

ISTE APPROVED – SELF FINANCED SHORT TERM TRAINING PROGRAM (STTP) On

RESEARCH & DEVELOPMENT TO INTELLECTUAL PROPERTY RIGHTS – A ROADMAP

(Online Mode)

(Sanction Letter No: ISTE/Proceedings/Online STTP-SF-MAH-003/2023-24)

Organized by

Bajaj Institute of Technology, Wardha – 442001 (ISTE INSTITUTIONAL CHAPTER NUMBER: 3054)

In association with

Rajiv Gandhi National Institute of Intellectual Property Management (RGNIIPM), Nagpur

22nd to 26th May 2023

Report of ISTE-STTP (Online Mode)

on

RESEARCH AND DEVELOPMENT TO INTELLECTUAL PROPERTY RIGHTS-A ROADMAP

FROM 22ND MAY TO 26TH MAY 2023

This STTP received a great response with 128 registrations by participants from academia and from Industry personals. For this STTP expert speakers were invited from reputed Government organizations e.g., IITs, NITs, Rajiv Gandhi National Institute of Intellectual Property Management, National Research Development Corporation and from other reputed academic institutions like College of Engineering Pune, SVPCOE and KDKCOE, Nagpur. During these five days, 11 different speakers contributed to the knowledge of all the participants.

The schedule of this STTP was framed in such a way that the first two of the STTP was reserved for sessions on Intellectual property rights, followed by expert sessions in the area of Research writings on the next three days of this STTP.

On the first day of this STTP, very knowledgeable sessions were delivered by Dr. Pankaj Borkar, Dr. Priti Tayade and Ms. Megha Agrawal, by IP experts from Rajiv Gandhi National Institute of Intellectual Property Management, and from Nagpur. Dr. Pankaj Borkar made all the participants aware about the opportunities and Government initiatives for Patent and Industrial Design filing processes In India. He also briefed us about subsidized rates of patent filing and how Indian Government is promoting researchers of India to go for IP registrations. Dr. Priti Tayade guided all the participants about how to write the patent specifications to get our patent application easily get through the examination process. Ms. Megha Agrawal, made all participants aware about how to accomplish prior art search worldwide. She demonstrated live the patent search process through the websites which are acting as repositories of worldwide IP details.

On the second day of STTP, Shri. Govind Sharma, Ex. Head of National Research Development Corporation, New Delhi, elaborated very nicely all types of IPRs (patents, trademarks, trade-secrets, and Industrial Designs) an entrepreneur of a startup should know. Almost all the participants get benefitted by his two expertise

talks. He also guided us on how to commercialize one's patents or designs. Dr. Pawan Chandak, Associate Professor from Bajaj Institute of Technology made participants aware about Copyright filing process, in India.

On the third day, Dr. P. K. Brahmankar, Ex. Professor of COE Pune, has delivered his talks on "how to write a research paper", very nicely. It will surely help the beginners to write a paper and also to the academicians to improve their research writing skills. Dr. Ravi Pratap Singh, Assistant Professor from NIT Kurukshetra, delivered successfully on topic: "Insights of research writings". Dr. Surendra Gole, one of the motivational speakers, from SVPCOE, Nagpur, guided us on how to carry out qualitative and quantitative research. What are the aspects one should keep in mind, while selecting research goals. According to him Research goal should be specific, measurable, achievable, reliable, and also it must be time-bound.

On the fourth day of STTP, Dr. Parmod Kumar, from IIT Mandi guided all participants very nicely on topic; "Research proposal writing for funding from Govt. Agencies". He guided specifically about when to write, why to write and what to write in the research project proposal. According to him one should write a project proposal for seeking its approval from authorized agencies, for pitching one's innovative ideas and to address genuine research problems which will benefit the society as a whole. What should be the contents of the project proposal, their sequence, what and how to write in all these contents, is very nicely and in a very easy manner presented by the expert. Dr. Ravi Pratap Singh and Dr. Narendra Kumar, experts from NITs, delivered effectively on topics like; "Ethics and values in research writings, and recent tools for effective research writings, respectively.

On the last day of STTP, Dr. P. K. Brahmankar, Ex. Vice Chancellor of D. BATU and Ex. Prof. of College of Engineering Pune, has delivered his expert talk on "Use and Misuse of English in research writings", very nicely. It will surely help the beginners to write a research paper and also to the academicians to improve their research writing skills.

We came to know, for doing research one should first work hard (on his or her experimental or numerical methods), finish the task in a stipulated time and the findings of research should be published well in time.

He elaborated "organization of a research paper", He taught us very skillfully, about the interpretation of results, by giving some funny and live examples which we observed in our daily life.

Dr. Chandrahas Handa, Executive Council member of ISTE, New Delhi and Principal of KDK COE, specially invited as a Chief Guest for Valedictory function of this STTP. He delivered his expert session on "Review and prospects of research and innovation in National Education Policy: 2020".

All these speakers have greatly contributed to the knowledge of all participants & given the future insight & the vision.

The organizers of this STTP express gratefulness towards all the speakers for sharing their knowledge with all the participants. Similar such events will be organized by the Bajaj Institute of Technology, Wardha, in future to promote lifelong learning.

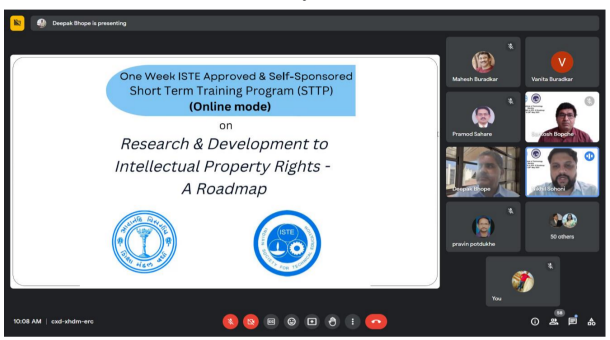
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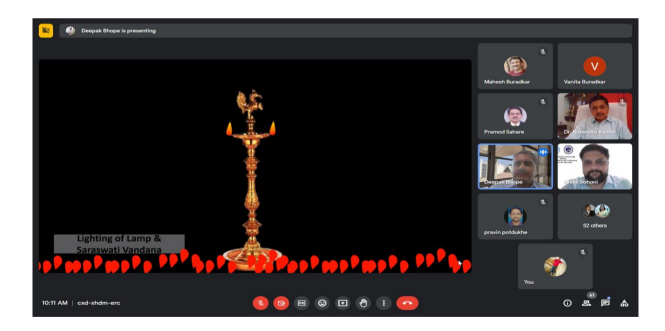
Dr. Santosh Bopche

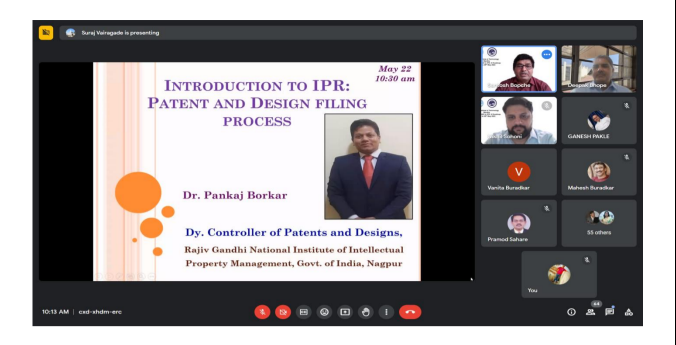
Coordinator of STTP

Department of Mechanical Engineering Bajaj Institute of Technology, Wardha Wardha – 442001, INDIA The day and event-wise photographs of online mode this STTP is presented as follows:

Day 1

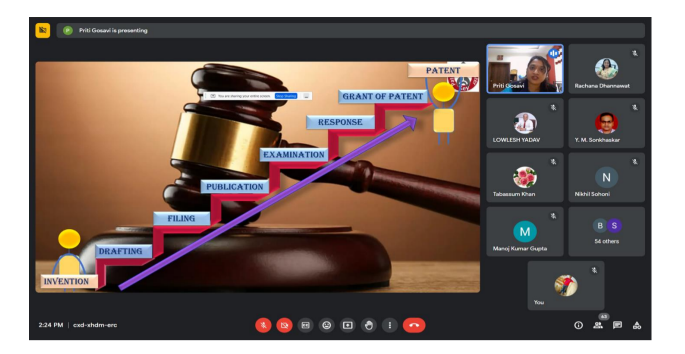


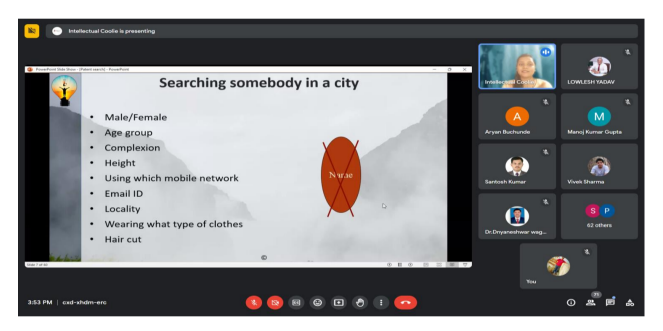




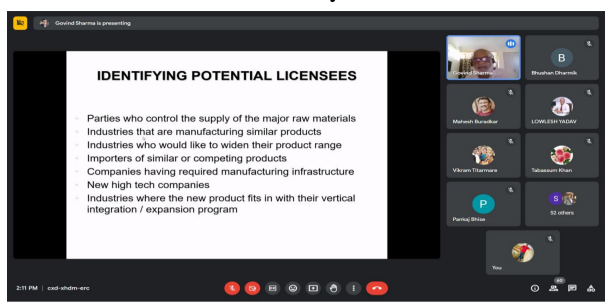


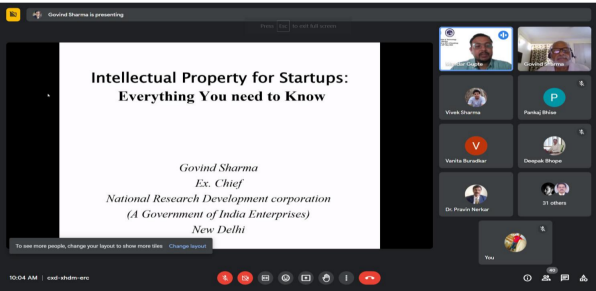


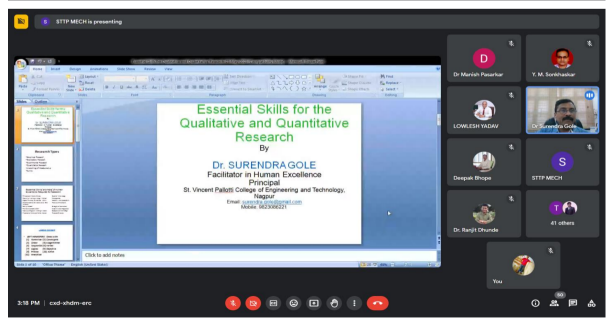




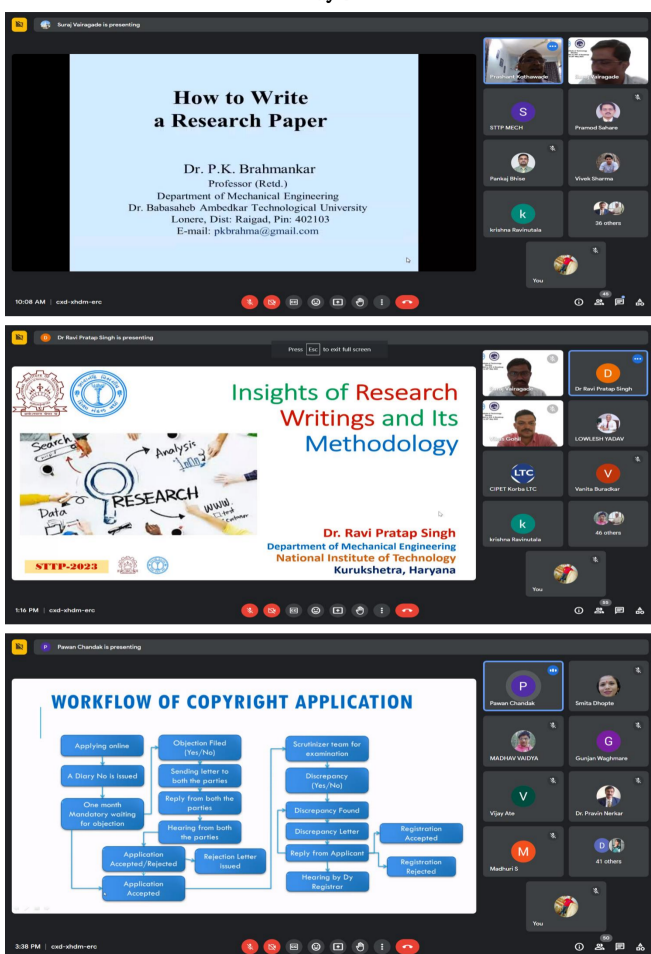
Day 2



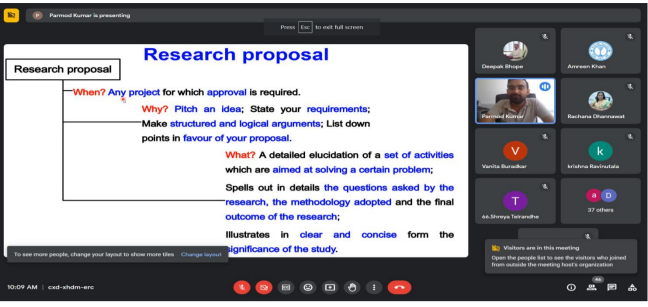




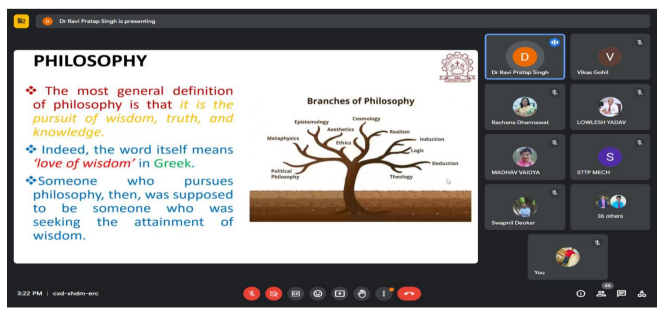
Day 3



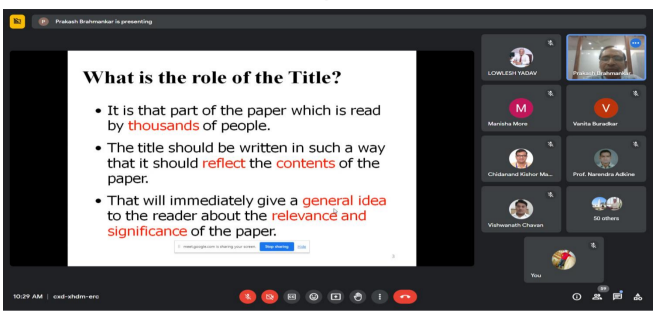
Day 4



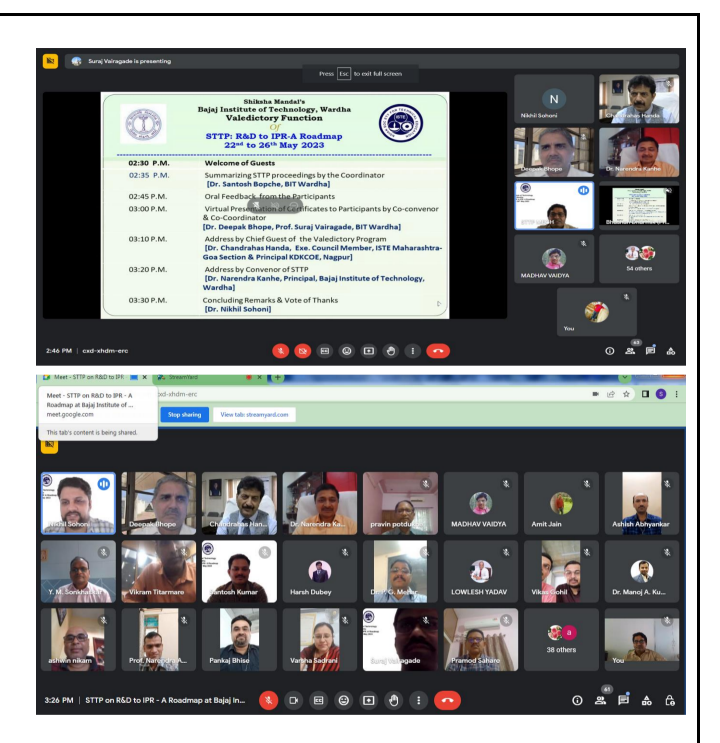




Day 5







BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA
Department of Mechanical Engineering
Short Term Training Program (STTP) on R&D to IPR - A Roadmap
May 22-26, 2023

Schedule of Expert Sessions

	Day 1 (2	2-05-2023) Monday				
09.30am - 10.30 am 10.35am - 12. 35pm		01.30pm – 03.30 pm	03.35pm – 05.35 pm			
Inauguration (Chief Guest: Dr. Pankaj Borkar, Dy. Controller of Patents and Designs, RGNIIPM, Nagpur) Introduction to IPR: Patent and Design filing Process Dr. Pankaj Borkar Dy. Controller of Patents and Designs, Rajiv Gandhi National Institute of IP Management, Nagpur	Lunch Break (12.35 to 01.30 pm)	How to Write Patent Specification Dr. Priti Tayade Patent Expert, Founder & MD, Patent Masterkey, Nagpur	How to Search Patents Ms. Megha Agrawal Patent Expert, Nagpur			
	Day 2 (2	3-05-2023) Tuesday	·			
10.00am – 12. 00noon		01.00pm – 03.00 pm	03.05pm – 05.05 pm			
Intellectual Property for Startups: Everything Researchers need to know Shri. Govind Sharma, Ex. Chief., National Research Development Corp. GOI, New Delhi	Lunch Break (12.00 noon to 1.00 pm)	Licensing/ Commercialization of Patents/ Technologies Shri. Govind Sharma Ex. Chief, National Research Development Corp. GOI, New Delhi	Essential Skills for Qualitative and Quantitative Research Dr. Surendra Gole Principal, S.V.Pallotti C.O.E., Nagpur			
	Day 3 (24-	05-2023) Wednesday				
How to Write and Interpret Research findings Dr. P. K. Brahmankar Retired Professor, Dr. Babasaheb Ambedkar Technological University, Lonere,	Lunch Break (12.00 noon to 1.00 pm)	Insights of Research Writings Dr. Ravi Pratap Singh, Sr. Asst. Prof., Mech. Engg., NIT Kurukshetra, GOI)	Introduction to Copyrights Dr. Pawan Chandak, Assoc. Prof. Mech. Engg., BIT Wardha			
	Day 4 (25-05-2023) Thursday					
Research Proposal writing for Funding from Govt. Agencies Dr. Parmod Kumar, Asst. Prof., Mech. Engg., IIT Mandi, GOI	Lunch Break (12.00 noon to 1.00 pm)	Recent Tools for Effective Research Writings Dr. Narendra Kumar Asst. Prof. NIT Jalandhar GOI	Ethics and Values in Research Writings Dr. Ravi Pratap Singh Sr. Asst. Prof., Mech. Engg., NIT Kurukshetra, GOI			
Day 5 (26-05-2023) Friday						
Use and Misuse of English in Research Writing Dr. P. K. Brahmankar Retired Professor, Dr. Babasaheb Ambedkar Technological University, Lonere,	Lunch Break (12.00 noon to 1.00 pm)	NEP 2020: A Review and Prospects of Research and Innovation Dr. C. C. Handa Principal, K.D.K.C.O.E., Nagpur	Valedictory function (Chief Guest: Dr. C.C. Handa, ISTE Excecutive Member: Maharashtras-Goa Section) & Principal, KDKCE, Nagpur			

BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA STTP ON

Research and Development to Intellectual Property Rights-A Roadmap $22^{\text{\tiny ND}} \text{ May} - 26^{\text{\tiny TH}} \text{ May} \ 2023$

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ACKNOWLEDGEMENT

We express our gratefulness towards all the esteem speakers for sharing their knowledge with the participants. We also owe our regards to **Prof. V.D. Vaidya, Executive Secretary, ISTE** for approval of STTP proposal. Further we also express our thankfulness towards **Dr. Pankaj Borkar, Deputy Controller of Patents & Designs, Rajiv Gandhi National Institute of Intellectual Property Management (RGNIIPM), Nagpur** for necessary support, guidance & also for extending necessary help in the organization of this STTP.

Dr. Santosh Bopche
STTP Coordinator
Sr. Assistant Professor

Date: 5th June 2023 **Place:** Wardha

BIT, Wardha

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Professor & Head BIT, Wardha Dr. N.M. Kanhe
Convenor
Principal

Principal BIT, Wardha

Report on ISTE Approved STTP:

Seismic Analysis and Design of Building using FE Software (SADB-FE)

1. INTRODUCTION

The Department of Civil Engineering at Bajaj Institute of Technology, Wardha, organized an ISTE approved Short-Term Training Program (STTP) titled "Seismic Analysis and Design of Building using FE Software (SADB-FE)." The STTP was held from 16th to 20th January 2023. The primary objective of this program was to provide participants with hands-on experience in modelling and analysing buildings to withstand seismic forces using Finite Element (FE) software. The coordinators for the STTP were Dr. Vikas Thakur and Dr. Harshad Phadke.

2. COORDINATORS AND RESOURCE PERSONS

The STTP was successfully organized by the Department of Civil Engineering with the constant support of the college management and Principal, Dr. N. M. Kanhe, and under the abled leadership of Dr. S. M. Mahajan (Head, Civil Engineering). Dr. Vikas Thakur and Dr. Harshad Phadke were the coordinators of the STTP. The event was flagged off by Shri Sanjay Bhargav (Chairman, Shiksha Mandal), Dr. N.M. Kanhe (Principal, BIT) and Dr. S.M. Mahajan (Head, Civil Engineering). Dr. O.R. Jaiswal (Professor, VNIT, Nagpur) was the event's guest of honor.

In addition to the coordinators, several distinguished resource persons were invited to share their knowledge and insights. The resource persons included:

- Dr. O.R. Jaiswal, Professor, VNIT Nagpur
- Dr. R. Kumar, Professor at VNIT Nagpur

- Mr. Majid Hashmi, M.D. KHM Engineering, Hyderabad
- Dr. Vikas Thakur, Assistant Professor, BIT Wardha
- Dr. Harshad Phadke, Assistant Professor, BIT Wardha

The diverse expertise of the resource persons allowed participants to gain valuable insights into various aspects of seismic analysis and design.

3. PARTICIPANTS

The STTP witnessed a significant turnout, with more than 50 participants from various institutes attending the program. The participants represented a diverse group of professionals, including faculty members, research scholars, and practicing engineers from the civil engineering domain. The enthusiastic participation from individuals with different backgrounds and levels of experience fostered a rich learning environment.

4. OBJECTIVES

The STTP focused on achieving the following objectives:

- To analyse and design the building Manually and using FE software.
- To analyse the components of a building using manual method.
- To understand the analysis and design of multi-storeyed building using FE software.
- To bridge the gap between theoretical and practical design aspects using,
 IS 456-2000, IS 875 Part-3, IS 1893 & IS 13920.
- To interpret the structural drawings.

5. PROGRAM STRUCTURE

The STTP was designed to provide participants with both theoretical knowledge and practical exposure. The program encompassed a range of sessions, including lectures, interactive discussions, and hands-on training using FE software. The following topics were covered during the STTP:

- Introduction to seismic analysis and design principles
- Structural dynamics and response spectrum analysis
- Modelling of building structures using FE software
- Seismic analysis and design of buildings
- Practical sessions on FE software for seismic analysis

The program structure ensured a holistic understanding of the subject matter, enabling participants to apply their knowledge effectively.

6. KEY TAKEAWAYS

Participants of the STTP gained several key takeaways, including:

- In-depth knowledge of seismic analysis and design principles for buildings.
- Understanding of the role of FE software in modelling and analysing structures for seismic forces.
- Proficiency in conducting seismic analysis and design using FE software.
- Ability to evaluate the seismic performance of buildings and propose appropriate design measures.
- Awareness of retrofitting techniques and strategies to enhance the seismic resilience of existing structures.
- Enhanced problem-solving skills in the context of seismic analysis and design.

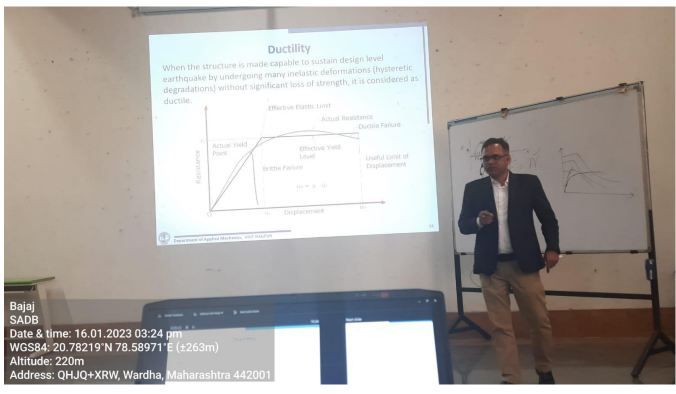
7. CONCLUSION

"Seismic Analysis and Design of Building using FE Software (SADB-FE)" organized by the Department of Civil Engineering at Bajaj Institute of Technology, Wardha, was a resounding success. The program provided participants with hands-on experience in modelling and analysing buildings to withstand earthquake forces using FE software. The valuable insights shared by the coordinators, resource persons, and participants created a dynamic learning environment.

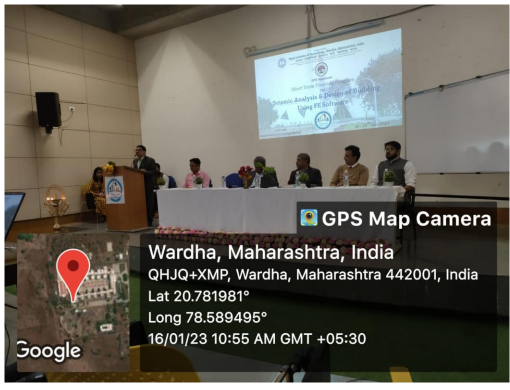
The STTP not only enhanced the participants' knowledge in seismic analysis and design but also equipped them with practical skills to address real-world challenges. The successful organization of this STTP highlights the commitment of Bajaj Institute of Technology towards fostering excellence in civil engineering education and research.

Undoubtedly, the knowledge and skills gained through this STTP will contribute to the participants' professional growth and their ability to design safer and more resilient structures in seismic-prone areas.















Shiksha Mandal's

Bajaj Institute of Technology, Wardha (Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2021-22 /ODD Semester

Doc. No.: BITACAD/Workshop

Department of Electrical Engineering One-day workshop on "Arduino/IoT"

A. Expected Outcome

- Enhancing the technical skills of the students
- Improvement in interpersonal skills through extra-curricular activities
- Planning and execution by handling different events
- Team building skills by organising various group activities

B. Name of the activity

One-day workshop on "Arduino/IoT"

C. Day and Date

Tuesday, 11/12/2022

D. Photographs







E. Brief Report of the event

Department of Electrical Engineering from Bajaj Institute of Technology arranged One Day Workshop on Arduino/IoT dated 11^{th} December 2022. The expert of the workshop, Mr. Vinayak Gaikward, is from Bharat Electronics Limited (BEL), Bangalore. who is the Expert who rendered his expertise to all Modules of Arduino /IoT on effective use of subjective knowledge. More 87 students from our degree 3^{rd} , 4^{th} and 7^{th} semester electrical engineering students attended the workshop.

The workshop was started at 9:30 AM with normal introductory speech by Dr. Partha Sarathi Subudhi and Dr. Harshit Dalvi, HoD Department of Electrical Engineering and session was hand over to speaker Mr. Gaikward is well known in educationalists, and he is willing in association with so many institutions for creating awareness regarding the importance of IoT / Arduino, the development of subjective knowledge.

This Awareness session mainly focuses on the importance and industrial requirements of the software Arduino which is applied in the core Electrical Engineering field. Along with Basic IoT, Robotics electrical toolsets Boost productivity with electrical design features that help you create, modify, and document electrical control systems.

Program Highlights

- 1) Basic Working of Arduino Uno
- 2) Introduction to IoT in electrical engineering
- 3) Complete assistance of software installation to all participants.
- 4) Event participation certificate

The review of the seminar that more than 90% students give excellent feedback of the workshop, and they are willing to work more and take more interest in this workshop. We will try to give excellent when this kind of workshop will arrange in college campus.

F. Students' attendance report

	Department of Ele	ectrical Engineering	11/12/2022
Second Year 3rd Sem	Workshop on	Afternoon Session	
NAME	PRN	CONTACT NO.	Signature
Pratiksha Ingole	2146492193008	7038554537	tyllywine
Kunal Hulkey	2146491293027	9890896959	Milus.
Janhvi Shinde	2146491293028	7757923279	Other -
Shravani pokale	2146491293024	7414964998	Samue
Manish Sawarkar	2146491293026	9359795488	marcoetar
Suprabhat dharme	2146491293015	7218196857	Marne.
Vishwasjeet Mohnaty	2146491293025	9325930261	Tilles
Janhavi kale	2146491293007	9356690931	Ast
Kanchan Patil	2146491293017	8855094669	Marehan
Geeta Wanjari	2146491293012	9309217352	lpwogaris
Pratham Bhandari	2146491293019	7798004704	Thandari
Gauri Sagane	2146491293018	8767746978	Jauri
Swati moon	2146491293003	9325295636	Samo
Om Zade	2146491293032	8446649177	Gete
Nutan pimpalkar	2146491293058	8888740336	Metal
Pratiksha Gobade	2146491293014	7387334867	Parkade.
Harshada Marghade	2146491293036	* 8625882303	Manghade
Shruti bobhate	2146491293038	9130493700	@N. Bobhate
Riddhi Borudkar	2146491293030	9637439697	Beowidear
Priyanka Amzare	2146491293059	9665322615	Beornatas
Apalisha Califerer	2146491293021	9209085076	
Vaibhav Somnathe	2146491293016	7620910180	the contract of the contract o
Sarthak Kuttarmare	2146491293010	9689904328	fre -

Shravani Korde	2146491293031	9403338781	Kor
Janhavi Palsapure	2146491293022	9322150982	Tala orfaine
prachi Jaipur	2146491293046	7447817132	Rfairester.
Abhishek umare	2146491293002	8551891314	Asmue -
Shruti Sardare	2146491293033	8766647506	<u>Oardare</u>
samiksha bhise	2146491293041	9579495605	B
saloni pandey	2146491293055	7709678508	Mandey

	Desertment of Fle	E OF TECHNOL ctrical Engineering	11/12/2022
Tab Com	Workshop on	Arduino UNO	Afternoon Session
Fourth Year 7th Sem	PRN	CONTACT NO.	Signature
NAME	(946491293059	7620883456	Shagat
Samayak bhagat		9511728705	Aprilale.
Aniket pokale	1946491293021	9373231932	Stravali
Samiksha gawali	1946491293048		Hungel
Tanushree langde	1946491293035	9529048699	
Rachana bhagat	1946491298066	8329298935	Behalf
Ankita Wasekar	19464 91293003	7263010133	Deasekow
Nisha Pawade	1946491293001	8459318923	Amade
Sejal Mujbaile	1946491293038	9022781903	Smyball
Rutuja Chaware	1946491293009	8080193604	(Rus)
Chanchal thigale	2046491293003	9519253996	Amigale
Payal Parteki	19464912930	¥620364484	Peutehi
Himanshu lambsonge	1 94 64 912-93 011	9022154701	H. D. Jampions.
Vaishnavi darne	1946491191011	8605075465	Darne
Shejal date	194 649 12930	9370173586	SH try
Gaurav telrande			
Shubham jaiswal	2046491293004	9511770493	Houng
Yuraj kamdi	1946491293062		Moundi
Aniket Durge	1946491298023	9156 92 6686	Armye
Pranjal ghugre			

BA	AJAJ INSTITUTE OF TECHNOLOGY			
	Department of Ele	11/12/2022		
Third Year 5th Sem	Workshop on	Arduino UNO	Atternoon Session	
NAME	PRN	CONTACT NO.	Signature	
Mayur Tadas	2046491293028		M.S. Tadas	
Animesh Shende	204649129 3006	9373050210	1907	
Manish Tapase	2046491293027	8788946644	MARROPERS	
Astha Naware	2046491293011	9370377564	Jallage	
Manasvi Sukalkar	2046491293026	8626039622	AN	
Mrudula Borkar	2046491293031	3010749546	the same	
Ayush Amale	2026491612006	7038561506	to my	
Rutuja Khodke	2046491293044	8767114810	1	
Rutuja Bhomale	2046491293045	9309092532	Rehomale	
Shraddha Thakre	2046491293048	8482862853	SATKUM.	
Shweta Khangar	214649129356	8459558168	Frame.	
Srushti Thakre	2046491191033	8483885662	Switz	
Khushi Sahu	2046451253023	7030393034	Elahu	
Surbhi Ambade	2046491293052	7588206570	pat Re	
Pallavi Pimpalkar	2046491293035	9511232918	Below	
Rohanshi Gawande	2046491293043	800745 10 51	Howard.	
Aakrant Koparkar	2046491293001	8830235432	Atoporton	
Chaitanya Mangrulkar	2046491293015	8421860060	9/2	
Ayush Jha				
Vedanti Ingole	2046491191037	7887312710	Atrojece	
Vedanti Khode	2046491293058	9390755926	Adam.	
Om Kolhe	204649129303	7219114671	obsert D	
Sankalp Bhore	2146491233501	8623875481	Brorp	

Vaibhav Thakare	2046491293056	7972738321	ertrans
Vedant Wagh	2046 491293057	8208601936	V. wy
Suraj Sahare	2046491293051	9373848404	S.A. Suhase
Rutika Jadhav	2146491293505	8999628296	Car.
Kalyani Hedau	2046491293020		Kaledan
Anurag Watare	204649129300	-0	300
Komal Bhagat			10
Anukul Kamble	2046491238008	9172877240	Manthe.
Radha Kalantri	2046491293041		Falcinter
Ujwal Sahare	20464012 93055		wins
Shivam Yesansure	204649129304	937038 1937	Syponyuce
Pratik Madavi	2046491293039	1765303272	- interestory
Bhojraj Wanjari	2046491293014		(July up.
Yash Pokale	20464912.93059	9156927679	Ofante_
Prathemesh Kubde	2046491293037		faite.
Nikhil Kumbhare			
Mohanish Shiwankar	20464912930	9172872056	Charles .
Shraddha Suryawanshi			Devyourcent:
Ritika Kumbhare		958102 2103	R.K. Kumshay
Sayli Ate	204649129304	17020401088	Mes
Pallavi Hinge			

Paretha Sarathi Sabuthi

Dr. P. S. Subudhi

Forum In-charge

Dr. H. S. Dalvi

Head of Dept, EE



Shiksha Mandal's Bajaj Institute of Technology, Wardha

(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2022-23

Doc. No.: BITACAD/Electrical/

STTP/2023

Date: 29/05/2023

Report of Short-Term Training Program

1. Preamble

Electric vehicles (EVs) have gained significant popularity in recent years due to their environmental benefits and technological advancements. The design of an electric vehicle encompasses various aspects that contribute to its performance, efficiency, and user experience. This report aims to explore the key design aspects of electric vehicles, including their exterior design, aerodynamics, battery placement, interior design, and charging infrastructure.

Looking at the challenges related to the Penetration of Electric Vehicle in the Market, the following aspects were discussed by the Experts

• Exterior Design: The exterior design of an electric vehicle plays a crucial role in attracting consumers and differentiating it from traditional internal combustion engine vehicles. While aesthetics is subjective, EV manufacturers often prioritize a sleek and futuristic appearance to reflect the vehicle's advanced technology. Streamlined and aerodynamic shapes are commonly used to reduce drag and improve efficiency.

Aerodynamics

Efficient aerodynamics are vital for electric vehicles to maximize their range. The design should minimize drag and optimize airflow around the vehicle. Smooth contours, optimized wheel arches, and underbody panelling help reduce air resistance. Additionally, active aerodynamic features like adjustable spoilers or flaps may be implemented to improve stability at higher speeds while maintaining efficiency.

Battery Placement

The placement of the battery pack in an electric vehicle is a critical design consideration. Typically, EVs have a large, heavy battery pack that requires careful integration into the vehicle's structure. To optimize weight distribution, improve stability, and lower the centre of gravity, manufacturers often position the battery pack low on the

chassis, typically beneath the passenger compartment. Placing the battery pack centrally or along the vehicle's wheelbase helps achieve better balance and handling characteristics. Moreover, the design should prioritize efficient cooling and thermal management systems to ensure optimal battery performance and longevity.

Charging Infrastructure

Designing an efficient and accessible charging infrastructure is crucial to support the widespread adoption of electric vehicles. Charging stations should be strategically located in urban areas, highways, and residential complexes. The design should prioritize user convenience, incorporating features such as easy-to-use interfaces, secure payment systems, and standardized connectors. The design aspects of electric vehicles are crucial for their success in the market. A well-designed EV combines aesthetic appeal, aerodynamic efficiency, optimal battery placement, user-friendly interiors, and a robust charging infrastructure. As technology advances, electric vehicle designs are expected to continue to evolve, focusing on improved performance, extended range, and enhanced user experiences, further promoting the widespread adoption of electric mobility.

The key course Objectives of our STTP are:

- 1. To develop and promote research interest in critical design aspects of EV.
- 2. To strengthen the understanding of the opportunities offered in the field of mobility.

Day 1: (First Session) Expert Lecture by Dr. Pradumn Chaturvedi, VNIT, Nagpur

The Expert Session by Dr Pradumn Chaturvedi focused on the Past, Present, and Future of Electric Vehicles in our country. He stressed that there was strong momentum for electric vehicles despite the pandemic. The Expert also told that government policies are also focused to promote the electric vehicle. As per the report, he presented 30% of vehicles will be electrical vehicles by 2030 globally. He presented figures and facts to highlight his point on charging infrastructure worldwide and also showcased how China rules the game. The expert talk was highly

appreciated by all participants. The outcome of the Lecture was well percolated amongst all participants.

Day 1 : (Second Session) Expert Lecture by Dr Partha SarathiSubudhi on Wireless Transmission Charging

The session focused on the topic of autonomous charging of electric vehicles (EVs) using wireless charging techniques. The aim was to explore the limitations of conventional wired EV charging methods and discuss the advancements and potential of wireless charging technology. Dr. Subudhi, an expert in the field, led the session and provided valuable insights into various aspects of wireless charging. Dr. Subudhi commenced the session by highlighting the limitations of conventional wired electric vehicle charging techniques. These limitations hinder practicality of autonomous charging systems and necessitate the exploration of alternative methods, such as wireless charging, to overcome these obstacles. The session proceeded with a discussion on the history and revolution of wireless charging techniques. Dr. Subudhi provided an overview of the evolution of wireless charging technology, highlighting key milestones and breakthroughs that have shaped its development. One of the focal points of the session was the design aspects of contactless charging. Dr. Subudhi delved into the technical considerations and design principles involved in implementing wireless charging systems for electric vehicles. This included an examination of various power electronics converters utilized in the wireless charging process. To ensure efficient and safe wireless charging, compensation techniques play a crucial role. Dr. Subudhi discussed various compensation techniques used in wireless charging systems for electric vehicles. These techniques aid in achieving optimal power transfer and maintaining system stability. The session also addressed the core structures and materials used in wireless charging systems. Dr. Subudhi shed light on the different core structures and materials employed in manufacturing the cores of wireless charging systems. Understanding these aspects is vital for the efficient operation of wireless charging technology.

Day 2: (First Session) Expert Lecture by Dr Vishwesh Vyawahare

The Expert focused the discussion on the importance of Fractional-order Modeling and how mathematical models can be designed accordingly. The review of fractional order modeling and control and its application to electrical vehicles was explained in details, The real-time hardware-in-loop demonstration was also demonstrated.

Day 2: (Second Session) Expert Lecture by Dr Snehal Pachpor

As the demand for cleaner and more sustainable transportation continues to surge, electric vehicles (EVs) have emerged as a promising solution. These vehicles rely on advanced power electronics systems, including DC/DC converters, to

efficiently manage the power flow between different subsystems such as the traction motor, auxiliary systems, and charging infrastructure. However, the optimal design and operation of DC/DC converters heavily rely on the sophisticated control algorithms and strategies implemented in their controllers. They play a vital role in achieving optimal power flow, maximizing energy conversion efficiency, and ensuring the overall performance and reliability of EVs. The objective of the session was to deliver on the importance of hybrid controllers in the context of DC/DC converters to avail advantages of all the component controllers. The session focused on cutting-edge research in the field of electric vehicles such as advanced control algorithms, battery management systems, and challenges in widespread adoption of EVs.

Day 3: (First Session)

The session by Mr. Kaushik Sinha was very helpful for all participants as it was focused on Real-time applications and problems faced by Industry. He stressed the recent regulatory changes made by the government. He also prominently stressed points related to recent changes made in penetrating Electric vehicles in the market. As the Speaker was from the Automotive Research Association of India, his lecture was more inclined toward recent changes happening in the electric vehicle Industry. He also told participants about hybrid electric vehicle and engineers changing roles according to changing technology

Day 3: (Second Session)

The panel discussion:

As we all know, there are a lot of advantages of using Electric vehicles nowadays. But we need to see the second side of the coin as well. Like what are the problems with people not choosing electric vehicles yet. Also, what can be the possible solution from our side being an electrical engineer? To pay attention to such key points, a panel discussion was held in session II of Day 3 i.e. 25^{th} May 2023 at 2 pm amongst 6 panelists. This session was found to be very insightful session. Its details are as follows:

Topics for the Panel discussion:

- Challenges and Hurdles in penetrating Electric Vehicles (2-wheeler and 4wheeler) in the market.
- 2. Government Initiatives for promoting Electric vehicles in the market
- 3. Fast chargers Vs Conventional chargers.

Our panelists discussed various challenges and troubles in launching and using electric vehicles. Awareness about the advantages of using Electric vehicles amongst people, the cost of the battery, and long charging period of the battery were the key issues as discussed. They also tried to put up a few solutions from their end. Various subsidies and loans provided by the government for promoting Electric vehicles were also discussed.

(About Fast chargers Vs Conventional chargers)

Panelists:

- 1. Mr. Prashant Pawar
- 2. Mr. Amarjeet Pande
- 3. Mr. Saguib Khan
- 4. Dr. Snehal Pachpor
- 5. Dr. Navinkumar Rao
- 6. Ms. Mrudula Borkar

Moderators:

- 1. Dr. H. S. Dalvi
- 2. Dr. R. Somalwar

Active Participants:

- 1. Mr. Aniruddha Marothiya
- 2. Dr. Partha Subudhi
- 3. Mr. Harish Bhawane
- 4. Mr. Aniket Durge

Day 4: (First Session)

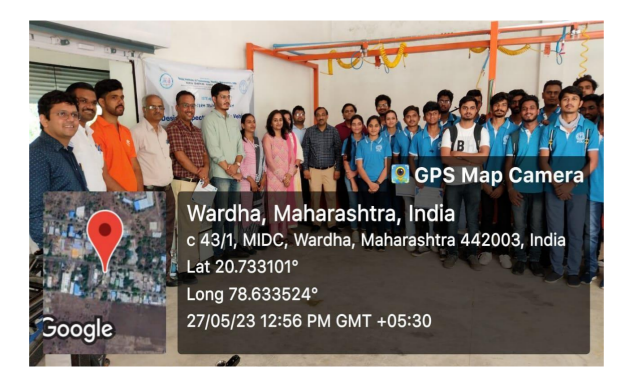
The first Morning session was delivered by Dr K D Joshi, in this session he spoke about dynamics equations. Performance and range of electric vehicles were predicted using simulators which were carried out on open-source software like Sci-lab /Online Octave

Day 4: (Second Session)

Dr. H S Dalvi stressed the latest technical skills required for Modeling the Electric Vehicle. He demonstrated many simulation models using Sci-Lab software. He also stressed Battery Technology which will be relevant to EV sector. The traditional charging of a battery might take a longer time, hence the combination of polymer batteries that are available in the market can be used instead of Li-ion batteries.

Simulations shown in the Lecture were unique and participants were eager to know the latest changes happing in the industry at large.

Day 5 : Glimpses about Industry Visit





Leaflet

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ISTE approved One Week Short Term Training Program

Design Aspects of Electric Vehicles



Duration 23rd to 27th May, 2023

Organized By

Department of Electrical Engineering. Bajaj Institute of Technology, Wardha, Maharashtra, INDIA, 442001

Email: hod/elect@lattwardha.ac.in





















Boarding & Lodg



About Shiksha Mandal

About Stochs Warman

Shidah Marial is a restury-sid Bajaj Educational Trust, based at Wartha, well known for providing value-based, quality education at a reasonable root. It was founded by late Shif, lanenals Bajaj. The Nation's first education conference was held in Shikoha Mandal in 1957 and was presided over by Mehanta Gandhig. It is remaine right institutions successfully including Engineering, Science, Commerce, Polytechnic, and Agriculture with ever 11,000 stadents.

About the institute

About the institute

Rajal Institute of Fechnology, established in 2017, is the fast-growing institute running GHI, Computer, Electrical & Mechanical Engineering branches. Its unique architecture is designed by architect Christopher Reuninger, Rajal Institute of Fechnology is affiliated with N. Rahmanheb Andesdarkar Technological University (ISMAYD), which is the state Technological University of Rahmanher Rajal Institute of Technological University of Rahmanher Rajal Institute of Technology focuses on exhausing uniferse (apacidity through rigorous learning, an emphasis on fearing flandsmeptals, and the topacity to tree them through hands-on work in workshops, and laboratories and though projects. All underen undergo intermedials in the industry during the assence brook intermedials in the industry during the assence brook. In durin, it is committed to producing industry-ready engineers, and good human beings, who will innovate and delivertheir test in the profession.

About the Department

About the Department.

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Chief Patron

Shri. Sanjay Bhargava Chairman & Trustce, Shiksha Mandal

Convener

Dr. Narendra M. Kanho Principal

Co-Convener

Head,

Department of Electrical Engineering

Coordinator

Dr. K. D. Joshi Associate Professor

Department of Electrical Engineering

Co-coordinator

Dr. Snehal Pachpor Associate Professor Department of Electrical Engineering

Organizing Committee

Dr. L. N. Rao Dr. Rahul Somalwar Dr. Javesh Buikar Anirudha Marothiya

Dr. Partha Sarathi Subudhi Kirti Madan

Swati Khandarkar Department of Electrical Engineering



About STTP

The primary physicise of the STIP is no sepone the puricipant to the ap-coming area infused to Electrical Velicia. Another provide aspect in that it has cell not attracted velicia. Another provide aspect in that it has cell not attracted adoption attraction for design and affind while required to movin feature demands. Considering the larest yet gooving demand for EVs. India must create a highly incommended in review our carrierability with the proposition of the provided of the commended in review our carrierability in the plants and provided by the Control and States, XV will keep gating acceptancy quartera-year. Considering the incontineously less provided by the control and States, XV will keep gating acceptancy quartera-year. Consequently, regiment with a move-sectional knowledge in the phases of alternated and electrossic engineering an importative to service the samine octro. Although the automaters across has a spiraton and the EV segment.

Overview and Course Objectives

- 1. To develop and promote research interest in critical design aspects of EV
- 2. To orengthen the understanding of the opportunities offered in the field of mobility
- 3. Outline a vision for the future of electric mobility.
- To train and educate participates to interact of carting-edge technologies in the emerging area
 Key Learnings

- Neur Learnings

 * Hards-Ols Smalton of EV Desga Using SciLAB

 * hirtenanceal Challenger Solutions to University

 Charging Technologies including Wireless and Fact

 Charging Methods

 * Entry Bucker and Harry Management System (BMS)

 * Policies, orgalistics, and hardles in the potentialism of
- Modern Drives including Fractional Motors Industry Visit to Electric Vehicle Assembly Plant

Note for participants



Eligibility

Faculty members of ARTE-approved institutions. Universities, research scholars, PG students, participants from Government, industry, Technicians, etc.

Selection Criteria

Note: Total number of participants is limited to go. The participants will be selected on a find-come find-serve looks. Selected participants will be intimated by email.

Scialenn = Rs. 2007-Research Scholars = Rs. 3507-Faculty = Rs. 5007-Industry Persons = Rs. 19007-

Name: Bajaj Institute of Technology, Wandha Bank: HDFC BANK

Branch: Nirmal Bakery Square, Wardha IFSC Code: HDFC0000

A/c No.: 50100078666522

Please mention "Participation Fees for STTP in Design Aspects of Electric Vehicle" in the remark section while making the payment.

Registration

Please pay the first according to the criteria given above. After the payment participants need to register themselves using QR Code or the link given below:



ole/ZeCntVRDOPm7stext

Committee Members for STTP



Shiksha Mandal's Bajaj Institute of Technology, Wardha (Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2022-23

Doc. No.: BITACAD/Electrical/

STTP/2023

Date: 10/05/2023

Committee members for STTP on Design Aspects of Electric Vehicle

Following Committee members will be look after the assigned work for successful conduction of STTP on Design aspects of Electric Vehicles scheduled from 23rd May till 27th May 2023

Sr No	Faculty In- charge	Responsibility	Remark / Details
1	Dr K D Joshi Dr Snehal Pachpor	Publicity: Distribution of Leaflet/ Schedule etc.	To reach maximum Participants across the Country All faculty members are responsible for encouraging maximum Participation Budget Sanction
2	Dr Partha Sarathi Subudhi	Group Formation Payment Details	To form Whattsapp Group of all Co-ordinators, Participants and Student Volunteer. To co-ordinate with Mr Kombe regarding Payment issues of participants

			Attendance Link to be forwarded daily session wise Debit/Credit information to be available
3	Prof Anirudha Marothiya	Thanks Letter Expert Speaker Co-ordination Biodata of Speakers	To Prepare Thanks Letter in soft and Hard Copy for all Speakers including In-House Speakers To Collect PPTs of all speakers with help of Volunteers To Collect Brief Biodata of all speakers
4	Prof Kirti Madan	Anchor ing	To Anchor (Daily) the Program with the help of students To Prepare One Slide for Display Inauguration Invitation Preparation and Co-ordination Screen-shot of Photograph after every session along with participants and expert speaker

5	Dr Jayesh Ruikar	Live Streaming/ Meeting Link	Streaming Link to be forwarded in the Group Prepare the necessary arrangement required for Broadcasting To check Internet availability Recording of each session
6	Dr Rahul Somalwar	Industry Visit Transportation Facility	To Co-ordinate with Industry Person for Visit Bus arrangement Letter to be dispatched finalizing the date
7	Dr L N Rao	Daily Quiz Group Photograph	5- questions of Quiz link to be forwarded in the group (Session Wise) Result declaration Group Photograph to be arranged during Industry Visit

List of Participants

Name of the Participant	Gender	Mobile Number (WhatsApp Number)	Institute/Industry Name	
Mr. Shubham S Nimbekar	Male	8668677401	KITS, RAMTEK	
Amarjeet Shyamnarayan Pandey	Male	9326383669	RIT Rajaramnagar	
Dr. Bhushan Bagde	Male	9158888732	Yeshwantrao Chavan College of Engineering	
Sneha Tibude	Female	8888822595	TGPCET	
Prashant Bharatrao Pawar	Male	7709807275	CSMSS's college of Engineering, Aurangabad , Maharashtra	
Dr. P. M. Meshram	Male	9422826696	Yeshwantrao Chavan College of Engg.	
R. N. NAGPURE	Male	9421945549	Yeshwantrao Chavan College of Engg.	
Dr. Sanjiv. S. Gokhale	Male	9881383082	Yeshwantrao Chavan College of Engg.	
Shubham Arjun Harane	Male	9284598861	KITS	
Dr. T. Mariammal	Female	8681089488	Ràjalakshmi engage college	
Swati Subhash Moon	Female	9325295636	Bajaj Institute of Technology	
Pratiksha J Gobade	Female	7387334867	Bajaj institute of technology wardha	
Nutan pimpalkar	Female	8888740336	Bajaj institute of technology wardha	
Shubham Shashikant Jaiswal	Male	9511770493	Bajaj Institute of Technology Wardha	
Saurabh Borkar	Male	8956628097	Bajaj institute of technology ,wardha	
Yugesh Sheode	Male	9307708194	Bajaj Institute of Technology	
Shivraj T Dhabale	Male	9021938216	Bajaj institute of technology	
Sankalp Vinod Bhore	Male	8623875481	Bajaj institute of technology	
Aniket Rajesh Durge	Male	9156926686	Bajaj Institute of Technology	
Gaurav wakale	Male	7875387648	Bajaj institute of technology	
Sakshi Uttam Gaikwad	Female	9552896065	Rajarambapu Institute of Technology Islampur	
Samruddhi Ashok Mane	Female	8412884962	Rajarambapu institute of technology	
Vikramsinh Madhukar Kolekar	Male	7030639009	Rajarambapu Institute of Technology, Rajaramnagar	
Ruturaj jaydeep rasal	Male	8766903233	Rajarambapu institute of technology.	
Shruti Manikrao Jadhav	Female	7620261204	Rajarambapu Institute of Technology, Islampur	
Savita Rajaram Mali	Female	8669556342	Rajarambapu institute of technology	
Anuradha Avinash Kumbhar	Female	7058422858	Rajarambapu Institute of Technology Islampur	
Aditya Bharat Shirale	Male	7038495454	Rajarambapu Institute Of Technology	
Sucheta Sudhakar Jagtap	Female	9022485101	Rajarambapu Institute Of Technology, Rajaramnagar	
Vaishnavi Mahadev Bhosale	Female	8459235594	RIT isalampur	
Mrunal Kiran Kadam	Female	7709243811	Rajarambapu Institute of Technology, Islampur	
Harish Vishal Londhe	Male	7666881729	Rajarambapu Institute of technology	

			Islampur
Aruna Arjun Lad	Female	9145918713	Rajarambapu Institute of Technology
Mayuri Mahadev Patil	Female	8408042066	Rajarambapu Institute of Technology
Chamus Chimiah Datil	Fama I a	0550000070	Rajarambapu institute of technology
Sharyu Shirish Patil	remaie	8552063273	rajaramnagar Rajarambapu Institute Of Technology,
Sucheta Sudhakar Jagtap	Female	9022485101	Rajaramnagar
Saurabh Chandrakant Bagal	Male	8530101739	Rajarambapu Institute of Technology, Rajaramnagar
BENDJO BINDIBEBE AMOUR QUENTIN	Male	7666889820	Rajarambapu Institute of Technology
Pruthviraj Devdatta Dhamanerkar	Male	7410170047	Rajarambapu Institute of Technology
Samruddhi mahesh Padalkar	Female	8625945905	Rajarambapu institute of technology rajaramnagar, islampur
Vaishnavi popat patil	Female	8830928016	Rajarambapu Institute of technology
Vaishnavi krushnat rainak	Female	9960531614	Rajarambapu Institute of technology, Ragaramnager.
Saniya aadam shaikh	Female	9763075221	Rajarambapu institute of technology, islampur
Pranali Umesh Pisal	Female	9579261823	Rajarambapu Institute Of Technology
Avadhut Rajendra Jagtap	Male	7083685042	Rajarambapu Institute of technology
Saniya Aadam Shaikh	Female	9763075221	Rajarambapu institute of technology, islampur
Gayatri Sunil Jadhav	Female	9075678119	Rajarambapu Institute of Technology, Islampur
Pranoti Sanjay Patil	Female	9322407281	Rajarambapu Institute of technology islampur.
Shreyash sunil patil	Male	7620786368	Rajarambapu institute of technology
Jadhav Nikita Dhanaji	Female	8767932313	Rajarambapu Institute of Technology Rajaramnagar sakhrale
Tanuja Sanjay Patil	Female	8010804526	Rajarambapu institute of technology
Radha kalantri	Female	9529237597	Bajaj Institute of Technology, Wardha
Mrudula deepak jadhav	Female	8483037381	Rajarambapu institute of technology, islampur
Tejas nagrale	Male	9021124165	Bajaj institutions of technology wardha
Arjun Sanjay Rendale	Male	7709057558	Rajarambapu Institute of Technology
Yash P. Pokale	Male	9156927679	Bajaj Institute of technology
Mrudula Borkar	Female	8010749546	Bajaj Institute of Technology.
Snehal Ajit Suryawanshi	Female	7498267176	Rajarambapu Institute of Technology, Islampur
Pallavi Pimpalkar	Female	9511232918	Bajaj Institute Of Technology
Shraddha Tatyaso Patil	Female	9021076807	Rajarambapu Institute of Technology
Nikhil Vilas Upadhye	Male	9921888988	Nagpur Institute of Technology, Nagpur.
Sakshi Khadse	Female	9527322043	Nagpur Institute of technology Nagpur

			-
Tejas Indurkar	Male	7499296826	Bajaj Institute of technology
Shubhankar Sanjay Hiswankar	Male	7498043650	Bajaj Institute of Technology
Astha Naware	Female	9370377564	Bajaj Institute of Technology
Animesh Shende	Male	9373050210	Bajaj Institute of Technology
Mayur Tadas	Male	9890760162	Bajaj institute of technology
Aditya Arun Ghodake	Male	8329022044	Rajarambapu Institute of Technology, Sakharale
Vedanti Ingole	Female	7887312710	Bajaj Institute of technology Wardha
Pratiksha Ingole	Female	7038554537	Bajaj Institute of technology wardha
Kalyani Rameshrao Hedau	Female	9325348936	Bajaj Institute of Technology
Rutika Balaji Jadhav	Female	8999658596	Bajaj Institute of technology wardha
Surbhi Ambade	Female	8983131088	Bajaj Institute of Technology
Shreyash chafale	Male	8830460953	Bajaj institute of technology wardha
Saquib Sirajuddin Khan	Male	7875699559	VNIT
Harish Rajabhau Bhawane	Male	9834900820	VNIT , Nagpur
Anukul Kamble	Male	9172827240	Bajaj Institute of Technology
Ankit Pramodrao Umre	Male	9511858540	Bajaj Institute of Technology, Wardha
Karan sunilrao vaidya	Male	8830862892	Bajaj institute of technology,
Manish tapase	Male	8788946644	Bajaj institute of technology Wardha
Kunal Hulkey	Male	9890896959	Bajaj institute of technology wardha
Janhvi Shinde	Female	7757923279	Bajaj institute of technology
Rohan Marotrao Ingle	Male	9158990093	Jhulelal Institute of Technology, Nagpur



HOD, Electrical Engg. Department

Shiksha Mandal's Bajaj Institute of Technology, Wardha (Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Doc. No.: BITACAD/Electrical/

Academic Session: 2022-23

GL/2022

Date: 3/12/2022

Department of Electrical Engineering

Subject:- One day Workshop on "Hands-On Training for Solar Plant Designing"

Preamble:-

Mr Shrikant from Think Solar Company Pvt Ltd delivered expert Conducted one day workshop on Aspects related to Solar Plant Designing. The workshop proved to be very informative and students acquired all the skills related solar plant designing. The expert from Industry Mr. demonstrated the practical aspects needed for Solar plant designing. 70 students were the beneficiaries.

The workshop was very successful as it covered all aspects related to the academic curriculum subject of Advances in Renewable Energy, The gap analysis was well synchronized by showcasing the practical aspects of solar power plants.

Photographs of the event:



Doc. No.: BITACAD/Electrical/Guest Lecture/2022



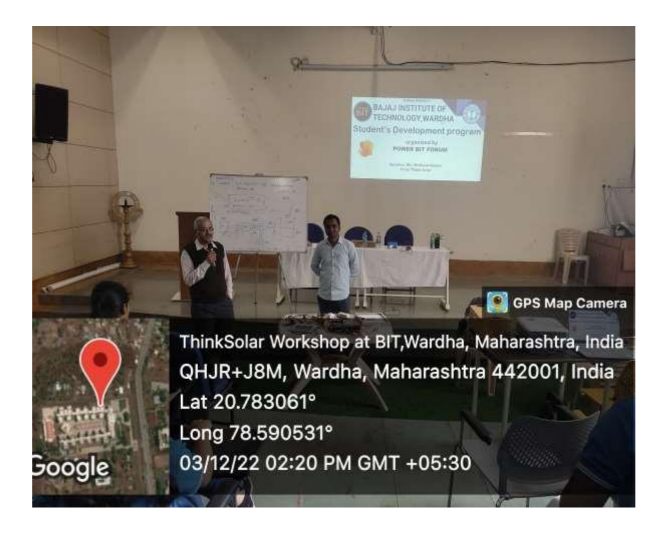
Shiksha Mandal's Bajaj Institute of Technology, Wardha (Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Doc. No.: BITACAD/Electrical/

Academic Session: 2022-23

GL/2022

Date: 3/12/2022



Finally, the workshop concluded by a Vote of Thanks by Dr Rahul Somalwar. Students were satisfied and thanked the departments' efforts for skill such an enhancement Program.

Number of Beneficiaries: 70 students

Head of Electrical Engineering Department



Shiksha Mandal's Bajaj Institute of Technology, Wardha (Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Department of Computer Engineering

A Report on

ISTE Approved One Week Short Term Training Program (STTP)

Internet of Things and Its Applications

Academic Year	2022-20	23	Prepared on	31/03/2023
Event Name / Title	STTP on "Internet of	Things and Its A	pplications"	
Dates:	27- 31st March 2023 Duration		05 Days	
In-charges:	Dr. Ashish K. Sharma, Dr. Amreen Khan, Co-		Total No. of Beneficiary:	42

Event details: ISTE Approved One Week Short Term Training Program (STTP) on "Internet of Things and Its Applications"

About the Speakers	The STTP has elite speakers from reputed organizations or institutes like NIT, IIT, Bennett University, UPES university etc. to enrich participants with their knowledge and experience in IOT.
About the event	Department of Computer Engineering, Bajaj institute of Technology, Wardha successfully conducted an ISTE approved One Week STTP on "Internet of Things and its Applications" in online mode from 27-31 March 2023. The STTP received good response in all aspects. The STTP has been designed to be practical with lectures, examples and exercises to provide skills, encourage participation and exchange information. The STTP has elite speakers from reputed organizations or institutes like NIT, IIT, Bennett University, UPES university etc. to enrich participants with their knowledge and experience in IOT. One resource person/Expert from Canada also delivered session on Security in IOT. The STTP had interactive sessions, enriching and informative discussions. There were total of 42 participants consisting of Faculties, PhD Scholars, Industry Persons and PG students. This STTP covered a variety of important topics related to IOT viz; IoT and Cloud; Big Data Analytics with IOT; Machine Learning with IOT to name a few. The participants were also made aware of ATL lab, Government of India initiative and its role in utilizing the concept of IOT in schools. The participants have learnt in depth about the subject. They have got good understanding of IOT and the related technologies through the conducted sessions. This STTP served as a platform for research scholars, faculty, and industry representatives to interact on cutting-edge technologies in this emerging area.

About Shiksha Mandal

Document No	Prepared on	Revised on	Prepared By	Approved By
BITACAD/COMP/22- 23/Even/STTP/IOTA/Rep ort	31/03/23	1/04/23	AKS	Dr. N.M. Kanhe Principal



(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Shiksha Mandal is a century old Bajaj Educational Trust, based at Wardha, well known for providing value based, quality education at a reasonable cost. It was founded by Late Shri. Jamnalal Bajaj. The Nation's first education conference was held in Shiksha Mandal in 1937 and was presided over by Mahatma Gandhiji. It is running eight institutions successfully including Science, Commerce, Polytechnic, Agriculture with over 11,000 students.

About Bajaj Institute of Technology

Bajaj Institute of Technology, established in 2017, is the fast growing Institute running Civil, Computer, Electrical & Mechanical Engineering branches. Its unique architecture is designed by architect Christopher Benninger. Bajaj Institute of Technology is affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), which is the state Technological University of Maharashtra. Bajaj Institute of Technology focuses on enhancing students' capability through rigorous learning, an emphasis on learning fundamentals and capacity to use them through hands-on work in the workshop and laboratories and through projects. All students undergo internships in the industry during the summer break. In short, it is committed to producing industry ready engineers and good human beings, who will innovate and deliver their best in the profession.

About Computer Engineering Department

Computer Engineering Department is equipped with the latest configured computer systems in six different laboratories. Apart from these labs, centralized computational facilities are also available. There are smart classrooms for effective teaching-learning. Specialized hardware and software packages are procured. Besides software development and networking, Internet of Things (IoT), Augmented Reality (AR), Artificial Intelligence (AI), Machine Learning (ML) laboratories are also available in the department. Latest software such as AWS Educate Licence for Cloud Computing and CISCO Network Lab are procured for students training and projects.

About the Programme

The primary objective of this one-week STTP on "Internet of Things (IOT) and Its Applications" is to familiarize participants with IOTs and their applications in various real-world scenario. Today's industry and academia require this technological frontier (IoT) with vast engineering applications. This STTP covers a wide range of important IOT topics, including IoT, IoT and Cloud, Big Data Analytics with IOT, Machine Learning with IOT, to name a few. The emphasis is to help participants improve their practical skills. The participants will learn in-depth about the subject from both theoretical and practical perspectives. This STTP serves as a platform for research scholars, faculty, and industry representatives to interact on cutting-edge technologies in this emerging area.

Objectives of the Programme

Document No	Prepared on	Revised on	Prepared By	Approved By
BITACAD/COMP/22- 23/Even/STTP/IOTA/Rep ort	31/03/23	1/04/23	AKS	Dr. N.M. Kanhe Principal

FINE DAY

Shiksha Mandal's

Bajaj Institute of Technology, Wardha

(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

- To provide a platform to exchange views, ideas and the latest innovations in the field of IOT.
- To provide an opportunity for academician and researcher to learn, enrich, and enhance their knowledge in order to develop various IOT enable solutions.
- To train and educate participants to interact on cutting edge technologies in this emerging area.

About Participants

 There were total of 42 participants, consisting of Faculties, Phd Scholars, Industry Persons and PG students.

STTP Contents

- Introduction to IoT Current products, Open-source electronics for IoT
- IoT languages and its tools, sensors and actuators
- Working with Tinkercad tool, Arduino, ESP8266 & ESP 32;
- Understand Arduino programming, its basic concepts, structures, and keywords
- IoT Applications-Cloud-based working-Storage, Compute and Notification services
- Raspberry Pi; Understand Raspberry Pi
- Security in IoT,
- IoT in Big data analytics
- IoT and Machine Learning
- Case Studies in IoT

Outcome of the Programme

- The participants were able to exchange views, ideas and the latest innovations in the field of IOT.
- STTP provided an opportunity for academician and researcher to learn, enrich, and enhance their knowledge in order to develop various IOT enable solutions.
- The STTP successfully trained and educated participants to interact on cutting edge technologies in IOT and its related area.

Document No	Prepared on	Revised on	Prepared By	Approved By
BITACAD/COMP/22- 23/Even/STTP/IOTA/Rep ort	31/03/23	1/04/23	AKS	Dr. N.M. Kanhe Principal



Shiksha Mandal's Bajaj Institute of Technology, Wardha (Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Eminent Speakers

SN	Speaker's Name	Affiliation	Topics
1	Anagha Chougaonkar	Assistant Professor, Acropolis Technical Campus, Indore [MP]	Embedded System Arduino Raspberry PI
2	Nikhil Sharma	Senior Software Engineer, INDORE	 Introduction and overview of IoT Architecture of IoT IoT Cloud Platform Module A SaaS, PaaS and IaaS Basics of Sensors and Actuators Layered Architecture [NS]
3	Mr. Somendra Singh Rajpoot	Senior Software Engineer, INDORE	Tinker Cad Azure Cloud Overview • Azure Storage • Azure IoT Central [SR]
4	Dr. Rohit Kanauzia	Associate Professor and Head, College of Engineering Roorkee	IoT in Bigdata Analytics
5	Mr. Nitin Arora	Ph.D. Scholar, IIT Roorkee	Machine Learning in IoT
6	Dr. Rajeev Tiwari	Professor, UPES Dehradun	IOT Applications-Cloud-based working-Storage, Compute and Notification services
7	Dr. Barjinder Kaur	[PDF, Canadian Institute for Cybersecurity]	Security in IoT
8	Dr. Ishaan Budhiraja	Assistant Professor, Bennett University, Greater Noida	IoT in Wireless Network
9	Dr. Mohit Kumar	Assistant Professor, NIT Jalandhar	Case studies in IoT
10	Prof. Sandesh Jain	Assistant Professor, BIT Wardha	Building IoT Projects
11	Mr. Pankaj S Agrawal	ATL Lab Incharge	ATL Lab, Government Initiative

Program Brochure

Document No	Prepared on	Revised on	Prepared By	Approved By
BITACAD/COMP/22- 23/Even/STTP/IOTA/Rep ort	31/03/23	1/04/23	AKS	Dr. N.M. Kanhe Principal



Bajaj Institute of Technology, Wardha

(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Patron

Shri. Sanjay Bhargava Chairman & Trustee, Shiksha Mandal

Convener Dr. Narendra M. Kanhe Principal

Co-ConvenerProf. Sheetal A. Kale
Head,
Department of Computer Engineering

Coordinator

Coordinator
Dr. Ashish K. Sharma
Associate Professor
Department of Computer Engineering

Co-coordinator

Dr. Amreen Khan Assistant Professor

Department of Computer Engineering

Organizing Committee Abhishek M. Kinhekar Sandesh D. Jain Amol S. Jumde Urvashi N. Pote Akshay D. Saraf Akshay D. Saraf Ajay Kumar Sahu Aihtesham N. Kazi Kinjal Patel Assistant Professors Department of Computer Engineering



Selection Criter

Note: Total number of participants is limited to 40. Th participants will be selected on a first come first serv basis. Selected participants will be intimated by email

Students = Rs. 400/-Research Scholars = Rs. 700/-Faculty = Rs. 1000/-Industry Persons = Rs. 1300/-

Name: Bajaj Institute of Technology, Wardha Bank: HDFC BANK

Bank: HDFC BANK Branch: Nirmal Bakery Square, Wardha IFSC Code: HDFC0000965 A/c No.: 50100078666522

Please mention "Participation Fees for STTP in IoT and its Applications" in the remark section while making the payment

Please pay the fees according to the criteria given above. After the payment participants need to register themselves using QR Code or the link given below:



https://bit.ly/sttp_iota

Dr. Ashish K. Sharma Mobile: 9637266268

Abhishek M. Kinhekar Mobile: 7620651852

Bajaj Institute of Technology, Wardha, Maharashtra, India बजाज प्रोक्तीरिकी संस्थान, वर्धा, महाराष्ट्र, भारत

Self Sponsored (ISTE approved)

Internet of Things and Its **Applications**



27th - 31st March, 2023

Organized By

Department of Computer Engineering, Bajaj Institute of Technology, Wardha, Maharashtra, INDIA, 442001

Phone: 07152-295473



About Shiksha Mandal

Shiksha Mandal is a century old Bajaj Educational Trust, based at Wardha, well known for providing value based, quality education at a reasonable cost. It was founded by Late Shri, Jamnalal Bajaj. The Nation's first education conference was held in Shiksha Mandal in 1937 and was presided over by Mahatma Gandhiji. It is running eight institutions successfully including Science. Commerce, Polytechnic, Agriculture with over 11,000 students.

About the Institute

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enhancing students' capability through fagorous learning,
an emphasis on learning fundamentals and capacity to
use them through hands-on work in the workshop and
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internships in the industry during the summer break, it
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engineers and good human beings, who will innovate and
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About the Department

Computer Engineering Department is equipped with the latest configured computer systems in six different laboratories. Apart from these labs, centralized computational facilities are also available. There are smart classrooms for effective teaching-learning. Specialized hardware and software packages are procured. Besides software development and networking.Internet of Things(IoT), Augmented Reality (AR), Artificial Intelligence(AI). Machine Learning(ML) software such as AWS Educate Licence for Cloud Computing and CISCO Network Lab are procured for students training and projects.















Boarding & Lodging

Boarding and lodging will be provided in the Guest House/Hostel. Prior intimation is required.



About STTP

The primary objective of this one-week STTP on "Internet of Things (IOT) and Its Applications" is to familiarize participants with IOTs and their applications in various real-world scenario. Today's industry and academia require this technological frontier (IoT) with vast engineering technological frontier (IoT) with vast engineering IOT to prost, including IoT, IoT and Cloud. Big Dara few. The emphasis is to help participants improve their practical skills. The participants will learn in-depth about the subject from both theoretical and practical perspectives. This STTP serves as a platform for research sholar, faculty, and technologies in this emerging area.

Overview and Course Objectives

- To provide a platform to exchange views, ideas and the latest innovations in the field of IOT.
- To provide an opportunity for academician and researcher to learn, enrich, and enhance their knowledge in order to develop various IOT enable solutions.
- To train and educate participants to interact on cutting edge technologies in this emerging area.

Key Learnings

- Introduction to IoT Current products, Open-source electronics for IoT, IoT languages and its tools, sensors and actuators
- Working with Tinker cad tool, Arduino, ESP8266 & ESP 32; Understand Arduino programming, its basic concepts, structures, and keywords
- IOT Applications-Cloud-based working-Storage, Compute and Notification services
- Raspberry Pi; Understand Raspberry Pi Security in IoT, IoT in Big data analytics
- Case Studies in IoT



Program Schedule

Document No	Prepared on	Revised on	Prepared By	Approved By
BITACAD/COMP/22- 23/Even/STTP/IOTA/Rep ort	31/03/23	1/04/23	AKS	Dr. N.M. Kanhe Principal



Shiksha Mandal's Bajaj Institute of Technology, Wardha (Affiliated to DBATU, Lonere, Raigad, Maharashtra)



Shiksha Mandal's Bajaj Institute of Technology, Wardha (Affiliated to DBATU, Lonere, Ralgad, Maharashtra)

Academic Session: 2022-23 Doc. No.: BITACAD/COMP/22-23/Even/OL_STTP/IOTA/Schedule

Date: 21/03/2023

Department of Computer Engineering

ISTE Approved One-Week Short Term Training Program on "Internet of Things and Its Applications" on 27th - 31st March 2023

PROGRAM SCHEDULE

	FROGRAM SCHEDOLE							
		SESSION 1		SESSION 2		SESSION 3		SESSION 4
	10.15-11.00 AM	11.00-12.00 PM		12.15 - 1.30 pm		2.30 -3.45 pm		4.00 -5.30 pm
D/	INAUGURATION	Module A Introduction and overview of IoT Architecture of IoT IoT Cloud Platform		Module A • SaaS, PaaS and laaS • Basics of Sensors and Actuators • Layered Architecture [NS]		Module B Introduction to Embedded Systems Introduction to hardware boards – Arduino Analog and Digital I/P O/P Arduino programming, compiling and flashing code sensors; [AC]		Module C [Using TinkerCad] • Arduino – Sensor interfacing using simulator • Arduino – LED Blinking using simulator • Arduino – Motor Interfacing using simulator • Arduino – Sensor with motor interfacing using simulator
		10:00 am - 11:30 am	BREAK	11:45 pm – 1:30 pm	LUNCH	2:30 pm – 3:45 pm	BREAK	4:00 pm – 5:00 pm
D/	AY :	Module D • Arduino IoT Account creation • Arduino IoT Cloud • Arduino IoT Dashboard • Arduino IoT Hands on exercise [INS]		Module E Overview of Raspberry Pi Board PIN Diagram; Introduction and PIN of ESP8266 Sensors overview and working ESP8266 program overview [AC]		Azure Cloud Overview • Azure Storage • Azure IoT Central [SR]		Exercise & use case [AC, NS, & SR]



Shiksha Mandal's

Academic Session: 2022-23

Doc. No.: BITACAD/COMP/22-23/Even/OL_STTP/IOTA/Schedule

Date: 21/03/2023

Bajaj Institute of Technology, Wardha lated to DBATU, Lonere, Raigad, Mah

		SESSION 1	SESSION 2		SESSION 3	SESSION 4
		10:00 am - 11:30 am	11:45 am – 1:15 pm		2:00 pm – 3:30 pm	3:45 pm – 5:15 pm
DAY 3		Expert Lecture : IoT in Bigdata Analytics [RK]	• Expert Lecture : Machine Learning in IoT [NA]		IOT Applications-Cloud-based working-Storage, Compute and Notification services [RT]	Building IOT- Project [SJ]
.		10:00 am – 11:00 am	11:15 am – 1:15 pm		2:00 pm – 3:30 pm	3:45 pm – 5:15 pm
DAY 4		Demonstration of winning IOT- Projects[SJ]	Expert Lecture : Security in IOT [BK]		Expert Lecture : IoT in Wireless Network [IB]	ATL LABS- Government Initiative [PA]
DAY		10:00 am - 11:30 am	12:00 pm – 1:30 pm		2:30 pm onwards	
5		Expert Lecture : Case studies in IoT [MK]	Quiz / Assessment Feedback		Valedictory Function	
	Resource	Persons		NA	Nitin Arora	
	ВК	Dr. Barjinder Kaur		AC	Anagha Chougaonkar	
	RT	Dr. Rajeev Tiwari		NS	Nikhil Sharma	
	MK	Dr. Mohit Kumar		SR	Somendra Rajpoot	
	RK	Dr. Rohit Kanauzia		PA	Pankaj Agrawal	
	IB	Dr. Ishan Budhiraja		SJ	Sandesh Jain	

Coordinator Dr. Ashish K Sharma

Co-coordinator Dr. Amreen Khan

Department of Computer Engineering, Bajaj Institute of Technology, Wardha Prof. Sheetal A. Kale

Glimpses of the Programme

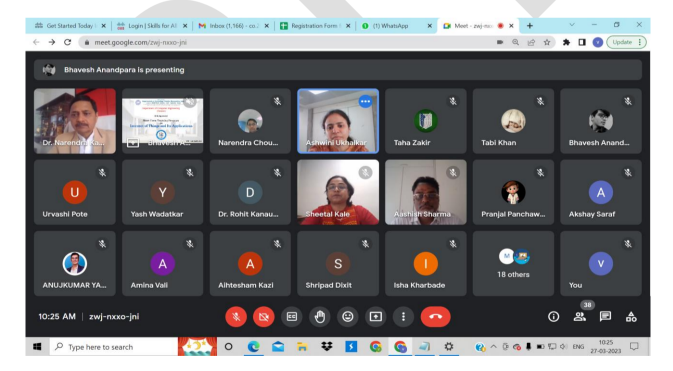
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Day 1 | Inaugural Session

The 1-Week ISTE Approved ONLINE Short Term Training Program (STTP-IOTA-2023) which was organized from 27th March-31st March 2023 on "Internet of Thinks and It's Applications" was designed to address, train and educate participants to interact on cutting edge technologies in this emerging area and to provide an opportunity for academician and researcher to learn, enrich, and enhance their knowledge in order to develop various IOT enable solutions. The 1-Week Short Term Training Programme (STTP-IOTA-2023) started the anchoring by Dr. A. Khan who welcomed all the Dignitaries, Session Expert speakers and enthusiastic participants. The 1- Week ISTE Approved ONLINE Short Term Training Program (STTP-IOTA-2023) commenced in the omnipresence of Dr. N. Kanhe, Principal, Bajaj Institute of Technology, Wardha and HoD, Department of Computer Engineering, Prof. S. Kale. The Inauguration started with a power pack teaser that beautified the inaugural with the clips of BIT, Wardha and Department IoT labs and projects. The convener of the event Dr. N. Kanhe, Principal, Bajaj Institute of Technology, Wardha delivered Welcome remarks for the 1-Week ISTE Approved ONLINE Short Term Training Program and spread his fragrance of knowledge. Followed by the Co-Convener, Prof. S. Kale. In her address to the online august gathering emphasized on the importance and contents of the training program. Further, Dr. A. Sharma sir addressed the gathering as STTP Coordinator. He mentioned the primary objective of this endeayour is to inculcate and nurture the culture of research amongst all of us and also guided the participants on how to integrate research in academics. He concluded by encouraging participants to come forward and contribute effectively in such programs.

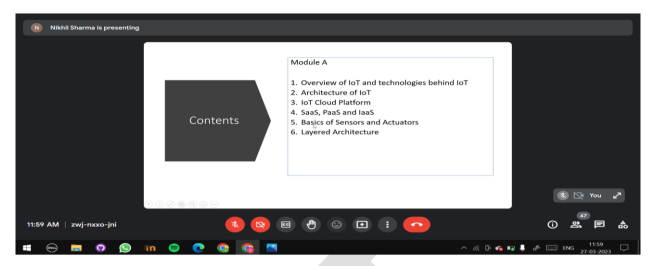


Day 1 | Session 1

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Day 1 | Session 2



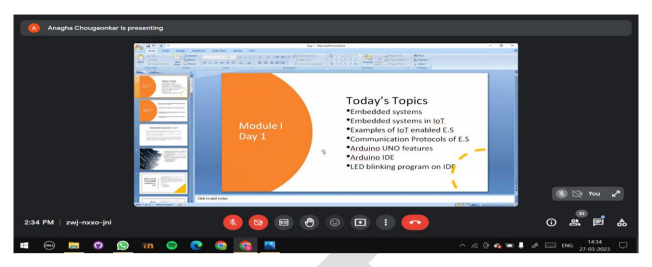
Day 1 | Session 3



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Day 1 | Session 4



Day 2 | Session 1



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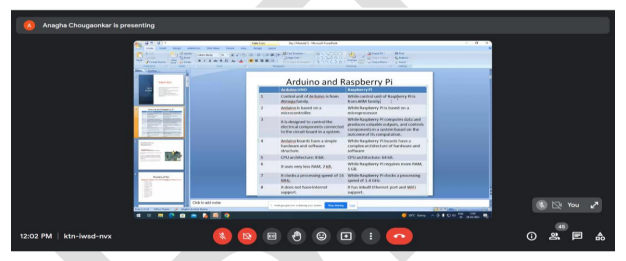


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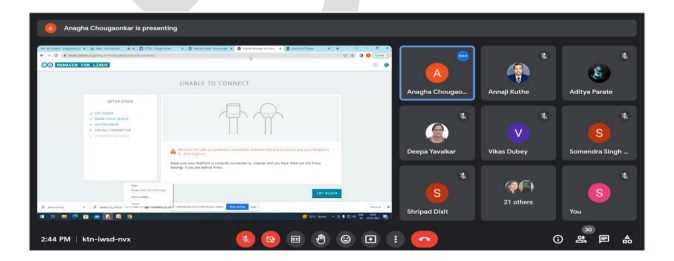
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Day 2 | Session 2





Day 2 | Session 3



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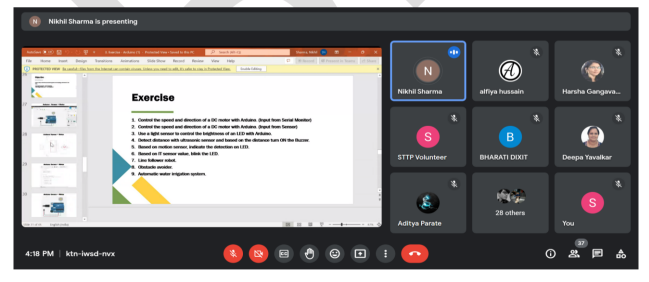
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Day 2 | Session 4





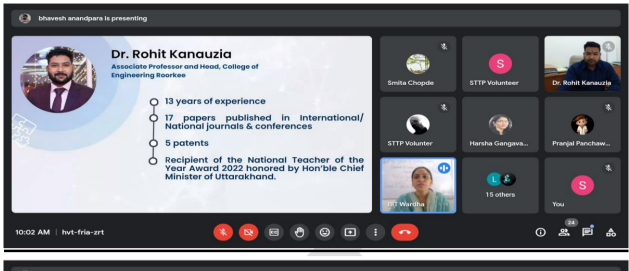
Day 3 | Session 1

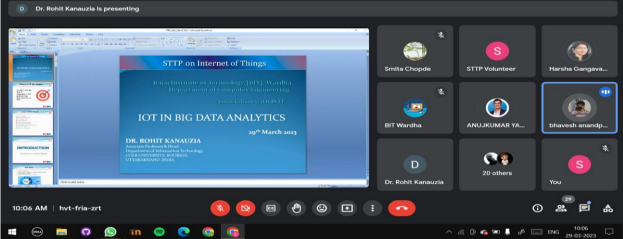
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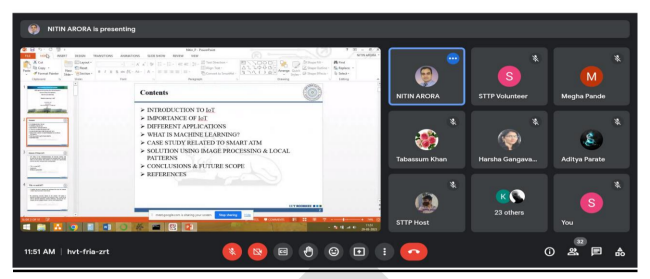
Day 3 | Session 2



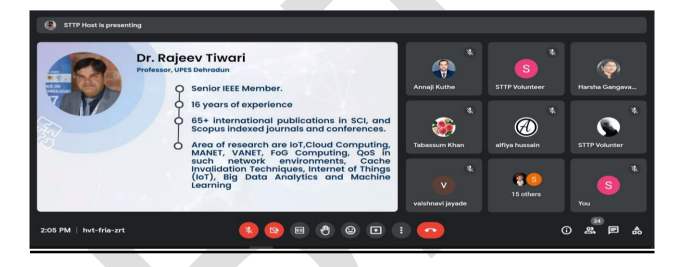
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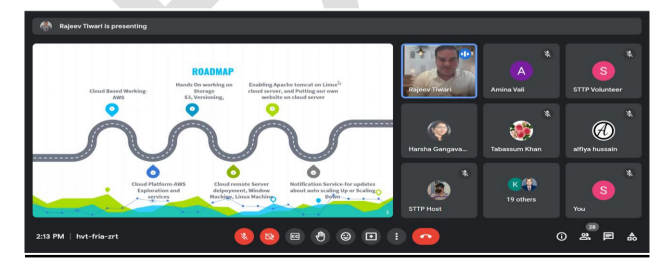


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Day 3 | Session 3



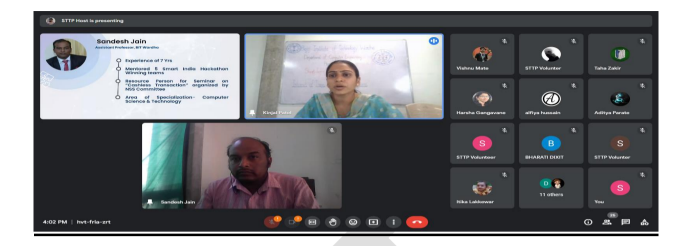


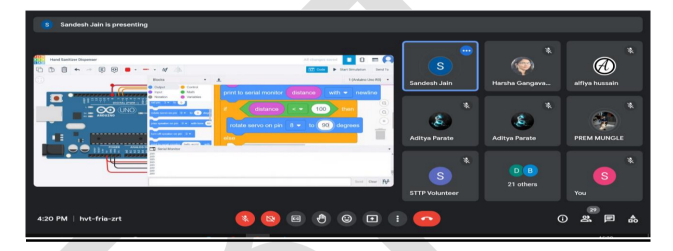
Day 3 | Session 4

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Day 4 | Session 1



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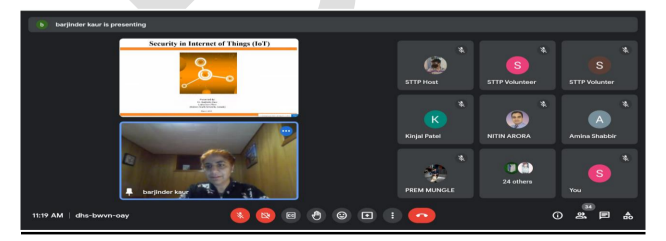


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Day 4 | Session 2





Day 4 | Session 3

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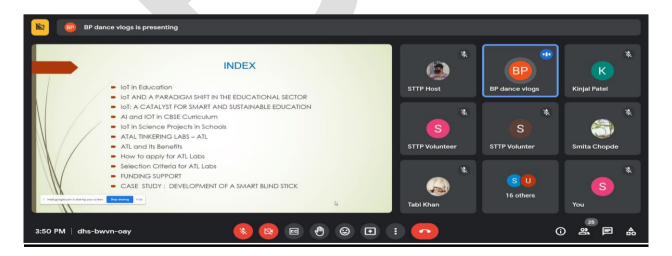
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Day 4 | Session 4

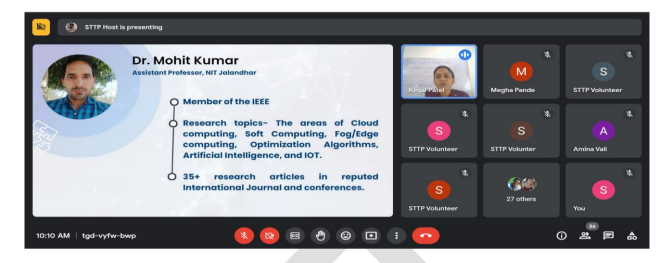


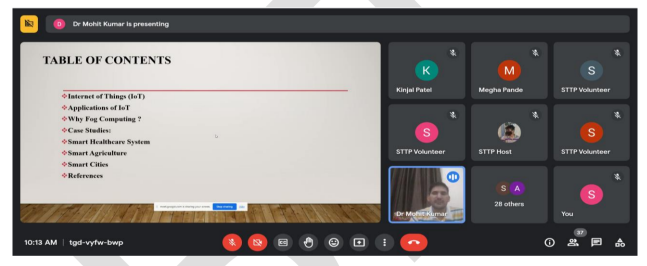
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Day 5 | Session 1





Day 5 | Session 2 Quiz and Feedback

A Quiz was conducted last day before valedictory function. The quiz was MCQ based and comprised of a total of 60 questions. After the quiz, the feedback of participants were taken regarding the STTP.

Day 5 | Session 3 Valedictory Session

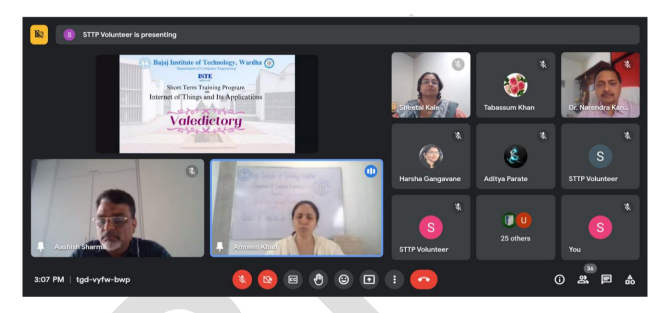
The program ended with the valedictory function which was graced with the presence of Dr. N. Kanhe, Principal, Bajaj Institute of Technology, Wardha and HoD, Department of Computer Engineering, Prof. S. Kale. The valedictory event was anchored by Dr. A. Khan. All the Session Experts and Participants of this 1 week ISTE approved STTP were welcomed and thanked for their participation and support. The gathered memories of the 1 week ISTE approved STTP based on the deliberations held during the STTP was played with the help of Short video. The Oral feedback for the 1 week ISTE approved STTP on "IoT and Its Applications" was recorded. Participants Aliya and Tabassum Khan mam praised the overall Coordination and Conduction of STTP. Session Expert Dr. Rajeev Tiwari Sir also expressed his

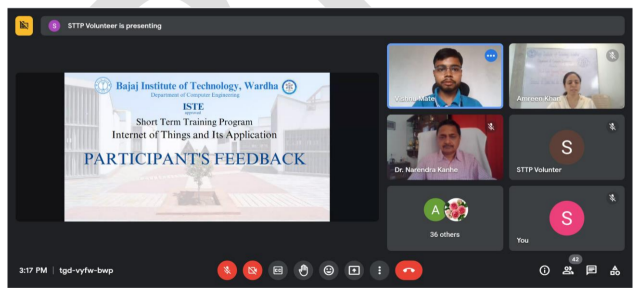
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feedback for STTP by congratulating coordinators and organizing committee for the successful conduction of STTP- IOTA – 2023. He emphasized the need of such STTP programs as they provide a unique opportunity to explore the boundaries of what is currently known in various domains of Engineering and Technology for IoT. He also mentioned that this STTP programs provide a common platform to discuss and learn new methodology to upgrade ourselves. Dr. Ashish K Sharma, the coordinator of the event, presented the Concluding Remarks. The function ended with a Vote of Thanks presented by Mr. Bhavesh Anandpara, Head Student Volunteer.





Attendance of the Participants

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Shiksha Mandal's Bajaj Institute of Technology, Wardha (Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Sn	Name		Da	y 1		Day 2			Day 3			Day 4			Day 5					
		S1	S2	S3	S4	S1	S2	S3	S4	S1	S2	S3	S4	S1	S2	S3	S4	S1	S2	S3
1	Pranav Ikhar	Р	Р	Р	Р	Р	Р	Р	Р	Р							Р			
2	Deepa Pralhadrac Yavalkar	Р	Р			P	Р	Р	P	P		Р					P	Р		Р
3	Sanjay Sarangpure	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р		Р
4	Viraj Ambulkar	Р							Р											
5	Smita v Chopde					Р	Р			Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
6	Pankaj Agrawal	Р	Р	Р	Р							Р					Р			Р
7	VIKAS DUBEY	Р	Р	Р	Р			Р	Р	P	Р		Р		Р		Р	Р	Р	Р
8	Amina Vali	Р	Р	Р	Р					P	Р		Р	Р	Р	Р	Р	Р	Р	Р
9	Aditya Parate	Р	Р	Р	Р	Р	Р	P	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
10	Prof. Alfiya Hussain	Р	Р	Р	Р	Р	Р	Р	P	Р	Р	Р	P	Р	Р	Р	Р	Р	Р	Р
11	Prof. Sonal R Jathe					Р	Р			Р	Р		Р							
12	Prashant Sharma	Р	Р		Р													Р		Р
13	Tabassum H Khan	Р	Р	Р	P	Р				Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
14	Dr SANJAY CHIKALTHANKAR		Р	Р		Р	Р	Р	Р	Р	Р			Р	Р			Р		
15	Megha C.Pande			Р	P	Р	Р	Р		Р	Р	Р	Р	Р	Р	Р	Р	Р		Р
16	Bharati Patel					Р	Р		Р		Р	Р	Р							
17	Leena V Ladge	Р	Р	Р	Р	P	P	Р		Р	P		Ė	Р	Р	Р	Р	Р		Р
18	Narendra Chouhan				İ	i				i -				1	ľ				Р	Р
19	Neha Purchit	Р	Р	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
20	Nishit Bhaskar Patil	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	P	Р	Р	Р	Р		
21	Deepak Ramchandra Bhoyar	P	P			P	P	•	P	P	Р.	•	P	Р.	Р	P	P	P		
22	Annaji M Kuthe	P	Р	Р	Р	Р	Р	Р	Р	Р	- F	Р	P	Р	Р	P	Р	Р	Р	Р
23	Ms. Itika Umesh Lakkewar	P	Р	Р	Р	P	Р	P				P		Р	Р	P	Р	Р	Г	Р
		P.		'	•	P	P	'		Р		1		P	P	P	P	•		•
24 25	Ms. Neha Sanjay Shinde	1.	P P	Р	Р	Ρ.	P				_			۲.	Ι .	P	۲			
26	Neelam Agrawal Abhishek Kumar	P P		۲	۲	Р	Р				P		Р	Р	Р	۲		Р	Р	Р
27	Dr. Shubhangi T. Raut	P	Р	Р	Р	P	Р	Р	Р	Р	P	Р	Р	Р	P	Р	Р	Р	Р	Р
28	Bharati Dixit	-	P		P	P	P	Р	P	P		Р	P	Р	P	P	Р	Р	Р	Р
29	SHRIPAD K DIXIT	Р	Р	Р	P	Р	P	Р	Р	F	Р	Р	P	Р	Р	P	Р	Р	Г	Р
30	Ms. Harsha N. Gangavane	P	Р	Р	Р	Р	P	Р	P	Р	-г	Р	P	Р	Р	P	Р	Р	Р	Р
31	Prof.Pragati Patil	Р	Р	Р	Р	Р	Р	P	P	Р	Р	P	P	Р	Р	P	Р	Р	P	Р
32	Arpit Sharma	P	P	P	P	Р	P	P		P	P	Р	P	P	Р	P	P	P	P	P
33	Neha Chopade	P	P	P	P	P	P	P	Р	P	- ' P	Р	P	Р.	Р	P	P	P	P	P
34	Susmita Simon Kujur	P	P	P	P	P	Р	P	P	P	P	Р	P	Р.	Р	P	P	P	P	P
35	Anujkumar Yadav	P	P	P	Р.	P	P	P	P	P	Р	Р	P	P	Р	P	P	P	P	P
36	Prem Rajendra Mungle	P.	Р	Р.	P	P	P	P	P	P	Р.	Р	P	P	Р	P	P	P	P	P
37	Taha Mansoor zakir	P	Р.	P	P	P	P	P	P	P	- Р	Р	P	P	Р	P	P	P	P	P
38	Pranjal Bhaskar Panchawate	P	Р.	P	P	P	Р	P	P	P	Р	Р	P	P	Р	P	P	P	P	P
39	Vamika Rishi Kapoor	Р	Р	Р	Р	Р	Р	Р	Р	Р	P	P	P		P	р	Р	Р	Р	Р
40	Vishnu Arvind Mate	P	Р	Р	P	P	P	P	P	P	P	P	P	Р	P	P	P	P	P	P
41	Vaishnavi Vinod Jayade	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
42	Parul Bhanarkar		Р		Р	Р	Р	Р	Р		Р	Р	Р	Р	Р			Р		Р

Feedback by Participant

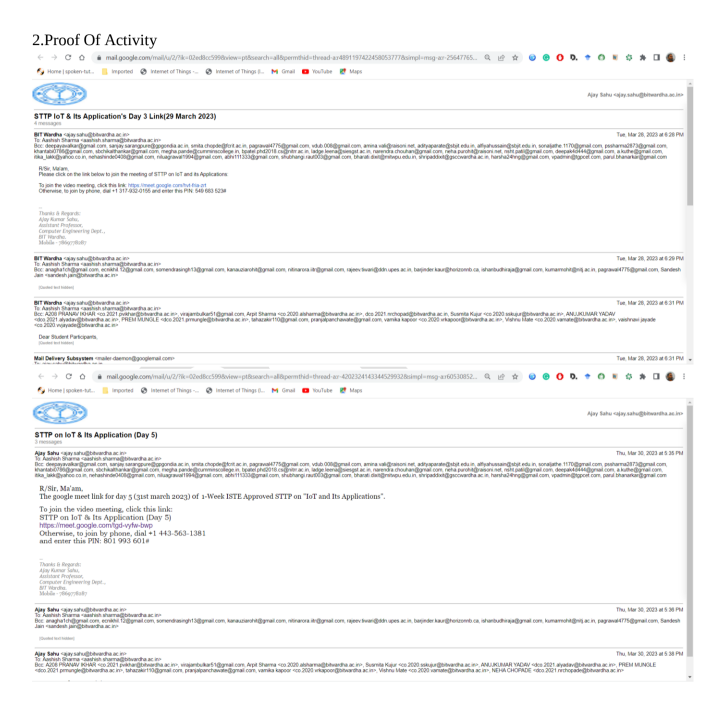
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Bajaj Institute of Technology, Wardha

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Most participants rated the STTP very good /excellent as a whole. As per their feedback course contents, experts knowledge were excellent. They also cited the need for arranging Experiment/software related training programme/demonstration and field visits in future.



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Bajaj Institute of Technology, Wardha (Affiliated to DBATU, Lonere, Raigad, Maharashtra)

		Inauguration	Session 1	Session 2	Session 3	Session 4
Day 1	YouTube	https://www.youtu be.com/watch?v=L AswIFKq4ZA	https://www.youtub e.com/watch?v=F- J1KObwj_s	https://www.yout ube.com/watch?v =BLow-V2-n2Q	https://www.yout ube.com/watch?v= 0ViQCVnQInY	https://www.youtube.com/ watch?v=qzcsoBCgwko
Day 1	StreamYard	https://streamyard .com/zfx4e64bvivx	https://streamyard.c om/f7wd3gq7hep3	https://streamyar d.com/79kkrmajfk dz	https://streamyard .com/qfwdcrcyex8 b	https://streamyard.com/m4 edr7puy9f4
N 2	YouTube		https://www.youtub e.com/watch?v=wp n2vGlOca8	https://www.yout ube.com/watch?v =wLjbGBb nc		https://www.youtube.com/ watch?v=iYa_4gOEQJ4
Day 2	StreamYard		https://streamyard.c om/wyvgpi9gv675	https://streamyar d.com/6gjs2xg7bf ri	https://streamyard .com/nebgtdfeajgg	https://streamyard.com/ign 8cpfey84b
No 3	YouTube		https://www.youtub e.com/watch?v=kLK x5JwOS08	https://www.yout ube.com/watch?v =MaPKqYyu91Q	https://www.yout ube.com/watch?v= f4f63a2b99M	https://www.youtube.com/ watch?v=m2fea238Big
Day 3	StreamYard		https://streamyard.c om/kx39kyj923ji	https://streamyar d.com/y2yy9jsiyq 4s	https://streamyard .com/fe6ksu9utw2 d	https://streamyard.com/ja7 e2dsdrf4c
Day 4	YouTube		https://www.youtub e.com/watch?v=ktT 1JwbkQHE	https://www.yout ube.com/watch?v =EEyi5OK-smY		https://www.youtube.com/ watch?v=n6YaLeIEA04
Day 4	StreamYard		https://streamyard.c om/qxhcfch4wrfh	https://streamyar d.com/cimug2zvn v53	https://streamyard .com/icm3awsuy6c k	https://streamyard.com/kig gjhkn89tc
Day 5	YouTube		https://www.youtub e.com/watch?v=re uPqcz3XPc	https://www.yout ube.com/watch? v=yyxsuC2ZAks	https://www.yout ube.com/watch?v =gYC8uJf9oSw	

Coordinator Dr. Ashish K Sharma

Co-coordinator Dr. Amreen Khan

Prof. Sheetal A. Kale Head,

Department of Computer Engineering, Bajaj Institute of Technology, Wardha

HEAD

Department of Computer Engineering Bajaj Institute of Technology, WARDHA

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BAJAJ INSTITUTE OF TECHNOLOGY, PIPRI, WARDHA

Institution's Innovation Council

Ref: BIT/COM/HOD/2021-22/ **Date: 14/05/2022**

Activity Name

1. Event Name*: Workshop on Intellectual Property Right & IP Management

2. From and to Date*: 14-08-2022

3. Mode of Conduction*: Offline

4. Time*: 11:40 pm to 1:40 pm

5. Faculty In-charge: Dr. Pawan A. Chandak

6. Total No. of Beneficiary*: 48

7. About the Speaker*: **Dr. Pawan Chandak**

The speaker is renowned in the field of IPR and he has been awarded more than 10 copyrights under his name. He has also applied for more than 10 patents. The speaker has also completed his IIC ambassador program.

8. About the Event*:

The students of third year have been given a brief introduction to Intellectual Property (IP) and related rights. The students were provided a detailed clarity over classification of IPs. The differences between copyright and industrial rights were stated. It was informed to the that the various products like software. students cinematographic film, books, presentations, posters, etc. can be registered under the copyright act of India; Designs of industrial goods like shape of bottle, container, etc. may be registered under design acts; The functional aspects of any machine can be protected under the patent act. The need of trademark and their classification as good and services were communicated.

Along with the same the introduction to Start-up India was presented amongst the students. The appreciated the new era of Start-up and self-employment. Need of IP protection for any start-up was discussed and their benefits were stated.



Bajaj Institute of Technology, Wardha Institution Innovation Council (IIC)



Workshop

Intellectual Property and IP Management

Dr. Pawan Chandak

Outcome of Session

- Students will able to differenciate various types of Ips.
- Students will able to select appropriate type IP to be applied for the specified innovation.

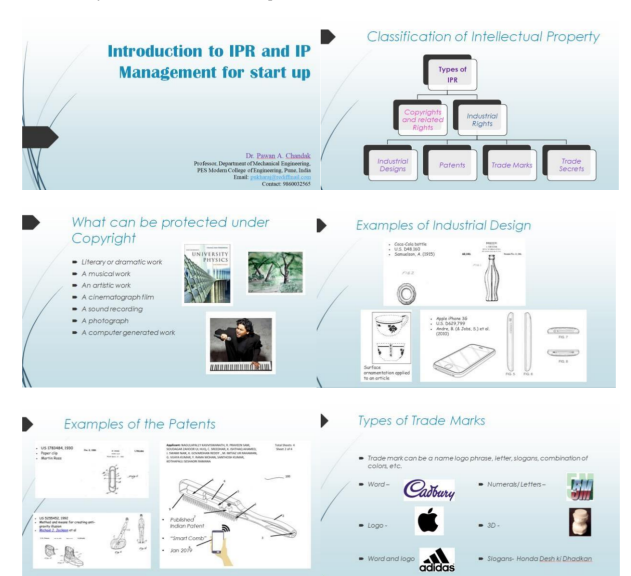
Date & Time of Activity	Venue
16-08-2022	3 rd Year Mechanical Classroom

10. Glimpses of Event:





11. Slides/Session Content Snapshot*:



12. Permission Letter:



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22 Odd/Even Term

Date: 10/08/2022

To,
The President,
Institute Innovation Council,
Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Session on "Workshop on Intellectual Property Right & IP Management".

Respected Sir,

As per the guidelines of Self-Driven activities of MoE's IIC Council, we want to schedule screening of video lecture based on topic of "Quiz on World Intellectual Property Day". The event will be conducted and managed by Dr. Pawan Chandak, Associate Professor, Mechanical Engineering, BIT Wardha.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Workshop on Intellectual Property Right & IP Management	16/08/2022	11:40 pm to 12:00 pm	50

Requirements:

- 1) 3rd Year Mechanical Classroom
- 2) Speakers and Projector Arrangements

The above workshop will be conducted in offline mode in Third Year Mechanical Classroom. So I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan, President, IIC Yours Sincerely, Prof. Sandesh D. Jain Convener, IIC

13. Publicity(Message/Notice Circulated)*:

14. Attendance*:

Sr. No.	Name of Students	Signature
1	sanket D. Dhoke	Shoke
2	Jagdish D. Bandebuche	Barde buche
3	Rohan S. Shelke	Bulk
4	pranay M. Hore	Harl
5.	Sagar J. Borokaro	Bonkan
6.	Yogesh M. Kshirsagar	y.m.lestinsagar
7.	Roshan R Nidhekas	Pridhekus
9.	Mahendra V. Yadar	Myada
9.	Shrushti . D. Syrkar	tindo
10.	Prajakta . G. Daf	Park
1).	Nedonti chimunkan	Delgali
	Saloni Hole	Ader.
	Feiti Kamble	Dinle!
14.	Knutika Wanskon	Janes rus
15.	Rishikesh V. Shahade	- Phili
16.	Palash Waghmare	Phologhmane
17.	Prentik A. Paele	- Laile
	Rajat Yadau	Phyl -
(9.	Asay Nanhe	A. s. Nanhe
20	Abhi klimbhare	Numbbar

Sr. No.	Name of Students	Signature
21.	Vedant M. Duratkor	Meratias.
22.	Nimish . N. Kathamwar	Dist
28.	Vedant H. Bamnote	Marie
24	Rushikesh K. Deotore	Gooder
25		apaghmare.
26	Prathamesh A. Tale	100
27)	Navinga y Ladehas	placleko
78>	Pawan R. Timande	Garand
29)		Lugh
30)		(18. Lalehe
31>	Tracan A. Dhewle	Valheuts.
32)	Parth S. Dubey	Dubry.
33	1 0 110	Muydolas.
34	Om R. Raut	OR Rout
35	Praract S. Fadture	Bjacton.
36		AN
	Mrishikash Omari	(N. Dangler).
37	Myshikesh Omari Redwik Garylee	Quele
39		Haypur
40)		Pour.
41>	MOHO. FAIZAN R. SHEIKH.	ywran-
42		- yarden
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Dr. S. M. Mahajan

President, BIT-IIC

Department of Civil Engineering
Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22

Date: 25/08/2022

1. Event Name: Session on "How to plan for Start-up and legal & Ethical Steps""

2. From and to Date: 25/08/2022

3. Mode of Conduction: Online

4. Expert Name, Designation: Mr. Amit Singal, CA, Founder, Startupbuddy Pvt. Ltd.

5. Time: 02:00 PM to 03:00 PM

6. Faculty In-charge: Mr. Amol S. Jumde (Innovation Ambassador, IIC Council)

7. Total No. of Beneficiary: 24

8. About the Speaker: Mr. Amit Singal, CA,

• Founder, Startupbuddy Pvt. Ltd.

• An avid sportsperson and love playing music

9. About the event:

How to think about the legal entity, What are the initial steps one should undertake, do & don't and identify which kind of setup one need to create while starting up. He talked about how to start and then move on to explain the various structures available in India. He then focused on the deciding factors like tax benefits, team structure, future plans, and potential liabilities. He explained the benefits of incorporation, when to incorporate, and how to incorporate. He then talked about what is a sole proprietorship, its process, and its compliance. He then explained what is a partnership firm. limited liability partnership, private limited company, the process of incorporation etc. and then mentioned the important agreements.



Session on

How to plan for Start-up and legal & Ethical Steps

Mr. Amit Singal, CA Founder, Startupbuddy Pvt. Ltd.

Outcome of Session

- To understand the Legal Structures and Ethical Steps in Establishing Startups
- To understand types of Structures
- To understand the compliances applicable on Businesses

Date & Time of Activity	Venue
25 th Aug 2022	2 nd -year Classroom

11. Glimpses of Event:



Bajaj Institute of Technology, Wardha



Glimpses of Event

Session on "How to plan for Start-up and legal & Ethical Steps"







12. Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22 Odd/Even Term

Date: 21/08/2022

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Session on "How to plan for Start-up and legal & Ethical Steps".

Respected Sir,

As per the guidelines of MoE's IIC Council, we want to schedule screening of video lecture based on topic of "How to plan for Start-up and legal & Ethical Steps" by Mr. Amit Singal, CA, Founder, Startupbuddy Pvt. Ltd. The event will be managed by Mr. Amol Jumde, Innovation Ambassador, BIT-IIC, Wardha.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	How to plan for Start-up and legal & Ethical Steps	25/08/2022	1 – 1.5 Hours	40

Requirements:

- 1) 2nd Year Computer Classroom
- 2) Speakers and Projector Arrangements

The above workshop will be conducted in offline mode in 2nd Year Computer Classroom. So I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan, President, IIC Yours Sincerely, Prof. Sandesh D. Jain Convener, IIC

13. Attendance

7 Trees and the second	ja; Institute of Technolo	gy Wardha
	itation Innovation Co	
Session on	tow to plan for Start-	
	Attendance Sheet	Date: 25/08/2022
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B. A208	Paranow Ikucur	Are
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Dr. S. M. Mahajan

President, BIT-IIC

HEAD
Department of Civil Engineering
Bajaj Institute of Technology, WARDHA

THE TOTAL STATE OF THE STATE OF

Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha

Institute Innovation Council

Session: 2021-22

Date: 30-08-2022

1. Event Name: Workshop on Business Model Canvas (BMC)

2. From and to Date: **30-08-2022**

3. Venue/Platform: Computer Second Year Classroom, BIT Wardha

4. Expert Name, Designation: Prof. Abhishek Kinhekar, Innovation Ambassador, BIT-IIC

5. Time: **02:30 PM to 4:30 PM**

6. Faculty In-charge: Prof. Abhishek Kinhekar, (Social Media Coordinator, BIT-IIC)

7. Total No. of Beneficiary: 38

8. About the Event:

The session was arranged for the Second year students to make them aware about Business Model

Canvas and its development process.

Mr. Abhishek Kinhekar, initially gave introduction towards business plan and their components.

He later communicated a process to form a successful sttarup. According to him, A Business

plan helps us put our thoughts and ideas on paper in a clear, systematic and convincing manner. It

helps you to raise for your business. Business plan should be complete, well organized and

should be based on facts. It helps focus on key points. Business plan is made by the entrepreneur

himself. However, outside consultants can be hired to set the plan in a systematic written format.

The Business Model Canvas is a strategic management template used for developing new business

models and documenting existing ones. It offers a visual chart with elements describing a firm's

or product's value proposition, infrastructure, customers, and finances, assisting businesses to

align their activities by illustrating potential trade-offs.

The nine "building blocks" of the business model design template that came to be called the Business Model Canvas were initially proposed in 2005 by Alexander Osterwalder, based on his earlier work on business model ontology. Since the release of Osterwalder's work around 2008, new canvases for specific niches have appeared.

Content of Business Model Canvas:

- Key Partners: In this students can do the partnership with different companies according to their product. By doing this students got the idea about what is market scenario, optimization in product & cost can be achieved, from where they got raw material of their product.
- 2. Key Activities: In this students got aware about how will they represent their product to customers. They can use the media, radio, newspapers etc. for marketing of the product.
- 3. Value Proposition: In this one can directly come in contact with customer requirement. In this they will aware the customer about their product. How it is usable & beneficial over the conventional product and which kind of services they will provide to customers.
- 4. Key Resources: In this section student got idea about, from which kind of industries, they will purchase raw material for their product.
- 5. Customer Relationship: in this section students got to know about how they will manage the relationship with customer by giving them lucrative services.
- 6. Customer Segment: Bifurcate the customer according to their product. To which kind of customer they can sell their product.
- 7. Channel: in this students got to know about how they will approach customers. Which media they should select for the marketing of their product.
- 8. Cost Structure: they can attract customers towards their product by giving them lucrative offers in cost. In which department, they should have to invest most.
- 9. Revenue Stream: in this section students got know about, from where revenue will generate from their product. Price can be negotiable according to customer requirement. How it is beneficial in cost as compare to same product available in market.

He elaborated on all the topics quoting brief real life examples.

Mr. Kinhekar covered topics like stages of development and transactions, competitive advantages and critical risks including the aspects of the same like quality, services, reliability, stability, expertise, strategy, and reputation of star-up.

For workshop, Groups of 6 students were formed and were asked to discuss and create BMC for their own chosen application. Total 38 students participated in the workshop.



INSTITUTION'S INNOVATION COUNCIL



Seminar/Ouiz Competition on

Workshop on Business Model Canvas

Prof. Abhishek Kinhekar, Innovation Ambassador, IIC-BIT

Outcome of Session

 To make them aware about Business Model Canvas and its development process.

Date & Time of Activity Venue

30th August 2022 2:30-4:00PM Second Year CE Classroom

Glimpses of Event:



Bajaj Institute of Technology, Wardha



Glimpses of Event

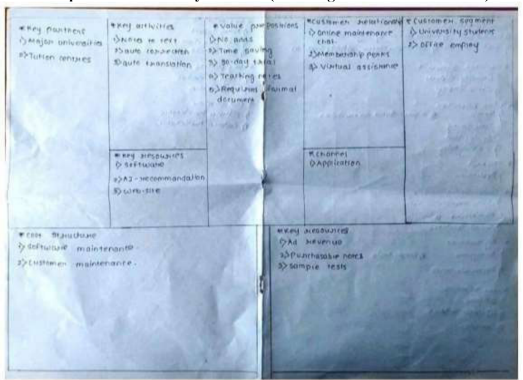
Business Model Canvas (Workshop)







Sample BMC Canvas by Students (For image to text convertor tool)



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22 Odd/Even Term

Date: 20/08/2022

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Session on "Workshop on Business Model Canvas".

Respected Sir,

As per the guidelines of activities of MoE's IIC Council, we want to schedule a workshop on topic of "Workshop on Business Model Canvas". The event will be managed by Mr. Abhishek Kinhekar, Social Media Co-ordinator, BIT-IIC, Wardha.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Mr. Abhishek Kinhekar	30/08/2022	1 – 1.5 Hours	50

Requirements:

- 1) 2nd Year Computer Classroom
- 2) Speakers and Projector Arrangements

The above workshop will be conducted in offline mode in 2nd Year Computer Classroom. So I request you to please provide us the permission to conduct the same.

Thanking You

Prof. Sandesh D. Jain Convener, IIC

Yours Sincerely,

Dr. S, M. Mahajan, President, IIC



Bajaj Institute of Technology, Wardha Institution Innovation Council (IIC)



Date:30/08/22

Workshop on Business Model Canvas

Sr. No.	Roll No	Name	Digit
1.	A201	Aditi Prakash Manekar	THE COURSE STATE OF THE STATE O
2.	A202	Ritika Vinayakrao Bhonge	DO STATE OF THE ST
3.	A203	Heet Ashish Pande	
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23	A223	Raghvendra Rajivkumar Singh	
24	A224	Sahil Shankarrao Golhar	Golfery
25	A225	Vedant Atul Dalwi	VAD
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34	A234	Pranjal Rahul Saboo	PKBahap
35	A235	Nayan Sudhakar Raut	Nauet
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37	A237	Shantanu Raju Chandankhede	
38	A238	Kaushal Sanjayrao Dixit	DIXIT.
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40	A240	Devansh Ramkumar Bardiya	
41	A241	Shantanu Anil Bijwar	Shywer
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43	A243	Akhilesh Surjeet Bandwal	
44	A244	Harshal Ravindra Bhagat	HA.
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Bajaj Institute of Technology, Wardha Institution Innovation Council (IIC)



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A.M. Kintebz ISC BIT, wordle











This is to certify that

Abhishek M. Kinhekar

BAJAJ INSTITUTE OF TECHNOLOGY, Maharashtra

has undergone Innovation Ambassador training (Foundation Level) conducted by MoE's Innovation Cell & AICTE during the period from $30^{th}\ June$ - $30^{th}\ July\ 2021$ in online mode.

Standy AS Prof.Anil D.Sahasrabudhe

Chairman, AICTE

Abhay Jose
Dr. Abhay Jere
CIO, MoE's, Innovation Cell

Date of Issue: 30-07-2021 E-certificate No: 6970

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-23

Date: 15/08/2022

1. Event Name*: Writing Article/Essay on Best Innovation Made in India Over 75 Year

2. From and to Date*: 15/08/2022

3. Mode of Conduction*: Offline

4. Time*: 9:00 AM to 5:30 PM (One Day Activity)

5. Faculty In-charge*: Prof. A. S. Marothiya (Electrical Engineering Department)

6. Total No. of Beneficiary*: 46 students from 2nd and 3rd year submitted the articles on the mentioned topic.

7. About the Event*:

The Government of India decided to celebrate the 75 years of Independence of India, with tribute to people instrumental in bringing India thus far in its journey, in the spirit of Atmanirbhar Bharat.' 'Azadi Ka Amrit Mahotsav' means 'Elixir of energy of independence'. It is the initiative to celebrate and commemorate 75 years of independence from British Raj and the history of India's people, culture and achievements. The commemoration is to be celebrated through a series of events organized by the Government of India. Prime Minister of India Narendra Modi inaugurated the celebration on 12 March 2021 with a 'Padyatra' (Freedom March) at Savarmati ashram with a 75-week countdown to its 75th anniversary of independence and it will continue till 2023 ending on 15th August 2023

In view of this and to celebrate "Azadi Ka Amrit Mahotsav", the Institute Innovation Council, Bajaj Institute of Technology has organized a "Writing Article/Essay on Best Innovation Made in India over 75 Year".



Bajaj Institute of Technology, Wardha Institution Innovation Council (IIC)



Innovation & Entrepreneurship in HEIs for Aatmanirbhar Bharat & Celebrating 75 Years of Independence -Azadi Ka Amrit Mahotsav

Writing Article/Essay on Best Innovation Made in India Over 75 Year

Prof. A. S. Marothiya (Electrical Engineering Department)

Outcome of Session

- · To celebrate "Azadi Ka Amrit Mahotsav".
- To understand the journey of Independent India in all aspect.
- To write about the innovation made in India over 75 years

Date & Time of Activity	Venue
15-08-2022 09.30AM-5.00PM	Third Year Classroom

9. Permission Letter:



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22

Date: 10/08/2022

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC event on Innovation & Entrepreneurship in HEIs for atmanirbhar Bharat & Celebrating 75 Years of Independence -Azadi Ka Amrit Mahotsav

Respected Sir,

As per the guidelines of MoE's IIC Council, we want to conduct Writing Article/Essay on Best Innovation Made in India Over 75 Year for the IIC event on Innovation & Entrepreneurship in HEIs for Aatmanirbhar Bharat & Celebrating 75 Years f Independence - Azadi Ka Amrit Mahotsav.

The event will be managed by Prof. A. Marothiya , Innovation Ambassador , BIT-IIC, Wardha.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Writing Article/Essay on Best Innovation Made in India Over 75 Year	15/08/2022	2 Hours	50

Requirements:

- 1) 2nd Year Electrical Classroom
- 2) Speakers and Projector Arrangements

The above workshop will be conducted in offline mode in 2nd Year Electrical Classroom. So I request you to please provide us the permission to conduct the same.

Thanking You

Yours Sincerely, Prof. Sandesh D. Jain Convener, IIC

Dr. S, M. Mahajan,

President, IIC

11 Photos/ Snapshots of the Event:-









12. Publicity (Message/Notice Circulated)*:-

Dear Students & Faculties,

Greetings from the Institutions Innovation Council, Bajaj Institute of Technology, Wardha !!

The Government of India decided to celebrate the **75 years of Independence of India**, with tribute to people instrumental in bringing India thus far in its journey, in the spirit of **Atmanirbhar Bharat,** '**Azadi Ka Amrit Mahotsav**' means 'Elixir of energy of Independence'. It is the initiative to celebrate and commemorate **75** years of independence from British Raj and the history of India's people, culture and achievements. The commemoration is to be celebrated through a series of events organized by the Government of India. Prime Minister of India Narendra Modi inaugurated the celebration on 12 March 2021 with a 'Padyatra' (Freedom March) at Savarmati ashram with a **75**-week countdown to its **75**th anniversary of independence and it will continue till 2023 ending on 15th August 2023.

In view of this and to celebrate "Azadi Ka Amrit Mahotsav", the Institute Innovation Council, Bajaj Institute of Technology has organized a "Writing Article/Essay on Best Innovation Made in India over 75 Year".

Date:- 15/08/2022

Timing: 9:00 AM to 5:30 PM (One Day Activity)

The first 3 Winners will be given a shout-out on the social media handles of BIT-IIC Wardha along with the certificates,

All the participants scoring above 70% Marks will be felicitated with the certificates

13. Attendance Sheet:-

Attendance	sheet		27315
Writing Articles/Essay on		marahi	n Made in
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3) Prottom Bhandari 2146491293019	2 nd	344	Thanday.
4) Suprabhat. Ohorme 21454912930	15 2nd	319	Shane.
5) Abhishela Ellmane 214649129300		3-4	A. Samuel
6) Riddhi. R. Borudkar 2146491293	3080 2nd	344.	Berudha
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Rutuja V.	204649 2 93044	374	sth	Development of agricultural	Proje
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E-Chaitanya Mangbulbu	204647113701		5**	Development of space tehnology	(\$\)
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12. Students Sample Articles/ Essay

Name: Janhavi Cu taisopuni PRN: 2146491293022

Buranch: Electrical Engg. Year: 2nd Jean (TI-Sem) 15/08/2022

Best Innovation Made in India Over

75 Years

Mars Oubiter Mission

The Mans Out iten Mission (MOM), also called Mongalyaan ("Mans-chaft" from mangata, "Mans" and yana, "chaft vehicle") is a space probe orbiting Mons since 24 September 2019. It was launched on 5 November 2013 by the Indian Space Research Organisation (ISRO). It is India's frust interplanetary mission and it made the fourth space agency to achieve Mans orbit, after Roscosmos, NASA and the European Space Agency. It made India the first Asian nation to reach Martian outlit and the first nation in the world to do so on its maiden attempt.

The Many Outliter Mission public liftedoff From the First Launch Pad at Batish
Dhawan Space Contine (Shrihanikota Range
34AR), Andhua Pradesh, wing a Polar
Satellite Launch vehicle (PSLV) rocket c25
at 3:08 DTc on 5 November 2013. The
launch window was approximately 20 days
long and started on 28 Oct 2013. The Mom
puble spent about a month in Earth aubit,

Norme: Gerta Wangaui PRN : 2146491293012 Year: 2nd Electrical Engg.

Q=15/28/22

Best Innovation Made in India over 75 yr.

India tested Pts Pirst nuclear bomb successfully

The day was May 18 in the year 1974. On this day, the Indian government conducted 1ts first nuclear test to the deserts of Pokhron. Rajasthan maxing it a peaceful nuclear explosion 'Smiling Buddha' was the assigned code mamme of andia's first success. -full nuclean bomb lest. With the smiling Buddha, India become the world's sixth nuclean power after the United States, Soviet Union, Britain, france and China to success--fully test out a nuclear bomb.

India stanted its ocon nuclean programme in 1944 when Hom? Jehangir Bhabha founded the Tata Institute of fundamental Research. Physicist Raga Rama na played on essential mole in nuclear weapons technology research, he expanded and supervis--ed screntific reaseauch on nucleau weapons and was the first directing officer of the small team of scientists that supermised the and anufed out the test.

TEX este

The fully assembled device had a hexagonal cross section, 1.25 metres on weighed 1400 kg. The devices diameter, and coas mounted on a hexagonal metal tripod,

Name - Rutuja Dilipraa Bhomale.

(3rd year) oth

PRIN NO - 2046491293045

Date: - 15tosles

in India over 75 years

Modern india is an epitome of scientific and Technological Development and is one of the key element for economic growth. Post 15th August 1997, India's journey has become a great example of an impressive growth story. A claimed by the india Brand Equity foundation, India is among the topmost countries in the world in the field of scientific research and hass been positioned as one of the top five nations in the field of space exploration. India mas continuously undertaken space mission including mission it the moon and the framed potor sadelite launch vehicle (PSLV). In 75 years since independence, India as a nation has shown stellar growth. Today, the country is an economic Powerhouse with significant progress made from agriculture to space technology from manufacturing to services industries from world class educational institutions to improving access and affordability of

Name-Rohanshi 8. Gawande (3rd 1 egr) PRN no. - 2046491293043

BEST INNOVATION MADE IN INDIA OVER 15 YEARS

Innovation is the process of making an idea or invention into a good or service that creates value. One of the best innovation made in India is Aritifical Intelligence. Artifical Intelligence is among +oday's most popular topics, a commonly torgotten fact is that it was actually born in 1950. and went through a hype cycle beth 1956 and 1982.

AI works by combining large amounts of data with fast, iterative processing and Intelligent algorithms, allowing the software to Jearn automatically from patterns or features in data.

Artifical Intelligence is a combination of two words Artifical and Intelligence, which refers to man-made Intelligence. Thurspore, when machines are equipped with man-made intelligence to perform Intelligent tasks similar to human, it is known as AI. It is all about developing intelligent machines that can simulate the human brown & work & behave 19 va human beings.

INDIA'S BEST INNOVATION mode in India Over 75 Years

India is a force bird after hundreds of years of British vole- After its independence, the nation has made great strides in different fields and made the life easy of average Indian. The achievements made possible through indigenous technologies have also made India a global soft Power.

According to me the best Innovation made in Irdia over 175 years is ISRO termation and satellite launth Indian Space Research Organisation (ISRO) was formed in 1969 ISRO Superseded the exstrative Indian National Committee for Space Research (Incospar).

Viksom Sarabhai, having identified the role and importance of space Atchrology in a Nation's development provided ISRO the necessary direction to function as an agent of development. While, India launched it's first indiffenous satellite in 1975 called Azyabhatta with the help of USSR. The satellite was completely designed and fabricated in

the laugner of Robini, the first Solethite that was successfully placed in the orbit by SIV-3. In year 2014 on January TSRO used an indigenously built enjoyenic engine for GSLV-DS which was the launch of GSAT-14 solethite that made it one of the only six countries to develop a cryogenic Tech. Apart from technological capabilities, TSRO has also contributed to the science and scientific education of the landay. TSRO has also cantoty. TSRO has always try to build up educational environment directly various activities in the comunity. Isro

Best Innovation Made in India Over 75 Years

In 75 Years since independence, India as a mation has shown stellar guiswith. Today, the country is an economic power house with significant pringuless made from agriculture to space technology, from manufacturing to cervice industries, from would class educational institutions to improving access & amp affordability of health care form all and consequently litting millions from extineme poverty.

There are many innovations made in India from which firest I will discuss is computers and priogramming Languages.

Visual I # priogramming Language was a traditional Language for priogrammers of Isva and visual It+ Languages, so they could use their existing knowledge and applications on. MET Framework It was developed by the Hyderabad based Microsoft India development center at HITER city in India development center at HITER city in India

Innovation Ambassador Certificate



Dr. S. M. Mahajan

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA

Shiksha Mandal's



BAJAJ INSTITUTE OF TECHNOLOGY, PIPRI, WARDHA

Institution's Innovation Council

Ref: BIT/IIC/2021-22 **Date: 17/08/2022**

Activity Name

1. Event Name*: Session on Angel Investment /VC funding opportunity for Early-Stage Entrepreneurs.

2. From and to Date*: 22/08/2022

3. Mode of Conduction*: Online

4. Time*: 10:30 am to 11:30 am

5. Faculty In-charge: Dr. M.D. Pasarkar, Innovation Ambassador, BIT-IIC

6. Total No. of Beneficiary*: **21**

7. About the Speaker*: **Dr. Stushanto Mishra, Founder & CEO, Lead Angels Pvt. Ltd.**

8. About the Event*:

Dr. Stushanto Mishra is founder and CEO. He discussed the early stage detection of business potential of a product. He agreed upon the need of fund requirement for the development of start-up and also how it is difficult to raise the fund from the market for the same. He told that his company provide investment in some of the sectors like healthcare, etc. He also emphasises on utilization of fund in proper direction in promoting the start-up. The session was very enthusiastic to listen and he promoted the culture of self-employment. At the same time he warned the innovators from getting unsuccessful by improper management. He discussed various means for raising funds for the development of start-up. He discussed in detailed the strategies of venture capital funding.



Bajaj Institute of Technology, Wardha Institution Innovation Council (IIC)



Seminar on

Session on Angel Investment /VC funding opportunity for Early-Stage Entrepreneurs

Dr. Stushanto Mishra, Founder & CEO, Lead Angels Pvt. Ltd.

Outcome of Session

- Students will able to appreciate Entrepreneurship Development
- · Students will able to various funding schemes for start up.

Date & Time of Activity	Venue
22-08-2022	3rd Year Mechanical Classroom

10. Glimpses of Event(in shared PPT format)*:



Bajaj Institute of Technology, Wardha





11. Permission Letter:



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22 Odd/Even Term

Date: 10/08/2022

Yours Sincerely, Prof. Sandesh D. Jain Convener, IIC

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Session on "Angel Investment /VC funding opportunity for Early-Stage Entrepreneurs".

Respected Sir,

As per the guidelines of of MoE's IIC Council, we want to schedule screening of video lecture based on topic of "Angel Investment /VC funding opportunity for Early-Stage Entrepreneurs". The event will be conducted by **Dr. Stushanto Mishra** and managed by Dr. Manish Pasarkar, Associate Professor, Mechanical Engineering, BIT Wardha.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Angel Investment /VC funding opportunity for Early-Stage Entrepreneurs	22/08/2022	10:30 pm to 11:30 pm	30

Requirements:

- 1) Fourth Year Mechanical Classroom
- 2) Speakers and Projector Arrangements

The above workshop will be conducted in offline mode in Fourth Year Mechanical Classroom. So I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan, President, IIC

12. Attendance*:

Sr. No.	Name of Students	Signature
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02	Krishna Ingale	15 ingale
03	Tejas Himdran	und
04	Vikrom Potdukhe	Rtun
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Dr. S. M. Mahajan

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



BAJAJ INSTITUTE OF TECHNOLOGY, PIPRI, WARDHA INSTITUTION INNOVATION COUNCIL (IIC)

Date: 26th August 2022

1 Event Name*: "Identification of New Startup Idea"

2 From and to Date*: 24th August 2022

3 Mode of Conduction*: Offline

4 Time 11:00 AM

5 Faculty In-charge: Sandesh Jain

6 Total No. of Beneficiary*: 22

A workshop was conducted on the identification of new startup ideas. We assigned students the task of identifying a problem from any newspaper article (available in the library) and developing a startup idea to solve the problem. Within the article titled "Modern Equipment for Disaster Management" that was published in the Hitavada newspaper on July 13, 2022, one of the student discovered a real-world issue. He described the ways in which contemporary instruments are useful in the management of natural disasters such as floods and the like. During the program, the students shared a variety of start-up ideas with one another. The students were enthusiastic to continue working on the ideas that they produced during the workshop, which led to increased motivation and an increased interest in real-time challenges across the student body.







Workshop

Identification of New Startup Idea

Find Problem from any Newspaper article (Available in Library) and generate a Startup Idea for solving the problem

Outcome of Session

- Students will understand Real time problem of society
- Students critical thinking ability will enhance
- Practical learning

Date & Time of Activity	Venue
24th August 2022	2 nd Year Computer



9 Permission Letter:



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22 Odd/Even Term

Date: 20/08/2022

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC activity on "Identification of New Startup Idea".

Respected Sir,

As per the guidelines of IIC Council, we want to conduct workshop on the topic of "Identification of New Startup Idea". The event will be managed by Mr. Sandesh Jain, Convener, BIT-IIC, Wardha.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Identification of New Startup Idea	24/08/2022	1 – 1.5 Hours	50

Requirements:

- 1) 2nd Year Computer Classroom
- 2) Speakers and Projector Arrangements

The above workshop will be conducted in offline mode in 2nd Year Computer Classroom. So I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan, President, IIC Yours Sincerely, Prof. Sandesh D. Jain Convener, IIC

10 Publicity(Message/Notice Circulated)*:

Bajaj Institute of Technology, Wardha under the umbrella of Institute Innovation Cell, is organizing a workshop on "Identification of New Startup Idea". All the students of Bajaj Institute of Technology, Wardha, are instructed to attend the same on 24th August, 2022 at 11 AM.

11 Attendance*:

	Bajaj Institute of tea	chrology Wardha
	Institute Insuration	Council (150)
	Workshop on Identificat	tion of New Startup Idea
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22)	Nikita Bhoyae	
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12. Sample Submissions:

Palak A Ramteke | A Class - 2nd year G.S.E | Roll no - A 253 66 Take a U-Turn On the Road to Perdition" Date- 27 May 2022 The ECONOMIC TIMES In India, Road Accordents and patalities are leading, causing injuries and deaths. For this it need some aggressive measures to make lower thex percent of road Accedente. Technology can be used in best weep Possible in this situation. Mobile App can be used in this situation where while driving in vechicals there should be space to attach Mokila phones. We can create an app which will show no of rehicale paring by, how crowded road is and what is the condition of road. All can be shown in App. On dolving on woong side the app can show red light & some sound which can help the person driving to know he need to change the side. Or the sound can aware other people so that awarness will be created. For Not Following the rules that app can show warning or can reduct money for not following rules! Will white collision , If vehicle is passing through in high speed. It can show warning & reduce speeds on any vehicals. But while using this mobile app only that app will be shown no other. Camers can be while collision or we can automatically on corners to find save what's happing. & happening & even can immediants send merages to their close once if they are in trouble Mobile Apps which can control vehicals can somewhat Title of the article
One arrested for forging papers to purchase plot.

Dake of the news - - Fy July 24

News paper name-

The Hitogada

solo for this-

The occused in the case had tried to own property of another person by producing forged documents. so for to stop this we should create an application or website where we can upload the documents that needs to buy a house or a property and that app or website should be very secured and protected so that no one can missure the documents and all the deals & Bookings of plot or howe should be done on the app . and that app should be very clear about all the Rights. By creating and app the problem of forging papers should be avoided. and the orginal papers should be kept at one place properly for avoiding missue, and so this is now we can control or avoid the forging paperes.

sayli sunil Mandaogade 2nd year-A A245

Title of the article -

One corrested for forging papers to pur chase plot.

Dake of the news -

- Fy July 24

News paper name-

The HHODada

solo for this-

The occused in the cose had tried to own property of another person by producing forged documents so for to stop should create an application or we website where we can upload the documents that needs to buy a house or a property and that app or website should be very secured and protected so that no one can missure the documents and all the deals & Bookings of plot or howe should be done on the app and that app should be very clear about all the Rights. creating and app the problem of forging papers should be avoided. and the orginal papers should be kept of one place properly for avoiding missue, and so this is how we can control or avoid the forging paperes.

Article Title: (Candidates who applied for MSEDCL joks)

Date of news: 31 July 2022 Newpaper name: 3t July The Hitavada

Vour Soln: My solution by reading this arcticle is that,

we can make a app which contain all updated

information about reservations; quota and all latest

news arcticles related to quota with specific job title

and even education Igraduation for any other. Schemes

which government provides or any other polities and

foundation such as ble pornawale which provides

schoralship to girls, All such information can be

mentioned in app. We can even previde links to

apply for schoralehips.

Article Title: Purpose-Driven Cruidance frameworks Provide and Groups to Innovade.

Date of news: 30 May 2022 Newspaper name: The Ronome times

Soln: After reading this article 1I get an idea about

developing a app that comnects busemess persons
and entrepensions. Where you can chat with succerful
business person. Successful business persons can even
share their such storres through videos and mags.
Problem statements can be posted so that if someone has
a sollution to it can work on that. All articles and
research papers can be uploaded their. Analysed data
can be shown in form of graphs and pretornal forms.
People can make teams who shares equal interest on
same problem statement and can work on it.

Anshul Moon 2 notyr Computer Engg (B) Rollno: - 253

Article Title: - Pains damage 123 houses in Gondie,

Date of news: - July 16,2022 News paper name: - vidtar Bha Line. The Hitavada.

Solution: - Other should be good droinage system in the area so that water logging will be avoided.

Pollution of the region should be decreased sothat normal revel of rainful will be reached.

3 Gout should help people to build their houses with good material.

People should avoid using trees for making their houses as they can be easily destroted damaged.

Such disasters through TV, Newsete 6 Gout should spread campains to spread ampairs to spread

Sumedh Sunil Mude COMP-A 7236 Title of the article:

Onsold Home Inventory Falls The Most In Bengaluru

Date of News:

- 25May2022

Newspaper: The Economic Times

Solution: Now the Nowadays there is a trend of online shopping. We can purchase anything from edine But if we sat down & think what happens with the items we return to them. No one uses it, it is wasted.

By creating such a cupp where we can sell those products will be very beneficial. We can categorize them and where a user can apply filters to pick out the best from the waste. We can refubrish those items which will be available at low cost. We can even modify those items as per the need. By creating such platform those unsold house inventories will be also useful. Developers need to sync with buyers. From such platform they can survey what is the actual need of people.

Dr. S. M. Mahajan

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



BAJAJ INSTITUTE OF TECHNOLOGY, PIPRI, WARDHA INSTITUTIONS INNOVATION COUNCIL

Date: 30/08/2022

1. Event Name*: Success story of student innovators entrepreneurs

2. From and to Date*: 29/8/2022

3. Mode of Conduction*: Online

4. Time*: 12:40 PM To 1:40 PM

5. Faculty In-charge: Mr. Mandar A. Gupte

6. Total No. of Beneficiary*: 24

7. About the Speaker*: Mr. Udyan Mourya

8. About the Event *:

Session was mainly focused on students who commercialized their ideas. Other things included such as mentoring and training on business plan preparation, mentoring and guidance on IP generation and management, assistance in converting idea into prototype, guidance on pitch deck preparation. Students highlighted their journey from prototype to being an entrepreneur. Challenges faced by them during their journey were also discussed. They emphasized what it is to being an entrepreneur. Some students also highlighted their learnings.



BAJAJ INSTITUTE OF TECHNOLOGY, PIPRI, WARDHA INSTITUTIONS INNOVATION COUNCIL

9. Flyer*:



Seminar on

Success Story of Student Innovators & Entrepreneurs

Mr. Udyan Mourya

Outcome of Session

- Exposure to various successful student entrepreneurs
- · Related Discussion

Date & Time of Activity	Venue
29 August 2022	1 st Year Mechanical

TO SELECT SE

Shiksha Mandal's

BAJAJ INSTITUTE OF TECHNOLOGY, PIPRI, WARDHA INSTITUTIONS INNOVATION COUNCIL

10. Glimpses of Event*:





BAJAJ INSTITUTE OF TECHNOLOGY, PIPRI, WARDHA INSTITUTIONS INNOVATION COUNCIL

11. Permission Letter:



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Cell

Date: 21/07/2022

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Session on "Success Story of Student Innovators & Enterpreneurs".

Respected Sir,

As per the guidelines of Self-Driven activities of MoE's IIC Council, we want to schedule screening of video lecture based on topic of "Success Story of Student Innovators & Enterpreneurs" by Mr. Udyan Mourya. The event will be managed by Mr. Mandar Gupte, BIT-IIC, Wardha.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Success Story of Student Innovators & Enterpreneurs	29/08/2022	1 – 1.5 Hours	60

Requirements:

- 1) 1st Year Mechanical Classroom
- 2) Speakers and Projector Arrangements

The above workshop will be conducted in offline mode in 1st Year Mechanical Classroom. So I request you to please provide us the permission to conduct the same.

Thanking You

Yours Sincerely, Prof. Sandesh D. Jain Convener, IIC

Dr. S, M. Mahajan, President, IIC

12. Publicity(Message/Notice Circulated)*:

Dear Students & Faculties,

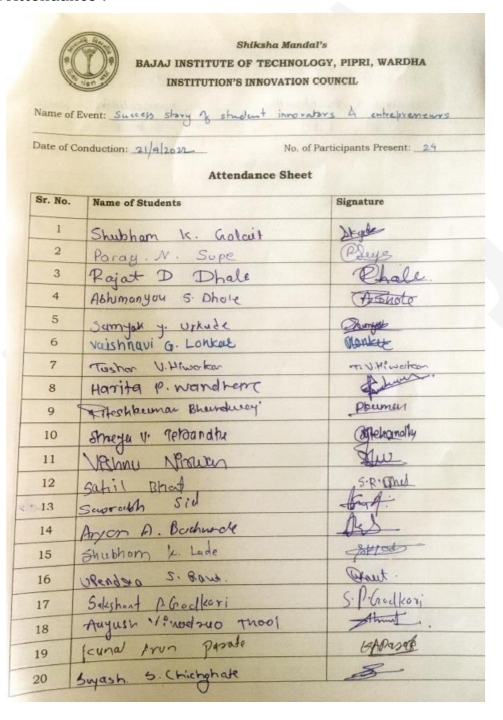
Greetings from the Institutions Innovation Council, Bajaj Institute of Technology, Wardha!!



BAJAJ INSTITUTE OF TECHNOLOGY, PIPRI, WARDHA INSTITUTIONS INNOVATION COUNCIL

To spread the awareness about the entrepreneurship, a session is planned on 21/08/2022 at 12:40 PM. All students are invited for the session. Venue: Classroom 1, Mechanical Department. Name of session is "Success story of student innovators entrepreneurs".

13. Attendance*:





BAJAJ INSTITUTE OF TECHNOLOGY, PIPRI, WARDHA INSTITUTIONS INNOVATION COUNCIL

Sr. No.	Name of Students	Signature
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Dr. S. M. Mahajan

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



Academic Session: 2022-23

Doc. No.: BITACAD/SD/IIC 5.0/

IPR_Workshop

Date: 28/04/2023

Institution's Innovation Council (IICs)

1. Event Name*: Workshop on Intellectual Property Rights (IPRs) and IP management for start up

2. From and to Date*: 28/04/2023

3. Mode of Conduction*: Offline

4. Time*: 09:45 AM to 02:00 AM

5. Faculty In-charge*: Dr. Pawan Chandak, Asst. Professor, BIT, IIC

6. Total No. of Beneficiary*: **72**

Introduction:

7. About the Event(Mention Event Highlights in brief at-least half of A4 Page)*:

The World Intellectual Property Day is an annual event celebrated on April 26th to emphasize the significance of intellectual property (IP) in fostering innovation and creativity. This global observance was established by the World Intellectual Property Organization (WIPO) in 2000, and it features a unique theme each year to highlight different facets of IP. On the 28th of April 2023, a special session was held at the Bajaj Institute of Technology, Wardha, with the primary focus on raising awareness about intellectual property rights and their role in promoting innovation and creativity.

Dr. Pawan Chandak, conducted the session. He delved into various aspects of intellectual property rights, emphasizing their crucial role in stimulating innovation and safeguarding creative endeavors. Throughout the session, Dr. Chandak provided valuable insights into the necessity of protecting IP through mechanisms such as patents, copyrights, trademarks, and other legal avenues.

Key topics covered during the session included:

- Obtaining and Enforcing Patents: Dr. Chandak explained the process of obtaining
 patents and their enforcement, shedding light on the legal procedures and
 requirements involved. This was particularly insightful for students aspiring to
 venture into the field of innovation.
- Role of IP in Protecting Inventions: The speaker elucidated on how IP safeguards inventions and novel technologies. He showcased real-life examples of how IP protection has played a pivotal role in securing valuable ideas and innovations.
- Economic and Social Benefits: Dr. Chandak highlighted the substantial economic and social benefits stemming from robust IP protection. He presented statistical data and case studies demonstrating how IP can fuel economic growth and societal development.

Doc. No.: BITACAD/SD/IIC 5.0/ IPR_Workshop



Doc. No.: BITACAD/SD/IIC 5.0/

Academic Session: 2022-23

IPR_Workshop

Date: 28/04/2023

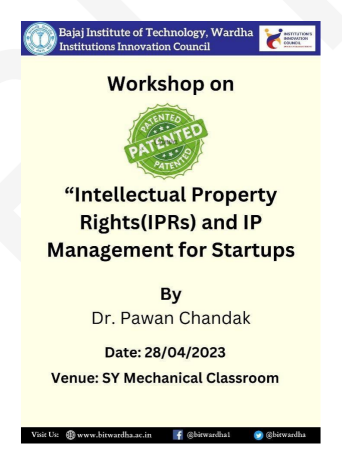
The session was not merely theoretical but also included practical elements. Case studies and real-world examples were discussed, providing students with concrete instances of IP protection in action. These anecdotes made the subject matter more relatable and tangible.

Furthermore, Dr. Chandak touched upon career prospects in the field of intellectual property. He shared valuable insights into emerging trends and challenges within the industry, preparing students for the evolving landscape of IP rights.

Conclusion:

In conclusion, the session conducted by Dr. Pawan Chandak at the Bajaj Institute of Technology, Wardha, on the occasion of World Intellectual Property Day, was highly informative and insightful. It succeeded in raising awareness about the critical role of intellectual property in fostering innovation, creativity, and economic growth. The practical examples and career guidance provided by Professor Chandak added depth and relevance to the topic, leaving students with a deeper understanding of the subject matter and its practical applications. Overall, the event contributed significantly to the students' knowledge and appreciation of intellectual property and its broader implications for society.

8. Flyer*:



Doc. No.: BITACAD/SD/IIC 5.0/ IPR_Workshop



Bajaj Institute of Technology, Wardha (Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2022-23

Doc. No.: BITACAD/SD/IIC 5.0/

IPR_Workshop

Date: 28/04/2023

Glimpses of Event(in shared PPT format)*:





Shiksha Mandal's Bajaj Institute of Technology, Wardha

(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2022-23

Doc. No.: BITACAD/SD/IIC 5.0/

IPR_Workshop

Date: 28/04/2023

10. Permission Letter:



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha **Institute Innovation Council** Session 2022-23

IIC 5.0

Date: 22/04/2023

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for Poster Competition on World IPR Day

Respected Sir,

As per the guidelines of activities of MoE's IIC Council, we want to schedule Workshop on Intellectual Property Rights (IPRs) and IP management for start up on 28th April 2023. The event will be conducted by Dr. Pawan Chandak, BIT-IIC, Wardha.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Workshop on Intellectual Property Rights (IPRs) and IP management for start up on 28th April 2023		4 hrs	50

Requirements:

- 1) Second Year Mechanical Classroom
- 2) Speakers and Projector Arrangements

The above workshop will be conducted in offline mode in SY Mechanical Classroom in offline mode. So I request you to please provide us the permission to conduct the same.

Thanking You

Yours Sincerely, Prof. Sandesh D. Jain Convener, IIC

Dr. S, M. Mahajan,

President, IIC

Doc. No.: BITACAD/SD/IIC 5.0/ IPR_Workshop



Academic Session: 2022-23

Doc. No.: BITACAD/SD/IIC 5.0/ IPR_Workshop

Date: 28/04/2023

11. Attendance*:

Roll No.	PRN No.	Name OF Students	SIGN
601	2046491612001	KUMBHARE ABHI CHANDRAKANT	(AKUM)
602	2046491612002	KAMBLE ADITI SURESH	DATE
603	2046491612003	NANHE AJAY SHANKAR	A.S. Dwhi
604	2046491612004	PIMPALKAR ARYAN NATTHUJI	Asse
605	2046491612005	CHAUDHARI ATUL VINOD	
606	2046491612007	AWACHAT AYUSH MANIK	
607	2046491612008	NAGPURE HARSHAL KISHOR	Blogger.
608	2046491612009	DHEWLE KARAN ANIL	and and
609	2046491612010	SURUSHE KETAN AJAYRAO	
610	2046491612011	WANASKAR KRUTIKA YASHAVANT	multe
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612	2046491612013	KATKAMWAR NIMISH NARAYAN	Die
613	2046491612014	RAUT OM RAJESH	ORRand
614	2046491612015	WAGHMARE PALASH HANSRAJ	
615	2046491612016	DUBEY PARTH SUNIL	
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622	2046491612024	SHAHADE RISHIKESH VIJAYRAO	Dulps
623	2046491612025	NIDHEKAR ROSHAN RAJU	Phidhekous
624	2046491612026	DHOLE RUSHAB TARACHAND	Blass
625	2046491612027	PAWANKAR SAMIR SUDAMRAO	
626	2046491612028	YADAV SHESHNARAYAN MANHARANLAL	Syades
627	2046491612029	HATWAR SWARUP DILIPRAO	
628	2046491612030	WAGHMARE TEJAS CHETAN	Bookmale
629	2046491612031	RANIT TEJAS SANJAY	The strings
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631	2046491612033	ZADE VAISHNAVI SANJAYRAO	260

Doc. No.: BITACAD/SD/IIC 5.0/ IPR_Workshop



Academic Session: 2022-23

Doc. No.: BITACAD/SD/IIC 5.0/

IPR_Workshop

Date: 28/04/2023

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Academic Session: 2022-23

Doc. No.: BITACAD/SD/IIC 5.0/

IPR_Workshop

Date: 28/04/2023

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Academic Session: 2022-23

Doc. No.: BITACAD/SD/IIC 5.0/

IPR_Workshop

Date: 28/04/2023

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Dr. S. M. Mahajan

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council

Session: 2021-22

Date: 02-01-2022

1. Event Name: Entrepreneurship Opportunities in Mechanical Engineering.

2. From and to Date: 01/01/2022

3. Venue/Platform: 2nd Year Classroom, Electrical Department, BIT, Wardha

4. Expert Name, Designation: Dr. Pawan Chandak, Asso. Prof. Mechanical Engineering, Innovation Ambassador, BIT-IIC

6. Time: 10:30 AM to 11:30 AM

7. Faculty In-charge: Mr. Sandesh D. Jain, (Convenor, BIT-IIC)

8. Total No. of Beneficiary: **29**

9. About the Speaker*: Dr. Pawan Chandak is an Associate Professor in Mechanical Engineering, BIT Wardha and has experience of 12 years in academics and 3 Years in industry. He is an expert it the field of Intellectual Property and has 9 copyrights registered on his name, 9 Patents filed with 7 Research Projects completed with National Institutes / Industry. Sir has a great expertise in Intellectual Property: Drafting and Filing and MATLAB: Artificial Neural Network based Modelling and Simulation. He has numerous journals and conferences papers in National and International Journals.

10. About the Event:

The session was arranged for the second year students of mechanical engineering to make them aware about the process of ideation of a product and motivation for the entrepreneurs. Dr. Pawan Chandak has completed numerous projects in medical and agriculture areas. One of the projects under his mentorship is selected for incubation at NIC-2020 with title "Innovative Burner LPG Head Design". He discussed his projects though his presentation and videos to explore the Ideation process and the opportunities to grow. He also explained the financial grievances for an entrepreneur at the initial stages of his/her career.

Flyer/ Notice



Innovation Ambassador Certificate



Glimpses of Event:









11. Slides/Session Content Snapshot*:

Entrepreneurship Opportunities in Mechanical Engineering

Dr. Pawan Chandak

Associate Professor

Mechanical Engineering, BIT, Wardha

Some of the Innovative Concepts

- Weeding Tool Design-<u>Ext</u>
- Solar Weeder-Ext
- Wood Dust Burner-Ext
- Sweet Corn Decorticator-Ext
- Cadaver Sectioning Machine-<u>Ext</u>
- LPG Burner Head-Ext
- Disease base treatment through Ayurvedic Foot Massager-Ext

12. Permission Letter:



Shiksha Mandal's
Bajaj Institute of Technology, Pipri, Wardha
Institute Innovation Council
Session 2021-22 Odd/Even Term

Date: 21/12/2021

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Activities of Quarter 1 & Quarter 2

Respected Sir,

As per the mandated activities of MoE's IIC Council, we want to conduct the following guest lectures by Innovation Ambassadors of BIT-IIC Council in the First Year Induction Part-II scheduled on 31st December 2021. Along with this we have also planned session for second year students for providing them information about entrepreneurial opportunities in their respective area of study.

The details of the event are as follows:

Sr. No.	Event Title	Resource Person	Timing	Venue
	31st	December 2021		
1	Workshop on "Entrepreneurship and Innovation as CareerOpportunity"	Dr. Manish Pasarkar	09:30 am- 10:30 am	
2	Workshop on "Design Thinking, Critical thinking and Innovation Design"	Prof. Mandar Gupte	10:30 am- 11:30 am	
3	Session on "Problem Solving and Ideation Workshop"	Prof. A. M. Kinhekar	11.30 am- 12:30 am	Seminar Hall
4	Session on "Achieving Problem- Solution Fit & Product-Market Fit'	Dr. J. D. Ruikar	01:30 pm- 02:30 pm	
5	Workshop on "Entrepreneurship Skill, Attitude and Behaviour Development"	Dr. Satyavir Singh	02.30 pm- 03:30 pm	
		January 2022		
,	Entrepreneurship Opportunities in Electrical Engineering	Prof. Aniruddha Marothiya	09:30 am- 01:30 am	2 nd Year Electrical
6	Entrepreneurship Opportunities in Mechanical Engineering	Dr. Pawan Chandak		Classroom

The number of participants per session is expected to be around 100. The above workshop will be stream live using StreamYard on YouTube. So I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan, President, IIC Yours Sincerely, Prof. Sandesh D. Jain Convener, IIC



Bajaj Institute of Technology,

Pipri-Wardha
Post Box. No. 25, Pin code: 442001

Phone: 07152- 254770, 255770 Fax: 07152-230506 Email ID: bit@bit.shikshamandal.org

Ref. No. Date: 11/03/2022

To,

Dr. Pawan Chandak Associate Professor, Innovation Ambassador Bajaj Institute of Technology, Wardha

Dear Sir,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on Entrepreneurship Opportunities in Mechanical Engineering.

Your lecture provided in-depth knowledge about how the entrepreneurship and innovation helps develop ideas, create and refine products and services, and grow companies and industries. Owning an enterprise gives us a sense of being financially independent, job security, and the opportunity to choose the role of our own choices. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

We look forward for your continued co-operation in future.

President, BIT-IIC

r. S. M. Mahajan

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA

Bajaj Institute of Technology, Wardha Institutions Innovation Council

Induction Program by Innovation Ambassador

31st December 2021 & 1st January 2022

Date: 21/12/2021

Sr. No.	Event Title	Resource Person	Timing	Venue			
31st December 2021							
1	Workshop on "Entrepreneurship and Innovation as Career Opportunity"	Dr. Manish Pasarkar	09:30 am- 10:30 am				
2	Workshop on "Design Thinking, Critical thinking and Innovation Design"	Prof. Mandar Gupte	10:30 am- 11:30 am				
3	Session on "Problem Solving and Ideation Workshop"	Prot A M Kinneyar		Seminar Hall			
4	Session on "Achieving Problem- Solution Fit & Product-Market Fit"	Dr. J. D. Ruikar	01:30 pm- 02:30 pm				
5	Workshop on "Entrepreneurship Skill, Attitude and Behaviour Development"	Dr. Satyavir Singh	02.30 pm- 03:30 pm				
1 st January 2022							
	Entrepreneurship Opportunities in Computer Engineering	Prof. Sandesh Jain		Seminar Hall			
6	Entrepreneurship Opportunities in Electrical Engineering	Prof. Aniruddha Marothiya	00.20	1 st Year Electrical Engg. Classroom			
	Entrepreneurship Opportunities in Civil Engineering	Dr. Ashutosh Dabli	09:30 am- 01:30 am	1 st Year Civil Engg. Classroom			
	Entrepreneurship Opportunities in Mechanical Engineering	Dr. Pawan Chandak		1 st Year Mechanical Engg. Classroom			

Dr. S. M. Mahajan President, IIC



Bajaj Institute of Technology, Wardha Institution's Innovation Council



Session Name:	Session	on	Enterprenewship	opportunities	in	Mechanical
						- Engl.

Name of Speaker: De. Pawan Chandale

Date of Event: 01 01 2022 Time: 11.80-11.45 PM

Attendance Sheet

Sr. No	Name	Branch	Sign.
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President, BIT-IIC

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Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council

Session: 2021-22

Date: 03/01/2022

1. Event Name: "New Business Opportunities in e-Mobility Space" for electrical engineering students.

2. From and to Date: 01/01/2022

3. Venue/Platform: 2nd Year Electrical Classroom

4. Expert Name, Designation: Prof. A. S. Marothiya, Innovation Ambassador, BIT-IIC

5. Time: 10:30 AM - 11:30 AM

6. Faculty In-charge: **Prof. Sandesh D. Jain,** (Convenor, BIT-IIC)

7. Total No. of Beneficiary: 35

8. About the Event:

The session was arranged for all the students of electrical engineering department (2nd to final year) to understand various business opportunities in electrical engineering domain. Prof. A. S. Marothiya, first explain the need of Electric Vehicles (EV) and why we need to shift from conventional ICE (Internal Combustion Engine) vehicles to EV's. Later he explains various business opportunities in EV domain such as Manufacturing, Software, Charging Infrastructure, Battery Swapping, Training and Skill Development, Retrofitting, Fleet Operations, Micro Mobility Solutions, Dealerships and Franchise. Later he also gave the practical examples of various Indian companies who have started their business models in the field of EV such as Mahindra Electric, Renon India (for battery pack manufacturing), Sun Mobility Bangalore (for battery swapping station) and Lohia Auto Zone-Wardha (MH) (for Dealerships and Franchise Opportunities) etc. Later he also explained various online platforms from where students can learn and get professional certification courses in EV (such as Autobot. India, Decibels Lab, DIY Guru etc.)

9. Flyer



10. Innovation Ambassador Certificate



11. Glimpses of Event(in shared PPT format)*:



12. Slides/Session Content Snapshot*:

New Business Opportunities in e-Mobility Space

A. S. Marothiya Asat. Professor, Department of Electrical Engineering Bajaj Institute of Technology, Wardin (MR)



Source-https://www.etrio.co/

13. Permission Letter:



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22 Odd/Even Term

Date: 21/12/2021

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Activities of Quarter 1 & Quarter 2

Respected Sir,

As per the mandated activities of MoE's IIC Council, we want to conduct the following guest lectures by Innovation Ambassadors of BIT-IIC Council in the First Year Induction Part-II scheduled on 31st December 2021. Along with this we have also planned session for second year students for providing them information about entrepreneurial opportunities in their respective area of study.

The details of the event are as follows:

Sr.	Event Title	Resource Person	Timing	Venue				
No.								
31st December 2021								
	Workshop on "Entrepreneurship and	Dr. Manish Pasarkar	09:30 am-					
1	Innovation as CareerOpportunity"	211114	10:30 am					
	Workshop on "Design Thinking,		10:30 am-					
2	Critical thinking and Innovation	Prof. Mandar Gupte	11:30 am					
	Design"							
3	Session on "Problem Solving and	Prof. A. M. Kinhekar	11.30 am-					
	Ideation Workshop"	FIOI. A. W. KIIIIICKAI	12:30 am	Seminar Hall				
4	Session on "Achieving Problem-	Dr. J. D. Ruikar	01:30 pm-					
	Solution Fit & Product-Market Fit'	Di. J. D. Ruikai	02:30 pm					
	Workshop on "Entrepreneurship Skill,	Dr. Satyavir Singh	02.30 pm-					
5	Attitude and Behaviour Development"	Dr. Satyavii Siligii	03:30 pm					
1st January 2022								
6	Entrepreneurship Opportunities in	Prof. Aniruddha		Electrical				
	Electrical Engineering	Marothiya	09:30 am-					
	Entrepreneurship Opportunities in Mechanical Engineering	Dr. Pawan Chandak	01:30 am					

The number of participants per session is expected to be around 100. The above workshop will be stream live using StreamYard on YouTube. So I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan President, IIC Yours Sincerely, Prof. Sandesh D. Jain Convener, IIC



Shiksha Mandal's

Bajaj Institute of Technology,

Pipri-Wardha
Post Box. No. 25, Pin code : 442001

Phone: 07152-254770, 255770 Fax: 07152-230506 Email ID: bit@bit.shikshamandal.org

To,

Mr. Aniruddha Marothiya Assistant Professor, Innovation Ambassador Bajaj Institute of Technology, Wardha

Dear Sir,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on Entrepreneurship Opportunities in Electrical Engineering.

Your lecture provided in-depth knowledge about how the entrepreneurship and innovation help develop ideas, create and refine products and services, and grow companies and industries. Owning an enterprise gives us a sense of being financially independent, job security, and the opportunity to choose the role of our own choices. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

We look forward for your continued co-operation in future.

President, BIT-IIC

HEAD

Department of Civil Engineering
Bajaj Institute of Technology, WARDHA

15. Publicity(Message/Notice Circulated)*:

Bajaj Institute of Technology, Wardha Institutions Innovation Council

Induction Program by Innovation Ambassador

31st December 2021 & 1st January 2022

Date: 21/12/2021

Sr. No.	Event Title	Resource Person	Timing	Venue			
	31st December 2021						
1	Workshop on "Entrepreneurship and Innovation as Career Opportunity"						
2	Workshop on "Design Thinking, Critical thinking and Innovation Design"	Prof. Mandar Gupte	10:30 am- 11:30 am				
3	Session on "Problem Solving and Ideation Workshop"	Prof. A. M. Kinhekar	11.30 am- 12:30 am	Seminar Hall			
4	Session on "Achieving Problem- Solution Fit & Product-Market Fit'						
5	NEIL Affiliae and Renaviour Dr Naivavir Ningh		02.30 pm- 03:30 pm				
		1st January 2022					
	Entrepreneurship Opportunities in Computer Engineering	Prof. Sandesh Jain		Seminar Hall			
	Entrepreneurship Opportunities in Electrical Engineering	Prof. Aniruddha Marothiya	00.20	1 st Year Electrical Engg. Classroom			
6	Entrepreneurship Opportunities in Civil Engineering	Dr. Ashutosh Dabli	09:30 am- 01:30 am	1 st Year Civil Engg. Classroom			
	Entrepreneurship Opportunities in Mechanical Engineering	Dr. Pawan Chandak		1 st Year Mechanical Engg. Classroom			

Dr. S. M. Mahajan President, IIC



Bajaj Institute of Technology, Wardha Institution's Innovation Council



Session Name: Entreprended hip opportunities in Electrical Eng.
Name of Speaker: Peop A. S. Morothiga

Time: 10:36 AM 46 1130 AM Date of Event: 01 01 2022

Attendance Sheet

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Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22

Date: 07/03/2022

- 1. Event Name*: Start-up opportunities in Artificial Intelligence
- 2. From and to Date*: 07/03/2022 to 07/03/2022
- 3. Mode of Conduction*: Offline
- 4. Expert Name, Designation*: Mr. Amol Jumde, Assistant Professor
- 5. Time*: 10:00 AM to 11:00 AM
- 6. Faculty In-charge: Mr. Sandesh Jain
- 7. Total No. of Beneficiary*: 50
- 8. About the Speaker*: His area of interest is Machine learning and Digital Image Processing.
- 9. About the Event(Mention Event Highlights in brief at-least half of A4 Page)*:

The session began with the formal introduction of the speaker by Mr. Sandesh Jain. Mr. Amol Jumde began the session by introducing the topic and the content of the session. He set the basic objective of the session and requested active participation from the students. He also shared with the student current successful start-ups in the field of Artificial Intelligence and their success stories. He, later on, went on to explain the main driver behind the re-emergence of the AI field. Further, he explained the roadmap to be followed to become an entrepreneur in the field of AI and ML. He answered queries raised by the students. The program ended with the Vote of Thanks by Mr. Sandesh Jain.

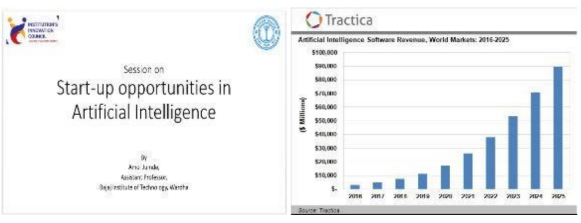
10. Flyer*:



11. Glimpses of Event (in shared PPT format)*: Attached in separate file.



12. Slides/Session Content Snapshot*:



13. Permission Letter:



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22 Odd/Even Term

Date: 11/02/2022

To,
The President,
Institute Innovation Council,
Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Session on "Start-up opportunities in Artificial Intelligence".

Respected Sir,

As per the guidelines of Self-Driven activities of MoE's IIC Council, we want to conduct an expert lecture on topic "Start-up opportunities in Artificial Intelligence" by Mr. Amol S Jumde, Innovation Ambassador. The main agenda of the session is to introduce students with current successful start-ups in the field of Artificial Intelligence and their success stories and introduce the roadmap to be followed to become an entrepreneur in the field of AI and ML

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Start-up opportunities in Artificial Intelligence	15/02/2022	1 – 1.5 Hours	100

Schedule

Sr. No	Head	Time
1	Introduction of Guest	10:00 AM to 1:02 AM
2	Presidential Address	10:03 AM to 10:05 AM
3	Guest Lecture of Mr. A. S. Jumde	10:05 PM to 11:00 Noon
4	Vote of Thanks	11:00 Noon to 11:05 PM

Requirements:

- 1) 2nd Year Computer Engineering, Classroom
- 2) Mic & Speaker System

The above workshop will be conducted in offline mode in 2^{nd} Year Computer Engineering, Classroom. I request you to please provide us the permission to conduct the same.

Thanking You

Yours sincerely, Prof. Sandesh D. Jain Convener, IIC

Dr. S, M. Mahajan, President, IIC



Shiksha Mandal's

Bajaj Institute of Technology,

Pipri-Wardha
Post Box. No. 25, Pin code: 442001

Phone: 07152- 254770, 255770 Fax: 07152-230506 Email ID: bit@bit.shikshamandal.org

Ref. No. Date: 11/03/2022

To,

Mr. Amol Jumde Assistant Professor, Innovation Ambassador Bajaj Institute of Technology, Wardha

Dear Sir,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on Entrepreneurship Opportunities in Computer Engineering.

Your lecture provided in-depth knowledge about how the entrepreneurship and innovation help develop ideas, create and refine products and services, and grow companies and industries. Owning an enterprise gives us a sense of being financially independent, job security, and the opportunity to choose the role of our own choices. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

We look forward for your continued co-operation in future.

Dr. S. M. Mahajan

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of The Civil Hardineering



Bajaj Institute of Technology, Wardha Institute Innovation Council (IIC)



Activity: Startup Opportunities in Artificial Date 07/03/2022

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Sr. No	PRN No	Name	Sem	Year	Sign.
1	2046491245020	Isha D. Kharbade	3 rd	2 nd	Puk:
2	2046491245037	Rohini S. Kolde.	310	2 nd	Bland
3	2046491245018	Gunjan M. Waghwe	38d	and	Grante
4	2046491245051	Susmita s. Kujur	3 rd	2 nd	Justes
5	2046491245039	Sakshi D. Sahu	3rd	2 nd	Etahu
6	2046491245019	Harshali G. Raut	20d	2nd	Paul.
7	2046491245049	Simran . P. Shambharlar	314	2 nd	SP MINDS
8	2046491245023	Mrunali Rishrikhande	319	2nd	Meinale
9	2046491245024	Nikita N. Masane	2 ug	2nd	Privita
10	2046491245058	Vaishnavi A. Bhende	-3rd	2nd	Phende
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12	2046491245008	Ashuni D. Ukhalkar		2 nd	Admio
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Bajaj Institute of Technology, Wardha Institute Innovation Council (IIC)



Activity: Startup opportunities un Artificial
Intelligence

Date 07/03/2022

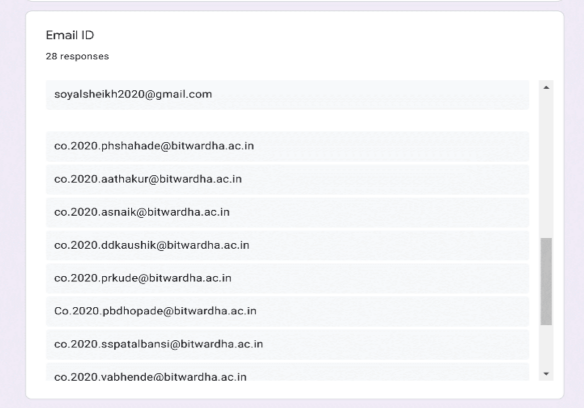
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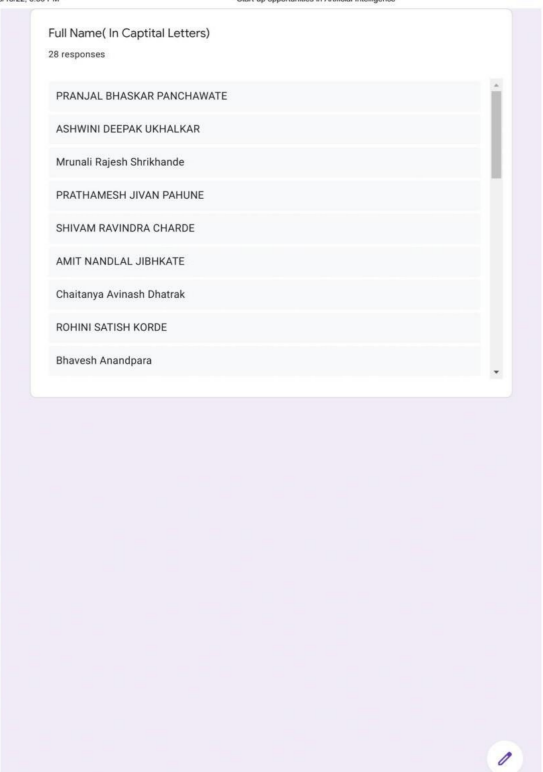
"Start-up opportunities in Artificial Intelligence"

28 responses

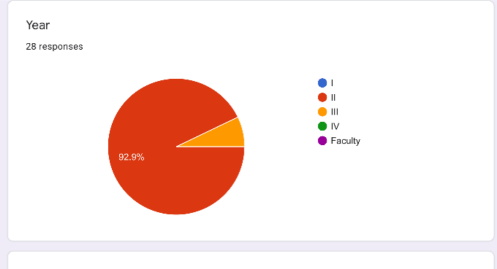
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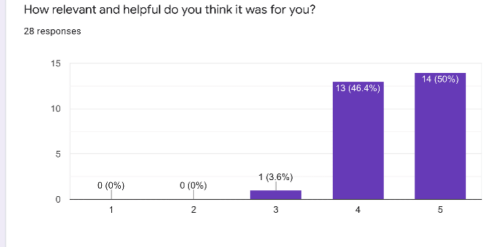




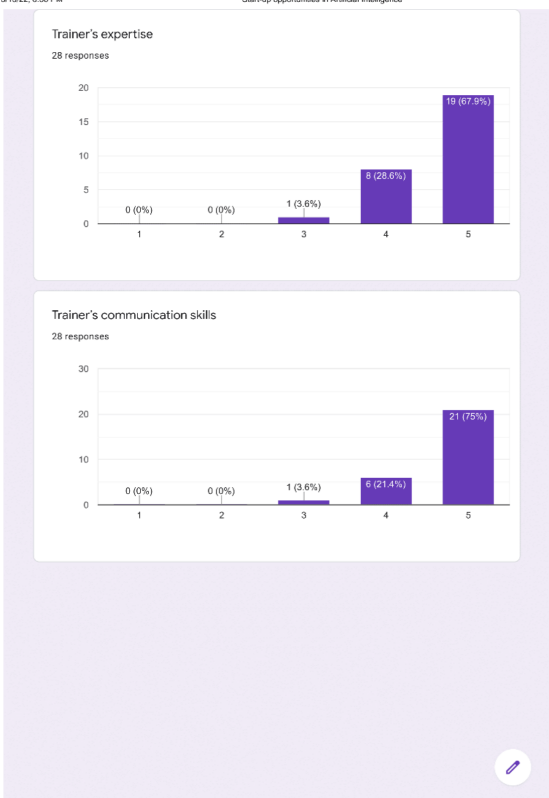


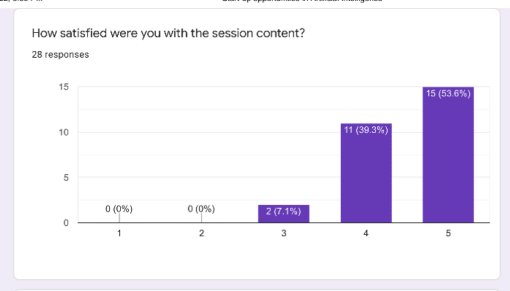


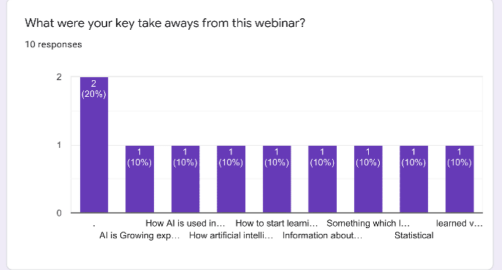




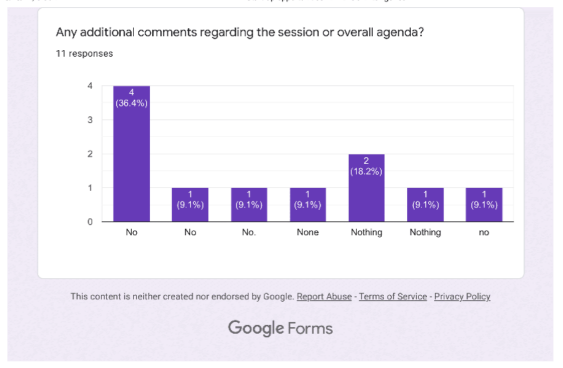












Dr. S. M. Mahajan

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



Shiksha Mandal's



BAJAJ INSTITUTE OF TECHNOLOGY, PIPRI, WARDHA INSTITUTE INNOVATION COUNCIL

Date: 26/05/2022

Event Name*: Workshop on Prototype/ Process Design and Development
 Prototyping

2. From and to Date*: 26-05-2022

3. Mode of Conduction*: Online

4. Time*: 10.30-11.30

5. Faculty In-charge: Dr. Jayesh Deorao Ruikar

6. Total No. of Beneficiary*: 43

7. About the Speaker*: Mr. Ati Priye Planning & Development Centre, CT University

8. About the Event

Mr. Ati Priye while starting the session inform and understand the participants about what is an entrepreneur actually and what's the main difference between an entrepreneurship and a business. The discussion further extended to the employee & entrepreneur. Speaker made a clearly distinguishes between these three however all are working hard. Mr. Ati then explain about the start-up like Zomato swiggy, apple, how they have started their start-up from scratch, they look or try to look out for the solution of the problem which actually a problem for the customer.

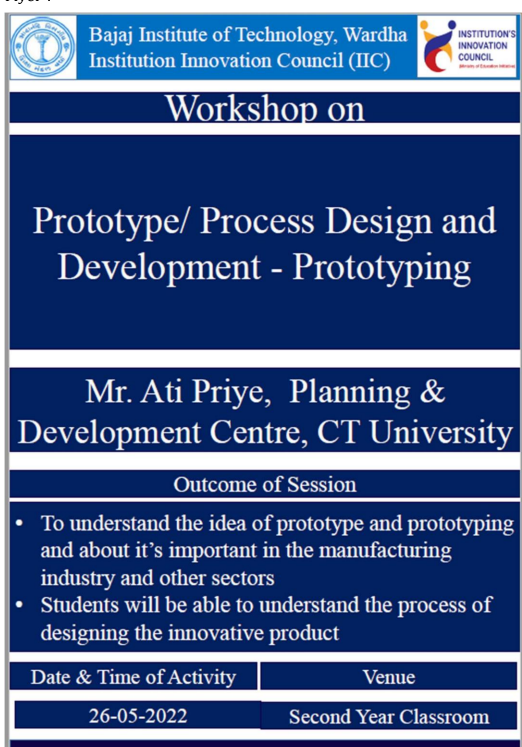
He then turned his discussion on how to make a prototype and gives example of Apple that when apple was founded, they builds so many prototypes before actually, launching the product into the market. Those prototypes received critics and these critics helped to improve those products.

Mr. Ati Priye, spokes about the journey of the prototype and prototyping process that is objective, functionality, execution, evaluation of the prototype. He then explains about the resources and cost of prototype. He also focuses on the type of prototype that is early prototype and late

prototype. Where early prototyping is used to evaluate functions and interface, while late prototyping is used to evaluate the performance.

During the presentation, he spoke about the various benefits of the prototyping and the lastly he concluded the session by giving few example of prototypes

9. Flyer*:





Bajaj Institute of Technology, Wardha



Glimpses of Event

Workshop on Prototype/ Process Design and Development - Prototyping



11. Slides/Session Content Snapshot*:



12. Permission Letter:



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22 Odd Term

Date: 20/05/2022

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Session on "Workshop on Prototype/ Process Design and Development - Prototyping".

Respected Sir,

As per the guidelines of MoE's IIC Council, we want to schedule screening of video lecture based on topic of "Workshop on Prototype/ Process Design and Development - Prototyping" by Mr. Ati Priye. The event will be managed by Dr. Jayesh Ruikar, Vice Prosident, BIT-IIC, Wardha.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Workshop on Prototype/ Process Design and Development - Prototyping	26/05/2022	1 - 1.5 Hours	50

Requirements:

- 1) 2nd Year Electical Classroom
- 2) Speakers and Projector Arrangements

The above workshop will be conducted in offline mode in 2nd Year Electrical Classroom. So I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan, President, IIC Yours Sincerely, Prof. Sandesh D. Jain Convener, IIC

13. Attendance*:



Shiksha Mandal's

BAJAJ INSTITUTE OF TECHNOLOGY, PIPRI, WARDHA INSTITUTION'S INNOVATION COUNCIL

Name of Event: Workshop on prototype/ Process deve design of Developement - Prototyping.

Date of Conduction: 26 | 05 | 2022 No. of Participants Present: 43

Attendance Sheet

Sr. No.	Name of Students	Signature
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16.	Sawuddhi D. Nahalle	Haralle
17 -	Saloni O. Pandey	Plandey
18.	Riddhi. Borudkaz	Bandra
19.	Janhavi a. Palsapune	Blakapune
20	Yash H. Sakharkar	nanh.

Sr. No.	Name of Students	Signature
21.	Shravani R. Pokale	2.5.6Mg
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24	OM. Zadc	Cele
25	Kuna H. Hwkey	Kulmkan
26	Manish M. Sawarkar	Dareaskas
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43.	Premraj D. Madovi Hansh & Yelwatkan	什么世上。
		The Park Aller Street

Dr. S. M. Mahajan

President, BIT-IIC

Department of Civil Engineering
Bajaj Institute of Technology, WARDHA



SELF FINANCED Workshop On RESEARCH METHODOLOGY

(Online Mode)

Organized by

Department of Computer EngineeringBajaj Institute of Technology, Wardha – 442001

(ISTE INSTITUTIONAL CHAPTER NUMBER: 3054)

06th & 07th September 2021

Report of Workshop (Online Mode)

on

RESEARCH METHODOLOGY

FROM 06TH & 07TH SEPTEMBER 2021

Participants are from the department comprising of faculty members and few students of the

computer engineering. This workshop received entries from 21 no. of participants. Two of the

faculty members of the department have delivered expert talks on Research Methodology on 06th &

07th September 2021.

The workshop was organized via online mode only, though Google meet platform.

The google meet link of this workshop was: https://meet.google.com/ubj-mnsg-ain.

The schedule of this STTP was framed in such a way that it could cover all the essential topics of

Research Methodology.

On the first day of this workshop, very knowledgeable sessions were delivered by our faculty

members: Dr. Sagarkumar Badhiye and Prof. Sheetal Kale on topics:

• Overview of Research Methodology and their importance to academicians and researchers

Procedure to be followed in research writing

• Importance of Literature Review and various sections of a Research paper

Wherein experts made all participants aware about importance as well as need of research, procedure

to be followed in carrying out research in a consistent manner and they also let participants know

about the importance of literature review, along with importance of various other sections of a

research paper. He elaborated "organization of a research paper". She taught us very skillfully, about

the interpretation of results, by giving some funny and live examples which we observed in our daily

life.

On the second day of STTP, experts elaborated very nicely following topics:

- How to read and write a Research paper
- Ethics and values in Research Writings
- Procedures for application to funding projects, IPRs etc.
- Working with some advanced tools for effective research writings

The topics like how to read and write a research paper would help student to pursue their project work ahead in the final year. Experts told very nicely about the ethics and values in research writings. Participants learned how to write proposals for receiving grants from funding agencies. They also learned about how to write patents and copyrights.

All these speakers have greatly contributed to the knowledge of all participants & given the future insight & the vision.

The organizer of this workshop express gratefulness towards all the speakers for sharing their knowledge with all the participants. Similar such events will be organized by the Bajaj Institute of Technology, Wardha, in future to promote lifelong learning.

Prof. Sheetal A. Kale

Coordinator of STTP & Head, Department of Computer Engineering Bajaj Institute of Technology, Wardha Wardha–442001, INDIA



Shiksha Mandal's BAJAJ INSTITUTE OF TECHNOLOGY PIPRI, WARDHA

NOTICE

No. Notice/Comp. Engg./Workshop/

24/08/2021

The Department of Computer Engineering is organizing two days workshop on "Research Methodology", from 06th to 07th September 2021, by online mode. The faculty members and UG students who are willing to pursue their career ahead in the field of academics and research would convey me their names.

It is also informed that there are limited seats for UG students. All the participants could attend the workshop thorough Google Meet platform.

Kindly refer the Information brochure and tentative schedule of the workshop (Attached herewith) for kind information of all.

Regards

Head,

Computer Engg.

(Prof. Sheetal Kale)

Schedule of Expert Sessions

	Day 1 (06-09-2021)					
10:00 to 10:10	10.15 – 11. 45		01.00 – 02.30 pm	02.45 – 04.15 pm		
	Session 1		Session 2	Session 3		
Inaugural remarks (by the HOD)	Overview of Research Methodology and their importance to academicians and researchers (Dr. Sagarkumar Badhiye)	Lunch Break (11.45 to 01.00 pm)	Procedure to be followed in research writing (Prof. Sheetal Kale)	Importance of Literature Review and various sections of a Research paper (Dr. Sagarkumar Badhiye)		
	D	ay 2 (07-09-2	2021)			
09:30 to 10:00	10.00 – 11. 30		01.30 - 03.00	03.05 - 04.30		
			pm	pm		
Session 4	Session 5		Session 6	Session 7		
How to read and	Ethics and	Lunch	Working with	Procedures for		
write a Research	values in	Break	some advanced	application to		
paper (Prof. Sheetal	Research	(12.35 to 01.30 pm)	tools for effective	funding projects, IPRs etc.		
Kale)	Writings	01.30 pm)	research	(Dr. Sagarkumar		
	(Dr. Sagarkumar		writings	Badhiye)		
	Badhiye)		(Prof. Sheetal Kale)	(followed by vote of thanks)		

Information Brochure:

CHIEF PATRON

Shri. Sanjay Bhargava

Chairman, Shiksha Mandal

CONVENER

Dr. Narendra Kanhe

Principal, BIT Wardha

COORDINATOR

Prof. Sheetal A. Kale

Head, Professor

Department of Computer Engineering

(Email ID: hod.comp@bitwardha.ac.in)

CONTENTS OF WORKSHOP (Tentative)

The Five Days STTP shall focus on following Points:

- Overview of Research Methodology and their importance to academicians and researchers
- 2. Procedure to be followed in research writings
- 3. Importance of Literature Review and various sections of a Research paper
- 4. How to read and write a Research paper
- 5. Ethics and values in Research Writings
- 6. Procedures for application to funding projects,

 IPRs etc.
- 7. Working with some advanced tools for effective research writings

Two days Workshop [Online Mode]

On

Research Methodology

06th to 07th September 2021

Organized by

Department of Computer Engineering



Shiksha Mandal's

BAJAJ INSTITUTE OF TECHNOLOGY

WARDHA - 442001

www.bitwardha.ac.in

ABOUT SHIKSHA MANDAL

Shiksha Mandal is a century old Bajaj Educational Trust, based at Wardha, well known for providing value based, quality education at a reasonable cost. It was founded by Late Shri. Jamnalal Bajaj. The Nation's first education conference was held in Shiksha Mandal in 1937 and was presided over by Mahatma Gandhiji. It is running eight institutions successfully including Science, Commerce, Polytechnic and Agriculture with over 11,000 students.

ABOUT THE INSTITUTE

Bajaj Institute of Technology, established in 2017, is the fast growing Institute running Civil, Computer, Electrical & Mechanical Engineering branches. Its unique architecture is designed by architect Christopher Benninger. Bajaj Institute of Technology is affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU),

which is the state Technological University of Maharashtra. Bajaj Institute of Technology focuses on enhancing students' capability through rigorous learning, an emphasis on learning fundamentals and capacity to use them through hands-on work in the workshop and laboratories and through projects. All students undergo internships in the industry during the summer break. In short, it is committed to producing industry ready engineers and good human beings, who will innovate and deliver their best in the profession.

ABOUT THE DEPARTMENT

Computer Engineering Department is equipped with the latest configured computer systems in six different laboratories. Apart from these labs, centralized computational facilities are also available. There are smart classrooms for effective teaching-learning. Specialized hardware and software packages are procured. Besides software development and networking, IoT, AR, AI, ML laboratories are also available in the department. Latest software such as

AWS Educate Licence for Cloud Computing and

CISCO Network Lab are procured for students

training and projects.

WORKSHOP OBJECTIVES

This workshop aims to enhance awareness about the importance of Research Methodology. It may act as a business tool for industrial expansions through innovations.

It will inculcate knowledge about executing research among the faculty members of the department. It would help to know Importance of research methodology related to social factors.

Attendance of the participants present online:

Sr. No.	(Day 1)	(Day 2)
1	Prof. Pravin S. Kulkarni	Prof. Pravin S. Kulkarni
2	Prof. Abhishek M. Kinhekar	Prof. Abhishek M. Kinhekar
3	Prof. Amit R. Manakshe	Prof. Amit R. Manakshe
4	Prof. Sandesh D. Jain	Prof. Sandesh D. Jain
5	Prof. Urvashi N. Pote	Prof. Urvashi N. Pote
6	Prof. Amreen K. Khan	Prof. Amreen K. Khan
7	Prof. Amol S. Jumde	Prof. Amol S. Jumde
8	Prof. Jagdish B. Chakole	Prof. Jagdish B. Chakole
9	Kaner Sarthak Babarao	Khedkar Anmol Anup
10	Shende Abhishek Rajesh	Lengure Bhavana Nilkanth
11	Khedkar Anmol Anup	Millennium Sonule
12	Lengure Bhavana Nilkanth	Tanay Lakhotiya
13	Millennium Sonule	Akshat Asati
14	Lavish Poddar	Jaydev Trivedi
15	Tanay Lakhotiya	Kanchan Pusdekar
16	Akshat Asati	Shende Abhishek Rajesh
17	Awari Jayant Bhimrao	Lavish Poddar
18	Chapde Amit Vilas	Abrar Taslim Nirban
19	Jaydev Trivedi	
20	Kanchan Pusdekar	
21	Abrar Taslim Nirban	

ACKNOWLEDGEMENT

We express our gratefulness towards the speakers (inhouse doctorate faculty members of the department) for sharing their knowledge in the field of Research and Technology, with the participants. We also owe our regards to **Dr. Narendra Kanhe,** for necessary support, guidance & also for extending necessary help in the organization of this workshop.

Prof. Sheetal A. Kale Workshop Coordinator Head,

Computer Engineering

Date: 17th September 2021

Place: Wardha

Dr. N.M. Kanhe
Convenor
Principal

Principal BIT, Wardha



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21

Date: 30/08/2021

- 1. Event Name: Mentoring Session on "Lean Start-up & Minimum Viable Product/Business"
- 2. From and to Date: 30/07/2021
- 3. Mode of Conduction: Online
- 4. Expert Name, Designation: Mr. Kiran Bhave, Project Management Professional (PMP TM), PMI, USA, Financial Advisor, Level 1 & 2, NISM (A SEBI Trust).
- 5. Time: **03:30 PM to 04:30 PM**
- **6.** Faculty In-charge: **Dr. A. G. Dabli**, (**Member**, **IIC**)
- 7. Total No. of Beneficiary: 30
- 8. About the Speaker: Mr. Kiran Bhave has 18 years of creative designing of Devanagari True Type fonts for enabling the masses to use their native languages on computers with simplicity. He also has over 15 years of first hand and consulting experience in Financial Planning. He is having around 22+ years of IT Industry experience, of which over 9 years of experience working at client locations abroad for client interaction, on-site coordination and IT consultancy in the USA, UK and Austria(Vienna). He is experienced in providing IT leadership and consultancy for service lifecycle automation implementation. His specialities include the unique combination of Talent, Innovation, Art, Finance and Management.
- 9. About the Event: The session began with the formal introduction of the topic by Mr. Sandesh Jain, Convener, BIT-IIC. He then invited Dr. S. M. Mahajan to deliver a presidential address for the session. Later on, Mr. Sandesh Jain introduced the guest of honour to the audience and invited Mr. Kiran Bhave Sir, to address the audience.
 - Mr. Kiran Bhave started his discussion with the question that whether the students want to become job creators or job consumers. He shared that a good idea with a viable business

plan and proper fund management gives rise to a good startup. He then explained that Minimum Viable Product is a minuscule working prototype of the full-fledged product. He shared that maximum learning with minimum expenditure should be the main goal of a startup in the initial stages. He shared an example of a minimum viable product with the example of motorcycle and car and explained what a minimum viable product is and what is not.

He then explained the funding stages of the startup. He shared about pre-seed, seed, series A, Series B & C, IPO/Exit being the stages of a startup along with whom to approach for that stage of funding. He then shared the graph about the indicative revenue/profit growth for successful startups. He conveyed that the startup should be careful about costs in the initial stages of a startup. He then explained every startup in the initials stages of protecting your IP. He asked students to use the agile approach for creating the minimum viable product. He talked about Ideation, MVP, Customer Feedback and Learning feedback loop and then start with the next cycle of creating the second version of MVP till the product is such that the customer is satisfied. He urged students to invest in customer experience. he conveyed that the product you are building must be aligned with what the customers need. He then shared the top reasons why startup fails. He explains the reasons like lack of innovation, running out of funds, lack of focus, product-market mismatch etc. He conveyed to students that don't run out of money in the first 1000 days. He conveyed that there is no single step to success. The entrepreneur should start and continue even in case of failure. he cited the example of Edison for that. He urged students to take small and steady steps. MVP helps us to get answers to key questions like who is your customer what are the pains, what job needs to be done, is your customer segment too broad, and how do you find the. He then talked about the dos and don't while building the MVP. He then answered queries raised by students. The program ended with a vote of thanks by Mr. Sandesh Jain.

Flyer:



Bajaj Institute of Technology, Wardha Institutions Innovation Council



Mentoring Session on "Lean Start-up & Minimum Viable Product/Business"

WHAT IS MINIMUM VIABLE PRODUCT?

NOT THIS









- LIKE THIS









BY

MR. KIRAN BHAVE

PROJECT MANAGEMENT PROFESSIONAL

(PMP ™), PMI, USA.

FINANCIAL ADVISOR, LEVEL 1 & 2, NISM

(A SEBI TRUST)

INSURANCE ADVISOR, III, IRDA



Friday, 30/07/2021 03:30 PM to 04:30 PM



https://bit.ly/bitiic30

Glimpses of Event:



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21 Q3 & Q4 Activities

Date: 20/07/2021

To,
The President,
Institute Innovation Council,
Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Guest Lecture on topic "Mentoring Session on "Lean Start-up & Minimum Viable Product/Business"

Respected Sir,

As per the guidelines given for IIC-driven activities of MoE's IIC Council, we want to conduct a guest lecture on "Mentoring Session on "Lean Start-up & Minimum Viable Product/Business" by Mr. Kiran Bhave, Project Management Professional (PMP TM), PMI, USA, Financial Advisor, Level 1 & 2, NISM (A SEBI Trust).

About Speaker:

Mr. Kiran Bhave has 18 years of creative designing of Devanagari True Type fonts for enabling masses to use their native languages on computers with simplicity. He also has over 15 years of first hand and consulting experience in Financial Planning. He is having around 22+ years of IT Industry experience, of which over 9 years of experience working at client locations abroad for client interaction, on-site co-ordination and IT consultancy in the USA, UK and Austria(Vienna). He is experienced in providing IT leadership and consultancy for service lifecycle automation implementation. His specialties includes unique combination of Talent, Innovation, Art, Finance and Management.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Mentoring Session on "Lean Start-up & Minimum	30/07/2021	1 – 1.5 Hours	100
	Viable Product/Business			

Schedule

Sr. No	Head	Time
1	Introduction of Guest .	03:30 PM to 03: 32 PM
2	Presidential Address	03:33 PM to 03: 35 PM
3	Guest Lecture of Mr. Kiran Bhave	03:35 PM to 04: 30 PM
4	Vote of Thanks	04:30 PM to 04: 35 PM

The above session will be conducted on Google Meeting and will be streamed live using StreamYard on Youtube. So, I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan, President, IIC Yours sincerely, Prof. Sandesh D. Jain Convener, IIC

Invitation Letter Mail



Institute Innovation Council <iic@bitwardha.ac.in>

Invitation as Resource Person for Guest Lecture on Topic of "Lean Start-up & Minimum Viable Product/Business"

2 messages

Institute Innovation Council <iic@bitwardha.ac.in>

Thu, Jul 29, 2021 at 3:05 PM

To: kiranbhave@yahoo.co.uk

Cc: Sanjay Mahajan <sanjay.mahajan@bitwardha.ac.in>, Sandesh Jain <sandesh.jain@bitwardha.ac.in>, Ashutosh Dabli <ashutosh.dabli@bitwardha.ac.in>

Respected Sir.

It gives me pleasure in inviting you to conduct a Mentoring session on "Lean Start-up & Minimum Viable Product/Business" for our college students. As one of the prominent figures in the field of financial domain, your lecture would definitely enable our students to gain insight into this area. We request you to please enlighten us about various concepts of lean startup and minimum viable product.

Bajaj Institute of Technology (BIT) is run by Shiksha Mandal, which is a century-old Bajaj Educational Trust, based at Wardha. It is well known for providing value-based, quality education at a reasonable cost. Its uniqueness is its focus on enhancing student capability through rigorous learning, an emphasis on fundamentals and the capacity to use them through hands-on work in the workshop and laboratories.

BIT has established an 'Institution's Innovation Council (IICs)' under the supervision of the Ministry of Education's Innovation Cell (MIC), to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs). The main objective of our IIC is to encourage, inspire and nurture students by supporting them to work with new ideas and transform them into prototypes.

As per your telephonic conversation with Prof. Ashutosh Dabli, we have planned to organize this session on 30th July 2021 at 03:30 PM. The program is scheduled through online mode on Stream Yard/Youtube Platform.

Meeting Link: https://streamyard.com/pj5c6wryx7

We request you to please join the session and share your invaluable knowledge with us.

Thanking You.

-Regards Dr. S. M. Mahajan President, BIT-IIC Bajaj Institute of Technology, Wardha

kiranbhave@yahoo.co.uk <kiranbhave@yahoo.co.uk>

Thu, Jul 29, 2021 at 7:08 PM

To: Institute Innovation Council <iic@bitwardha.ac.in>

Cc: Sanjay Mahajan <sanjay.mahajan@bitwardha.ac.in>, Sandesh Jain <sandesh.jain@bitwardha.ac.in>, Ashutosh Dabli <ashutosh.dabli@bitwardha.ac.in>

Thank you Sir for your invitation. I'm acknowledging and accepting your invitation.

It will be my pleasure to connect with the vibrant and young students of your esteemed institute.

Thanks and Regards,

Kiran Bhave

D.E.R.E., B.E.(Computer Engg), PMP, ITIL V3

Investment Advisor Level 2 (Highest) NISM

Social Entrepreneur, Author



Financial Freedom Director

A Personal Initiative by Mr.Kiran Bhave to help people lead a financially worry-free life

<u>Certificate of Appreciation</u>



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

(A Hindi Linguistic Minority Institute)

Approved by AICTE, DTE and Govt. of Maharashtra; DTE Code - 4649 Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad Post Box No. 25, Arvi Road, Pipri, Wardha - 442001. Phone: 07152-295473, Fax: 230506

Ref. No. BL7/107/2021-22

Date : 09/08/ 2021

To,

Mr. Kiran Bhave, Financial Freedom Director, अर्थस्वातंत्र्य (as-44.com), Mumbai.

Dear Sir,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on "Lean Start-up & Minimum Viable Product/Business".

Your lecture provided in-depth knowledge of various concepts of Lean Startup and Minimum Viable Product. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

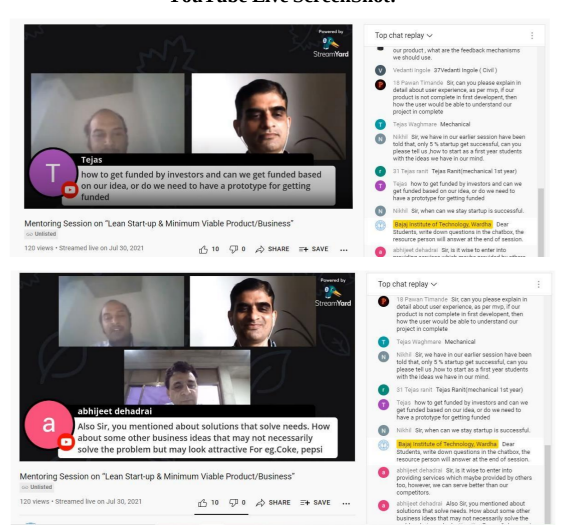
We look forward for your continued co-operation in future.

Dr. N. M. Kanhe

Principal

PRINCIPAL Bajaj h mute of Technology PIPRI, Wardhe

YouTube Live ScreenShot:



YouTube Live Analytics



Feedback:

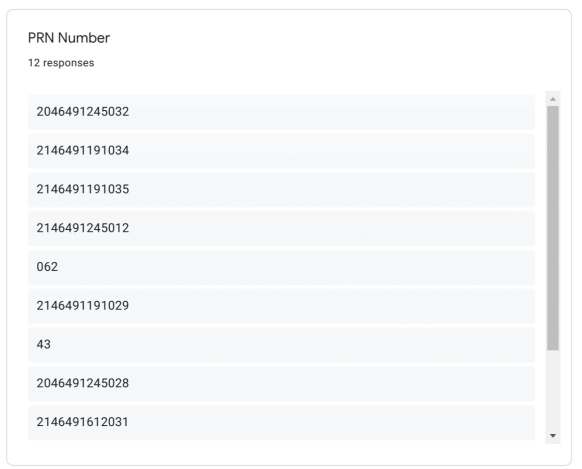
Lean Start-up & Minimum Viable Product/Business

14 responses

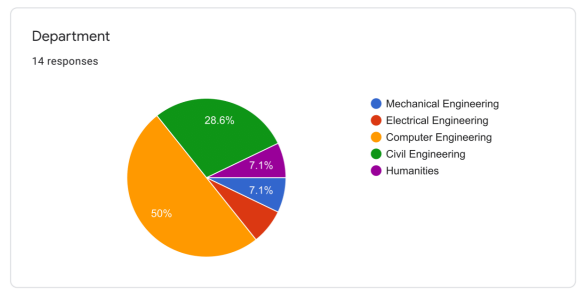
Publish analytics

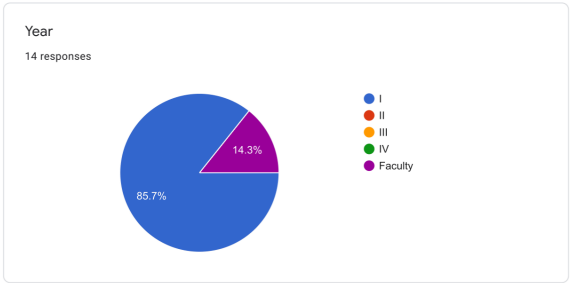
Email ID 14 responses co.2020.pvbhagat@bitwardha.ac.in ce.2020.ssshambharkar@bitwardha.ac.in ce.2020.trjadhao@bitwardha.ac.in co.2020.cnhiwanj@bitwardha.ac.in co.2020.vdlewade@bitwardha.ac.in ce.2020.sasomankar@biywardha.ac.in co.2020.srcharde@bitwardha.ac.in co.2020.prkude@bitwardha.ac.in

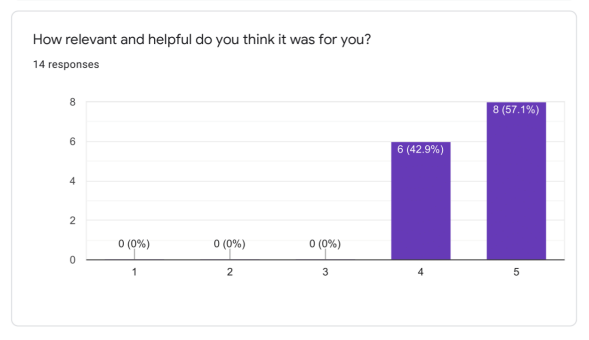
Full Name(In Captital Letters) 14 responses
Prathamesh Vivek Bhagat
SUJAL SUNIL SHAMBHARKAR
Tejas Raju Jadhao
CHANCHAL NITIN HIWANJ
VRUSHABH DHANRAJ LEWADE
SEJAL ANIL SOMANKAR
SHIVAM RAVINDRA CHARDE
PRAFUL RAJESH KUDE
TEJAS SANJAY RANIT

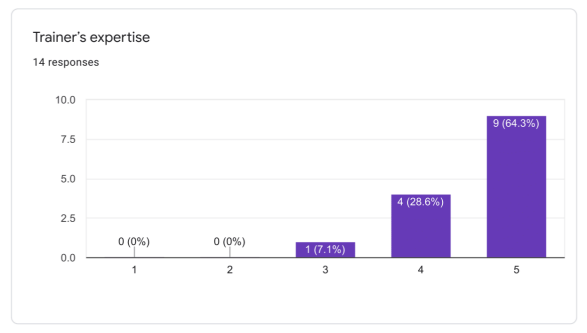


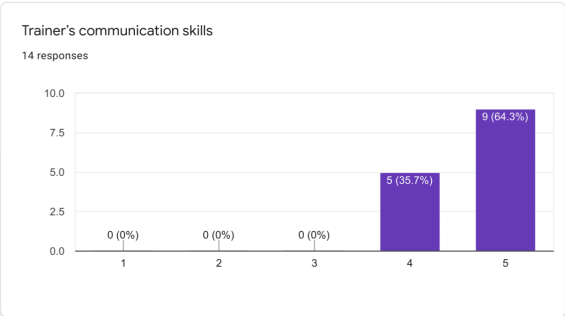


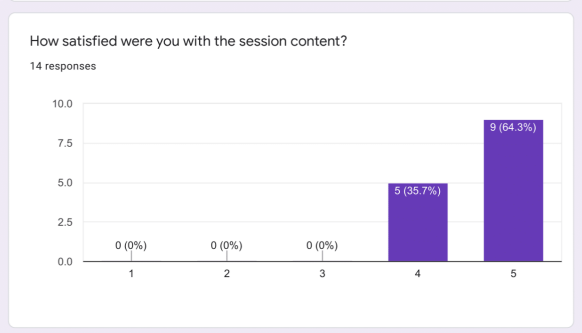












What were your key take aways from this webinar?

6 responses

Funding for the. Start-up

It's very helpful in future

Highlight success, add more values to client

How to startup business

The approach to build MVP - Minimum Viable Product was really interesting, important and also new to me. I also learnt the process to invest in customer experience.

Financial Freedom

Any additional comments regarding the session or overall agenda? 6 responses

Very nice,informative session

The overall session was amazing

Over all the session is better, and helpfull for further business planning..

_

It was a wonderful session that benefitted me a lot from the perspective of guiding the students if required. I thank the organisers for the smooth conduction of the program and also for taking up our questions. Please arrange more such sessions wherein scope to discuss individual ideas can also be accommodated.

Very Good Session

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Google Forms



Publicity:

(Group B) BIT FY Computer Engg.20-21

80 members



Pinned message

Photo, First Year GrB TimeTable Sem 2

Dear Students.

Greetings from the Institutions Innovation Council, Bajaj Institute of Technology, Wardha!!

Institutions Innovation Council is organizing a series of Guest Lectures for preparing you to participate in various competitions conducted by various institutes across the year.

Until now, you have learnt about how to ideate, create a business model and then develop a prototype using TinkerCAD and usage of 3D printing in prototyping. In Today's session, we will learn about various concepts of developing Minimum Viable Product(MVP)

Today's Topic Name: " Hentoring Session on "Lean Start-up & Minimum Viable Product/Business" +"

Resource Person:

Mr. Kiran Bhave,

Project Management Professional (PMP ™), PMI, USA.

Financial Advisor, Level 1 & 2, NISM

(A SEBI Trust)

Insurance Advisor, III, IRDA

Date: 30/07/2021, Friday
Time: 03:30 PM to 04:30 PM

Youtube Link to Join: https://youtu.be/locSCUWbTcU

These sessions are organized exclusively for first-year students, Hence take full advantage of them.



Write a message...

Dr. S. M. Mahajan

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21

Date: 30/08/2021

Self-Driven Activity: Session on "Ideation and Hands-on Business Model Canvas"

1. Event Name: Session on "Ideation and Hands-on Business Model Canvas"

2. From and to Date: 23/07/2021

3. Mode of Conduction: Online

4. Expert Name, Designation: Prof. Abhishek Kinhekar, Assistant Professor, CE & Social Media Co-ordinator, BIT-IIC

5. Time: **03:30 PM to 04:30 PM**

6. Faculty In-charge: Mr. Sandesh Jain, Convener, BIT, IIC

7. Total No. of Beneficiary: 43

- 8. About the Speaker: Prof. Abhishek Kinhekar is working as an assistant professor, in Computer Engineering at Bajaj Institute of Technology, Wardha, he has 11 Years of Teaching experience and 1 year of industry experience. He has his area of specialization in C, Java Programming, Data Structures, Competitive Programming, Big Data Technologies, Data Warehousing and Mining, Numerical Methods. He has various his published his research work in several National and International Journals. He also has sponsored projects to his credit.
- 9. About the Event: The session began with the formal introduction of the topic by Mr. Sandesh Jain. Later on, Mr. Sandesh Jain, BIT-IIC, introduced the guest of honour to the audience and invited Prof. Abhishek Kinhekar Sir, to address the audience.

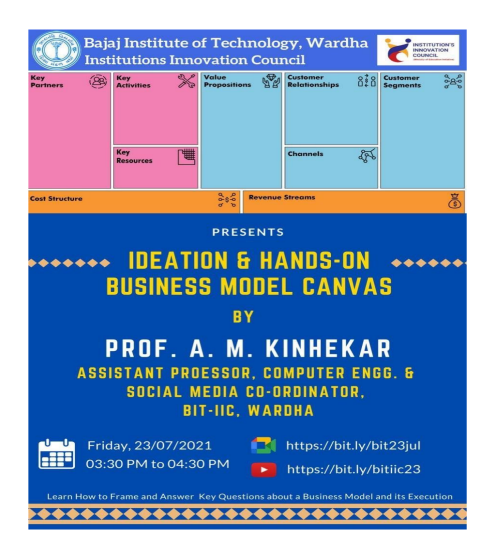
Mr. Abhishek Kinhekar started his session with the basic concepts of the business model. Various aspects of the business model like delivering value, generating revenue and providing services were discussed in brief. The session then was focused on tools to analyze business models. Business model canvas (BMC), one of the major tools to analyze business at the early development stage was the major focus of discussion. The speaker elaborated on the needs of having a BMC, various building blocks of BMC and their advantages.

In the later part of the session, the speaker graphically elaborated all 9 blocks of BMC by sharing an animation. As the process of generation of BMC is very critical and is completely based on information to be gathered from various sources, a questionnaire to gather the information for all the 9 Blocks of BMC is also shared.

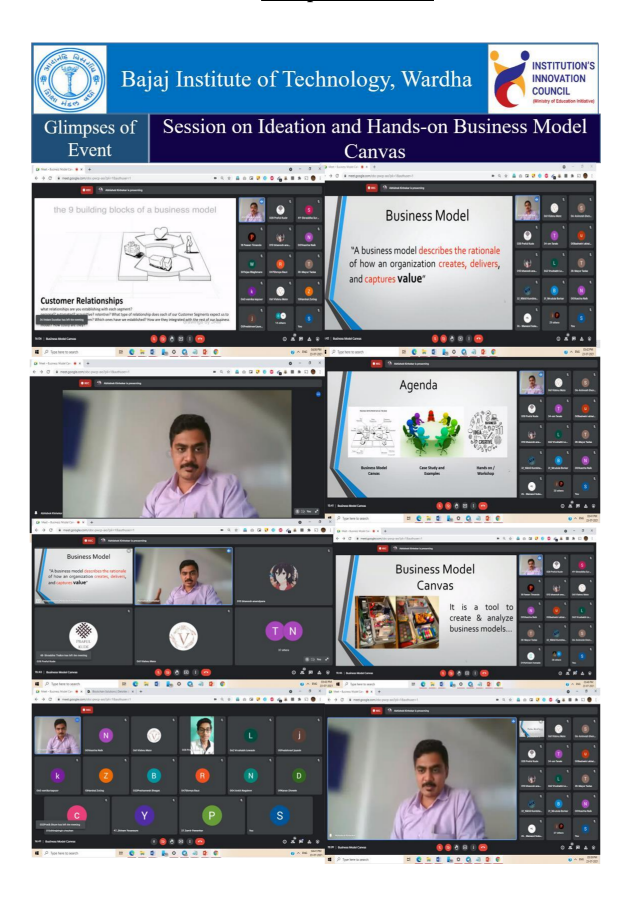
While discussing the examples, the speaker shared the case study of NETFLIX. Speaker shared how a BMC of "Netflix" would look like. Further, many BMC of various established brands were shared and students were asked to modify them as well. The students were interactive throughout the session and shared valued inputs.

The program ended with the Vote of Thanks by Prof. Ashutosh Dabli.

Flyer:



Glimpses of Event:



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21 Q3 & Q4 Activities

Date: 17/07/2021

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction of IIC Self-Driven Activities.

Respected Sir,

As per the mandated self-driven activities of MoE's IIC Council, we want to conduct a series of Guest Lectures for preparing first year students to participate in various competitions conducted by various institutes across the year. The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Ideation and Hands-on Business Model Canvas, by Prof. Abhishek Kinhekar	23/07/2021	1 Hour	100
3	Prototype Designing Process using TINKERCAD for IoT Projects by Dr. J. D. Ruikar	24/07/2021	1 Hour	100
4	Transforming Product Development with Rapid Prototyping using 3D Printing by Dr. Vikas Gohil	28/07/2021	1 Hour	100

General Schedule of Guest Sessions

Sr. No	Head	Time
1	Introduction of Guest	3 Minutes
2	Presidential Address	3 Minutes
3	Guest Lecture	1-1.5 hr
4	Vote of Thanks	5 Minutes

The above workshops will be conducted on Google Meet Platform and will be stream live on Streamyard. So I request you to please provide us the permission to conduct the same. The detailed brochure is attached with this mail.

Thanking You.

Yours sincerely, Prof. Sandesh D. Jain

Convener, IIC

Dr. S, M. Mahajan, President, IIC

Certificate of Appreciation



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

(A Hindi Linguistic Minority Institute)

Approved by AICTE, DTE and Govt. of Maharashtra; DTE Code - 4649

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad

Post Box No. 25, Arvi Road, Pipri, Wardha - 442001. Phone: 07152-295473, Fax: 230506

Ref. No	
Rei. No	Date:

To,

Prof. Abhishek Kinhekar, Assistant Professor, Bajaj Institute of Technology, Wardha.

Dear Sir,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on "Ideation & Hands-on Business Model Canvas".

Your hands-on session provided in-depth knowledge of Business Model Canvas for developing new business models for innovative projects. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

We look forward for your continued co-operation in future.

Dr. N. M. Kanhe

Principal

PRINCIPAL
Bajaj Institute of Technology,
PIPRI, Wardha

Website: www.bitwardha.ac.in E-mail: info@bitwardha.ac.in

Publicity:

(Group A) First Year BIT 2020-21

103 members



Pinned message #1

Vaccination Format.PDF, Dear Students, As you already know, the vaccination for Covid-19 is 1

Dear Students,

Greetings from the Institutions Innovation Council, Bajaj Institute of Technology, Wardha!!

Institutions Innovation Council is organizing a series of Guest Lectures for preparing you to participate in various competitions conducted by various institutes across the year.

Today's Topic Name: " Holeation and Hands-on Business Model Canvas. "

Resource Person:

Prof. Abhishek Kinhekar,
Assistant Professor, CE &
Social Media Co-ordinator, BIT-IIC

Date: 23/07/2021

Time: 03:30 PM to 04:30 PM

Google Meet Link to Join: https://meet.google.com/obc-pwcp-axs

(First 100 Participants would be admitted on First Come First Serve

YouTube Link to Join: https://www.youtube.com/watch? v=locSCUWbTcU

These sessions are organized exclusively for first-year students, Hence take full advantage of them.

Message in First Year Computer Group

Dr. S. M. Mahajan President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21

Date: 30/08/2021

1. Event Name: Session on "Prototype Designing Process using TINKERCAD for IoT Projects"

2. From and to Date: **24/07/2021**

3. Mode of Conduction: Online

4. Expert Name, Designation: Dr. J. D. Ruikar, Assistant Professor, EE &Vice President, BIT-IIC

5. Time: **03:30 PM to 04:30 PM**

6. Faculty In-charge: Prof Abhishek Kinhekar, Social Media Co-ordinator, BIT, IIC

7. Total No. of Beneficiary: 40

8. About the Speaker: Dr. Jayes Ruikar is working as an assistant professor, in Electrical Engineering at Bajaj Institute of Technology, Wardha. He has complete his PhD. from National Institute of Technology, Silchar. He has 4 Years of Teaching experience and 1 year of industry experience. He has his area of specialization in Digital Electronics & Microprocessors, Microprocessors & Microcontrollers, Artificial Neural Network, Digital Signal Processing, Signals and Systems, Digital Image Processing, Internet & Voice Communication, Branch Specific Programming Software. He has various his published his research work in several National and International Journals. He also has sponsored projects to his credit.

9. About the Event:

Institute Innovation Council (IIC), BIT Wardha, organized a webinar on the Prototype Designing Process using TINKERCAD on 24/07/2021, through video conferencing using the Google Meet platform along with live streaming on youtube. The Webinar was organised with the aim of taking initiative to reach out to the students of UG Students for making the prototype

for projects based on IOT with online tools, as traditional prototyping is not possible because of pandemic

The event was started by Mr Abhishek Kinhekar, Social Media Coordinator of IIC cell who introduced the guest speaker to the audience.

Dr Ruikar, started his talk on what is prototyping? why prototyping is important. He then explains why simulation of prototypes helps us to learn, improvise the prototype process at a low cost. After explaining the prototypes, he explained the TinkerCAD, how students can use TinkerCAD for their prototype. He informs about how the innovation or innovative elements are being added to the project.

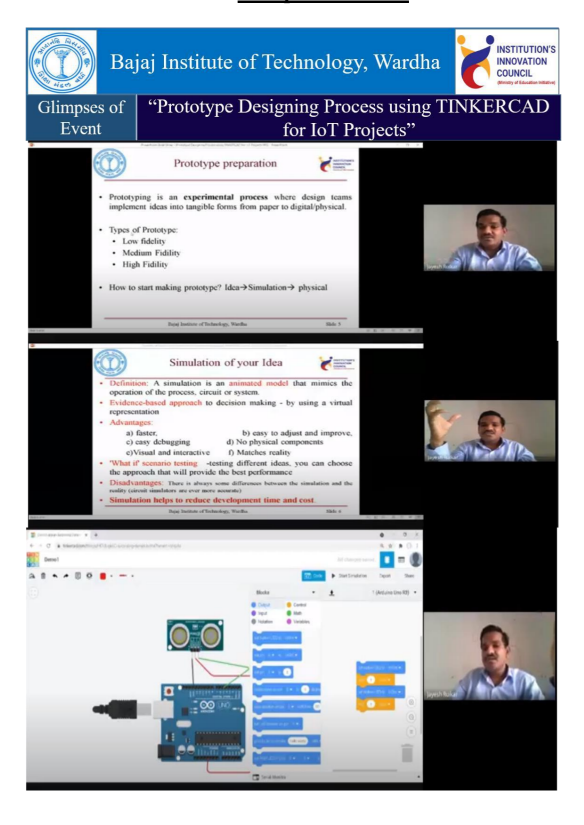
Dr. Ruikar has explained from basic how to create an account in TinkerCAD, various components that are available in the TinkerCAD. He showed a few examples of simulation projects in TinkerCAD. The Processor, which is an Arduino, is available in the TinkerCAD and Dr. Ruikar gave complete information about the TinkerCAD. The working condition of Arduino is clearly explained with a few examples. He showed an example of an automatic hand sanitiser dispenser by simulating it in TinkerCAD. Later he discussed a few more applications and how they can be done using TinkerCAD.

At last, Prof. Sandesh Jain gave a vote of thanks and concluded the meeting.

Flver:



Glimpses of Event:



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21 Q3 & Q4 Activities

Date: 17/07/2021

To,
The President,
Institute Innovation Council,
Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction of IIC Self-Driven Activities.

Respected Sir,

As per the mandated self-driven activities of MoE's IIC Council, we want to conduct a series of Guest Lectures for preparing first year students to participate in various competitions conducted by various institutes across the year. The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Ideation and Hands-on Business Model Canvas, by Prof. Abhishek Kinhekar	23/07/2021	1 Hour	100
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4	Transforming Product Development with Rapid Prototyping using 3D Printing by Dr. Vikas Gohil	28/07/2021	1 Hour	100

General Schedule of Guest Sessions

Sr. No	Head	Time
1	Introduction of Guest	3 Minutes
2	Presidential Address	3 Minutes
3	Guest Lecture	1-1.5 hr
4	Vote of Thanks	5 Minutes

The above workshops will be conducted on Google Meet Platform and will be stream live on Streamyard. So I request you to please provide us the permission to conduct the same. The detailed brochure is attached with this mail.

Thanking You.

Yours sincerely, Prof. Sandesh D. Jain

Convener, IIC

Dr. S, M. Mahajan, President, IIC

Certificate of Appreciation



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

(A Hindi Linguistic Minority Institute)

Approved by AICTE, DTE and Govt. of Maharashtra; DTE Code - 4649

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad

Post Box No. 25, Arvi Road, Pipri, Wardha - 442001. Phone: 07152-295473, Fax: 230506

Ref. No	Date :

To,

Dr. J. D. Ruikar, Assistant Professor, Bajaj Institute of Technology, Wardha.

Dear Sir.

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on "Prototype Designing Process using TINKERCAD".

Your hands-on session provided in-depth knowledge of developing and applying ideas for prototype development using TINKERCAD. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

We look forward for your continued co-operation in future.

Dr. N. M. Kanhe

Principal

PRINCIPAL
Bajaj Institute of Technology,
PIPRI, Wardha

Website: www.bitwardha.ac.in E-mail: info@bitwardha.ac.in

Publicity:

(Group A) First Year BIT 2020-21

103 members



Pinned message #1

Vaccination Format.PDF, Dear Students, As you already know, the vaccination for Covid-19 is very importan

Forwarded from Sandesh Devendra Jain

Dear Students,

Greetings from the Institutions Innovation Council, Bajaj Institute of Technology, Wardha!!

Institutions Innovation Council is organizing a series of Guest Lectures for preparing you to participate in various competitions conducted by various institutes across the year.

Yesterday you have learnt about how to ideate and create a business model. In Today's session, we would learn about creating the basic prototype to showcase in competition.

Today's Topic Name: " Prototype Designing Process using TINKERCAD for IoT Projects " "

Resource Person:

Dr. J. D. Ruikar,

Assistant Professor, CE &

Vice President, BIT-IIC

Date: 24/07/2021

Time: 01:00 PM to 02:00 PM

Google Meet Link to Join: https://meet.google.com/ybx-xuqr-rbg

(First 100 Participants would be admitted on First Come First Serve Basis)

Dasis,

These sessions are organized exclusively for first-year students,

Message in First Year Group

Dr. S. M. Mahajar

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21

Date: 30/08/2021

1. Event Name: Session on "Transforming Product Development with Rapid Prototyping using 3D Printing"

2. From and to Date: 28/07/2021

3. Mode of Conduction: Online

4. Expert Name, Designation: Dr. Vikas Gohil, Associate Professor, Mechanical Engineering, BIT, Wardha

5. Time: **04:00 PM to 05:00 PM**

6. Faculty In-charge: Mr. Sandesh Jain, Convener, BIT, IIC

7. Total No. of Beneficiary: 40

8. About the Speaker: Dr. Vikas Gohil is currently working as an assistant professor, in Mechanical Engineering at Bajaj Institute of Technology, Wardha. He has completed his PhD. from Visvesvaraya National Institute of Technology, VNIT, Nagpur. He has 14 Years of Teaching Experience. His area of specialization is Advanced Machining Processes, Additive manufacturing, Hybrid Machining and, Micro-machining Processes, Manufacturing Process Parameters Optimization. He has granted been granted patent on "Method & Apparatus for Electrical Discharge Turning". He has published his research work in several National and International Journals. He has visited France, Dubai for academic collaborations.

9. About the Event:

The session began with the formal introduction of the topic by Mr. Sandesh Jain, Convener, BIT-IIC. Later on, he introduced the guest of honour Dr. Vikas Gohil Sir and then invited him to address the audience.

Dr. Gohil started his presentation with an introduction to the concept of the additive manufacturing process. He explained the comparison between the traditional machining

technology and the additive manufacturing process. He also shared information about the facilities available in our institutes for students to convert their idea into the prototype. He conveyed the information about 3D Printing Equipment available in institute. He provided the information about additive Manufacturing and conveyed that 3d printing is part of additive manufacturing. The component of 3D Printing may be made of plastic, polymers metals, and other material. Food items manufacturing is also in progress with additive manufacturing.

He conveyed about processes of the types of building a 3D object viz. subtractive manufacturing, additive manufacturing and formative manufacturing. He explained that subtractive manufacturing means extra material is subtracted and various processes like milling, turning, drilling, planning, sawing, grinding, EDM, etc. Then he focused on formative processes. The material is formed under a certain temperature using a certain process like forging, casting, rolling, extrusion, bending, moulding, plastic injection moulding etc. He then explained Prototyping fabrication. He explained students about the advantage of rapid prototyping, like the direct benefit to the product designed like part complexity, complexity, combining features in a single piece and fewer constraints and benefits to the tooling and manufacturing engineering's like assembly, purchasing and inventory expense and indirect benefits like benefits to marketing and benefits to the customer. He then focused on the history of 3D Printing and the facilities available for 3D printing in the institute. He, later on, explained the distinction between additive manufacturing and CNC machine on the point of speed, setup, stages of manufacturing and number of machines with the example of cycle manufacturing and ship in the bottle type of problem. He then focused on the advantage of additive manufacturing like accuracy, geometry.

He explained the principle of fused deposition modelling processes demonstrated with example and deposition of material in layers and also the concept of support material for creating the prototype and later on went on to explain the advantage and the disadvantage of the system. He mentioned various application of the FDM Process and how our students can take their idea and convert it into prototypes.

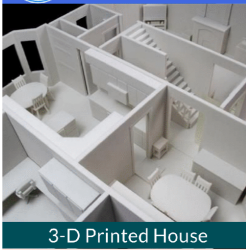
He later explained about the actual 3D Printer available in the institute and how the student can avail this facility to create their product prototype.

The vote of thanks was given by Prof. Abhishek Kinhekar.

Flyer:









Aerospace 3D Printing Applications

Transforming Product
Development with Rapid
Prototyping using 3D
Printing



ΒY

DR. VIKAS GOHIL

ASSOCIATE PROFESSOR, MECHANICAL ENGG., BIT, WARDHA

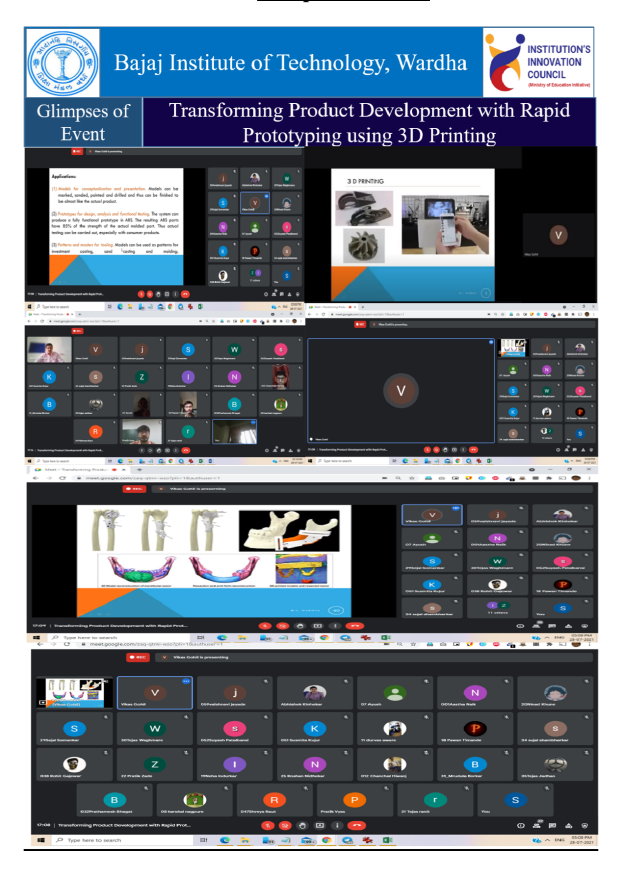


Wednesday, 28/07/2021 04:00 PM to 05:00 PM



https://meet.google.com/zaq-qtmi-wzo

Glimpses of Event:



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21 Q3 & Q4 Activities

Date: 17/07/2021

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction of IIC Self-Driven Activities.

Respected Sir,

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4	Transforming Product Development with Rapid Prototyping using 3D Printing by Dr. Vikas Gohil	28/07/2021	1 Hour	100

General Schedule of Guest Sessions

Sr. No	Head	Time
1	Introduction of Guest	3 Minutes
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4	Vote of Thanks	5 Minutes

The above workshops will be conducted on Google Meet Platform and will be stream live on Streamyard. So I request you to please provide us the permission to conduct the same. The detailed brochure is attached with this mail.

Thanking You.

Yours sincerely, Prof. Sandesh D. Jain

Convener, IIC

Dr. S, M. Mahajan, President, IIC

Certificate of Appreciation



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

(A Hindi Linguistic Minority Institute)

Approved by AICTE, DTE and Govt. of Maharashtra; DTE Code - 4649

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad

Post Box No. 25, Arvi Road, Pipri, Wardha - 442001. Phone: 07152-295473, Fax: 230506

Ref. No	Date :
	Date

To,

Dr. Vikas Gohil, Associate Professor, Bajaj Institute of Technology, Wardha.

Dear Sir,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on "Transforming Product Development with Rapid Prototyping using 3D Printing".

Your lecture provided in-depth knowledge of Product Development using Additive Manufacturing. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

We look forward for your continued co-operation in future.

Dr. N. M. Kanhe

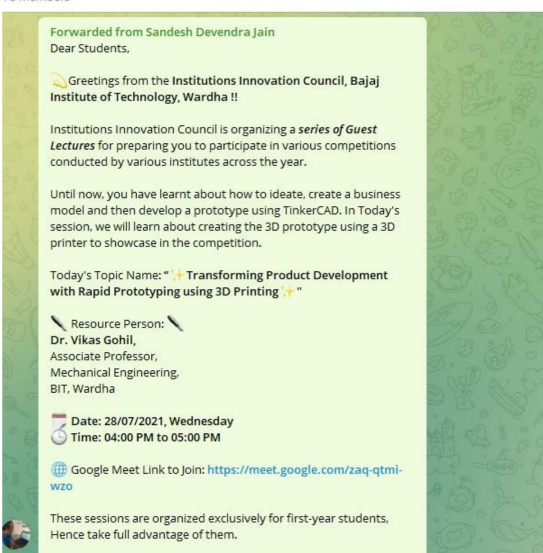
Principal

PRINCIPAL
Bajaj Institute of Technology
PIPRI, Wardha

Publicity:

(Group B) BIT FY Electrical Engg

78 members



Write a message...

Message in First Year Group

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22

Date: 01/01/2022

1. Event Name*: "Entrepreneurship and Innovation as a Career Opportunity"

2. From and to Date*: 31/12/2021

3. Mode of Conduction*: Offline

4. Expert Name, Designation*: Dr. M.D. Pasarkar, Asso. Prof. Mechanical Engineering, Innovation Ambassador, BIT-IIC

5. Time*: 09:30 AM to 10:30 AM

6. Faculty In-charge: Mr. Sandesh D. Jain

7. Total No. of Beneficiary*: 90

- 8. About the Speaker*: Dr. Manish Pasarkar has a B.Tech. Degree in Mechanical Engineering. After his post-graduation from Savitribai Phule Pune University, he completed his PhD from Sant Gadge Baba Amaravati University. He has a rich work experience of more than 25 years which includes 3 years of research, 2 years of industrial experience and more than 20 years of experience as an academician. His areas of specialization include Design Engineering and Computer-aided designs. He has taught several courses to undergraduates as well as postgraduate students. He has to his credit a total of 4 sponsored projects. He has published and presented 11 papers in various reputed national and international journals. He has been a part of several national and international conferences as well. He has presented 8 papers in such eminent conferences. Apart from all these, he has also registered 3 patents and still the same goes on. Currently, he is working as an associate professor in the Bajaj Institute of Technology Wardha. He is also shouldering the responsibility of National Innovation and start-up policy coordinator.
- 9. About the Event(Mention Event Highlights in brief at-least half of A4 Page)*:

 The session began with the formal introduction of the topic by Mr. Sandesh Jain,
 Convener, BIT-IIC, Wardha. Later on, introduced the guest of honour to the audience and
 invited Prof. M. D. Pasarkar Sir, to address the audience.

The workshop was organised for the first-year students to make them aware about entrepreneurship and innovation, right at the early stage, so that students will be motivated and start thinking in that direction.

Dr. M.D. Pasarkar, initially explained and told the students about innovation and entrepreneurship opportunities: Scope and Challenges.

Following points were covered in detailed in the workshop.

- What is Entrepreneurship? And it's Types.
- What is Innovation?
- Right Mindset for innovation
- Skills and Characteristics required for Entrepreneurs
- Focus areas: Interpersonal skills, Critical and Creative Thinking, Practical entrepreneurship skills and knowledge

The program ended with the Vote of Thanks by Dr. Jayesh Ruikar, Vice President, BIT-IIC 10. Flyer*:



11. Glimpses of Event(in shared PPT format)*:



12. Slides/Session Content Snapshot*:



13. Permission Letter:



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22 Odd/Even Term

Date: 21/12/2021

To,
The President,
Institute Innovation Council,
Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Activities of Quarter 1 & Quarter 2

Respected Sir,

As per the mandated activities of MoE's IIC Council, we want to conduct the following guest lectures by Innovation Ambassadors of BIT-IIC Council in the First Year Induction Part-II scheduled on 31st December 2021. Along with this we have also planned session for second year students for providing them information about entrepreneurial opportunities in their respective area of study.

The details of the event are as follows:

Sr.	Event Title	Resource Person	Timing	Venue			
No.							
	31st December 2021						
	Workshop on "Entrepreneurship and	Dr. Manish Pasarkar	09:30 am-				
1	Innovation as CareerOpportunity"	DI. Iviallish Fasarkai	10:30 am	×			
	Workshop on "Design Thinking,		10:30 am-				
2	Critical thinking and Innovation	Prof. Mandar Gupte	11:30 am				
	Design"						
3	Session on "Problem Solving and	Prof. A. M. Kinhekar	11.30 am-				
	Ideation Workshop"	Pioi. A. Wi. Killiekai	12:30 am	Seminar Hall			
4	Session on "Achieving Problem-	Dr. J. D. Ruikar	01:30 pm-				
	Solution Fit & Product-Market Fit'	DI. J. D. Kuikai	02:30 pm				
	Workshop on "Entrepreneurship Skill,	Dr. Satyavir Singh	02.30 pm-				
5	Attitude and Behaviour Development"	Di. Satyavii Siligii	03:30 pm				
	1st January 2022						
	Entrepreneurship Opportunities in	Prof. Aniruddha		2 nd Year			
6	Electrical Engineering	Marothiya	09:30 am-	Electrical			
	Entrepreneurship Opportunities in Mechanical Engineering	Dr. Pawan Chandak	01:30 am	Classroom			

The number of participants per session is expected to be around 100. The above workshop will be stream live using StreamYard on YouTube. So I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan, President, IIC Yours Sincerely, Prof. Sandesh D. Jain Convener, IIC



Shiksha Mandal's

Bajaj Institute of Technology,

Pipri-Wardha
Post Box. No. 25, Pin code: 442001

Phone: 07152-254770, 255770 Fax: 07152-230506 Email ID: bit@bit.shikshamandal.org

Ref. No.

Date: 11/03/2022

To.

Dr. M. D. Pasarkar,

Associate Professor, Innovation Ambassador

Bajaj Institute of Technology, Wardha

Dear Sir,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on "Entrepreneurship and Innovation as Career Opportunity".

Your lecture provided in-depth knowledge about how the entrepreneurship and innovation helps develop ideas, create and refine products and services, and grow companies and industries. Owning an enterprise gives us a sense of being financially independent, job security, and the opportunity to choose the role of our own choices. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

We look forward for your continued co-operation in future.

Dr. S. M. Mahajan

President, BIT-IIC

HEAD

Bai

15. Publicity(Message/Notice Circulated)*:

Bajaj Institute of Technology, Wardha Institutions Innovation Council

Induction Program by Innovation Ambassador

31st December 2021 & 1st January 2022

Date: 21/12/2021

Sr. No.	Event Title	Resource Person	Timing	Venue			
	31st December 2021						
1	Workshop on "Entrepreneurship and Innovation as Career Opportunity"	Dr. Manish Pasarkar	09:30 am- 10:30 am				
2	Workshop on "Design Thinking, Critical thinking and Innovation Design"	Prof. Mandar Gupte	10:30 am- 11:30 am				
3	Session on "Problem Solving and Ideation Workshop"	Prof. A. M. Kinhekar	11.30 am- 12:30 am	Seminar Hall			
4	Session on "Achieving Problem- Solution Fit & Product-Market Fit"	Dr. J. D. Ruikar	01:30 pm- 02:30 pm				
5	Workshop on "Entrepreneurship Skill, Attitude and Behaviour Development"	Dr. Satyavir Singh	02.30 pm- 03:30 pm				
		1st January 2022					
	Entrepreneurship Opportunities in Computer Engineering	Prof. Sandesh Jain		Seminar Hall			
	Entrepreneurship Opportunities in Electrical Engineering	Prof. Aniruddha Marothiya	09:30 am- 01:30 am	1 st Year Electrical Engg. Classroom			
6	Entrepreneurship Opportunities in Civil Engineering	Dr. Ashutosh Dabli		1 st Year Civil Engg. Classroom			
	Entrepreneurship Opportunities in Mechanical Engineering	Dr. Pawan Chandak		1 st Year Mechanical Engg. Classroom			

Dr. S. M. Mahajan President, IIC



Bajaj Institute of Technology, Wardha Institution's Innovation Council



Session Name Workshop on Ensepreneuship of Innovation as

Name of Speaker De Manish Posackon

Date of Event: 31 | 12 | 2021

Time: 09:30-10:30 AM

Attendance Sheet

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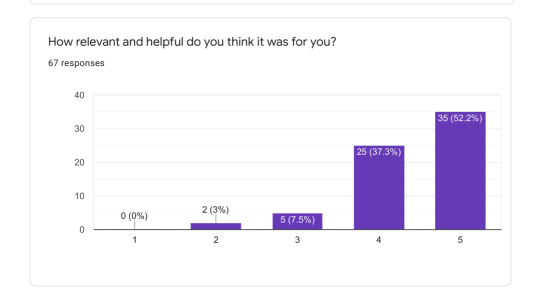
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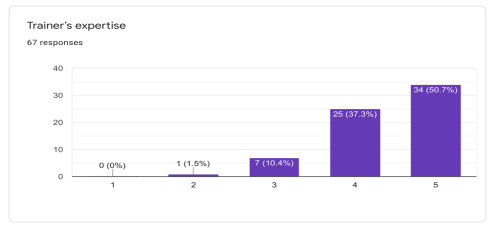
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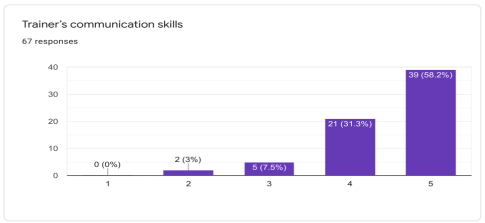
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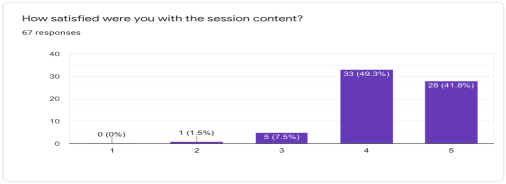
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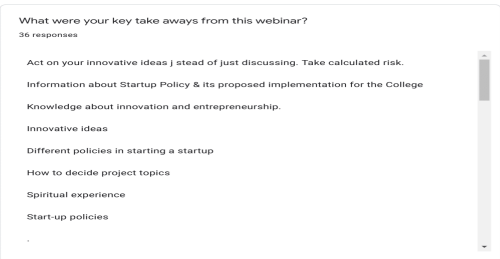
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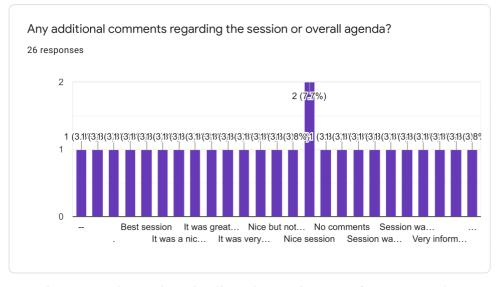












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Dr. S. M. Mahajan President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA

SAIR FORMATION OF THE STATE OF

Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council

Session: 2021-22

Date: 31-12-2021

Activity: Session on "Problem Solving and Ideation Workshop"

1. Event Name: Session on "Problem Solving and Ideation Workshop"

2. From and to Date: 31-12-2021

3. Venue/Platform: Seminar hall, BIT Wardha

4. Expert Name, Designation: Prof. Abhishek Kinhekar, Innovation Ambassador, BIT-IIC

5. Time: **10:30 PM to 11:45 PM**

6. Faculty In-charge: **Prof. Abhishek Kinhekar**, (Social Media Coordinator, BIT-IIC)

7. Total No. of Beneficiary: 103

8. About the Event:

The session was arranged for the first year students to make them aware about ways of design thinking and ideation process.

Mr. Abhishek Kinhekar, initially shared a problem for effective use of paediatric incubator, its lacunas and urged students to think out of the box while devising the solution and come up with the process flow that is extensible. To explain various factors of design thinking like empathy, Problem definition, ideation, he shared an example of Devi Ahilyabai Holkar and how she proposed a method similar to provident fund. The example of Mr. Naganad Murthy and Mr. Rahul Paniker was also shared where they incubated the concept of Embrace wormer.

Later in the discussion, Mr. Abhishek Kinhekar explored the concepts in design thinking and ideation phase. A brief discussion on critical and lateral thinking technics was followed. The creative process, comprising of various steps like preparation, incubation, illumination and

verification was discussed with several examples. Brainstorming, one of the major technics of ideation was also deliberated.

In brainstorming, various technics were discussed like Free writing, Nominal Group Technic, Group Passing Technic, Individual brainstorming, and question brainstorming. Students were asked to brainstorm using those technics and were asked to note down the conclusions.

In the last part of the session, few scenarios based puzzles were given to students, and they were asked to brainstorm on them. The students were asked to "go outside the box". The process of data gathering through questions brainstorming, the process of prioritizing with individual brainstorming and the process of Mind mapping in a group to arrive a most logical solution were practically demonstrated.

Students participated wholeheartedly and asked various questions. Speaker answered to all the doubts and questions.

Flyer/ Notice





Bajaj Institute of Technology, Wardha







11. Permission Letter:



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22 Odd/Even Term

Date: 21/12/2021

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Activities of Quarter 1 & Quarter 2

Respected Sir,

As per the mandated activities of MoE's IIC Council, we want to conduct the following guest lectures by Innovation Ambassadors of BIT-IIC Council in the First Year Induction Part-II scheduled on 31st December 2021. Along with this we have also planned session for second year students for providing them information about entrepreneurial opportunities in their respective area of study.

The details of the event are as follows:

Sr. No.	Event Title	Resource Person	Timing	Venue	
	31st 1	December 2021			
1	Workshop on "Entrepreneurship and Innovation as CareerOpportunity"	Dr. Manish Pasarkar	09:30 am- 10:30 am		
2	Workshop on "Design Thinking, Critical thinking and Innovation Design"	Prof. Mandar Gupte	10:30 am- 11:30 am		
3	Session on "Problem Solving and Ideation Workshop"	Prof. A. M. Kinhekar	11.30 am- 12:30 am	Seminar Hall	
4	Session on "Achieving Problem- Solution Fit & Product-Market Fit"	Dr. J. D. Ruikar	01:30 pm- 02:30 pm		
5	Workshop on "Entrepreneurship Skill, Attitude and Behaviour Development"	Dr. Satyavir Singh	02.30 pm- 03:30 pm		
		January 2022			
,	Entrepreneurship Opportunities in Electrical Engineering	Prof. Aniruddha Marothiya	09:30 am-	2 nd Year Electrical	
6	Entrepreneurship Opportunities in Mechanical Engineering	Dr. Pawan Chandak	01:30 am	Classroom	

The number of participants per session is expected to be around 100. The above workshop will be stream live using StreamYard on YouTube. So I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan, President, IIC Yours Sincerely, Prof. Sandesh D. Jain Convener, IIC



Shiksha Mandal's

Bajaj Institute of Technology,

Pipri-Wardha
Post Box. No. 25, Pin code: 442001

Phone: 07152-254770, 255770 Fax: 07152-230506 Email ID: bit@bit.shikshamandal.org

Ref. No.

To,

Mr. Abhishek Kinhekar Assistant Professor, Innovation Ambassador Bajaj Institute of Technology, Wardha

Dear Sir,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your Expert Session on Problem Solving and Ideation Workshop.

Your lecture provided in-depth knowledge about the importance of innovation and idea generation, development out of the box thinking, problem solving skills of will help the students. As you said effective problem-solving skills result in "happier, more confident, and more independent" individuals to develop his own Entrepreneurial skills. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

We look forward for your continued co-operation in future.

Dr. S. M. Mahajan

Date: 11/03/2022

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute Control Stagy, WARDHA

13. Publicity(Message/Notice Circulated)*:

Bajaj Institute of Technology, Wardha Institutions Innovation Council

Induction Program by Innovation Ambassador

31st December 2021 & 1st January 2022

Date: 21/12/2021

Sr. No.	Event Title Resource Person		Timing	Venue		
31st December 2021						
1	Workshop on "Entrepreneurship and Innovation as Career Opportunity"	Dr. Manish Pasarkar	09:30 am- 10:30 am			
2	Workshop on "Design Thinking, Critical thinking and Innovation Design"	Prof. Mandar Gupte	10:30 am- 11:30 am			
3	Session on "Problem Solving and Ideation Workshop"	Prof. A. M. Kinhekar	11.30 am- 12:30 am	Seminar Hall		
4	Session on "Achieving Problem- Solution Fit & Product-Market Fit'					
5	Workshop on "Entrepreneurship Skill, Attitude and Behaviour Development"	Dr. Satyavir Singh	02.30 pm- 03:30 pm			
		1 st January 2022				
	Entrepreneurship Opportunities in Computer Engineering	Prof. Sandesh Jain		Seminar Hall		
	Entrepreneurship Opportunities in Electrical Engineering	Prof. Aniruddha Marothiya	00.20	1 st Year Electrical Engg. Classroom		
6	Entrepreneurship Opportunities in Civil Engineering	Dr. Ashutosh Dabli	09:30 am- 01:30 am	1 st Year Civil Engg. Classroom		
	Entrepreneurship Opportunities in Mechanical Engineering	Dr. Pawan Chandak		1 st Year Mechanical Engg. Classroom		

Dr. S. M. Mahajan President, IIC



Bajaj Institute of Technology, Wardha Institution's Innovation Council



Session Name: Session on Peoblem Solving & Ideation

Name of Speaker: Prog. Abhishek Kinhekar

Date of Event: 31 | 12 | 2021 Time: 10.30 - 11.30 Am

Attendance Sheet

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58	Ritesh R. Advani	Comp. Eng.	(Poldwai)
59	Pranor Tiwen	Comp. Eng.	Riwani
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Dr. S. M. Mahajan

President, BIT-IIC



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22

Date: 02/01/2022

- 1. Event Name*: Workshop on Entrepreneurship skill, Attitude & Behaviour Development.
- 2. From and to Date*: 31/12/2021
- 3. Mode of Conduction*: Offline
- 4. Expert Name, Designation*: Dr. Satyavir Singh, Innovation Ambassador, BIT-IIC, Asst. Prof. Electrical Engineering and Innovation Ambassador, BIT-IIC
- 5. Time*: 2:30 PM to 3:30 PM
- 6. Faculty In-charge: Prof. Sandesh D. Jain, (Convenor, BIT-IIC)
- 7. Total No. of Beneficiary*: 61
- 8. About the Speaker*: Dr. Satyavir Singh received his B. Tech in Electrical & Electronics Engineering from Uttar Pradesh Technical University, Lucknow, India, in 2005. He completed his Master of Engineering from Madhav Institute of Technology and Science, Gwalior in 2008, specializing in Measurement and Control. He is the recipient of Two Goldmedals award for being the best M.E. student amongst all branches of Electrical Engineering and all branches of the Institute in year 2008. He has one year research experience at IIT New Delhi and received doctorate from National Institute of Technology Srinagar. He has published 6 research paper in international journal and 2 book chapters in springer nature and 3 IEEE international Scopus indexed conference. He has been awarded as outstanding performance in faculty workshop on magnetic circuits at IISc Bangalore. His research interests include Control Theory, Nonlinear model order reduction and Dynamical system.
- 9. About the Event(Mention Event Highlights in brief at-least half of A4 Page)*:
 - The workshop was arranged for the first year students to aware them Entrepreneurship skill, Attitude & Behavior Development. Dr. Satyavir Singh, shared science of entrepreneurship and their characteristics. He has interacted with students regarding the characteristics of entrepreneur and their characteristics to execute successful start-ups. He urged students to seek the problems of society or industrial and try to propose the solution based on the skill set you have. He has shared various aspects of attitude and their characteristics. He also shared how to measure attitude and conducted one exercise to measure attitude. He has also explained different strategies to improve attitude. Later part

of presentation, he explained about behaviour and how it associated with attitude. He lighted how attitude change behaviour and various ways to improve it. At the resource person answered the queries raised by the participants. He also shared the way one can change attitude and attitude will change behaviour.

10. Flyer*:



11. Innovation Ambassador Certificate



12. Glimpses of Event(in shared PPT format)*:



ENETERENEURSHIP SKILL, ATTITUDE AND BEHAVIOR DEVELOPMENT

Dr. Satyavir Singh
B. Tech. M.E. (Goldmedalist), PhD
Assistant Professor
Electrical Engineering Department
Bajaj Institute of Technology Wardha



Attitude vs behavior

Basis of Comparison	Attitude	Behavior
Meening	It refers to a person's mental view, regarding the way he she thinks or feets about something	It implies actions, moves, conduct or functions of an individual toward others.
Hased on	Experience or observation	Situation
Trat	Human	Inbom
What is it?	A person's mindset	Outward expression of attitude
Reflect	What you think or feel ?	What you do ?
Dehned by	Way we perceive thingd	Social norms

14. Permission Letter:



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22 Odd/Even Term

Date: 21/12/2021

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Activities of Quarter 1 & Quarter 2

Respected Sir,

As per the mandated activities of MoE's IIC Council, we want to conduct the following guest lectures by Innovation Ambassadors of BIT-IIC Council in the First Year Induction Part-II scheduled on 31st December 2021. Along with this we have also planned session for second year students for providing them information about entrepreneurial opportunities in their respective area of study.

The details of the event are as follows:

Sr. No.	Event Title	Resource Person	Timing	Venue
	31st	December 2021		
1	Workshop on "Entrepreneurship and Innovation as CareerOpportunity"	Dr. Manish Pasarkar	09:30 am- 10:30 am	
2	Workshop on "Design Thinking, Critical thinking and Innovation Design"	Prof. Mandar Gupte	10:30 am- 11:30 am	
3	Session on "Problem Solving and Ideation Workshop"	Prof. A. M. Kinhekar	11.30 am- 12:30 am	Seminar Hall
4	Session on "Achieving Problem- Solution Fit & Product-Market Fit" Dr. J. D. Ruik		01:30 pm- 02:30 pm	
5	Workshop on "Entrepreneurship Skill, Attitude and Behaviour Development"	Dr. Satyavir Singh	02.30 pm- 03:30 pm	
	1st	January 2022		
	Entrepreneurship Opportunities in Electrical Engineering	Prof. Aniruddha Marothiya	09:30 am-	2 nd Year Electrical
6	Entrepreneurship Opportunities in Mechanical Engineering	Dr. Pawan Chandak	01:30 am	Classroom

The number of participants per session is expected to be around 100. The above workshop will be stream live using Stream Yard on YouTube. So I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan, President, IIC Yours Sincerely, Prof. Sandesh D. Jain Convener, IIC



Shiksha Mandal's

Bajaj Institute of Technology,

Pipri-Wardha
Post Box. No. 25, Pin code: 442001

Phone: 07152-254770, 255770 Fax: 07152-230506 Email ID: bit@bit.shikshamandal.org

To,

Dr. Satyavir Singh Assistant Professor, Innovation Ambassador Bajaj Institute of Technology, Wardha

Dear Sir.

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on Workshop on Entrepreneurship Skill, Attitude and Behaviour Development.

Your lecture provided in-depth knowledge about the process of improving the skills and knowledge of entrepreneurs and enhancing the capacity to develop, manage and organise a business venture by considering the risks involved in it. Entrepreneurial attitudes are behavioral traits that can help an entrepreneur grow and succeed in business. The insights on entrepreneurial behaviour includes innovations, creativity, creative, organization, values, qualities of a successful entrepreneur and the social responsibilities presented by you will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

We look forward for your continued co-operation in future.

Dr. S. M. Mahajan

President, BIT-IIC

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



Bajaj Institute of Technology, Wardha Institutions Innovation Council

Induction Program by Innovation Ambassador

31st December 2021 & 1st January 2022

Date: 21/12/2021

Sr. No.	Event Title Resource Person		Timing	Venue		
31st December 2021						
1	Workshop on "Entrepreneurship and Innovation as Career Opportunity"	Dr. Manish Pasarkar	09:30 am- 10:30 am			
2	Workshop on "Design Thinking, Critical thinking and Innovation Design"	Prof. Mandar Gupte	10:30 am- 11:30 am			
3	Session on "Problem Solving and Ideation Workshop"	Prof. A. M. Kinhekar	11.30 am- 12:30 am	Seminar Hall		
4	Session on "Achieving Problem- Solution Fit & Product-Market Fit'	Dr. J. D. Ruikar	01:30 pm- 02:30 pm			
5	Workshop on "Entrepreneurship Skill, Attitude and Behaviour Dr. Satyavir Singh Development"		02.30 pm- 03:30 pm			
	-	1st January 2022				
	Entrepreneurship Opportunities in Computer Engineering	Prof. Sandesh Jain		Seminar Hall		
	Entrepreneurship Opportunities in Electrical Engineering	Prof. Aniruddha Marothiya	00.20	1 st Year Electrical Engg. Classroom		
6	Entrepreneurship Opportunities in Civil Engineering	Dr. Ashutosh Dabli	09:30 am- 01:30 am	1 st Year Civil Engg. Classroom		
	Entrepreneurship Opportunities in Mechanical Engineering	Dr. Pawan Chandak		1 st Year Mechanical Engg. Classroom		

Dr. S. M. Mahajan President, IIC



Bajaj Institute of Technology, Wardha Institution's Innovation Council



4

Session Name:	Entrepreneuship	Skill	Attitude &	Bh	Behaviour	Develop
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Name of Speaker: De. Soutyavie singh

Date of Event: 31/12/2021

Time: 2.30-3.30Pm

Attendance Sheet

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Dr. S. M. Mahajan

President, BIT-IIC



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22

Date: 10/03/2022

1. Event Name*: Session on "Entrepreneurship and Business Opportunities in Civil Engineering"

2. From and to Date*: 10th March 2022

3. Mode of Conduction*: Offline

4. Expert Name, Designation*: Dr. Ashutosh Dabli

5. Time*: 11 a.m. to 12.15 p.m.

6. Faculty In-charge: Mr. Sandesh Jain

7. Total No. of Beneficiary*: 93

8. About the Speaker*: Dr. Dabli has 28 years of teaching and 10 years of Industrial experience. He is currently working as Associate Professor in Civil Engineering Department, BIT, Wardha.

9. About the Event(Mention Event Highlights in brief at-least half of A4 Page)*:

The session began with the formal introduction Dr. Ashutosh Dabli by Dr. Sanjay Mahajan, President, Institution Innovation Cell, BIT and Head of Civil Engineering Department. The speaker began the session by introducing the students to the various stages in Civil Engineering projects where the business opportunities are hidden and how should they be tapped to make maximum benefit. The stages begin with Analysis/Design to the execution (construction), maintenance, repair, Structural Monitoring, Audit, NDT, Material Testing, and Ready Mix Concrete etc. He also shared with the students various specializations in Civil Engineering field like Structural Engineering, Offshore Structures, Geotechnical, Environmental, Public Health Engineering, Transportation, Water resources, Planning and Construction Management, Surveying and scope of entrepreneurship. He, later on, went on to explain the various aspects of businesses in Civil engineering projects and the economics and the financial part involved in the projects. He answered the queries of the students and interacted with the students about the possibilities of opportunities and collaboration with their own institution, BIT.

The program ended with the Vote of Thanks by Mr. Prof. Sandesh Jain, Coordinator, IIC, BIT.

10. Glimpses of Event(in shared PPT format)*:



11. Flyer*:



12. Slides/Session Content Snapshot*:





13. Permission Letter:





Shiksha Mandal's

Bajaj Institute of Technology,

Pipri-Wardha
Post Box. No. 25, Pin code: 442001

Phone: 07152-254770, 255770 Fax: 07152-230506 Email ID: bit@bit.shikshamandal.org

To,

Dr. Ashutosh Dabli Associate Professor Bajaj Institute of Technology, Wardha

Dear Sir,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on **Entrepreneurship Opportunities in Civil Engineering.**

Your lecture provided in-depth knowledge about how the entrepreneurship and innovation help develop ideas, create and refine products and services, and grow companies and industries. Owning an enterprise gives us a sense of being financially independent, job security, and the opportunity to choose the role of our own choices. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

We look forward for your continued co-operation in future.

President, BIT-IIC

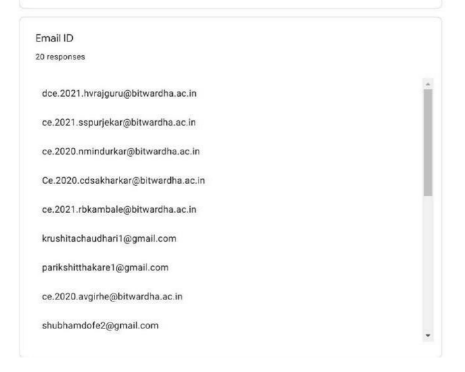
HEAD
Department of Civil Engineering
Bajaj Institute of Technology, WARDHA

15. Feedback(if conducted):

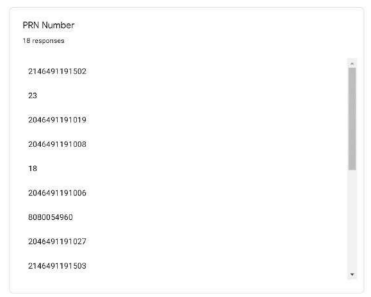
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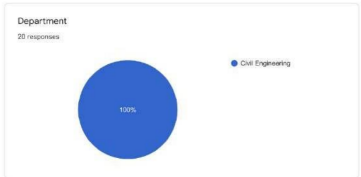
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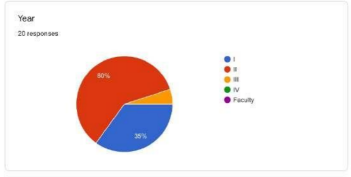
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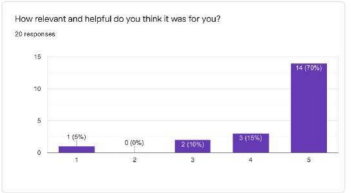


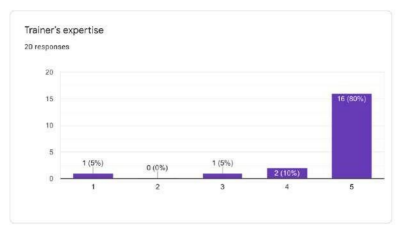


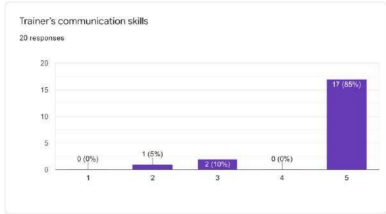


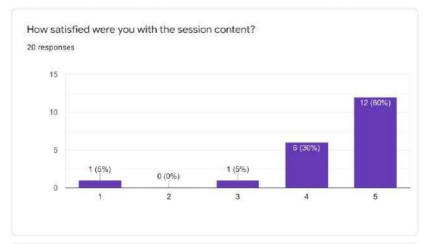








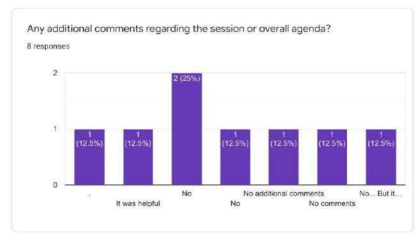




What were your key take aways from this webinar?
6 responses

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About Business
I got motivation for doing business
Set Goals. Highlight Success. Add More Value to Clients.
It motivates me to my work



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16. Attendance:

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Bajaj Institute of Technology, Wardha Institute Innovation Council (IIC)



Activity: Entrepreneuship Opportuities in Civil Engineering

Date 10/03/2022

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Bajaj Institute of Technology, Wardha Institute Innovation Council (IIC)



Activity: Entre prenene stip opportunities un Civil Engineering

Date 10/03/2022

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Bajaj Institute of Technology, Wardha Institute Innovation Council (IIC)



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Dr. S. M. Mahajan

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA

Shiksha Mandal's



BAJAJ INSTITUTE OF TECHNOLOGY, PIPRI, WARDHA INSTITUTE INNOVATION COUNCIL

Date: 26/05/2022

1. Event Name*: Session on Accelerators/Incubation - Opportunities forStudents & Faculties - Early-Stage Entrepreneurs

2. From and to Date*: 26-05-2022

3. Mode of Conduction*: Offline

4. Time*: 09.30-10.30

5. Faculty In-charge: Dr. Jayesh Deorao Ruikar

6. Total No. of Beneficiary*: 51

7. About the Speaker*: Dr. Sriparna Guha, Asst. Professor & Head, Department of business Administration, Narula Institute of Technology, Kolkata

8. About the Event

Dr. Sriparna Guha, initially introduce the topic of presentation by defining the start-up, business incubation, incubator and Accelerator. She informs the audience about the start-up applied to young, innovative firms with an ambition to grow operating on a new business model. She then explains about the incubator and characteristics of incubators. She also informs that Accelerators are a more recent phenomenon than incubator and states about the overlapping of these two. The comparison of various business incubations types such as incubator, Accelerator, Preaccelerator, Virtual accelerator, virtual incubator, active seeds and coworking space and their common features are presented. Dr. Sriparna, also spokes about the landscape of incubation to the audiences and incubators affiliated government schemes and bodies. Lastly, she talks about the start-up incubators, reasons of start-up failure, and academic led start-ups.







Session on

Accelerators/Incubation -Opportunities for Students & Faculties - Early Stage Entrepreneurs

Dr. Sriparna Guha, Asst. Professor & Head, Department of business Administration, Narula Institute of Technology, Kolkata

Outcome of Session

- To know the difference between Accelerators & Incubators
- To know the various government schemes or the students, faculties and Early-Stage Entrepreneur
- Helps to understand the various business incubations types and their features

Date & Time of Activity	Venue
26-05-2022 09.30AM	Third Year Classroom

10. Glimpses of Event:



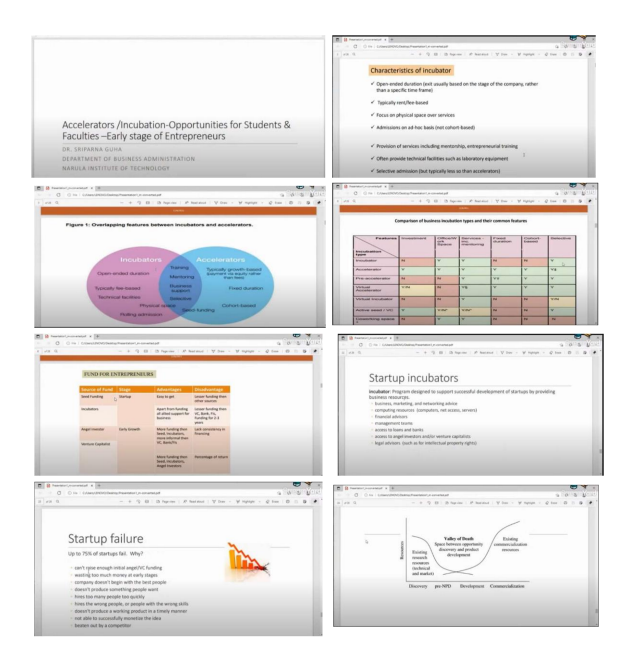
Bajaj Institute of Technology, Wardha



Session on Accelerators/Incubation -Glimpses of Event Opportunities for Students & Faculties - Early-Stage Entrepreneurs



11. Slides/Session Content Snapshot*:



12. Permission Letter:



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2021-22

Date: 20/05/2022

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Session on "Session on Accelerators/Incubation - Opportunities for Students & Faculties - Early Stage Entrepreneurs".

Respected Sir,

As per the guidelines of MoE's IIC Council, we want to schedule screening of video lecture based on topic of "Session on Accelerators/Incubation - Opportunities for Students & Faculties - Early Stage Entrepreneurs" by Dr. Sriparna Guha, Asst. Professor & Head, Department of business Administration, Narula Institute of Technology, Kolkata. The event will be managed by Dr. Jayesh Ruikar, Vice Prosident, BIT-IIC, Wardha.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Session on Accelerators/Incubation - Opportunities for Students & Faculties - Early Stage Entrepreneurs	26/05/2022	1 – 1.5 Hours	50

Requirements:

- 1) 2nd Year Electrical Classroom
- 2) Speakers and Projector Arrangements

The above workshop will be conducted in offline mode in 2nd Year Electrical Classroom. So I request you to please provide us the permission to conduct the same.

Thanking You

Yours Sincerely, Prof. Sandesh D. Jain Convener, IIC

Convener, IIC

Dr. S, M. Mahajan, President, IIC

13. Attendance*:

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Dr. S. M. Mahajan

President, BIT-IIC

HEAD
Department of Civil Engineering
Bajaj Institute of Technology, WARDHA



Report On

One Day Online Faculty Development Program

On

"National Education Policy-2020, in Context of Technology and Higher Education" (Under TEQIP-III)



Organised by

Dr Babasaheb Ambedkar Technical University, Lonere



Shiksha Mandal's

Bajaj Institute of Technology

Arvi Road, Pipri, Wardha-442001 (Maharashtra)

Phone / Fax : 07152- 255770 /254770

(AICTE approved and affiliated to Dr. Babasaheb Ambedkar Technical University, Lonere)

Preamble:-

Bajaj Institute of Technology, Wardha in collaboration with Dr. Bababsaheb Ambedkar Technological University, Lonere organized one day online Faculty Development Program on "National Education Policy-2020, in Context of Technology and Higher Education" under the aegis of TEQIP III. The New Education Policy 2020 proposes the revision and revamping of all aspects of the educational structure, including its regulation and governance. The policy aims to transform India's education system by 2021.

The objective behind organizing the Faculty Development Program was to address the key polices related to National Education Policy. This one day FDP enriched the participants with National Educational Policies, its features and perspectives. The eminent speakers of the Faculty development Program were Dr Deepak Shikarpur who is currently the Director of Kinetic Communication Limited, Pune, Mr. Prakash Bapat who is the Principal consultant of Pizo Consulting Engineering, Pune, Dr. S B Deosarkar, TEQIP Co-coordinator, Dr. Babasaheb Ambedkar Technological University, Lonere and Dr H K Abhayankar, the former Director of VIT, Pune.

The programme received overwhelming response. Total 215 delegates were registered from the teaching fraternity and research scholars from various technical institutes from all over the country including highest registrations from Maharashtra. The FDP was conducted in four online sessions in which around 147 participants attended sessions using digital platform via Google meet and YouTube live.

Introduction:

The Inaugural function was graced by many eminent persons including Dr S B Deosarkar, TEQIP Co-ordinator of Dr Babasaheb Ambedkar Technical University, Lonere. Evincing on 'Necessity is the mother of Invention' Dr S B Deosarkar TEQIP Coordinator emphasised the need and importance of New Education Policy 2020 and stressed on other associated aspects of the same with respect to the development of Educators and the teaching learning methods. The salient points were addressed by the Principal of the Institute a vivid and concrete outline about the sessions and the FDP was introduced by Dr N M Kanhe, Principal, Bajaj Institute of Technology. He urged and appealed all the teaching fraternity for the important role to be played by them for their institute(s) in revamping the teaching Learning methods with regard to The New Educational Policy 2020. He further added that Bajaj Institute of Technology, Wardha has already started marching ahead in this direction and the institute is committed to

develop a learners' centric culture in the institute. The inauguration ceremony was well conducted by Prof Naina Jagyasi.

Speakers Perspective:

The Policy visualises that the curriculum and pedagogy of our institutions must develop amongst the students with a deep sense of respect towards the Fundamental Duties and Constitutional values, bonding with one's country, and a conscious awareness of one's roles and responsibilities in a changing world. The speakers highlighted that the learners' centric approach is important and data is as important as oil is to gulf. Multiple entry and exit policies proposed make it more flexible to cater the need of all section of students. The focus is given on overall development of the students. The faculty should work hard and cultivate research culture. Every faculty should develop an area and should work so that the students should become employable. Every faculty member should imbibe lifelong learning skills, which is considered to be the need of the hour. The new education policy focuses on innovation & creativity, incubation, etc. The Educational Institutes in present scenario are governing by regulatory commissions without any support, so working in isolation concept will not be in future. The Institute should be a global player and should be listed amongst top 100 Universities in the world.

The exam-oriented system should not be encouraged and solution provider system should be prominently highlighted. Freedom should be given to everyone, so that the system should be learner's centric system. The Policy is focussed on providing autonomy to the institutions. The institutions should be recognised as Centre of Excellence and emerge as global leaders in coming days ahead. The importance of foreign language was prominently highlighted. The educational policy will open the doors for new generation to excel in the areas of their interest with the focus on sharpening the skills needed in the modern world.

The Purpose and outcomes were well received by all the participants. The eminent speakers were enthusiastic enough to put forward their views related to the new educational policy for coming decades. The challenges and enormous opportunities were highlighted by the speakers. As the policy is focused on learner's perspective the importance of life-long learning was stressed throughout.

Dr. Narendra Kanhe, Principal of Bajaj Institute of Technology and Dr. Harshit Dalvi Organizing Secretory, Dr. Vivek Bhusari Coordinator FDP along with the organising team

were prominently present throughout the programme. The Programme was successfully concluded by Dr. Harshit Dalvi with a warm vote of thanks.

HEAD.
First Year Department
Bajaj Institute of Technology
PIPRI - WARDHA

Dr.Vivek Bhusari

(Coordinator, FDP)

Patrons

Prof. Aniruddha B. Pandit, Vice-Chancellor, DBATU, Lonere

Shri Sanjay Bhargava, Chairman, Shiksha Mandal, Wardha

Convenors

Dr. A. W. Kiwelekar,
Professor, Computer Engineering & Academic
Coordinator, TEQIP III

Dr. S. L. Nalbalwar, TEQIP-III, Coordinator, DBATU, Lonere

Organizing Chair

Dr. Narendra Kanhe, Principal, Bajaj Institute of Technology, Wardha

Organising Secretary

Dr.Harshit Dalvi Head, Electrical Engineering, Bajaj Institute of Technology, Wardha

Coordinator

Dr. Vivek Bhusari.
Assistant Professor,
Bajaj Institute of Technology, Wardha
Mobile No.: 9011032555
Email: vivek.bhusari@bitwardha.ac.in

Programme Schedule

Event/Topic	Dignitaries/Resource Person	Time							
Introduction of FDP & Inauguration	Dr. S. B. Deosarkar TEQIP Coordinator, DBATU, Lonere Dr. N. M. Kanhe Principal ,BIT, Wardha Dr. S. L. Nalbalwar TEQIP III Coordinator, DBATU, Lonere	10.30 AM to 11.00 AM							
	Session I								
Technology & Education	Dr.Deepak Shikarpur Director of Kinetic Communications Limited, Pune	11:00 AM to 12:00 Noon							
Session II									
Technology pathways : Travails to Treasure	Mr.Prakash Bapat Principal consultant, Pizo Consulting Engineering, Pune	12.00 Noon to 1.00 PM							
	Lunch break								
	Session III								
Glimpses of New Higher education Policy	Dr.S.B.Deosarkar TEQIP Coordinator, DBATU, Lonere	2.00 PM to 3.00 PM							
Session IV									
To mould new generation engineering teachers for future challenges	Dr.H.K.Abhyankar Former Director, VIT, Pune	3.00 PM To 4.00 PM							







SPONSORED

One Day Online Faculty Development Program On

"National Education Policy-2020, in Context of Technology and Higher Education"

(27th March 2021)

Organized by,

Dr. Babasaheb Ambedkar Technological University Lonere, Maharashtra www.dbatu.ac.in



Shiksha Mandal's Bajaj Institute of Technology, Wardha https://bitwardha.ac.in

About the University

Babasaheb Ambedkar Technological University is a statutory Maharashtra State Technological University. The University has been accorded the status of an affiliating University of the entire state of Maharashtra from March 2. 2016 by the Maharashtra Act No. XXIX of 2014. Situated in the vicinity of the famous Raigad fort and surrounded by the hills of Sahyadri range, the 470 acres terrain of the University campus has all the natural beauty of Konkan. The University is located on Mumbai-Goa National Highway No. 66. It is 150 km south of Mumbai, 20 Km north of Mahad and 120 km from Pune. It is well connected by Konkan railway and nearest railway station is Mangoan which is 10 km from University campus

About Bajaj Institute of Technology, Wardha

Shiksha Mandal, which is 106 years old organization in education running 8 established institutions in Wardha and Nagpur, started Bajaj Institute of Technology (BIT) at Wardha in 2017. Its President is Shri Rahul Bajaj, President of Bajaj Auto Ltd. Mr. Sanjeev Bajaj, M. D. of Bajaj Finserv



is its Trustee. In a sprawling 32 acres campus, four branches of engineering, viz. Computer, Civil,

Electrical & Mechanical are being run. BIT has a culture of excellence, discipline, hard-work, simplicity, social commitment and ethical behaviour. In short, it is committed to producing industry ready engineers and good human beings, who will innovate and deliver their best in the profession. Each year around 200 students are sent for the internship at Bajaj Auto Ltd., Waluj, Aurangabad. BIT students have already marked their niche at the National Level. In 2020, as it was first among nation in terms of project selection for National Finals of Smart India Hackathon. Two of the institute's teams, one in software edition and other in hardware edition won a prize of 1 Lakhs each in their respective segments. Most of its teaching faculty are PhDs, largely from NITs.

About the FDP

National Education Policy-2020 (NEP) was approved by Union Cabinet of India on 29th July 2020. This Policy proposes the revision and revamping of all aspects of the education structure, including its regulation and governance.

NEP 2020 has given the destination to reach through its initiatives and educational reforms. It stresses accelerating journey for students that shall help them engage in innovation.

The Policy visualises that the curriculum and pedagogy of our institutions must develop among the students a deep sense of respect towards the Fundamental Duties and Constitutional values,

bonding with one's country, and a conscious awareness of one's roles and responsibilities in a changing world.

Eventually this calls for educational innovation that aims for contemporary models addressing the key perspective in NEP. This FDP will enrich the participants with NEP features and perspectives.

Eminent resource persons will address the participants in this program.

Registration details

Registration shall be done through a Google form, sent through email or the link below. All are requested to register at the earliest. The selection shall be on a first come first serve basis. If you get a link to an online training course, it means your registration is confirmed.

Note: All the selected participants are requested to be ready with their Laptop/Smartphone with internet connection.

Registration Link is:

https://forms.gle/evKcjNL7cV8x8GaU9

Scan to Register



Bajaj Institute of Technology

Arvi road, Pipri, Wardha 42001 (Maharashtra) India, Phone No. (07152)295473

> Email: principal@bitwardha.ac.in Website: https://bitwardha.ac.in

DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

85

Shiksha Mandal's BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA FDP On "National Education Policy-2020, in Context of Technology and Higher Education" 27th March 2021.

List of Registered Candidates for FDP

Timestamp	Full Name	Gender	Email ID	Designation		College/Institute	Department	Mobile Number
	RUIKAR JAYESH		jayesh.ruikar@bitwardha.					
3-18-2021 14:54:55	DEORAO	Male	ac.in	Assistant Professor	PhD	Bajaj Institute of Technology, Wardha	Electrical Engineering	9101159288
			deepak.bhope@bitwardh				Mechanical	
3-18-2021 15:02:58	Deepak Vasantrao Bhope	Male	a.ac.in	Professor	Ph.D.	Bajaj Institute of Technology, Wardha	Engineering	9420555529
			manish.pasarkar@bitwar				Mechanical	
3-18-2021 17:28:25	Dr. Manish D Pasarkar	Male	dha.ac.in	Associate Professor	PhD	Bajaj Institute of Technology	Engineering	8830317199
			aparitoshgahankari@nit.e					
3-18-2021 17:41:56	Aparitosh u. Gahankari	Male	du.in	ASSISTANT Professor	M.Tech	Nagpur Institute of Technology	CSE	9423525127
						S. B. Jain Institute of Technology,		
3-18-2021 22:12:25	Dr. D. B. Rana	Male	diliprana@sbjit.edu.in	Associate Professor	Ph. D.	Management and Research, Nagpur	First Year Engineering	9823116812
			arshadansari618@gmail.		M.Sc			
3-18-2021 22:13:01	Afshin Ali	Female	com	Asst.proff	chemistry	Sardar patel university balagaht	Chemistry	08823828557
			butey.bhavana@raisoni.n			G H Raisoni College of Engineering,		
3-18-2021 22:24:11	Dr. Bhavana Butey	Female	et	Professor	PhD	Nagpur	Physics	9422110355
3-18-2021 22:24:26	Rupali Thete	Female	thete.rupali@raisoni.net	Assistant Professor	M.Sc	G H Raisoni College of Engineering,	Physics	9423565273
	·		vivek.bhusari@bitwardha.					
3-18-2021 22:28:41	Dr.Vivek Bhusari	Male	ac.in	Assistant Professor	Ph.D	Bajaj Institute of Technology, Wardha	First Year	09011032555
					M Com,	9,-		
			patange.harish@yahoo.c		MBA,. SET			
3-19-2021 5:45:01	Dr H S Patange	Male	o.in	Professor and Head	,NET Ph D	Yeshwant Mahavidyalaya Nanded	Commerce	9421337057
	J				ĺ			
3-19-2021 7:41:44	Rakesh Himte	Male	rakeshhimte@gmail.com	Professor	PhD	PIET	Mechanical	9617271779
3-19-2021 7:44:20		Female	pritihimte@gmail.com	Teacher	M.Sc	SOS	Mathematics	9617271778
			rupalianandanwar@gmail	1		Priyadarshini Bhagwati College of		
3-19-2021 8:02:58	Dr. Rupali Nandanwar	Female	l.com	Assistant Professor	Ph. D.	Engineering Nagpur	Chemistry	9049990446
			varshabhujbal05@gmail.c		1 = .	L.A.D &smt.R.P.College for		
3-19-2021 8:57:08	Dr.Varsha R.Bhujbal	Female	om	Assistant Professor	Ph.D	women,Shankar nagar,Nagpur	Sociology	9422802442
			gajanankotharu1@gmail.		1=			
3-19-2021 9:37:44	Dr Gajanan Kotharu	Male	com	Associate Professor	Ph.D.	KITS Ramtek	Chemistry	7020647234
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3-19-2021 10:13:17	Shubhaiit Halder	Male	com	Assistant Professor	PhD	Hislop College Nagpur	Chemistry	38
0 10 2021 10:10:11	Chashajit Haidel	iviaio	1	/ toolotant i rologool	1	Priyadarshini Bhagwati College of	- Cristineary	0982 328
3-19-2021 10:17:10	Dr.Archana R.Chaudhari	Female	arcbce@gmail.com	Dean Academics	Ph.D.	Engineering, Nagpur	Chemistry	5684
0 10 2021 10:17:10	Dr. Aronana T. Onadanan	Torrido	harshit.dalvi@bitwardha.a		1 11.5.	Engineering, reagear	Onemony	0004
3-19-2021 11:27:21	Harshit Sudhir Dalvi	Male	c.in	Asso Professor	PhD	Bajaj Institute of Technology	Electrical Engineering	9881713128
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3-19-2021 11:36:15	Dr.Raviprasad Valluru	Male	ac.in	Professor	Ph.D	Narayana engineering college Gudur	electronics engineering	9346980022
0 10-2021 11.00.10	Di. Kavipiasaa vallatu	IVIGIO	40.111	1 10100001	1 11.0	Transparia engineering conege dudui	Computer science and	0040000022
3-19-2021 11:44:14	Nandini chaudhari	Female	nandini113@gmail.com	Professor	Ph.D.	Babaria Institute of Technology	engineering	9823133113
U-10-2021 11.44.14	Transili Giaudian	Tomale	manami rowyman.com	11 10103301	וו וו.ט.	Dabana motitute of Teorifology	Terigineering	1 3023133113

	1		sameer.muley@bitwardh	1			1	
3-19-2021 12:25:15	sameer muley	Male	a.ac.in	Assistant Professor	M.tech	Bajaj Institute Of Technology	Mechanical	9881247388
	1		subhojit.dawn@gmail.co			Velagapudi Ramakrishna Siddhartha	Electrical and	
3-19-2021 12:32:27	Dr. Subhojit Dawn	Male	m	Assistant Professor	Ph.D	Engineering College	Electronics	09064513119
	,						Computer science and	
3-19-2021 12:38:39	Imtevaz shahzad	Male	imteyazacet@gmail.com	Assistant Professor	M.Tech	AND TECHNOLOGY SADAR NAGPUR	engineering	8855866199
			amitkhandve@bitwardha.					
3-19-2021 12:50:21	Amit Khandve	Male	ac.in	Asst. Professor	M. Tech.	Bajaj Institute of Technology	Civil Engineering	9960202654
0 10 2021 12:00:21			pankaj.bhise@bitwardha.	7.000.1.100000.	M. Tech.	Capaginionals of Formology	g	000020200
3-19-2021 12:54:46	Pankaj Prakash Bhise	Male	ac.in	Assistant Professor	1	Bajaj Institute of technology Wardha	Mechanical	7755990693
0 10 2021 12:01:10			pankaj.bhise@bitwardha.		M. Tech.	Lagur mentate of teermology transmix		
3-19-2021 13:03:41	Pankaj Prakash Bhise	Male	ac.in	Assistant Professor	1	Bajaj Institute of Technology, Wardha	Mechaical	7755990693
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3-19-2021 13:29:49	Dr Rahul Somalwar	Male	ha.ac.in	Asst. Professor	Ph.D	Bajaj Institute of Technology Wardha	Electrical	7709960386
			santosh.kumar@bitwardh			,,		
3-19-2021 13:31:39	Santosh Kumar	Male	a.ac.in	Assistant Professor	M. Tech.	ВІТ	Mechanical	8830288624
	Sagarkumar Shridhar		sagar.badhiye@bitwardh					+9186690242
3-19-2021 13:58:11		Male	a.ac.in	Assistant Professor	Ph. D.	Bajaj Institute of Technology, Wardha	Computer Engineering	
	1 '		Khan.tabassum@raisoni.		Ph.D	G H Raisoni Institute of Engineering and	3 5	
3-19-2021 14:18:29	Tabassum Khan	Female	net	Asst.Professor	pursuing	Technology-Nagpur	Artificial Intelligence	7522907525
			sampada.wazalwar@rais		M.Tech.	G H Raisoni College of Engineering,	Information	
3-19-2021 14:32:28	Prof. Sampada Wazalwar	Female	oni.net	Assistant Professor	CSE	Nagpur	Technology	7709620167
0 10 2021 11102:20	i i i i i i i i i i i i i i i i i i i		naina.jagyasi@bitwardha.	7 10010101111 1 1 1 1 1 1 1 1 1 1 1 1 1	M.A Eng.	I tagpa.	Humanities (First Year	1100020101
3-19-2021 14:37:43	Naina Jagvasi	Female	ac.in	Assistant Professor	Literature	Bajaj Institute of Technology, Wardha	Engineering)	7776894779
	Dr.N.Rajasekhar varma	Male	drnrsvarma@gmail.com	Professor	Ph.D	Teegala krishna Reddy Engineering	EEE	7729089652
0 10 2021 10.20.47	Girish Shrikrushnarao	Iviaio	mailtovinay2023@gmail.c		M.E, Ph.D *	Toogala Khomia Roddy Enginoening		7720000002
3-19-2021 16:36:54		Male	om	Assistant Professor Jr	First Year	VIT Vellore Institute of Technology	ECE	9595207331
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3_10_2021 18:20:55	Tasneem K.H.Khan	Female	.com	Assistant Professor	Ph.D	Technology	Chemistry	9763104569
J-19-2021 10.29.33	rasheem K.H.Khan	Ciliale		Assistant i Tolessoi	1 11.0	Anjuman College of Engineering and	Criemistry	9703104309
3-19-2021 20:05:21	Mre Pashmi Rade	Female	rgbadeacet@gmail.com	Assistant Professor	M.Texh	Technology	Civil Engineering	9975042358
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3-19-2021 20:06:31	Amit Khandyo	Male	ac.in	Asst. Professor	M. Tech.	Bajaj Institute of Technology	Civil Engineering	9960202654
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2 10 2021 20:55:11	Dr. Goturu Sreenivasan	Male	gsn.anusree@gmail.com	Drofossor	Ph.D	PVKK Institute of Technology,Anantapur	EEE	9440760073
3-19-2021 20.33.11	MRUTTANJAYA	iviale	gsn.anusree@gman.com	Fiolessoi	IFII.D	PVKK Institute of Technology, Anantaput	Electrical and	9440700073
3-19-2021 22:55:02		Male	maspalli@gmail.com	Professor	Ph.D	P D A COLLEGE OF ENGINEERING.	Electronics	9449618898
3-19-2021 22.00.02	ASPALLI	iviale	maspani@gman.com	Fiolessoi	FII.D	Anjuman college of engineering and	Science and	9449010090
2 20 2024 0.22.50	Abdul Soiid kozi	Mala	asiid kazi01@amail.com	Asst. Professor	M. Phil		Humanities	9518730815
3-20-2021 9:22:50	Abhishek Mohan	Male	sajid.kazi01@gmail.com abhishek.kinhekar@bitwa	ASSI. FIDIESSOI	IVI. FIIII	technology Nagpur	Humanities	9516730615
2 20 2024 0.50.40		Mala		Assistant Drafassar	M. Tech.	Daiai Institute of Tachnalagu, Mardha	Commission Francisco	0400550640
3-20-2021 9:50:10	Kinnekar	Male	rdha.ac.in	Assistant Professor	IVI. Tech.	Bajaj Institute of Technology, Wardha	Computer Engineering	9422559640
2 20 2024 0.54:07	Joorgi Dingk Kulkerni	Mala	idk1646@ansail.sam	Assistant Professor	Mtook	Point Institute of Tooks slass:	lolootrical acinacting	+9199226583
3-20-2021 9:54:37	Jasraj Dipak Kulkarni	Male	jdk1646@gmail.com	Assistant Professor	Mtech	Bajaj Institute of Technology		24
3-20-2021 9:55:13	LDI Kavita gour	Female	kavitapce@gmail.com	Associate Professor	PhD	PJLCE,Nagpur	Chemistry	8830212932
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3-20-2021 10:56:26	Dr. Nilesh Ashtankar	Male	ha.ac.in	Assistant professor	Ph. D.	Bajaj Institute of technology	Mathematics	8830990349
0.00.0004.40.50.45	AMIT RADHESHAM		amit.manakshe@bitward	A i . t t . D f	l., _	District of Total Control		000450050
3-20-2021 12:56:45	IMANAKSHE	Male	ha.ac.in	Assistant Professor	M.E.	Bajaj Institute of Technology,Wardha	Computer Engineering	9921532787
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3-20-2021 13:23:02	Shyam Dhanraj Bhadade	liviale	shyamjidb6@gmail.com	Assistant Professor	MSc	Bajaj Institute Of Technology	First Year Engineering	9326325536

T	T	1	T	Associate Professor in	1	Priyadarshini Indira Gandhi college of	1	
3 20 2021 16:35:18	DR.Bharati C.Burande	Female	bharati.pigce@gmail.com		Ph.D	Engineering,Nagpur	Applied Chemistry	09421807511
3-20-2021 10.33.10	DR.Bilalati C.Bulande	remale	briarati.pigce@gmaii.com	Chemistry	FII.D	Anjuman College of Engineering and	Applied Chemistry	09421007311
3-20-2021 17:07:59	Mrs. Pashmi Bada	Female	rgbadeacet@gmail.com	Assistant Professor	M.Texh	Technology	Civil Engineering	9975042358
	SANDESH DEVENDRA	remale	sandesh.jain@bitwardha.		IVI. I EXII	BAJAJ INSTITUTE OF TECHNOLOGY,	COMPUTER	9973042336
l l		Mala	, ,	1	M Took	1		0665700000
3-21-2021 19:00:08	JAIN	Male	ac.in amol.jumde@bitwardha.a	Technology, Wardha	M.Tech	WARDHA	ENGINEERING	9665799928
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	Amol Sureshrao Jumde	Male	c.in	Assistant Professor	M.Tech.	BIT Wardha	Computer Engineering	9503607949
	Rakesh Kumar Vishnoi		rakeshvishnoiji@gmail.co			Punjab & Haryana High		00000040000
3-22-2021 17:29:20		Male	m	Advocate	LL.B.,MBA	Court,Chandigarh/SCI Delhi	Legal	09968913009
	Chainani Doulat		doulatchainani@gmail.co	l	l.,_	M H Saboo Siddik College of Engineering		0000440040
3-22-2021 17:41:32	Mulchand	Male	m	Assistant Professor	ME	Mumbai	Civil Engineering	9869146246
					Bachelors of			
					Technology			
					in Civil			
3-22-2021 17:46:11	Siddharth Deepak Narkar	Male	sdnarkar44@gmail.com	Student	Engineering	Government College of Engineering Karad	Civil Engineering	08097404544
		L			l			
3-22-2021 17:52:09	Hemant kondiba Sarje	Male	hemantsarje@gmail.com	Associate professor	ME	Saraswati college of engineering,kharghar	Civil engineering	9326795754
					M.E.Structur			
3-22-2021 17:58:14	Jayashri Sanjay Patil	Female	sanshri26@gmail.com	HOD	es	Government Polytechnic,Karad	Civil engineering	9422692664
						Pillai HOC College of Arts, Science and		
3-22-2021 18:40:39	Swapnil H Patil	Male	swapn8lp@mes.ac.in	Asst.Prof	ME	Commerce	IT	9699900007
							Electronics and	
	Dr. Sanjay Ramchandra		sanjay.patil19671@gmail.			Marathwada Institute of Technology,	telecommunications	
3-22-2021 20:06:13	Patil	Male	com	Associate Professor	Ph.D.	Aurangabad	Engineering	9422495334
			laxman.awadhani@pccoe			Pimpri Chinchwad college of engineering,	Mechanical	+9190287306
3-22-2021 21:41:53	Lakshman Awadhani	Male	pune.org	Associate Professor	M Tech	Nigdi	engineering	91
3-22-2021 22:24:52	Prof Smita Chopde	Female	smita.chopde@fcrit.ac.in	Asst prof	ME	FRCRIT	EXTC	8452966185
			amreen.khan@bitwardha.		M.Tech			
3-23-2021 10:04:59	Amreen Khan	Female	ac.in	Asst. Professor	(CSE)	Bajaj Institute of Technology Wardha	Computer Engineering	7350304930
						Anjuman College of Engineering and		
3-23-2021 10:22:27	Mrs Rashmi Bade	Female	rgbadeacet@gmail.com	Assistant Professor	M.Texh	Technology	Civil Engineering	9975042358
			nasreenansari8390@gma			Anjuman College of Engineering and		
3-23-2021 10:37:53	Najma Nasreen Siddiqui	Female	il.com	Assistant Professor	M.Tech	Technology	Electrical Engineering	8208555370
	·					Shri Ramdeobaba College of Engineering		
3-23-2021 11:43:41	Dr. Suraj Butoliya	Male	butoliyass@rknec.edu	Assistant professor	Phd	and Management Nagpur	Chemistry	9822286321
	, ,		archanapotnurwar@gmail	·		5 51	, , , , , , , , , , , , , , , , , , ,	
3-23-2021 12:11:35	Archana Potnurwar	Female	.com	Assistant prof	Phd	PIET	IT	9595012719
			monitabaidmohta@gmail.	'		G H Raisoni Institute of Engineering and		
3-23-2021 13:17:42	Dr. Monota R. Thakur	Female	com	Assistant Professor	Ph.D.	Technology, Nagpur	Applied Chemistry	7798508054
			1		Ph.D. in	37. 31	11	
I			1	l	Mechanical		Mechanical	
			pawan.chandak@bitward	IAssociate Professor in	HVIECHAHICAL		HVICCHAIHCAI	
3-23-2021 14:12:30	Dr. Pawan A. Chandak	Male	pawan.chandak@bitward		1	Baiai Institute of Technology Wardha		9860032565
3-23-2021 14:12:30	Dr. Pawan A. Chandak	Male	pawan.chandak@bitward ha.ac.in	Associate Professor in Mechanical Engineering		Bajaj Institute of Technology, Wardha	Engineering	9860032565
3-23-2021 14:12:30	Dr. Pawan A. Chandak	Male	1		1		Engineering Electronics &	9860032565
			ha.ac.in	Mechanical Engineering	Engineering	MKSSS Cummins College of Engineering	Engineering Electronics & Telefommunication	
3-23-2021 14:12:30 3-23-2021 14:17:51		Male Male	1		1		Engineering Electronics &	9860032565 9028840905

			jagdishchaudhari260878	Assistant professor and	T			
3-23-2021 15:39:11	Dr Jagdish G Chaudhari	Male	@gmail.com	Head	Ph.D	Nagpur Institute of Technology Nagpur	Electrical Engineering	09011000784
3-23-2021 15:40:51	Rupak Vijay Lonare	Male	rvlonare@nit.edu.in	Asst. Prof.	M.Tech	Nagpur Institute of Technology, Nagpur	Electrical Engineering	9145734110
					MTech (
			anirudha.marothiya@bitw		Power			
3-23-2021 15:48:56	Anirudha S Marothiya	Male	ardha.ac.in	Assistant Professor	System)	Bajaj Institute of Technology Wardha	Electrical Engineering	8806815117
			satyavir.singh@bitwardha					
3-23-2021 15:49:02	Dr. Satyavir Singh	Male	.ac.in	Assistant professor	PhD	Bajaj Institute of Technology Wardha	Electrical engineering	6395596291
3-23-2021 15:49:28	L Navinkuumar Rao	Male	navinkamal@gmail.com	Assistant Professor	PhD	Bajaj Institute of Technology	Electrical	9873677415
							ELECTRICAL	
3-23-2021 16:01:30	Amit Madhukarrao Dodke	Male	priybatu@gmail.com	Assistant professor	M.tech	NIT Nagpur	ENGINEERING	8668646321
3-23-2021 16:04:57	Manish Botkewar	Male	mbotkewar@gmail.com	Assistant professor	MTech	Nagpur Institute of Technology	Electrical Engineering	9673241204
	RAHUL GANGADHAR							
3-23-2021 16:14:13	TAPRE	Male	rahulgtapre@gmail.com	Assistant Professor	M.Tech	Nagpur Institute of Technology, Nagpur	Electrical Engg	7875626963
			swapnil.khubalkar@raiso			G H Raisoni College of Engineering		
	Dr. Swapnil Khubalkar	Male	ni.net	Assistant Professor	PhD	Nagpur	Electrical Engineering	9096491313
	RUTUJA SUDHIR						Ī	
3-23-2021 16:26:55	HIWARE	Female	rutuja.hiware@raisoni.net	Assistant Professor	M.Tech	G.H.Raisoni College of Engineering	Electrical	08551823222
	Suraj Gajananrao		suraj.vairagade@bitward				Mechanical	
3-23-2021 16:34:47	Vairagade	Male	ha.ac.in	Assistant Professor	M.Tech.	Bajaj Institute of Technology	Engineering	7709530811
	Anand Sadashiv		anand_pendharkar@redif					+9194230516
3-23-2021 17:33:38	Pendharkar	Male	fmail.com	Lecturer	ME	Government Polytechnic, Karad	Applied Mechanics	30
3-23-2021 18:14:12	ASHWINI P	Female	ashwinip@mes.ac.in	Assistant Professor	M. Tech	PHCET	Civil Engineeeing	8779338833
						Anjuman College of Engineering and		
3-23-2021 20:28:37	Mrs Rashmi Bade	Female	rgbadeacet@gmail.com	Assistant Professor	M.Texh	Technology	Civil Engineering	9975042358
			Omeshkalambe33@gmail					
3-23-2021 20:46:43	Omesh kalambe	Male	.com	Assistant professor	M.Tech	Tgpcet	Cse	8087208863
				·		P. N. Sarode College of Arts, Commerce &		
3-23-2021 22:24:53	Pravin Kamble	Male	pravink090@gmail.com	Asst. Professor	M A.	Homescience	History	9665254724
			Vijay.deshmukh@bitward				·	+9176102548
3-24-2021 9:45:35	Vijay Deshmukh	Male	ha.ac.in	Assistant Professor	Ph.D.	Bajaj Institute of Technology Wardha	First Year	85
			vedashree.rajderkar@rais					
3-24-2021 12:46:57	Vedashree Rajderkar	Female	oni.net	Asst.Professor	MTech	G H Raisoni College of Engineering	ELECTRICAL	9823536365
			bondeumesh88@gmail.c			Shri Sai College of Engg and Technology,		
3-24-2021 14:44:02	Umesh Ganpat Bonde	Male	om	Assistant Professor	M. Tech.	Bhadrawati	Electrical Engineering	9096889175
	Sachin Bhaskarrao		sachindudhe31@gmail.co			Maharashtra Institute of Pharmacy		
3-24-2021 14:48:53	Dudhe	Male	m	Assistant Professor	PhD	(B.Pharm)	Pharmaceutics	8788986464
	Prof. Nikhil Mohanrao		nikhilekotkhane@gmail.c		M. Tech	R. V. Parankar College Of Engineering &	Mechanical	
3-24-2021 14:58:09	Ekotkhane	Male	om	Assistance Professor	(MED)	Technology, Arvi	Engineering	9890377246
					MBA	5,7		
					(Operations);			
			sanchal@priyadarshinimb		PhD/Pursuin	Priyadarshini Lokmanya Tilak Institute of		
3-24-2021 15:03:10	Prof. Sanchal Tarode	Female	a.com	Assistant Professor	g)		Management	8766768351
5 ZT-Z0Z1 10.00.19	i ioi. Galional Taloue	Cinale	u.50iii	, toolotalit i Tolessol	197	Priyadarshini Lokmanya Tilak Institute of	managomont	0700700001
						Management Studies and Research,		
3-24-2021 15:09:31	RAHIII KADALE	Male	m_rahulk@yahoo.com	Assistant professor	MBA	Nagpur	MBA	9881307102
0-2 4- 2021 10.08.31	IVALIUL IVAFALE	iviale	III_Iaiiuik@yaii00.coiii	HEAD TRAINING AND	INIDA	Inagpul	אטואו	3001307102
3-24-2021 15:09:38	Kantilal D. Joshi	Male	kdjoshi22@gmail.com	PLACEMENT	PhD	 Bajaj Institute of Technology Wardha	Electrical Engineering	9673993552
J-24-2021 1J.U9.30	Transial D Josiii	Iviale	rajostiizz@gitiaii.com	I LAOLIVILIVI	טוו ון	Dajaj manute or recimology vvaluna	Lieuticai Liigiileeliilg	3013333332

			Kalyani@priyadarshinimb					
3-24-2021 15:16:04	Kalyani Bante	Female	a.com	Asst professor	МВА	Priyadarshini LTIMSR	Management	8983722740
						Priyadarshini Lokmanya Tilak Institute Of		
			rohit.turani@priyadarshini			Management Studies and Research,		
3-24-2021 15:19:38	Rohit Turani	Male	mba.com	Assistant Professor	MBA	Nagpur	MBA	9764222345
					M. Sc.	P.E.S. College of Engineering,		
3-24-2021 15:41:59	Suvarna Acharya	Female	acharyasr.05@gmail.com	Assistant Professor	Mathematics	Aurangabad	Mathematics	9604885056
			ajayshinde2812@gmail.c					+9198602449
3-24-2021 15:55:05	Shinde Ajay Madhukar	Male	om	Lecturer	BE civil	Sandipani Technical Campus Kolpa Latur	Civil engineering	07
			pathakshilpa80@gmail.co					
3-24-2021 15:55:06	Shilpa V Kulkarni	Female	m	Assistant professor	ME WRE	Sandipani technical campus Latur	CIVIL	09422023640
			ajaychopane2012@gmail.					
3-24-2021 15:56:54	Ajay vasantrao Chopane	Male	com	Assistant professor	M.Tech	Sandipani Technical Campus, Latur	Civil	8767108433
							Electronics and	
3-24-2021 15:59:38		Male	abhi111333@gmail.com	Assistant Professor	M.Tech	Agnihotri College of Engineering, Wardha	Communication	9372424163
	Dr.Hirkan Channappa							
3-24-2021 16:04:13		Female		Assistant professor	Ph.D	STC	Applied science	9834417778
	Dr.Chandrakant		chandrakant.kothare@re					
3-24-2021 16:12:53		Male	diffmail.com	Principal	Ph.D.	Agnihotri School of Technology	Mechanical	9822229387
	Ms. Sangita Suresh		sangita.karhar@gmail.co			Agnihotri school of Technology Polytechnic		
3-24-2021 16:24:26		Female	m	HOD	ME	Wardha	Computer Engineering	9970890370
	Kamble Sidharth		sidharth.kamble@gmail.c				Mechanical	
3-24-2021 16:24:44		Male	om	Asst. Professor	M.Tech	Sandipani Technical Campus FE Latur	engineering	9764306130
	prashant pundlikrao		prashant.jagtap@raisoni.					
3-24-2021 16:25:59	jagtap	Male	net	Nafpur	Mtech	G.H.Raisoni engg college nagpur	Electrical	9545134265
	l				l	l		
3-24-2021 16:31:31	Anup Ashok Jagshettiwar	Male	anupjag@rediffmail.com	Lecturer	M. Tech	Agnihotri School of technology Wardha	Electrical Engg	8275283263
	Ms. Sangita Suresh	l	sangita.karhar@gmail.co			Agnihotri school of Technology Polytechnic		
3-24-2021 16:33:38	Karhar	Female	m	HOD	ME	Wardha	Computer Engineering	9970890370
	l.,	l	namratapatil633@gmail.c		B. E	Sandipani technical and medical institute	l.,	
3-24-2021 16:39:38		Female	om	Lecturer		of engineering, latur	Mechanical	9285158737
	Pawar Pandurang	l				Sandipani Technical Campus of Engg	l	
3-24-2021 16:40:12		Male	rangp78@gmail.com	Librarian	SET in Lis	Latur	Library	83290824i6
	Chandan Damodhar	l	sawarkar.chandan@gmai					
3-24-2021 16:42:56	Sawarkar	Female	I.com	Lecturer	BE	Agnihotri School of technology,wardha	Computer engineering	7387379943
	l	l			l		Computer Science and	
3-24-2021 16:55:04	Vijay Madhukar Rakhade	Male	vijayrakhade@gmail.com	Assistant Professor	M-Tech.	S.S.C.E.T. Bhadrawati	Engineering	9860557883
	Chandrashekhar U.	l	chandrashekharpadole8			L	Mechanical	
3-24-2021 17:04:22	Padole	Male	@gmail.com	Assistant Professor	M. Tech	Nagpur Institute of Technology	Engineering	9923203951
0.04.0004.47.00.55	L	<u> </u>	amishi.arora@cibmrd.edu		 	lainum.		0.400.4.40==
3-24-2021 17:22:25	Dr Amishi Arora	Female		Principal	Phd	CIBMRD	MBA	9422114958
		L	Kulkarnirohit547@gmail.c		 .	Sandipani technical campus faculty of		
3-24-2021 17:23:07	Kulkarni Rohit B	Male		Asst.professor	M.tech	engineering kolpa latur	Computer engineering	7058242334
		<u>.</u>	snehal.khadge@gmail.co	l <u></u>	l	L	l	
3-24-2021 17:24:24	Snehal Khadge	Female	m	Assistant Professor	MBA	Priyadarshini LTIMSR	MBA	9960288003
		L			l	Sandip ani Technical Campus, Faculty of	L	
3-24-2021 17:27:47	NITIN B MORE	Male	more.nb3@gmail.com	Lecturer	ME	Engineering Latur.	Mechanical	7387397575
			kotwal.deepali@gmail.co			L.A.D. & Smt.R.P. College for Women	Food Science and	
3-24-2021 17:44:49	Dr DEEPALI KOTWAL	Female	m	Principal	PhD	Nagpur	Nutrition	9823165250

			priyanka.rajput@civil.sce.		1			
3-24-2021 17:50:30	Privanka M Raiput	Female		Assistant Professor	M.E.	Saraswati College of Engineering	Civil Engineering	08097226561
	, ,,				PGDM in	3 3		
			mehula.atwork@gmail.co		Human			
3-24-2021 18:07:28	Mehula Prasad	Female	m	Assistant Professor	Resources	PLTIMSR Nagpur	MBA	8376035052
						Abhinav Education Society's College of	Mechanical	
3-24-2021 19:05:09	Vishal Vishwas Kulkarni	Male	vishalvk999@gmail.com	Assistant Professor	ME	Engineering & Technology, Wadwadi	Engineering	9552992857
3-24-2021 20:07:58		Male		Asst. Prof	M.tech.	MGMU's JNEC	E&TC	09823087784
			9			JAWAHARLAL NEHRU ENGINEERING		
					ME(Mech)	COLLEGE,MGM	MECHANICAL	
3-24-2021 20:13:37	Prof.R.B.Patil	Male	rbpatil@jnec.ac.in	Associate Professor	MBÀ ′	UNIVERSITY, AURANGABAD	ENGINEERING	09067592798
	NITIN JAGANNATH		1 3,			D. N. PATEL COLLEGE OF	INSTRUMENTATION	
3-24-2021 20:14:41		Male	nitinpatil2002@gmail.com	Professor	Ph. D.	ENGINEERING SHAHADA	ENGINEERING	9860678868
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3-24-2021 20:15:04	Liladhar Magan kuwar	Male	liladharkuwar@gmail.com	Asst.prof.	M.tech	D.N. Patel COE shahada	Computer engg	8600856400
			vinayak11aug@gmail.co	- Indiana de la companya della companya della companya de la companya de la companya della compa				
3-24-2021 20:16:10	Vinavak onkar Patil	Male		AST prof	МВА	DNPATEL COE SHAHADA	Computer	9130700822
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3-24-2021 20:17:27	Dr.Kranti Ramdas Zakde	Female	krantizakde@jnec.ac.in	Assistant Professor	Ph D.	Aurangabad	Applied Science	8983436885
	Patel Dipakkumar	Tomaio	pateldipak7178@gmail.co		1 5.	PSGVP Mandals, D. N. Patel, College of	7 tppilod Colorido	0000100000
3-24-2021 20:17:54		Male	m	Assistant Professor	M. Sc.	Engineering, Shahada	Engineering Science	9405839502
	Sanjaykumar Jagannath	Widio	sanjay.dahiwelkar@gmail	/ todistant i foresser	W. 00.	D N Patel College of Engineering Shahada	Engineering colonee	010000002
3-24-2021 20:19:32		Male	.com	Associate Professor	M E(civil)	Dist Nandurbar	Civil Engineering	9423194675
0-24-2021 20.10.02	Banwena	Iviaic		/ ASSOCIATE 1 TOTESSOI	IVI E(CIVII)	D N Patel College of Engineering Shahada	Department of Civil	3420134073
3 24 2021 20:10:40	CHHOTULAL P. PATEL	Male	vastudhan@gmail.com	Associate Professor	M E (Civil)	, Nandurbar 425409 (Maharashtra)	Engineering	8669044607
3-24-2021 20.19.49	CHHOTOLAL F. FATEL	iviale	Vastudilail@gillail.com	Associate Fiblessol	IVI E (CIVII)	, Nandurbai 425409 (Manarashira)	Mechanical	0009044007
2 24 2024 20-20-54	Dilip Mangash Batal	Mala	dilin1662@rodiffmail.com	Associate Drofessor	Ph.D.	D. N. Datal college of angineering Shahada		9730726059
3-24-2021 20.20.31	Dilip Mangesh Patel	Male	dilip1663@rediffmail.com	Associate Professor	M.E.(Environ	D.N.Patel college of engineering Shahada	Engineering	9730720039
						D.N.PATEL COLLEGE OF		
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3-24-2021 20:38:05	Subhash Ramji Patil	Male		Assistant Professor	Engineering)	ENGINEERING, SHAHADA	Civil Engineering	9422792816
0.04.0004.00.50.00	Object of Mark Control		Sheetal@priyadarshinimb			Priyadarshini Institute of Management		0000000100
3-24-2021 20:50:23	Sneetai Muknerjee	Female	a.com	Asst professor	MBA	Studies Research	Management	9988390160
0.04.0004.04.00.00			sppatil20071@rediffmail.c		l.,		F0.T0	0050040450
3-24-2021 21:02:39	Sanjay Purushottam Patil	Male	om	Assistant Professor	M.Tech	D.N.Patel College of Engineering Shahada	E&IC	9850249158
		L .	parminderkaur@jnec.ac.i	HEAD, TRAINING AND			1	
	Dr. Parminder Kaur	Female	n	PLACEMENTS	PHD	JNEC	IT	9960137111
	Deshmukh Bapu		bapudeshmukh1964@gm			Jawaharlal Nehru Engineering College		
3-24-2021 21:24:32	Trimbakrao	Male	ail.com	Professor	M.E.	Aurangabad	Electrical Engineering	9657715359
			nilesh1976mech@rediffm		M. E.	D. N Patel College of Engineering,		
	Patel Nilesh Damodar	Male	ail.com	Assistant professor.	Thermal	shahada	Mechanical	8669056187
	Dr. SACHIN GOROBA		sachinchonde9@gmail.co				Applied Science and	
3-24-2021 21:39:24	CHONDE	Male	m	Assistant Professor	Ph. D.	AMGOI, Vathar, Kolhapur - 416112	Humanity	7720878474
	SACHIN GOROBA						Applied Science and	
3-24-2021 21:42:58	CHONDE	Male		Assistant Professor	Ph.D.	AMGOI VATHAR KOLHAPUR	Humanity	7720878474
			atulamgoi192@gmail.co					
3-24-2021 21:58:52	Atul Dattatray Kumbhar	Male	m	lab assistance	Diploma	Ashokrao mane group of institution vathar	Mechanical	9021995856
	Digambar Parashuram				M.E.			
3-24-2021 22:02:05	Patil	Male		Assistant Professor	Electronics	AMGOI, Vathar	Electrical Engineering	9595954262
			badgireudhav@gmail.co					
	Udhav Santram Badgire				ME	Sandipani Technical Campus	Civil Engg.	9970997340

			1		M. Tech	Ashokrao Mane Group of Institutions,	Computer Science and	
3-24-2021 22:19:25 P	PRADIP CHOUGULE	Male	pac@amgoi.edu.in	Assistant Professor	CSE	Vathar	Engineering	9623048558
			bavkar ss@rediffmail.co			Dr. Babasaheb Ambedkar Technological	Electronics and	
3-24-2021 22:19:52 S	Sandeep Bavkar	Male		Assistant Professor	МЕ	University Lonere	Telecommunication	9730417842
	·		msg4ankush05@gmail.co					
3-24-2021 22:24:15 A	Ankush Rajaram Patil	Male		Assignment professor	M.E.	D.N.Patel COE Shahada	Instrumentation	9850544912
P	Pramod sarjerao							
3-25-2021 7:06:50 la	adgaonkar	Male	psl@amgoi.edu.in	Assistant professor	ME	BMSPM AMGOI, VATHAR	Mechanical	9404974108
3-25-2021 7:42:41 C	Chhotulal Chhagan Patel	Male		Assistant Professor	M.E.	D.N.P.C.O.E.Shahada	Mechanical	9850042876
			akashkoli2006@gmail.co			PSGVP Mandal's D.N.Patel College of		
3-25-2021 7:57:30 A	AKASH BHIMRAO KOLI	Male		Assistant Professor	M.TECH	Engineering Shahada	Computer	9860603307
			vkailaspatil10@gmail.co				Mechanical	
3-25-2021 8:11:57 K	Kailas Tukaram Patil	Male	m	Associate Professor	M Tech	D N Patel College of Engineering Shahada	Engineering	09922719688
				Professor and Head,				
	Dr.MUNJADAS			Mechanical Engineering	Ph.D.	MGMs Jawaharlal Nehru Engineering	Mechanical	
3-25-2021 8:33:11 S		Male	hodmech@jnec.ac.in	Dept.	Mechanical	College, Aurangabad	Engineering	9657715344
I	Prof.Milind Jagannath				M.E(Electric			
3-25-2021 10:30:05 P	Patil	Male	mjpatil63@gmail.com	Assistant professor	al)	D.N.Patel COE Shahada	Instrumentation	8208042064
			himanshu74patel@gmail.				Instrumentation	
3-25-2021 10:31:23 H		Male	com	Asst. Prof.	M.E.	D. N. Patel COE, Shahada	Engineering	9422286534
3-25-2021 10:34:14 B	Bharat Ratan Patil	Male	darshvb@gmail.com	Associate professor	ME	D N Patel College of engineering Shahada	Instrumentation	9767679728
		l	l	l	l			+9183298888
	Kiran Yadav Chaudhari	Male	kirtejj@gmail.com	Assistance Professor	M Tech	D N Patel College of Engineering Shahada		32
I	Sandhya Vaibhav	l		l	l	Ashokrao Mane Group of	Electronics and	
3-25-2021 11:24:49 S	Sagavkar	Female	svs@amgoi.edu.in	Assistant professor	M.E	Institutions, Vathar	Telecommunication	9011091886
				Associate professor and		Bright of the CT of the Day Bright		
0.05.0004.44.04.50.5	D. O. M. MANIA IANI		sanjay.mahajan@bitward		D. D.	Bajaj Institute of Technology, Pipri ,	0: 15	0000000700
3-25-2021 11:31:50 D	Jr. S. M. MAHAJAN.	Male		Engineering.	Ph.D.	Wardha.	Civil Engineering.	9689298720
0 0F 0004 44.FF.40 C	2	NA-1-	sangrampetkar59@gmail.	A 4	ME	 	Mechanical	7507000450
3-25-2021 11:55:40 5	Sangram Sanjay Petkar	Male	com	Asst prof.	mechanical	bmspm amgoi	engineering	7507299159
			vaishali lada@vahaa aa		M. Sc.	A swith a tri a alocal of to along to		
2 25 2021 12:25:02	Vaishali Charandas Lode	Fomolo	vaishali_lode@yahoo.co	Lasturar		Agnihotri school of technology (polytechnic), wardha.	Pagia agianga	7774095534
3-25-2021 12:35:05 V		Female	m srkochhar@nit.edu.in	Lecturer Assistant professor	Ph.D	Nagpur Institute of Technology	Basic science Chemistry	09011856565
3-23-2021 13.42.19 3	Solika Rociliai	remale	Srkociiiai@iii.edu.iii	Assistant professor	PII.D	Nagpur institute or reciniology	Electronics and	09011636363
Ι,	MAHESH NATHUJI						Telectionics and Telecommunication	
3-25-2021 14:20:55 R		Male	maheshraut6@gmail.com	HOD	MTECH	Agnihotri School of Technology Wardha		7774099373
3-23-2021 14.20.33 1	VAUT	iviale	ashutosh.dabli@bitwardh	I IOB	IVITECIT	Agrillotti Scriooi oi Tecrinology Wardila	Engg.	7774099373
3-25-2021 15:28:07 4	Ashutosh Gajanan Dabli	Male	a.ac.in	Associate Professor	M.Tech	Bajaj Institute of Technology, Wardha	Civil Engineering	9869453555
	Vikas Prakashrao	IVIGIO	vikas.ravekar@bitwardha.	7.00001010 1 10103301	107.10011	Dajaj manate or reciniology, wardin	O.VII Engineering	300040000
1\1		Male	ac.in	Assistant Professor	M.Tech	Bajaj Institute of Technology, Wardha	Civil Engineering	9970756478
			40.111	7 1001014111 1 10100001	M.tech -	Dajaj monato di Fodimology, vvarana	Olvii Eligiilooliilg	0070700470
3-25-2021 15:29:08 R	Tavenai	IVIGIO						
	Vaverai	Maio	bratik vvas@bitwardha ac					
3-25-2021 15:29:08 R			pratik.vyas@bitwardha.ac		Structural	Baiai Institute of Technology	Civil Engineering	8446010844
3-25-2021 15:29:08 R		Male	pratik.vyas@bitwardha.ac .in	Asst. Professor	Structural Engineering	Bajaj Institute of Technology	Civil Engineering	8446010844
3-25-2021 15:29:08 R			i. · ·		Structural Engineering M.Tech	.,	Civil Engineering	8446010844
3-25-2021 15:29:08 R 3-25-2021 15:41:41 P	Pratik Ghanshyam Vyas	Male	in	Asst. Professor	Structural Engineering M.Tech (pursuing	Pillai HOC College of Engineering &		
3-25-2021 15:29:08 R 3-25-2021 15:41:41 P 3-25-2021 15:48:52 M			in		Structural Engineering M.Tech	Pillai HOC College of Engineering &	Civil Engineering Civil Engineering	8446010844 9892924541

3-25-2021 16:37:20	Sakshi Somani	Female	sakshi.somani@rait.ac.in	Assistant Professor	Mtech	RAIT.nerul.navi mumbai	Electronics Engineering	77188020
						Shreeyash college of engineering and		+9187965548
3-25-2021 16:38:17	Zubair Shaikh	Male	zubair.sk55@gmail.com	Assistant Professor	M. Tech	technology Aurangabad	Mechanical	65
			mohammad.shahid@rais		Phd		_	
3-25-2021 16:39:31	Mohammad Shahid	Male	oni.net	AP	submitted	Ghrce	Cse	09169380895
			ghaterashmi0@gmail.co			 Bapurao Deshmukh College of		
3-25-2021 16:42:10	Prof. Rashmi B Ghate	Female	m	Assistant Professor	M.tech	Engineering Sevagram	Computer Engineering	8482979788
			jayshridhande31bdce@g		Ph.D (Electronics			
3-25-2021 16:45:18	Dr. J. D. DHANDE	Female	mail.com	Assistant professor	Engg)	BDCE, Sevagram	ExTc	9370646425
	Kanchan Vasantrao		kanchan22.warkar@gmai	·	307			
3-25-2021 16:46:59	Warkar	Female	I.com	Assistant professor	M.Tech	BDCE, Sevagram	Computer Engg	09028431261
3-25-2021 17:07:47	Prof. A. R. Welekar	Male	welekar.amit@gmail.com	Assistant Professor	M. E. (WCC)	B. D. College of Engineering, Sevagram	Computer Engineering	09309106920
					I \	DILKAP RESEARCH INSTITUTE OF		
	JAYASHRI TUKARAM		madrewarjayashri@gmail		I machines	ENGINEERING AND MANAGEMENT	ELECTRICAL	
3-25-2021 17:08:19		Female	.com	Assistant professor	and Drives)	STUDIES	ENGINEERING	9819507818
	Ashwini Vinayak		ashwinizadgaonkar24@g			Shri ramdeobaba college of engineering		
3-25-2021 17:09:51	Zadgaonkar	Female	mail.com	Assistant professor	M.Tech	and management	Information technology	9766008513
		l		l	l	MSS's college of engineering and	Computer science and	
3-25-2021 17:18:45	Babasaheb P Kolhe	Male	Baba.kolhe@gmail.com	Assistant professor	ME	technology, Jalna	engineering	9511767757
		<u> </u>	biyani.daksha3@gmail.co					
3-25-2021 17:24:45	Daksha Taori	Female	m	Asst Professor	Mtech	SB Jain Institute S B Jain Institute of technology	Humanities	9145396575
2 05 0004 47,00,40	Draiakta Dandana	Famala	prajaktapendam@sbjit.ed	Assistant professor		9,	l lumanitias	7600073066
3-25-2021 17:29:40	Ріајакіа Репцапі	Female	u.in	Assistant professor	M.A.	management and research	Humanities Department of Applied	7620973966
3-25-2021 17:30:07	Dr. Debashis Bhowmick	Male	d@jit.org.in	Professor	Ph.D.	Jhulelal Institute of Technology	Science and	7020951028
3-23-2021 17.30.07	Dr. Debasilis Briowillick	IVIAIC	kajolchaudhari20@gmail.	1 10163301	Phd	Dilkap Research Institute of Engineering	Ocience and	7020931020
3-25-2021 18:01:11	Kajol Madhukar Kothoke	Female	com	Asst professor	pursuing	And Management Studies	 Electrical	09870626068
0-20-2021 10.01.11	Tajor Wadriakar Tourioke	Ciliaic	COM	7.03t professor	ME	And Management Otdales	Licotrical	03070020000
3-25-2021 18:05:35	Jyoti joshi	Female	jyoti.joshi@rait.ac.in	Assistant Professor	computers	RAIT Dr D Y Patil Group	IT	7045523230
3-25-2021 18:07:01	Anvesha Katti	Female	anveshakatti@gmail.com	Asst. Prof	PhD	The NorthCap University	CSE	8800266536
3-25-2021 18:13:16	Anvesha Katti	Female	anveshakatti@gmail.com	Asst. Prof	PhD	The North Cap University	CSE	8800266536
	Shahid Akhtar Iqbal		Shahid.Akhtar@svkm.ac.i					
3-25-2021 18:15:54	Ahmed	Male	n	Lab assistant	M.Tech	SVKM's Institute of Technology, Dhule	Electrical engineering	08669089696
3-25-2021 18:33:47	<u> </u>	Female	m	Assistant Profesor	MTech	Bajaj Institute of Technology	Computer Engg	9890112328
	Arvind Madhukar	l	arvind.bhandare@seti.ed		.	Sanjeevan Engineering and Technology	<u></u>	0.404.1=1.55
3-25-2021 19:03:47	Bhandare	Male	u.in	Assistant Professor	M-Tech	Institute, Panhala	Electrical	9421174233
3-25-2021 19:09:08	Shankar Suryappa Pujari	Male	shankarpujari77@gmail.c om	Asst. Professor	M.E. CN	Sanjeevan Engineering & Technology Institute , Panhala	CSE	9922772522
	, , , ,		lakshmimadireddy28@g					
3-25-2021 19:23:59	Dr. Lakshmi Madireddy	Female	mail.com	Assistant Professor	Ph.D	Bapurao Deshmukh college of Engineering	Applied Mathematics	9404353853
3-25-2021 19:27:01	Pradeep Bharat Zambare	Male	pradeepzambare93@gm ail.com	Assistant Professor	BE	Karmayogi Engineering college shelve Pandharpur	Civil Engineering	7219350035

<u></u>							1	
1	PRAKASH		prakashdhopte@gmail.co				Mechanical	
3-25-2021 19:38:00	VISHWANATH DHOPTE	Male	m	Assistant professor	MTech	Jhulelal Institute of technology Nagpur	engineering	09881711785
1	Chetan Jaikrushna		chetanchoudhari85@gma				Mechanical	
3-25-2021 19:43:23	Choudhari	Male	il.com	Assistant professor	M.Tech	Jhulelal Institute of Technology	Engineering	9765112132
			amarwkawale@gmail.co				Mechanical	
3-25-2021 19:56:38	Amar Kawale	Male	m	Assistant Professor	M. Tech.	Jhulelal Institute of Technology	Engineering	9960265244
							Electronics and	
	Mr.Arkhade Gorakhnath					SNJBs Shree H.H.J.B Polytechnic	Telecommunication	
3-25-2021 19:57:49		Male	arkhade.gapoly@snjb.org			Chandwad, Nashik	Engineering	8007010171
3-25-2021 20:00:23		Male	g.palatkar@jit.org.in	Asst. Professor	M. Tech.	Jhulelal Institute of Technology	Mechanical	9860896994
3-25-2021 20:01:31		Male	s.sajjanwar@jit.org.in	Asst.Professor	MTech	Jhulelal institute of technology	Mechanical	9371578829
	Laxmikant Jayprakash		laxmikant.goud@gmail.co	1	Ph.D	Sandipani Technical Campus Faculty of		
3-25-2021 20:02:18	Goud	Male	m	Assistant Professor	(Pursuing)	Engineering, Latur	Computer Engineering	
							Department of Applied	
3-25-2021 20:02:26	Dr Indrani Das Sarma	Female		Associate Professor	PhD	Jhulelal Institute of Technology	Science and	9673 9 9 1974
			Jitvideolectures@gmail.c				Department of Applied	
3-25-2021 20:04:16	Manvi Andani	Female		Assistant professor	MSc	Jhulelal Institute of Technology	Science and	9673 9919 57
		L .	anjalibarde131991@gmai		l	Bapurao deshmukh college of engineering		
3-25-2021 20:05:51	Ms. Anjali Shivnath Barde	Female		Assistant professor	MTech(CSE)	Sewagram wardha	Computer Engineering	9665582837
		L .	kusumtiwari731@yahoo.c		L			
3-25-2021 20:11:48		Female	om	Lecture	BTech	Sandipani technical campus kolpa, latur	ENTC	9403198832
3-25-2021 20:19:04	Indira shah	Female	A.dharkar@jit.org.in	Lecturer	BE	Jhulelal institute of technology	First year	9834381022
		l	bambodevaishali19@gma		l			
3-25-2021 20:43:27	Prof Vaishali B Bambode	Female	il.com	Assistant Professor	ME	BDCOE ,WARDHA	Computer Engineer	8237389526
0.05.0004.04.40.44	NA P. L L T. N		mrunalivaidya16@gmail.c			Agnihotri college of engineering nagthana	Computer science and	1
3-25-2021 21:48:41		Female	om	Assistant professor	Mtech cse	wardha	engineering	8390909306
	Dipak Gopalrao	NA-1-	dipak.mangrulkar@bitwar	A : - 4 4 4	M TECH		Civil Dana antona and	00007704040
3-25-2021 21:54:39	Dr. Smita Prakash	Male	dha.ac.in	Assistant professor	M-TECH	Bajaj institute of technology wardha	Civil Department	08007704949
		Fomolo	notkaramita@amail.com	Locturor	PhD	Covernment Beluteehnie Magnur	Chamiatry	9970674558
3-25-2021 22:05:14	Dhopte	Female	petkarsmita@gmail.com deepalikhatri71@gmail.co	Lecturer	PND	Government Polytechnic Nagpur	Chemistry	9970674558
3-25-2021 22:14:28	Doopali Khatri	Female		Assistant professor	M Tech	B D College of Engineering	EXTC	09422842999
3-23-2021 22.14.201	Deepali Kriatri	remale	m kusumtiwari731@yahoo.c		IVI TECTI	B D College of Engineering	EXIC	09422042999
3-25-2021 23:30:07	Kusum G Tiwari	Female	om	Lecture	BTech	Sandipani technical campus kolpa, latur	ENTC	9403198832
	Deshmukh Bapu	i ciliale	bapudeshmukh1964@gm	Lecture	Diedi	Jawaharlal Nehru Engineering College	LIVIO	9403190032
3-26-2021 8:43:50	•	Male		Professor	M.E.	Aurangabad	Electrical Engineering	9657715359
3-20-2021 0.43.30	THIIDARIAO	Iviaic	dhananjay.dakhane@rait.	1 10163301	IVI.L.	Ramrao Adik Institute of Technology, D Y	Liectifical Engineering	9031110339
3-26-2021 9-50-29	Dr Dhananjay Dakhane	Male	ac.in	Professor	PhD	patil University, Nerul	Computer Engg	9552003202
	Mrs.JAYASHREE	Iviaic	do.iii	1 10103301	M.Tech	P.S.G.V.P.Mandal's D.N.Patel College of	Electronics and	3002000202
3-26-2021 9:58:23		Female	jhp4@rediffmail.com	Assistant Professor	Engineering	Engineering Shahada	Telecommunication	9420852606
0-20-2021 0.00.20	TIII O LEAL TATIL	Citiale	Jiip+@realimali.com	7.0303tarit 1 10103301	Linginicering	Linginicering Grianada	Computer science and	
3-26-2021 10:58:47	Kiran P I okhande	Female	klokhande26@gmail.com	Assistant Professor	M-Tech	Agnihotri college of engineering	engineering	9960750668
	Payal Raghunandan	. Sindio	ghongadepayal123@gma		111 10011	Agnihotri college of engineering nagthana	Computer science and	
3-26-2021 11:00:52		Female		Ast.professor CSE	ВЕ	wardha	engineering	9923509482
5 25 2521 11.55.02	gaao	1. 3111010			ME		10.13.110011119	3020000402
			prajaktapatil6036@gmail.		(electrical control			

			sandeep.gaikwad22@gm			Dept of CSIT,Dr. BAM University		
3-26-2021 13:13:4	4 Sandeep Vasant Gaikwad	Male	ail.com	Research scholar	PhD	Aurangabad Maharashtra	Dept of CSIT	09545163836
,	PRANITA KAILAS		pranitajadhav753@gmail.			S.H.H.J.B Polytechnic, Chandwad	Electronics and	
3-26-2021 14:09:2	5 JADHAV	Female	com	Lecturer	ME (ENTC)	(Nashik)	Telecommunication	9011123713
				Lecturer in Electronics			Electronics And	
	·		nalawade.manish@gmail.	and telecommunication		S.H.H.J.B Polytechnic, Chandwad(Telecommunication	
3-26-2021 14:13:5	4 Manish Arvind Nalawade	Male	com	department	BE	Nashik)	Engineering	7276025843
			gayatribhusari24@gmail.					
3-26-2021 15:33:5	8 Gayatri Bhusari	Female	com	Teacher	MA	Samrth Vidyalaya Bhandara	School	9011062355
					M.Phil.,		Applied Science &	
3-26-2021 15:47:1	2 Bharat Ratan Patil	Male	gmakkad@gmail.com	Assistant Professor	M.Sc.	Jhulelal Institute of Technology	Humanities	9372033033
			pravin.kulkarni@bitwardh					
3-27-2021 10:14:1	2 Pravin Kulkarni	Male	a.ac.in	Assitt. Professor	M.Tech	Bajaj Institute of Technology, wardha	Computer Engineering	9422836228
					M.TECH			
	·		urvashi.pote@bitwardha.		(comp.sci			
3-27-2021 10:16:3	7 Urvashi Naresh Pote	Female		Asst.Professor	and engg.)	Bajaj institute of technology	Computer engineering	9146335314
			mandar.gupte@bitwardha					
3-27-2021 10:16:4:	3 Mandar A Gupte	Male	.ac.in	Asst Professor	ME	BIT Wardha	Mechanical	9890458058
3-27-2021 10:16:4	4 Harshad Phadke	Male	a.ac.in	Asst Professor	M.Tech	BIT Wardha	Civil	9730759589

HEAD.
First Year Department
Bajaj Institute of Technology
PIPRI - WARDHA

Dr.Vivek Bhusari Coordinator FDP

DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

Shiksha Mandal's BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA FDP On "National Education Policy-2020, in Context of Technology and Higher Education" 27th March 2021.

List of Participant Attended FDP (All Sessions)

Sr.No.	Salutation	Name of the Participant	Name of your Institute / Organization	Inaguration		Session -II :	Session III :	Session IV:
or.NO.	Salutation	Name of the Participant	Name of your institute / Organization	land				To Mould New
					Technology &		Glimpses of	
				Introduction	Education (11		New Higher	Generation
				to FDP	am to 12 pm)		education	Engineering
				(10.30 am to		Treasure	Policy	Teachers for
				11 am)		(12 pm to1 pm)	(2 to 3pm)	Future
								Challenges (
								to 4.30 pm)
				Speakers	Dr.Deepak	Mr.Prakash	Dr.S.B.	Dr.H.K.
				\longrightarrow	Shikarpur	Bapat	Deosarkar	Abhyankar
1	Mr.	Anirudha S. Marothiya	Bajaj Institute of Technology, Wardha	Attended	Attended	Attended	Attended	Attended
			BAJAJ INSTITUTE OF TECHNOLOGY,					
	Mr.	AMIT MANAKSHE	WARDHA	Attended	Attended	Attended	Attended	Attended
	Mr.	Ashutosh Gajanan Dabli	Bajaj Institute of Technology, Wardha	Attended	Attended	Attended	Attended	Attended
	Mr.	Mandar A Gupte	BIT Wardha	Attended	Attended	Attended	Attended	Attended
	Mr.	Amol Jumde	BIT Wardha	Attended	Attended	Attended	Attended	Attended
6	Dr.	Vijay Deshmukh	Bajaj Institute of Technology, Wardha	Attended	Attended	Attended	Attended	Attended
7	Prof.	Harshad phadke	Bajaj Institute of Technology, Wardha	Attended	Attended	Attended	Attended	Attended
			MGM University Jawaharlal Nehru Engineering					
8	Dr.	Dr.Kranti Zakde	College	Attended	Attended	Attended	Attended	Attended
9	Prof.	SHILPA V KULKARNI	Sandipani technical campus Latur	Attended	Attended	Attended	Attended	Attended
10	Dr.	Lakshmi Madireddy	Bapurao Deshmukh college of Engineering	Attended	Attended	Attended	Attended	Attended
11	Mr.	Aparitosh Gahankari	Nagpur Institute of TECHNOLOGY,NAGPUR	Attended	Attended	Attended	Attended	Attended
			Dilkap Research institute of engineering and					
12	Mrs.	Ritika soni	management studies,Neral	Attended	Attended	Attended	Attended	Attended
			G.H.RAISONI COLLEGE OF					
13	Prof.	RUTUJA HIWARE	ENGINEERING,NAGPUR	Attended	Attended	Attended	Attended	Attended
			Velagapudi Ramakrishna Siddhartha Engineering					
14	Dr.	Subhojit Dawn	College	Attended	Attended	Attended	Attended	Attended
15	Dr.	Sagarkumar Shridhar Badhiye	Bajaj Institute of Technology, Wardha	Attended	Attended	Attended	Attended	Attended
16	Prof.	Prof. Omesh Kalambe	TGPCET, Nagpur	Attended	Attended	Attended	Attended	Attended
17	Mrs.	VEDASHREE RAJDERKAR	G H RAISONI COLLEGE of Engineering	Attended	Attended	Attended	Attended	Attended
18	Prof.	Prof.Mahesh N.Raut	Agnihotri School of Technology Wardha	Attended	Attended	Attended	Attended	Attended
19	Mrs.	URVASHI NARESH POTE	Bajaj Institute of Technology	Attended	Attended	Attended	Attended	Attended
			LANGUAGIA AL NIFUBULENCINIEEE					
		B B B #	JAWAHARLAL NEHRU ENGINEERING	.	.	l.,,	l.,	.
	Mr.	R.B.Patil	COLLEGE,MGM UNIVERSITY,AURANGABAD	Attended		Attended	Attended	Attended
	Prof.	Hemant K Sarje	Saraswati college of engineering,kharghar	Attended		Attended	Attended	Attended
22	Mr.	Pramod Sarjerao Ladgaonkar	BMSPM AMGOI, VATHAR	Attended	Attended	Attended	Attended	Attended
			Sanjeevan Engineering & Technology Institute ,	l	l	l	l	l
23	Prof.	Shankar Suryappa Pujari	Panhala	Attended	Attended	Attended	Attended	Attended

24	Prof.	Udhav S. Badgire	Sandipani Technical Campus	Attended	Attended	Attended	Attended	Attended
25	Prof.	Milind Jagannath Patil	D.N.Patel COE Shahada	Attended	Attended	Attended	Attended	Attended
			Shri Sai College of Engg. &					
26	Prof.	Umesh Ganpat Bonde	Technology,Bhadrawati	Attended	Attended	Attended	Attended	Attended
	Prof.	Manisha Jamgade	Pillai HOC College of Engineering &Technology	Attended	Attended	Attended	Attended	Attended
	Prof.	Sanjay Purushottam Patil	S.N.PATEL College of Engineering Shahada	Attended	Attended	Attended	Attended	Attended
	Prof.	Ankush Rajaram Patil	D.N.Patel COE Shahada	Attended	Attended	Attended	Attended	Attended
	Mr.	Atul D. Kumbhar	Ashokrao Mane Group of Institutions Vathar	Attended	Attended	Attended	Attended	Attended
31	Prof.	Chandan Damodhar Sawarkar	Agnihotri School of technology,wardha	Attended	Attended	Attended	Attended	Attended
32	Mrs.	Hirkani Padwad	Bajaj Institute of Technology, Wardha	Attended	Attended	Attended	Attended	Attended
33	Mrs.	ASHWINI P	PHCET	Attended	Attended	Attended	Attended	Attended
			PSGVP Mandal's D.N.Patel College of					
34	Prof.	AKASH BHIMRAO KOLI	Engineering Shahada	Attended	Attended	Attended	Attended	Attended
			Agnihotri school of Technology Polytechnic					
35	Prof.	Ms Sangita Suresh Karhar	Wardha	Attended	Attended	Attended	Attended	Attended
36	Dr.	Dr. M.D. Pasarkar	Bajaj Institute of Technology, Wardha	Attended	Attended	Attended	Attended	Attended
37	Prof.	Sampada Wazalwar	G H Raisoni College of Engineering, Nagpur	Attended	Attended	Attended	Attended	Attended
			Baburao Deshmukh College of Engineering,					
38	Mr.	Sachin N. Dagadkar	Sevagram	Attended	Attended	Attended	Attended	Attended
	Prof.	Prof. Amit R. Welekar	B. D. College of Engineering, Sevagram	Attended	Attended	Attended	Attended	Attended
	Mr.	RAHUL G. TAPRE	Nagpur Institute of Technology, Nagpur	Attended	Attended	Attended	Attended	Attended
			P.S.G.V.P Mandal's D.N.Patel College of					
41	Mrs.	JAYASHREE HIRALAL PATIL	Engineering,Shahada	Attended	Attended	Attended	Attended	Attended
	Mrs.	Suvarna Acharya	P.E.S. College of Engineering, Aurangabad	Attended	Attended	Attended	Attended	Attended
			Agnihotri College of engineering nagthana					
43	Prof.	Kiran P Lokhande	wardha	Attended	Attended	Attended	Attended	Attended
	Mr.	Anand Sadashiv Pendharkar	Pendharkar Anand Sadashiv	Attended	Attended	Attended	Attended	Attended
	Mr.	Suraj G. Vairagade	Bajaj Institute of Technology, Wardha	Attended	Attended	Attended	Attended	Attended
	Dr.	Indrani Das Sarma	Jhulelal Institute of Technology	Attended	Attended	Attended	Attended	Attended
	Dr.	Pawan A. Chandak	Bajaj Institute of Technoligy, Wardha	Attended	Attended	Attended	Attended	Attended
	Prof.	Abhishek M. Kinhekar	Bajaj Institute of Technology, Wardha	Attended	Attended	Attended	Attended	Attended
	Prof.	Priyanka M Rajput	Saraswati College of Engineering	Attended	Attended	Attended	Attended	Attended
	Mrs.	Manvi Andani	Jhulelal Institute of Technology	Attended	Attended	Attended	Attended	Attended
			Bapurao Deshmukh College of Engineering,					
51	Dr.	Amit N. Thakare	Sevagram	Attended	Attended	Attended	Attended	Attended
		, and the triangle	L.A.D &Smt.R.P.College for Women,Shankar	,	7 111011111111	7 1110111111111	7 111311111111	7 11107740
52	Dr.	Varsha Bhujbal	Nagar, Nagpur	Attended	Attended	Attended	Attended	Attended
		Prof. Nikhil Mohanrao	R. V. Parankar College Of Engineering &	,	7 111011111111	7 1110111111111	7 111011111111	7 1110111111
53	Prof.	Ekotkhane	Technology, Arvi	Attended	Attended	Attended	Attended	Attended
			1	/	7 111011111111	7 1110111111111	7 1110111111111	7 11101111111
54	Mrs.	Najma Nasreen Siddiqui	Anjuman College of Engineering and Technology	Attended	Attended	Attended	Attended	Attended
	Prof.	Prof Pratik G Vyas	BAJAJ INSTITUTE OF TECHNOLOGY	Attended	Attended	Attended	Attended	Attended
			Agnihotri school of technology (polytechnic),					1
56	Prof.	Vaishali Charandas Lode	wardha	Attended	Attended	Attended	Attended	Attended
- 55	. 101.	Talistian Griaranda Eddo	DILKAP RESEARCH INSTITUTE OF		,	7	,	, mondod
		MADREWAR JAYASHRI	ENGINEERING AND MANAGEMENT STUDIES					
57	Prof.	TUKARAM	NERAL	Attended	Attended	Attended	Attended	Attended
			1		i illoridod	.,	i illoridod	i illoridod

59	Dr.	Satyavir Singh	Bajaj Institute of Technology Wardha	Attended	Attended	Attended	Attended	Attended
60	Mrs.	Mrs. Rashmi Bade	Anjuman College of Engineering and Technology	Attended	Attended	Attended	Attended	Attended
	Prof.	JAYASHRI SANJAY PATIL	Government Polytechnic, Karad	Attended	Attended	Attended	Attended	Attended
	Prof.	SUBHASH RAMJI PATIL	DNPATEL COLLEGE OF ENGINEERING, SHAHADA	Attended	Attended	Attended	Attended	Attended
	Prof.	Manisha Y Jambhulkar	Nagpur Institute of Technology Nagpur	Attended	Attended	Attended	Attended	Attended
	Prof.	Vijay Madhukar Rakhade	S.S.C.E.T. Bhadrawati	Attended	Attended	Attended	Attended	Attended
	Dr.	Dr Rahul S. Somalwar	Bajaj Institute of Technology Wardha	Attended	Attended	Attended	Attended	Attended
	Mr.	Mohammad Shahid	GH RAISONI COLLEGE OF ENGINEERING	Attended	Attended	Attended	Attended	Attended
	1411.	Monanina Chana	Priyadarshini Lokmanya Tilak Institute of	rttonaca	/ titoriaca	/ titorided	/ titorided	/ titoridod
67	Prof.	Rahul Kapale	Management Studies and Research, Nagpur	Attended	Attended	Attended	Attended	Attended
00	D	0	Pillai HOC College of Arts,Science and	A 44	A44	A 44	A44	A44
	Prof.	Swapnil H Patil	Commerce	Attended	Attended	Attended	Attended	Attended
	Mr.	Gulshan Omprakash Makkad	Jhulelal Institute of Technology, Nagpur (M.S.)	Attended	Attended	Attended	Attended	Attended
	Dr.	Gaurav Bhosekar	Jhulelal Institute of Technology	Attended	Attended	Attended	Attended	Attended
	Prof.	Deepali Khatri	B D College of Engineering, Sevagram	Attended	Attended	Attended	Attended	Attended
72	Dr.	Anvesha Katti	The NorthCap university	Attended	Attended	Attended	Attended	Attended
			Priyadarshini Institute of Engineering &					
	Dr.	Dr Rakesh Himte	Technology, Nagpur	Attended	Attended	Attended	Attended	Attended
74	Mr.	PRADIP CHOUGULE	Ashokrao Mane Group of Institutions, Vathar	Attended	Attended	Attended	Attended	Attended
75	Prof.	Dipakkumar Ashokbhai Patel	PSGVPM'S D. N. Patel College Of Engineering, Shahada	Attended	Attended	Attended	Attended	Attended
76	Mr.	SUMEET S. CHANDEGAVE	Jhulelal Institute of Technology, Nagpur	Attended	Attended	Attended	Attended	Attended
	Mr.	Manish Arvind Nalawade	SHRI H.H.J.B. Polytechnic, Chandwad	Attended	Attended	Attended	Attended	Attended
	Prof.	Pallavi Y. Gajbhiye	Jhulelal Institute of Technology	Attended	Attended	Attended	Attended	Attended
			Dilkap Research Institute Of Engineering And					
	Prof.	Kajol M Kothoke	Management Studies	Attended	Attended	Attended	Attended	Attended
80	Prof.	Naina H. Jagyasi	Bajaj Institute of Technology, Wardha	Attended	Attended	Attended	Attended	Attended
81	Dr.	Deepak Bhope	Bajaj Institute of Technology, Wardha	Attended	Attended	Attended	Attended	Attended
82	Dr.	Dr. Sanjay. M. Mahajan.	Baj Institute of Technology, Pipri, Wardha.	Attended	Attended	Attended	Attended	Attended
			JAWAHARLAL NEHRU ENGINEERING					
	Mr.	R.B.Patil	•	Attended	Attended	Attended	Attended	Attended
	Prof.	Girish Basole	MGMU's JNEC	Attended	Attended	Attended	Attended	Attended
85	Mrs.	Priti Nangaliya Himte	School of Scholars Beltarodi Nagpur	Attended	Attended	Attended	Attended	Attended
00	D.,	Coursi Dodalina	Shri Ramdeobaba College of Engineering and	\	A 44 a 15 al a al	A 44 a 15 al a al	A 44 a 10 al a al	A 44 a 15 al a al
	Dr.	Suraj Butoliya	Management Nagpur	Attended	Attended	Attended	Attended	Attended
	Mrs.	Miss.Pranita Kailas Jadhav	S.H.H.J.B Polytechnic, Chandwad (Nashik)	Attended	Attended	Attended	Attended	Attended
	Prof.	Prajakta Eknath Patil	DRIEMS, neral, maharashtra	Attended	Attended	Attended	Attended	Attended
	Prof.	Sandesh Devendra Jain	Bajaj Institute of Technology, Wardha	Attended	Attended	Attended	Attended	Attended
90	Dr.	Goturu Sreenivasan	PVKK Institute of Technology, Anantapur	Attended	Attended	Attended	Attended	Attended
_	l		Abhinav Education Society's College of].		I		1
	Mr.	Vishal Vishwas Kulkarni	Engineering and Technology, Wadwadi	Attended	Attended	Attended	Attended	Attended
92	Dr.	Dr.Chandrakant B.Kothare	Agnihotri School of Technology,Wardha	Attended	Attended	Attended	Attended	Attended
			Department of CSIT, Dr BAM University					
	Mr.	Sandeep Vasant Gaikwad	Aurangabad Maharashtra	Attended	Attended	Attended	Attended	Attended
94	Prof.	Nilesh Damodar Patel.	D.N.PATEL C.O.ENGG.	Attended	Attended	Attended	Attended	Attended

95	Prof.	Prashant K Ahire	Guru Gobind Singh Polytechnic, Nashik	Attended	Attended	Attended	Attended	Attended
96	Mr.	Abhishek Kumar	Agnihotri College of Engineering, Wardha	Attended	Attended	Attended	Attended	Attended
97	Mrs.	Afshin Ali	Sardar Patel University ,Balagaht (M.P)	Attended	Attended	Attended	Attended	Attended
	Prof.	Rashmi B Ghate	Bapurao Deshmukh College of Engineering	Attended	Attended	Attended	Attended	Attended
	Prof.	Prof Smita Chopde	Fr C Rodrigues Institute of Technology	Attended	Attended	Attended	Attended	Attended
	Prof.	Pravin Kulkarni	Bajaj Institute of Technology, Wardha	Attended	Attended	Attended	Attended	Attended
101		MR. MORE NITIN B.	SANDIPANI TECHNICAL CAMPUS, FACULTY OF ENGINEERING, LATUR.	Attended	Attended	Attended	Attended	Attended
102	Mr.	Jasraj Kulkarni	Bajaj Institute of Technology	Attended	Attended	Attended	Attended	Attended
103	Mr.	Chandrashekhar U. Padole	Nagpur Institute of Technology	Attended	Attended	Attended	Attended	Attended
104	Prof.	Prof.Vaishali Bambode	BDCOE Wardha	Attended	Attended	Attended	Attended	Attended
	Prof.	Dr Dhananjay Dakhane	Ramrao Adik Institute of Technology, Nerul	Attended	Attended	Attended	Attended	Attended
106	Prof.	Zubair Shaikh	Shreeyash college of engineering and technology Aurangabad Jawaharlal Nehru Engineering College	Attended	Attended	Attended	Attended	Attended
107	Prof.	Deshmukh Bapu Trimbakrao	Aurangabad	Attended	Attended	Attended	Attended	Attended
107		·	AGNIHOTRI school of technology Wardha			Attended	Attended	Attended
	Prof.	Anup Ashok Jagshettiwar		Attended	Attended			
		Milind Jagannath Patil Dr.Hirkan Channappa Shetkar	D.N.Patel COE Shahada	Attended	Attended	Attended	Attended	Attended
110			STC	Attended	Attended	Attended	Attended	Attended
111		Kantilal D. Joshi	Bajaj Institute of Technology, Wardha	Attended	Attended	Attended	Attended	Attended
112	Mr.	Mr. Laxman Awadhani	Pimpri Chinchwad College of Engineering	Attended	Attended	Attended	Attended	Attended
	Prof.	Ms. Mehula Prasad	Priyadarshini Lokmanya Tilak Institute of Management Studies and Research Nagpur	Attended	Attended	Attended	Attended	Attended
114	Dr.	Nilesh Ashtankar	Bajaj Institute of Technology	Attended	Attended	Attended	Attended	Attended
115	Mr.	PRAKASH VISHWANATH DHOPTE	Jhulelal Institute of technology Nagpur	Attended	Attended	Attended	Attended	Attended
116	Prof.	IMTEYAZ SHAHZAD	ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY SADAR NAGPUR Maharashtra	Attended	Attended	Attended	Attended	Attended
	Prof.	Rahul Kapale	Priyadarshini Lokmanya Tilak Institute of Management studies and Research, Nagpur	Attended	Attended	Attended	Attended	Attended
	Prof.	Shilpa Pathak	Sandipani technical campus Latur	Attended	Attended	Attended	Attended	Attended
119	Prof.	Safal Ashok Shambharkar	Jhulelal Institute of Technology, Nagpur.	Attended	Attended	Attended	Attended	Attended
120	Mr.	Arkhade Gorakhnath Appasaheb	SNJBs H.H.J.B Polytechnic Chandwad, Nashik	Attended	Attended	Attended	Attended	Attended
	Prof.	Mrunali Lalaji Vaidya	Agnihotri college of Engineering nagthana wardha	Attended	Attended	Attended	Attended	Attended
	Prof.	Shinde Ajay Madhukar	Sandipani Technical Campus Kolpa Latur	Attended	Attended	Attended	Attended	Attended
	Prof.	Kanchan V. Warkar	BDCE, Sevagram	Attended	Attended	Attended	Attended	Attended
124	Prof.	Sameer Chandrakant Muley	Bajaj Institute Of Technology ,Wardha.	Attended	Attended	Attended	Attended	Attended
			NARAYANA ENGINEERING COLLEGE ::					
125	Prof.	RAVIPRASAD VALLURU	GUDUR	Attended	Attended	Attended	Attended	Attended
			Priyadarshi Lokmanya Tilak institute of					
126	Prof.	Maria saleh	management studies & research	Attended	Attended	Attended	Attended	Attended
			D N Patel. College of Engineering Shahada. Dist.					
127	Prof.	CHHOTULAL P PATEL	Nandurbar. 425409	Attended	Attended	Attended	Attended	Attended
	Prof.	Ganesh Palatkar	Jhulelal Institute of Technology	Attended	Attended	Attended	Attended	Attended
			PSGVPM's D N Patel College of Engineering					
129	Prof.	Vinod Shantaram Mahajan	Shahada	Attended	Attended	Attended	Attended	Attended

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130	Mr.	Girish Shrikrushnarao Bhavekar	VIT Vellore Institute of Technology AP	Attended	Attended	Attended	Attended	Attended
			S. B. Jain Institute of Technology Management					
131	Mrs.			Attended	Attended	Attended	Attended	Attended
			S. B. Jain Institute of Technology Management &					
132	Prof.	Prajakta Pendam	Research	Attended	Attended	Attended	Attended	Attended
133	Dr.	Dr. Monita Thakur	GHRIET, Nagpur	Attended	Attended	Attended		Attended
134	Prof.	Bharat Ratan Patil	D N Patel College of engineering Shahada	Attended	Attended	Attended	Attended	Attended
	Prof.	Vinayak onkar Patil	DNPATEL COE shahada	Attended	Attended	Attended	Attended	Attended
	Prof.	Prof. Ashwini Dharkar	Jhulelal institute of technology	Attended	Attended	Attended	Attended	Attended
137		Jayesh Deorao Ruikar	Bajaj Institute of Technology, Wardha	Attended	Attended	Attended	Attended	Attended
138	Prof.	Shraddha Ramesh Joshi	Jhulelal Institute of Technology Nagpur	Attended	Attended	Attended	Attended	Attended
139	Prof.	Anurag Karande	Jhulelal Institute of Technology Nagpur	Attended	Attended	Attended	Attended	Attended
			GD RUNGTA COLLEGE OF SCIENCE AND					
	Mrs.	Sonali Godbole	TECHNOLOGY Bhilai	Attended	Attended	Attended	Attended	Attended
141	Dr.	Dr. Mahesh Suresh Chopde	Jhulelal Institute of Technology	Attended	Attended	Attended	Attended	Attended
142	Mrs,	Gayatri Bhusari	Samarth Vidyalaya	Attended		Attended	Attended	Attended
143	Prof.	Rupali Thete	ENGINEERING,NAGPUR	Attended	Attended	Attended	Attended	Attended
144	Dr.	Harshit Dalvi	Bajaj Institute of Technology,Wardha	Attended	Attended	Attended	Attended	Attended
145	Dr.	Vivek Bhusari	Bajaj Institute of Technology Wardha	Attended	Attended	Attended	Attended	Attended
146	Prof.	Payal Raghunandan Ghongade	Agnihotri college of engineering nagthana wardha	Attended	Attended	Attended		Attended
147	Dr.	Bharati C.Burande	Priyadarshini Indira Gandhi college of Engineering	Attended	Attended	Attended		

(Coordinator FDP)

DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE &

Shiksha Mandal's BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA

FDP On "National Education Policy-2020, in Context of Technology and Higher Education" 27th March 2021.

Feed back for Session I :Technology & Education (11 am to 12 pm)

Dr.Deepak Shikarpur

		<u></u>	eciliology & Education (11 am	· · · · · · · · · · · · · · · · · · ·		Deepak Ollikai pui
Timestamp	Salutat ion	Name of the Participant (as you required in the Certificate)	Name of your Institute / Organization (as you required in the Certificate)	The content of the topic was useful and interesting	Speaker was able to explain the topic clearly and used relevant examples	What was learning outcome from the session
3-27-2021 12:03:46	Mr.	Anirudha S. Marothiya	Bajaj Institute of Technology, Wardha	4	4	upgrade your self with advancement in the technology.
3-27-2021 12:03:56	Mr.	AMIT MANAKSHE	BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA	5	5	
3-27-2021 12:05:07	Mr.	Ashutosh Gajanan Dabli	Bajaj Institute of Technology, Wardha	5	5	Survival of the fittest, Producing employable industry ready work force.
3-27-2021 12:05:16	Mr.	Mandar A Gupte	BIT Wardha	5	5	
3-27-2021 12:05:43	Mr.	Amol Jumde	BIT Wardha	5	5	Good
3-27-2021 12:06:20	Dr.	Vijay Deshmukh	Bajaj Institute of Technology, Wardha	5	5	Looking at the vast changing Technology, Teacher need to change his mindset and teaching style.
3-27-2021 12:06:42	Prof.	Harshad phadke	Bajaj Institute of Technology, Wardha	4	4	
3-27-2021 12:06:47	Dr.	Dr.Kranti Zakde	MGM University Jawaharlal Nehru Engineering College	5	5	Good sessions
3-27-2021 12:07:14	Prof.	SHILPA V KULKARNI	Sandipani technical campus Latur	5	5	Today's updated knowledge
3-27-2021 12:07:14	Prof.	Rashmi B Ghate	Bapurao Deshmukh College of Engineering Sevagram	5	5	
3-27-2021 12:07:25	Dr.	Lakshmi Madireddy	Bapurao Deshmukh college of Engineering	5	5	Teaching learning process
3-27-2021 12:07:32	Mr.	Aparitosh Gahankari	Nagpur Institute of TECHNOLOGY,NAGPUR	4	4	NEP
3-27-2021 12:07:41	Mrs.	Ritika soni	Dilkap Research institute of engineering and management studies,Neral	4	5	
3-27-2021 12:07:43	Prof.	RUTUJA HIWARE	G.H.RAISONI COLLEGE OF ENGINEERING,NAGPUR	5	4	Great
3-27-2021 12:07:45	Dr.	Subhojit Dawn	Velagapudi Ramakrishna Siddhartha Engineering College	4	4	

3-27-2021 12:08:01	Dr.	Sagarkumar Shridhar Badhiye	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 12:08:03	Prof.	Prof. Omesh Kalambe	TGPCET, Nagpur	4	4	update with Technology
3-27-2021 12:08:05	Mrs.	VEDASHREE RAJDERKAR	G H RAISONI COLLEGE of Engineering	5	5	
3-27-2021 12:08:06		Prof.Mahesh N.Raut	Agnihotri School of Technology Wardha	4	4	knowledgeable thing
3-27-2021 12:08:10	Mrs.	URVASHI NARESH POTE	Bajaj Institute of Technology	5	5	New education policy
3-27-2021 12:08:11	Mr.	R.B.Patil	JAWAHARLAL NEHRU ENGINEERING COLLEGE,MGM UNIVERSITY,AURANGABAD	5	4	Role of Technology in education
3-27-2021 12:08:12	Prof.	Hemant K Sarje	Saraswati college of engineering,kharghar	5	5	Change in curricullam,teaching methodology
3-27-2021 12:08:13		Pramod Sarjerao Ladgaonkar	BMSPM AMGOI, VATHAR	5	5	Brief IDEA OF NEP
3-27-2021 12:08:18	Prof.	Shankar Suryappa Pujari	Sanjeevan Engineering & Technology Institute , Panhala	5	5	Good knowledge
3-27-2021 12:08:22	Prof.	Udhav S. Badgire	Sandipani Technical Campus	4	4	Innovative ideas
3-27-2021 12:08:22	Prof.	Milind Jagannath Patil	D.N.Patel COE Shahada	4	5	Necessity of national education
3-27-2021 12:08:28		Umesh Ganpat Bonde	Shri Sai College of Engg. & Technology,Bhadrawati	4	5	NEP
3-27-2021 12:08:35	Prof.	Manisha Jamgade	Pillai HOC College of Engineering & Technology	5	5	information
3-27-2021 12:08:36		Sanjay Purushottam Patil	S.N.PATEL College of Engineering Shahada	5	5	To change syllabus and industrial knowledgeable education is now need
3-27-2021 12:09:14	Prof.	Ankush Rajaram Patil	D.N.Patel COE Shahada	4	5	
3-27-2021 12:09:21	Mr.	Atul D. Kumbhar	Ashokrao Mane Group of Institutions Vathar	5	5	it was nice
3-27-2021 12:09:24		Chandan Damodhar Sawarkar	Agnihotri School of technology,wardha	3	3	Nwoledge
3-27-2021 12:09:25	Mrs.	Hirkani Padwad	Bajaj Institute of Technology, Wardha	4	4	
3-27-2021 12:09:38	Mrs.	ASHWINI P	PHCET	4	5	Importance of language
3-27-2021 12:09:41	Prof.	AKASH BHIMRAO KOLI	PSGVP Mandal's D.N.Patel College of Engineering Shahada	5	5	Educational policy in Higher Education
3-27-2021 12:09:45	Prof.	Ms Sangita Suresh Karhar	Agnihotri school of Technology Polytechnic Wardha	4	5	Job oriented, imp knowledge
3-27-2021 12:09:46	Dr.	Dr. M.D. Pasarkar	Bajaj Institute of Technology, Wardha	5	5	Opportunities in Japan
3-27-2021 12:09:57	Prof.	Sampada Wazalwar	G H Raisoni College of Engineering, Nagpur	5	5	Various aspects & introduction to new normal with different angle
3-27-2021 12:10:11	Mr.	Sachin N. Dagadkar	Baburao Deshmukh College of Engineering, Sevagram	4	5	Importance of IT skills in future

3-27-2021 12:10:12	Prof.	Prof. Amit R. Welekar	B. D. College of Engineering, Sevagram	5	5	To aware about new era of Technology & Education
3-27-2021 12:10:35		RAHUL G. TAPRE	Nagpur Institute of Technology, Nagpur	4	5	
3-27-2021 12:10:46	Mrs.	JAYASHREE HIRALAL PATIL	P.S.G.V.P Mandal's D.N.Patel College of Engineering,Shahada	5	5	Digital Technology is very useful in every sphere of life.
3-27-2021 12:11:02		Suvarna Acharya	P.E.S. College of Engineering, Aurangabad	5	5	
3-27-2021 12:11:12	Prof.	Kiran P Lokhande	Agnihotri College of engineering nagthana wardha	5	5	
3-27-2021 12:11:33	Mr.	Anand Sadashiv Pendharkar	Pendharkar Anand Sadashiv	5	5	Prepare ourselves to face future
3-27-2021 12:11:35		Suraj G. Vairagade	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 12:11:39	Dr.	Indrani Das Sarma	Jhulelal Institute of Technology	5	5	
3-27-2021 12:11:44	Dr.	Pawan A. Chandak	Bajaj Institute of Technoligy, Wardha	5	5	Need of the hour and possibilities in collaboration. Importance of communication languages like japanese, etc.
3-27-2021 12:12:39	Prof.	Abhishek M. Kinhekar	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 12:12:39	Prof.	Priyanka M Rajput	Saraswati College of Engineering	4	4	
3-27-2021 12:13:02	Mrs.	Manvi Andani	Jhulelal Institute of Technology	5	5	
3-27-2021 12:13:12	Dr.	Amit N. Thakare	Bapurao Deshmukh College of Engineering, Sevagram	5	5	How we improve teaching and techniques and implement on students
3-27-2021 12:13:34	Dr.	Varsha Bhujbal	L.A.D &Smt.R.P.College for Women,Shankar Nagar,Nagpur	5	5	Technological development
3-27-2021 12:13:44	Prof.	Prof. Nikhil Mohanrao Ekotkhane	R. V. Parankar College Of Engineering & Technology, Arvi	5	4	Nice session and motivated towards new technology
3-27-2021 12:13:53	Mrs.	Najma Nasreen Siddiqui	Anjuman College of Engineering and Technology	5	5	
3-27-2021 12:14:06	Mr.	Arkhade Gorakhnath Appasaheb	SNJBs Shree H.H.J.B Polytechnic Chandwad, Nashik	5	5	How to Tackel Students in Online teaching and learning
3-27-2021 12:14:18		Prof Pratik G Vyas	BAJAJ INSTITUTE OF TECHNOLOGY	5	5	
3-27-2021 12:14:24	Prof.	Vaishali Charandas Lode	Agnihotri school of technology (polytechnic), wardha	3	4	Knowledge about education policy
3-27-2021 12:14:24	Prof.	MADREWAR JAYASHRI TUKARAM	DILKAP RESEARCH INSTITUTE OF ENGINEERING AND MANAGEMENT STUDIES NERAL	5	5	Education policy

3-27-2021 12:14:42	Dr.	Debashis Bhowmick	Jhulelal Institute of Technology	5	5	
3-27-2021 12:14:53	Dr.	Satyavir Singh	Bajaj Institute of Technology Wardha	5	5	Informative session
3-27-2021 12:15:00	Mrs.	Mrs. Rashmi Bade	Anjuman College of Engineering and Technology	5	5	
3-27-2021 12:15:03	Prof.	JAYASHRI SANJAY PATIL	Government Polytechnic, Karad	4	4	Changes in role of teacher and student in era of digitization.
3-27-2021 12:15:18	Prof.	SUBHASH RAMJI PATIL	DNPATEL COLLEGE OF ENGINEERING, SHAHADA	4	4	Good for Technocrats
3-27-2021 12:16:01	Prof.	Manisha Y Jambhulkar	Nagpur Institute of Technology Nagpur	4	5	
3-27-2021 12:16:07	Prof.	Vijay Madhukar Rakhade	S.S.C.E.T. Bhadrawati	5	5	Importance of IOT, Machine learning in day to day life.etc
3-27-2021 12:16:17	Dr.	Dr Rahul S. Somalwar	Bajaj Institute of Technology Wardha	4	4	MOU with university to be done and adopt new method to teach
3-27-2021 12:18:32		Mohammad Shahid	GH RAISONI COLLEGE OF ENGINEERING	5	5	Need to update all the time
3-27-2021 12:20:10	Prof.	Rahul Kapale	Priyadarshini Lokmanya Tilak Institute of Management Studies and Research, Nagpur	5	5	We need to think from global perspective.
3-27-2021 12:21:01	Prof.	Swapnil H Patil	Pillai HOC College of Arts, Science and Commerce	4	5	
3-27-2021 12:21:25	Mr.	Gulshan Omprakash Makkad	Jhulelal Institute of Technology, Nagpur (M.S.)	5	5	
3-27-2021 12:21:26	Dr.	Gaurav Bhosekar	Jhulelal Institute of Technology	5	5	
3-27-2021 12:21:43		Deepali Khatri	B D College of Engineering,Sevagram	5	4	About changing the teaching & learning aspects in digital era
3-27-2021 12:22:00	Dr.	Anvesha Katti	The NorthCap university	5	4	Good learning
3-27-2021 12:23:20	Dr.	Dr Rakesh Himte	Priyadarshini Institute of Engineering & Technology, Nagpur	5	5	Technology Usage
3-27-2021 12:23:27	Mr.	PRADIP CHOUGULE	Ashokrao Mane Group of Institutions, Vathar	5	5	
3-27-2021 12:24:31	Prof.	Dipakkumar Ashokbhai Patel	PSGVPM'S D. N. Patel College Of Engineering, Shahada	5	5	
3-27-2021 12:24:52	Mr.		Jhulelal Institute of Technology, Nagpur	4	4	NEP is required for better education.
3-27-2021 12:25:00	Mr.	Manish Arvind Nalawade	SHRI H.H.J.B. Polytechnic, Chandwad	5	5	To provide a learner different ways for learning by using recent technologies
3-27-2021 12:25:25	Dr.	Anvesha Katti	The NorthCap university	5	5	Good learning
3-27-2021 12:26:20	Prof.	Pallavi Y. Gajbhiye	Jhulelal Institute of Technology	5	5	

3-27-2021 12:27:12	Prof.	Kajol M Kothoke	Dilkap Research Institute Of Engineering And Management Studies	5	5	
3-27-2021 12:27:23	Prof.	Naina H. Jagyasi	Bajaj Institute of Technology, Wardha	5	5	Upgrading ourselves as per the needs of the fast growing and fast changing technology. The challenges ahead in teaching learning, newer methods etc
3-27-2021 12:27:37	Dr.	Deepak Bhope	Bajaj Institute of Technology, Wardha	5	5	Challenges & Expectations in Education for 21st Century
3-27-2021 12:28:05	Dr.	Dr. Sanjay. M. Mahajan.	Baj Institute of Technology, Pipri, Wardha.	5	5	Future will be digital based.
3-27-2021 12:28:18	Mr.	R.B.Patil	JAWAHARLAL NEHRU ENGINEERING COLLEGE, MGM UNIVERSITY,AURANGABAD	5	4	Role of Technology tools in learning/education
3-27-2021 12:28:25	Prof.	Girish Basole	MGMU's JNEC	4	4	It's now inevitable to go with technology for education.
3-27-2021 12:28:55	Mrs.	Priti Nangaliya Himte	School of Scholars Beltarodi Nagpur	5	5	Education and Technology
3-27-2021 12:29:10	Dr.	Suraj Butoliya	Shri Ramdeobaba College of Engineering and Management Nagpur	5	5	Good
3-27-2021 12:29:59	Mrs.	Miss.Pranita Kailas Jadhav	S.H.H.J.B Polytechnic,Chandwad (Nashik)	4	4	
3-27-2021 12:32:03	Prof.	Prajakta Eknath Patil	DRIEMS, neral, maharashtra	5	5	Inovatice ideas for new education system
3-27-2021 12:34:20	Prof.	Sandesh Devendra Jain	Bajaj Institute of Technology, Wardha	5	5	Focus More on Communions Skills
3-27-2021 12:34:34	Dr.	Goturu Sreenivasan	PVKK Institute of Technology, Anantapur	4	5	Innovation in Technical education
3-27-2021 12:35:15	Mr.	Vishal Vishwas Kulkarni	Abhinav Education Society's College of Engineering and Technology, Wadwadi	4	4	
3-27-2021 12:35:29	Dr.	Dr.Chandrakant B.Kothare	Agnihotri School of Technology, Wardha	3	4	Use of technology in education
3-27-2021 12:36:13	Mr.	Sandeep Vasant Gaikwad	Department of CSIT, Dr BAM University Aurangabad Maharashtra	5	5	
3-27-2021 12:37:18	Prof.	Nilesh Damodar Patel.	D.N.PATEL C.O.ENGG.	5	5	Learning methods
3-27-2021 12:37:32	Mr.	Sandeep Vasant Gaikwad	Department of CSIT Dr BAM University Aurangabad Maharashtra	5	5	
3-27-2021 12:38:12	Prof.	Prashant K Ahire	Guru Gobind Singh Polytechnic, Nashik	5	5	Very good
3-27-2021 12:38:50	Mr.	Abhishek Kumar	Agnihotri College of Engineering,Wardha	4	3	
3-27-2021 12:41:12	Mrs.	Afshin Ali	Sardar Patel University ,Balagaht (M.P)	5	5	It is very interesting session and get a valuable knowledge

3-27-2021 12:41:17	Prof.	ghaterashmi0@gmail.com	Bapurao Deshmukh College of Engineering	5	5	
3-27-2021 12:42:35	Prof.	Prof Smita Chopde	Fr C Rodrigues Institute of Technology	5	5	Mapping to challenge s and we'll equipped with the advances in technology
3-27-2021 12:43:58	Prof.	Pravin Kulkarni	Bajaj Institute of Technology, Wardha	4	5	Focus on Commication skills
3-27-2021 12:44:12	Mr.	MR. MORE NITIN B.	SANDIPANI TECHNICAL CAMPUS, FACULTY OF ENGINEERING, LATUR.	5	5	It is necessary as per current and transforming scenario.
3-27-2021 12:45:06	Mr.	Jasraj Kulkarni	Bajaj Institute of Technology	5	5	
3-27-2021 12:46:26	Mr.	Chandrashekhar U. Padole	Nagpur Institute of Technology	5	5	Knew about Technology
3-27-2021 12:46:56	Prof.	Prof.Vaishali Bambode	BDCOE Wardha	4	4	Importance
3-27-2021 12:48:25	Prof.	Dr Dhananjay Dakhane	Ramrao Adik Institute of Technology, Nerul	4	5	Key points of NEP
3-27-2021 12:51:27	Prof.	MANISHA JAMGADE	PILLAI HOC COLLEGE OF ENGINEERING & TECHNOLOGY	5	5	-
3-27-2021 12:52:55	Prof.	Zubair Shaikh	Shreeyash college of engineering and technology Aurangabad	4	5	
3-27-2021 12:52:58	Prof.	Deshmukh Bapu Trimbakrao	Jawaharlal Nehru Engineering College Aurangabad	5	5	Focus on assessment and multidisciplinary approach
3-27-2021 12:53:18	Mr.	Anup Ashok Jagshettiwar	AGNIHOTRI school of technology Wardha	4	4	
3-27-2021 12:55:16	Prof.	Deshmukh Bapu Trimbakrao	Jawaharlal Nehru Engineering College	5	5	Focus on assessment and multidisciplinary
3-27-2021 13:02:08	Mr.	Sachin N. Dagadkar	Bajirao Deshmukh College of Engineering, Sevagram	5	5	Importance of IT skill for future
3-27-2021 13:04:26	Prof.	Milind Jagannath Patil	D.N.Patel COE Shahada	5	4	Necessity of national education
3-27-2021 13:06:09	Dr.	Debashis Bhowmick	Jhulelal Institute of Technology, Nagpur	5	5	Education for alll
3-27-2021 13:08:42	Prof.	VIJAY MADHUKAR RAKHADE	S.S.C.E.T. Bhadrawati	5	5	Learning National Education policy how related with IOT AND MACHINE LEARNING.
3-27-2021 13:10:17	Dr.	Dr.Hirkan Channappa Shetkar	STC	5	4	Use technology and technical tools in teaching learning process
3-27-2021 13:13:51	Dr.	Kantilal D. Joshi	Bajaj Institute of Technology, Wardha	4	4	Japanese Language may be introduced.
3-27-2021 13:18:25	Mr.	Mr. Laxman Awadhani	Pimpri Chinchwad College of Engineering	5	5	Futuristic education reforms
3-27-2021 13:19:42	Prof.	Ms. Mehula Prasad	Priyadarshini Lokmanya Tilak Institute of Management Studies and Research Nagpur	5	5	
3-27-2021 13:21:48	Dr.	Nilesh Ashtankar	Bajaj Institute of Technology	4	4	Practical learning is more important than theory
		1	<u> </u>			

3-27-2021 13:22:48	Mr.	PRAKASH VISHWANATH DHOPTE	Jhulelal Institute of technology Nagpur	5	5	We must need to prepare action plan
3-27-2021 13:25:22	Prof.	IMTEYAZ SHAHZAD	ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY SADAR NAGPUR Maharashtra	5	5	
3-27-2021 13:25:50	Prof.	Rahul Kapale	Priyadarshini Lokmanya Tilak Institute of Management studies and Research, Nagpur	5	5	All practicalities which were discussed by Dr. Deepak
3-27-2021 13:26:19	Prof.	Abhishek M. Kinhekar	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 13:26:25	Prof.	Shilpa Pathak	Sandipani technical campus Latur	5	5	Very useful
3-27-2021 13:29:15	Prof.	Safal Ashok Shambharkar	Jhulelal Institute of Technology, Nagpur.	5	5	All's Good
3-27-2021 13:31:45	Dr.	Vijay Deshmukh	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 13:32:13	Mr.	Arkhade Gorakhnath Appasaheb	SNJBs H.H.J.B Polytechnic Chandwad, Nashik	4	4	
3-27-2021 13:34:46	Prof.	Mrunali Lalaji Vaidya	Agnihotri college of Engineering nagthana wardha	5	5	Gain knowledge for future education
3-27-2021 13:36:15	Prof.	Shinde Ajay Madhukar	Sandipani Technical Campus Kolpa Latur	5	5	
3-27-2021 13:37:11	Prof.	Kanchan V. Warkar	BDCE, Sevagram	5	4	
3-27-2021 13:37:59	Prof.	Sameer Chandrakant Muley	Bajaj Institute Of Technology ,Wardha.	4	4	
3-27-2021 13:40:25	Prof.	RAVIPRASAD VALLURU	NARAYANA ENGINEERING COLLEGE :: GUDUR	5	5	Understood the importance of the syllabus, what student can actually learn and memorize etc
3-27-2021 13:44:31	Prof.	Maria saleh	Priyadarshi Lokmanya Tilak institute of management studies & research	5	5	Very useful and learn application of knowledge is more then therothical
3-27-2021 13:44:39	Prof.	CHHOTULAL P PATEL	D N Patel. College of Engineering Shahada. Dist. Nandurbar. 425409	5	5	Best guidence about national education policy
3-27-2021 13:46:31	Prof.	Ganesh Palatkar	Jhulelal Institute of Technology	5	4	
3-27-2021 13:55:46	Prof.	Vinod Shantaram Mahajan	PSGVPM's D N Patel College of Engineering Shahada	5	5	
3-27-2021 14:17:30	Mr.	Girish Shrikrushnarao Bhavekar	VIT Vellore Institute of Technology AP	5	5	Good
3-27-2021 14:26:19	Mrs.	Daksha Amol Taori	S. B. Jain Institute of Technology Management and Research	4	4	
3-27-2021 14:28:02	Prof.	Prajakta Pendam	S. B. Jain Institute of Technology Management & Research	5	5	Bird eye view of NEP

3-27-2021 14:31:05	Dr.	Dr. Monita Thakur	GHRIET, Nagpur	5	5	It's a very interesting session.
3-27-2021 15:37:30	Prof.	Bharat Ratan Patil	D N Patel College of engineering	4	4	
			Shahada			
3-27-2021 16:27:59	Prof.	Vinayak onkar Patil	DNPATEL COE shahada	5	4	Very useful
3-27-2021 16:52:44	Prof.	Prof. Ashwini Dharkar	Jhulelal institute of technology	5	5	
3-27-2021 17:18:26	Dr.	Jayesh Deorao Ruikar	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 17:21:18	Prof.	Shraddha Ramesh Joshi	Jhulelal Institute of Technology Nagpur	5	5	Good experience
3-27-2021 17:31:55	Prof.	Anurag Karande	Jhulelal Institute of Technology Nagpur	3	4	
3-27-2021 17:48:09	Mrs.	Sonali Godbole	GD RUNGTA COLLEGE OF SCIENCE AND TECHNOLOGY Bhilai	3	4	
3-27-2021 18:06:21	Dr.	Dr. Mahesh Suresh Chopde	Jhulelal Institute of Technology	5	5	Excellent

Feed back for Session II :Technology pathways : Travails to Treasure (12 pm to1 pm) Prof. Prakash Bapat

Timestamp	Salutat ion	(as you required in the	Name of your Institute / Organization (as you required in the Certificate)	The content of the topic was useful and interesting	vou mink it was	What was learning outcome from the session
	_	l 	Bapurao Deshmukh college of	,		
3-27-2021 13:18:52		Lakshmi Madireddy	Engineering	4	4	
3-27-2021 13:19:08	Dr.		Bajaj Institute of Technology	5	5	TTC
3-27-2021 13:19:09	Prof.	Prof Pratik G Vyas	BAJAJ INSTITUTE OF TECHNOLOGY	5	5	
3-27-2021 13:19:21	Prof.	Prof. Amit R. Welekar	B. D> College of Engineering, Sevagram	5	5	Technology Pathways
3-27-2021 13:19:24	Prof.	HARSHAD PHADKE	BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA	4	4	
3-27-2021 13:19:27	Mr.	Anand Sadashiv Pendharkar	Government Polytechnic, Karad	2	2	Can't say
3-27-2021 13:19:35	Mrs.		Bajaj Institute of Technology	5	5	good
3-27-2021 13:19:40	Prof.		S.N.PATEL COLLEGE OF ENGINEERING SHAHADA	5	4	Yes
3-27-2021 13:19:43	Mr.	Anirudha S. Marothiya	Bajaj Institute of Technology, Wardha	3	4	
3-27-2021 13:19:52	Prof.	Sampada Wazalwar	G H Raisoni College of Engineering, Nagpur	5	5	
3-27-2021 13:19:57	Dr.	Dr. Amit N Thakare	Bapurao Deshmukh College of Engineering,Sevagram	5	5	

			Baburao Deshmukh College of			Information regarding Technology &
3-27-2021 13:21:05	Mr.	Sachin N. Dagadkar	Engineering, Sevagram	4	4	Professional Development
			3. 3.			Importance of Professional Society for
						development of education and Energy Related
3-27-2021 13:21:35	Dr.	Kantilal D. Joshi	Bajaj Institute of Technology, Wardha	4	4	content.
3-27-2021 13:21:36	Dr.	MRUTTANJAYA ASPALLI	P D A College of Engineering.	4	4	importance of Technical Program
0-27-2021 10.21.00	D1.	WINCOTT/WO/CITY /YOU /YEEL	1 B / College of Engineering.		<u>-</u>	The outcome is "Physital Education " in a New
3-27-2021 13:21:42	Mrs.	Rupali J Thete	G H Raisoni College of Engineering	5	5	Normal
			S.H.H.J.B Polytechnic , Chandwad			
3-27-2021 13:21:47	Prof.	Pranita Kailas Jadhav	(Nashik)	4	4	
3-27-2021 13:22:10	Mrs.	URVASHI NARESH POTE	Bajaj Institute of Technology	5	5	good
			Bapurao Deshmukh college of			
3-27-2021 13:22:24	Dr.	Lakshmi Madireddy	Engineering	4	4	
3-27-2021 13:22:37	Mrs.	Hirkani Pathak	Bajaj Institute of Technology,Wardha	5	5	
			ANJUMAN COLLEGE OF			
			ENGINEERING AND TECHNOLOGY			
3-27-2021 13:22:38	Prof.	IMTEYAZ SHAHZAD	SADAR NAGPUR Maharashtra	5	5	
			DNPATEL COLLEGE OF			
3-27-2021 13:23:32	Prof.	SUBHASH RAMJI PATIL	ENGINEERING, SHAHADA	4	3	Uses of A.I is the need of time
		SANDESH DEVENDRA	BAJAJ INSTITUTE OF			Resource to Learnings for Benefits
3-27-2021 13:23:40	Prof.	JAIN	TECHNOLOGY, WARDHA	5	5	
3-27-2021 13:23:41	Prof.	Prof. Omesh Kalambe	TGPCET, Nagpur	4	4	
	l		BAJAJ INSTITUTE OF	_	_	
3-27-2021 13:23:43	Mr.	AMIT MANAKSHE	TECHNOLOGY, WARDHA	5	5	
3-27-2021 13:24:10	Mr.	Ashutosh Gajanan Dabli	Bajaj Institute of Technology, Wardha	4	4	team work
0 27 2021 10.24.10		Nonatoon Cajanan Babii	Pimpri Chinchwad College of	-	-	touri work
3-27-2021 13:24:10	Mr.	Lakshmana Awadhani	Engineering	5	5	New Pathways of technology
						Bappat sir share view on Teaching and learning
						process and how related with New Education
3-27-2021 13:24:48	Prof.	Vijay Madhukar Rakhade	S.S.C.E.T. Bhadrawati	5	5	policy.
						Understand the National Education policy in
3-27-2021 13:25:32	Dr.	Dr Rahul Somalwar	Bajaj Institute of Technology Wardha	5	5	detail. Scope of technology transfer update
			S.H.H.J.B Polytechnic , Chandwad			
3-27-2021 13:25:46	Prof.	Pranita Kailas Jadhav	(Nashik)	5	4	
			PILLAI HOC COLLEGE OF			CONFIDENCE
3-27-2021 13:26:06	Prof.	MANISHA JAMGADE	ENGINEERING & TECHNOLOGY	5	5	KNOWLEDGE
0 27 2021 10.20.00	1 101.	THE STATE OF THE S	LITERALE CONTROLLOGI			THE STEED OF
			Sanjeevan Engg. & Technology			
3-27-2021 13:26:58	Prof.	Shankar Suryappa Pujari	Institute, Panhala	5	5	Updated information
		Arkhade Gorakhnath	SNJBs Shree H.H.J.B Polytechnic			
3-27-2021 13:29:31	Mr.	Appasaheb	Chandwad, Nashik	4	4	

			L.A.D &smt.R.P.College for	I		
3-27-2021 13:29:37	Dr.	Varsha Bhujbal	women,Shankar nagar,Nagpur	5	5	Attributes of technology in engineering
3-27-2021 13:30:03	Mr.	Manish Arvind Nalawade	SHRI H.H.J.B. Polytechnic,Chandwad	5	5	
			G.H.RAISONI COLLEGE OF			
3-27-2021 13:32:59	Prof.	RUTUJA HIWARE	ENGINEERING,NAGPUR	5	4	
3-27-2021 13:33:15	Prof.	Chandan Damodhar Sawarkar	Agnihotri School of technology,wardha.	4	4	
3-27-2021 13:33:20		Miliind Jagannath Patil	D.N.Patel COE Shahada	5	4 5	Important nathwaya
3-21-2021 13.33.20	PIOI.	Sagarkumar Shridhar	D.N.Pater COE Stranada	5	5	Important pathways
3-27-2021 13:33:30	Dr.	Badhiye	Bajaj Institute of Technology, Wardha	5	5	
0.07.0004.40.00.00	_ ,		Pillai HOC College of Arts,Science and	_	_	
3-27-2021 13:33:32		Swapnil H Patil	Commerce	5	5	<u> </u>
3-27-2021 13:33:34	Mrs.	ASHWINI P	PHCET	5	5	Attributes of Engineering
3-27-2021 13:33:39	Mrs.	Afshin Ali	Sardar patel university Balaghat	4	4	Impressive
3-27-2021 13:33:48	Prof.	Ajay Vasantrao Chopane	Sandipani Technical Campus, Latur	5	5	
			Priyadarshini Lokmanya Tilak Institute			
0.07.0004.40.04.40	Б. (M. M.L.L. D.	of Management Studies and Research	_	F	
3-27-2021 13:34:10	Prof.	Ms. Mehula Prasad	Nagpur	5	5	
3-27-2021 13:34:19	Mr.	Anup Ashok Jagshettiwar	Agnihotri School of technology Wardha	5	5	Related to New policies
		Gulshan Omprakash	Jhulelal Institute of Technology,	_	_	
3-27-2021 13:34:41	Mr.	Makkad	Nagpur (M.S.)	5	5	
			Shri Ramdeobaba College of			
3-27-2021 13:35:09		Suraj Butoliya	Engineering and Management Nagpur	5	5	Nice and informative
3-27-2021 13:35:41	Dr.	Anvesha Katti	The NorthCap university	4	4	Good learning
0.07.0004.40.00.40		0.11 "". 0	Velagapudi Ramakrishna Siddhartha	,		
3-27-2021 13:36:49	Dr.	Subhojit Dawn	Engineering College	4	4	
3-27-2021 13:36:50	Dr.	Pawan Chandak	Bajaj Institute of Technology, Wardha	5	5	
		JAYASHREE HIRALAL	P.S.G.V.P. Mandal's D.N.Patel			Future Technology will improve the professional
3-27-2021 13:36:58	Mrs.	PATIL	College of Engineering, Shahada	5	5	development in Teachers and students
						Millennium Development Goals, National
			JAWAHARLAL NEHRU			Technology Education Forum(NTEF), Smart
2 27 2024 42:27:40	N/m	R.B.Patil	ENGINEERING COLLEGE, MGM University, Aurangabad	5	E	Campus Cloud Network(SCCN), Teacher Development platforms in NEP2020.
3-27-2021 13:37:10	Mr.	IV.D.F alli	Oniversity, Aurangapau	<u> </u>	5	Ude of technology and methodology
						upgradation accordingly
3-27-2021 13:37:12	Prof.	Girish Basole	MGMU'S JNEC	5	5	Changing responsibility.
3-27-2021 13:37:20	Mr.	Aparitosh Gahankari	Nagpur Institute of TECHNOLOGY.NAGPUR	4	4	nEp
J-21-2021 10.01.20	IVII.	/ paritosii Gariarikari	TESTINOLOGI, IVAGI OIX	т		·'-P

			Agnihotri college of Engineering			
3-27-2021 13:37:38	Prof.	Mrunali Lalaji Vaidya	nagthana wardha	5	5	
3-27-2021 13:37:43	Prof.	Udhav S. Badgire	Sandipani Technical Campus	4	4	
3-27-2021 13:38:43		Ms Sangita Suresh Karhar Agnihotri school of Technology Polytechnic Wardha	Agnihotri school of Technology Polytechnic Wardha	4	5	Education policy
3-27-2021 13:39:23	Prof.	Dipakkumar Ashokbhai Patel	PSGVPM'S D. N. Patel College Of Engineering, Shahada	5	5	
3-27-2021 13:40:11	Prof.	Sameer Chandrakant Muley	Bajaj Institute Of Technology, Wardha	4	5	
3-27-2021 13:40:53	Prof.	Shilpa Pathak	Sandipani technical campus Latur	5	5	Very nice sir
3-27-2021 13:41:13	Mr.	PRADIP CHOUGULE	Ashokrao Mane Group of Institutions, Vathar	5	5	
3-27-2021 13:41:52	Prof.	Rashmi B Ghate	Bapurao Deshmukh College of Engineering Sevagram	5	5	
3-27-2021 13:42:19	Prof.	RAVIPRASAD VALLURU	NARAYANA ENGINEERING COLLEG ::: GUDUR	5	5	GOT AWARNESS ON IMPORTANCE OF SKILL REQUIRED FRO EMPLOYMENT
3-27-2021 13:42:40	Dr.	Dr.Chandrakant B.Kothare	Agnihotri School of Technology,Wardha	4	3	
3-27-2021 13:43:32	Prof.	Pallavi Y. Gajbhiye	Jhulelal Institute of Technology	5	5	
3-27-2021 13:45:00	Prof.	Vaishali Charandas Lode	Agnihotri school of Technology(polytechnic), wardha	4	3	Getting knowledge about education and technology
3-27-2021 13:45:14	Prof.	Prof Smita chopde	Fr C Rodrigues institute of Technology,Vashi	4	4	
3-27-2021 13:45:41	Dr.	Gaurav Bhosekar	Jhulelal Institute of Technology D. N. PATEL COLLEGE OF	5	5	
3-27-2021 13:47:12	Prof.	CHHOTULAL P. PATEL	ENGINEERING SHAHADA. DIST. NANDURBAR 425409	4	5	Informative session
3-27-2021 13:47:20	Prof.	Deepali Khatri	B D College of engineering, Sevagram	5	4	About technology
3-27-2021 13:47:29	Prof.	NILESH DAMODAR PATEL	D.N.PATEL C.O.ENGG.	5	4	Learning techniques
3-27-2021 13:47:44	Prof.	Kiran P Lokhande	Agnihotri college of engineering	4	5	
3-27-2021 13:47:59	Prof.	Pravin Kulkarni	Bajaj Institute of Technology, Wardha	4	4	
3-27-2021 13:48:54	Mr.	Pramod Sarjerao Ladgaonkar	BMSPM AMGOI, VATHAR	5	5	Treasure
3-27-2021 13:49:42	Prof.	Prof.Mahesh N.Raut	Agnihotri School of Technology Wardha	4	4	
3-27-2021 13:51:27	Prof.	Akash Bhimrao Koli	PSGVP Mandal's D.N.Patel College of Engineering Shahada	5	5	technology in higher education
3-27-2021 13:52:54	Mr.	Amol Jumde	BIT Wardha	5	5	

	l	T	Nagpur Institute of Technology,	Т		1
3-27-2021 13:53:08	Mr.	RAHUL G. TAPRE	Nagpur Institute of Technology,	4	5	
			Jawaharlal Nehru Engineering College			
3-27-2021 13:54:44	Prof.	Deshmukh Bapu Trimbakrao		5	5	NEP
			_			
3-27-2021 13:56:57	Prof.	JAYASHRI SANJAY PATIL	Government Polytechnic,Karad	4	5	NEP and it's impact
			PSGVPM's D N Patel College of			
3-27-2021 13:57:37	Prof.	Vinod Shantaram Mahajan	Engineering Shahada	5	5	Expectations from Teachers in 21st Century
3-27-2021 13:57:49	Dr.	Deepak Bhope	Bajaj Institute of Technology, Wardha	5	5	Education
0 27 2021 10:07:10	51.	Веоран Впере	Guru Gobind Singh Polytechnic,	- J		Ladouton
3-27-2021 13:58:58	Prof.	Prashant K Ahire	Nashik	5	5	Very good
3-27-2021 14:03:52	Prof.	Manisha Y Jambhulkar	Nagpur Institute of Technology Nagpur	4	5	
2 27 2024 44.04.42	N.4=	Discombas Darachusana Datil	ANACOL Vothor	4	4	Knowladge
3-27-2021 14:04:13	Mr.	Digambar Parashuram Patil	AMGOI, Valnar	4	4	Knowledge
			Priyadarshini Lokmanya Tilak Institute			
			of Management Studies and			Technology Tranfers and Integration of
3-27-2021 14:07:43	Prof.	Rahul Kapale	Research, Nagpur.	4	3	Technology
			DILKAP RESEARCH INSTITUTE OF			
		JAYASHRI TUKARAM	ENGINEERING AND MANAGEMENT			
3-27-2021 14:14:18	Prof.	MADREWAR	STUDIES	5	5	
	_		PVKK Institute of Technology,			
3-27-2021 14:16:02	Dr.	Goturu Sreenivasan	Anantapur	5	5	Campus energy ,Technical education
3-27-2021 14:18:23	Mr.	Girish Shrikrushnarao Bhavekar	VIT AP	5	5	
3-27-2021 14:10:23	Prof.	Prof. Vaishali Bambode	BDCOE WARDHA	5	<u>5</u>	
0 27 2021 11:10:11	1 101.	Trei: Valerian Barriseae	SANDIPANI TECHNICAL CAMPUS	, i		
3-27-2021 14:19:52	Mr.	MR MORE NITIN B.	FACULTY OF ENGINEERING LATUR	5	5	Very needful information.
0 27 2021 11110.02		WINCKLE HITTING	Jhulelal Institute of Technology,	- J		very needla miemalen.
3-27-2021 14:21:17	Mr.	SUMEET S. CHANDEGAVE		4	4	NEP is Important.
3-27-2021 14:22:05	Dr.	INDRANI DAS SARMA	Jhulelal Institute of Technology	5	5	
3-27-2021 14.22.03	DI.	INDIVANI DAS SARWA	Saraswati College of engineering ,	3		
3-27-2021 14:23:14	Prof.	Hemant Kondiba Sarje	Kharghar	5	5	teaching methodology
		Prof. Nikhil Mohanrao	R. V. Parankar College Of Engineering			<u> </u>
3-27-2021 14:24:08	Prof.	Ekotkhane	& Technology, Arvi	4	4	Good session
			P.E.S. College of Engineering,			
3-27-2021 14:24:43	Mrs.	Suvarna Acharya	Aurangabad	5	5	
3-27-2021 14:24:58	Dr.	Debashis Bhowmick	Jhulelal Institute of Technology	5	5	Navion shallonges with account to took a long to
3-27-2021 14:25:12	Prof.	Naina Jagyasi	Bajaj Institute of Technology, Wardha	5	5	Newer challenges with respect to technology in education
3-21-2021 14.23.12	FIUI.	Ivaliia Jayyasi	Anjuman College of Engineering and	5	<u> </u>	Guication
3-27-2021 14:25:19	Mrs.	Mrs. Rashmi Bade	Technology	5	5	
		I	- J	-		

		1				
3-27-2021 14:28:12	Mrs.	Manvi Andani	Jhulelal Institute of Technology	5	5	
			Ashokrao Mane Group of Institution			
3-27-2021 14:29:25	Mr.	Atul D. Kumbhar	Vathar	5	5	nice
			Sandipani Technical Campus Kolpa			
3-27-2021 14:29:26	Prof.	Shinde Ajay Madhukar	Latur	5	5	
3-27-2021 14:29:37	Dr.	Dr. Monita R. Thakur	GHRIET, Nagpur	5	5	It's a very helpful session
			Anjuman College of Engineering and			
3-27-2021 14:33:49	Mrs.	Najma Nasreen Siddiqui	Technology	4	4	
3-27-2021 14:38:02	Prof.	Ankush Rajaram Patil	D.N.Patel COE Shahada	5	5	
3-27-2021 14:38:26	Dr.	Nandini Chaudhari	Babaria Institute of Technology	4	4	
			MGM University Jawaharlal Nehru			
3-27-2021 14:40:35	Dr.	Dr.Kranti Zakde	Engineering College	5	5	Excellent session
			Jhulelal Institute of Technology,			
3-27-2021 14:44:32	Dr.	Debashis Bhowmick	Nagpur	5	5	Technology driven education.
			Abhinav Education Society's College			
			of Engineering and Technology			
3-27-2021 14:55:39	Mr.	Vishal Vishwas Kulkarni	Wadwadi	3	4	
						Role of new education policy in research and
3-27-2021 14:55:40	Dr.	Dr. S.M.Mahajan.	Bajaj Institute of Technology.	4	4	technology.
3-27-2021 14:58:41	Mr.	Chandrashekhar U. Padole	Nagpur Institute of Technology	5	5	Its great session & gives knowledge.
			Shri Sai College of Engg and			
3-27-2021 15:04:02	Prof.	Umesh Ganpat Bonde	Technology Bhadrawati	5	5	NEP
		Dr.Hirkan Channappa				Use of technology and technical tools in
3-27-2021 15:06:51	Dr.	Shetkar	STC	5	5	teaching and learning process
			D N Patel College of engineering			
3-27-2021 15:41:33	Prof.	Bharat Ratan Patil	Shahada	4	4	Necessity of technology pathways
3-27-2021 15:58:16	Prof.	Priyanka M Rajput		4	5	
3-27-2021 16:29:13	Prof.	Vinayak onkar Patil	DNPATEL COE shahada	5	5	Very useful
0.07.0004.40.54.44	D (D. f. A. L. ini DI l				
3-27-2021 16:54:14	Prof.	Prof. Ashwini Dharkar	Jhulelal institute of technology	5	5	
3-27-2021 17:19:22	Dr.	Jayesh Deorao Ruikar	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 17:22:18	Prof.	Shraddha Ramesh Joshi	Jhulelal Institute of Technology Nagpur	5	5	Nice organisation
			GD RUNGTA COLLEGE OF			
3-27-2021 17:49:19	Mrs.	Sonali Godbole	SCIENCE AND TECHNOLOGY Bhilai	4	5	
3-27-2021 18:06:53	Dr.	Mahesh Suresh Chopde	Jhulelal Institute of Technology	5	5	Excellent

Feed back for Session III :Glimpses of New Higher education Policy (2 to 3pm) Dr.S.B.Deosarkar

Timestamp			Name of your Institute /	How relevant	Speaker was	What was learning outcome from the
TimeStamp	ion	(as you required in the Certificate)	Organization (as you required in the Certificate)			session
3-27-2021 15:13:00	Mrs.	URVASHI NARESH POTE	Bajaj Institute of Technology	5	5	good
3-27-2021 15:13:07	Mrs.	Hirkani Padwad	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 15:13:36	Mrs.	Ashwini P	PHCET	5	5	Education policy
3-27-2021 15:13:47	Prof.	Prof. Amit R. Welekar	B. D. College of Engineering, Sevagram	5	5	New Education Policy
3-27-2021 15:13:47	Dr.	Dr Manish D Pasarkar	Bajaj Institute of Technology	5	5	Glimpses of NEP
3-27-2021 15:14:06		Sandeep Vasant Gaikwad	Department of CSIT, Dr BAM University Aurangabad Maharashtra India	5	5	
3-27-2021 15:14:09	Prof.	Shankar Suryappa Pujari	Sanjeevan Engg. & Technology Institute , Panhala	5	5	Good information
3-27-2021 15:14:11	Mr.	Anirudha Marothiya	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 15:14:13	Dr.	Nandini chaudhari	Babaria Institute of Technology	5	5	
3-27-2021 15:14:13	Mr.	Anand Sadashiv Pendharkar	Government Polytechnic, Karad	5	5	information about thrust areas in NEP
3-27-2021 15:14:22	Prof.	SUBHASH RAMJI PATIL	DNPATEL COLLEGE OF ENGINEERING, SHAHADA	5	4	Reforms in higher technical education reciprocating with GDP
3-27-2021 15:14:52	Prof.	Sanjay Purushottam Patil	D.N.PATEL COLLEGE OF ENGINEERING, SHAHADA	5	5	Education new policy
3-27-2021 15:14:58	Dr.	Gaurav Bhosekar	Jhulelal Institute of Technology	5	5	
3-27-2021 15:15:00	Dr.	INDRANI DAS SARMA	Jhulelal Institute of Technology	5	5	
3-27-2021 15:15:16	Prof.	Deepali Khatri	B D College of engineering,sevagrama	4	4	Internationalisation of higher studies
3-27-2021 15:15:18		Pranita Kailas Jadhav	S.H.H.J. B Polytechnic, Chandwad (nashik)	4	4	
3-27-2021 15:15:20		Manish Arvind Nalawade	SHRI H.H.J.B. Polytechnic, Chandwad		5	
3-27-2021 15:15:29		Lakshmi Madireddy	Bapurao Deshmukh college of Engineering	5	5	Learning process
3-27-2021 15:15:37	Mr.	Sachin N. Dagadkar	Baburao Deshmukh College of Engineering, Sevagram	5	5	Information about Higher education policies

3-27-2021 15:16:00	Mrs.	JAYASHREE HIRALAL PATIL	P.S.G.V.P.Mandal's D.N.Patel College of Engineering, Shahada	5	5	The four pillars of new education policy should be strong
3-27-2021 15:16:25	Prof.	Sampada Wazalwar	G H Raisoni College of Engineering, Nagpur	5	5	
3-27-2021 15:17:28	Prof.	Prof. Omesh Kalambe	Tgpcet	4	4	
3-27-2021 15:17:30	Dr.	Debashis Bhowmick	Jhulelal Institute of Technology, Nagpur	5	5	Quality
3-27-2021 15:17:37		Dr Rahul Somalwar	Bajaj Institute of Technology Wardha	4	4	Understand the LGP, Yash Pal Committee expectation, Regarding GDP contribution, Understand detail about the Exist and entry option in the NEP
3-27-2021 15:17:48	Prof.	RUTUJA HIWARE	G.H.RAISONI COLLEGE OF ENGINEERING,NAGPUR	5	4	
3-27-2021 15:18:26	Prof.	Pallavi Y. Gajbhiye	Jhulelal Institute of Technology	5	4	
3-27-2021 15:18:55	Prof.	Abhishek M. Kinhekar	Bajaj Institute of Technology Wardha	5	5	
3-27-2021 15:19:23	Dr.	Debashis Bhowmick	Jhulelal Institute of Technology	5	5	
3-27-2021 15:19:45	Mr.	AMIT MANAKSHE	BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA	5	5	·
3-27-2021 15:20:12	Dr.	Dr Rakesh Himte	PIET, Nagpur	5	5	NEP 2020
3-27-2021 15:21:32	Mrs.	Manvi Andani	Jhulelal Institute of Technology	5	5	
3-27-2021 15:23:40	Mr.	Vishal Vishwas Kulkarni	Abhinav Education Society's College of Engineering and Technology Wadwadi	5	4	
3-27-2021 15:24:41	Dr.	Vijay Deshmukh	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 15:24:42	Mr.	Mr. Laxman Awadhani	Pimpri Chinchwad College of Engineering	5	4	
3-27-2021 15:25:14	Prof.	IMTEYAZ SHAHZAD	ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY SADAR NAGPUR Maharashtra	5	5	
3-27-2021 15:25:30	Prof.	Kanchan V. Warkar	BDCE, Sevagram	4	5	
3-27-2021 15:25:41		Atul D. Kumbhar	Ashokrao Mane Group of Institution Vathar	5	5	nice
3-27-2021 15:25:45	Prof.	Hemant K. Sarje	Saraswati college of engineering,kharghar	5	5	Inprovement in Teaching learning process and exam system
3-27-2021 15:25:48	Prof.	Shilpa Pathak	Sandipani technical campus Latur	5	5	New educational system
3-27-2021 15:25:54		Milind Jagannath Patil	D.N.Patel COE Shahada	5	5	Knowledge of glimpses of higher education
3-27-2021 15:26:02	Prof.	VIJAY MADHUKAR RAKHADE	S.S.C.E.T. Bhadrawati	5	5	New Education policy

3-27-2021 15:26:21	Dr.	Goturu Sreenivasan	PVKK Institute of Technology, Anantapur	5	5	Pillers of Education and Higher Education policy
3-27-2021 15:27:36	Prof.	Ms. Mehula Prasad	Priyadarshini Lokmanya Tilak Institute of Management Studies and Research Nagpur	5	5	
3-27-2021 15:27:39	Prof.	AKASH BHIMRAO KOLI	PSGVP Mandal's D.N.Patel College of Engineering Shahada	5	5	
3-27-2021 15:28:14	Prof.	Prof Pratik G Vyas	BAJAJ INSTITUTE OF TECHNOLOGY	5	5	
3-27-2021 15:28:52	Dr.	Subhojit Dawn	Velagapudi Ramakrishna Siddhartha Engineering College	4	4	
3-27-2021 15:28:54	Dr.	Dr.Kranti Zakde	MGM University Jawaharlal Nehru Engineering College	5	5	Good
3-27-2021 15:29:04	Prof.	Vaishali Charandas Lode	Agnihotri school of Technology,(polytechnic), wardha	4	4	Getting information about new education policy and system
3-27-2021 15:29:06	Prof.	Rashmi B Ghate	Bapurao Deshmukh College of Engineering Sevagram	5	5	
3-27-2021 15:29:10	Mr.	Arkhade Gorakhnath Appasaheb	SNJBs H.H.J.B Polytechnic Chandwad, Nashik	5	5	Very nice
3-27-2021 15:29:16	Mr.	Aparitosh Gahankari	Nagpur Institute of TECHNOLOGY,NAGPUR	4	4	WHAT IS Research contributions to GDP
3-27-2021 15:29:31	Prof.	Harshad Phadke	Bajaj Institute of Technology, Wardha	4	4	
3-27-2021 15:31:08	Mr.	R.B.Patil	JAWAHARLAL NEHRU ENGINEERING COLLEGE,MGM University,Aurangabad	5	4	HECI,NRF,Vocational & Skill education @ school,PPP Model
3-27-2021 15:32:01	Prof.	Zubair Shaikh	Shreeyash college of engineering and technology Aurangabad	4	4	
3-27-2021 15:35:54	Prof.	Prof Smita chopde	Fr C Rodrigues Institute of Technology Vashi	5	5	
3-27-2021 15:37:21	Prof.	Prof. Nikhil Mohanrao Ekotkhane	R. V. Parankar College Of Engineering & Technology, Arvi	5	4	Nice Overview of NEP
3-27-2021 15:40:00	Mr.	Suraj G. Vairagade	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 15:44:25	Prof.	Raviprasad valluru	Narayana engineering college Gudur	5	5	Importance of updating the education system and role of stakeholders
3-27-2021 15:44:50	Prof.	Bharat Ratan Patil	D N Patel College of engineering Shahada	4	4	Need of glimpses of new higher education policy
3-27-2021 15:46:17	Prof.	Deshmukh Bapu Trimbakrao	Jawaharlal Nehru Engineering College Aurangabad	5	5	Know about NEP-20, Glimpses
3-27-2021 15:49:29	Prof.	JAYASHRI SANJAY PATIL	Government Polytechnic,Karad	5	4	NEP contents and changes in Technical Education
3-27-2021 15:55:24	Mr.	Anup Ashok Jagshettiwar	Agnihotri School of technology Wardha	5	5	Student must be a Creative don't focus only or degrees,

3-27-2021 15:59:20	Prof.	Manisha Y Jambhulkar	Nagpur Institute of Technology Nagpur	5	4	
3-27-2021 15:59:22	Prof.	Priyanka M Rajput	Saraswati College of Engineering	4	4	
3-27-2021 16:00:15	Prof.	Vinod Shantaram Mahajan	PSGVPM's D N Patel College of Engineering Shahada	5	5	
3-27-2021 16:01:49	Prof.	SANDESH DEVENDRA JAIN	BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA	5	5	Various Facets of NEP
3-27-2021 16:07:07	Prof.	Dipakkumar Ashokbhai Patel	PSGVPM'S D. N. Patel College Of Engineering, Shahada	5	5	
3-27-2021 16:11:56	Mr.	Gulshan Omprakash Makkad	Jhulelal Institute of Technology	5	5	
3-27-2021 16:19:28	Mrs.	Najma Nasreen Siddiqui	Anjuman College of Engineering and Technology	4	4	
3-27-2021 16:27:20	Prof.	Kiran P Lokhande	Agnihotri college of engineering	5	5	
3-27-2021 16:28:02	Dr.	Dr.Hirkan Channappa	STC	5	5	Challenge in teaching and learning on online
3-27-2021 16:35:42	Prof.	Ankush Rajaram Patil	D.N.Patel COE Shahada	5	4	
3-27-2021 16:46:20	Prof.	Ms Sangita Suresh Karhar	Agnihotri school of Technology Polytechnic Wardha	5	5	
3-27-2021 16:49:21	Prof.	Swapnil H Patil	Pillai HOC College of Arts, Science and Commerce	5	4	
3-27-2021 16:53:33	Dr.	Dr.Chandrakant B.Kothare	Agnihotri School of Technology,Wardha	5	5	NEP
3-27-2021 16:55:35	Prof.	Prof. Ashwini Dharkar	Jhulelal institute of technology	5	5	
3-27-2021 16:56:19	Prof.	Prof.Mahesh N.Raut	Agnihoti School of Technology Wardha	4	4	
3-27-2021 17:03:56	Prof.	Chandan Damodhar Sawarkar	Agnihotri School of technology,wardha.	3	4	
3-27-2021 17:16:02	Prof.	Manisha Jamgade	Pillai HOC College of Engineering and Technology	5	5	-
3-27-2021 17:20:44	Dr.	Jayesh Deorao Ruikar	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 17:23:17	Prof.	Shraddha Ramesh Joshi	Nice	5	5	Nice
3-27-2021 17:26:50	Dr.	Dilip Mangesh Patel	D.N.Patel college of engineering Shahada	5	5	Understood new policy of education
3-27-2021 17:40:31	Prof.	Udhav S. Badgire	Sandipani Technical Campus	5	4	
3-27-2021 17:50:20	Mrs.	Sonali Godbole	GD RUNGTA COLLEGE OF SCIENCE AND TECHNOLOGY Bhilai	5	4	
3-27-2021 17:59:24	Mr.	Chandrashekhar U. Padole	Nagpur Institute of Technology	5	5	Knowledge about new education policy

Γ	3-27-2021 18:07:23	Dr.	Dr. Mahesh Suresh Chopde	Jhulelal Institute of Technology	5	5	Excellent

Feed back for Session IV:To Mould New Generation Engineering Teachers for Future Challenges(3 to 4.30 pm) Dr.H K Abhyankar

Timestamp	Salutat	Name of the Participant		The content of	How relevant	What was learning outcome from the
	ion	(as you required in the Certificate)	Organization (as you required in the Certificate)	the topic was useful and interesting	and helpful do you think it was in the present scenario?	session
					Scenario:	
3-27-2021 16:03:52	Prof.	Zubair Shaikh	Shreeyash college of engineering and technology	4	5	
3-27-2021 16:04:03	Dr.	Dr Manish D Pasarkar	Bajaj Institute of Technology	5	5	
3-27-2021 16:04:15	Mrs.	Hirkani Padwad	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 16:04:27	Prof.	Harshad Phadke	Bajaj Institute of Technology, Wardha	4	4	
3-27-2021 16:04:29	Dr.	Deepak Bhope	Bajaj Institute of Technology, Wardha	5	5	Expectations from new generation teachers
3-27-2021 16:04:43	Mr.	AMIT MANAKSHE	BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA	5	5	
3-27-2021 16:04:49	Dr.	Varsha Bhujbal	L.A.D &smt.R.P.College for women,Shankar nagar,Nagpur	5	5	The role of teacher, knowledge, as a resource person,
3-27-2021 16:05:08	Dr.	Kantilal D. Joshi	BAJAJ INSTITUTE OF TECHNONOLGY, WARDHA	3	3	Innovate and be a facilitator. There was lot of discussion on Generation of Teachers
3-27-2021 16:05:16	Mrs.	Ashwini P	PHCET	5	5	Quality of education
3-27-2021 16:05:50	Mr.	Manish Arvind Nalawade	SHRI H.H.J.B. Polytechnic, Chandwad	5	5	
3-27-2021 16:06:20	Prof.	Pranita Kailas Jadhav	S.H.H.J.B Polytechnic , Chandwad (Nashik)	4	4	
3-27-2021 16:06:46	Prof.	VIJAY MADHUKAR RAKHADE	S.S.C.E.T. Bhadrawati	5	5	We get more on teaching and learning process.
3-27-2021 16:06:52	Mr.	Suraj G. Vairagade	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 16:06:58	Mrs.	URVASHI NARESH POTE	Bajaj Institute of Technology	5	5	very good
3-27-2021 16:07:04		Prof. Omesh Kalambe	TGPCET, Nagpur	4	4	
3-27-2021 16:07:16		Deepali Khatri	B D College of engineering	4	5	Eye opening session for teachers how to make themselves ready for students
3-27-2021 16:07:59	Dr.	Rahul Somalwar	Bajaj Institute of Technology Wardha	4	4	explained the responsibility of the teacher very nicely and understand various concept NPE
3-27-2021 16:08:36	Dr.	Nandini Chaudhari	Babaria Institute of Technology	5	5	Future of education sector
3-27-2021 16:08:36	Prof.	Prof. Amit R. Welekar	B. D. College of Engineering, Sevagram	5	5	Facing Future Issues

3-27-2021 16:08:41	Prof.	Sanjay Purushottam Patil	D.N.Patel College of Engineering, Shahada	5	5	
3-27-2021 16:08:45		RAVIPRASAD VALLURU	NARAYANA ENGINEERING COLLEGE GUDUR	5	5	HOW EDUCATION SECTOR IS CHANGE OVER THE LAST 5 DECADES AND HOW nep 2020 IS GOING TO CHANGE THE FUTURE OF EDUCATION
3-27-2021 16:09:17		SUBHASH RAMJI PATIL	DNPATEL COLLEGE OF ENGINEERING, SHAHADA	4	5	Upgrading the present Technical education is essential if we have to cope with the global education system
3-27-2021 16:10:00	Mr.	Anirudha S. Marothiya	Bajaj Institute of Technology, Wardha	5	5	Came to know about the requirements of Future Generation Teachers.
3-27-2021 16:10:30	Mrs.	JAYASHREE HIRALAL PATIL	P.S.G.V.P.Mandal's D.N.Patel College of Engineering, Shahada	5	5	Quality education means impart skills
3-27-2021 16:10:35	Dr.	Goturu Sreenivasan	PVKK Institute of Technology,Anantapur	5	5	New generation Technical Teachers and their interactions
3-27-2021 16:11:51	Mr.	Sachin N. Dagadkar	Baburao Deshmukh College of Engineering, Sevagram	5	5	Future learning issues
3-27-2021 16:13:03	Dr.	Gaurav Bhsekar	Jhulelal Institute of Technology	5	5	
3-27-2021 16:13:23	Prof.	IMTEYAZ SHAHZAD	ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY SADAR NAGPUR Maharashtra	5	5	
3-27-2021 16:13:46	Prof.	Prof. Nikhil Mohanrao Ekotkhane	R. V. Parankar College Of Engineering &Technology, Arvi	4	5	Good Session for Teacher s and got motivatedThank you
3-27-2021 16:14:33	Mr.	Anand Sadashiv Pendharkar	Government Polytechnic, Karad	5	5	Teacher to be well prepared and ready to undertake future responsibilities
3-27-2021 16:15:08	Prof.	Sampada Wazalwar	G H Raisoni College of Engineering, Nagpur	5	5	Session was very helpful to understand NEP in different directions
3-27-2021 16:15:08	Mr.	PRADIP CHOUGULE	Ashokrao Mane Group of Institutions, Vathar	5	5	
3-27-2021 16:15:32	Prof.	Abhishek M. Kinhekar	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 16:16:16	Mrs.	Mrs Rashmi Bade	Anjuman College of Engineering and Technology	5	5	
3-27-2021 16:16:38	Dr.	Indrani Das Sarma	Jhulelal Institute of Technology	5	5	
3-27-2021 16:17:00	Mr.	Atul D.Kumbhar	Ashokrao Mane Group of Institutions Vathar	5	5	nice
3-27-2021 16:17:00	Dr.	Dr Rakesh Himte	PIET Nagpur	5	5	Role of Teacher
3-27-2021 16:17:10	Mr.	RAHUL G. TAPRE	Nagpur Institute of Technology, Nagpur	4	5	
3-27-2021 16:17:52		Miliind Jagannath Patil	D.N.Patel COE Shahada	5	4	Essential illgiblity build for new generation engg teachers
3-27-2021 16:18:17		Dr.Hirkan Channappa Shetkar	STC	4	5	Challenges of online teaching and learning
3-27-2021 16:18:20	Mrs.	Najma Nasreen Siddiqui	Anjuman College of Engineering and Technology	4	5	

3-27-2021 16:18:31	Dr.	Vijay Deshmukh	Bajaj Institute of Technology Wardha	5	5	
3-27-2021 16:18:48	Prof.	Hemant K. Sarje	Saraswati college of engineering .kharqhar	5	5	Education ploicy reformation
3-27-2021 16:18:55	Prof.	Pallavi Y. Gajbhiye	Jhulelal Institute of Technology	5	5	
3-27-2021 16:18:55	Mr.	Arkhade Gorakhnath Appasaheb	SNJBs Shree H.H.J.B Polytechnic Chandwad, Nashik	4	5	
3-27-2021 16:19:09	Prof.	Dipakkumar Ashokbhai Patel	PSGVPM'S D. N. Patel College Of Engineering, Shahada	5	5	
3-27-2021 16:19:27	Mr.	R.B.Patil	JAWAHARLAL NEHRU ENGINEERING COLLEGE,MGM University,Aurangabad	5	5	Evolving role & challenges for teachers in engineering.
3-27-2021 16:19:58	Dr.	Dr.Kranti Zakde	MGM University Jawaharlal Nehru Engineering College	5	5	Nice experience
3-27-2021 16:20:04	Dr.	Anvesha Katti	The Northcap University	4	4	Good learning
3-27-2021 16:20:24	Prof.	Vaishali Charandas Lode	Agnihotri school of technology(polytechnic), wardha	3	5	
3-27-2021 16:20:33	Prof.	Prof Smita chopde	Fr C ROdrigues institute of technology Vashi	5	5	Lots of take away
3-27-2021 16:20:39	Dr.	Debashis Bhowmick	Jhulelal Institute of Technology	5	5	
3-27-2021 16:20:51	Dr.	Lakshmi Madireddy	Bapurao Deshmukh college of Engineering	5	5	
3-27-2021 16:21:44	Mrs.	Daksha Amol Taori	S. B. Jain Institute of Engineering, technology and research	5	4	
3-27-2021 16:22:33	Prof.	Girish Basole	MGM University's Jawahar Lal Nehru engineering college	5	5	Lot to do to aquent the nep. Mindset, practices should be reformed and professional attitude to be developed.
3-27-2021 16:23:40	Mrs.	Manvi Andani	Jhulelal Institute of Technology	5	5	
3-27-2021 16:23:48	Prof.	Shyam Dhanraj Bhadade	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 16:26:03	Prof.	Prajakta Pendam	S. B. Jain Institute of technology management and research	5	5	
3-27-2021 16:26:26	Dr.	Subhojit Dawn	Velagapudi Ramakrishna Siddhartha Engineering College	4	4	
3-27-2021 16:28:36	Prof.		Jawaharlal Nehru Engineering College Aurangabad	5	5	Focus should be on continuous improvement and adopt new education policy for better quality in education system.
3-27-2021 16:29:41	Prof.	Kiran P Lokhande	Agnihotri college of engineering	5	5	

3-27-2021 16:29:53	Prof.	Priyanka M Rajput	Saraswati College of Engineering	5	4	
3-27-2021 16:32:24	Mr.	Sandeep Vasant Gaikwad	Department of CSIT, Dr BAM University Aurangabad Maharashtra India	5	5	
3-27-2021 16:34:24	Prof.	Prof. More Nitin B.	SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING LATUR.	5	5	Upcoming teachers should be extremely updated.
3-27-2021 16:35:43	Prof.	Ms. Mehula Prasad	Priyadarshini Lokmanya Tilak Institute of Management Studies and Research Nagpur	5	5	
3-27-2021 16:37:01	Prof.	Ankush Rajaram Patil	D.N.Patel COE Shahada	5	5	
3-27-2021 16:43:19	Prof.	Rashmi B Ghate	Bapurao Deshmukh College of Engineering Sevagram	5	5	
3-27-2021 16:47:52	Prof.	Ms Sangita Suresh Karhar	Agnihotri school of Technology Polytechnic Wardha	5	5	
3-27-2021 16:48:14	Prof.	Swapil H Patil	Pillai HOC College of Arts,Science and Commerce	5	5	
3-27-2021 16:52:10	Prof.	RUTUJA HIWARE	G.H.RAISONI COLLEGE OF ENGINEERING,NAGPUR	5	4	
3-27-2021 16:55:18	Prof.	Kanchan Vasantrao Warkar	BDCE, Sevagram	5	5	
3-27-2021 16:56:36	Dr.	Dr.Chandrakant B.Kothare	Agnihotri School Of Technology,Wardha	5	5	
3-27-2021 16:57:46	Prof.	Prof. Vaishali Bambode	BDCOE wardha	4	5	
3-27-2021 16:57:48	Prof.	Prof. Ashwini Dharkar	Jhulelal institute of technology	5	5	
3-27-2021 16:57:56	Prof.	Bharat Ratan Patil	D N Patel College of engineering Shahada	4	4	Essential illgiblity build up for new generation engg teachers
3-27-2021 16:59:38	Mr.	Gulshan Omprakash Makkad	Jhulelal Institute of Technology, Nagpur (M.S.)	5	5	
3-27-2021 17:01:29	Prof.	SANDESH DEVENDRA JAIN	Bajaj Institute of Technology Wardha	5	5	Future Challenges for Teachers
3-27-2021 17:05:52	Prof.	Chandan Damodhar Sawarkar	Agnihotri School of technology,wardha.	4	4	
3-27-2021 17:08:19	Prof.	Prof.Mahesh N.Raut	Agnihotri School of Technology Wardha.	4	4	Knowledge about good teaching technique
3-27-2021 17:12:15	Prof.	Manisha Jamgade	Pillai HOC College of Engineering & Technology	5	5	
3-27-2021 17:22:02	Dr.	Jayesh Deorao Ruikar	Bajaj Institute of Technology, Wardha	5	5	
3-27-2021 17:24:51	Prof.	Shraddha Ramesh Joshi	Jhulelal Institute of Technology Nagpur	5	5	Informative

3-27-2021 17:51:3	Mrs.	_	GD RUNGTA COLLEGE OF SCIENCE AND TECHNOLOGY Bhilai	4	4	
3-27-2021 17:55:12	2 Mr.	Chandrashekhar U. Padole	Nagpur Institute of Technology	5	5	Aware about future challenges
3-27-2021 18:02:48	Mr.	Kamble Sidharth Narsingrao	Sandipani Technical Campus FE Latur	4	5	New challenges for teaching
3-27-2021 18:08:08	B Dr.	Dr. Mahesh Suresh Chopde	Jhulelal Institute of Technology	5	5	Excellent
3-27-2021 18:13:28	Prof.	, ,	Ramrao Adik Institute of Technology Nerul	5	5	Key point about NES
3-27-2021 18:29:28	Mr.	Anup Ashok Jagshettiwar	Agnihotri School of technology Wardha	5		In future Teaching methods must be creative and interesting for students
3-27-2021 18:32:01	Mr.		Agnihotri College of Engineering, Wardha	4	4	

Overall feed back for FDP

Timestamp		Name of the Participant (as you required in the Certificate)	Name of your Institute / Organization (as you required in the Certificate)	How you will rate the Overall Coordination & Quality of the FDP?	Any Specific Remark you want to make.	Do you wish to attend such FDP's and other training programs in future?
3-27-2021 16:03:52	Prof.	Zubair Shaikh	Shreeyash college of engineering and technology	5		Yes
3-27-2021 16:04:03	Dr.	Dr Manish D Pasarkar	Bajaj Institute of Technology	5		Yes
3-27-2021 16:04:15	Mrs.	Hirkani Padwad	Bajaj Institute of Technology, Wardha	5		Yes
3-27-2021 16:04:27	Prof.	Harshad Phadke	Bajaj Institute of Technology, Wardha	5		Yes
3-27-2021 16:04:29	Dr.	Deepak Bhope	Bajaj Institute of Technology, Wardha	5	Excellently Organized	Yes
3-27-2021 16:04:43	Mr.	AMIT MANAKSHE	BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA	5		Yes
3-27-2021 16:04:49	Dr.	Varsha Bhujbal	L.A.D &smt.R.P.College for women,Shankar nagar,Nagpur	5	Nothing	Yes
3-27-2021 16:05:08	Dr.	Kantilal D. Joshi	BAJAJ INSTITUTE OF TECHNONOLGY, WARDHA	4		Yes
3-27-2021 16:05:16	Mrs.	Ashwini P	PHCET	5	All sessions were good	Yes
3-27-2021 16:05:50	Mr.	Manish Arvind Nalawade	SHRI H.H.J.B. Polytechnic, Chandwad	5		Yes
3-27-2021 16:06:20	Prof.	Pranita Kailas Jadhav	S.H.H.J.B Polytechnic , Chandwad (Nashik)	5		Yes

3-27-2021 16:06:46	Prof.	VIJAY MADHUKAR RAKHADE	S.S.C.E.T. Bhadrawati	5	Very nice one	Yes
3-27-2021 16:06:52	Mr.	Suraj G. Vairagade	Bajaj Institute of Technology, Wardha	5		Yes
3-27-2021 16:06:58	Mrs.	URVASHI NARESH POTE	Bajaj Institute of Technology	5	none	Yes
3-27-2021 16:07:04	Prof.	Prof. Omesh Kalambe	TGPCET, Nagpur	4	None	Yes
3-27-2021 16:07:16	Prof.	Deepali Khatri	B D College of engineering	5		Yes
3-27-2021 16:07:59	Dr.	Rahul Somalwar	Bajaj Institute of Technology Wardha	4	Nicely organized and good time management.	Yes
3-27-2021 16:08:36	Dr.	Nandini Chaudhari	Babaria Institute of Technology	5		Yes
3-27-2021 16:08:36	Prof.	Prof. Amit R. Welekar	B. D. College of Engineering, Sevagram	5	Excellent Speakers	Yes
3-27-2021 16:08:41	Prof.	Sanjay Purushottam Patil	D.N.Patel College of Engineering, Shahada	5	Nice FDP regards Teacher & educational system	Yes
3-27-2021 16:08:45	Prof.	RAVIPRASAD VALLURU	NARAYANA ENGINEERING COLLEGE GUDUR	5	NIL	Yes
3-27-2021 16:09:17	Prof.	SUBHASH RAMJI PATIL	DNPATEL COLLEGE OF ENGINEERING, SHAHADA	4	Very nice and informative sessions.	Yes
3-27-2021 16:10:00	Mr.	Anirudha S. Marothiya	Bajaj Institute of Technology, Wardha	5	Outstanding Program and Well-organized.	Yes
3-27-2021 16:10:30	Mrs.	JAYASHREE HIRALAL PATIL	P.S.G.V.P.Mandal's D.N.Patel College of Engineering, Shahada	5	Very nice coordination for FDP,Resource persons are knowledgeable	Yes
3-27-2021 16:10:35	Dr.	Goturu Sreenivasan	PVKK Institute of Technology,Anantapur	5	Nice conduction	Yes
3-27-2021 16:11:51	Mr.	Sachin N. Dagadkar	Baburao Deshmukh College of Engineering, Sevagram	5	Nice FDP	Yes
3-27-2021 16:13:03	Dr.	Gaurav Bhsekar	Jhulelal Institute of Technology	5		Yes
3-27-2021 16:13:23	Prof.	IMTEYAZ SHAHZAD	ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY SADAR NAGPUR Maharashtra	5		Yes

3-27-2021 16:13:46	Prof.	Prof. Nikhil Mohanrao Ekotkhane	R. V. Parankar College Of Engineering & Technology, Arvi	5	No	Yes
3-27-2021 16:14:33	Mr.	Anand Sadashiv Pendharkar	Government Polytechnic, Karad	5	Very well organised FDP.	Yes
3-27-2021 16:15:08		Sampada Wazalwar	G H Raisoni College of Engineering, Nagpur	5	Very nice & informative sessions	Yes
3-27-2021 16:15:08		PRADIP CHOUGULE	Ashokrao Mane Group of Institutions, Vathar	5		Yes
3-27-2021 16:15:32	Prof.	Abhishek M. Kinhekar	Bajaj Institute of Technology, Wardha	5		Yes
3-27-2021 16:16:16	Mrs.	Mrs Rashmi Bade	Anjuman College of Engineering and Technology	5		Yes
3-27-2021 16:16:38	Dr.	Indrani Das Sarma	Jhulelal Institute of Technology	5		Yes
3-27-2021 16:17:00	Mr.	Atul D.Kumbhar	Ashokrao Mane Group of Institutions Vathar	5	nice	Yes
3-27-2021 16:17:00	Dr.	Dr Rakesh Himte	PIET Nagpur	5	Thank you for opportunity	Yes
3-27-2021 16:17:10	Mr.	RAHUL G. TAPRE	Nagpur Institute of Technology, Nagpur	5		Not sure
3-27-2021 16:17:52	Prof.	Miliind Jagannath Patil	D.N.Patel COE Shahada	5	Excellent	Yes
3-27-2021 16:18:17	Dr.	Dr.Hirkan Channappa Shetkar	STC	4	Some technical issues	Yes
3-27-2021 16:18:20	Mrs.	Najma Nasreen Siddiqui	Anjuman College of Engineering and Technology	5		Yes
3-27-2021 16:18:31	Dr.	Vijay Deshmukh	Bajaj Institute of Technology Wardha	5	Nicely conducted	Yes
3-27-2021 16:18:48	Prof.	Hemant K. Sarje	Saraswati college of engineering ,kharghar	5	Excellent and informative fdp	Yes
3-27-2021 16:18:55	Prof.	Pallavi Y. Gajbhiye	Jhulelal Institute of Technology	5		Yes
3-27-2021 16:18:55	Mr.	Arkhade Gorakhnath Appasaheb	SNJBs Shree H.H.J.B Polytechnic Chandwad, Nashik	4		Yes
3-27-2021 16:19:09	Prof.	Dipakkumar Ashokbhai Patel	PSGVPM'S D. N. Patel College Of Engineering, Shahada	5	FDP was conducted very well.	Yes

3-27-2021 16:19:27	Mr.	R.B.Patil	JAWAHARLAL NEHRU ENGINEERING COLLEGE,MGM University,Aurangabad	5		Yes
3-27-2021 16:19:58	Dr.	Dr.Kranti Zakde	MGM University Jawaharlal Nehru Engineering College	5	All sessions were excellent	Yes
3-27-2021 16:20:04	Dr.	Anvesha Katti	The Northcap University	5		Yes
3-27-2021 16:20:24	Prof.	Vaishali Charandas Lode	Agnihotri school of technology(polytechnic), wardha	4		Yes
3-27-2021 16:20:33	Prof.	Prof Smita chopde	Fr C ROdrigues institute of technology Vashi	4		Yes
3-27-2021 16:20:39	Dr.	Debashis Bhowmick	Jhulelal Institute of Technology	5		Yes
3-27-2021 16:20:51	Dr.	Lakshmi Madireddy	Bapurao Deshmukh college of Engineering	5	Organized very perfectly and punctually	Yes
3-27-2021 16:21:44	Mrs.	Daksha Amol Taori	S. B. Jain Institute of Engineering, technology and research	4		Yes
3-27-2021 16:22:33	Prof.	Girish Basole	MGM University's Jawahar Lal Nehru engineering college	5	Some one should give idea about the ecosystem for NEP.	Yes
3-27-2021 16:23:40	Mrs.	Manvi Andani	Jhulelal Institute of Technology	5		Yes
3-27-2021 16:23:48	Prof.	Shyam Dhanraj Bhadade	Bajaj Institute of Technology, Wardha	5		Yes
3-27-2021 16:26:03	Prof.	Prajakta Pendam	S. B. Jain Institute of technology management and research	5		Not sure
3-27-2021 16:26:26	Dr.	Subhojit Dawn	Velagapudi Ramakrishna Siddhartha Engineering College	4		Yes
3-27-2021 16:28:36	Prof.	Deshmukh Bapu Trimbakrao	Jawaharlal Nehru Engineering College Aurangabad	5	All sessions were excellent, informative and encouraging to us,	Yes
3-27-2021 16:29:41	Prof.	Kiran P Lokhande	Agnihotri college of engineering	5		Yes

3-27-2021 16:29:53	Prof.	Priyanka M Rajput	Saraswati College of Engineering	5		Yes
3-27-2021 16:32:24	Mr.	Sandeep Vasant Gaikwad	Department of CSIT, Dr BAM University Aurangabad Maharashtra India	5		Yes
3-27-2021 16:34:24	Prof.	Prof. More Nitin B.	SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING LATUR.	5	Excellent	Yes
3-27-2021 16:35:43	Prof.	Ms. Mehula Prasad	Priyadarshini Lokmanya Tilak Institute of Management Studies and Research Nagpur	5		Yes
3-27-2021 16:37:01	Prof.	Ankush Rajaram Patil	D.N.Patel COE Shahada	5		Yes
3-27-2021 16:43:19	Prof.	Rashmi B Ghate	Bapurao Deshmukh College of Engineering Sevagram	5		Yes
3-27-2021 16:47:52	Prof.	Ms Sangita Suresh Karhar	Agnihotri school of Technology Polytechnic Wardha	5	No	Yes
3-27-2021 16:48:14	Prof.	Swapil H Patil	Pillai HOC College of Arts, Science and Commerce	5		Yes
3-27-2021 16:52:10	Prof.	RUTUJA HIWARE	G.H.RAISONI COLLEGE OF ENGINEERING,NAGPUR	4	Good sessions	Yes
3-27-2021 16:55:18	Prof.	Kanchan Vasantrao Warkar	BDCE, Sevagram	4	Very nicely organised	Yes
3-27-2021 16:56:36	Dr.	Dr.Chandrakant B.Kothare	Agnihotri School Of Technology,Wardha	3		Yes
3-27-2021 16:57:46	Prof.	Prof. Vaishali Bambode	BDCOE wardha	5		Yes
3-27-2021 16:57:48	Prof.	Prof. Ashwini Dharkar	Jhulelal institute of technology	5	Well conducted program	Yes
3-27-2021 16:57:56	Prof.	Bharat Ratan Patil	D N Patel College of engineering Shahada	4	No	Yes
3-27-2021 16:59:38	Mr.	Gulshan Omprakash Makkad	Jhulelal Institute of Technology, Nagpur (M.S.)	5		Yes
3-27-2021 17:01:29	Prof.	SANDESH DEVENDRA JAIN	Bajaj Institute of Technology Wardha	5	Very Good FDP, looking forward for more such programs. Thank You	Yes
3-27-2021 17:05:52	Prof.	Chandan Damodhar Sawarkar	Agnihotri School of technology,wardha.	4		Yes
3-27-2021 17:08:19		Prof.Mahesh N.Raut	Agnihotri School of Technology Wardha.	5		Yes
3-27-2021 17:12:15	Prof.	Manisha Jamgade	Pillai HOC College of Engineering & Technology	5	-	Yes
3-27-2021 17:22:02	Dr.	Jayesh Deorao Ruikar	Bajaj Institute of Technology, Wardha	5		Yes

3-27-2021 17:24:51	Prof.	Shraddha Ramesh Joshi	Jhulelal Institute of Technology Nagpur	5	Kindly organise such type of events in future	Yes
3-27-2021 17:51:37	Mrs.	Sonali Godbole	GD RUNGTA COLLEGE OF SCIENCE AND TECHNOLOGY Bhilai	4		Yes
3-27-2021 17:55:12	Mr.	Chandrashekhar U. Padole	Nagpur Institute of Technology	5	Well organised FDP	Yes
3-27-2021 18:02:48	Mr.	Kamble Sidharth Narsingrao	Sandipani Technical Campus FE Latur	4	No	Yes
3-27-2021 18:08:08	Dr.	Dr. Mahesh Suresh Chopde	Jhulelal Institute of Technology	5	Excellent Sessions	Yes
3-27-2021 18:13:28	Prof.	Dr Dhananjay Dakhane	Ramrao Adik Institute of Technology Nerul	5	lo	Yes
3-27-2021 18:29:28	Mr.	Anup Ashok Jagshettiwar	Agnihotri School of technology Wardha	5	No	Yes
3-27-2021 18:32:01	Mr.	Abhishek Kumar	Agnihotri College of Engineering,Wardha	4		Yes

HEAD
First Year Department
Bajaj Institute of Technology
PIPRI - WARDHA

Dr.Vivek Bhusari Coordonator-FDP

DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE & Shiksha Mandal's BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA

FDP On "National Education Policy-2020, in Context of Technology and Higher Education"

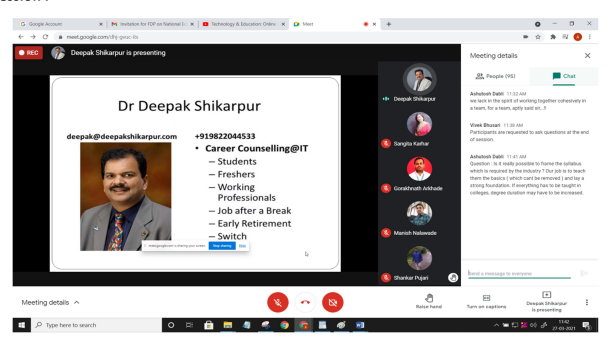
27th March 2021.

Screenshot of Online FDP

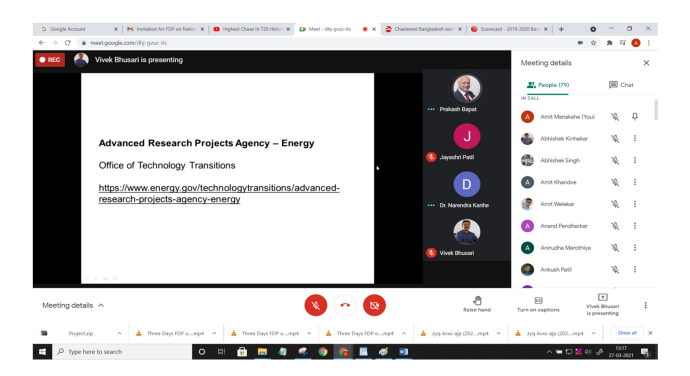
Inauguration of FDP



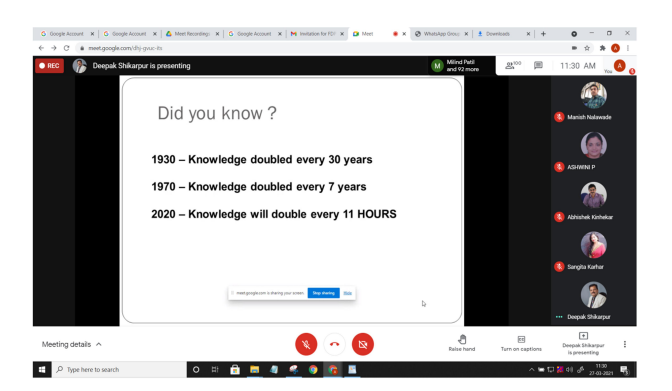
Session I



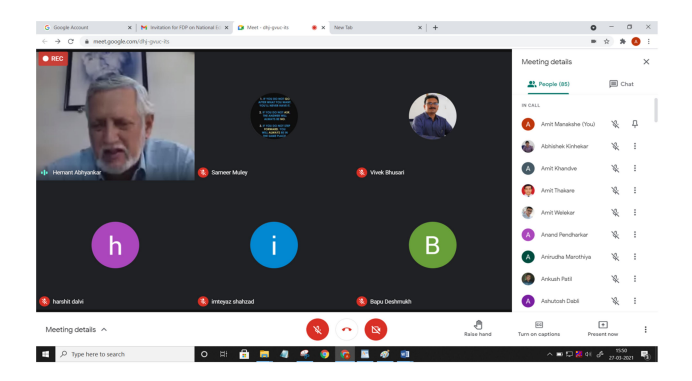
Session II



Session III



Session IV



HEAD
First Year Department
Bajaj Institute of Technology
PIPRI - WARDHA



Shiksha Mandal's BAJAJ INSTITUTE OF TECHNOLOGY PIPRI, WARDHA

NOTICE

No. Notice/Civil. Engg./Workshop/1

04/06/2021

The Department of Civil Engineering is organizing two days workshop of Research Methodology, from 14th June to 15th June 2021, by online mode (https://meet.google.com/cuq-wjbe-rut). The faculty members and UG students who are willing to pursue their career ahead in the field of academics and research would convey me their names.

It is also informed that there are limited seats for UG students. All the participants could attend the workshop thorough Google Meet platform.

Kindly refer the Information brochure and tentative schedule of the workshop (Attached herewith) for kind information of all.

Regards

Head,

Civil Engineering

(Dr. S.M.Mahajan)

HEAD

Department of Civil Engineering Bajaj Institute of Technology, WARCHA

ABOUT SHIKSHA MANDAL

Shiksha Mandal is a century old Bajaj Educational Trust, based at Wardha, well known for providing value based, quality education at a reasonable cost. It was founded by Late Shri. Jamnalal Bajaj. The Nation's first education conference was held in Shiksha Mandal in 1937 and was presided over by Mahatma Gandhiji. It is running eight institutions successfully including Science, Commerce, Polytechnic and Agriculture with over 11,000 students.

ABOUT THE INSTITUTE

Bajaj Institute of Technology, established in 2017, is the fast growing Institute running Civil, Computer, Electrical & Mechanical Engineering branches. Its unique architecture is designed by architect Christopher Benninger. Bajaj Institute of Technology is affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), which is the state Technological University of

Maharashtra. Bajaj Institute of Technology focuses on enhancing students' capability through rigorous learning, an emphasis on learning fundamentals and capacity to use them through hands-on work in the workshop and laboratories and through projects. All students undergo internships in the industry during the summer break. In short, it is committed to producing industry ready engineers and good human beings, who will innovate and deliver their best in the profession.

ABOUT THE DEPARTMENT

Civil Engineering Department has experienced and dedicated faculty and well-equipped state-of-the-art laboratories for Surveying, Geotechnical Engineering, Concrete Technology, Transportation Engineering, Materials Testing, AutoCAD and Quality Testing of water and waste water samples. Major equipment's available in the department are Plate Load Test, Standard Penetration Test, Field CBR, Universal Testing Machine (1000KN), Flexural

Testing Machine (100KN), Concrete Mixture,
Accelerated Curing Tank, Compression Testing
Machine (3000KN), Total station for surveying and
water samples testing kit. Software's such as
ETABS and SAFE are also available.

Learning process of students is made more practical by actually explaining the concepts on site. Live industrial projects in third year and final year are allotted to students coupled with their internships so as to make them industry ready.

WORKSHOP OBJECTIVES

This workshop aims to enhance awareness about the importance of Research Methodology. It may act as a business tool for industrial expansions through innovations.

It will inculcate knowledge about executing research among the faculty members of the department. It would help to know Importance of research methodology related to social factors.

CHIEF PATRON

Shri. Sanjay Bhargava

Chairman, Shiksha Mandal

CONVENER

Dr. Narendra Kanhe

Principal, BIT Wardha

COORDINATOR

Dr. S.M.Mahajan

Head, Professor

Department of Civil Engineering

(Email ID: hod.civil@bitwarrdha.ac.in)

CONTENTS OF WORKSHOP (Tentative)

The two days' workshop shall focus on following Points:

- 1. Overview of Research Methodology and their importance to academicians and researchers
- 2. Procedure to be followed in research writings
- 3. Importance of Literature Review and various sections of a Research paper
- 4. How to read and write a Research paper
- 5. Ethics and values in Research Writings
- 6. Procedures for application to funding projects,

 IPRs etc.
- 7. Working with some advanced tools for effective

Two days' Workshop [Online Mode]

0

Research Methodology

14th to 15th June 2021

Organized by

Department of Civil Engineering



Shiksha Mandal's

BAJAJ INSTITUTE OF TECHNOLOGY WARDHA - 442001

www.bitwardha.ac.in

Schedule of Expert Sessions

	Day 1 (14-06-2021)										
10:00 to 10:10	10.15 – 11. 45		01.00 – 02.30 pm		02.45 – 04.15 pm						
					Session 3						
	Session 1	Lunch Break	Session 2		Importance of Literature						
In an annual managed a	Basics of Research	(11.45 to 01.00	Fundamentals of	High	Review and various						
Inaugural remarks	including scientific research process & Critical review of	pm)	MATLAB	Tea	sections of a Research						
(by the HOD)	literature.		(Prof. H.D.Phadke)		paper						
	(Dr. S.M.Mahajan)				(Dr.A.G.Dabli)						
		Day 2 (15-06-20)	21)								
09:30 to 10:00	10.00 – 11. 30		01.30 – 03.00 pm		03.05 – 04.30 pm						
	Session 5				Session 7						
	Use of software in writing	Lunch Break	Session 6		Procedures for application						
Session 4	references, How to select a	(12.35 to 01.30	Writing research articles	High	to funding projects, IPRs						
How to read and write a	journal for publication,		and proposals: Structure	High Tea	etc.						
Research paper	Plagiarism and related	pm)	of a research paper	Tea	(Dr.A.G.Dabli)						
(Prof. Prathik Kulkarni)	issues		(Prof. Prathik Kulkarni)		(followed by vote of						
	(Prof. H.D.Phadke)				thanks by HOD)						

Google meet link: https://meet.google.com/cuq-wjbe-rut)



Shiksha Mandal's

BAJAJ INSTITUTE OF TECHNOLOGY PIPRI, WARDHA

Attendance Sheet

Following faculty members and students of Department of Civil Engineering have attended two days' workshop of "Research Methodology", from 14th June to 15th June 2021, via online mode (https://meet.google.com/cuq-wjbe-rut).

List of participants:

Sr. No.	Participants present online	Participants present online
	(Day 1)	(Day 2)
1	Dr.S.M.Mahajan	Dr.S.M.Mahajan
2	Prof. D.G. Mangrulkar	Prof. D.G. Mangrulkar
3	Prof. A. V. Khandve	Prof. A. V. Khandve
4	Dr. A. G. Dabli	Dr. A. G. Dabli
5	Prof. Prathik Kulkarni	Prof. Prathik Kulkarni
6	Prof. V. P. Ravekar	Prof. V. P. Ravekar
7	Prof. P. Vyas	Prof. P. Vyas
8	Radhika Tiwari	Radhika Tiwari
9	Sahil Patil	Vishal Bhingare
10	Vishal Bhingare	Sahil Waigaonkar
11	Sahil Waigaonkar	Sanket Hingankar
12	Sanket Hingankar	Sunidhi Shende
13	Sunidhi Shende	Sahil Patil
14	Shefali Pawar	Shefali Pawar

Head, Civil. Engg.

Principal

PRINCIPAL;

Bajaj Institute of Technology,

PIPEL, Wardha.

HEAD

Department of Civil Engineering
Bajaj Institute of Technology, WARDHA



SELF FINANCED Workshop On RESEARCH METHODOLOGY

(Online Mode)

Organized by

Department of Civil Engineering
Bajaj Institute of Technology, Wardha – 442001
(ISTE INSTITUTIONAL CHAPTER NUMBER: 3054)

14th & 15th June 2021

Report of Workshop (Online Mode)

RESEARCH METHODOLOGY

FROM 14TH JUNE TO 15TH JUNE 2021

Participants from the department comprise faculty members and few students of the civil

engineering. This workshop received entries from 14 no. of participants. Four of the faculty members

of the department have delivered expert talks on Research Methodology on 14th and 15th June 2021.

All the four experts have pursued/pursuing their PhD from IITs/NITs/Govt. Institutions and from one

of the reputed centrally funded Organizations.

The workshop was organized via online mode only, though Google meet platform.

The google meet link of this workshop was: meet.google.com/cuq-wjbe-rut

The schedule of this STTP was framed in such a way that the It could cover all the essential topics of

Research Methodology.

On the first day of this workshop,

Session 1

Summarized and analyze previous research and theories; identify areas of controversy and contested

claims; highlight any gaps that may exist in research to date.

Very knowledgeable sessions were delivered by our faculty member: Dr. S.M.Mahajan on topic:

Basics of Research including scientific research process & Critical review of literature

Wherein expert made all participants aware about a scientific literature review usually includes a

title, abstract, index, introduction, corpus, bibliography, and appendices (if needed). Present the

problem clearly. Mention the paper's methodology, research methods, analysis, instruments, etc.

Present literature review examples that can help you express your ideas

Session 2

A basic and detailed explanation about the fundamentals of MATLAB was summarized our faculty

member.

Faculty Member: Prof H.D. Phadke on topic

Fundamentals of MATLAB

He has explained the Basic elements: Variables, functions, control statements, input/output

operations, user interfaces, GUI elements, and persistence components Language fundamentals:

Creating variables, array indexing, arithmetic, and data types Features: High-level language,

interactive environment, interfacing with different languages, mathematical function library, broad

platform compatibility, parallel and distributed computing, machine learning and deep learning, and

Simulink integration

Session-3

A detailed explanation was given about why and how an review/technical paper should be written.

Faculty Member: Dr. A.G.Dabli on topic

• Importance of Literature Review and various sections of a Research

Literature reviews provide an opportunity for you to see and even evaluate successful and

unsuccessful assessment and research methods in your field. Literature reviews prevent you from

duplicating the same information as others writing in your field, allowing you to find your own,

unique approach to your topic was clearly explained.

On the second day of STTP, experts elaborated very nicely following topics:

Session -1

The expert explained how to read and write the scientific paper

Faculty Member: Prof. Prathik Kulkarni on topic

• How to read and write a Research paper

The expert has delivered the following points

Title and abstract: Start with the title and abstract to get an overview of the paper's key points.

Figures and tables: Look at the figures and tables.

Introduction: Read the introduction, identify the big question, and summarize the background.

Methods: Scan the methods section.

Results and discussion: Read the results and discussion, which connects the results to the bigger

picture.

Session-2

Use of different software for effective paper writing

Faculty member: Prof. H.D. Phadke on topic

• Use of software in writing references, How to select a journal for publication, Plagiarism and related issues

The expert has delivered an excellent session by giving some light on using of different software's for references, graphs to make the paper more effective.

Session -3

How to write research proposal

Faculty Member: Prof. Prathik Kulkarni on topic

• Writing research articles and proposals: Structure of a research paper

The expert has given many critical points on how to write the research proposal and how to find different research proposal.

Session-4

How to file an IPR and funding projects

Faculty Member: Dr. A.G.Dabli on topic

• Procedures for application to funding projects, IPRs etc.

The expert has explained

- Write a strong cover letter.
- Start with a short executive summary.
- Introduce your organization.
- Write a direct problem statement.
- State your goals and objectives.
- Project design: methods and strategies.
- The evaluation section: tracking success.
- Other funding sources and sustainability.

All these speakers have greatly contributed to the knowledge of all participants & given the future insight & the vision.

The organizer of this workshop express gratefulness towards all the speakers for sharing their knowledge with all the participants. Similar such events will be organized by the Bajaj Institute of Technology, Wardha, in future to promote lifelong learning.

Dr. S.M.Mahajan

Coordinator & Head,

Department of Civil Engineering Engineering Bajaj Institute of Technology, Wardha Wardha—442001, INDIA

Schedule of Expert Sessions

<u>. </u>	Day 1 (14-06-2021)								
10:00 to 10:10	10.15 – 11. 45		01.00 – 02.30 pm		02.45 – 04.15 pm				
Inaugural remarks (by the HOD)	Session 1 Basics of Research including scientific research process & Critical review of literature. (Dr. S.M.Mahajan)	Lunch Break (11.45 to 01.00 pm)	Session 2 Fundamentals of MATLAB (Prof. H.D.Phadke)	High Tea	Session 3 Importance of Literature Review and various sections of a Research paper (Dr.A.G.Dabli)				
<u>. </u>	<u> </u>	Day 2 (15-0	06-2021)						
09:30 to 10:00	10.00 – 11. 30		01.30 – 03.00 pm		03.05 – 04.30 pm				
Session 4 How to read and write a Research paper (Prof. Prathik Kulkarni)	Session 5 Use of software in writing references, How to select a journal for publication, Plagiarism and related issues (Prof. H.D.Phadke)	Lunch Break (12.35 to 01.30 pm)	Session 6 Writing research articles and proposals: Structure of a research paper (Prof. Prathik Kulkarni)	High Tea	Session 7 Procedures for application to funding projects, IPRs etc. (Dr.A.G.Dabli) (followed by vote of thanks by HOD)				

BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA WORKSHOP ON

RESEARCH METHODOLOGY

14TH JUNE- 15TH JUNE 2021

LIST OF PARTICIPANTS

Sr. No.	Participants present online	Participants present online
	(Day 1)	(Day 2)
1	Dr.S.M.Mahajan	Dr.S.M.Mahajan
2	Prof. D.G. Mangrulkar	Prof. D.G. Mangrulkar
3	Prof. A. V. Khandve	Prof. A. V. Khandve
4	Dr. A. G. Dabli	Dr. A. G. Dabli
5	Prof. Prathik Kulkarni	Prof. Prathik Kulkarni
6	Prof. V. P. Ravekar	Prof. V. P. Ravekar
7	Prof. P. Vyas	Prof. P. Vyas
8	Radhika Tiwari	Radhika Tiwari
9	Sahil Patil	Vishal Bhingare
10	Vishal Bhingare	Sahil Waigaonkar
11	Sahil Waigaonkar	Sanket Hingankar
12	Sanket Hingankar	Sunidhi Shende
13	Sunidhi Shende	Sahil Patil
14	Shefali Pawar	Shefali Pawar

ACKNOWLEDGEMENT

We express our gratefulness towards the speakers (inhouse doctorate faculty members of the department) for sharing their knowledge in the field of Research and Technology, with the participants. We also owe our regards to Dr. Narendra Kanhe, for necessary support, guidance & also for extending necessary help in the organization of this workshop.

Dr. S.M.Mahajan **Workshop Coordinator** Head, **Civil Engineering**

Date: 20th June 2021

Place: Wardha

Dr. N.M. Kanhe Convenor

Principal BIT, Wardha



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council

Session: 2020-21

Date: 30/01/2021

1. Event Name: Session on "Entrepreneurship and Innovation as Career Opportunity"

2. From and to Date: 29/01/2021

3. Expert Name, Designation: Mr. Baldev Singh Rawat, Founder & CEO, Value Kreation

4. Time: 11:00 AM to 12:00 Noon

5. Faculty In-charge: Prof. Sandesh D. Jain (Convenor, IIC Council)

6. Total No. of Beneficiary: **150**

- 7. About the Speaker: Mr. Baldev Singh Rawat is a First generation entrepreneur running a bootstrapped education startup for the last 7 years. He is an Author of the book published entitled "Strength Ecology" and author of upcoming books like "Leaders' Bedtime Stories" and "How to Think of Business Ideas". He was a Guest Speaker and trainer at Officers Training Academy Indian Army, Indian Institute of Management Indore, Xavier School of Management, Indian Law School, Pune, IEEE, Radio City, ETV, News24, Amaravati Management Association, etc. His past experience includes Founder, Content Development & Delivery Head for Resume It Up, Project Engineer, Kosan Crisplant Marketing Executive Times of India etc.
- 8. About the Event: Convenor, BIT IIC Council, Prof. Sandesh Jain initiated the session followed by the presidential address is given by the Dr. S. M. Mahajan, President IIC and inaugurated this session of Innovation Week. Later on Prof. J. D. Ruikar, Vice President, BIT-IIC, introduced the speaker to the audience and the session is handed over to the speaker, Mr. Baldev Singh Rawat.

The Resource Person, mainly focus on the fact that how the student can acquire necessary knowledge and skills required for organizing and carrying out entrepreneurial activities and to develop the ability of analysing and understanding business situations in which entrepreneurs act and master the knowledge necessary to plan entrepreneurial

activities. He gave various examples of the student in nearby vicinity to motivate them that how the students and people in the rural area are running successful StartUp and how their entrepreneurial journey is now becoming a rewarding one. He shared his experience that how he left a lucrative job and how he was motivated to pursue entrepreneurship as his career. He explained how to develop the ability of analysing and understanding business situations in which entrepreneurs act and master the knowledge necessary to plan business activities.



COUNCIL

Glimpses of Event:



Bajaj Institute of Technology, Wardha



Glimpses of Events

Entrepreneurship & Innovation as Career Opportunity



Dr. Jayesh Ruikar, BIT Wardha









- Mansi Tikhile If I am an entrepreneur, how to catch up the project? Is there any resource material to work with and what is role of incubators?
- Tejas How to know if our products do have attributes that makes a product that is sellable in market.
- aniket Pokale Sir,if I want to choose a career as entrepreneur and currently I am studying my bachelor in electrical Engineering can you please tell me about is there any gap between academia/education industry
- aniket Pokale how to tackled it?
- Manasvi Sukalkar Sir What Are Your Success Habits? Plz Give Us Guidence.
- S Sakshi Kakde Sakshi Kakde(Electrical Engineering)
- Vaishnavi Arjun Sir, What is business analytics and how it is important in entrepreneurship and innovation?
- Ankita Wasekar Ankita wasekar (Electrical Engineering)

Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21 Odd/Even Term

To.

The President,

Institute Innovation Council.

Bajaj Institute of Technology, Wardha,

Subject: Regarding Permission for conduction of Innovation Week for conducting various activities of IIC.

Respected Sir.

As per the mandated and self-driven activities of MoE's IIC Council, we want to conduct a series of guest lectures by organizing an "Innovation week" during 26th January 2021 to 30th January 2021. The following are the list of events that we want to conduct in our Innovation Week. The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Quiz on Republic Day	26th January 2021	30 Min	100
2	Innovations in Supply Chain Management By: Dr. Sajeev A. Goerge, S. P. Jain, Mumbai	27th January 2021	1- 1.5 Hours	100
3	Webinar on National Education Policy (Innovation) By: Dr. Ashish Pandey, SOM, IIT Bombay	28th January 2021	1- 1.5 Hours	100
4	Session on Innovation as Career Opportunity By: Mr. Baldev Singh Rawat, Founder, Value Kreation	29 th January 2021	1-1.5 Hours	100
5	Session on National Innovation Policy By: Prof. Sanjay Khobragade, DBATU, Lonere	29 th January 2021	1-1.5 Hours	100
6	Session on How to write case study/ report on Innovation By: Dr. Sagar S. Badhiye, BIT, Wardha	30 th January 2021	1- 1.5 Hours	100
7	Session on Problem Solving and Ideation, By: Mr. Rajeev Kumar Yadav, MD. Synergy Telematics Pvt. Ltd.	31 st January 2021	1- 1.5 Hours	100

General Schedule of Sessions

Sr. No	Head	Time
L	Introduction of Guest	3 Minutes
2	Presidential Address	3 Minutes
3	Guest Lecture	1-1.5 hr
4	Vote of Thanks	5 Minutes

The above workshops will be conducted on Google Meet Platform and will be stream live on Streamyard. So I request you to please provide us the permission to conduct the same. The detailed brochure is attached with this mail.

Thanking You.

Dr. S. M. Mahajan.

Yours sincerely, Prof. Sandesh D. Jain

Convener, IIC

Bajaj Institute of Technology, Wardha, Maharashtra, India बजाज प्रौद्यौगिकी संस्थान, वर्धा, महाराष्ट्र, भारत

INSTITUTION'S INNOVATION COUNCIL

Approved by All India Council for Technical Education (AICTE) India and Director of Technical Education (DTE), Mahara Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, Raigad, Maharashtra

Innovation Week

26-01-2021 TO 31-01-2021

JAN **26**

Quiz on Republic Day

JAN **27**

Session on Innovations in Supply Chain Management

By: Dr. Sajeev A. Goerge, S. P. Jain, Mumbai

03:30 PM

JAN 28 Webinar on National Education Policy (Innovation)

By: Dr. Ashish Pandey, SOM, IIT Bombay

TIME 03:00 PM

JAN **29**

Session on Innovation as Career Opportunity By: Mr. Baldev Singh Rawat, Founder, Value Kreation TIME 11:00

JAN **29**

Session on National Innovation Policy By: Prof. Sanjay Khobragade, DBATU, Lonere TIME 03:00 PM

JAN **30** Session on How to write case study/ report on Innovation
By: Dr. Sagar S. Badhiye, BIT, Wardha

TIME 11:00

JAN 31 Session on Problem Solving and Ideation By: Mr. Rajeev Kumar Yadav, MD, Synergy Telematics Pvt. Ltd. TIME 02:00 PM



All the Sessions will be streamed live on: Bajaj Institute of Technology YouTube Page

Link to Join: http://bit.ly/bit-iic

YouTube Live Screen Shot:



YouTube Live Analytics

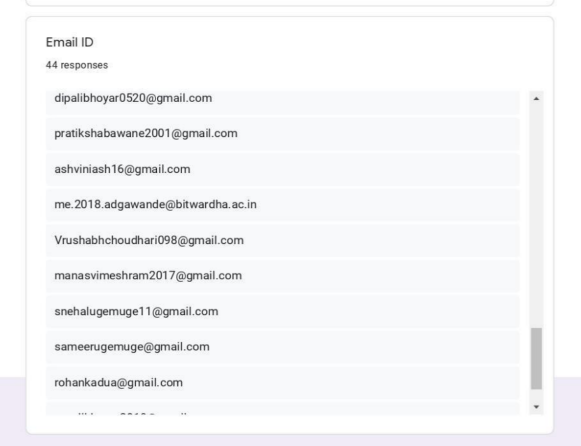


Webinar on Session on: Entrepreneurship & Innovation as Career Opportunity

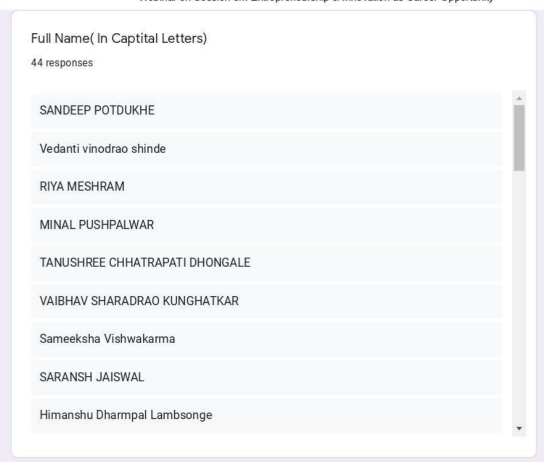
Webinar on Session on: Entrepreneurship & Innovation as Career Opportunity

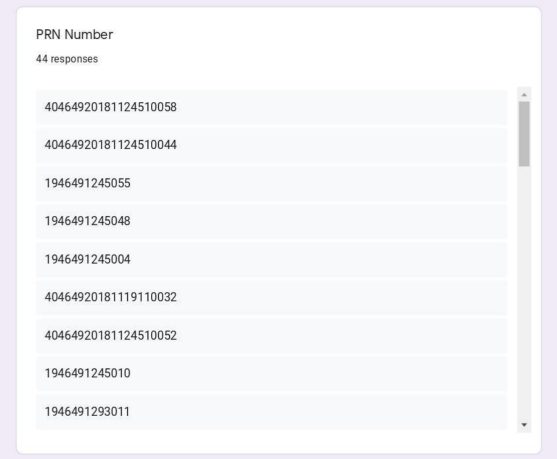
44 responses

Publish analytics

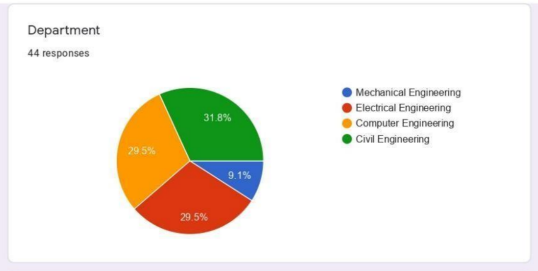


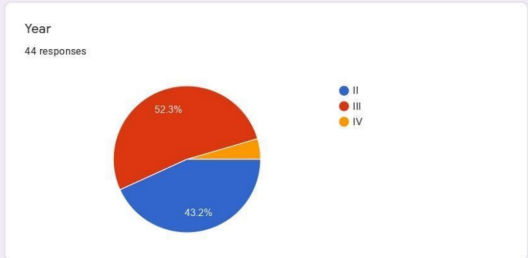


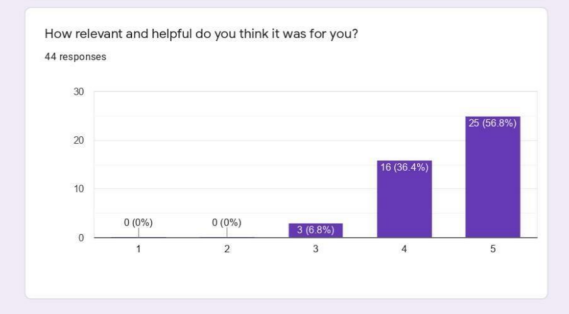




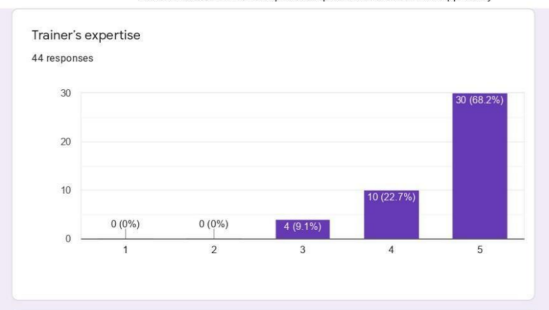


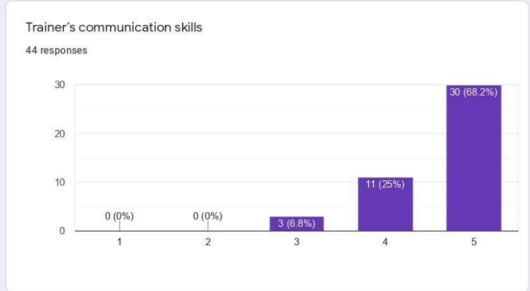


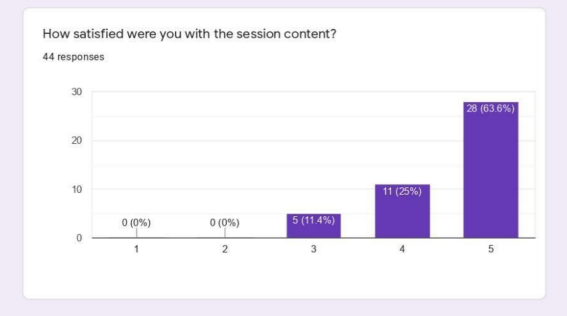












What were your key take aways from this webinar?

23 responses

We should think about Entrepreneurship as a career, what is it and how can we tackel the problems and get a solution over it.

Key point of inovation

This webinar gave a deep insight of what entrepreneurship is.

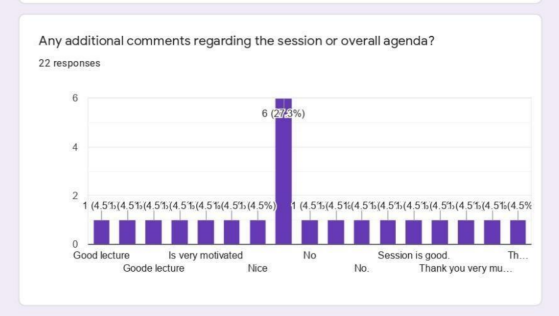
Is not compulsory for go for mtech

Reach to our goal

How to catch up the project and entrepreneur

Nothing

Knowledge about the innovation and entrepreneurship.

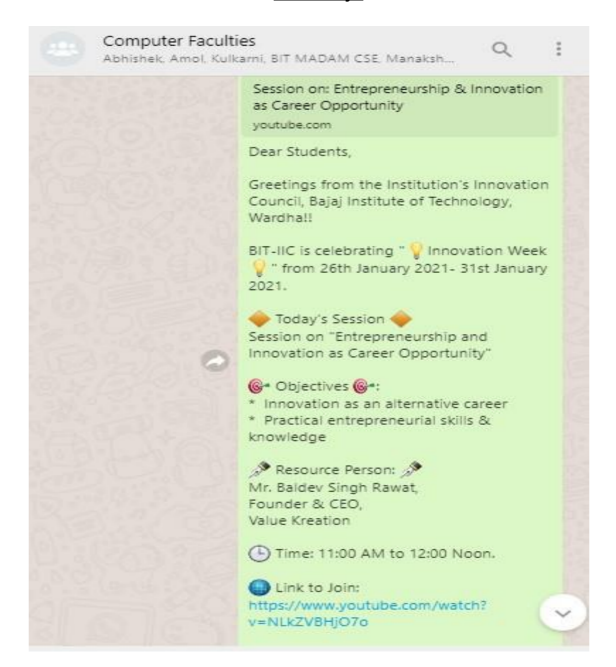


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Google Forms



Publicity:



Dr. S. M. Mahajan

President, BIT-IIC

HEAD Department of Civil Engineering Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council

Session: 2020-21

Date: 09-02-2021

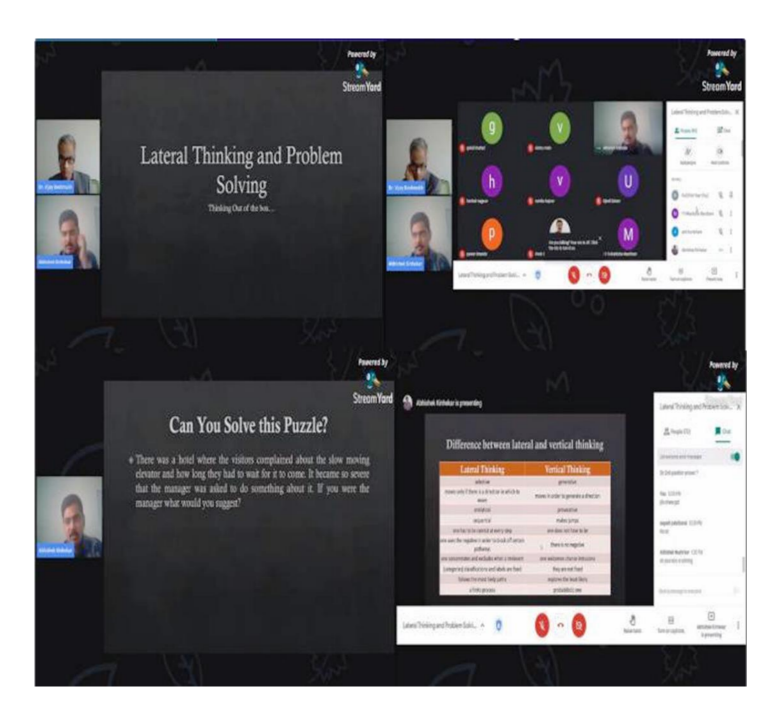
- 1. Event Name: Session on Lateral Thinking and Problem Solving
- 2. From and to Date: 08/02/2021
- 3. Expert Name, Designation: Mr. Abhishek M. Kinhekar, Asst. Professor in Computer Engineering.
- 5. Time: **09:30 AM to 10:30 AM**
- **6.** Faculty In-charge: **Prof. Sandesh D. Jain,** (Convenor, BIT-IIC)
- 7. Total No. of Beneficiary: 100
- 8. About the Event: The session was arranged for the students to make them think innovatively and creatively. Session was divided in two parts. In first part, the technique of Lateral Thinking and its various aspects were discussed. In second part, hands on practice was conducted by solving few puzzles.

Prof. Abhishek Kinhekar covered the following points in the session

- 1) Firstly, he started his talk with a real time problem. He discussed about how the solution was coined and was implemented.
- 2) He later defined the "Lateral Thinking Process" and also clarified about how that process is carried out.
- 3) He elaborated his topic by differentiating between Lateral Thinking and Vertical Thinking.
- 4) Later, the discussion was carried out on "6 Thinking Hats", a concept given by Edward deBano (author of famous book Lateral thinking: Creativity Step by Step).
- 5) In next half of the session he delivered on problem solving by using Lateral thinking. He gave various examples for the elaboration of the process.
- 6) Dr. Vivek Bhusari anchored the event and proceedings and Mr. Sandesh Jain gave a vote of thanks.

This session proved to be very helpful for the student and they come to know a lot about Lateral Thinking and Problem Solving.

Glimpses of Event:



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21 Odd/Even Term

To. The President. Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction of Innovation Week for conducting various activities of IIC.

Respected Sir,

As per the mandated and self-driven activities of MoE's IIC Council, we want to conduct a series of guest lectures during First Year Induction Program: "Shubharambh" during 5th February 2021 to 09th February 2021. The following are the list of events that we want to conduct during Shubharambh.

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	National Hackathon: Problem to Product: Activity: Pitching workshop & linkage of innovators with Innovation Ambassadors. By: Prof. Sandesh Jain, Innovation Ambassador, BIT-IIC	05/02/2020	1-1.5 Hrs	150
2	Lateral Thinking and Problem Solving Activity: Session on Problem Solving and Ideation Workshop By: Prof. Abhishek Kinhekar, Social Media Co- ordinator, BIT-IIC	08/02/2021	1-1.5 Hrs	150
3	Emotional Intelligence, By, Ritika Meshkar	08/02/2021	1-1.5 Hrs	150
4	Effective Body Language, By, Ms. Hetal Gaglani, Educator and Softskills Trainer	09/02/2021	1-1.5 Hrs	150

General Schedule of Sessions

Sr. No	Head	Time
1	Introduction of Guest	5 Minutes
3	Guest Lecture	1 to 1.5 hrs
4	Vote of Thanks	5 Minutes

The above workshops will be conducted on Google Meet Platform and will be stream live on Streamyard. So I request you to please provide us the permission to conduct the same. The detailed brochure is attached

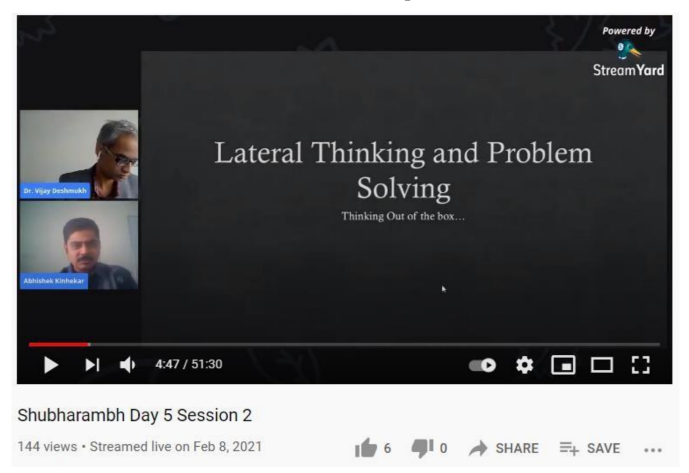
Thanking You.

Dr. S. M. Mahajan,

Yours sincerely, Prof. Sandesh D. Jain

Convener, IIC

YouTube Live Snapshot



Dr. S. M. Mahajan

President, BIT-IIC

HEAD

Department of Civit Engineering

Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council

Session: 2020-21

Date: 29/01/2021

1. Event Name: Orientation Session on National Education Policy (with a focus on Innovation and entrepreneurship)

2. From and to Date: 28/01/2021

3. Expert Name, Designation: Prof. Ashish Pandey, Associate Professor, Shailesh J. Mehta School of Management, Indian Institute of Technology Bombay (IITB), Mumbai

5. Time: **03:00 PM to 04:30 PM**

6. Faculty In-charge: Dr. Jayesh Ruikar (Vice President, IIC Council)

7. Total No. of Beneficiary: **100**

- 8. About the Speaker: Prof. Ashish Pandey, Associate Professor, Shailesh J. Mehta School of Management, Indian Institute of Technology Bombay (IITB), Mumbai who was the expert for this session. Prof. Ashish has research interest in broadly three areas; mindfulness and yoga and its relevance in the field of management, spirituality at workplace and business and society interface and best practices in management and Organization Development. He has published more than 20 paper in various national/international journals. He has involved in the in-house programs on Leadership Development Process. Prof. Ashish recognized by Fowler Centre of Business as Agent of World Benefit with AIM2Flourish Prizes in June, 2017. He has also received IBA Best Paper Award in 2006.
- 9. About the Event: Convenor, BIT IIC Council, Prof. Sandesh Jain has initiated the session followed by the presidential address is given by the Dr. S. M. Mahajan. President, BIT IIC, Dr. Mahajan inaugurates the session and given brief description of Innovation Week and its activities to the audience. Later on Dr. Jayesh Ruikar, Vice-President, BIT-IIC, introduced the speaker to the audience and then the session is handed over to the speaker, Prof. Ashish Pandey.

Prof. Ashish Pandey, in his Orientation Session on National Education Policy (with a focus on Innovation and entrepreneurship) mainly focus on:

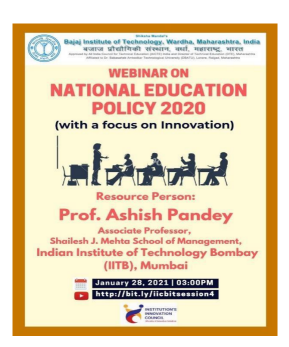
- > Importance of National Education Policy for faculty and students. Its highlight
- The innovation and entrepreneurship are the part of National Education Policy and it will nurture the process of innovation and entrepreneurship.

Prof. Pandey has started his session with the explanation of biggest obstacle in the way of innovation such as lack of intelligence, lack of opportunities to innovate and lack of time to achieve business result. He then explain the audience about the finance, process, offering and the delivery and the factors associated with it. He then shown graphically that how the 2% of the projects produces 90% of the value. After the session end, he has taken few of the questions which are asked by the audience.

Prof. Sandesh Jain, Convener, BIT IIC Cell, given the vote of thanks to the speaker and audiences.

This session, Orientation Session on National Education Policy (with a focus on Innovation and entrepreneurship) proved to very helpful for the students and faculty and they came to know a lot about National Education Policy.

Flyer:



Glimpses of Event:



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21 Odd/Even Term

Date: 23/01/202

To.

The President,

Institute Innovation Council.

Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction of Innovation Week for conducting various activities of IIC.

Respected Sir.

As per the mandated and self-driven activities of MoE's IIC Council, we want to conduct a series of guest lectures by organizing an "Innovation week" during 26th January 2021 to 30th January 2021. The following are the list of events that we want to conduct in our Innovation Week. The details of the event are as follows:

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General Schedule of Sessions

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4	Vote of Thanks	5 Minutes

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Thanking You.

Dr. S. M. Mahajan,

Yours sincerely, Prof. Sandesh D. Jain Convener, IIC

Bajaj Institute of Technology, Wardha, Maharashtra, India बजाज प्रौद्यौगिकी संस्थान, वर्धा, महाराष्ट्र, भारत

INSTITUTION'S INNOVATION COUNCIL

Approved by All India Council for Technical Education (AICTE) India and Director of Technical Education (DTE), Mahara Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, Raigad, Maharashtra

Innovation Week

26-01-2021 TO 31-01-2021

JAN **26**

Quiz on Republic Day

JAN **27**

Session on Innovations in Supply Chain Management

By: Dr. Sajeev A. Goerge, S. P. Jain, Mumbai

03:30 PM

JAN 28 Webinar on National Education Policy (Innovation)

By: Dr. Ashish Pandey, SOM, IIT Bombay

TIME 03:00 PM

JAN **29**

Session on Innovation as Career Opportunity By: Mr. Baldev Singh Rawat, Founder, Value Kreation TIME 11:00

JAN **29**

Session on National Innovation Policy By: Prof. Sanjay Khobragade, DBATU, Lonere TIME 03:00 PM

JAN **30** Session on How to write case study/ report on Innovation
By: Dr. Sagar S. Badhiye, BIT, Wardha

TIME 11:00

JAN 31 Session on Problem Solving and Ideation By: Mr. Rajeev Kumar Yadav, MD, Synergy Telematics Pvt. Ltd. TIME 02:00 PM



All the Sessions will be streamed live on: Bajaj Institute of Technology YouTube Page

Link to Join: http://bit.ly/bit-iic

Invitation Letter



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

(A Hindi Linguistic Minority Institute)

Approved by AICTE, DTE and Govt. of Maharashtra; DTE Code - 4649

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad

Post Box No. 25, Arvi Road, Pipri, Wardha - 442001. Phone: 07152-295473, Fax: 230506

Ref. No. 13. I.T. / 208/2020-21

Date: 21/01/2021

To, Dr. Ashish Pandey, Associate Professor, Shailesh J. Mehta School of Management IIT, Bombay.

Subject: Invitation as Resource Person for Guest Lecture on Topic of "Orientation Session on National Education Policy (with a focus on Innovation)".

Respected Sir,

It gives me pleasure in inviting you to deliver an expert lecture on "National Education Policy(with a focus on Innovation)" for our college students and faculty. As one of the prominent figures in the field of Education, your lecture would definitely enable our students to gain insight of this area. We request you to please enlighten us about the National Education Policy (NEP) and its various facets in the area of innovation.

Bajaj Institute of Technology (BIT) is run by Shiksha Mandal, which is a century old Bajaj Educational Trust, based at Wardha. It is well known for providing value based, quality education at a reasonable cost. Its uniqueness is its focus on enhancing student capability through rigorous learning, an emphasis on fundamentals and capacity to use them through hands-on work in the workshop and laboratories.

BIT has established an 'Institution's Innovation Council (IICs)' under the supervision of Ministry of Education's Innovation Cell (MIC), to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs). The main objective of our IIC is to encourage, inspire and nurture students by supporting them to work with new ideas and transform them into prototypes.

We are planning to organize this session on any suitabledate to you. Please let us know, your suitable date and time for the program. The program would be scheduled through online mode on YouTube Platform.

Eagerly waiting for your response.

Thanking You.

Yours Sincerely

Dr. N. M. Kanhe Principal

PRINCIPAL

Drief I to of Toll release

Linear Wardha

Website: www.bitwardha.ac.in E-mail: info@bitwardha.ac.in

Thanks Letter



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

(A Hindi Linguistic Minority Institute)

Approved by AICTE, DTE and Govt. of Maharashtra; DTE Code - 4649
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Ralgad

Post Box No. 25, Arvi Road, Pipri, Wardha - 442001, Phone : 07152-295473, Fax : 230506

Ref. No.

Date:....

To.

Dr. Ashish Pandey, Associate Professor, Shailesh J. Mehta School of Management, IIT, Bombay.

Dear Sir,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on "National Education Policy and its various facets in the area of innovation".

Your lecture provided in-depth knowledge of various facets of National Education Policy. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

We look forward for your continued co-operation in future.

Dr. N. M. Kanhe

Principal

Feedback:

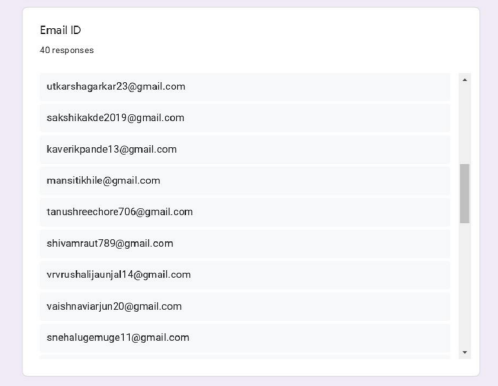
2/10/2021

Webinar on National Education policy 2020 with a focus on Innovation

Webinar on National Education policy 2020 with a focus on Innovation

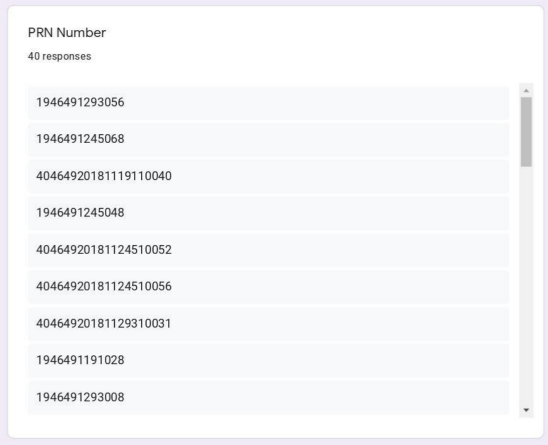
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Publish analytics

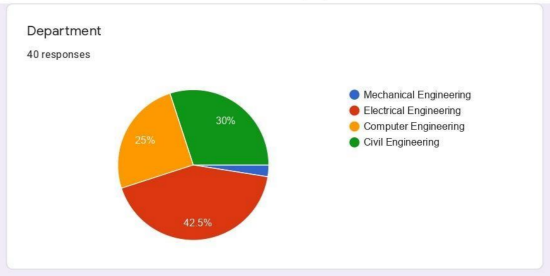


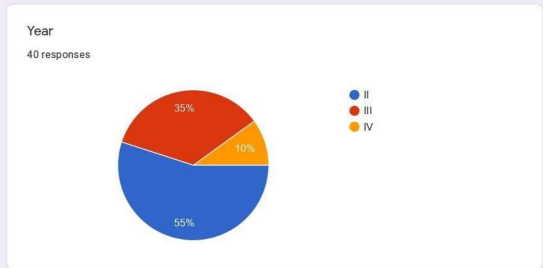


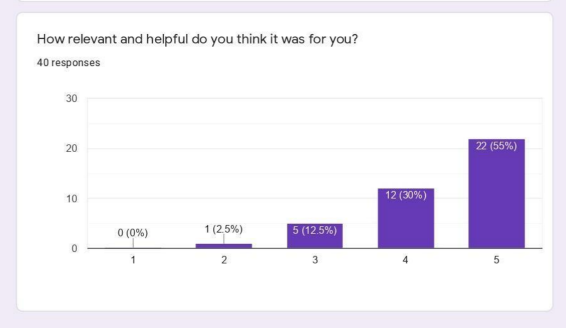




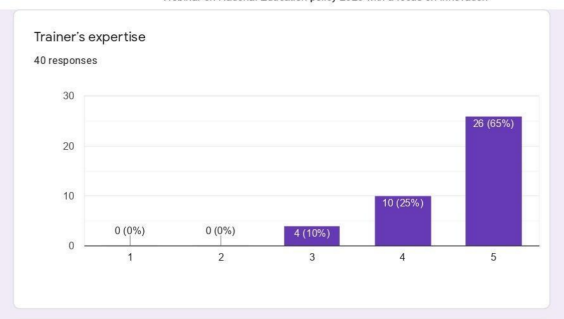


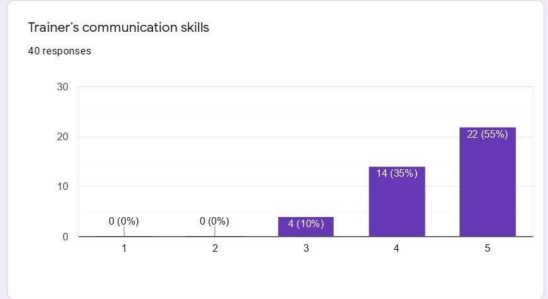


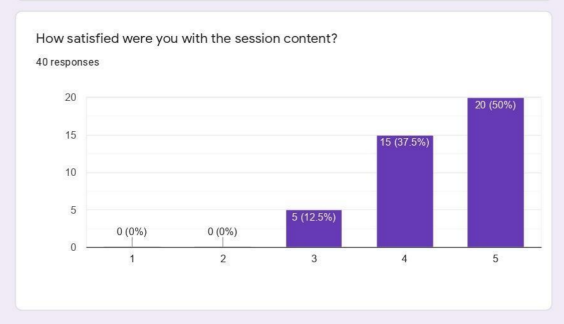




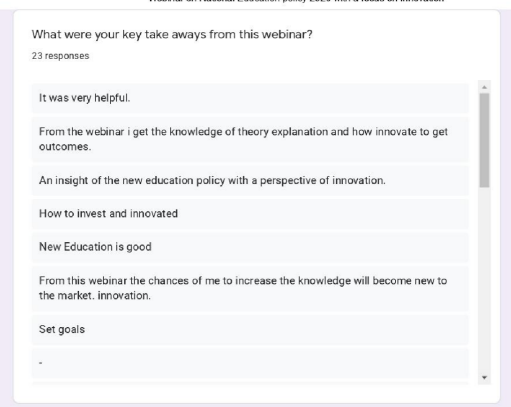


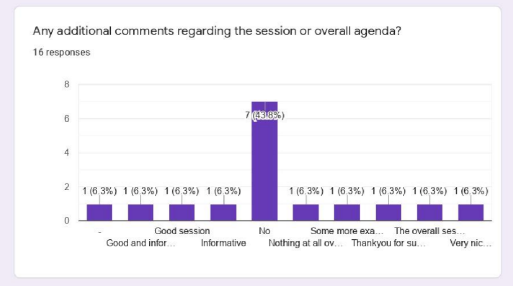












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Dr. S. M. Mahajan

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council

Session: 2020-21

Date: 28-12-2020

1. Event Name: A SESSION ON DIGITAL TRANSFORMATION

2. From and to Date: 26/12/2020

3. Expert Name, Designation: Mr. Jaideep Ayachit, Enterprise Architect, Persistent Systems, Nagpur

5. Time: 11:00 AM to 01:00 PM

6. Faculty In-charge: Prof. Abhishek Kinhekar

7. Total No. of Beneficiary: 120

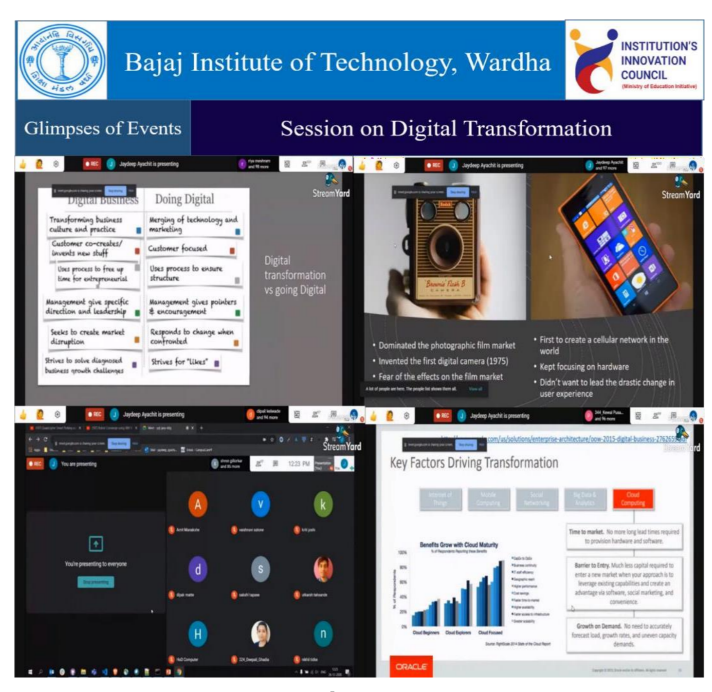
8. About the Event: Mr. Jaideep Ayachit is an IBM Certified Solution Architect - Cloud Platform Solution V2 and Red Hat Delivery Specialist - Container Platform Deployment. He has completed his education from Visvesvaraya National Institute of Technology. He is working with Persistent Systems since 17 years.

Mr. Jaideep Ayachit covered the following points in the session

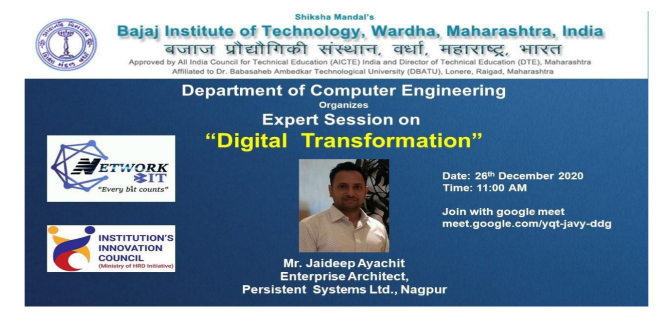
- 1) He defined Digital Transformation as the integration of digital Technology into all areas of business. Digital transformation changes how you operate and deliver values to customers.
- 2) He elaborated on how digital transformation is different than going digital.
- 3) He stressed on digital transformation by giving examples of Kodak, yahoo and Nokia. He explained how their ignorance towards digital transformation led to their own destruction.
- 4) In his session he emphasised on various aspects of digital transformation like, accurate market segmentation, analytics, consolidated operations, caost reduction and improved customer satisfaction.
- 5) The Key factors like IoT, Mobile Computing, Social Networking, Big data analytics and Cloud Computing were also elaborately discussed.
- 6) Few Case studies of Swiggy, smart elevators etc. were also discussed.

This session proved to very helpful for the student and they come to know a lot about Digital Transformation

Glimpses of Event:



Flyer:



Permission Letter

Date: 25/12/2020

To,
The President,
Institute Innovation Council,
Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Workshop on "Digital Transformation".

Respected Sir,

As per the mandated activities of MoE's IIC Council, BIT-IIC along with Department of Computer Engineering want to conduct a guest lecture on "Digital Transformation" by Jaydeep Ayachit, Senior Architect at Persistent Systems Ltd.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Identifying Intellectual Property Component at the Early State of Innevation	26/12/2020	1 – 1.5 Hours	100

Digital Transformation

Schedule

Sr. No	Head	Time
1	Introduction of Guest	11:00 PM to 11: 02 PM
2	Presidential Address	11:03 PM to 11: 05 PM
3	Guest Lecture of Mr. Jaydeep Ayachit	11:05 PM to 12: 00 PM
4	Vote of Thanks	12:00 PM to 12: 05 PM

The above workshop will be conducted on Google meet and stream live using StreamYard on YouTube. So I request you to please provide us the permission to conduct the same.

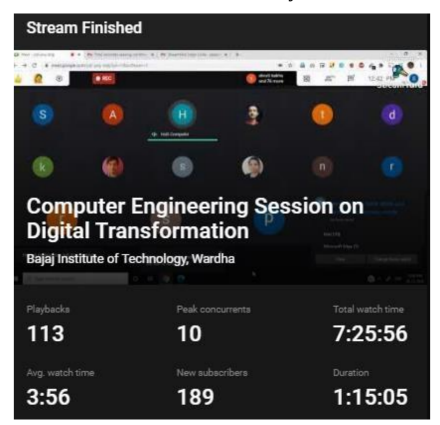
Thanking You

Dr. S. M. Mahajan President, IIC Yours sincerely, Prof. Sandesh D. Jain Convener, IIC

YouTube Live Snapshot



YouTube Live Analytics



Feedback:

Webinar on Digital Transform

95 responses

Publish analytics

kritijoshi6112001@gmail.com

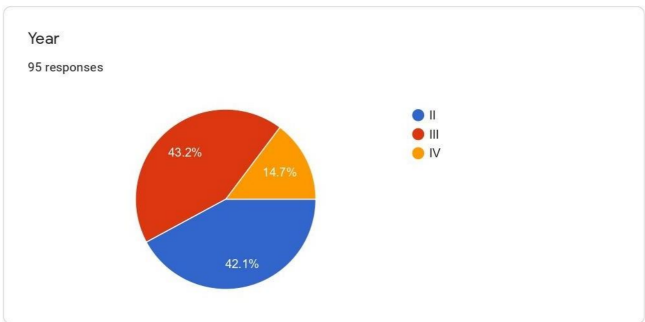
Email ID 95 responses utkarsh.taksande@gmail.com nikhsdhage@gmail.com kaustubhghaywat29@gmail.com Potdukhesandeep7@gmail.com abubasar4999@gmail.com anmolkhedkar8@gmail.com pknigam22@gmail.com pragatithakur9191@gmail.com



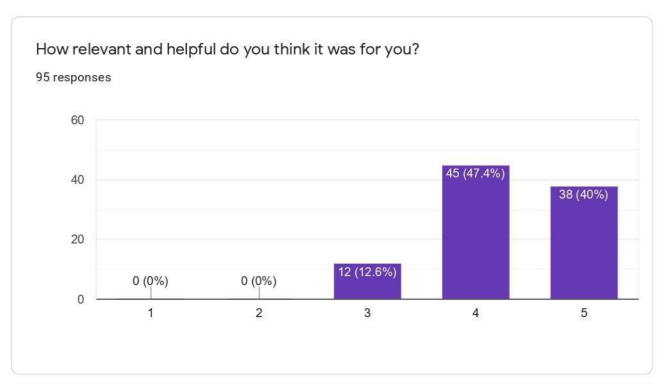
Full Name(In Captital Letters) 95 responses Utkarsh Taksande Nikhil Dhage KAUSTUBH GHAYWAT SANdeep Potdukhe Shaikh Abu Basar ANMOL ANUP KHEDKAR PIYUSH NIGAM PRAGATI DHIRAJSINGH THAKUR KRITI JOSHI

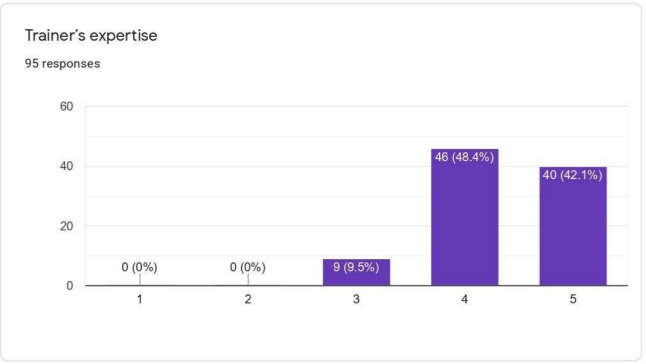


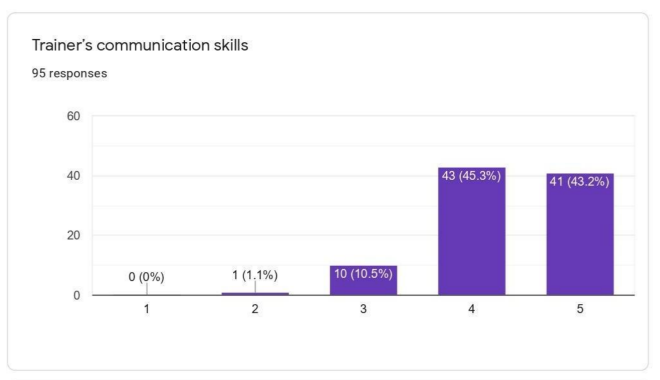


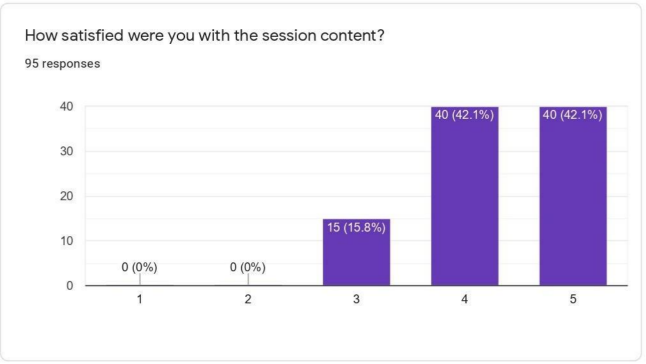














What were your key take aways from this webinar?

32 responses

Network Security Concept

Learnt so many things

The five pillars of Digital Transformation and how its helping to grow businesses

Webinar is very informative

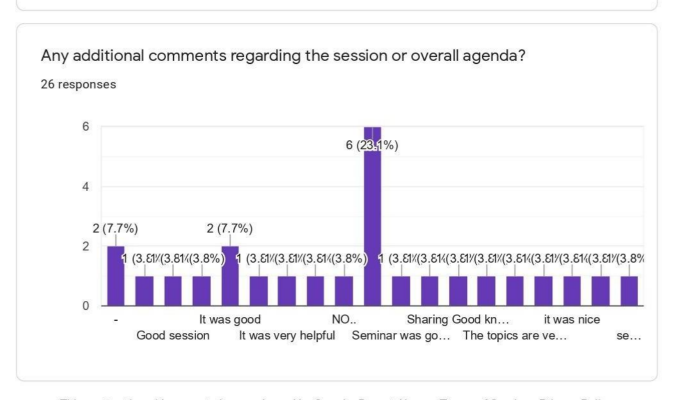
Focus on backend

Got good take on what digital transformation is.

Towards the reasearch and approach.

Key Technologies that I need to learn and keep an eye on.

Various concepts regarding digitalization and how we need to evolve the technology use in order to survive in the market.



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HEAD

Department of Civil Engineering
Baiai Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council

Session: 2020-21

Date: 29/01/2021

1. Event Name: Session on Innovations in Supply Chain Management

2. From and to Date: 27/01/2021

3. Expert Name, Designation: **Dr. Sajeev Abraham George, Professor & Chairperson –PGDM, S. P. Jain Institute of Management and Research, Mumbai, Maharashtra**

5. Time: **03:30 PM to 04:30 PM**

6. Faculty In-charge: **Prof. Sandesh D. Jain (Convenor, IIC Council)**

7. Total No. of Beneficiary: 100

- 8. About the Speaker: Dr. Sajeev Abraham George is a Professor, Operations & Supply Chain in S P Jain Institute of Management and Research, Mumbai and is also a Chairperson, PGDM Programme. He is PhD in Industrial Engineering and Operations Research from IIT Bombay and have completed his Bachelor in Mechanical Engineering and Masters in Industrial Engineering from NIT Kozhikode, Kerala India. His major areas of research interest includes Supply Chain Management, Production & Operations Management, Service Management, and Empirical Research in Operations Management, Performance Measurement and Quantitative Modelling. He has 17 years of teaching experience in Production Engineering in the University of Mumbai and is currently working in S P Jain Institute of Management& Research, Mumbai from June 2008.
- 9. About the Event: Convenor, BIT IIC Council, Prof. Sandesh Jain initiated the session followed by the presidential address is given by the Dr. N. M. Kanhe. Principal, BIT and inaugurated Innovation Week and its activities. Later on Prof. J. D. Ruikar, Vice President, BIT-IIC, introduced the speaker to the audience and the session is handed over to the speaker, Dr. Sajeev Kumar Goerge.

The Resource Person, mainly focus on competitive priorities in supply chain. He also focused in what is innovation and explained difference between invention and innovation process. He with example explain innovation in Ford Assembly Line. He touched upon

the lean thinking philosophy, six sigma initiatives. He explained various types of innovations e.g. reinforced, radical innovation and then focused on why do firm pursue innovation and important role of supply chain in new Product development with concepts like order winner and order qualifiers.

This session, orientation session on "Innovations in Supply Chain Management" proved to very helpful for the students and they came to know a lot about supply chain management.

Flyer:



Session On

Innovations in Supply Chain Management



Resource Person:

Dr. Sajeev Abraham George

Professor

S. P. Jain Institute of Management and Research, Mumbai





Glimpses of Event:



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21 Odd/Even Term

Date: 23/01/202

To.

The President,

Institute Innovation Council.

Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction of Innovation Week for conducting various activities of IIC.

Respected Sir.

As per the mandated and self-driven activities of MoE's IIC Council, we want to conduct a series of guest lectures by organizing an "Innovation week" during 26th January 2021 to 30th January 2021. The following are the list of events that we want to conduct in our Innovation Week. The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Quiz on Republic Day	26th January 2021	30 Min	100
2	Innovations in Supply Chain Management By: Dr. Sajeev A. Goerge, S. P. Jain, Mumbai	27th January 2021	1- 1.5 Hours	100
3	Webinar on National Education Policy (Innovation) By: Dr. Ashish Pandey, SOM, IIT Bombay	28th January 2021	1- 1.5 Hours	100
4	Session on Innovation as Career Opportunity By: Mr. Baldev Singh Rawat, Founder, Value Kreation	29 th January 2021	1-1.5 Hours	100
5	Session on National Innovation Policy By: Prof. Sanjay Khobragade, DBATU, Lonere	29 th January 2021	1-1.5 Hours	100
6	Session on How to write case study/ report on Innovation By: Dr. Sagar S. Badhiye, BIT, Wardha	30 th January 2021	1- 1.5 Hours	100
7	Session on Problem Solving and Ideation, By: Mr. Rajeev Kumar Yadav, MD. Synergy Telematics Pvt. Ltd.	31 st January 2021	1- 1.5 Hours	100

General Schedule of Sessions

Sr. No	Head	Time
L	Introduction of Guest	3 Minutes
2	Presidential Address	3 Minutes
3	Guest Lecture	1-1.5 hr
4	Vote of Thanks	5 Minutes

The above workshops will be conducted on Google Meet Platform and will be stream live on Streamyard. So I request you to please provide us the permission to conduct the same. The detailed brochure is attached with this mail.

Thanking You.

Dr. S. M. Mahajan,

Yours sincerely, Prof. Sandesh D. Jain Convener, IIC

Bajaj Institute of Technology, Wardha, Maharashtra, India बजाज प्रौद्यौगिकी संस्थान, वर्धा, महाराष्ट्र, भारत

INSTITUTION'S INNOVATION COUNCIL

Approved by All India Council for Technical Education (AICTE) India and Director of Technical Education (DTE), Mahara Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, Raigad, Maharashtra

Innovation Week

26-01-2021 TO 31-01-2021

JAN **26**

Quiz on Republic Day

JAN **27**

Session on Innovations in Supply Chain Management

By: Dr. Sajeev A. Goerge, S. P. Jain, Mumbai

03:30 PM

JAN 28 Webinar on National Education Policy (Innovation)

By: Dr. Ashish Pandey, SOM, IIT Bombay

TIME 03:00 PM

JAN **29**

Session on Innovation as Career Opportunity By: Mr. Baldev Singh Rawat, Founder, Value Kreation TIME 11:00

JAN **29**

Session on National Innovation Policy By: Prof. Sanjay Khobragade, DBATU, Lonere TIME 03:00 PM

JAN **30** Session on How to write case study/ report on Innovation
By: Dr. Sagar S. Badhiye, BIT, Wardha

TIME 11:00

JAN 31 Session on Problem Solving and Ideation By: Mr. Rajeev Kumar Yadav, MD, Synergy Telematics Pvt. Ltd. TIME 02:00 PM



All the Sessions will be streamed live on: Bajaj Institute of Technology YouTube Page

Link to Join: http://bit.ly/bit-iic

Youtube Live Screen Shot:



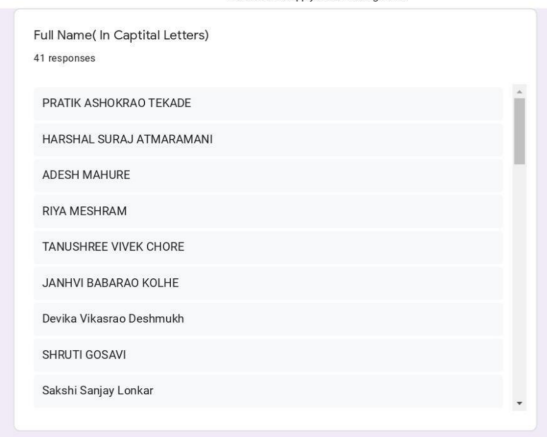
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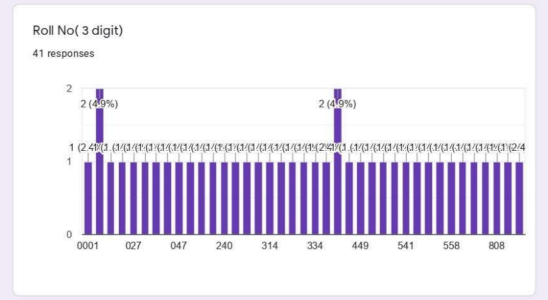


Webinar on Supply Chain Management

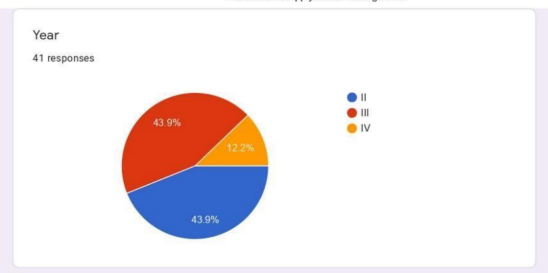
Webinar on Supply Chain Management 41 responses Publish analytics Email ID 41 responses pratiktekade2304@gmail.com harshalatmaramani@gmail.com Adeshmahure1970@gmail.com co.2019.rvmeshram@bitwardha.ac.in tanushreechore706@gmail.com janhvikolhe27809@gmail.com devikadeshmukh4@gmail.com co.2017.sagosavi@bitwardha.ac.in sakshilonkar762@gmail.com

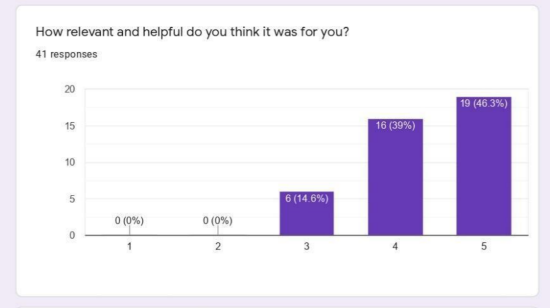


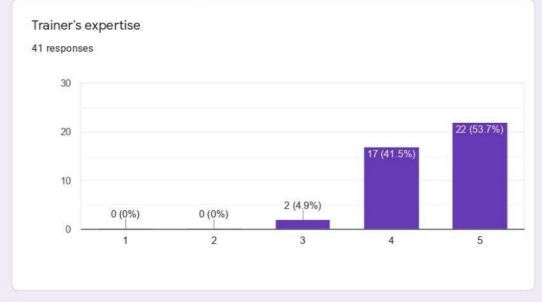




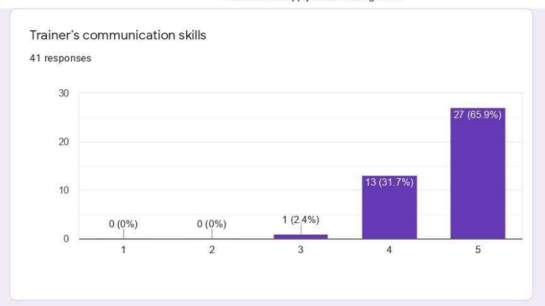


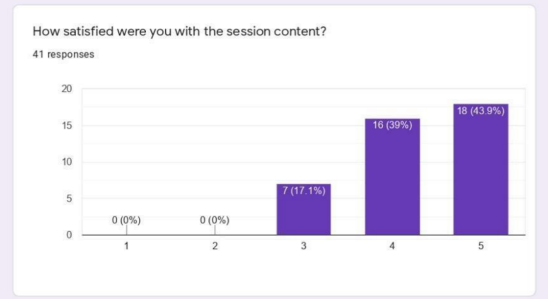




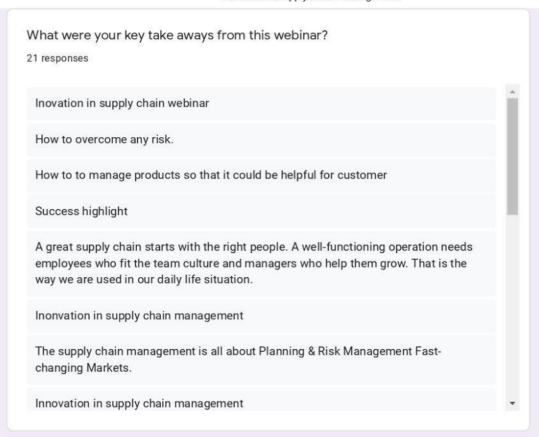


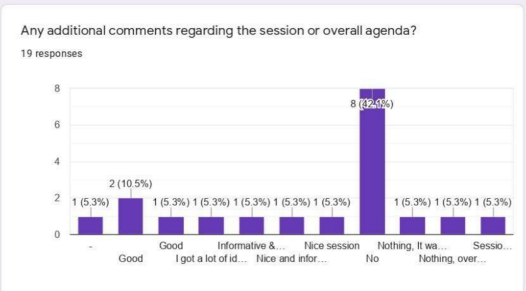










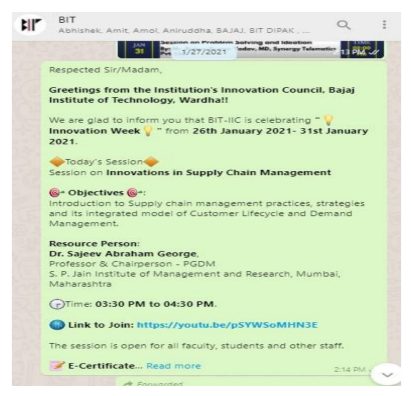


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Publicity:



Communication with Resource Person



Dear Dr. Mahajan.

Thanks for the invitation, As communicated to Prof. Ashutosh, I shall deliver a session on "Innovations in Supply Chain Management" on 27th January from 3,30 to 4,30 pm.





Invitation Letter



Shiksha Mandal's

Institute of Technology, Wardha

(A Hindi Linguistic Minority Institute)

Approved by AICTE, DTE and Govt. of Maharashtra; DTE Code - 4649 Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad Post Box No. 25, Arvi Road, Pipri, Wardha - 442001. Phone: 07152-295473, Fax: 230506

Ref. No. BZ7/209/2020-21

Date: 21/01/2021

Dr. Sajeev Abraham George, Professor, SPJIMR, Bhavan's Campus Andheri West, Mumbai.

> Subject: Invitation as Resource Person for Guest Lecture on Topic of "Introduction to Supply Chain Management."

Respected Sir,

It gives me pleasure in inviting you to deliver an expert lecture on "Introduction to Supply Chain Management" for our college students and faculty. As one of the prominent figures in the field of Management Education, your lecture would definitely enable our students to gain insight of this area. We request you to please enlighten us about the Supply chain management practices and strategies and its integrated model of Customer Lifecycle and Demand Management.

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BIT has established an 'Institution's Innovation Council (IICs)' under the supervision of Ministry of Education's Innovation Cell (MIC), to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs). The main objective of our IIC is to encourage. inspire and nurture students by supporting them to work with new ideas and transform them into prototypes.

We are planning to organize this session on any suitable date to you. Please let us know, your suitable date and time for the program. The program would be scheduled through online mode on YouTube Platform.

Eagerly waiting for your response.

Thanking You.

Yours Sincerely

Dr. N. M. Kanhe Principal PRINCIPAL

: of Technology,

Pur di Wardha

Website: www.bitwardha.ac.in E-mail: info@bitwardha.ac.in

President, BIT-IIC

HEAD



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council

Session: 2020-21

Date: 16/01/2021

1. Event Name: Session on Process of Innovation Development

2. From and to Date: **14/01/2021**

3. Expert Name, Designation: Mr. Sagar, Kabra, Operations - Head. Natarajan Education Society

4. Time: 03:00 PM to 04:30 PM

5. Faculty In-charge: **Dr. Jayesh Ruikar** (Vice President, IIC Council)

6. Total No. of Beneficiary: 150

7. About the Speaker: An Educator, a Social Entrepreneur and a Development Sector Professional passionately driven towards a dedicated interest in the field of Education, Skill Development, Women Empowerment, Rural Development, Innovations, Sustainability and Healthcare. Diversified field experience of more than 9 years; with exposure and expertise built up in domain of Education (science, environment and climate change), Skill Development, Counselling and Mentorship, Agency Building, Innovation. Driven by inclination to work in development sector.

Mr Sagar, later joined as a Science Educator at Science Express, an initiative started by Government of India and Max Planck Society Germany, got rich and diversified exposure to education system in India, reached out to 4.2 million students and educators across 13,000 schools covering all the states of India. He aim to inculcate scientific and innovative by triggering young minds..

8. About the Event: Convenor, BIT IIC Council, Prof. Sandesh Jain has initiated the session followed by the presidential address is given by the Dr. S. M. Mahajan. President, BIT IIC, Dr. Mahajan inaugurates the session and given brief description of Innovation Week and its activities. Later on Dr. Jayesh Ruikar, Vice-President, BIT-IIC, introduced the speaker to the audience and the mike is handed over to the speaker, Mr. Kabra.

Mr. Sagar Kabra, mainly focus on:

- ➤ Process and tools of Innovation Development from scratch.
- ➤ How to convert an idea to prototype? In focus with the process of innovation development.
- ➤ He describes how to convert new and/or existing knowledge into marketable solution.
- ➤ He also cover the process from Idea to a marketable solution and Technology Readiness Level.

Mr Kabra has started his session by quoting Dr APJ Abdul Kalam, saying that "Innovation is born out of the cultural excellence. This excellence is a process when a individual or a nation contrives to fulfil the dream with calculated risk". He also quoted, Dr. Raghunath Mashelkar, "As an innovator is one who does not know it cannot be done. "I" in India should stand for Innovation.

Dr. Kabra, explains the audience the meaning of innovation. How the innovator, creates new idea and explain the ways of doing. He further explains the traits and types of innovator, like empathetic, problem finders, risk-takers, networked, observant, creators, resilient and reflective. Later explains about the history of innovation and how to lead the innovation.

He compared the difference and ambiguity between the term creativity, invention and innovation with simple example. He explains the audience that why we need to be innovate and given example for how invention turned out to be innovation. Dr. Kabra, explain the audience various types of technologies such as product/service innovation, process innovation, and marketing education. After the session end, he has taken few of the questions which are asked by the audience.

Prof. Sandesh Jain, Convener, BIT IIC Cell, given the vote of thanks to the speaker and audiences.

This session, Session on Process of Innovation Development proved to very helpful for the students and faculty and they came to know a lot about Process of Innovation Development.

Flver:



Shiksha Mandal's

Bajaj Institute of Technology, Wardha, Maharashtra, India बजाज प्रौद्यौगिकी संस्थान, वर्धा, महाराष्ट्र, भारत

Approved by All India Council for Technical Education (AICTE) India and Director of Technical Education (DTE), Maharashtra Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, Raigad, Maharashtra

Session On PROCESS OF INNOVATION DEVELOPMENT



MR. SAAGAR KABRA

Sr. Operations, Head (CSR), Natarajan Education Society, Pune



January 14, 2021 TIME: 01:00 PM



http://bit.ly/iicbitsession1



https://meet.google.com/tnk-ziym-dvg

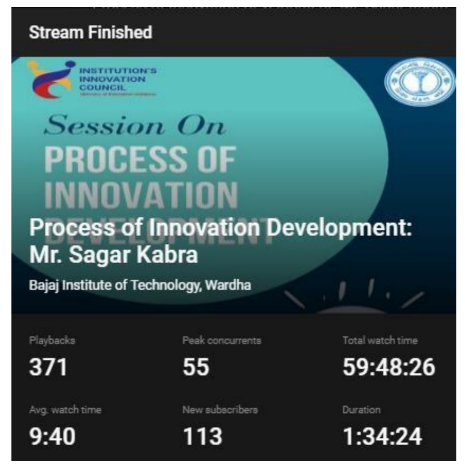
Glimpses of Event:



YouTube Live Snapshot:



YouTube Live Analytics







Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council

Session: 2020-21

Date: 15-01-2021

1. Event Name: A Session on Identifying Intellectual Property Components at the Early Stage of Innovation

2. From and to Date: 15/01/2021

3. Expert Name, Designation: Dr. Pawan Chandak, Associate Professor in Mechanical Engineering, BIT, Wardha

5. Time: 03:00 PM to 04:00 PM

6. Faculty In-charge: Prof. Sandesh Jain, Convenor IIC Wardha

7. Total No. of Beneficiary: 120

8. About the Event: Dr. Pawan Chandak is an Associate Professor in Mechanical Engineering, BIT Wardha and has experience of 12 years in academics and 3 Years in industry. He is and expert in the field of Intellectual Property and has 9 copyrights registered on his name, 9 Patents filed with 7 Research Projects Completed with National Institutes / Industry.

Dr. Pawan Chandak covered the following points in the session

- 1) He elaborated about what is WIPO and what is procedure of filing a copyright, patent, trademarks, Trade Secrets etc. He practically demonstrated how one can search for the patents.
- 2) He discussed about how to train the students for dynamic business environment and apply their perspectives through innovation and creativity.
- 3) He emphasized on Intellectual Property laws primarily covering Patent, design and Trademark.
- 4) He also explained the practical aspects of business knowledge and expertise required in IPR field related to innovation.
- 5) He discussed about the role of Intellectual Property for long term strategic benefits and competitive edge. He interacted with the students and cleared all their queries related to IPR, Patents etc.

This session proved to very helpful for the student and they come to know a lot about Identifying Intellectual Property Components at the Early Stage of Innovation.

Glimpses of Product Development Phases Event:



Flyer:



Shiksha Mandal's

Bajaj Institute of Technology, Wardha, Maharashtra, India बजाज प्रौद्यौगिकी संस्थान, वर्धा, महाराष्ट्र, भारत



proved by All India Council for Technical Education (AICTE) India and Director of Technical Education (DTE), Maharasht
Affiliated to Dr. Rahasaheh Ambedkar Technological University (DRATU). Lonere, Raigad, Maharashtra



15-JANUARY-21

Session on:

Identifying Intellectual
Property Components at the
Early Stage of Innovation

BY:
DR PAWAN A. CHANDAK
Asso. Prof., Mechanical Engg.,
BIT Wardha



TIME: 03:00 PM

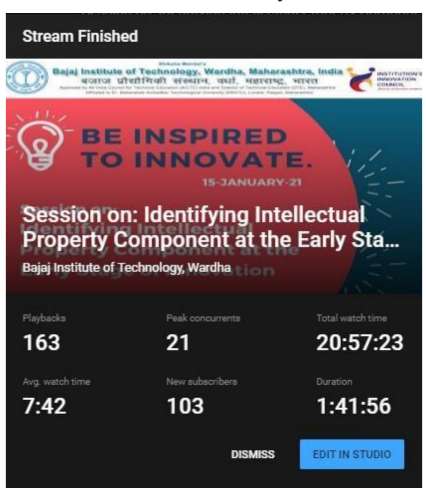


http://bit.ly/iicbitsession2

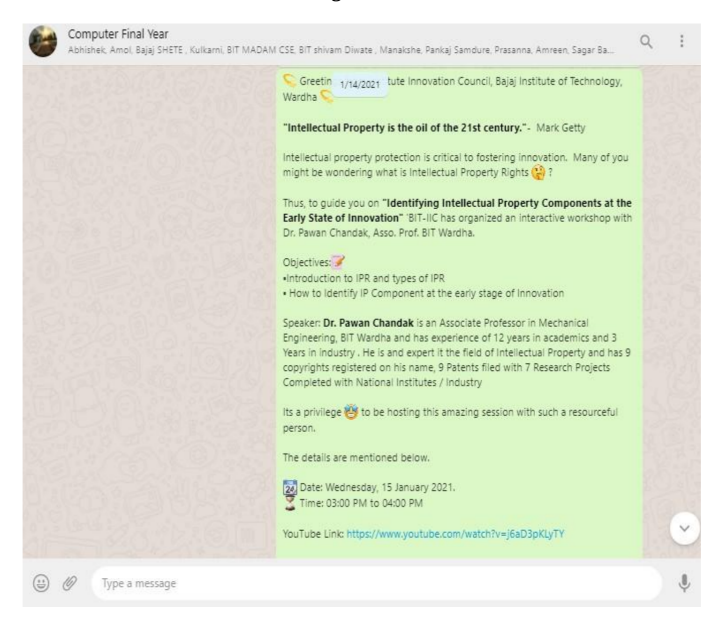
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Youtube Live Analytics



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Dr. S. M. Mahajan President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session: 2020-21

Date: 01/02/2021

Activity: "How to Write a Technical Report /Case Study on Innovation"

1. Event Name: "How to Write a Technical Report /Case Study on Innovation"

2. From and to Date: 30/01/2021

3. Expert Name, Designation: Dr. Sagarkumar S. Badhiye, Asst. Prof., BIT Wardha.

4. Time: 11:00 AM to 12:00 Noon

5. Faculty In-charge: Prof. Sandesh D. Jain (Convenor, IIC Council)

6. Total No. of Beneficiary: 100

- 7. About the Speaker: Dr. Sagarkumar S. Badhiye, has completed his PhD. from Government College of Engineering, Amravati SGBAU. He has worked as member board of Studies in Computer for setting syllabus and curriculum. He has reviewed 21 Peer reviewed papers published in various international Journals and conferences. He has a registered copyright on "Document Preparation: A LaTeX based Approach".
- 8. About the Event: Convenor, BIT IIC Council, Prof. Sandesh Jain has initiated the session followed by the presidential address is given by the Dr. S. M. Mahajan. President, BIT IIC, Dr. Mahajan inaugurates the session and given brief description of Innovation Week and its activities. Later on Prof. Pratik Vyas, BIT-IIC, introduced the speaker to the audience and the session is handed over to the speaker, Dr. Sagarkumar Badhiye.

The Resource Person, mainly focus on:

- 1) Innovation vs Technology
- 2) Types of Innovation
- 3) What is Technical Writing
- 4) What is the purpose of Technical Writing
- 5) Types of Technical Writing
- 6) Various Parts of Technical Paper
- 7) Publishing Process
- 8) Tools for Technical Writing

This session, orientation session on "How to Write a Technical Report /Case Study on Innovation" proved to very helpful for the students and they came to know a lot about technical paper writing.

Flyer:



Bajaj Institute of Technology, Wardha, Maharashtra, India बजाज प्रौद्यौगिकी संस्थान, वर्धा, महाराष्ट्र, भारत

Approved by All India Council for Technical Education (AICTE) India and Director of Technical Education (DTE), Maharashtra Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, Raigad, Maharashtra

SESSION ON

How to Write a **Technical Report** /Case Study on Innovation







Dr. Sagar S. Badhiye

Asst. Professor Bajaj Institute of Technology, Wardha



SATURDAY, JAN 30, 2021

11:00 AM TO 12:00 NOON



http://bit.ly/iicbitsession





Glimpses of Event:



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21 Odd/Even Term

To.

The President,

Institute Innovation Council.

Bajaj Institute of Technology, Wardha,

Subject: Regarding Permission for conduction of Innovation Week for conducting various activities of IIC.

Respected Sir.

As per the mandated and self-driven activities of MoE's IIC Council, we want to conduct a series of guest lectures by organizing an "Innovation week" during 26th January 2021 to 30th January 2021. The following are the list of events that we want to conduct in our Innovation Week. The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Quiz on Republic Day	26th January 2021	30 Min	100
2	Innovations in Supply Chain Management By: Dr. Sajeev A. Goerge, S. P. Jain, Mumbai	27th January 2021	1- 1.5 Hours	100
3	Webinar on National Education Policy (Innovation) By: Dr. Ashish Pandey, SOM, IIT Bombay	28th January 2021	1- 1.5 Hours	100
4	Session on Innovation as Career Opportunity By: Mr. Baldev Singh Rawat, Founder, Value Kreation	29 th January 2021	1-1.5 Hours	100
5	Session on National Innovation Policy By: Prof. Sanjay Khobragade, DBATU, Lonere	29 th January 2021	1-1.5 Hours	100
6	Session on How to write case study/ report on Innovation By: Dr. Sagar S. Badhiye, BIT, Wardha	30 th January 2021	1- 1.5 Hours	100
7	Session on Problem Solving and Ideation, By: Mr. Rajeev Kumar Yadav, MD, Synergy Telematics Pvt. Ltd.	31 st January 2021	1- 1.5 Hours	100

General Schedule of Sessions

Sr. No	Head	Time
L	Introduction of Guest	3 Minutes
2	Presidential Address	3 Minutes
3	Guest Lecture	1-1.5 hr
4	Vote of Thanks	5 Minutes

The above workshops will be conducted on Google Meet Platform and will be stream live on Streamyard. So I request you to please provide us the permission to conduct the same. The detailed brochure is attached with this mail.

Thanking You.

Dr. S. M. Mahajan.

Yours sincerely, Prof. Sandesh D. Jain

Convener, IIC

Bajaj Institute of Technology, Wardha, Maharashtra, India बजाज प्रौद्यौगिकी संस्थान, वर्धा, महाराष्ट्र, भारत

INSTITUTION'S INNOVATION COUNCIL

Approved by All India Council for Technical Education (AICTE) India and Director of Technical Education (DTE), Mahara Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, Raigad, Maharashtra

Innovation Week

26-01-2021 TO 31-01-2021

JAN **26**

Quiz on Republic Day

JAN **27**

Session on Innovations in Supply Chain Management

By: Dr. Sajeev A. Goerge, S. P. Jain, Mumbai

03:30 PM

JAN 28 Webinar on National Education Policy (Innovation)

By: Dr. Ashish Pandey, SOM, IIT Bombay

TIME 03:00 PM

JAN **29**

Session on Innovation as Career Opportunity By: Mr. Baldev Singh Rawat, Founder, Value Kreation TIME 11:00

JAN **29**

Session on National Innovation Policy By: Prof. Sanjay Khobragade, DBATU, Lonere TIME 03:00 PM

JAN **30** Session on How to write case study/ report on Innovation
By: Dr. Sagar S. Badhiye, BIT, Wardha

TIME 11:00

JAN 31 Session on Problem Solving and Ideation By: Mr. Rajeev Kumar Yadav, MD, Synergy Telematics Pvt. Ltd. TIME 02:00 PM



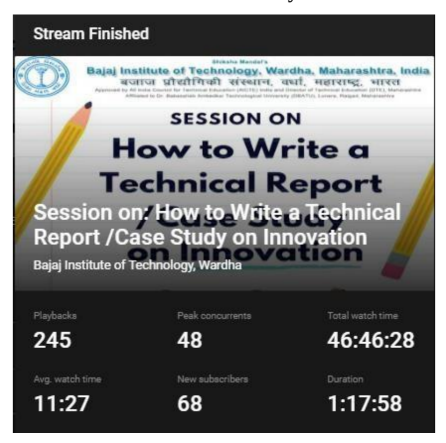
All the Sessions will be streamed live on: Bajaj Institute of Technology YouTube Page

Link to Join: http://bit.ly/bit-iic

Youtube Live Screen Shot:



Youtube Live Analytics

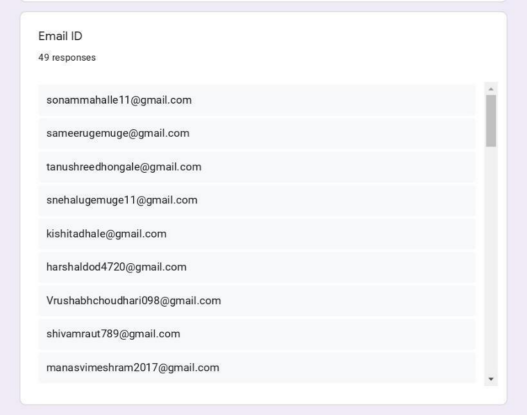


Webinar on: How to Write a Technical Report /Case Study on Innovation

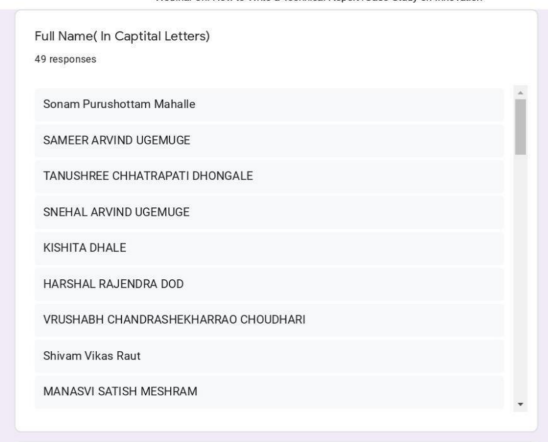
Webinar on: How to Write a Technical Report /Case Study on Innovation

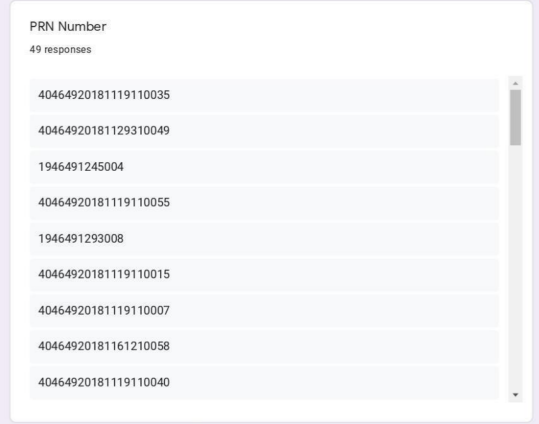
49 responses

Publish analytics

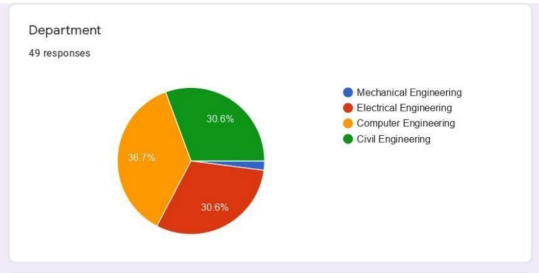


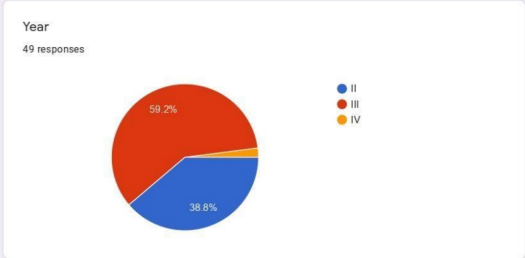


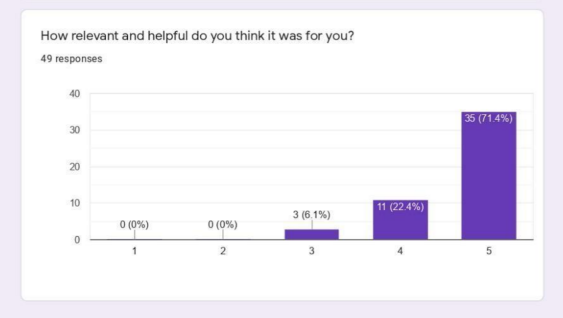




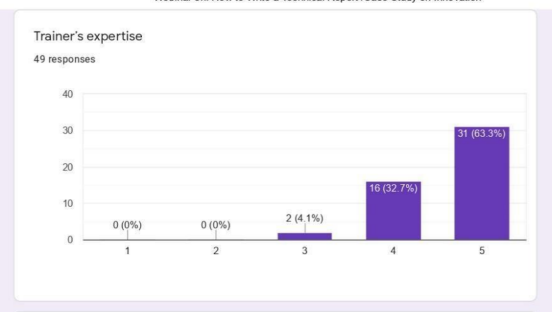


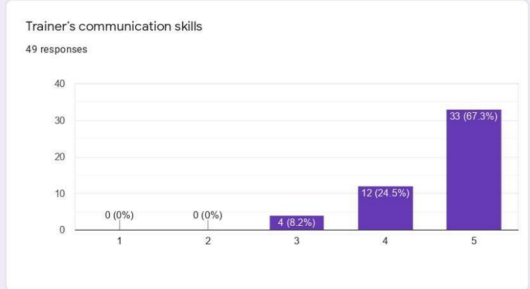


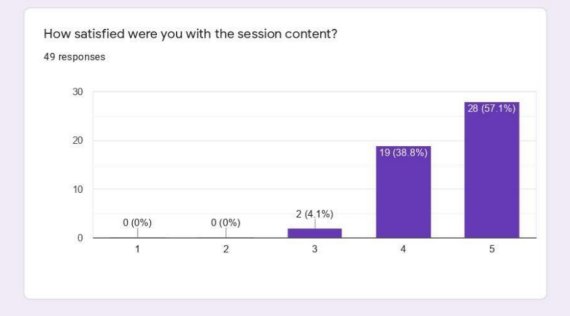


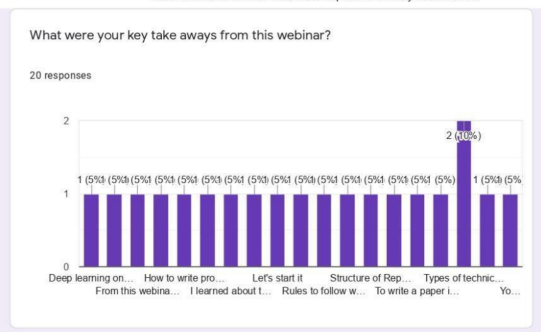


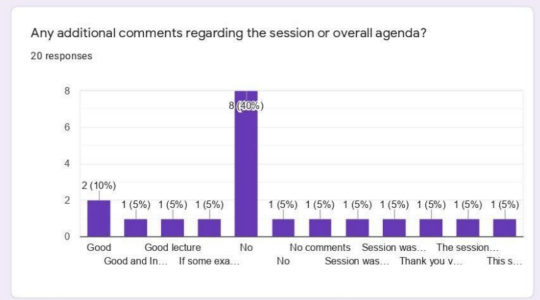










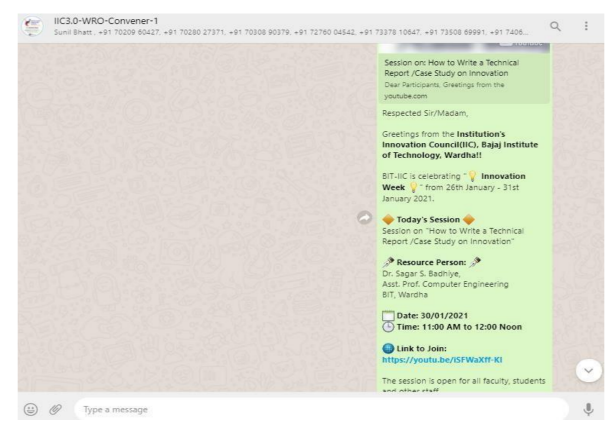


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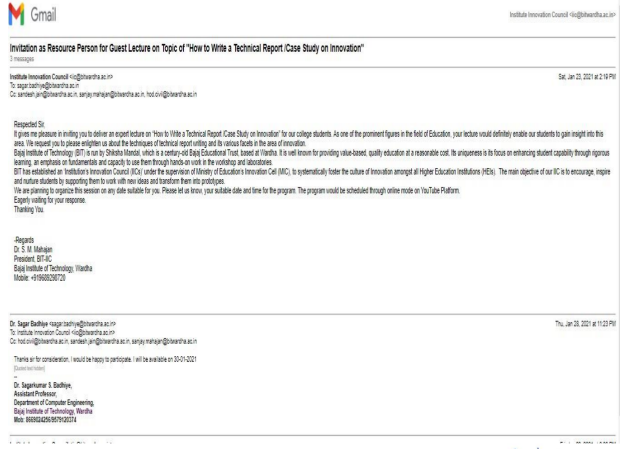
Google Forms



Publicity:



Communication with Resource Person







Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session: 2020-21

Date: 29/01/2021

1. Event Name: Orientation Session on National Innovation and Start-up Policy

2. From and to Date: 29/01/2021

- 3. Expert Name, Designation: Dr. Sanjay Khobragade, Associate Professor. Electronics & Telecommunications Engineering Department, Dr. Babasaheb Ambedkar Technological University, Lonere, Tal- Mangaon, Dist- Raigad
- 5. Time: **03:00 PM to 04:00 PM**
- 6. Faculty In-charge: Dr. Jayesh Ruikar (Vice President, IIC Council)
- 7. Total No. of Beneficiary: More than 200
- 8. About the Speaker: Dr. Sanjay Khobragade, Associate Professor. Electronics & Telecommunications Engineering Department, Dr. Babasaheb Ambedkar Technological University. He is professional speaker and has more than 24 years of teaching experience. He has published more than 110 research papers in various national / international journals and conferences. He has received Young Scientist Award and Best Engineering College Teacher Award, etc.
- 9. About the Event: Convenor, BIT IIC Council, Prof. Sandesh Jain has initiated the session followed by the presidential address is given by the Dr. S. M. Mahajan. President, BIT IIC, Dr. Mahajan inaugurates the session and given brief description of Innovation Week and its activities. Later on Dr. Jayesh Ruikar, Vice-President, BIT-IIC, introduced the speaker to the audience and the session is handed over to the speaker, Dr. Khobragde.

Dr. Sanjay Khobragade, mainly focus on:

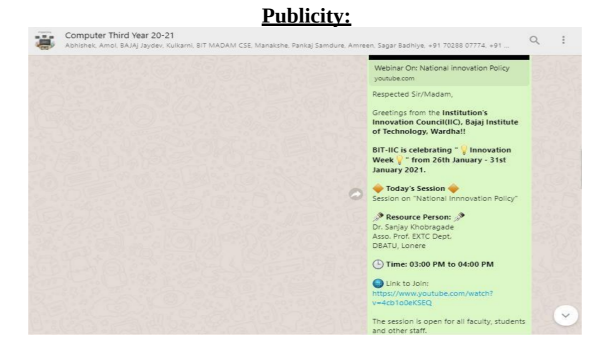
- ➤ Covering major highlights of National Innovation and Start-up Policy important for faculty and students.
- ➤ The Innovation and entrepreneurship part of NISP. covered the following points in the session

Dr. Khobragade started his talk with the preamble of the policy and then he discusses the purpose of the NISP Policy as: The purpose of the policy is to encourage and support establishment and growth of Technology based start-up's which can enable students and faculty to innovate and prototype their potential ideas with industrial standards and support from government industry and reputed academic institutions around the world and help them to realise their potentials.

He explains the short term objectives and long term objective of the policy, strategies and governance. He discussed the working of charter of innovation and functions of startup council, later explained about the start-up enabling institutional infrastructure. Dr. Khobragade, explains how to nurture the innovation and start-ups in the institutions. He discussed the product ownership and intellectual property rights of the product developed during the innovation. After the session end, he has taken few of the questions which are asked by the audience.

Prof. Sandesh Jain, Convener, BIT IIC Cell, given the vote of thanks to the speaker and audiences.

This session, orientation session on National Innovation and Start-up Policy (NISP) proved to very helpful for the students and faculty and they came to know a lot about NISP Policy.



Flyer:



Shiksha Mandal's

Bajaj Institute of Technology, Wardha, Maharashtra, India बजाज प्रौद्यौगिकी संस्थान, वर्धा, महाराष्ट्र, भारत

Approved by All India Council for Technical Education (AICTE) India and Director of Technical Education (DTE), Maharashtra Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, Raigad, Maharashtra

FRIDAY, JAN 29, 2021 03:00 PM TO 04:00 PM

WEBINAR ON

NATIONAL INNOVATION POLICY

Resource Person:

Prof. Sanjay Khobragade

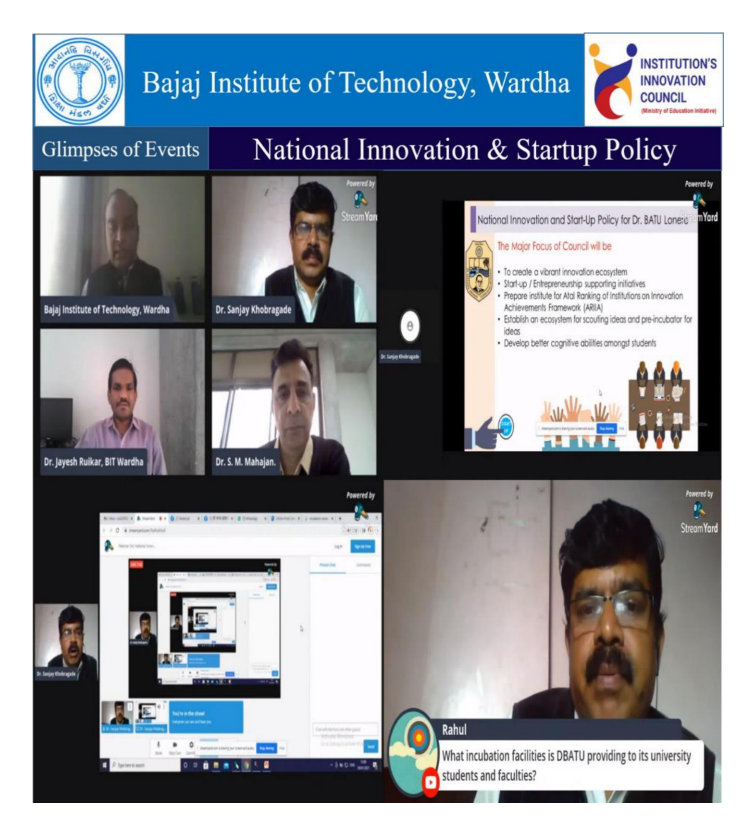
Associate Professor, Department of EXTC DBATU, Lonere





http://bit.ly/iicbitsession6

Glimpses of Event:



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21 Odd/Even Term

To.

The President,

Institute Innovation Council.

Bajaj Institute of Technology, Wardha,

Subject: Regarding Permission for conduction of Innovation Week for conducting various activities of IIC.

Respected Sir.

As per the mandated and self-driven activities of MoE's IIC Council, we want to conduct a series of guest lectures by organizing an "Innovation week" during 26th January 2021 to 30th January 2021. The following are the list of events that we want to conduct in our Innovation Week. The details of the event are as follows:

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5	Session on National Innovation Policy By: Prof. Sanjay Khobragade, DBATU, Lonere	29 th January 2021	1-1.5 Hours	100
6	Session on How to write case study/ report on Innovation By: Dr. Sagar S. Badhiye, BIT, Wardha	30 th January 2021	1- 1.5 Hours	100
7	Session on Problem Solving and Ideation, By: Mr. Rajeev Kumar Yadav, MD. Synergy Telematics Pvt. Ltd.	31 st January 2021	1- 1.5 Hours	100

General Schedule of Sessions

Sr. No	Head	Time
L	Introduction of Guest	3 Minutes
2	Presidential Address	3 Minutes
3	Guest Lecture	1-1.5 hr
4	Vote of Thanks	5 Minutes

The above workshops will be conducted on Google Meet Platform and will be stream live on Streamyard. So I request you to please provide us the permission to conduct the same. The detailed brochure is attached with this mail.

Thanking You.

Dr. S. M. Mahajan.

Yours sincerely, Prof. Sandesh D. Jain

Convener, IIC

Bajaj Institute of Technology, Wardha, Maharashtra, India बजाज प्रौद्यौगिकी संस्थान, वर्धा, महाराष्ट्र, भारत

INSTITUTION'S INNOVATION COUNCIL

Approved by All India Council for Technical Education (AICTE) India and Director of Technical Education (DTE), Mahara Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, Raigad, Maharashtra

Innovation Week

26-01-2021 TO 31-01-2021

JAN **26**

Quiz on Republic Day

JAN **27**

Session on Innovations in Supply Chain Management

By: Dr. Sajeev A. Goerge, S. P. Jain, Mumbai

03:30 PM

JAN 28 Webinar on National Education Policy (Innovation)

By: Dr. Ashish Pandey, SOM, IIT Bombay

TIME 03:00 PM

JAN **29**

Session on Innovation as Career Opportunity By: Mr. Baldev Singh Rawat, Founder, Value Kreation TIME 11:00

JAN **29**

Session on National Innovation Policy By: Prof. Sanjay Khobragade, DBATU, Lonere TIME 03:00 PM

JAN **30** Session on How to write case study/ report on Innovation
By: Dr. Sagar S. Badhiye, BIT, Wardha

TIME 11:00

JAN 31 Session on Problem Solving and Ideation By: Mr. Rajeev Kumar Yadav, MD, Synergy Telematics Pvt. Ltd. TIME 02:00 PM



All the Sessions will be streamed live on: Bajaj Institute of Technology YouTube Page

Link to Join: http://bit.ly/bit-iic

Youtube Live Screen Shot:



Youtube Live Analytics

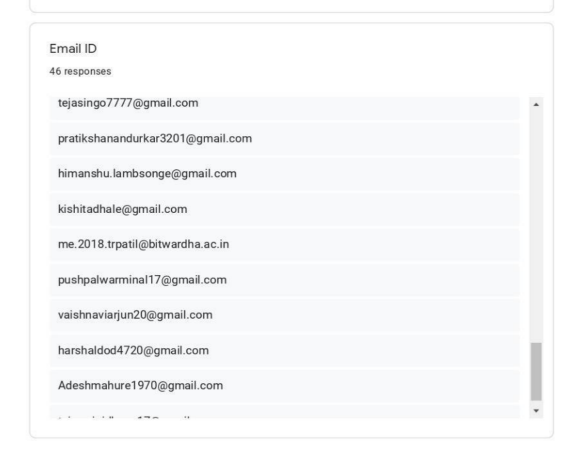


Webinar on: National Innovation Policy

Webinar on: National Innovation Policy

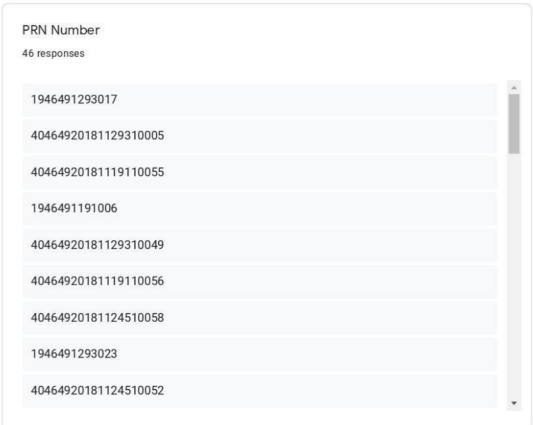
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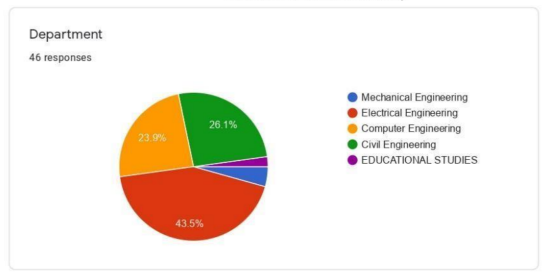


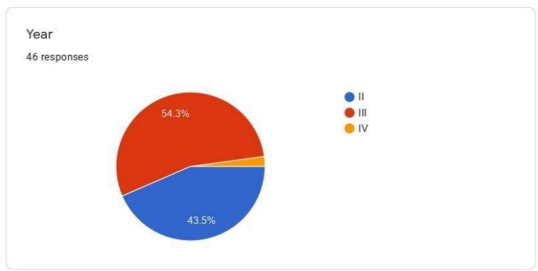


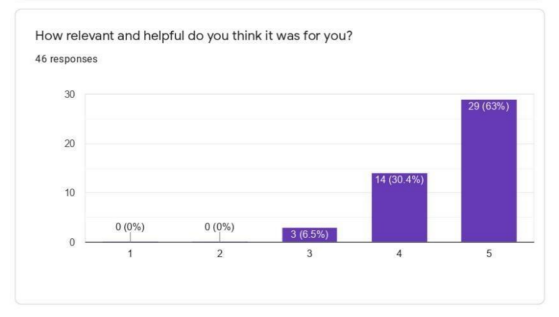




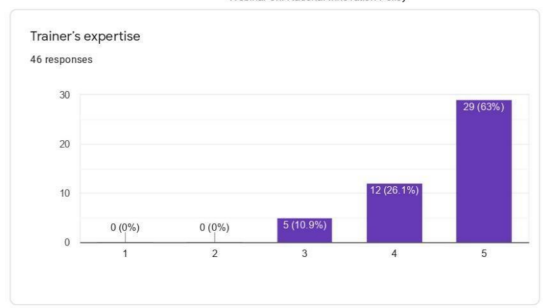


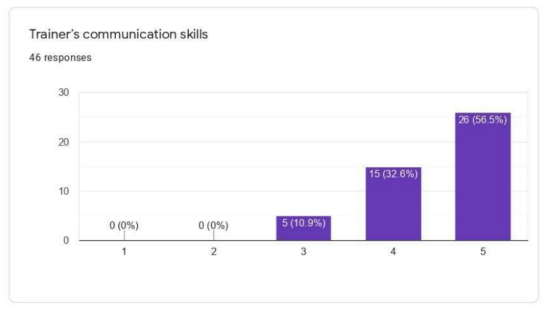


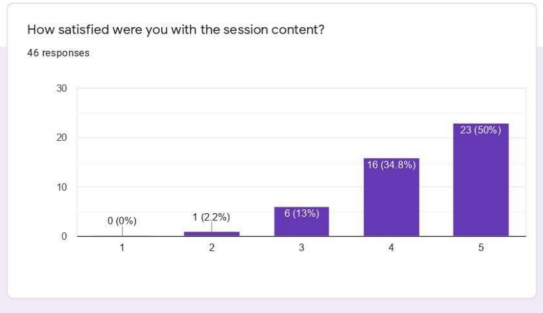












What were your key take aways from this webinar?

Start-up small project .

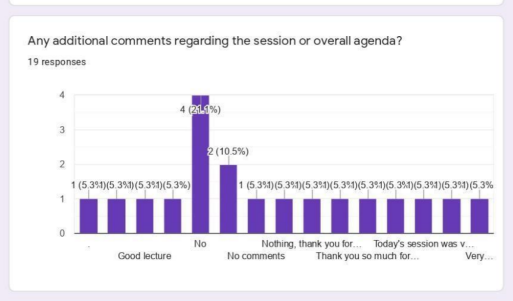
From this webinar i get the knowledge of managing ideas and collaboration and development by innovation startups.

We have to startup with our plan and focus on it because what work we do we must be honest with that work.

From this webinar I get some knowledge of ideas,collaboration and development of innovation starts up

From National Innovation and Startup policy session i am able to understand the short term and long term objectives, strategies governance,ARIIA concept, pedagogy and learning intervention idea , single point of contact (SPOC) mechanism, Norms for faculty startup and so many things i learned from these session

Nothing



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https://docs.google.com/forms/d/13nH6b_Ok5sKlkWchoQjxVA6vSG8pTIXKvXp536019IU/viewanalytics

Dr. S. M. Mahajan

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21

Date: 30/06/2021

1. Event Name: A Session on "Intellectual Property Rights and IP management for Start-up"

2. From and to Date: 17/06/2021

3. Mode of Conduction: Online

4. Expert Name, Designation: Dr. Gouri Ashok Gargate, Assistant Professor, Rajiv Gandhi School of Intellectual Property Law, IIT Kharagpur.

5. Time: **03:30 PM to 04:30 PM**

6. Faculty In-charge: Mr. Sandesh D. Jain (Convenor, IIC Council)

7. Total No. of Beneficiary: 60

- 8. About the Speaker: Dr. Gouri has an IP management, IP law and technology background. Based on her background, her specific areas of interest are IP Management of an organisation, technology transfer, IPR cell/system development by academic organisations and its management, entrepreneurship & IP, IP Audit, IP valuation, IP analytics, IP policy, and legal issues in various IP laws as patent, copyright and trademark. At present, her research is focused on IP evaluation, patent pooling, policy, technology transfer in Asian countries.
- 9. About the Event: The session began with the formal introduction of the topic by Convenor, BIT IIC Council, Mr. Sandesh Jain. He then invited Dr. S. M. Mahajan to deliver a presidential address for the session. Later on, Mr. Sandesh Jain, BIT-IIC, introduced the guest of honour to the audience and invited Dr. Gouri Gargate, to address the audience.

The presentation started with an explanation of what is IPR, what is patent, whether my work is my patentable, how can I protect, it, what is the life of the patent, what is a patent portfolio,

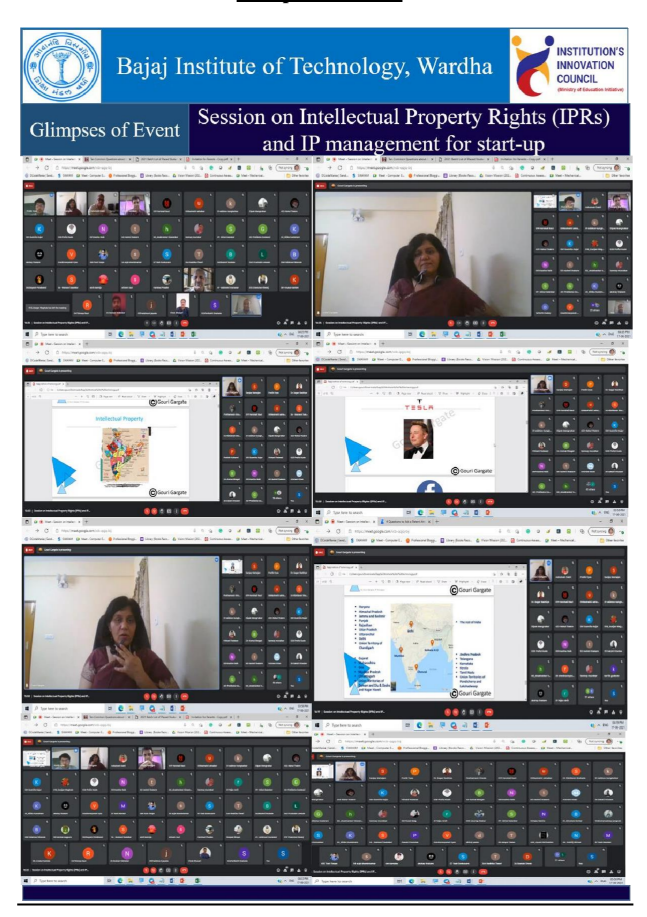
what is prior art search, what is an infringement and what do we understand by Inventor, the assignee? She explained in detail what is IPR and shared the MAP of Indian and patents being registered at the various locations in India. She shared the maps related to copyright and trademarks fabric manufacturing in India. She also shared the Mithai Map of India for explaining the Geographical Indication and trademark. Then she explained the concepts related to biodiversity and trade secrets with examples of an environmental ecosystem. She conveyed that the IP is everywhere. She explained the concept of IP with the help of examples of Google, Tesla, Facebook, India TV, Oprah Winfrey, Walt Disney, Mahindra and Mahindra etc. Then she shared the concepts of IPR and its types with the flowchart and the corresponding examples like patents, industrial design, geographical indication, trade secret, movable and immovable property etc. She later explained the distinction between property and intellectual property with examples. She later explained the related to patents like patent searching, patent drafting and patent litigation and later on went on to explain the concept of patent analytics. She introduced the Patent Act to the students and its provision. She explained the concepts of Innovation, Creativity involved in the definition of the patent. She, later on, shared the sample patent

application and patent certificate. She also shared the various patent types and how the patent office works. Then she shared the patent application timelines like provisional application, complete application, publication, request for examination, first exam report, and the last stages of Patent Granted. She shared the patent strategy for entrepreneurs in IP perspective consisting of stages of Ideation, Project Planning, Business Plan, Pitching, Scaling up, Graduation, Established organization etc. Later on, she shared her NPTEL course running on the Swayam Platform. The session ended with a vote of thanks given by Mr Pratik Vyas



Flyer

Glimpses of Event



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha **Institute Innovation Council** Session 2020-21 Q3 & Q4 Activities

Date: 03/06/2021

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Guest Lecture on "Session on Intellectual Property Rights (IPRs) and IP management for start-up"

Respected Sir,

As per the guidelines given for IIC-driven activities of MoE's IIC Council, we want to conduct a guest lecture on "Session on Intellectual Property Rights (IPRs) and IP management for start-up" by Dr. Gouri Ashok Gargate, Assistant Professor, Rajiv Gandhi School of Intellectual Property Law, IIT Kharagpur.

About Speaker:

Dr. Gouri has IP management, IP law and technology background. Based on her background, her specific areas of interests are IP Management of an organisation, technology transfer, IPR cell / system development by academic organisations and its management, entrepreneurship & IP, IP Audit, IP valuation, IP analytics, IP policy, and legal issues in various IP laws as patent, copyright and trademark. At present, our research is focused on IP evaluation, patent pooling, policy, technology transfer in Asian countries.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Session on Intellectual Property Rights (IPRs) and IP management for start-up	17/06/2021	1 – 1.5 Hours	100

Schedule

Sr. No	Head	Time
1	Introduction of Guest	03:30 PM to 03: 32 PM
2	Presidential Address	03:33 PM to 03: 35 PM
3	Guest Lecture of Dr. Gouri Ashok Gargate	03:35 PM to 04: 30 PM
4	Vote of Thanks	04:30 PM to 04: 35 PM

The above session will be conducted on Google Meeting and will be streamed live using StreamYard on Youtube. So I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan, President, IIC

Yours sincerely, Prof. Sandesh D. Jain

Convener, IIC

Certificate of Appreciation



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

(A Hindi Linguistic Minority Institute)

Approved by AICTE, DTE and Govt. ôf Maharashtra; DTE Code - 4649

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad

Post Box No. 25, Arvi Road, Pipri, Wardha - 442001. Phone: 07152-295473, Fax: 230506

Ref. No. BIT/160/2021-22

Date: 11/09/2021

To,
Dr. Gouri Ashok Gargate,
Assistant Professor,
Rajiv Gandhi School of Intellectual Property Law.
IIT Kharagpur.

Dear Madam,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on "Intellectual PropertyRights (IPRs) and IP management for Start-Ups".

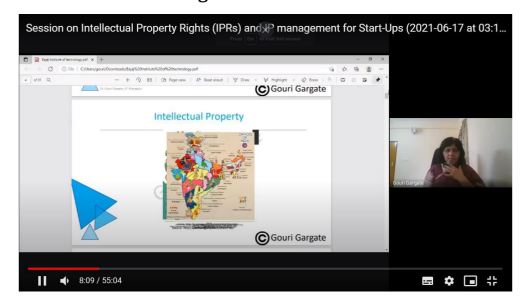
Your lecture provided in-depth knowledge about the importance of IPR and the need of adopting a proactive approach towards protecting IPR prior to or during the operation of a Startup. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

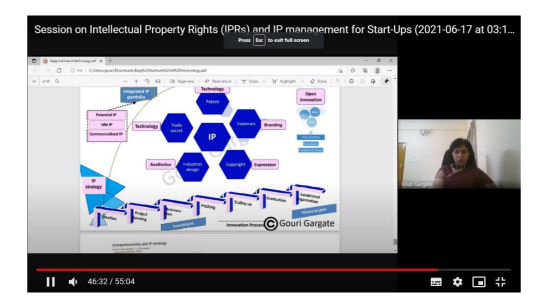
We look forward for your continued co-operation in future.

Dr. N. M. Kanhe

Principal
PRINCIPAL
Bajaj Institute of Technology,
PIPRI, Wardha

Google Meet Screenshot:





Feedback

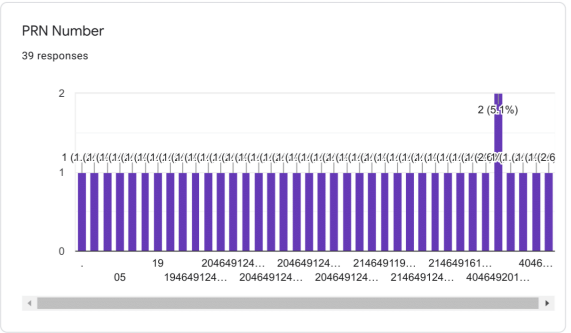
Session on Intellectual Property Rights (IPRs) and IP management for start-up

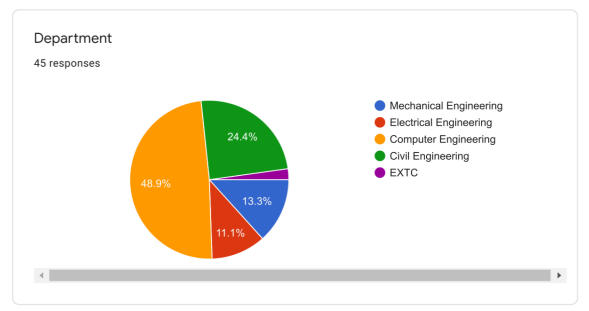
45 responses

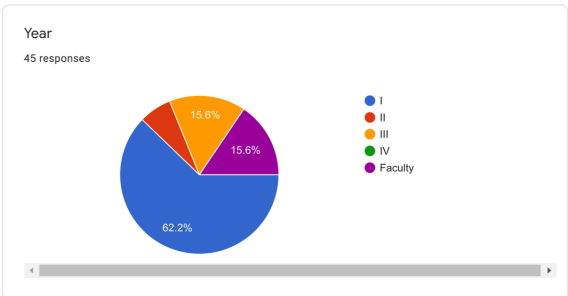
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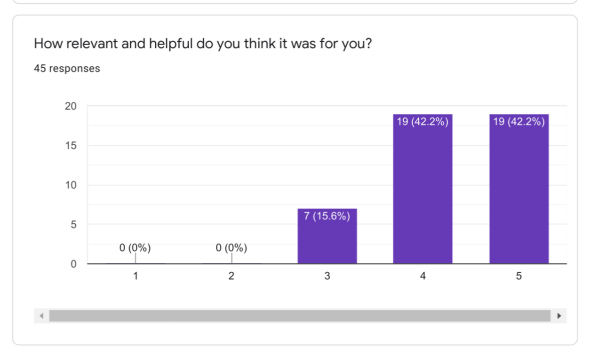
Email ID 45 responses co.2018.smgillorkar@bitwardha.ac.in prathik.kulkarni@bitwardha.ac.in co.2020.ssvyas@bit.ac.in ce.2020.yntamgadge@bitwardha.ac.in ee.2020.sshiswankar@bitwardha.ac.in ee.2020.rdbhomale@bitwardha.ac.in mangrulkardipak@gmail.com co.2020.smraut@bitwardha.ac.in

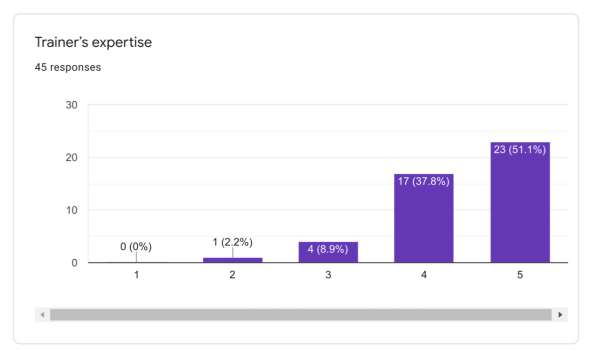


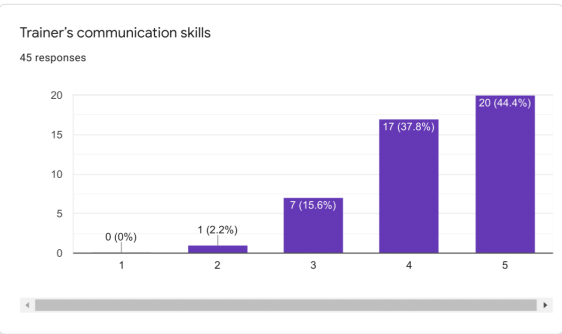


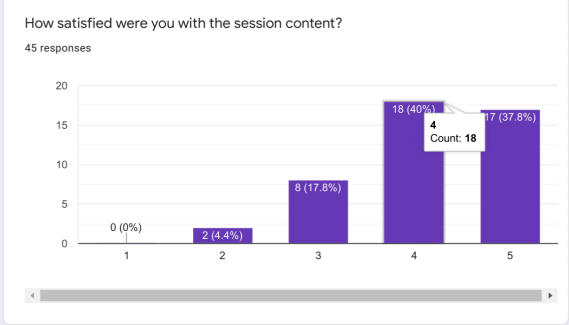




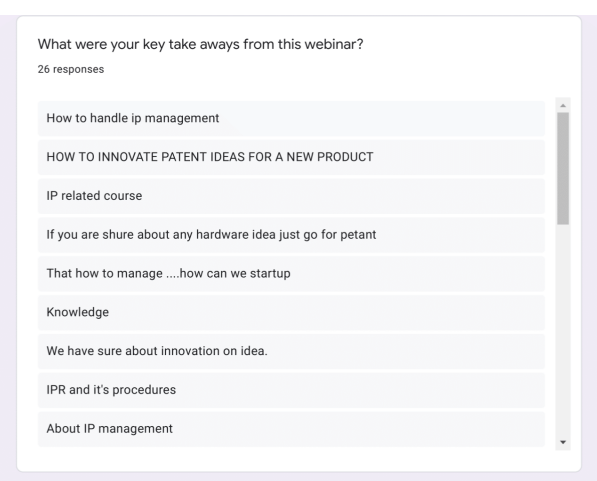


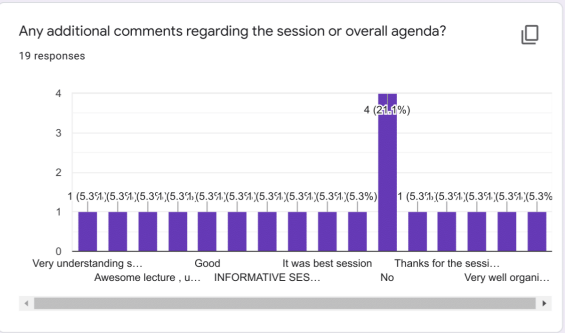












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Google Forms

Publicity:



Shiksha Mandal's

Bajaj Institute of Technology, Wardha Institutions Innovation Council

Session 2020-21

Date: 15/06/2021

NOTICE

All the faculty members and students are hereby informed that Institutions Innovation Council has organized a session on "Intellectual Property Rights (IPRs) and IP Management for Startup" by Dr. Gouri Ashok Gargate, Assistant Professor, Rajiv Gandhi School of Intellectual Property Law, IIT Kharagpur on Thursday, 17th June 2021 at 03:30 PM. The session would be conducted through Google Meet and YouTube Platform. The event details are as follows.

Date: Thursday, 17/06/2021
Time: 03:30 PM to 04:30 PM

Google Meet Link to Join: https://meet.google.com/vcb-qqjq-bij
(First 100 Participants would be admitted on First Come First Serve Basis)

YouTube Link to Join: https://youtu.be/npKdSJKAFe0
All are kindly requested to join the session.

Dr. S. M. Mahajan President, IIC

(Group A) First Year BIT 2020-21

102 members



Writ

Write a message...

members.

Basis)

Message in First-Year Telegram Group

Google Meet Link to Join: https://meet.google.com/vcb-qqjq-bij (First 100 Participants would be admitted on First Come First Serve

YouTube Link to Join: https://youtu.be/npKdSJKAFe0

The session is open for all faculty, students and other staff

Dr. S. M. Mahajan President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21

Date: 30/06/2021

1. Event Name: Session on "Mentorship Session for Student Entrepreneurs

2. From and to Date: 18/06/2021

3. Mode of Conduction: Online

4. Expert Name, Designation: **Dr. Prasad Teegalapelly, Professor, National Institute of IndustrialEngineering (NITIE), Mumbai.**

5. Time: **03:30 PM to 04:30 PM**

6. Faculty In-charge: Mr. Sandesh D. Jain (Convenor, IIC Council)

7. Total No. of Beneficiary: 70

8. About the Speaker: Dr. Prasad Teegalapelly was educated in Commerce and Management at the Osmania University, Hyderabad, completing his PhD in 1996. Since that time, he has worked at the Department of Commerce Osmania University. During this period, he has been seconded as a von Humbold fellow to the Technical University in Berlin (1989-91) and the Foundation BHP Chair of Management in the BHP Institute for Steel Processing and Products (1996-2002). He was visiting Faculty at XLRI Jamshedpur, Zensar Business School etc. His professional interests have been varied, ranging from Organizational Culture – Educational pedagogies to action learning in education. His contributions for innovations in management teaching are Mandi, NITIE Dabbawallas, Hamara Dhandha, Shanthi Mandi etc.,

9. About the Event: The session began with the formal introduction of the topic by Convenor, BIT IIC Council, Mr. Sandesh Jain. He then invited Dr. S. M. Mahajan to deliver a presidential address for the session. Later on, Mr. Sandesh Jain, introduced the guest of honour to the audience and invited Dr. Prasad Teegalapelly Sir, to address the audience.

Dr. Prasad Teegalapelly has invited two of his students from the Wardha and Nagpur region to boost the confidence amongst the students of our college that even being coming from the background of tier-3 cities, these students have excelled in the Startups.

One of his students Mr. Paresh Masade, Founder of Vaave, shared his experience of starting up a startup. His startup is involved in helping Institutions and Corporates to meaningfully engage with their Alumni. He started his journey as a student entrepreneur. He explained how Humara Dhanda a program at NITIE helped him understand the background of the business. He answered questions raised by students. He shared students to bootstrapped ideas with the help of family, friends, seniors etc. and even if one failed, it's not the end, he shared how many companies hire entrepreneurs at a better designation.

Dr. Prasad Teegalapelly shared books related to lean startup and explained the concepts of lean startup. He talked about Design Thinking, Inspiration, Validation, Prototype Design and awareness of the ecosystem.

He talked about his student Mr. Rahul Gugalia, Nagpur, India Auto Gas Company Limited and motivated students to start your startup like this in the campus.

He urged the students to come up with the startup idea that they can start in college. He shared his student's startups. He also explained to students to create value out of Radhi(Waste).

He urged the faculties to give assignments to students that generate value for society.

In the later part of the session, Mr Kartik Vyas joined the session. Mr Kartik Vyas is a founder at Co-Founder at Logicology. He urged the students to come with an idea and start early. He

shared his experience of selling the toys on the ground and his learning from the same. He motivated students to start become job creators rather than job seekers.

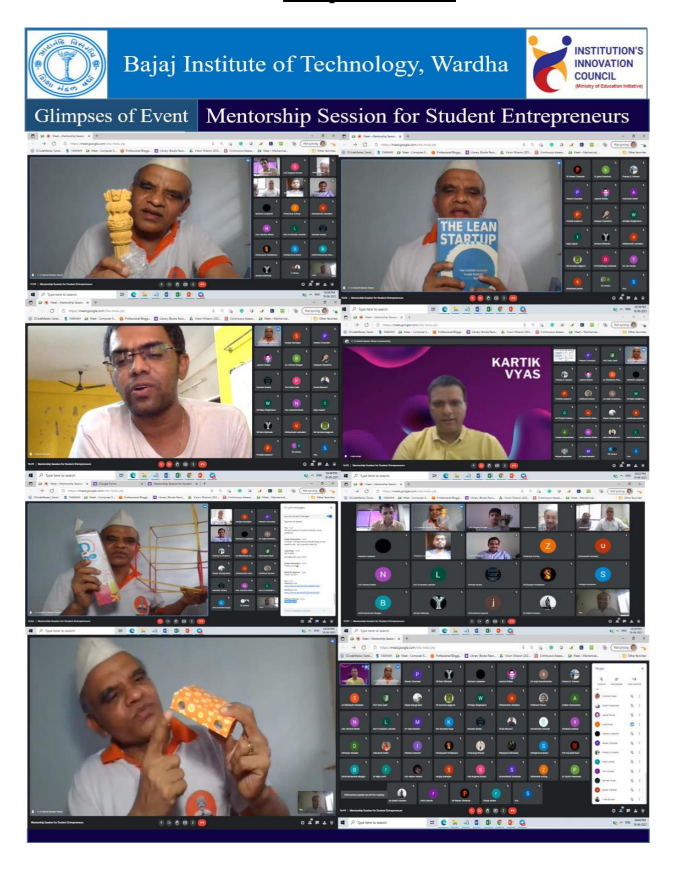
Later, Dr. Prasad Teegalapelly shared various toys and products his students have developed, and how one can generate the business out of them.

The program ended with the Vote of Thanks by Prof. Ashutosh Dabli.



<u>Flyer</u>

Glimpses of Event:



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21 Q3 & Q4 Activities

Date: 14/06/2021

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Guest Lecture on "Mentorship Session for Student Entrepreneurs"

Respected Sir,

As per the guidelines given for IIC-driven activities of MoE's IIC Council, we want to conduct a guest lecture on "Mentorship Session for Student Entrepreneurs" by Dr. Prasad Teegalapelly, Professor, National Institute of Industrial Engineering (NITIE), Mumbai.

About Speaker:

Prasad was educated in Commerce and Management at the Osmania University, Hyderabad, completing his Ph.D in 1996. Since that time he has worked at the Department of Commerce Osmania University. During this period, he has been seconded as a von Humbold fellow to the Technical University in Berlin (1989-91) and the Foundation BHP Chair of Management in the BHP Institute for Steel Processing and Products (1996-2002). He was visiting Faculty at XLRI Jamshedpur, Zensar Business School etc.

His professional interests have been varied, ranging from Organizational Culture – Educational pedagogies to action learning in education. His contributions for innovations in management teaching are Mandi, NITIE Dabbawallas, Hamara Dhandha, Shanthi Mandi etc.,

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Mentorship Session for Student Entrepreneurs	18/06/2021	1-1.5 Hours	100

Schedule

Sr. No	. Head	Time
1	Introduction of Guest	03:30 PM to 03: 32 PM
2	Presidential Address	03:33 PM to 03: 35 PM
3	Guest Lecture of Dr. Prasad Teegalapelly	03:35 PM to 04: 30 PM
4	Vote of Thanks	04:30 PM to 04: 35 PM

The above session will be conducted on Google Meeting and will be streamed live using StreamYard on Youtube. So, I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan, President, IIC Prof. Sandesh D. Jain Convener, IIC

Yours sincerely,

Invitation Letter Mail



Institute Innovation Council <iic@bitwardha.ac.in>

Invitation as Resource Person for Guest Lecture on Topic of "Mentorship Session for Student Entrepreneurs"

7 messages

Institute Innovation Council <iic@bitwardha.ac.in>

Thu, Jun 3, 2021 at 5:54 PM

To: tprasad1961@yahoo.co.in, nitieprasad@gmail.com, prasad@nitie.edu

Cc: Sanjay Mahajan <sanjay.mahajan@bitwardha.ac.in>, Sandesh Jain <sandesh.jain@bitwardha.ac.in>, Ashutosh Dabli <ashutosh.dabli@bitwardha.ac.in>

Respected Sir,

It gives me pleasure in inviting you to deliver a "Mentorship Session for Student Entrepreneurs" for our college students. As one of the prominent figures in the field of Inspirational Leadership and Entrepreneurship Education, your lecture would definitely enable our students to gain insight into this area. We request you to please mentor our students about the various phases of entrepreneurial activities from conception of business to product development and business growth.

Bajaj Institute of Technology (BIT) is run by Shiksha Mandal, which is a century-old Bajaj Educational Trust, based at Wardha. It is well known for providing value-based, quality education at a reasonable cost. Its uniqueness is its focus on enhancing student capability through rigorous learning, an emphasis on fundamentals and the capacity to use them through hands-on work in the workshop and laboratories.

BIT has established an 'Institution's Innovation Council (IICs)' under the supervision of the Ministry of Education's Innovation Cell (MIC), to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs). The main objective of our IIC is to encourage, inspire and nurture students by supporting them to work with new ideas and transform them into prototypes.

As per your telephonic conversation with Prof. Ashutosh Dabli, we have planned to organize this session on 18th June 2021 at 03:00 PM. The program is scheduled through online mode on the Google Meet Platform.

Meeting Link: https://meet.google.com/che-hwta-ytp

We request you to please join the session and share your invaluable knowledge with us. For any communication, you can reply to this mail or contact Sandesh Jain, Convener BIT, IIC on +91 8668827082.

Thanking You.

-Regards
Dr. S. M. Mahajan
President, BIT-IIC
Bajaj Institute of Technology, Wardha

1 / 12 Mandi Master Sikayi <nitieprasad@gmail.com>

Thu, Jun 3, 2021 at 6:12 PM

To: Institute Innovation Council <iic@bitwardha.ac.in>

I accept the invitation, regards

[Quoted text hidden]

Loc

Professor of OB & HRM, and

Faculty Adviser, NITIE Center for Student Enterprises, NCSE,

NITIE, Mumbai - 87.

https://www.facebook.com/NITIEMahaMandi

Certificate of Appreciation



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

(A Hindi Linguistic Minority Institute)

Approved by AICTE, DTE and Govt. of Maharashtra; DTE Code - 4649

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad

Post Box No. 25, Arvi Road, Pipri, Wardha - 442001. Phone: 07152-295473, Fax: 230506

Ref. No. 377 14 2021 -22

Date: 09 08 2021

To,

Dr. Prasad Teegalapelly

Professor,

National Institute of Industrial Engineering

Mumbai.

Dear Sir,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for delivering a "Mentoring Session on Entrepreneurship" for our students.

Your lecture provided in-depth knowledge of various phases of entrepreneurial activities from conception of business to product development and business growth. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

We look forward for your continued co-operation in future.

Dr. N. M. Kanhe

Principal

PRINCIPAL
Bajaj Institute of Technology,
PIPRI, Wardha

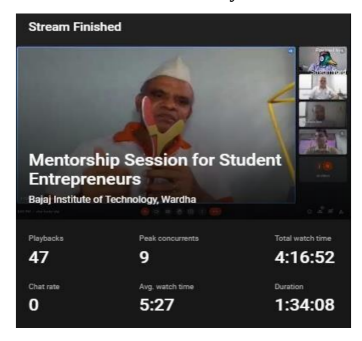
Website: www.bitwardha.ac.in E-mail: info@bitwardha.ac.in

YouTube ScreenShot:





YouTube Analytics



Attendance

	Meet – Mentorship Session f		*
	Meeting code: c		_
C N	Created on 2021-0		:05
Sr. No.	Full Name	Sr. No.	100 5 1 155 1
1.	008ashwini Ukhalkar	2.	422-Rahul Thakre
3.	012 Chanchal Hiwanj	4.	42_Ritika Kumbhare
5.	019 Harshali Raut	6.	453_Yash Chaudhari
7.	023mrunali Shrikhande	8.	568-Harshal Kotewar
9.	032prathamesh Bhagat	10.	Aniket Khamankar
11.	034purva Dhopade	12.	Ashutosh Dabli
13.	051 Susmita Kujur	14.	Deepak Bhope
15.	052suyash Patalbansi	16.	Dipak Mangrulkar
17.	053 Taha Zakir	18.	Dr Satyavir Singh
19.	062 Vrushabh Lewade	20.	Jayesh Ruikar
21.	08 Harshal Nagpure	22.	Kunal Ghodmare
23.	09 Deep Ingole	24.	Manish Pasarkar
25.	1 / 12 Mandi Master Sikayi	26.	Paresh Masade
27.	11 Durvas Aware	28.	Pawan Chandak
29.	12 Gokul Bhattad	30.	Pranay R. Dukare
31.	13harshal Zoting	32.	Prathik Kulkarni
33.	15kalyani Shirbhate	34.	Sameer Muley
35.	16parth Dubey	36.	Sandesh Jain
37.	18 Pawan Timande	38.	Sanjay Mahajan
39.	19neha Indurkar	40.	Sheetal Kale
41.	20ninad Khune	42.	Vivek Bhusari
43.	21prathamesh Tale	44.	Vrushabh Mandale
45.	21payal Ridanathe	46.	Mohanish Thakare
47.	234 Sahil Patil	48.	Rushikesh Sarode
49.	23sakshi Selukar	50.	Sanket Mahakalkar
51.	24 Rishikesh Shahade	52.	Saurabh Zamare
53.	24-Komal Bhagat	54.	Shivam Bangde
55.	246 Harshal Nhale	56.	Shubhank Pawar
57.	25 Sakshi Khadse	58.	Tanmay Muralkar
59.	255 Rugved Surkar	60.	Tejas Kapse
61.	27sarang Bhoyar	62.	34-Om Tarale
63.	29sejal Somankar	64.	37 Yash Mankar
65.	2_Prof. Sandesh Jain	66.	38yash Nikhade
67.	30tejas Waghmare	68.	40-Pratiksha Gadwani
69.	31 Tejas Ranit	70.	34 Sujal Shambharkar

Feedback:

Mentorship Session for Student Entrepreneurs

46 responses

Publish analytics

Email ID

46 responses

Co.2020.cnhiwanj@bitwardha.ac.in

ee.2020.drgodhwani@bitwardha.ac.in

Ce.2020.kvkhodke@bitwardha

ce.2020.ssshambharkar@bitwardha.ac.in

Co.2020.pbdhopade@bitwardha.ac.in

me.2020.hknagpure@bitwardha.ac.in

ce.2020.apsatone@bitwardha.ac.in

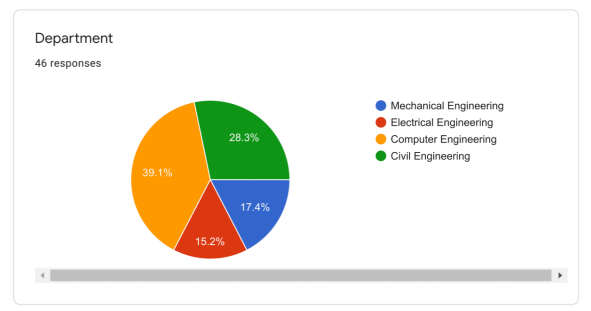
co.2020.vdlewade@bitwardha.ac.in

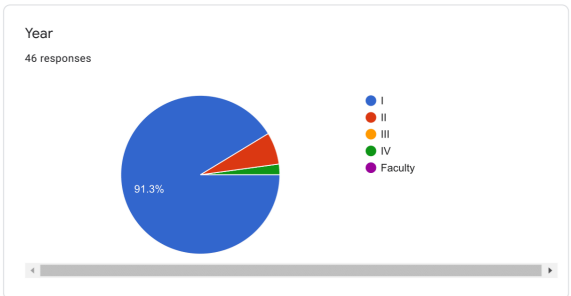
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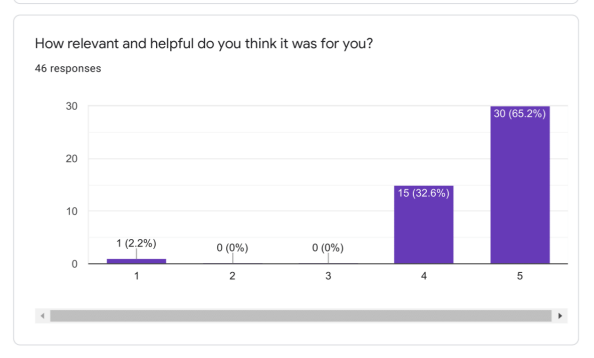
Full Name(In Captital Letters) 46 responses	
SAMIR PAWANKAR	Â
HARSHALI GULABRAO RAUT	
VEDIKA DATEY	
TAHA MANSOOR ZAKIR	
Parikshit Shahade	
PRATHAMESH VIVEK BHAGATZ	
SEJAL ANIL SOMANKAR	
Hitesh thakare	
RESHMA SUDHAKAR BOMBLE	•

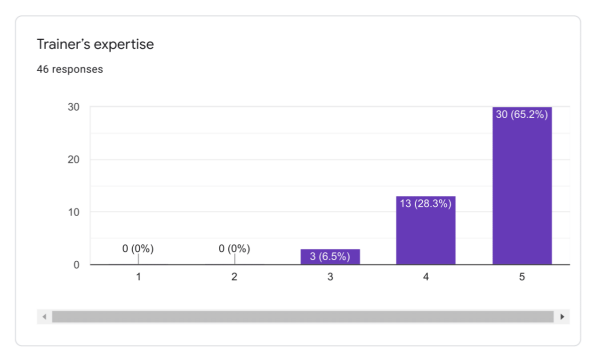
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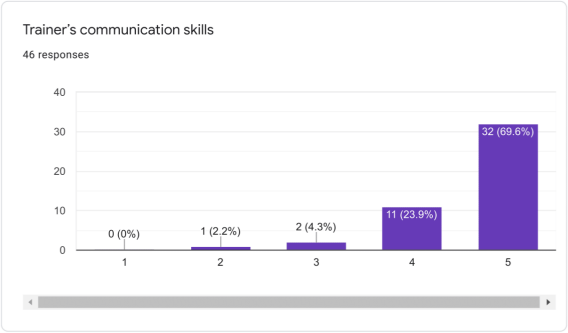


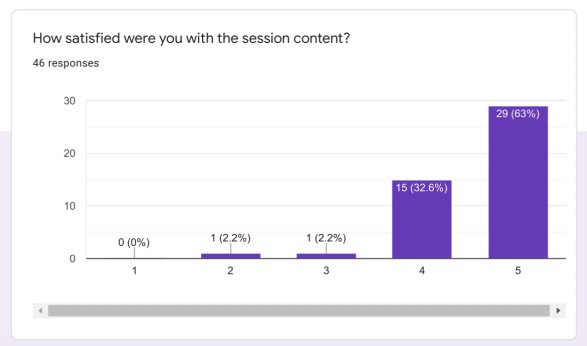












What were your key take aways from this webinar?
20 responses

How can we start up aur.. business..and..for that what we are doing
start from tiny buisnesses

New ideas and new consepts of startups

DESIGNED.. with no and low investment..Hypothesis.. data .. analysis . infrerences learning

Start with small sales

Try new experiment and work hard.

Start up ideas

Success is walking from failure to failure with no loss of enthusiasm

Connecting things and work to achive good progress

Any additional comments regarding the session or overall agenda?

18 responses

Best ever

Overall session is good
The overall session was wonderful

Overall webinar is excellent.

Best session

Overall Session is very Nice! Session topic is very interesting.

Nice

Nice.

Nothing

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Publicity:



Shiksha Mandal's

Bajaj Institute of Technology, Wardha Institutions Innovation Council Session 2020-21

Date: 16/06/2021

NOTICE

All the faculty members and students are hereby informed that Institutions Innovation Council has organized a session on "Mentorship Session for Student Entrepreneurs" by Dr. Prasad Teegalapelly, Professor, National Institute of Industrial Engineering (NITIE), Mumbai on Friday, 18th June 2021 at 03:30 PM. The session would be conducted through Google Meet and YouTube Platform. The event details are as follows.

Date: Thursday, 18/06/2021

Time: 03:30 PM to 04:30 PM

Google Meet Link to Join: https://meet.google.com/che-hwta-ytp

(First 100 Participants would be admitted on First Come First Serve Basis)

YouTube Link to Join: https://youtu.be/fUPFZHWEzLc

All are kindly requested to join the session.

Dr. S. M. Mahajan

President, IIC

(Group B) BIT FY Electrical Engg

77 members



Message in First-Year Telegram Group

Dr. S. M. Mahajan President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21

Date: 30/06/2021

1. Event Name: Session on "Awareness program on Innovation and Startup Policy for Students, Faculties and Staff"

2. From and to Date: 10/06/2021

3. Mode of Conduction: Online

4. Expert Name, Designation: Dr. M. D. Pasarkar, NISP Co-ordinator, BIT

5. Time: **03:30 PM to 04:30 PM**

6. Faculty In-charge: Mr. Sandesh D. Jain (Convenor, IIC Council)

7. Total No. of Beneficiary: 70

8. About the Speaker: Dr. Manish Pasarkar has a B.Tech. Degree in Mechanical Engineering. After his post-graduation from Savitribai Phule Pune University, he completed his PhD from Sant Gadge baba Amaravati university. He has a rich work experience of more than 25 years which includes 3 years of research, 2 years of industrial experience and more than 20 years of experience as an academician. His areas of specialization include Design Engineering and Computer-aided designs. He has taught several courses to undergraduates as well as postgraduate students. He has to his credit a total of 4 sponsored projects. He has published and presented 11 papers in various reputed national and international journals. He has been a part of several national and international conferences as well. He has presented 8 papers in such eminent conferences. Apart from all these, he has also registered 3 patents and still the same goes on. Currently, he is working as an associate professor in the Bajaj Institute of Technology Wardha. He is also shouldering the responsibility of National Innovation and start-up policy coordinator.

9. About the Event: The session began with the formal introduction of the topic by Social Media Coordinator, BIT IIC Council, Mr. Abhishek Kinhekar. He then invited Dr. S. M. Mahajan to deliver a presidential address for the session. Later on, Mr. Sandesh Jain, BIT-IIC, introduced the guest of honour to the audience and invited Prof. M. D. Pasarkar Sir, to address the audience.

Dr. M.D. Pasarkar, NISP Co-ordinator, BIT started the discussion, with information on what is NISP, its history and the main aim of NISP. He informed students that the policy aims HEI's to develop entrepreneurial agenda, manage Intellectual Property Rights (IPR) ownership, technology licensing and equity sharing in Startups or enterprises established by faculty and students. The policy is being implemented by MoE's Innovation Cell in coordination with AICTE, UGC, State/UT government and universities. He then focused on the concept of what is innovation, its Latin meaning and its process and its requirements like creative mind and willingness to take the risk, optimizing strategies etc. He then explained the concepts of what a start-up is and what are various startup stages like idea/concept, strategic planning, investments resources, product development, market survey etc. He shared the policy document of NISP posted on the college website, and then shared the college NISP Policy. He then explained the vision of the college NISP policy. The vision statement is "To encourage and foster the promising young souls to take up entrepreneurship as a preferred career option." and then explained the following mission statements and how can we achieve them

- To motivate and encourage the stakeholders to take up entrepreneurship as a career option.
- To provide sufficient infrastructural support to boost the ecosystem.
- To support all the stakeholders to protect intellectual property rights, technology licensing and equity-based sharing in the establishment of start-ups

Dr. Pasarkar, later on, explained the objectives of NISP like preparing policy documents and norms for start-ups, devising a strategic action plan for 2021-2026, organizing various training programmes, encouraging and mentoring the students to develop creative ideas and apply for various competitions outside.

He then explains the short time goals and long term goals of NISP like, identifying and collaborating with organizations to promote innovation and entrepreneurship activities within the institute, providing a strong technical backup to all the stakeholders for converting ideas into reality etc. He then shared the action plan of NISP for the session 2021-2026 will be consisting of Collaborations/Tie-Ups/MoU's, Motivational Talk Series, Training Courses, Community Based Projects, Field visits or Virtual Tours, Identification of less investment

projects for start-ups etc. and then shared the Key Performance Indicators (KPI) and how Impact Assessment will be done for the implementation NISP in the institute.

The session ended with a vote of thanks by Mr. Sandesh Jain.

Flyer:



BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA



AWARENESS PROGRAM ON

BIT's Innovation & Startup Policy 2021

(for Students, Faculty and Staff)



By

Dr. M.D. Pasarkar, **NISP-Coordinator, BIT**

> Thursday, 10/06/2021 03:30 PM to 04:30 PM





http://bit.ly/meetnisp http://bit.ly/bitnisp

Glimpses of Event:

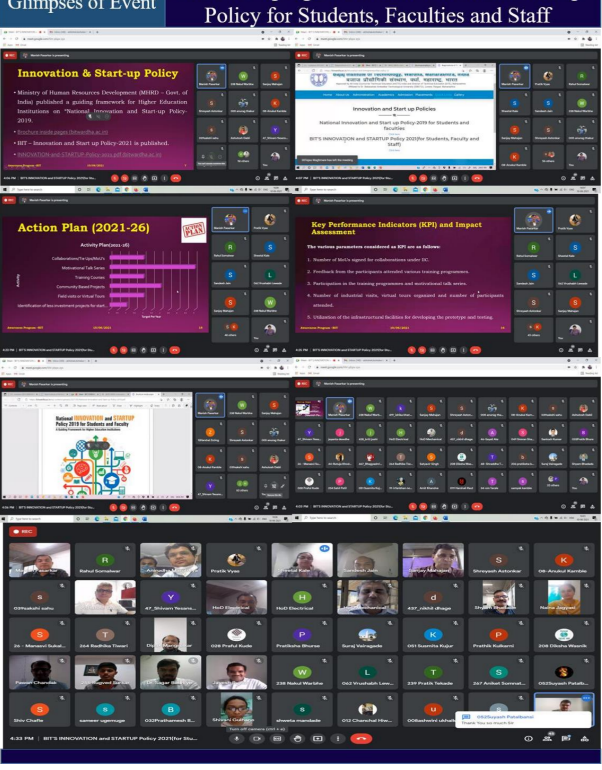


Bajaj Institute of Technology, Wardha



Glimpses of Event

Awareness program on Innovation and Startup



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21 Q3 & Q4 Activities

Date: 04/06/2021

To,
The President,
Institute Innovation Council,
Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Guest Lecture on "Awareness program on Innovation and Startup Policy for Students, Faculties and Staff"

Respected Sir,

As per the guidelines given for IIC-driven activities of MoE's IIC Council, we want to conduct a guest lecture on "Awareness program on Innovation and Startup Policy for Students, Faculties and Staff" by Dr. M. D. Pasarkar, Associate Professor & NISP Co-ordinator, BIT Wardha.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Awareness program on Innovation and Startup	07/06/2021	1 – 1.5 Hours	100
	Policy for Students, Faculties and Staff			

Schedule

Sr. No	Head	Time
1	Introduction of Guest	03:30 PM to 03: 32 PM
2	Presidential Address	03:33 PM to 03: 35 PM
3	Guest Lecture of Dr. M. D. Pasarkar	03:35 PM to 04: 30 PM
4	Vote of Thanks	04:30 PM to 04: 35 PM

The above session will be conducted on Google Meeting and will be streamed live using StreamYard on Youtube. So, I request you to please provide us the permission to conduct the same.

Thanking You

Yours sincerely,

Prof. Sandesh D. Jain Convener, IIC

Dr. S, M. Mahajan, President, IIC

Certificate of Appreciation



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

(A Hindi Linguistic Minority Institute)

Approved by AICTE, DTE and Govt. of Maharashtra; DTE Code - 4649

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad

Post Box No. 25, Arvi Road, Pipri, Wardha - 442001. Phone: 07152-295473, Fax: 230506

Ref. No	
	Date:

To,

Dr. Manish Pasarkar, Associate Professor, Bajaj Institute of Technology, Wardha.

Dear Sir.

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on "BIT's Startup and Innovation Policy".

Your lecture provided in-depth information regarding Institute's Startup and Innovation Policy and its role in the development of innovative projects. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

We look forward for your continued co-operation in future.

Dr. N. M. Kanhe

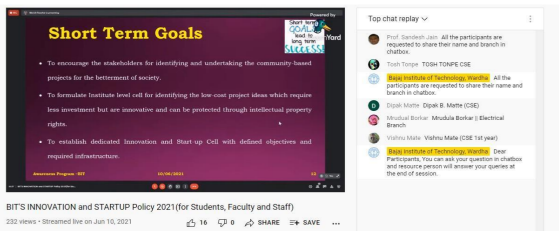
Principal

PRINCIPAL
Bajaj Institute of Technology,
PIPRI, Wardha

Website: www.bitwardha.ac.in E-mail: info@bitwardha.ac.in

YouTube Screen Shot:





YouTube Analytics

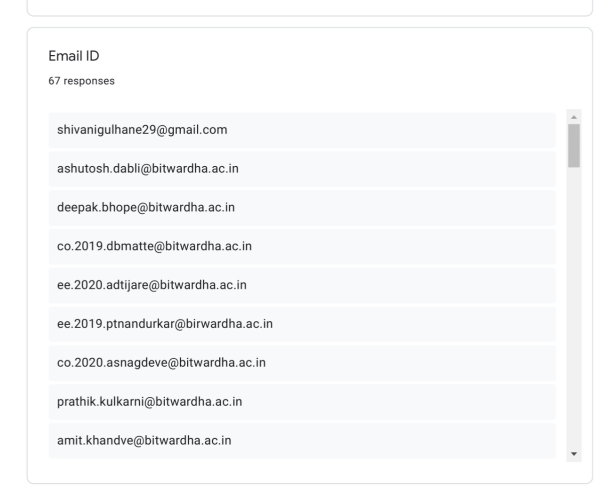


Feedback:

Awareness Program on BIT's Innovation and Startup Policy for Students, Faculties and Staff

67 responses

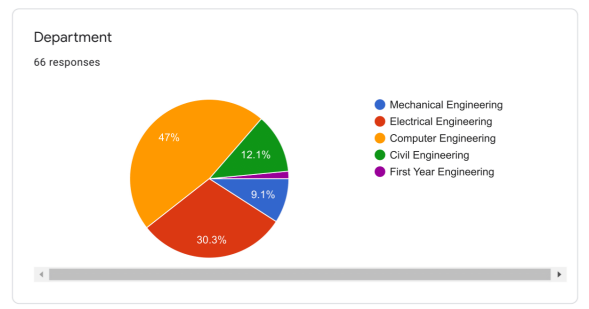
Publish analytics

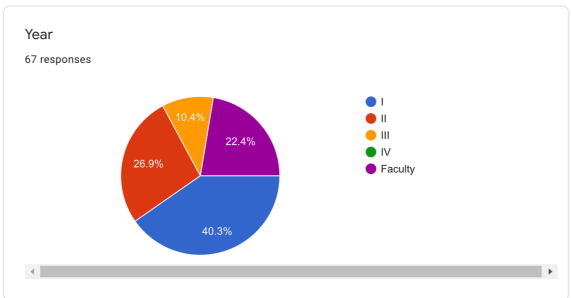


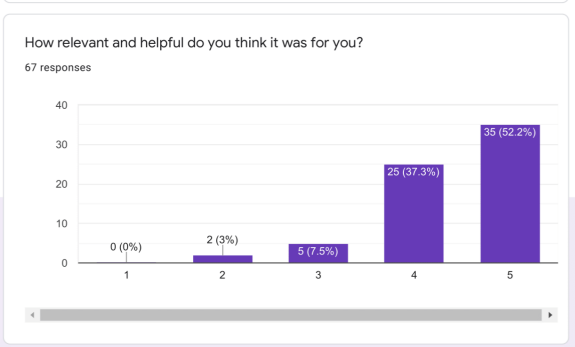
Full Name(In Captital Letters) 67 responses	
SHIVANI RAJESH GULHANE	
ASHUTOSH DABLI	
Deepak Bhope	
Dipak B. Matte	
Ashwin Dilip Tijare	
PRATIKSHA T NANDURKAR	
Ankit Sharad Nagdeve	
PRATHIK KULKARNI	
AMIT KHANDVE	•

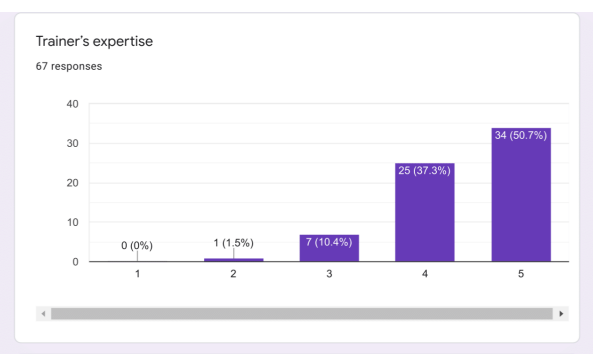
PRN Number 56 responses 1946491293069 . NA 1946491245008 2146491293010 1946491293006 2046491245004 1946491293065 1946491245068

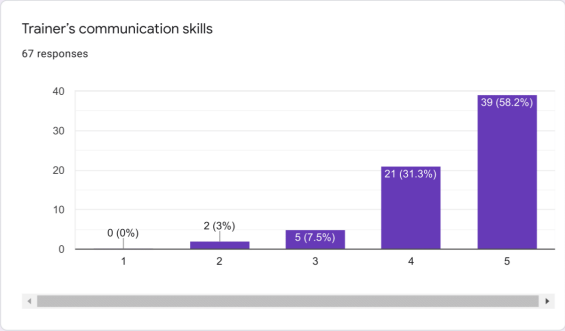


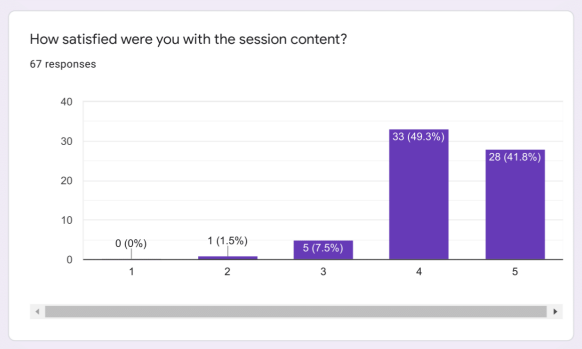












What were your key take aways from this webinar?

36 responses

Act on your innovative ideas j stead of just discussing. Take calculated risk.

Information about Startup Policy & its proposed implementation for the College

Knowledge about innovation and entrepreneurship.

Innovative ideas

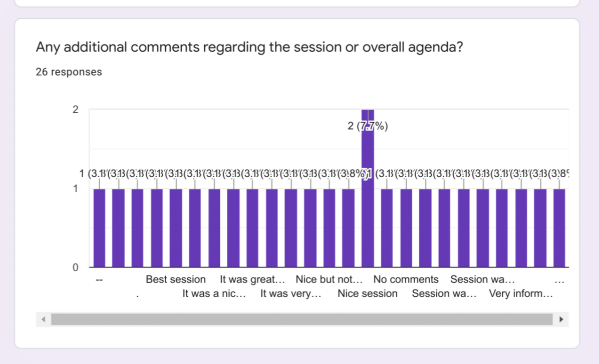
Different policies in starting a startup

How to decide project topics

Spiritual experience

Start-up policies

.



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Google Forms

Publicity:



Shiksha Mandal's

Bajaj Institute of Technology, Wardha Institutions Innovation Council

Session 2020-21

Date: 08/06/2021

NOTICE

All the faculty members, staff members and students are hereby informed that Institutions Innovation Council has organized an "Awareness program on Innovation and Start up Policy for Students, Faculties and Staff" by Dr. M.D. Pasarkar, NISP-Coordinator on 10th June 2021 at 03:30 PM. The session would be conducted through Google Meet and YouTube Platform. The event details are as follows.

Date: Thursday, 10/06/2021

Time: 03:30 PM to 04:30 PM

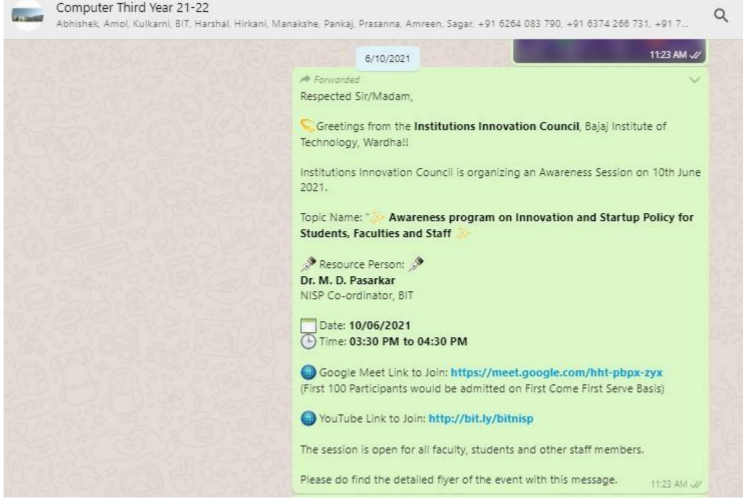
Google Meet Link to Join: https://meet.google.com/hht-pbpx-zyx

(First 100 Participants would be admitted on First Come First Serve Basis)

YouTube Link to Join: http://bit.ly/bitnisp
All are kindly requested to join the session.

Dr. S. M. Mahajan

President, IIC



Message in Third Year Computer Group

President, BIT-IIC

HEAD Department of Civil Engineering Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21

Date: 30/04/2021

1. Event Name: Session on "Growth Strategies (Scaling the business from 0 to 1)"

2. From and to Date: 24/04/2021

3. Mode of Conduction: Online

4. Expert Name, Designation: Mr. Pratik Ghawghawe, Founder, Templars LLP, Nagpur

5. Time: 02:00 PM to 03:00 PM

6. Faculty In-charge: Mr. Sandesh D. Jain (Convenor, IIC Council)

7. Total No. of Beneficiary: 100

8. About the Speaker:

Mr. Pratik Ghawghawe

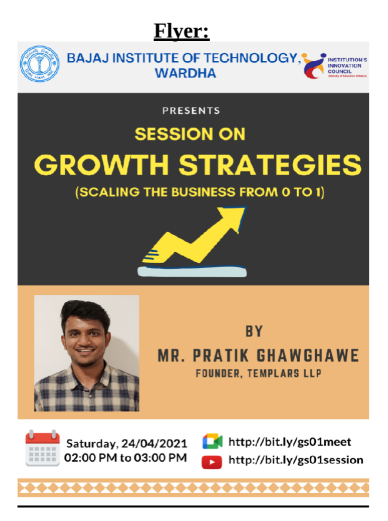
• Founder, Templars LLP

- Product Growth Manager at LEAD School
- The core team member, Ybiz Ventures
- I'm an Electrical Engineer and MBA from Sydenham, Mumbai
- An avid sportsperson and love playing music
- 9. About the Event: The session began with the formal introduction of the topic by Convenor, BIT IIC Council, Mr. Sandesh Jain. He then invited Dr. S. M. Mahajan to deliver a presidential address for the session. Later on, Mr. Sandesh Jain, introduced the guest of honour to the audience and invited Mr. Pratik Ghawghawe Sir, to address the audience.

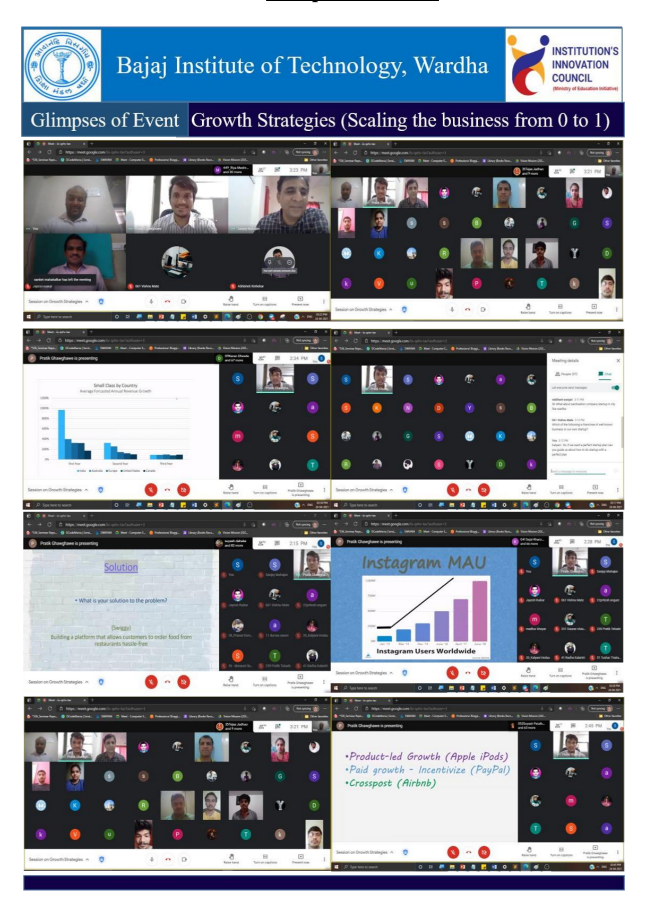
In the session, Mr. Pratik Ghawghawe, covered the aspects related to how does one go about setting up a business model and also emphasise how one can scale up a business from zero? He shared the strategies regarding how one can grow a business, especially budding entrepreneurs work towards growing up their businesses. He cited various examples to explain the concepts e.g. example of Swiggy. He explained how growth strategy addresses how your company is going to evolve to meet the challenges of today and in the future. He explain exactly what does starting a StartUp mean and later on explained about the business model canvas. He talked

about the concepts of building the business like problem statement, solution, competition, revenue model, target audience, defining milestones, finances and fundings. He later talked about what is product growth, hockey stick growth citing the example of Instagram. He went to explain the concept of growth strategies with the example of McDonald. He talked about the AARRR synonym to Acquisition, Activation, Retention, Revenue, and Referral. He explained various strategies of Acquisition like Product-led growth, paid growth, Crosspost, Freemium, Micro-influencers. Then he explained the concept of Activation with strategies like Frictionless onboarding, ensuring a "happy first experience, getting people to make most of your product etc. Then he moved on to the concept of retention. He talked about concepts with examples about the loyalty of a customer, getting people to keep coming back for more, creating the behaviour of stickiness, existing customer vs New Customer etc. He explained in detail about the business growth, with concepts of referrals like improving your viral coefficient, ease of sharing, the importance of the NPS. He conveyed to the students to focus on Ideate-Test-Analyze-Repeat and Iterate-Iterate-Iterate.

The program ended with the Vote of Thanks by Mr. Abhishek Kinhekar.



Glimpses of Event:



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21 Q3 & Q4 Activities

Date: 31/03/2021

Yours sincerely, Prof. Sandesh D. Jain Convener, IIC

To,
The President,
Institute Innovation Council,
Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Guest Lecture on "Growth Strategies (Scaling the business from 0 to 1)".

Respected Sir,

As per the guidelines given for self-driven activities of MoE's IIC Council, we want to conduct a guest lecture on "Growth Strategies (Scaling the business from 0 to 1)" by Mr. Pratik Ghawghawe, Founder, Templars LLP.

About Speaker:

Mr. Pratik Ghawghawe

- Founder, Templars LLP
- Product Growth Manager at LEAD School
- Core team member, Ybiz Ventures
- I'm an Electrical Engineer and MBA from Sydenham, Mumbai
- An avid sportsperson and love playing music

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Growth Strategies (Scaling the business from 0 to 1)	24/04/2021	1 – 1.5 Hours	100

Schedule

Sr. No	Head	Time
1	Introduction of Guest	02:00 PM to 02: 02 PM
2	Presidential Address	02:03 PM to 02: 05 PM
3	Guest Lecture of Mr. Pratik Ghawghawe	02:05 PM to 03: 00 PM
4	Vote of Thanks	03:00 PM to 03: 05 PM

The above workshop will be conducted on Google Meeting and will be streamed live using StreamYard on Youtube. So I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan,

President, IIC

Invitation Letter Mail



Institute Innovation Council <iic@bitwardha.ac.in>

Invitation as Resource Person for Guest Lecture on Topic of ""Business Model Canvas (BMC)"

Pratik Ghawghawe <pratik.ghawghawe@outlook.com>

Thu, Mar 25, 2021 at 2:47 PM

To: Institute Innovation Council <iic@bitwardha.ac.in>

Cc: "sanjay.mahajan@bitwardha.ac.in" <sanjay.mahajan@bitwardha.ac.in>, "sandesh.jain@bitwardha.ac.in" <sandesh.jain@bitwardha.ac.in>

Hello Sir,

Thanks for reaching out. I would be happy to enlighten the students on how they can prepare a B-plan. Broadly, I'll cover two topics, 1- A B-plan Template, 2- Growth Hacking (I specialize in it). I'll give 30% of the time of the session for B-plan, 50% for Growth strategies (Scaling the business from 0 to 1) and 20% for any questions/discussions.

I'll be fine with conducting it this Saturday (Any time between 5 to 8 PM) or Tuesday (Any time between 5 to 7 PM).

My Profile -

Founder, Templars LLP
Product Growth Manager at LEAD School
Core team member, Ybiz Ventures
I'm an Electrical Engineer and MBA from Sydenham, Mumbai
An avid sportsperson and love playing music

Thank you!

Pratik Ghawghawe Founder, Templars LLP

From: Institute Innovation Council <iic@bitwardha.ac.in>

Sent: Wednesday, March 24, 2021 2:36 PM

To: pratik.ghawghawe@outlook.com <pratik.ghawghawe@outlook.com>

Cc: sanjay.mahajan@bitwardha.ac.in < sanjay.mahajan@bitwardha.ac.in >; sandesh.jain@bitwardha.ac.in >; sandesh.jain@b

<sandesh.jain@bitwardha.ac.in>

Subject: Invitation as Resource Person for Guest Lecture on Topic of ""Business Model Canvas (BMC)"

[Quoted text hidden]

Certificate of Appreciation



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

(A Hindi Linguistic Minority Institute)

Approved by AICTE, DTE and Govt. of Maharashtra; DTE Code - 4649

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad

Post Box No. 25, Arvi Road, Pipri, Wardha - 442001. Phone: 07152-295473, Fax: 230506

Ref. No. BZ7/19/2021-22

Date : 09/08/2021

To,

Mr. Pratik Nitin Ghawghawe, Founder, Templars Tech LLP, Nagpur.

Dear Sir,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on "Growth strategies (Scaling the Business from 0 to 1)".

Your lecture provided in-depth knowledge of various useful and actionable recommendations for would be entrepreneurs to scale up their businesses. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

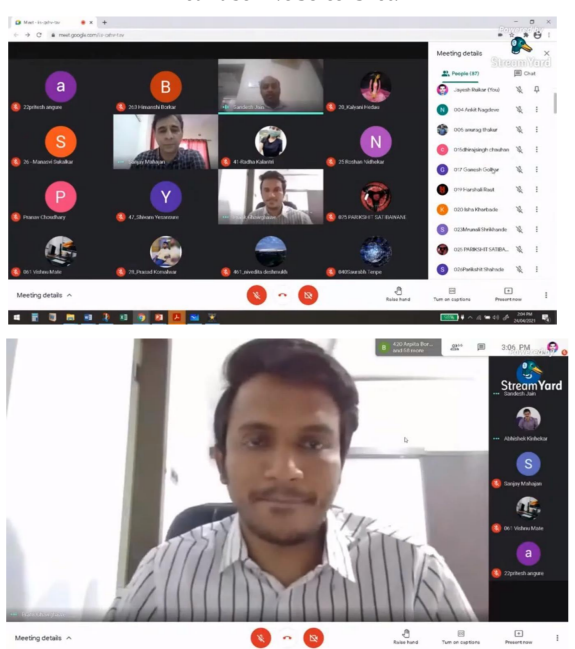
We look forward for your continued co-operation in future.

Dr. N. M. Kanhe

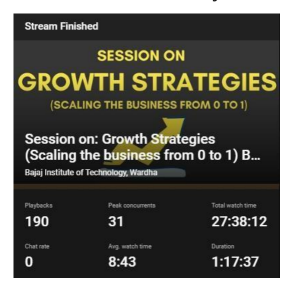
Principal

PRINCIPAL
Bajaj Institute of Technology,
PIPRI, Wardha

YouTube Live ScreenShot:



YouTube Live Analytics



Feedback:

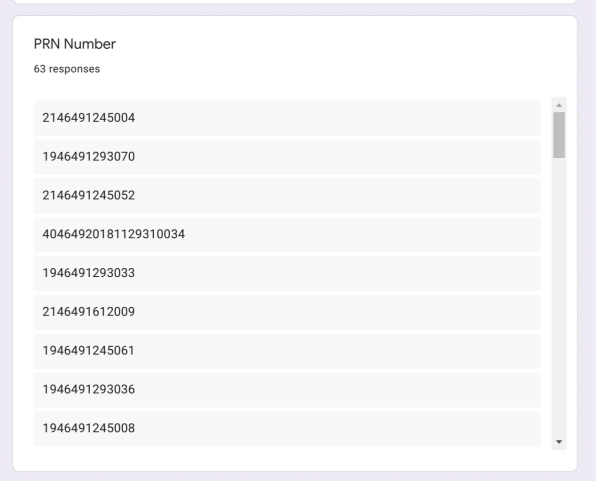
Session on: Growth Strategies (Scaling Business 0 to 1)

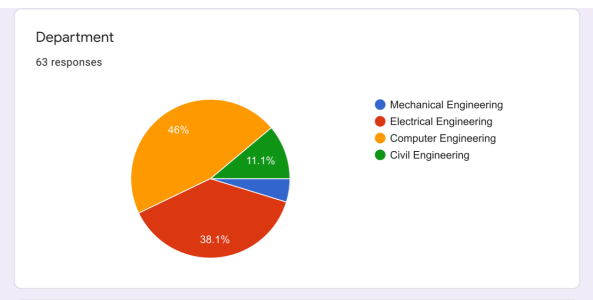
63 responses

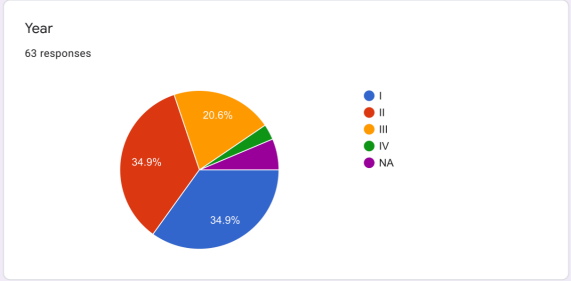
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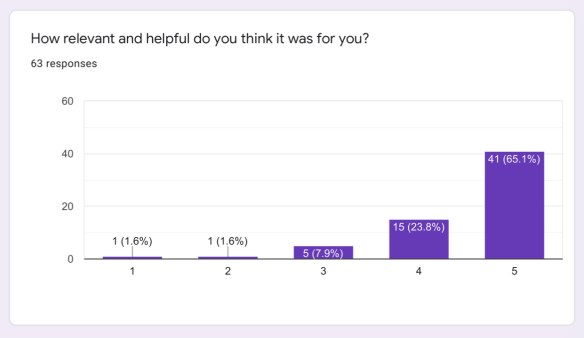
Email ID 63 responses co.2020.asnagdeve@bitwardha.ac.in priyankadhapke18@gmail.com co.2020.sspatalbansi@bitwardha.ac.in shwetamandade2017@gmail.com utkarshagarkar23@gmail.com me.2020.kadhewle@bitwardha.ac.in toshtonpe001@gmail.com thakaremohanish@gmail.com co.2019.dbmatte@bitwardha.ac.in

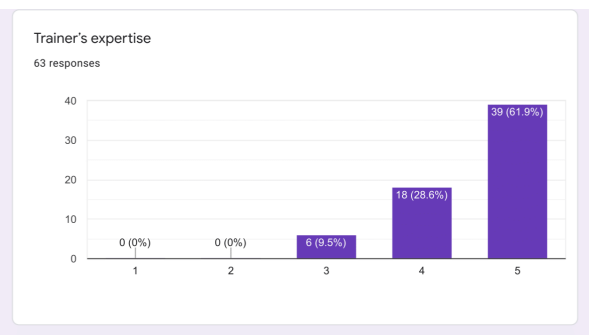
Full Name(In Captital Letters) 63 responses	
ANKIT SHARAD NAGDEVE	
PRIYANKA VILAS DHAPKE	
Suyash Sunil Patalbansi	
SHWETA MANDADE	
UTKARSH DEVIDAS AGARKAR	
KARAN ANIL DHEWLE	
TOSH SANJAY TONPE	
MOHANISH GAJANANRAO THAKARE	
Dipak B. Matte	•

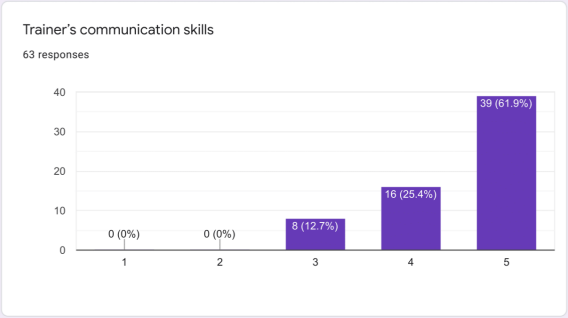


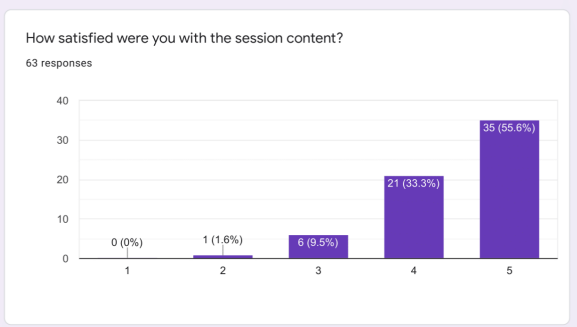


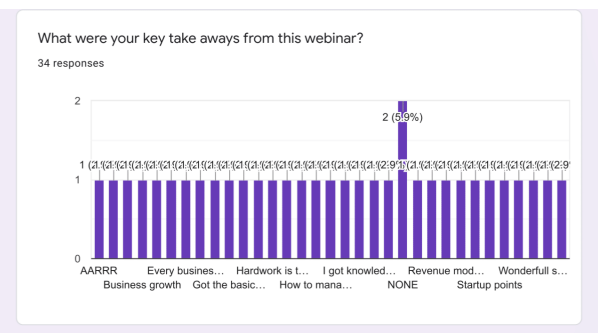


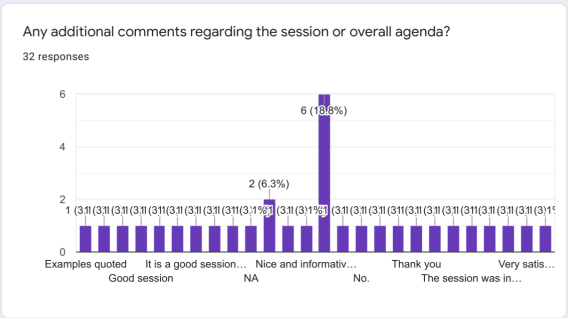












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Publicity:

Respected Sir/Madam,

Greetings from the Institutions Innovation Council, Bajaj Institute of Technology, Wardha!!

BIT-IIC has organizing a series of Guest Lectures on 24th April 2021

Session 1: " Husiness Model Canvas (BMC) "

Resource Person:

Dr. K.T.V. Talele Associate Professor, Electronics Engineering Department Sardar Patel Institute of Technology, Mumbai

Date: 24/04/2021

Time: 12:00 Noon to 01:00 PM

Google Meet Link to Join: http://bit.ly/bmcmeet
(First 100 Participants would be admitted on First Come First Serve Basis)

YouTube Link to Join: http://bit.ly/bmcsession

Session 2: " Growth Strategies (Scaling the business from 0 to 1) "

Resource Person: Mr. Pratik Ghawghawe Founder, Templars LLP

Date: 24/04/2021

Time: 02:00 PM to 03:00 PM

Google Meet Link to Join: http://bit.ly/gs01meet
(First 100 Participants would be admitted on First Come First Serve Basis)

TouTube Link to Join: http://bit.ly/gs01session

The session is open for all faculty, students and other staff members.

Do find the detailed flyer of the event with this message

Google

Real-time meetings by Google. Using your browser, share your video, desktop, and presentations with teammates and customers.



08:48 PM W

Dr. S. M. Mahajan

President, BIT-IIC

HEAD

Department of Civit Engineering

Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21

Date: 30/04/2021

1. Event Name: Session on "Growth Strategies (Scaling the business from 0 to 1)"

2. From and to Date: 24/04/2021

3. Mode of Conduction: Online

4. Expert Name, Designation: Mr. Pratik Ghawghawe, Founder, Templars LLP, Nagpur

5. Time: 02:00 PM to 03:00 PM

6. Faculty In-charge: Mr. Sandesh D. Jain (Convenor, IIC Council)

7. Total No. of Beneficiary: 100

8. About the Speaker:

Mr. Pratik Ghawghawe

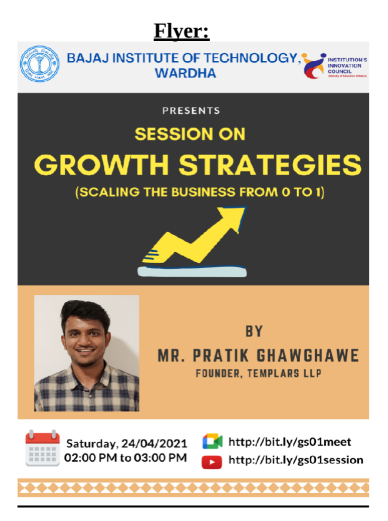
• Founder, Templars LLP

- Product Growth Manager at LEAD School
- The core team member, Ybiz Ventures
- I'm an Electrical Engineer and MBA from Sydenham, Mumbai
- An avid sportsperson and love playing music
- 9. About the Event: The session began with the formal introduction of the topic by Convenor, BIT IIC Council, Mr. Sandesh Jain. He then invited Dr. S. M. Mahajan to deliver a presidential address for the session. Later on, Mr. Sandesh Jain, introduced the guest of honour to the audience and invited Mr. Pratik Ghawghawe Sir, to address the audience.

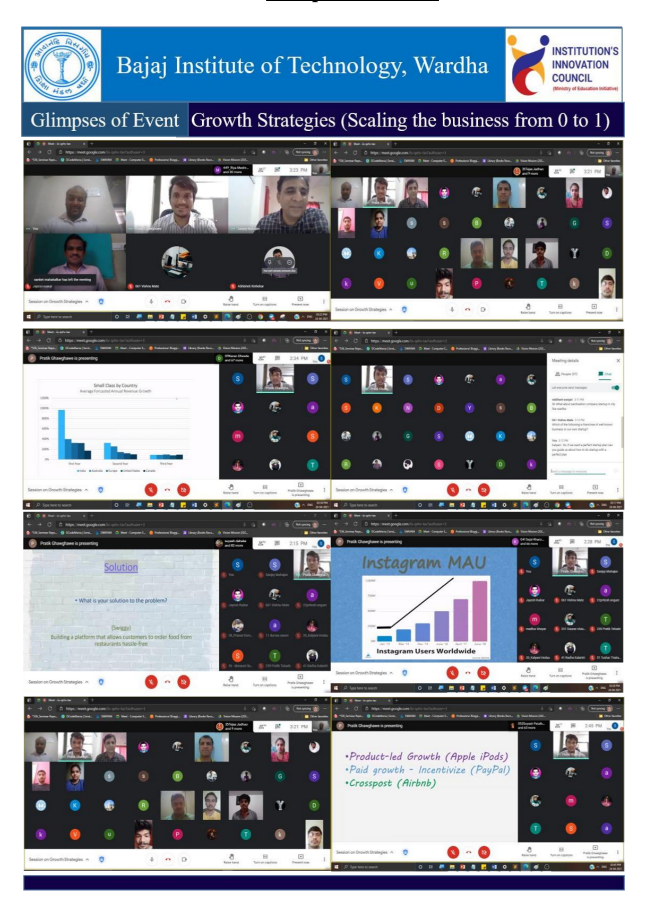
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about the concepts of building the business like problem statement, solution, competition, revenue model, target audience, defining milestones, finances and fundings. He later talked about what is product growth, hockey stick growth citing the example of Instagram. He went to explain the concept of growth strategies with the example of McDonald. He talked about the AARRR synonym to Acquisition, Activation, Retention, Revenue, and Referral. He explained various strategies of Acquisition like Product-led growth, paid growth, Crosspost, Freemium, Micro-influencers. Then he explained the concept of Activation with strategies like Frictionless onboarding, ensuring a "happy first experience, getting people to make most of your product etc. Then he moved on to the concept of retention. He talked about concepts with examples about the loyalty of a customer, getting people to keep coming back for more, creating the behaviour of stickiness, existing customer vs New Customer etc. He explained in detail about the business growth, with concepts of referrals like improving your viral coefficient, ease of sharing, the importance of the NPS. He conveyed to the students to focus on Ideate-Test-Analyze-Repeat and Iterate-Iterate-Iterate.

The program ended with the Vote of Thanks by Mr. Abhishek Kinhekar.



Glimpses of Event:



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21 Q3 & Q4 Activities

Date: 31/03/2021

Yours sincerely, Prof. Sandesh D. Jain Convener, IIC

To,
The President,
Institute Innovation Council,
Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Guest Lecture on "Growth Strategies (Scaling the business from 0 to 1)".

Respected Sir,

As per the guidelines given for self-driven activities of MoE's IIC Council, we want to conduct a guest lecture on "Growth Strategies (Scaling the business from 0 to 1)" by Mr. Pratik Ghawghawe, Founder, Templars LLP.

About Speaker:

Mr. Pratik Ghawghawe

- Founder, Templars LLP
- Product Growth Manager at LEAD School
- Core team member, Ybiz Ventures
- I'm an Electrical Engineer and MBA from Sydenham, Mumbai
- An avid sportsperson and love playing music

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
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3	Guest Lecture of Mr. Pratik Ghawghawe	02:05 PM to 03: 00 PM
4	Vote of Thanks	03:00 PM to 03: 05 PM

The above workshop will be conducted on Google Meeting and will be streamed live using StreamYard on Youtube. So I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan,

President, IIC

Invitation Letter Mail



Institute Innovation Council <iic@bitwardha.ac.in>

Invitation as Resource Person for Guest Lecture on Topic of ""Business Model Canvas (BMC)"

Pratik Ghawghawe <pratik.ghawghawe@outlook.com>

Thu, Mar 25, 2021 at 2:47 PM

To: Institute Innovation Council <iic@bitwardha.ac.in>

Cc: "sanjay.mahajan@bitwardha.ac.in" <sanjay.mahajan@bitwardha.ac.in>, "sandesh.jain@bitwardha.ac.in" <sandesh.jain@bitwardha.ac.in>

Hello Sir,

Thanks for reaching out. I would be happy to enlighten the students on how they can prepare a B-plan. Broadly, I'll cover two topics, 1- A B-plan Template, 2- Growth Hacking (I specialize in it). I'll give 30% of the time of the session for B-plan, 50% for Growth strategies (Scaling the business from 0 to 1) and 20% for any questions/discussions.

I'll be fine with conducting it this Saturday (Any time between 5 to 8 PM) or Tuesday (Any time between 5 to 7 PM).

My Profile -

Founder, Templars LLP
Product Growth Manager at LEAD School
Core team member, Ybiz Ventures
I'm an Electrical Engineer and MBA from Sydenham, Mumbai
An avid sportsperson and love playing music

Thank you!

Pratik Ghawghawe Founder, Templars LLP

From: Institute Innovation Council <iic@bitwardha.ac.in>

Sent: Wednesday, March 24, 2021 2:36 PM

To: pratik.ghawghawe@outlook.com <pratik.ghawghawe@outlook.com>

Cc: sanjay.mahajan@bitwardha.ac.in < sanjay.mahajan@bitwardha.ac.in >; sandesh.jain@bitwardha.ac.in >; sandesh.jain@b

<sandesh.jain@bitwardha.ac.in>

Subject: Invitation as Resource Person for Guest Lecture on Topic of ""Business Model Canvas (BMC)"

[Quoted text hidden]

Certificate of Appreciation



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

(A Hindi Linguistic Minority Institute)

Approved by AICTE, DTE and Govt. of Maharashtra; DTE Code - 4649

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad

Post Box No. 25, Arvi Road, Pipri, Wardha - 442001. Phone: 07152-295473, Fax: 230506

Ref. No. BZ7/19/2021-22

Date : 09/08/2021

To,

Mr. Pratik Nitin Ghawghawe, Founder, Templars Tech LLP, Nagpur.

Dear Sir,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on "Growth strategies (Scaling the Business from 0 to 1)".

Your lecture provided in-depth knowledge of various useful and actionable recommendations for would be entrepreneurs to scale up their businesses. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

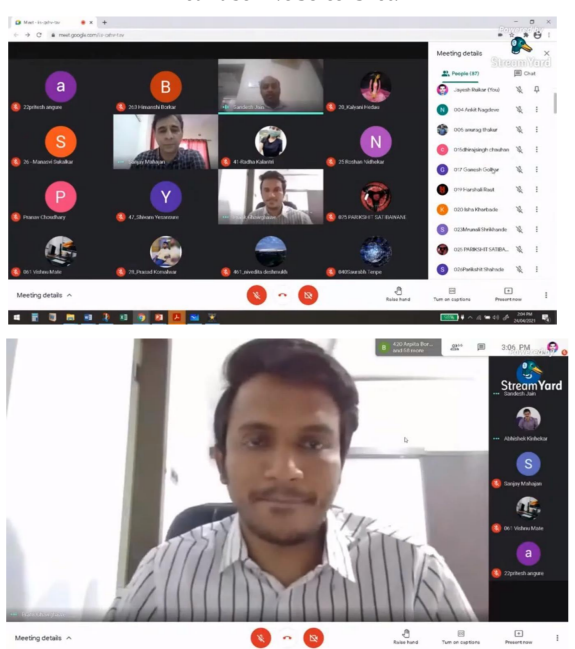
We look forward for your continued co-operation in future.

Dr. N. M. Kanhe

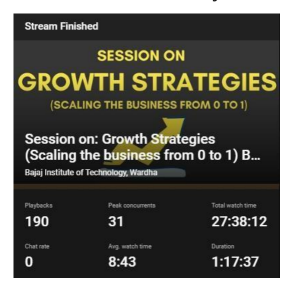
Principal

PRINCIPAL
Bajaj Institute of Technology,
PIPRI, Wardha

YouTube Live ScreenShot:



YouTube Live Analytics



Feedback:

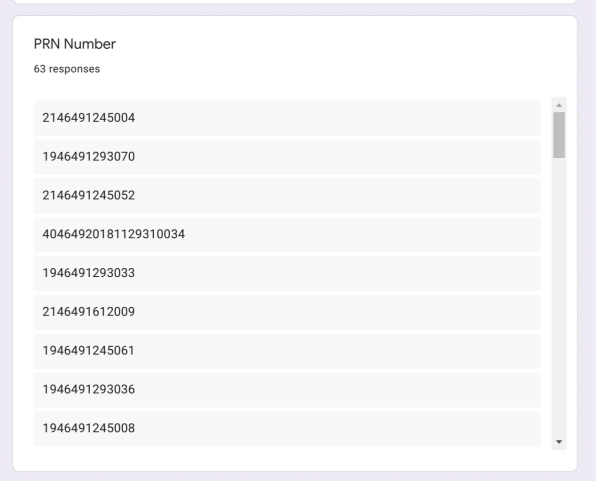
Session on: Growth Strategies (Scaling Business 0 to 1)

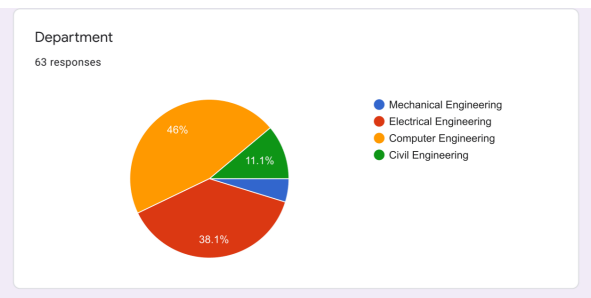
63 responses

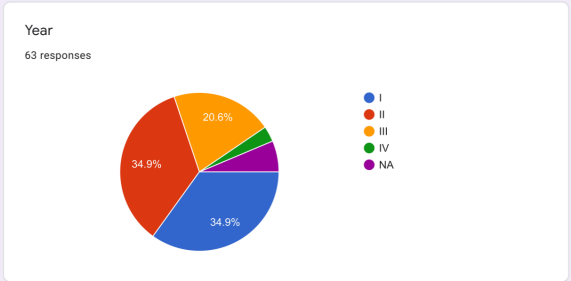
Publish analytics

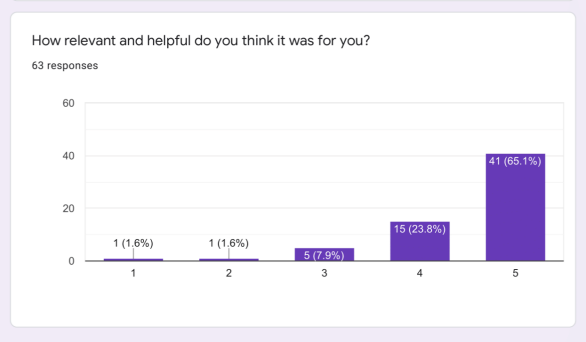
Email ID 63 responses co.2020.asnagdeve@bitwardha.ac.in priyankadhapke18@gmail.com co.2020.sspatalbansi@bitwardha.ac.in shwetamandade2017@gmail.com utkarshagarkar23@gmail.com me.2020.kadhewle@bitwardha.ac.in toshtonpe001@gmail.com thakaremohanish@gmail.com co.2019.dbmatte@bitwardha.ac.in

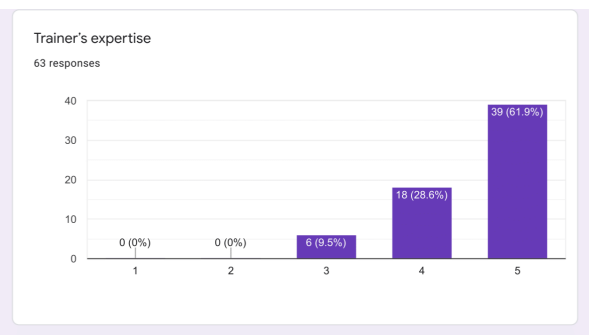
Full Name(In Captital Letters) 63 responses	
ANKIT SHARAD NAGDEVE	
PRIYANKA VILAS DHAPKE	
Suyash Sunil Patalbansi	
SHWETA MANDADE	
UTKARSH DEVIDAS AGARKAR	
KARAN ANIL DHEWLE	
TOSH SANJAY TONPE	
MOHANISH GAJANANRAO THAKARE	
Dipak B. Matte	•

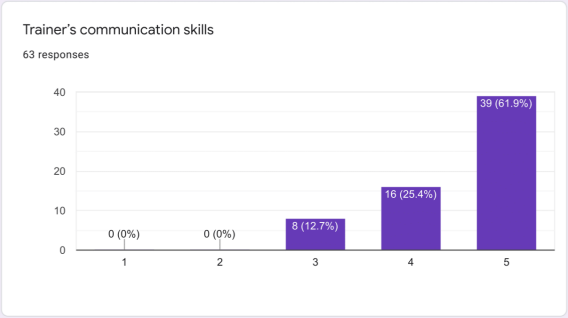


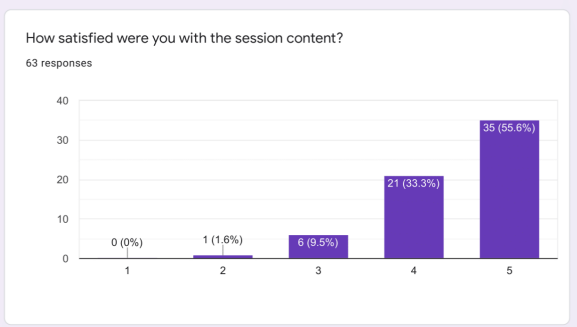


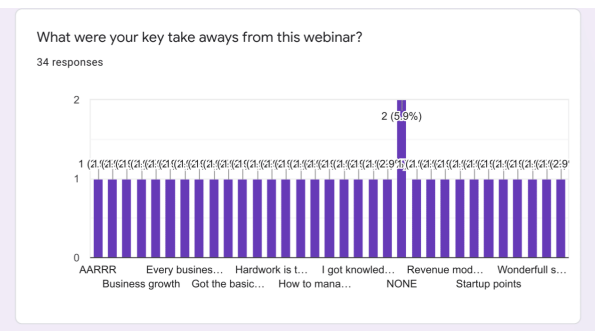


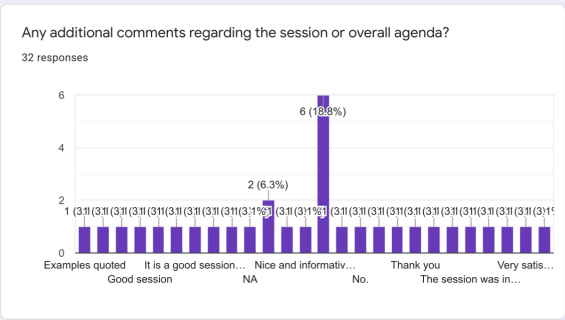












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Publicity:

Respected Sir/Madam,

Greetings from the Institutions Innovation Council, Bajaj Institute of Technology, Wardha!!

BIT-IIC has organizing a series of Guest Lectures on 24th April 2021

Session 1: " Husiness Model Canvas (BMC) "

Resource Person:

Dr. K.T.V. Talele
Associate Professor,
Electronics Engineering Department
Sardar Patel Institute of Technology, Mumbai

Date: 24/04/2021

Time: 12:00 Noon to 01:00 PM

Google Meet Link to Join: http://bit.ly/bmcmeet
(First 100 Participants would be admitted on First Come First Serve Basis)

YouTube Link to Join: http://bit.ly/bmcsession

Session 2: " Growth Strategies (Scaling the business from 0 to 1) "

Resource Person: Mr. Pratik Ghawghawe Founder, Templars LLP

Date: 24/04/2021

Time: 02:00 PM to 03:00 PM

Google Meet Link to Join: http://bit.ly/gs01meet
(First 100 Participants would be admitted on First Come First Serve Basis)

TouTube Link to Join: http://bit.ly/gs01session

The session is open for all faculty, students and other staff members.

Do find the detailed flyer of the event with this message

Google

Real-time meetings by Google. Using your browser, share your video, desktop, and presentations with teammates and customers.



08:48 PM W

Dr. S. M. Mahajan

President, BIT-IIC

HEAD
Department of Civil Engineering
Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21

Date: 30/06/2021

1. Event Name: Role and Importance of Pre-Incubators, Incubators and Accelerators for Early Stage Entrepreneurs

2. From and to Date: 22/06/2021

3. Mode of Conduction: Online

4. Expert Name, Designation: Mr. Deepak Menaria, Start-up Mentor, Speaker, Idea-Change Catalyst for Education Founder & Chief idea farmer- LEMON, Founding Member- ONEFoundation

5. Time: **03:30 PM to 04:30 PM**

6. Faculty In-charge: Dr. J. D. Ruikar, Vice President, BIT-IIC

7. Total No. of Beneficiary: 60

- 8. About the Speaker: Deepak is Founder & Chief idea farmer at LEMON Ideas. Since 2013, Lemon has evolved as an enabling & self-sustaining ecosystem for the creation, nurture and growth of entrepreneurial ventures through various initiatives propelling innovation, self-reliance and job creation for Bharat. Major contribution of Lemon includes awareness building, training, mentoring as well as venture creation & acceleration. Lemon has also created highly popular and among top 5 competition platforms in the country for start-ups as "Innopreneurs". Led by Deepak, Lemon is encouraging sustainable, venture creations for the better world driven by conscience and Innovation.
- 9. About the Event: The session began with the formal introduction of the topic by Social Media Co-ordinator, Mr. Abhishek Kinhekar. He then invited Dr. S. M. Mahajan to deliver a presidential address for the session. Later on, Mr. Sandesh Jain, introduced the guest of honour to the audience and invited Mr. Deepak Menaria Sir, to address the audience.

Mr. Deepak Menaria began with asking students about who their role models are? The students answered like Elon Musk, Mark Zukerberg, Ratan Tata, APJ Abdul Kalam, etc. Based on the answers, he informed students that most of the names here are they are entrepreneurs. He explained that these people took risks, move against the wind and are amongst 1 % of people who make difference to the world. Innovation and entrepreneurship go hand in hand to create a startup. He takes to learn to take a calculated risk. He informed the many CEO's are there for a company, one might forget about the name of CEO's but they always remember about the Founder of a company because they have taken that risk. He explained to students the differences between pre-incubation, incubation and acceleration. He explained the concept of how incubator and accelerator helps one to convert the idea into reality. He conveyed that the incubator helps you convert Ideas to POC to actual products. He informed that nearly all the businesses have no basic changes in their business model due to Covid'19. The incubator helps you understand the problem in detail, take the product o market, validate that and get appropriate feedback for the product. He explained students incubation provides the necessary support and access to resources to help startups achieve financial and economic viability and also how the incubator helps one for mentoring and networking.

Acceleration programs help startups regarding mentorship, networking, and customer building, and often some venture capital investment. He also informed the audience about the staff and funding support provided by the incubator and accelerator.

He informed students that empathize with the customer and create a wonderful product. He urged the students that don't depend on funding, create value for themselves based on your solution.

He also urged the students to take benefit of college infrastructure to convert their idea into reality.

The session ended with the vote of thanks given by Sandesh Jain, Convener, IIC

Flyer





Session on

ROLE AND IMPORTANCE OF PRE-INCUBATORS, INCUBATORS AND ACCELERATORS FOR EARLY STAGE ENTREPRENEURS

Resource Person



MR. DEEPAK MENARIA

START-UP MENTOR, SPEAKER
IDEA-CHANGE CATALYST FOR
EDUCATION
FOUNDER & CHIEF IDEA FARMERLEMON
FOUNDING MEMBER- ONE FOUNDATION

Join Us



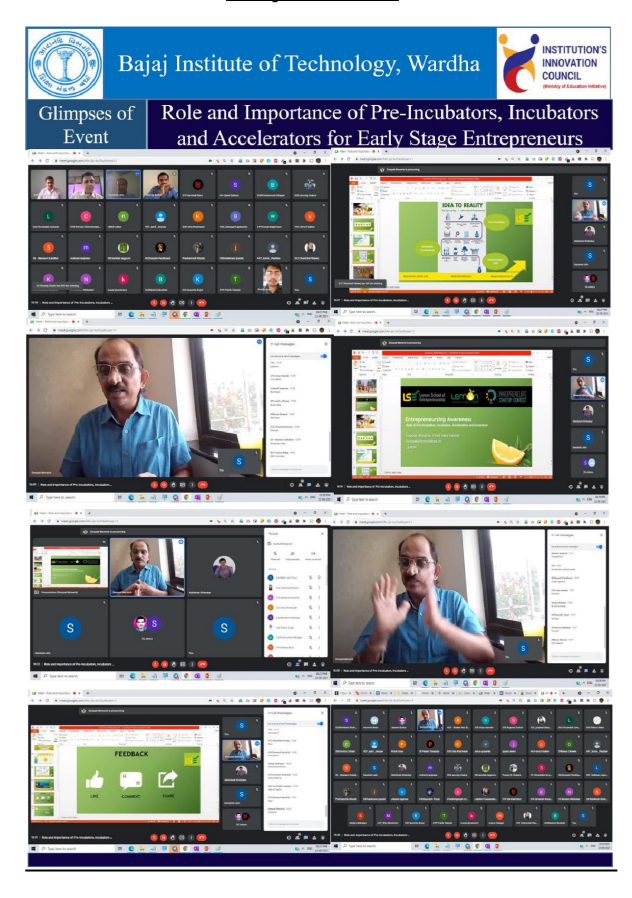


http://bit.ly/meet22jun http://bit.ly/bitiic22

Date: Tuesday, 22/06/2021

Time: 03:30 PM to 04:30 PM

Glimpses of Event:



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha **Institute Innovation Council** Session 2020-21 Q3 & Q4 Activities

Date: 03/06/2021

To, The President, Institute Innovation Council, Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Guest Lecture on "Role and Importance of Pre-Incubators, Incubators and Accelerators for Early Stage Entrepreneurs"

Respected Sir,

As per the guidelines given for IIC-driven activities of MoE's IIC Council, we want to conduct a guest lecture on "Role and Importance of Pre-Incubators, Incubators and Accelerators for Early Stage Entrepreneurs" by Mr. Deepak Maneria, Founder Lemon Ideas Nagpur.

About Speaker:

Deepak is Founder & Chief idea farmer at LEMON Ideas. Since 2013, Lemon has evolved as an enabling & self-sustaining ecosystem for creation, nurture and growth of entrepreneurial ventures through various initiatives propelling innovation, self-reliance and job creation for Bharat. Major contribution of Lemon includes awareness building, training, mentoring as well as venture creation & acceleration. . Lemon has also created highly popular and among top 5 competition platforms in the country for start-ups as "Innopreneurs". Led by Deepak, Lemon is encouraging sustainable, venture creations for the better world driven by conscience and Innovation.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Role and Importance of Pre-Incubators, Incubators and Accelerators for Early Stage Entrepreneurs	22/06/2021	1 - 1.5 Hours	100

Schedule

Sr. No	Head	Time
1	Introduction of Guest	03:30 PM to 03: 32 PM
2	Presidential Address	03:33 PM to 03: 35 PM
3	Guest Lecture of Mr. Deepak Maneria	03:35 PM to 04: 30 PM
4	Vote of Thanks	04:30 PM to 04: 35 PM

The above session will be conducted on Google Meeting and will be streamed live using StreamYard on Youtube. So I request you to please provide us the permission to conduct the same.

Thanking You

President, IIC

Yours sincerely, Prof. Sandesh D. Jain

Convener, IIC

Invitation Letter Mail



Institute Innovation Council <iic@bitwardha.ac.in>

Invitation as Resource Person for Guest Lecture on Topic of "Role and Importance of Pre-Incubators, Incubators and Accelerators for Early Stage Entrepreneurs"

Institute Innovation Council <iic@bitwardha.ac.in>

Thu. Jun 3, 2021 at 6:00 PM

To: deepak@lemonideas.in, lakshmi@lemonideas.in Cc: Sanjay Mahajan <sanjay mahajan@bitwardha.ac.in>, Sandesh Jain <sandesh jain@bitwardha.ac.in>

It gives me pleasure in inviting you to deliver an expert lecture on "Role and Importance of Pre-Incubators, Incubators and Accelerators for Early Stage Entrepreneurs" for our college students. As one of the prominent figures in the field of Incubation, Startup Mentoring and Innovations, your lecture would definitely enable our students to gain insight into this area. We request you to please enlighten us about Innovation, pre-incubation and incubation infrastructures and their role in nurturing budding entrepreneurs.

Bajaj Institute of Technology (BIT) is run by Shiksha Mandal, which is a century-old Bajaj Educational Trust, based at Wardha. It is well known for providing value-based, quality education at a reasonable

cost. Its uniqueness is its focus on enhancing student capability through rigorous learning, an emphasis on fundamentals and the capacity to use them through hands-on work in the workshop and laboratories. BIT has established an 'Institution's Innovation Council (IICs)' under the supervision of the Ministry of Education's Innovation Cell (MIC), to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs). The main objective of our IIC is to encourage, inspire and nurture students by supporting them to work with new ideas and transform them into prototypes.

We are planning to organize this session on any date suitable for you. Please let us know your suitable date and time for the program. The program would be scheduled through online mode on

YouTube/Google Meet Platform. We request you to please send your profile/biodata for the same.

Eagerly waiting for your response

For any communication, you can reply to this mail or contact Sandesh Jain, Convener BIT, IIC on +91 8668827082. Thanking You.

-Regards Dr. S. M. Mahajan President, BIT-IIC

Bajaj Institute of Technology, Wardha



Institute Innovation Council <iic@bitwardha.ac.in>

Invitation as Resource Person for Guest Lecture on Topic of "Role and Importance of Pre-Incubators, Incubators and Accelerators for Early Stage Entrepreneurs"

Fri, Jun 4, 2021 at 9:10 AM

Deepak Menaria- LEMON Ideas <deepak@lemonideas.in>
To: Institute Innovation Council <iic@bitwardha.ac.in>, lakshmi@lemonideas.in, Saurabh Shah <saurabh@lemonideas.in> Cc: Sanjay Mahajan <sanjay.mahajan@bitwardha.ac.in>, Sandesh Jain <sandesh.jain@bitwardha.ac.in>

Thanks Dr. Mahajan for your mail. Since it's a Bajaj's institution, I cannot say no. I would be happy to do this session.

I am looping in Lt. Col Saurabh Shah who leads Lemon School of Entrepreneurship as CEO to nail out the finer details and work out the best format of the program in line with current needs of the students of BIT.

Look forward to interaction with your students.

Best Times,

Deepak Menaria

www.lemonideas.in

Certificate of Appreciation



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

(A Hindi Linguistic Minority Institute)

Approved by AICTE, DTE and Govt. of Maharashtra; DTE Code - 4649Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad

Post Box No. 25, Arvi Road, Pipri, Wardha - 442001. Phone: 07152-295473, Fax: 230506

Ref. No. 117/115/2021-22

Date: 09 08 | 2021

To,

Mr. Deepak Menaria, Founder & Chief Idea Farmer, Lemon Ideas, Nagpur.

Dear Sir,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on the topic of "Role and Importance of Pre-Incubators, Incubators and Accelerators for Early Stage Entrepreneurs"

Your lecture provided in-depth knowledge of various facets of Innovation, preincubation and incubation infrastructures and their role in nurturing budding entrepreneurs. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

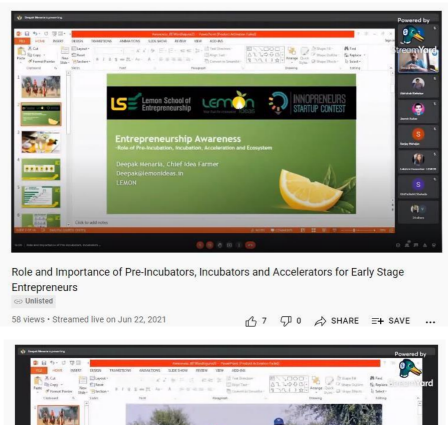
We look forward for your continued co-operation in future.

Dr. N. M. Kanhe
Principal

PRINCIPAL

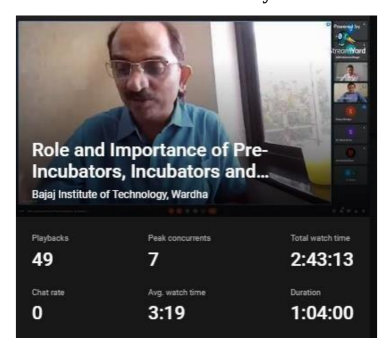
Bajaj Institute of Technology, PIPRI, Wardha

YouTube Live Screen Shot:





YouTube Live Analytics

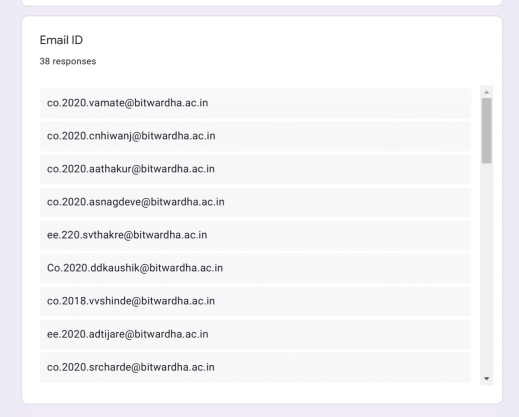


Feedback:

Role and Importance of Pre-Incubators, Incubators and Accelerators for Early Stage Entrepreneurs

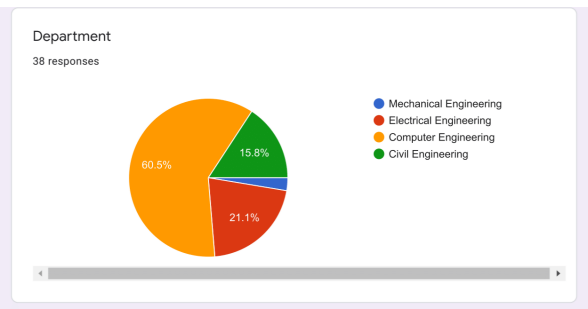
38 responses

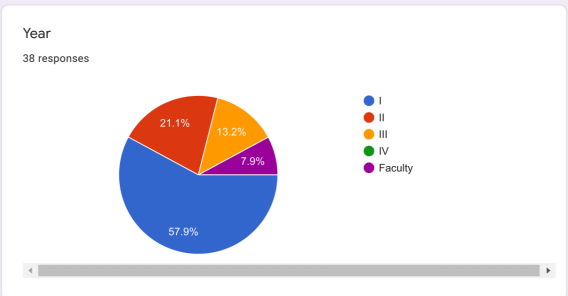
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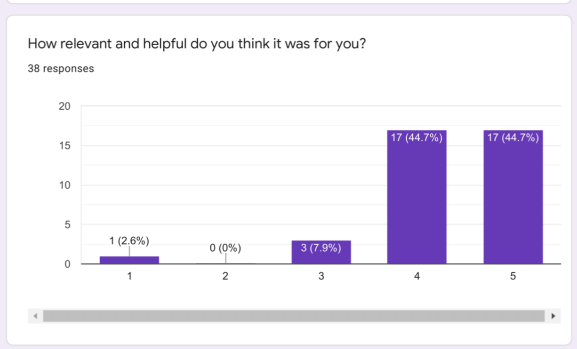


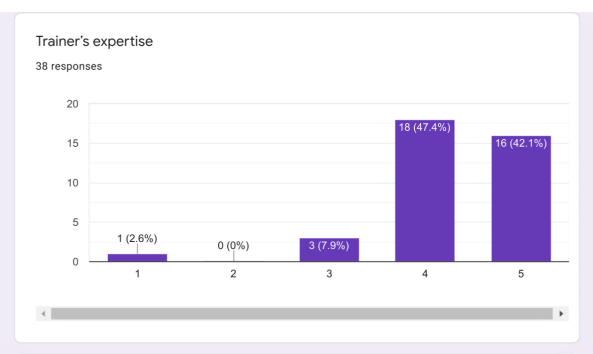
Full Name(In Captital Letters) 38 responses	
VISHNU ARVIND MATE	^
CHANCHAL NITIN HIWANJ	
ANURAG AJAYSINGH THAKUR	
Ankit Sharad Nagdeve	
Shraddha v thakre	
DEVANSH KAUSHIK	
Vedanti shinde	
Ashwin Dilip Tijare	
SHIVAM RAVINDRA CHARDE	•

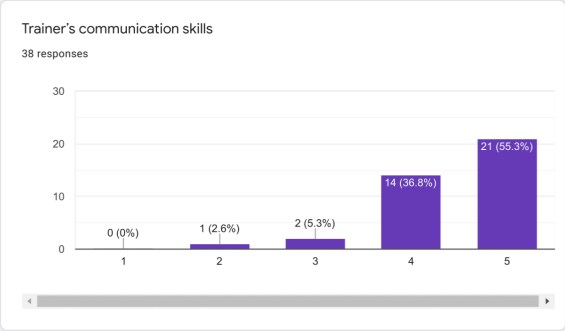
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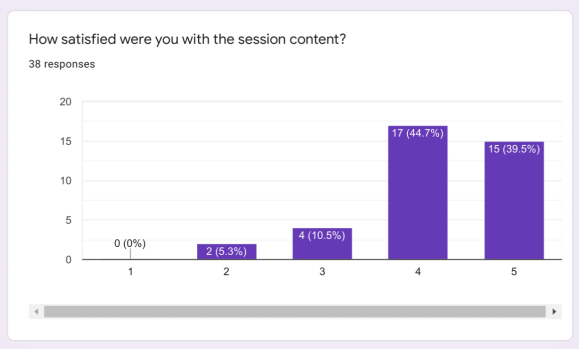












What were your key take aways from this webinar?

16 responses

Nice

Good

Entrepreneurship skills

Highlight Success.

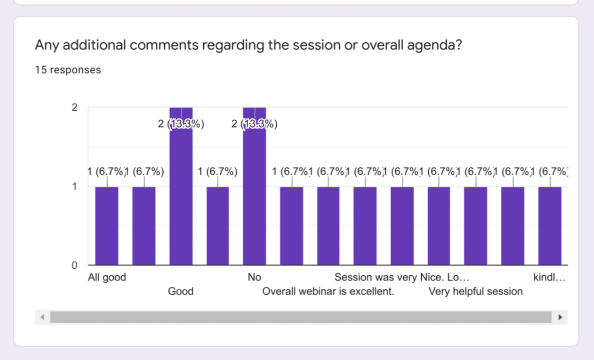
Hardwork is the key to success

Seen things with some new vision and perspection

How to speak

Information about incubator and many more

Simply follow the four words being a creator ,being a dreamer, take risk and sacrifice this are the key word of sucess.....



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Publicity:



Shiksha Mandal's

Bajaj Institute of Technology, Wardha **Institutions Innovation Council**

Session 2020-21

Date: 21/06/2021

NOTICE

All the faculty members and students are hereby informed that Institutions Innovation Council has organized a session on "Role and Importance of Pre-Incubators, Incubators and Accelerators for Early Stage Entrepreneurs" by Mr. Deepak Menaria, Founder & Chief idea farmer- LEMON Ideas, Nagpur on Tuesday, 22nd June 2021 at 03:30 PM. The session would be conducted through Google Meet and YouTube Platform. The event details are as follows.

Date: Tuesday, 22/06/2021

Time: 03:30 PM to 04:30 PM

Google Meet Link to Join: https://meet.google.com/hfw-ijic-kct

(First 100 Participants would be admitted on First Come First Serve Basis)

YouTube Link to Join: https://youtu.be/0iy-ypeXN-U

All are kindly requested to join the session.

Dr. S. M. Mahajan

President, IIC

(Group A) First Year BIT 2020-21

102 members



Pinned message #1

Vaccination Format.PDF, Dear Students, As you already know, the vaccinal



Dear Students,

Greetings from the Institutions Innovation Council, Bajaj Institute of Technology, Wardha!!

Institutions Innovation Council is organizing a Guest Lecture on 22nd June 2021.

Topic Name: " * Role and Importance of Pre-Incubators, Incubators and Accelerators for Early Stage Entrepreneurs * "

Resource Person:
Mr. Deepak Menaria
Start-up Mentor, Speaker
Idea-Change Catalyst for Education
Founder & Chief idea farmer- LEMON
Founding Member- ONE Foundation

About Resource Person:

https://lemonideas.in/html/about_lemon.html#founder_message



Date: 22/06/2021



Google Meet Link to Join: https://meet.google.com/hfw-ijic-kct (First 100 Participants would be admitted on First Come First Serve Basis)



Write a message...

Describent DIT HC

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21

Date: 10/06/2021

1. Event Name: "Session on Building an Innovation fit for Market"

2. From and to Date: 07/06/2021

3. Mode of Conduction: Online

4. Expert Name, Designation: Mr. Nitin Gawhane, Senior General Manager, Learning, Research and Development, ThyssenKrupp Industries India Pvt. Ltd., Pune

5. Time: **03:00 PM to 04:00 PM**

6. Faculty In-charge: Dr. Manish Pasarkar, NISP Co-ordinator, IIC

7. Total No. of Beneficiary: **100**

- 8. About the Speaker: Mr Nitin Ghawane Sir is currently working as Senior General Manager Learning, Research and Development at ThyssenKrupp Industries India Pvt. Ltd, Pune from 2016. Before this, he was function Head Learning & Development, General Manager-Corporate Planning & HRD at ThyssenKrupp Industries India Pvt. Ltd, Pune from 2016. Mr. Nitin Ghawane Sir has completed many international certifications to name a few, he had completed Six Sigma Green Belt, ThyssenKrupp, Germany 2015, Certified Internal Auditor Quality Management Systems TUV Nord Germany 2016, Certified Balanced Scorecard Management Professional. KPI Institute Australia 2019. Sir is a core member in Operational Excellence and Industry-Institute-Interface (i3) of CII Pune. He was a Member Skills Development Subcommittee (2015-17) of CII Western Region Mumbai
- 9. About the Event: The session began with the formal introduction of the topic by Mr. Sandesh Jain, Convener, BIT-IIC. He then invited Dr. S. M. Mahajan to deliver a presidential address for the session. Later on, Mr. Sandesh Jain, introduced the guest of honour to the audience and invited Mr Nitin Ghawane Sir, to address the audience.

Mr. Nitin Gawhane, shared his experience of product market fit. He shared issues related to product and market aspects concerning customer. He explained example related to internet services related aspects available which deliver consumer products and uses digital payment. The reality of the market is there is a huge competition and there are finite number of customers. He conveyed in detailed about competition in the market and all manufacturers along with service providers. They are struggling in terms of coming out with new products, services and making customers happy. Businesses have main functions such as marketing & innovation that produce results to create wealth and the creation of wealth benefits all. As an example, before pandemic masks were used for medicos or antipollution or in chemical industries. However, today's masks were manufactured with a large variety of variants, shapes, colours, sizes and as a fashion product. To manufacture such products different technologies are used such as 3D printing. Hence masks are manufactured based on the purpose. He talks about the products and services offered to the market from the innovator, which has gone through the product life cycle. Product cycles will change as an innovation and developments of new products. Manufacturers should be able to judge profitability and revenue from the market for sustainable profit to the organization. He explains the ways of innovation and new ways to achieve tasks, critical success and varied market design push.

He concludes that constantly looking for new products, new services and consumer durable to make money and profit.

The program ended with the Vote of Thanks by Prof. Abhishek Kinhekar

Flver:



BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA



SESSION ON BUILDING AN INNOVATION FIT FOR MARKET

"Don't find customers for your products. Find products for your customers"

BY



Mr. Nitin Gawhane

Senior General Manager, Learning, Research and Development, ThyssenKrupp Industries India Pvt. Ltd.





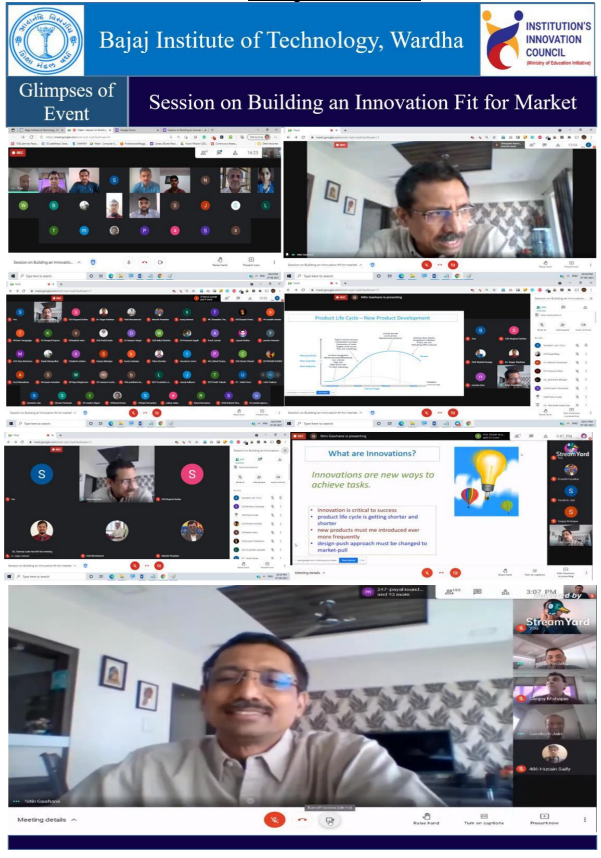
Saturday, 05/06/2021 (03:00 PM to 04:00 PM



http://bit.ly/sessionfom http://bit.ly/fomsession



Glimpses of Event:



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21 Q3 & Q4 Activities

Date: 25/05/2021

To,
The President,
Institute Innovation Council,
Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Guest Lecture on "Session on Building an Innovation fit for Market"

Respected Sir,

As per the guidelines given for IIC-driven activities of MoE's IIC Council, we want to conduct a guest lecture on "Session on Building an Innovation fit for Market" by Mr. Nitin Gawhane.

About Speaker:

Mr Nitin Ghawane Sir is currently working as Senior General Manager – Learning, Research and Development at ThyssenKrupp Industries India Pvt. Ltd, Pune from 2016. Before this, he was function Head – Learning & Development, General Manager-Corporate Planning & HRD at ThyssenKrupp Industries India Pvt. Ltd, Pune from 2016. Mr. Nitin Ghawane Sir has completed many international certifications to name a few, he had completed Six Sigma – Green Belt, ThyssenKrupp, Germany 2015, Certified Internal Auditor – Quality Management Systems – TUV Nord Germany 2016, Certified Balanced Scorecard Management Professional. - KPI Institute Australia 2019. Sir is a core member in Operational Excellence and Industry-Institute-Interface (i3) of CII Pune. He was a Member - Skills Development Subcommittee (2015-17) of CII Western Region Mumbai

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Session on Building an Innovation fit for Market	07/06/2021	1 – 1.5 Hours	100

Schedule

Sr. No	Head	Time
1	Introduction of Guest	03:00 PM to 03: 02 PM
2	Presidential Address	03:03 PM to 03: 05 PM
3	Guest Lecture of Mr. Nitin Gawhane	03:05 PM to 04: 00 PM
4	Vote of Thanks	04:00 PM to 04: 05 PM

The above session will be conducted on Google Meeting and will be streamed live using StreamYard on Youtube. So I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan, President, IIC Yours sincerely, Prof. Sandesh D. Jain Convener, IIC

Invitation Letter Mail



Institute Innovation Council <iic@bitwardha.ac.in>

Invitation as Resource Person for Guest Lecture on Topic of "Building an Innovation / Product fit for the market"

2 messages

Institute Innovation Council <iic@bitwardha.ac.in>

Sun, Jun 6, 2021 at 2:09 PM

To: onlynitin.ng@gmail.com

Cc: Sanjay Mahajan <sanjay.mahajan@bitwardha.ac.in>, Sandesh Jain <sandesh.jain@bitwardha.ac.in>, Manish Pasarkar <manish.pasarkar@bitwardha.ac.in>

Respected Sir.

It gives me pleasure in inviting you to deliver an expert lecture on "Building an Innovation / Product fit for the market" for our college students. As one of the prominent figures in the field of Industry having vast experience in Learning, Research and Development, your lecture would definitely enable our students to gain insight into this area. We request you to please enlighten us about various strategies and aspects of Building a product fit for the Market.

Bajaj Institute of Technology (BIT) is run by Shiksha Mandal, which is a century-old Bajaj Educational Trust, based at Wardha. It is well known for providing value-based, quality education at a reasonable cost. Its uniqueness is its focus on enhancing student capability through rigorous learning, an emphasis on fundamentals and the capacity to use them through hands-on work in the workshop and laboratories.

BIT has established an 'Institution's Innovation Council (IICs)' under the supervision of the Ministry of Education's Innovation Cell (MIC), to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs). The main objective of our IIC is to encourage, inspire and nurture students by supporting them to work with new ideas and transform them into prototypes. As per your telephonic conversation with Dr. Manish Pasarkar, we have planned to organize this session on Monday, 07th June 2021 at 03:00 PM. The program is scheduled through online mode on the Google Meet Platform.

Meeting Link: https://meet.google.com/evd-royt-myb

We request you to please join the session and share your invaluable knowledge with us.

For any communication, you can reply to this mail or contact Sandesh Jain, Convener BIT, IIC on +91 8668827082.

Thanking You.

-Regards
Dr. S. M. Mahajan
President, BIT-IIC
Bajaj Institute of Technology, Wardha

Nitin Gawhane <onlynitin.ng@gmail.com>

Sun, Jun 6, 2021 at 5:47 PM

To: Institute Innovation Council <iic@bitwardha.ac.in>

Cc: Sanjay Mahajan <sanjay.mahajan@bitwardha.ac.in>, Sandesh Jain <sandesh.jain@bitwardha.ac.in>, Manish Pasarkar <manish.pasarkar@bitwardha.ac.in>

Thanks and I confirm.
Regards
Nitin Gawhane
[Quoted text hidden]

Certificate of Appreciation



Shiksha Mandal's

ajaj Institute of Technology, Wardha

(A Hindi Linguistic Minority Institute)

Approved by AICTE, DTE and Govt. of Maharashtra; DTE Code - 4649 Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad Post Box No. 25, Arvi Road, Pipri, Wardha - 442001. Phone : 07152-295473, Fax : 230506

Ref. No. \$1.1/2021-22

Date :03 08 2021

To,

Mr. Nitin Gawhane, Senior General Manager, Learning, Research and Development, thyssenkrupp Industries India Pvt. Ltd, Pune.

Dear Sir,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on "Building an Innovation / Product fit for the Market".

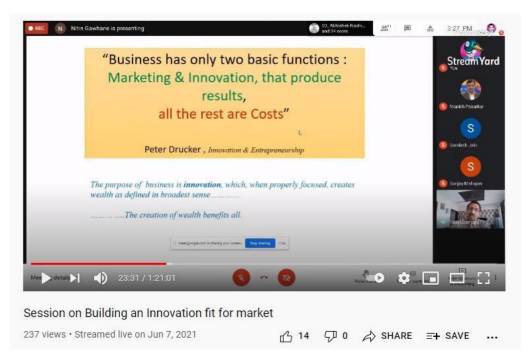
Your lecture provided in-depth knowledge of various aspects of designing and developing a product-market fit. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

We look forward for your continued co-operation in future.

Dr. N. M. Kanhe Principal

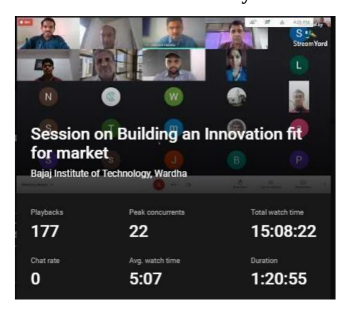
PRINCIPAL Bajaj Institute of Technology, PIPRI, Wardha

YouTube Live Screen Shot:





YouTube Live Analytics

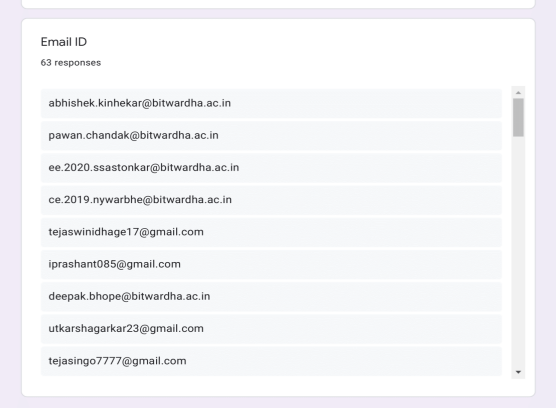


Feedback:

Session on Building an Innovation fit for Market

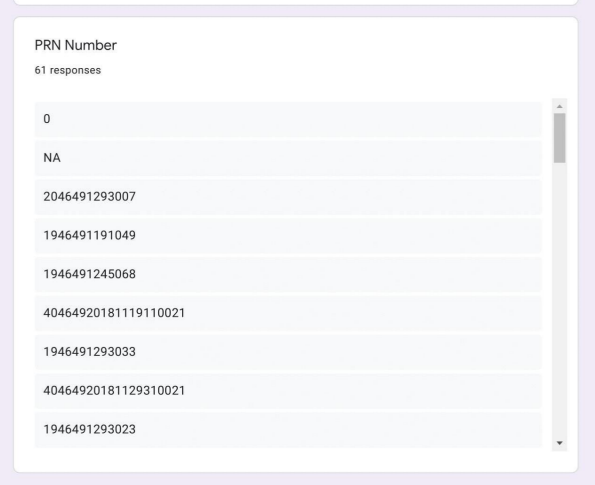
63 responses

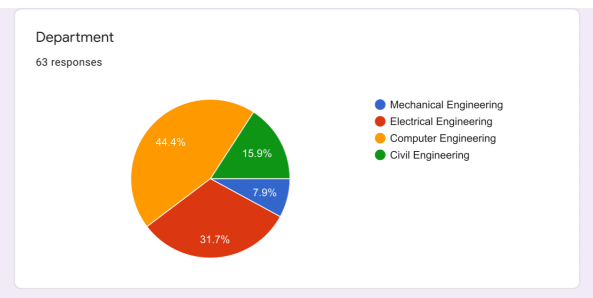
Publish analytics

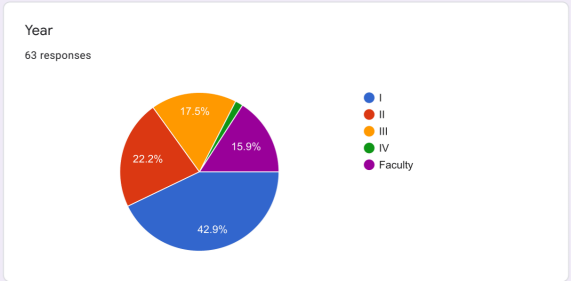


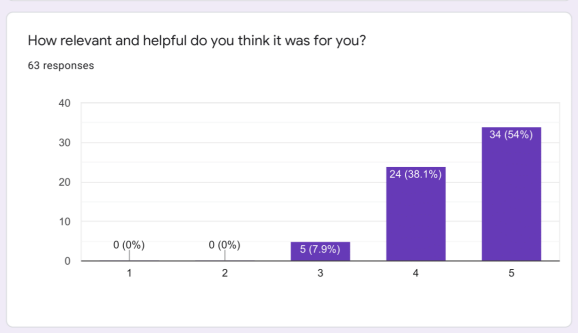


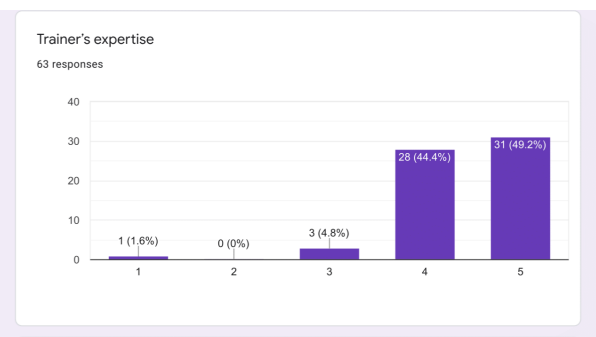
Full Name(In Captital Letters) 63 responses
ABHISHEK KINHEKAR
Dr. Pawan Chandak
SHREYASH SATISH ASTONKAR
NAKUL WARBHE
TEJASWINI DHAGE
PRASHANT SURESH INGALE
DEEPAK BHOPE
UTKARSH DEVIDAS AGARKAR
TEJAS NARENDRA INGOLE

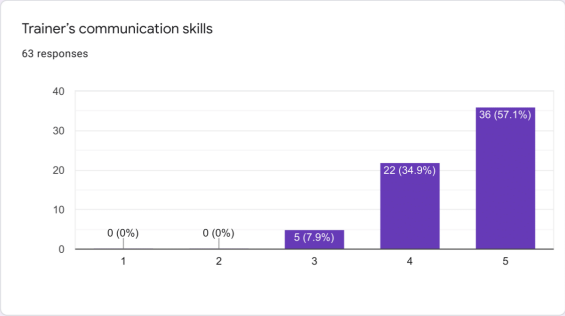


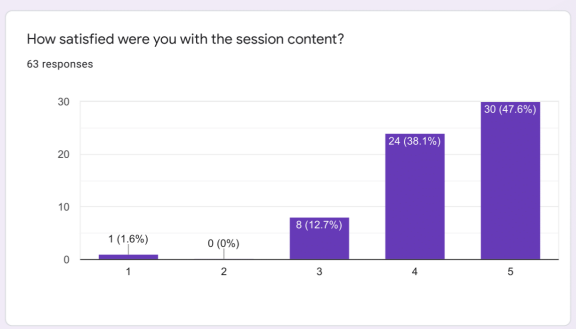












What were your key take aways from this webinar?

27 responses

Key definitions and product life cycle management

.

Case study of Tesla Motorola and Nokia

Motivated

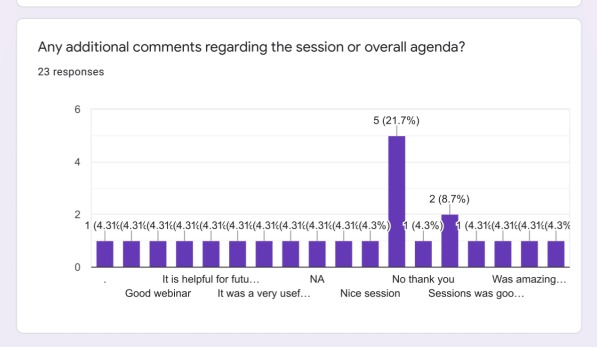
New Innovation can make you a early bird in any industry and help you to capture the market

PLM

Learned about product design

Innovation along with the time is an important aspect for good marketing

Excellent session and is more informative



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Publicity:



Shiksha Mandal's

Bajaj Institute of Technology, Wardha Institutions Innovation Council Session 2020-21

Date: 05/06/2021

NOTICE

All the faculty members and students are hereby informed that Institutions Innovation Council has organized a session on "Building an Innovation fit for Market" by Mr. Nitin Gawhane, Senior General Manager, Learning, Research and Development, ThyssenKrupp Industries India Pvt. Ltd on 7th June 2021 at 03:30 PM. The session would be conducted through Google Meet and YouTube Platform. The event details are as follows.

Date: Monday, 07/06/2021

Time: 03:30 PM to 04:30 PM

Google Meet Link to Join: https://meet.google.com/evd-royt-myb

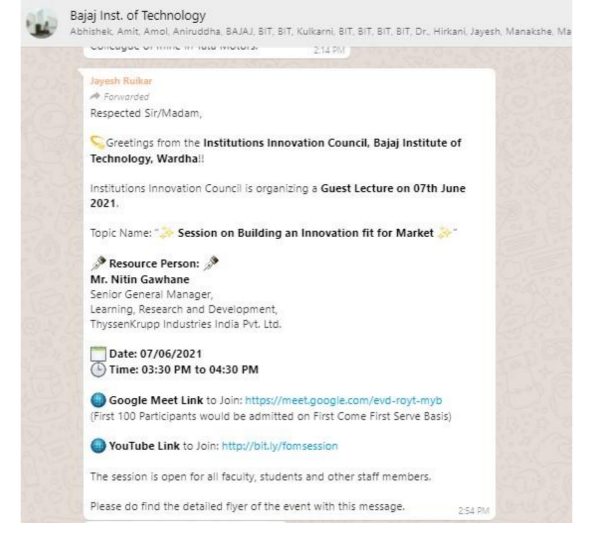
(First 100 Participants would be admitted on First Come First Serve Basis)

YouTube Link to Join: http://bit.ly/fomsession

All are kindly requested to join the session.

Dr. S. M. Mahajan

President, IIC



Dr. S. M. Mahajan

President, BIT-IIC

HEAD

Department of Civil Engineering
Bajaj Institute of Technology, WARDHA



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21

Date: 15/06/2021

Self-Driven Activity: "Session on Building an Innovation/Product Fit for Market (Design Perspective)"

1. Event Name: Session on Building an Innovation/Product Fit for Market (Design Perspective)

2. From and to Date: 12/06/2021

3. Mode of Conduction: Online

4. Expert Name, Designation: Mr. Kshitiz Anand, Associate Vice President -Design, Paytm, Investor and Founder, Soochak, an EdTech startup, Co-founder, Karekeba Ventures etc.

5. Time: **01:00 PM to 02:00 PM**

6. Faculty In-charge: Prof. Sandesh D. Jain (Convenor, IIC Council)

7. Total No. of Beneficiary: 100

- 8. About the Speaker: Mr. Kshitiz Anand is currently working in Paytm as Associate Vice President -Design, where he head the Design Operations. He is an investor and founder of Soochak, an EdTech startup working towards whole school transformations by promoting inductive learning amongst students and empowerment of teachers. He cofounded Karekeba Ventures along with a few other people to invest in the startup ecosystem in Bihar. Prior to this, he headed the UX team at 1mg.com. Earlier he founded fondésan, a Research & Product Design Consulting Agency, to with organisations and individuals to create impactful solutions. He has conducted over 30 workshops at companies across different domains.
- 9. About the Event: The session began with the formal introduction of the topic by Prof. Abhishek Kinhekar, Social Media Co-ordinator, BIT Wardha. He then invited Dr. S. M. Mahajan to deliver a presidential address for the session. Later on, Prof. Abhishek Kinhekar introduced the guest of honour Mr. Kshitiz Anand to the audience and invited him to address the audience.

Mr. Kshitiz Anand conveyed students to that this is the best time to startup. If your idea remains in your head, it's of no use. Learn from Webinar, YouTube, Online Session. College is the best time to startup. He interacted with the students and asked them about what do they mean by product. He gave the example of building a hospital in rural Bihar. He said that the product should be profitable for the manufacturer in the long run. He conveyed that the day customers don't need your product, you are out of business. You should be researching continuously for new functionalities. Start with MVP and move towards the bigger product. He explained these concepts with the help of PayTM Company. He told students that the idea that you have started with will change in due course and it's perfectly normal. He later conveyed his definition of a StartUp, he said "A product is an item, physical or abstract (services) that have enough user base and these users use these products for long enough period. He provided information related to various product-based companies and how they research to make their product relevant in the market. He then switched onto the concept of what is market and provide a detailed explanation of how the exchange of goods and services between two parties. A product cannot exist if there is no Market. He conveyed that good user research helps you to identify the customer need (and wants). He later explained the difference between Needs and Wants. He emphasized the fact that need is a pre-requirement of innovation and also sometimes a need may become a want. He conveyed, that companies have failed which have understood the customer need to the fullest. He then explained the pyramid structure about understand the customer and understanding the customer needs and went on to explain the concept of Product-Market Fit. He quoted Marc Andressen to convey that, Product-Market fit means being in a good market with a product that can satisfy the market. He also taught the concepts of Pre Product Market Fit and Post Product-Market Fit. He urged students to empathise with the customer, identify their pain points and think of the product that is a must-have. He cited the example of Henry ford and Steve jobs to explain that how this entrepreneur's job is to figure out what customers are going to want even before they do. He also informed the student about how one can know that they have a product-market-fit. He shared 4-stages of a user journey viz. User acquisition, User Engagement, User Retention, User Monetization

He also informed students what would happen if you don't reach the product-market fit in the initial stages. He explained, for example, Product-market fit, with the explanation of Paytm Sound Box Market fit. Mr. Kshitiz Anand, later on, answered student queries.

The session ended with a vote of thanks from Mr. Sandesh Jain.

Flyer:

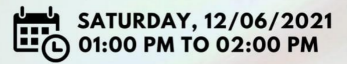


SESSION ON SESSION ON BUILDING AN INNOVATION/PRODUCT FIT FOR MARKET (DESIGN PERSPECTIVE)

RESOURCE PERSON



MR. KSHITIZ ANAND **ASSOCIATE VICE PRESIDENT-DESIGN, PAYTM CO-FOUNDER, KAREKEBA VENTURES**







http://bit.ly/meet12jun http://bit.ly/bitiic12

Glimpses of Event:

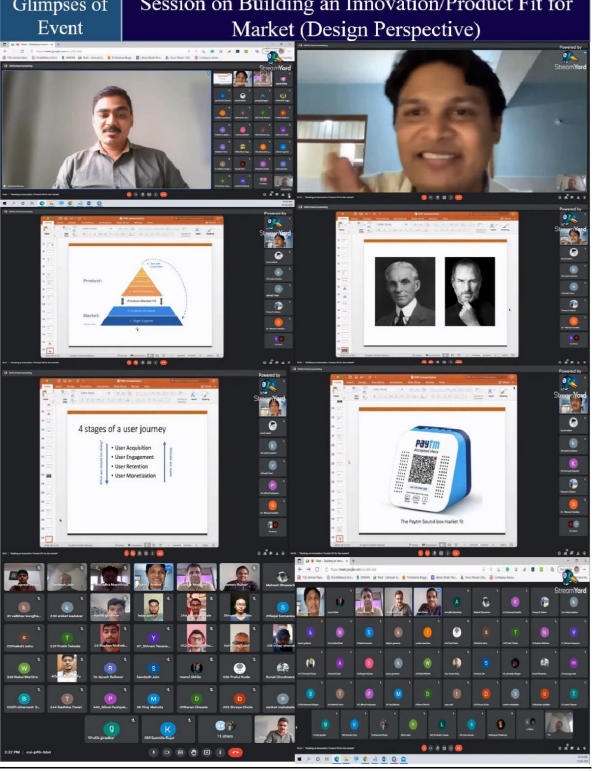


Bajaj Institute of Technology, Wardha



Glimpses of

Session on Building an Innovation/Product Fit for



Permission Letter



Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha Institute Innovation Council Session 2020-21 Q3 & Q4 Activities

Date: 25/05/2021

To,
The President,
Institute Innovation Council,
Bajaj Institute of Technology, Wardha.

Subject: Regarding Permission for conduction for IIC Guest Lecture on "Session on Building an Innovation/Product Fit for Market (Design Perspective)"

Respected Sir,

As per the guidelines given for IIC-driven activities of MoE's IIC Council, we want to conduct a guest lecture on "Session on Building an Innovation/Product Fit for Market (Design Perpective)" by Mr. Kshitiz Anand, Associate Vice President -Design, Paytm,

About Speaker:

He is currently working in Paytm as Associate Vice President -Design, where I head the Design Operations. He is an investor and founder of Soochak, an EdTech startup working towards whole school transformations by promoting inductive learning amongst students and empowerment of teachers. He cofounded Karekeba Ventures along with a few other people to invest in the startup ecosystem in Bihar. Prior to this, he headed the UX team at 1mg.com. Earlier he founded fondésan, a Research & Product Design Consulting Agency, to with organisations and individuals to create impactful solutions. He has conducted over 30 workshops at companies across different domains.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Session on Building an Innovation/Product Fit	12/06/2021	1-1.5 Hours	100
	for Market (Design Perspective)			

Schedule

Sr. No	Head	Time
1	Introduction of Guest	01:00 PM to 01: 02 PM
2	Presidential Address	01:03 PM to 01: 05 PM
3	Guest Lecture of Mr. Kshitiz Anand	01:05 PM to 02: 00 PM
4	Vote of Thanks	02:00 PM to 02: 05 PM

The above session will be conducted on Google Meeting and will be streamed live using StreamYard on Youtube. So I request you to please provide us the permission to conduct the same.

Thanking You

Dr. S, M. Mahajan,

President, IIC

Yours sincerely, Prof. Sandesh D. Jain

Convener, IIC

Invitation Letter Mail



Institute Innovation Council <iic@bitwardha.ac.in>

Invitation as Resource Person for Guest Lecture on Topic of "Building an Innovation / Product fit for the market"

Institute Innovation Council <iic@bitwardha.ac.in>

Mon. Apr 19, 2021 at 2:06 PM

To: ksh.anand@gmail.com

Cc: Sanjay Mahajan <sanjay.mahajan@bitwardha.ac.in>, Sandesh Jain <sandesh.jain@bitwardha.ac.in>

It gives me pleasure in inviting you to deliver an expert lecture on "Building an Innovation / Product fit for the market" for our college students. As one of the prominent figures in the field of industry having vast

It gives me pleasure in inviting you to deliver an expert lecture on "Building an Innovation / Product fit for the market" for our college students. As one of the prominent rigures in the field of Industry having vast experience in setting up and leading Design Teams across industry and academia, your lecture would definitely enable our students to gain insight into this area. We request you to please enlighten us about problem solving models and various strategies and aspects of Building a product fit for Market.
Bajaj Institute of Technology (BIT) is run by Shiksha Mandal, which is a century-old Bajaj Educational Trust, based at Wardha. It is well known for providing value-based, quality education at a reasonable cost. Its uniqueness is its focus on enhancing student capability through rigorous learning, an emphasis on fundamentals and the capacity to use them through hands-on work in the workshop and laboratories.

BIT has established an "Institution's Innovation Council (IICS)" under the supervision of the Ministry of Education's Innovation Cell (MIC), to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs). The main objective of our IIC is to encourage, inspire and nurture students by supporting them to work with new ideas and transform them into prototypes.

We are planning to organize this session on any date suitable for you. Please let us know your suitable date and time for the program. The program would be scheduled through online mode on YouTube/Goorle Meet Platform. We request you to please send your profile/biodylata for the sender. YouTube/Google Meet Platform. We request you to please send your profile/biodata for the same

Eagerly waiting for your response.

For any communication, you can reply to this mail or contact Sandesh Jain, Convener BIT, IIC on +91 8668827082. Thanking You.

-Regards Dr. S. M. Mahajan President, BIT-IIC Bajaj Institute of Technology, Wardha



Institute Innovation Council <iic@bitwardha.ac.in>

Invitation as Resource Person for Guest Lecture on Topic of "Building an Innovation / Product fit for the market"

Kshitiz Anand <ksh.anand@gmail.com>
To: Institute Innovation Council <iic@bitwardha.ac.in> Cc: Sanjay Mahajan <sanjay.mahajan@bitwardha.ac.in>, Sandesh Jain <sandesh.jain@bitwardha.ac.in> Tue, Apr 20, 2021 at 2:15 PM

Dear Dr Mahajan, Thank you for your mail. It would be wonderful to address the students. We can do it some time in Mid May.

Let me know if that works for you

Also, I would like to understand whether this is going to be a paid session or an unpaid one. What is the institute's policy regarding the same?

Kshitiz

[Quoted text hidden]

Certificate of Appreciation



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

(A Hindi Linguistic Minority Institute)

Approved by AICTE, DTE and Govt. of Maharashtra; DTE Code - 4649
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad

Post Box No. 25, Arvi Road, Pipri, Wardha - 442001. Phone : 07152-295473, Fax : 230506

Ref. No. BITT/113/2021-22

Date : 09 08 2021

To.

Mr. Kshitiz Anand, Associate Vice President-Design, Paytm.

Dear Sir,

On behalf of Institution Innovation Council, Bajaj Institute of Technology, Wardha, I would like to thank you for your expert lecture on "Building an Innovation / Product fit for the market (Design Perspective)".

Your lecture provided in-depth knowledge of various aspects of designing and developing a product-market fit. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

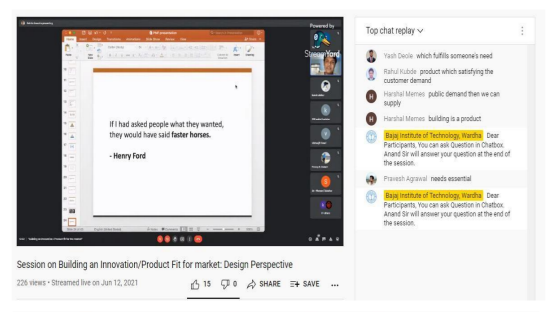
We look forward for your continued co-operation in future.

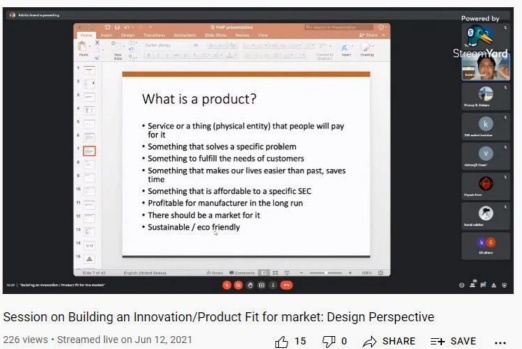
Dr. N. M. Kanhe

Principal

PRINCIPAL
Bajaj In mute of Technology,
PIPRI, Wardha

YouTube Live Screen Shot:





YouTube Live Analytics

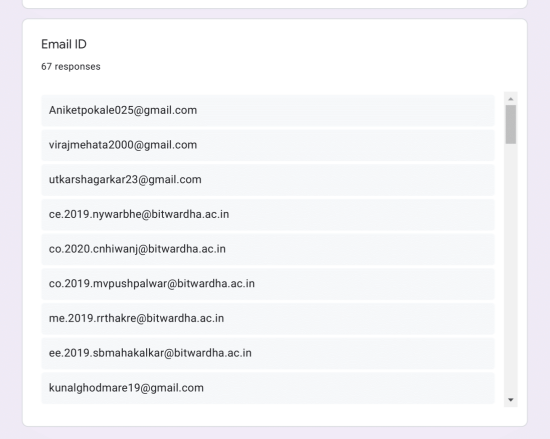


Feedback:

Session on Building an Innovation fit for Market

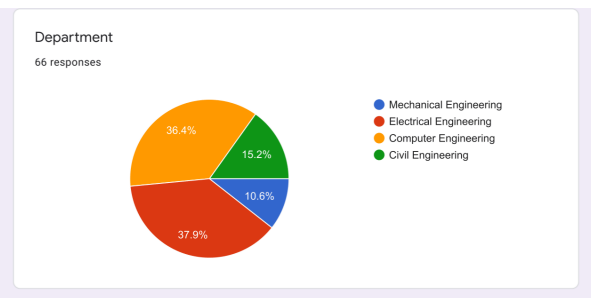
67 responses

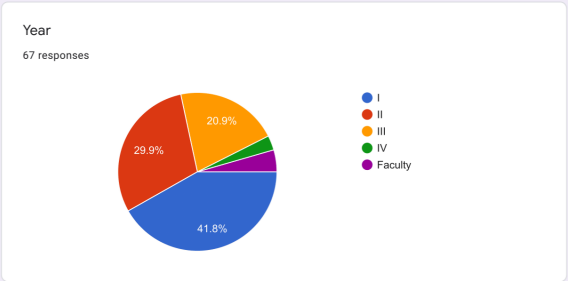
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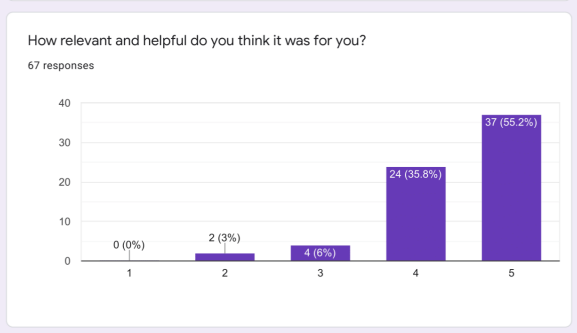


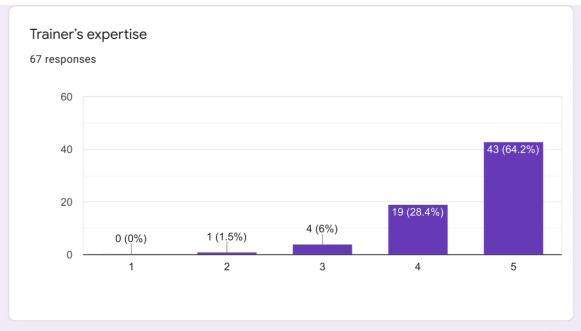
Full Name(In Captital Letters) 67 responses	
Aniket R. Pokale	_
Viraj Mehata	
UTKARSH DEVIDAS AGARKAR	
Nakul Warbhe	
CHANCHAL NITIN HIWANJ	
MINAL PUSHPALWAR	
Rahul Rajendra Thakre	
SANKET BANDUJI MAHAKALKAR	
KUNAL RAJABHAU GHODMARE	•

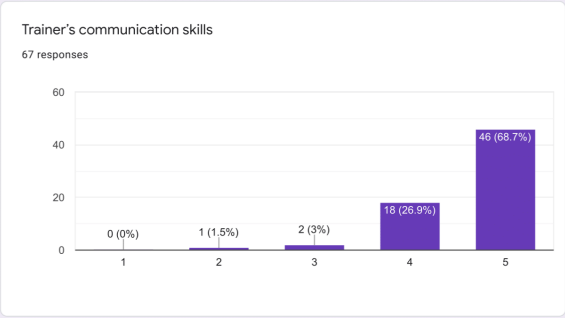
PRN Number 66 responses 1946491293021 40464920181119110039 1946491293033 1946491191049 2146491245012 1946491245048 1946491612031 1946491293032

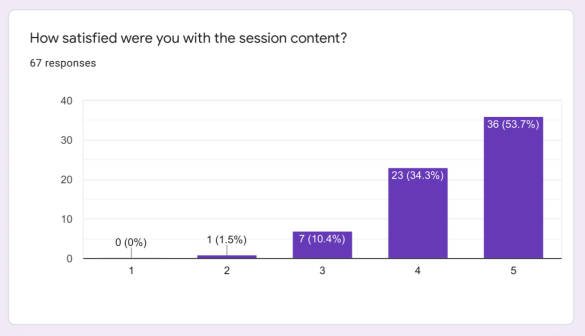












What were your key take aways from this webinar?

38 responses

Building startup is must for future

Learnt lot about starup and product

Knowledge about products and product design

I have learn All the basics concepts of Start up and Markets needs!

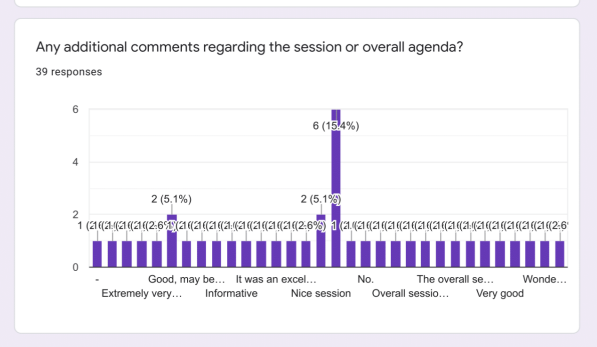
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Ideas

Growth startup

Distraction , fully focused and distractions

Product



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Publicity:



Shiksha Mandal's

Bajaj Institute of Technology, Wardha Institutions Innovation Council Session 2020-21

Date: 10/06/2021

NOTICE

All the faculty members and students are hereby informed that Institutions Innovation Council has organized a session on "Building an Innovation/Product Fit for Market" by Mr. Kshitiz Anand, Associate Vice President -Design, Paytm on 12th June 2021 at 01:00 PM. The session would be conducted through Google Meet and YouTube Platform. The event details are as follows.

Date: Saturday, 12/06/2021

Time: 01:00 PM to 02:00 PM

Google Meet Link to Join: https://meet.google.com/coi-pfih-bbd

(First 100 Participants would be admitted on First Come First Serve Basis)

YouTube Link to Join: http://bit.ly/bitiic12
All are kindly requested to join the session.

Dr. S. M. Mahajan President, IIC

Implujam

103 members



Pinned message #1

Vaccination Format.PDF, Dear Students, As you already know, the vaccination for

Respected Sir/Madam,

Greetings from the Institutions Innovation Council, Bajaj Institute of Technology, Wardha!!

Institutions Innovation Council is organizing a Guest Lecture on 12th June 2021.

Topic Name: " > Session on Building an Innovation/Product Fit for Market (Design Perspective) '+"

Resource Person:
Mr. Kshitiz Anand
Associate Vice President -Design, Paytm,
Investor and Founder, Soochak, an EdTech startup
Co-founder, Karekeba Ventures etc.

Date: 12/01/2021

Time: 01:00 PM to 02:00 PM

Google Meet Link to Join: https://meet.google.com/coi-pfih-bbd (First 100 Participants would be admitted on First Come First Serve Basis)

TouTube Link to Join: http://bit.ly/bitiic12

The session is open for all faculty, students and other staff members.

Dr. S. M. Mahajan

President, BIT-IIC

HEAD

Department of Civil Engineering

Bajaj Institute of Technology, WARDHA



SELF FINANCED Workshop

On

Intellectual Property Rights (IPR)

(Online Mode)

Organized by

Department of Computer EngineeringBajaj Institute of Technology, Wardha – 442001

15th & 16th September 2020

Report of Workshop (Online Mode)

on

INTELLECTUAL PROPERTY RIGHTS (IPR)

FROM 15TH & 16TH SEPTEMBER 2020

Participants are from the department comprising of faculty members and few students of the computer engineering. This workshop received entries from 27 no. of participants. Two of the faculty members of the department have delivered expert talks on Intellectual Property Rights (IPR) on 15th & 16th September 2020.

The workshop was organized via online mode only, though Google meet platform.

The google meet link of this workshop was: https://meet.google.com/xxy-yedj-oul.

The schedule of this workshop was framed in such a way that it could cover all the essential topics of IPR.

On the first day of this workshop, very knowledgeable sessions were delivered by our faculty members: Dr. Sagarkumar Badhiye and Prof. P. S. Kulkarni on topics:

- 1. Overview of IPR and their importance to academicians and researchers
- 2. Procedure and strategies of patenting
- 3. Patents, Copyrights and Industrial Designs

Wherein experts made all participants aware about importance as well as need of IPR, patents, procedure to be followed in carrying out for its grants in a consistent manner and they also let participants know about the importance of copyrights. They also learned about how to write patents and copyrights.

On the second day of STTP, experts elaborated very nicely following topics:

- 1. Commercializing of IPR/Technology
- 2. Research proposal writing for funding from Govt. Agencies

3. Insights of research writing

4. Recent tools for effective research writings

The topics like how to read and write a research paper would help student to pursue their project work ahead in the final year. He elaborated "Commercializing of IPR". Experts told very nicely about the ethics and values in research writings. Participants learned how to write proposals for receiving grants from government funding agencies.

All these speakers have greatly contributed to the knowledge of all participants & given the future insight & the vision.

The organizer of this workshop express gratefulness towards all the speakers for sharing their knowledge with all the participants. Similar such events will be organized by the Bajaj Institute of Technology, Wardha, in future to promote lifelong learning.

Bry

Prof. P. S. Kulkarni

Coordinator of STTP & Head, Department of Computer Engineering Bajaj Institute of Technology, Wardha Wardha—442001, INDIA **Notice:**



Shiksha Mandal's BAJAJ INSTITUTE OF TECHNOLOGY PIPRI, WARDHA

NOTICE

No. Notice/Comp. Engg./Workshop/

02/09/2020

The Department of Computer Engineering is organizing two days workshop on "Intellectual Property Rights (IPR)", from 15th to 16th September 2020, by online mode. The faculty members and UG students who are interested for the workshop would convey me their names.

It is also informed that there are limited seats for UG students. All the participants could attend the workshop thorough Google Meet platform.

Kindly refer the Information brochure and tentative schedule of the workshop (Attached herewith) for kind information of all.

Regards

Цеод

Computer Engg.

(Prof. Pravin S. Kulkarni)

Schedule of Expert Sessions

	D	ay 1 (15-09-2	2020)	
10:00 to 10:10	10.15 – 11. 45		01.00 – 02.30 pm	02.45 – 04.15 pm
Inaugural remarks (by the HOD)	Session 1 Overview of IPR and their importance to academicians and researchers (Dr. Sagarkumar Badhiye)	Lunch Break (11.45 to 01.00 pm)	Session 2 Procedure and strategies of patenting (Prof. P. S. Kulkarni)	Session 3 Patents, Copyrights and Industrial Designs (Dr. Sagarkumar Badhiye)
	D	ay 2 (16-09-2	2020)	
09:30 to 10:00	10.00 – 11. 30		01.30 – 03.00 03.05 - pm pi	
Session 4	Session 5		Session 6	Session 7
of IPR/Technology (Prof. P. S. Kulkarni)	Research proposal writing for funding from Govt. Agencies (Dr. Sagarkumar Badhiye)	Lunch Break (12.35 to 01.30 pm)	Insights of research writing (Prof. P. S. Kulkarni)	Recent tools for effective research writings (Dr. Sagarkumar Badhiye) (followed by vote

Information Brochure:

CHIEF PATRON

Shri. Sanjay Bhargava

Chairman, Shiksha Mandal

CONVENER

Dr. Narendra Kanhe

Principal, BIT Wardha

COORDINATOR

Prof. P. S. Kulkarni

Head, Professor

Department of Computer Engineering

(Email ID: kulkarnips1811@gmail.com)

CONTENTS OF WORKSHOP

The Two Days workshop shall focus on following

Points:

- Overview of IPR and their importance to
 academicians and researchers
- 2. Procedure and strategies of patenting
- 3. Patents, Copyrights and Industrial Designs
- 4. Commercializing of IPR/Technology
- 5. Research proposal writing for funding from Govt.

Agencies

- 6. Insights of research writing
- 7. Recent tools for effective research writings

Two days Workshop [Online Mode]

On

Intellectual Property Rights (IPR)

15th to 16th September 2020

Organized by

Department of Computer Engineering



Shiksha Mandal's

BAJAJ INSTITUTE OF TECHNOLOGY WARDHA - 442001

www.bitwardha.ac.in

ABOUT SHIKSHA MANDAL

Shiksha Mandal is a century old Bajaj Educational Trust, based at Wardha, well known for providing value based, quality education at a reasonable cost. It was founded by Late Shri. Jamnalal Bajaj. The Nation's first education conference was held in Shiksha Mandal in 1937 and was presided over by Mahatma Gandhiji. It is running eight institutions successfully including Science, Commerce, Polytechnic and Agriculture with over 11,000 students.

ABOUT THE INSTITUTE

Bajaj Institute of Technology, established in 2017, is the fast growing Institute running Civil, Computer, Electrical & Mechanical Engineering branches. Its unique architecture is designed by architect Christopher Benninger. Bajaj Institute of Technology is affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU),

which is the state Technological University of Maharashtra. Bajaj Institute of Technology focuses on enhancing students' capability through rigorous learning, an emphasis on learning fundamentals and capacity to use them through hands-on work in the workshop and laboratories and through projects. All students undergo internships in the industry during the summer break. In short, it is committed to producing industry ready engineers and good human beings, who will innovate and deliver their best in the profession.

ABOUT THE DEPARTMENT

Computer Engineering Department is equipped with the latest configured computer systems in six different laboratories. Apart from these labs, centralized computational facilities are also available. There are smart classrooms for effective teaching-learning. Specialized hardware and software packages are procured. Besides software

development and networking, IoT, AR, AI, ML laboratories are also available in the department. Latest software such as AWS Educate Licence for Cloud Computing and CISCO Network Lab are procured for students training and projects.

WORKSHOP OBJECTIVES

This workshop aims to enhance awareness about the importance of Research Methodology. It may act as a business tool for industrial expansions through innovations.

It will inculcate knowledge about executing research among the faculty members of the department. It would help to know Importance of research methodology related to social factors.

Attendance of the participants present online:

Sr.	Participant's Name	Day 1		Day 2				
No.	_	Session						
		1	2	3	4	5	6	7
1	Prof. Abhishek M. Kinhekar	P	P	P	P	P	P	P
2	Prof. Amit R. Manakshe	P	P	P	P	P	P	P
3	Prof. Sandesh D. Jain	P	A	P	P	A	P	P
4	Prof. Urvashi N. Pote	P	P	P	P	P	P	P
5	Prof. Amreen K. Khan	P	P	P	P	P	P	P
6	Prof. Amol S. Jumde	P	P	P	P	A	P	P
7	Payal Talwekar	P	P	A	P	P	P	P
8	Rashi Bardia	P	P	P	P	P	P	P
9	Ruchika Chambhare	P	P	P	P	P	P	P
10	Rutuja Dabade	P	P	A	P	P	P	P
11	Sahil Lidbe	P	P	P	P	P	P	P
12	Sakshi Jinnewar	P	P	P	P	P	P	P
13	Sonali Ghodkhande	P	A	P	P	A	A	P
14	Aditya Gadekar	P	P	P	P	P	P	P
15	Utkarsh Taksande	P	P	P	P	P	P	P
16	Saloni Soni	P	A	P	P	A	P	P
17	Shradha Wankhede	P	P	P	A	P	P	A
18	Kajal Wairagade	P	P	P	P	P	P	P
19	Pratiksha Pisolkar	P	P	P	A	P	P	P
20	Kiran Surkar	P	P	P	P	P	P	P
21	Riya Shukla	P	A	P	A	P	P	A
22	Uzma Sheikh	P	P	P	P	P	P	P
23	Reshma Chambhare	P	P	P	P	P	P	P
24	Dhiraj Umate	P	P	P	P	P	P	P
25	Koyal Rade	P	A	P	P	A	P	P
26	Anurag Hedau	A	P	P	P	P	P	P
27	Shekhar Umre	A	P	A	P	P	A	P

ACKNOWLEDGEMENT

We express our gratefulness towards the speakers (inhouse faculty members of the department) for sharing their knowledge in the field of IPR and Technology, with the participants. We also owe our regards to **Dr. Narendra Kanhe,** for necessary support, guidance & also for extending necessary help in the organization of this workshop.

Prof. P. S. Kulkarni **Workshop Coordinator Head,**

Computer Engineering

Date: 23rd September 2020

Place: Wardha

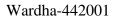
Dr. N.M. Kanhe
Convenor
Principal

Principal BIT, Wardha



Shiksha Mandal's

Bajaj Institute of Technology





Report on

"Two days' Webinars on Various Aspects in Civil Engineering"

June 29th & 30th 2020

Convener

Dr. S. M. Mahajan

Head, Department of Civil Engineering

<u>Coordinator</u>	Committee Members
--------------------	-------------------

D. G. Mangrulkar A.V. Khandve

Assistant Professor P. Kulkarni

Dept. Civil Engineering V.P. Ravekar

P.G. Vyas

(All Assistant Professors

Civil Engineering Dept.)

CONTENTS:

Office Order

1.

2. Brochure 3. **Invitation Letter** 4. About the Speakers Program Details 5. 6. Details of the Sessions conducted **Interaction Session** 7. 8. Feedback forms Analytics 9. Certificate 10. 11. Glimpses Letter of Appreciation 12. Key Highlights 13.

OFFICE ORDER



SHIKSHA MANDAL'S

BAJAJ INSTITUTE OF TECHNOLOGY, PIPRI WARDHA - 442 001 DEPARTMENT OF CIVIL ENGINEERING

Date:16/06/2020.

OFFICE ORDER

The following committees have been constituted for the smooth conduction of two days Webinar on 'Various Aspect of Civil Engineering' scheduled during 29th to 30th June, 2020. All the faculty members should work with zeal and enthusiasm for the success of the event

1. Prof. D. G. Mangrulkar.

Coordinator.

2. Prog.A.V. Khandve.

Member.

3. Prof. Prathik Kulkarni

Member

4. Prof.V. P Ravekar.

Member

5. Prof. Pratik. Vyas.

Member

HEA

HEADPepartment of Cir

Dept. Of Civil Engg.
Bajaj Institute of Technology.

Pipri, Wardha.

Copy to: 1. Principal, for kind information.

2. All committee members.

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BROCHURE



Shiksha Mandal's Wardha

Bajaj Institute of Technology, Wardha, Maharashtra, India बजाज प्रौद्यौगिकी संस्थान, वधा, महाराष्ट्र, ととして

Approved by All India Council for Technical Education (AICTE) India and Director of Technical Education (DTE), Maharashtra Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, Raigad, Maharashtra

Webinars Two days'

Various Aspects in Civil Engineering June 29th & 30th 2020

Convener

Head, Department of Dr. S. M. Mahajan Civil Engineering

Coordinator Committee members

Dept. Civil Engineering Assistant Professor D. G. Mangrulkar P. G. Vyas V. P. Ravekar P. Kulkarni A.V. Khandve

All Assistant Professors Civil Engineering

Organised by

Department of Civil Engineering Bajaj Institute of Technology Wardha, Maharashtra 442001

Patrons

Shri. Sanjay Bhargava Shiksha Mandal, Chairman, Wardha Dr. N.M.Kanhe Principal, Wardha

Overview

of the art testing facilities are available in the laboratories needs of students as well as research consultancy works. State with all modern equipments in the specialized areas to cater the growing Institute in Wardha running Civil, Computer, Electrical department has eminent faculty & well equipped laboratories & Mechanical Engineering branches. Civil Engineering Bajaj Institute of Technology established in 2017, is the fast

E-Certificate will be provided to all the registered

Register here

Registration:- free

candidates.

Click on register here or scan the QR code

(Click/Copy-Paste Link)

How to Register?

Topics of webinars

❖ Expert:- 1 Technology transfer from lab to field.

Expert:- 2 Importance of multimodal 29/06/2020 to 3 PM integration in metro rail project.

❖ Expert:- 3 Increasing earthquake resistance of concrete. 11 to 12 Noon 30/06/2020

Expert:- 4 Codal provision & procedure of plate load test. 2 to 3 PM 30/06/2020

Who should attend?

- Students of all levels (B.Tech./M.Tech./Ph.D.) and Faculty from Academic Institutions
- * Contact: 8446010644 Engineers and Researchers from Industries, Consultancy Firms, Government Organizations and R&D laboratories
- ❖ Email :- civilengineering.bit@gmail.com

Date/time

29/6/2020 11 to 12 Noon

Faculty/Industry Experts

Management. Dr. Rahul V. Ralegaonkar is currently a Professor Management, of interest are energy Efficient Buildings, Disaster in Civil Engineering at VNIT, Nagpur.. His areas, Construction Technology



General Manager, In-charge Multimodal Corporation Limited, Nagpur Metro) Integration (Maharashtra Shri Mahesh Kumar Gupta is currently Joint Metro



concrete, High volume fly ash concrete. Dr. Shirish. V. Deo is currently an associate Concrete Technology, Fibre His areas of interest are Structural Engg, professor in Civil Engineering at NIT-Raipur.



Dr. S.M.Mahajan, Head, Department of Civil Engineering, BIT- Wardha. His area of interest is in Geotechnical Engineering.

INVITATION LETTER

7/8/2020

Gmail - Sincere thanks for accepting the invitation.



Sanjay Mahajan <smmahajan1962@gmail.com>

Sincere thanks for accepting the invitation.

Sanjay Mahajan <smmahajan1962@gmail.com> To: sanvan28@yahoo.com Thu, Jun 18, 2020 at 2:20 PM

Dear Sir,

I truly express my gratitude to you for accepting our invitation and taking your precious time to give expert talk in our Webinars on "Various Aspects of Civil Engineering". Your expertise talk will make the event more meaningful and memorable. We wholeheartedly thank you for the same.

I welcome any suggestion regarding the media / apps through which you will be giving your presentation.

I once again, would like to thank you from the bottom of my heart for accepting our invitation and gracing the occasion.

Looking forward to seeing it at the Webinars.

Regard:
Dr. S.M. Mahajan.
Head of civil engineering department.
Bajaj Institute of Technology.
Pipri, Wardha.
9689298720.





Sanjay Mahajan <smmahajan 1962@gmail.com>

Sincere thanks for accepting the invitation.

Sanjay Mahajan <smmahajan1962@gmail.com> To: mminmrcl@gmail.com, mahesh.gupta@mahametro.org Thu, Jun 18, 2020 at 3:54 PM

Dear Sir,

I truly express my gratitude to you for accepting our invitation and taking your precious time to give expert talk in our WEBINAR Your expertise talk will make the event more meaningful and memorable. We wholeheartedly thank you for the same.

I welcome any suggestion regarding the media / apps through which you will be giving your presentation.

I once again, would like to thank you from the bottom of my heart for accepting our invitation and gracing the occasion.

Looking forward to seeing it at the Webinar.





Sanjay Mahajan <smmahajan 1962@gmail.com>

Sincere thanks for accepting the invitation.

Sanjay Mahajan <smmahajan1962@gmail.com> To: svdeo.ce@nitrr.ac.in Thu, Jun 18, 2020 at 2:13 PM

Dear Sir,

I truly express my gratitude to you for accepting our invitation and taking your precious time to give expert talk in our Webinars on "Various Aspects of Civil Engineering". Your expertise talk will make the event more meaningful and memorable. We wholeheartedly thank you for the same.

I welcome any suggestion regarding the media / apps through which you will be giving your presentation.

I once again, would like to thank you from the bottom of my heart for accepting our invitation and gracing the occasion.

Looking forward to seeing at the Webinars.

Regard: Dr. S.M. Mahajan. Head of civil engineering department. Bajaj Institute of Technology. Pipri, Wardha. 9689298720.



ABOUT THE SPEAKERS

1. Dr. Rahul. V. Ralegaonkar:

Dr. Rahul V. Ralegaonkar is currently a Professor of Civil Engineering at VNIT, Nagpur and visiting Professor at Liverpool John Moores University, UK. He has around 20 years of experience in industry as well as academics. He has been actively involved for research activities Nationally and Internationally in the broad area of Sustainable Construction Engineering. For the research exchange programs he has travelled to US, UK, Australia and Singapore. He has 3 international and 3 national awards to his credit for novel product design which are used as energy efficient construction materials. He was also awarded doctoral fellowship by National Renewable Energy Fellowship by Ministry of Non-Conventional Energy Sources, New Delhi. He holds international diploma certification to serve as sustainability practioner for CSR activities and rendered his services to Fondazione Cariplo, Italy for bio-economy related research projects. He has one granted Indian patent and two copyrights for the designed decision making software tools to his credit. Till date over 150 publications were brought out at international and national level. He contributed couple of chapters in international handbooks published by Elsevier and IGI global publishers. Presently 8 doctoral candidates, over 45 master's candidates and 10 graduating student groups have completed their projects under his supervision. He has delivered more than 100 lectures as invited speaker on several management and engineering topics like energy management, energy economics, application of sustainable technologies in construction industry and disaster management, etc. at various national and international level interactive platforms. He is also actively involved with technical forums as an editorial board member and the reviewer for several journals and conferences at national and international level. He was also associated with National Mission projects like Principal Nodal Officer for E-hub of Ministry of Skill development program, Nodal coordinator for Housing for all program of Ministry of Housing & Urban Poverty Alleviation, New Delhi and Member for Environmental clearance cell constituted by Local Improvement trust.

2. Shri Mahesh Kumar Gupta:

Shri Mahesh Gupta is a Civil Engineer with Master's in Structural Engineering from V.R.C.E, Nagpur and also a Law Graduate. He had worked extensively for over 30 years in Nagpur Municipal Corporation with a service spectrum covering slums, buildings, public works, roads, town planning, water works, smart city and city traffic starting from Assistant Engineer-II to Executive Engineer grades. He has also served as Officer on Special Duty to the Municipal Commissioner.

He has been part of projects such as implementation of concrete roads, advertisement policies, cable duct policy, BoT and PPP Projects like 24x7 water supply, Auto DCR system for building plans approval and Nagpur Smart City Project.

He has had the opportunity to visit Hong Kong, Taiwan, Singapore, New York and Washington Cities, University of Houston as part of Workshops/Seminars for public Transport and Multimodal Integration works.

Shri Mahesh Gupta is currently working with Maha Metro as Joint General Manager (Civil) – In Charge for Multimodal Integration for Nagpur Metro Phase-I stations.

Mr. Gupta as part of Multimodal Integration has been a nodal officer in coordinating with stake holding agencies such as PWD, NHAI, NMC, NIT, MADC and NMRDA for implementation of the conceived Non-motorised transport plan for Nagpur City planned by Maha Metro along Metro corridors. He has also been actively involved in review and implementation of Multimodal components such as NMT facilities, drop off bays, cycle track, parking etc. covering station area development and also modes such as public bicycle sharing and motorised bike share system including evehicles and Metro Feeder System for establishing first and last mile connectivity.

Shri. Mahesh Gupta also have experience of Yog from 16th year of his age and continuing the same till today. His spiritual guru is Parampujya Shri. Yogiraj Manohar Harkare with whom he was associated for 20 years in this spiritual field.

He is also sharing the experiences of Inner engineering i.e. Yog and its Anubhuti (Sadhana & Divya Anubhuti). Inner Engineering helps in bringing a change in the way we look at our life, our work and the surrounding world. It also brings sense of calmness and inner peace into our lives and removes blockages which may stop us from experiencing life to the fullest.

He has also delivered discourses on Subjects such as Mahabharat, Ramayan and Bhagvat Geeta- Ek Yog Shastra. The experience of Shat Chakra Bhedan and Yog Nidra will be experienced in the above discourses.

3. Dr. Shirish. V. Deo:

Professional experience Highest qualification	March 2009 onwards National Institute of Technology, Raipur Present Designation: Associate Professor Responsibilities:		
Area of research	of marginal materials in concrete for their higher utilization, Concrete echnology, Structural Design.		
Research Project	1. Parametric Study of Eco-friendly Concrete/Composite by Partial Replacement of Sand and Cement with Locally Available Industrial By-products. Sponsoring Agency:- CGCOST.		
Research Contribution	 International journal papers: 30 National journal papers: 08 International Conferences: 21 		
Professional Contribution	 National Conferences: 07 Structural design experience of various RCC structures. Completed consultancy and testing worth more than Rs. 1 Cr. Experience of concrete mix design. 		
Membership of Professional Societies	 Associate member of The Institution of Engineers Life member of ISTE Member of American Concrete Institute Member of Indian Concrete Institute 		

4. <u>Dr. S. M. Mahajan</u>:

Dr. Mahajan is currently working as HoD in the Department of Civil Engineering at Bajaj Institute of Technology, Pipri Wardha. He has more than 30 years of teaching experience. His area of expertise lies in the subject of Geotechnical engineering. He has to his credit many National, International Journal Papers, Conferences etc. He has been a pioneer in conducting various experiments in the field of Geotechnical engineering for Consultancy works.

PROGRAM DETAILS

Conducted by: Department of Civil Engineering, BIT Wardha

No of Days: 02

Dates: 29th and 30th June 2020

Total Sessions: 04

Speakers: 04

Sessions Streamed On: You tube live and StreamYard

Time Slots: 02

Timings: 11am to 12 noon and 2pm to 3pm

DETAILS OF THE SESSION CONDUCTED

There were in total four sessions conducted for the two days webinar. Below is the brief description of all the four sessions.

SESSION 1:

Name of the Speaker: Dr. R.V. Ralegaonkar

Topic: Technology Transfer from Lab to Field

Date: 29th June 2020

Time: 11 am to 12 noon

Takeaway: Dr. Ralegaonkar spoke about the need of the Sustainable Construction Engineering, Need of Energy Efficient Buildings, resource management with the help of CSR, Technology design and development materials, Impact Assessment using tools like BIM, Technology Transfer on field etc. Being an eloquent speaker, the participants gained a deep insight on the speaker's topic. The session was very interactive and was followed by rounds of Question and answers.

SESSION 2:

Name of the Speaker: Shri Mahesh Kumar Gupta

Topic: Importance of Multimodal Integration in Metro Rail Projects

Date: 29th June 2020

Time: 2 pm to 3 pm

Takeaway: Shri Mahesh Kumar Gupta, currently working with Maha Metro as Joint General Manager (Civil) – In Charge for Multimodal Integration for Nagpur Metro Phase-I stations. He had worked extensively for over 30 years in Nagpur Municipal Corporation with a service spectrum covering slums, buildings, public works, roads, town planning, water works, smart city and city traffic starting from Assistant Engineer-II to Executive Engineer grades. With the knowledge and know how of Multimodal Integration system, the participants understood with clarity a

new concept being drawn out these days. The session was a very interactive one with the speaker being kind to help all the ones who had doubts and queries.

SESSION 3:

Name of the Speaker: Dr. Shirish V. Deo

Topic: Increasing Earthquake Resistance of Concrete

Date: 30th June 2020

Time: 11 am to 12 noon

Takeaway: Dr. Shirish V. Deo, currently working as an associate professor in Civil Engineering Department at NIT Raipur. Dr. Deo spoke about the importance of Earthquake resistant structures and how can one design Earthquake Resistant Structures. He stressed on the importance of Concrete in resisting Earthquakes and how one must know the properties of Concrete to properly design Earthquake resistant structures. The session was very creative and had shown the dedication with which the speaker tried to explain the concepts. At the end of the session, there were many Question and Answer rounds taken up with the Speaker.

SESSION 4:

Name of the Speaker: Dr. S.M Mahajan

Topic: Codal provision & procedure of plate load test.

Date: 30th June 2020

Time: 2 pm to 3 pm

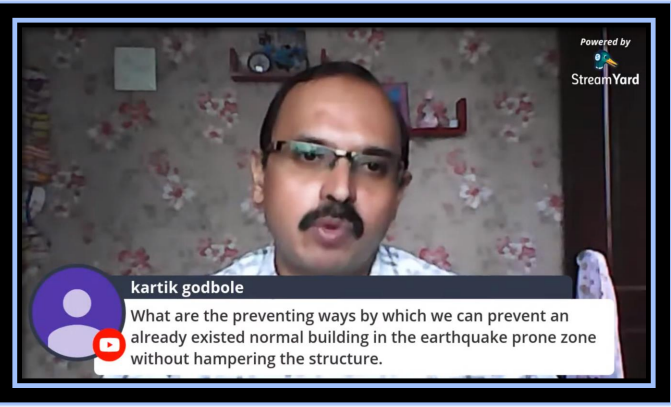
Takeaway: Dr. S.M Mahajan Currently working at Bajaj Institute of Technology, Wardha in the capacity of Head of Civil Engineering Department. His session on Plate load test which is a test procedure to gauge the ultimate bearing capacity of the soil and the probable settlement under a given load. Dr. Mahajan explained and focussed on the codal provisions provided in IS 1888: 1982, and explained all the participants the indepth knowledge of the test procedure. The session too was geared up with rounds of Question coming through the participants and it turned out to be very interactive.

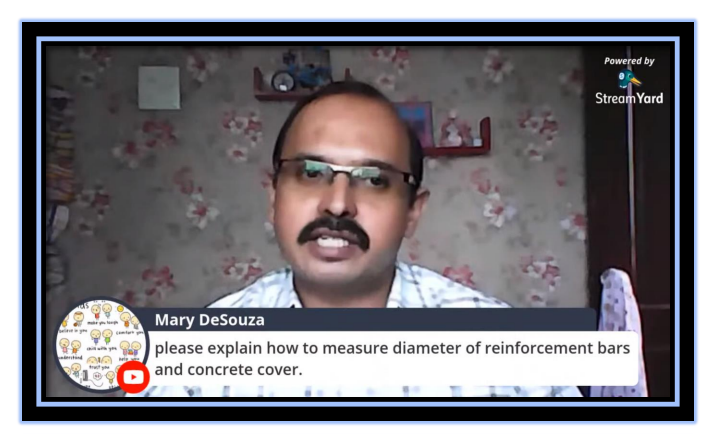
INTERACTION SESSIONS

















FEEDBACK FORM

7/7/2020

Feedback Form for Webinars on "Various Aspects in Civil Engineering"

Feedback Form for Webinars on "Various Aspects in Civil Engineering"

June 29th & 30th, 2020 * Required

1.	Email address *
2.	Full Name with salutation like Mr. / Ms./ Dr. /Prof. etc(As required on E-Certificate) *
3.	Institute Name (It will be printed on certificate) *
4.	Select the Webinar Session/s You Attended. Check all that apply.

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Column 1

Session 1

Session 2

Session 3

Session 4

7/2020	Feedback Form for Webinars on "Various Aspects in Civil Engineering"
5.	About Duration of Session *
	Mark only one oval.
	Adequate
	Should be Less
	Should be More
6.	Was the Content Covered by the Speakers adequate? *
	Mark only one oval.
	Yes. It was Adequate and Appropriate
	No. It should have been more precise to core theme
7.	On the Basis of Overall Experience, Please rate the Session 1.
	* *
	Mark only one oval.
	1 2 3 4 5
	Poor Excellent
8.	On the Basis of Overall Experience, Please rate the Session 2.
	Mark only one oval.
	1 2 3 4 5
	Poor Fycellent

7	7	10	^	2	r

Feedback Form for Webinars on "Various Aspects in Civil Engineering"

9. On the Basis of Overall Experience, Please rate the Session 3.

Mark only one oval.

	1	2	3	4	5	
Poor						Excellent

10. On the Basis of Overall Experience, Please rate the Session 4.

Mark only one oval.

	1	2	3	4	5	
Poor						Excellent

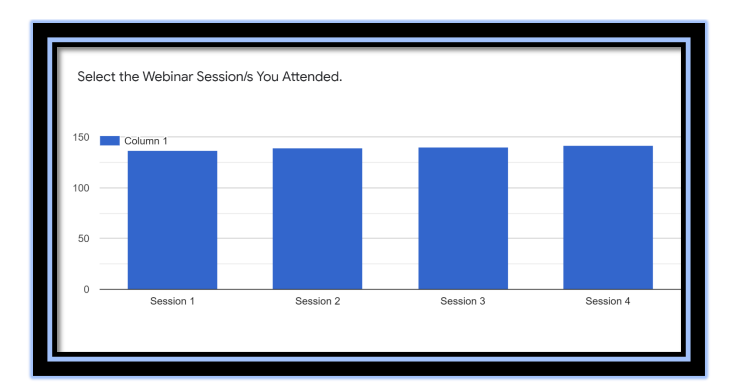
11. Please share us what take-away you had as a listener?

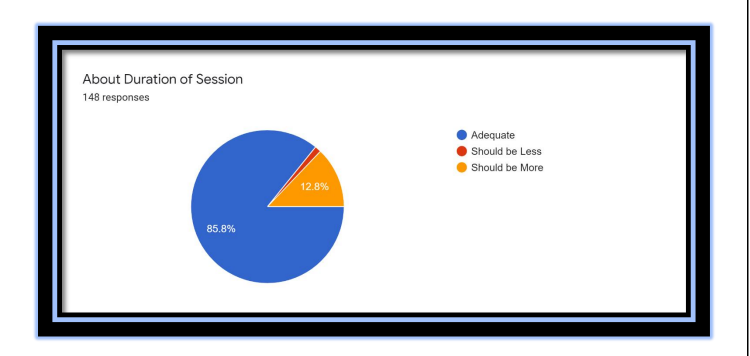
12. What are the Improvement Areas? Share us your views so that we can make more impactful sessions in future.

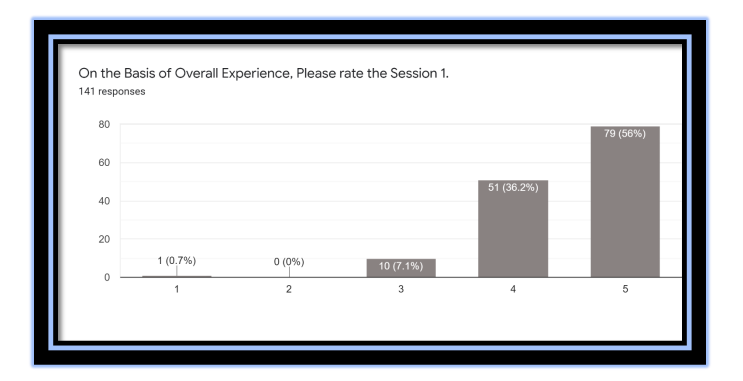
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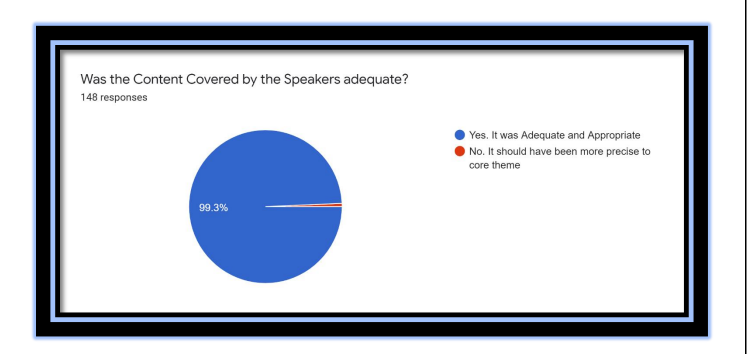
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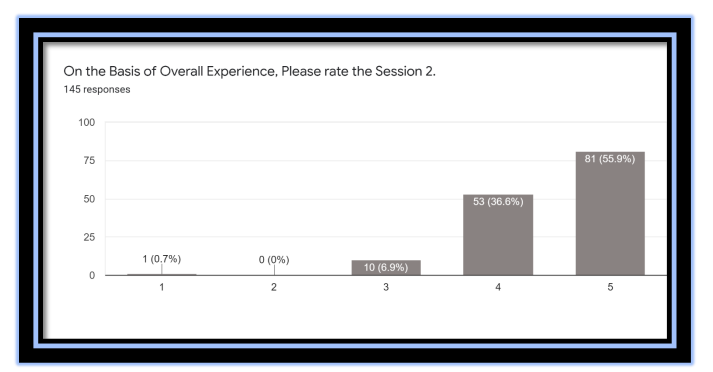
FEEDBACK FORM ANALYTICS

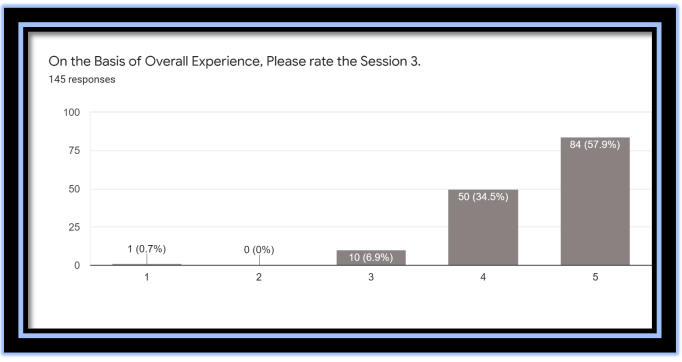


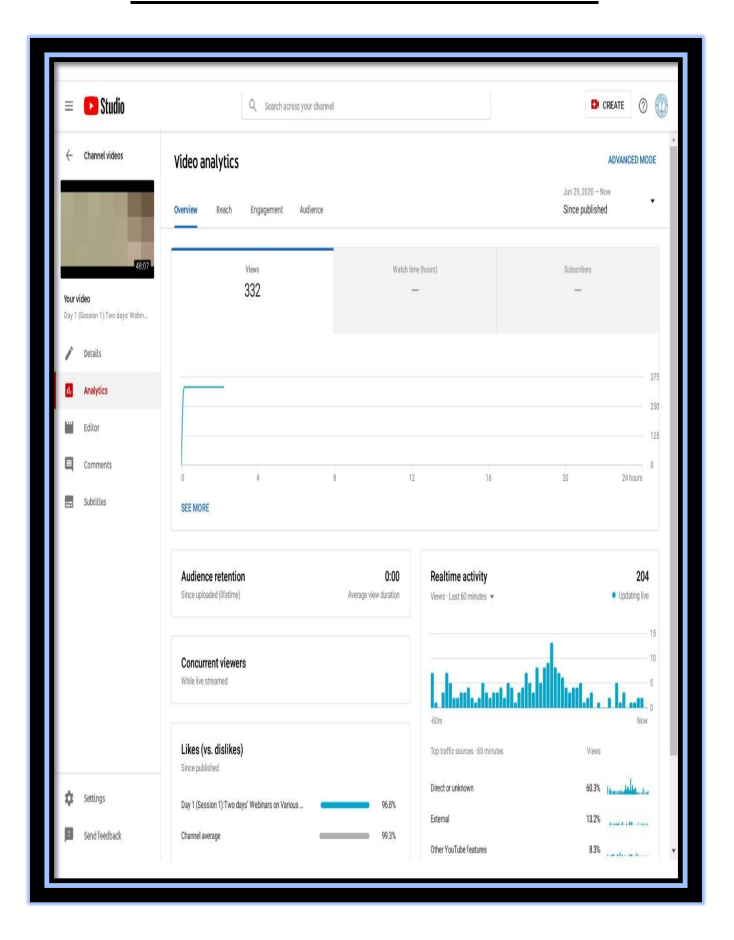


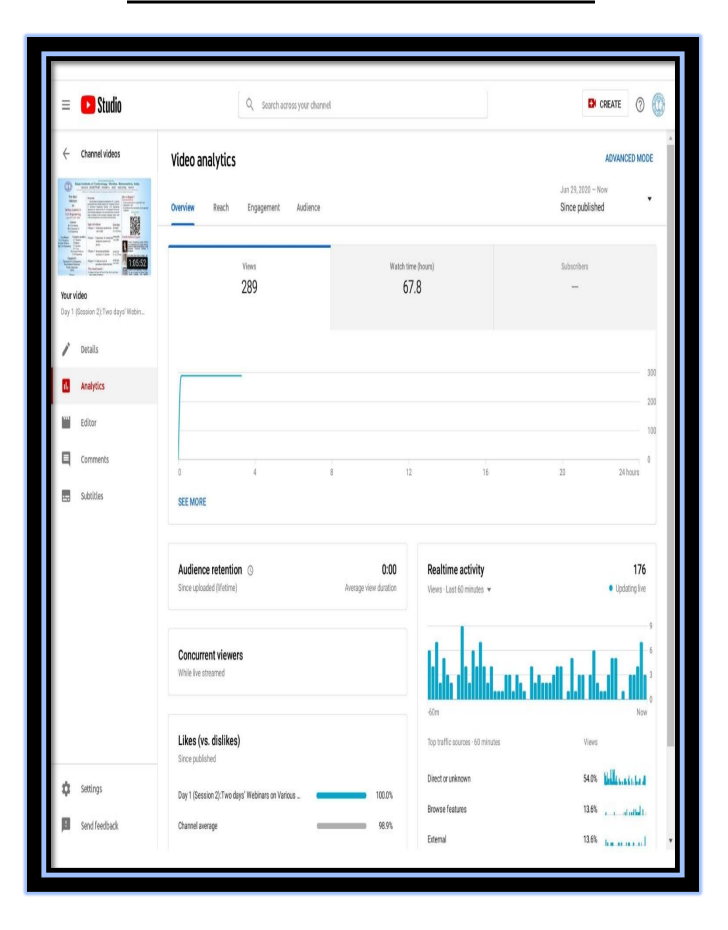


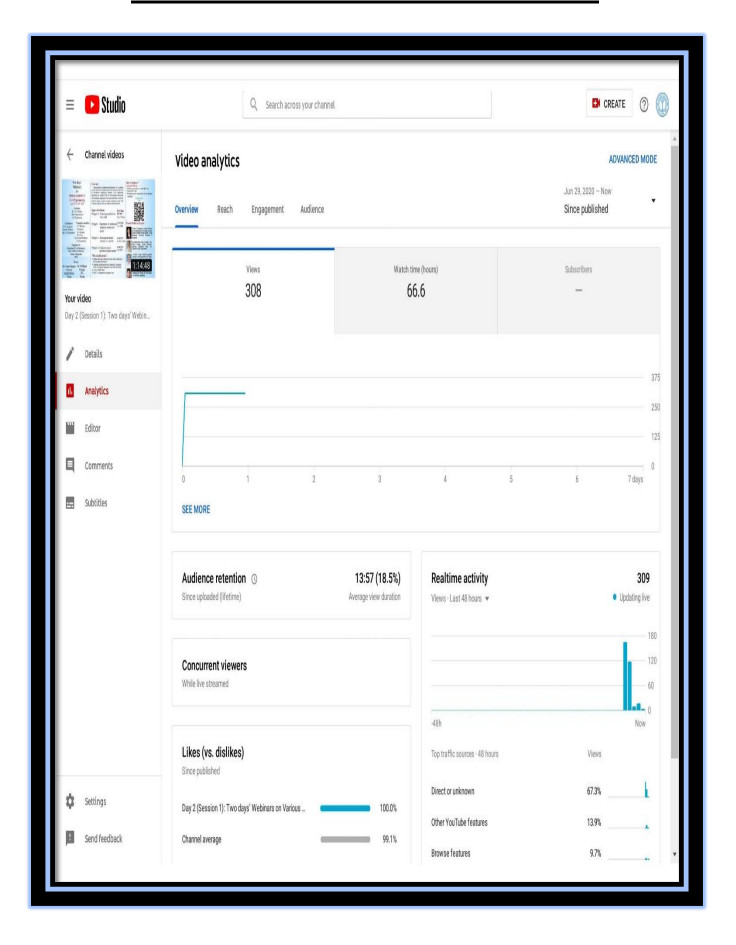


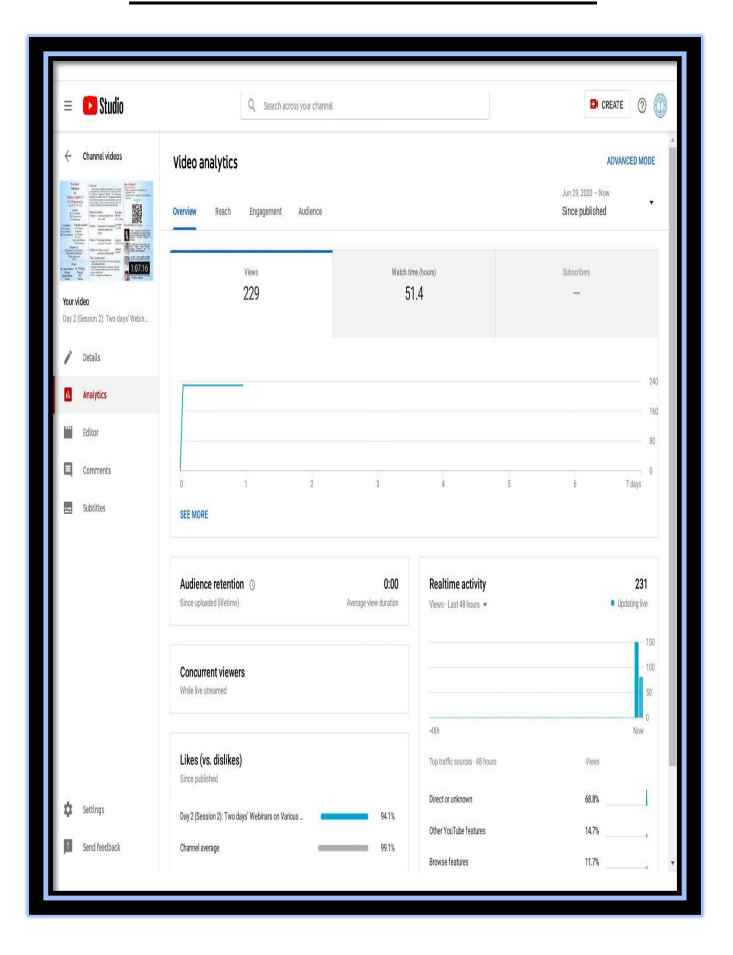












CERTIFICATE



BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA

CERTIFICATE

This is to certify that

Mr.Arif Haseeb Shaikh

of Shree santhkrupa institute of technology, karad attended webinars on "Various Aspects in Civil Engineering"
organized by the
Department of Civil Engineering,

Department of Civil Engineering, Bajaj Institute of Technology, Wardha

on 29 & 30th June 2020.

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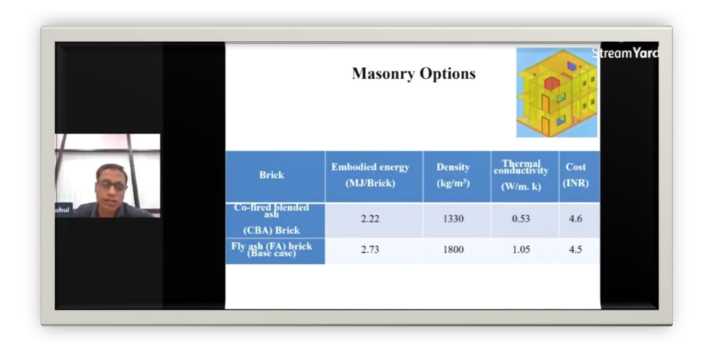
G. Mangrulkar
Coordinator

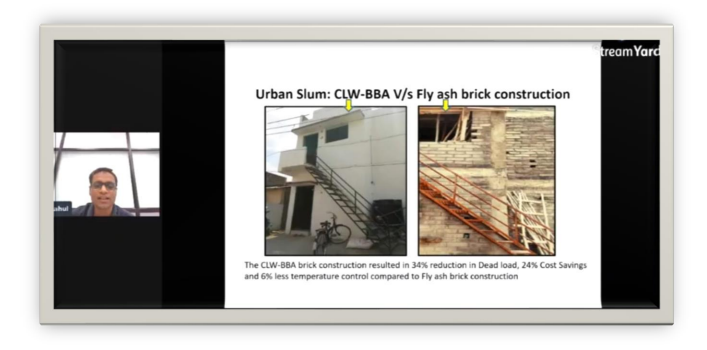
Dr. S. M. Mahajan

Head, Civil Engineering

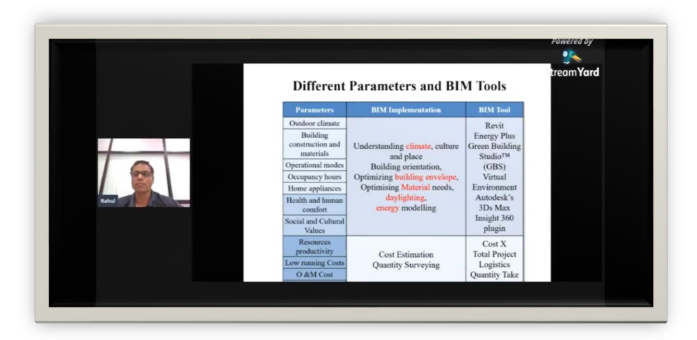
DR N

DR. N. M. Kanhe Principal, BIT Wardha

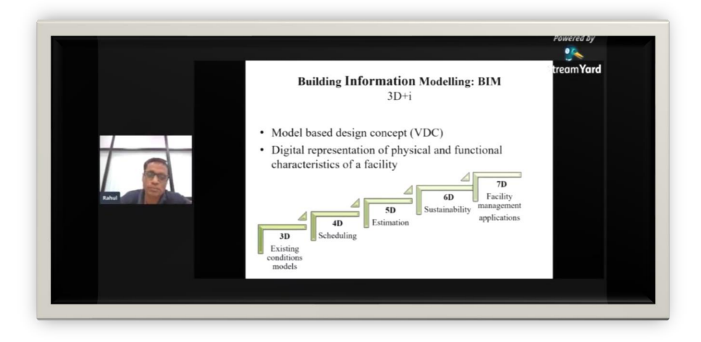


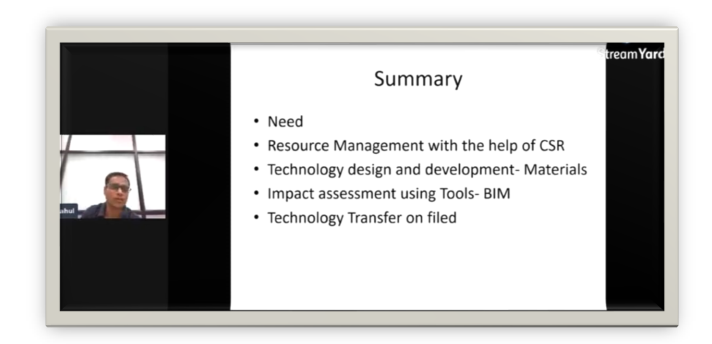




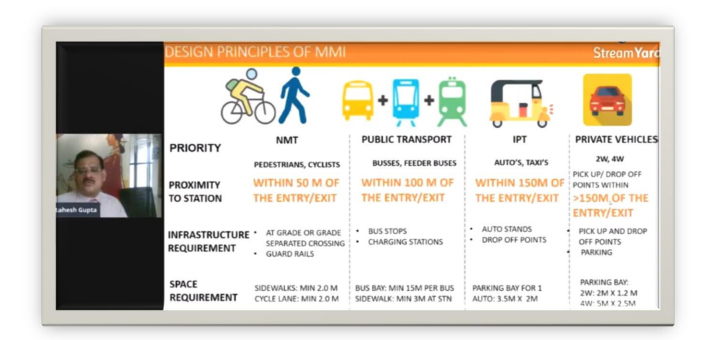




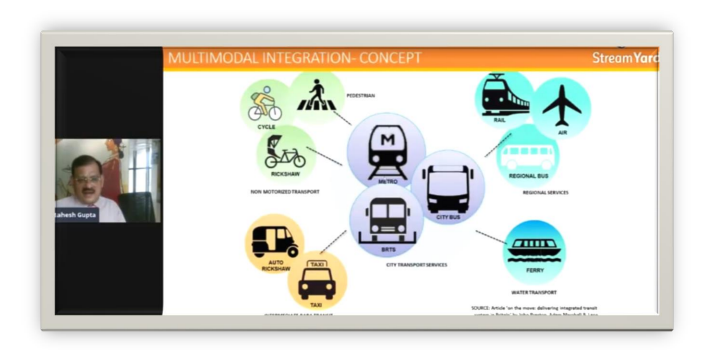




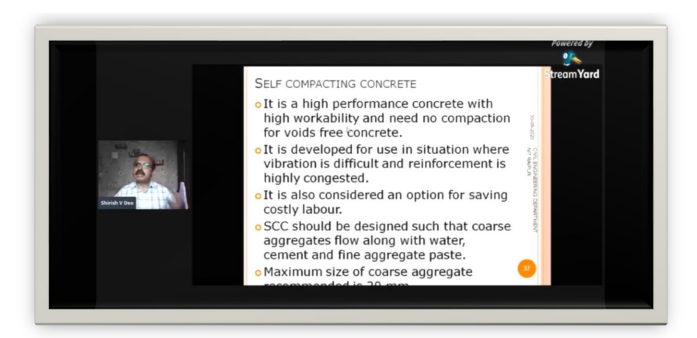






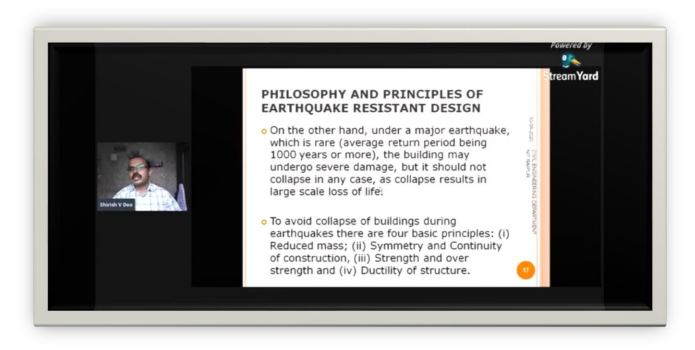


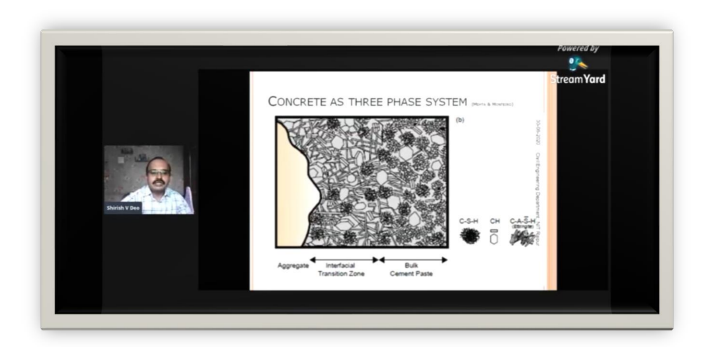




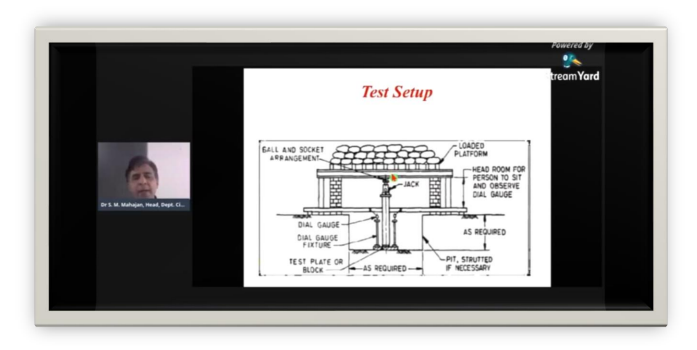




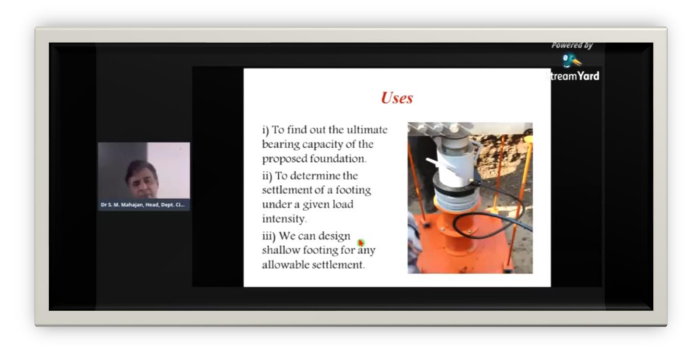












LETTER OF APPRECIATION





Bajaj Institute of Technology, Wardha, Maharashtra, India बजाज प्रौद्यौगिकी संस्थान, वर्धा, महाराष्ट्र, भारत

Approved by All India Council for Technical Education (AIGTE) India and Director of Technical Education (DTE), Maharashtra Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, Raigad, Maharashtra

To,

29 June, 2020

Dr. Rahul V Ralegaonkar, Professor, Civil Engineering, VNIT, Nagpur

Dear Sir,

On behalf of Civil Engineering Department, Bajaj Institute of Technology, Wardha. I would like to extend my warm regards for your expert lecture presented on the topic "*Technology transfer from lab to field*" on 29th June under the **Two days Webinars on Various Aspects in Civil Engineering**, Organized by Civil Engineering Department, Bajaj Institute of Technology, Wardha during 29th - 30th June 2020.

Your lecture surely provided an in-depth know how in the field, to all the dear participants.

We look forward to your continued cooperation.

Thanks and Regards,

Your's sincerely

Dr. S M Mahajan

mangar

HOD Civil Engineering,

Bajaj Institute of Technology, Wardha

Shiksha Mandal's Wardha



Bajaj Institute of Technology, Wardha, Maharashtra, India बजाज प्रौद्यौगिकी संस्थान, वर्धा, महाराष्ट्र, भारत

Approved by All India Council for Technical Education (AIGTE) India and Director of Technical Education (DTE), Maharashtra Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, Raigad, Maharashtra

To, Shri. Mahesh Kumar Gupta Joint General Manager, In charge Multimodal Integration 29 June, 2020

Dear Sir,

On behalf of Civil Engineering Department, Bajaj Institute of Technology, Wardha. I would like to extend my warm regards for your expert lecture presented on the topic "Importance of multimodal integration in metro rail project" on 29th June under the **Two days Webinars on Various Aspects in Civil Engineering**, Organized by Civil Engineering Department, Bajaj Institute of Technology, Wardha during 29th - 30th June 2020.

Your lecture surely provided an in-depth know how in the field, to all the dear participants.

We look forward to your continued cooperation.

Thanks and Regards,

Your's sincerely

Dr. S M Mahajan

mahajan

HOD Civil Engineering,

Bajaj Institute of Technology, Wardha

Shiksha Mandal's Wardha



Bajaj Institute of Technology, Wardha, Maharashtra, India बजाज प्रौद्यौगिकी संस्थान, वर्धा, महाराष्ट्र, भारत

Approved by All India Council for Technical Education (AIGTE) India and Director of Technical Education (DTE), Maharashtra Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, Raigad, Maharashtra

30 June, 2020

To, Dr. Shirish. V. Deo Associate Professor Civil Engineering NIT-Raipur.

Dear Sir,

On behalf of Civil Engineering Department, Bajaj Institute of Technology, Wardha. I would like to extend my warm regards for your expert lecture presented on the topic "Increasing earthquake resistance of concrete" on 30th June under the Two days Webinars on Various Aspects in Civil Engineering, Organized by Civil Engineering Department, Bajaj Institute of Technology, Wardha during 29th - 30th June 2020.

Your lecture surely provided an in-depth know how in the field, to all the dear participants.

We look forward to your continued cooperation.

Thanks and Regards,

Your's sincerely

Managan

Dr. S M Mahajan

HOD Civil Engineering,

Bajaj Institute of Technology, Wardha

Key Highlights:

• Certificates Issued: 136

• Registered Participants: 220

• Feedback forms duly filled: 136

• BIT (Registered Participants): 77 (35%)

• Non-BIT (Registered Participants): 143 (65%)



Shiksha Mandal's BAJAJ INSTITUTE OF TECHNOLOGY PIPRI, WARDHA

NOTICE

No. Notice/Mech. Engg./Workshop/1

04/05/2020

The Department of Mechanical Engineering is organizing two days workshop of Research Methodology, from 18th May to 19th May 2020, by online mode. The faculty members and UG students who are willing to pursue their career ahead in the field of academics and research would convey me their names.

It is also informed that there are limited seats for UG students. All the participants could attend the workshop thorough Google Meet platform.

Kindly refer the Information brochure and tentative schedule of the workshop (Attached herewith) for kind information of all.

Regards

Head.

Mechanical Engg.

(Dr. Pawan Chandak)

Principal

Que

BIT Wardha

(Dr. N. M. Kanhe)

2000

CHIEF PATRON

Shri. Sanjay Bhargava

Chairman, Shiksha Mandal

CONVENER

Dr. Narendra Kanhe

Principal, BIT Wardha

COORDINATOR

Dr. Pawan Chandak

Head, Associate Professor

Department of Mechanical Engineering

(Email ID: pawan.chandak@bitwardha.ac.in)

CONTENTS OF WORKSHOP (Tentative)

The Two Day Workshop shall focus on following Points:

- 1. Overview of Research Methodology and their importance to academicians and researchers
- 2. Procedure to be followed in research writings
- 3. Importance of Literature Review and various sections of a Research paper
- 4. How to read and write a Research paper
- 5. Ethics and values in Research Writings
- 6. Procedures for application to funding projects,

 IPRs etc.
- 7. Working with some advanced tools for effective

Two days Workshop [Online Mode]

On

Research Methodology

18th to 19th May 2020

Organized by

Department of Mechanical Engineering



Shiksha Mandal's

BAJAJ INSTITUTE OF TECHNOLOGY WARDHA - 442001

www.bitwardha.ac.in

ABOUT SHIKSHA MANDAL

Shiksha Mandal is a century old Bajaj Educational Trust, based at Wardha, well known for providing value based, quality education at a reasonable cost. It was founded by Late Shri. Jamnalal Bajaj. The Nation's first education conference was held in Shiksha Mandal in 1937 and was presided over by Mahatma Gandhiji. It is running eight institutions successfully including Science, Commerce, Polytechnic and Agriculture with over 11,000 students.

ABOUT THE INSTITUTE

Bajaj Institute of Technology, established in 2017, is the fast growing Institute running Civil, Computer, Electrical & Mechanical Engineering branches. Its unique architecture is designed by architect Christopher Benninger. Bajaj Institute of Technology is affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU),

which is the state Technological University of Maharashtra. Bajaj Institute of Technology focuses on enhancing students' capability through rigorous learning, an emphasis on learning fundamentals and capacity to use them through hands-on work in the workshop and laboratories and through projects. All students undergo internships in the industry during the summer break. In short, it is committed to producing industry ready engineers and good human beings, who will innovate and deliver their best in the profession.

ABOUT THE DEPARTMENT

Mechanical Engineering Department has experienced and dedicated faculty and well-equipped state-of-the-art laboratories. Various testing facilities are available at the department, includes Steam Boiler, Rapid Prototyping Machine, Advance CNC Lathe, Milling Machine, Electrical Discharge Machine, 3D Printing

Machine, Advanced 4S Petrol Diesel Engines,
Refrigeration and Air conditioning Test Facilities,
Tilting Flume and other Hydraulic Equipments.
These calibrated quality equipments are used by
the students for their mini and major project
works. In Final Year for major projects the focus is
given on industry live problems, agricultural
applications and advanced industrial applications.

WORKSHOP OBJECTIVES

This workshop aims to enhance awareness about the importance of Research Methodology. It may act as a business tool for industrial expansions through innovations.

It will inculcate knowledge about executing research among the faculty members of the department. It would help to know Importance of research methodology related to social factors.



Shiksha Mandal's BAJAJ INSTITUTE OF TECHNOLOGY PIPRI, WARDHA

Attendance Sheet

Following faculty members and students of Department of Mechanical Engineering have attended two days workshop of "Research Methodology", from 18th May to 19th May 2020, via online mode.

List of participants:

Sr. No.	Names of Participants	Day 1	Day 2
1	Mr. Mandar Gupte	Present	Present
2	Mr. Pankaj Bhise	Present	Present
3	Mr. Suraj Vairagade	Present	Present
4	Mr. Santosh Kumar	Present	Present
5	Ankit Thakre	Present	Present
6	Maharshi Tiwari	Present	Present
. 7	Prajwal S. Dhage.	Absent	Present
8	Rushikesh Sudhir Raut	Present	Present
9	Tanmay Naresh Hande	Present	Present
10	Soyal Rafik Sheikh	Present	Absent
11	Deotare Dhiraj Gajanan	Present	Present
12	Vasundhara Kishor Gajjalwar	Present	Present
13	Dhanashree Awachat	Absent	Present
14	Kartik Shyam Pariyal	Present	Absent
15	Shreesh Prashant Kale	Present	Present
16	Rugved Nanasaheb Deshpande	Present	Present

Head, Mech. Engg.

Age.

Principal

Schedule of Expert Sessions

		Day 1 (18-05-2020)	(02			
10:00 to 10:10	10.15 – 11. 45		01.00 – 02.30 pm		02.45 – 04.15 pm	
Inaugural remarks (by the HOD, Dr. Pawan Chandak)	Session 1 Overview of Research Methodology and their importance to academicians and researchers (Dr. Vikas Gohil)	Lunch Break (11.45 to 01.00 pm)	Session 2 Procedure to be followed in research writing (Dr. Chidanand Mangrulkar)	Tea Break	Session 3 Importance of Literature Review and various sections of a Research paper (Dr. Vikas Gohil)	
		Day 2 (19-05-2020)	(02			
09:30 to 10:00	10.00 - 11.30		01.30 – 03.00 pm		03.05 – 04.30 pm	
Session 4 How to read and write a Research paper (Dr. Chidanand Mangrulkar)	Session 5 Ethics and values in Research Writings (Dr. Vikas Gohil)	Lunch Break (12.35 to 01.30 pm)	Session 6 Working with some advanced tools for effective research writings (Dr. Chidanand Mangrulkar)	Tea Break	Session 7 Procedures for application to funding projects, IPRs etc. (Dr. Vikas Gohil) (followed by vote of thanks by HOD)	
			, , ,			

Google meet link: https://meet.google.com/ozw-nhev-wry



Workshop On RESEARCH METHODOLOGY

(Online Mode)

Organized by

Department of Mechanical Engineering
Bajaj Institute of Technology, Wardha – 442001
(ISTE INSTITUTIONAL CHAPTER NUMBER: 3054)

18th & 19th May 2020

Report of Workshop (Online Mode)

on

RESEARCH METHODOLOGY

FROM 18TH MAY TO 19TH MAY 2020

Participants from the department comprise faculty members and few students of the mechanical

engineering. This workshop was attended by 16 no. of participants. Two of the faculty members of

the department have delivered expert talks on Research Methodology on 18th and 19th May 2020.

Both the experts have pursued their PhD from NIT and from one of the reputed centrally funded

Organizations.

The workshop was organized via online mode only, though Google meet platform.

The google meet link of this workshop was: https://meet.google.com/ozw-nhev-wry.

The schedule of this STTP was framed in such a way that the It could cover all the essential topics of

Research Methodology.

On the first day of this workshop, very knowledgeable sessions were delivered by our faculty

members: Dr. Vikas Gohil, and Dr. Chidanand Manglulkar, on topics:

• Overview of Research Methodology and their importance to academicians and researchers

Procedure to be followed in research writing

Importance of Literature Review and various sections of a Research paper

Wherein experts made all participants aware about importance as well as need of research, procedure

to be followed in carrying out research in a consistent manner and they also let participants know

about the importance of literature review, along with importance of various other sections of a

research paper. He elaborated "organization of a research paper", They taught us very skillfully,

about the interpretation of results, by giving some funny and live examples which we observed in our

daily life.

On the second day of STTP, experts elaborated very nicely following topics:

- How to read and write a Research paper
- Ethics and values in Research Writings
- Procedures for application to funding projects, IPRs etc.
- Working with some advanced tools for effective research writings

The topics like how to read and write a research paper would helped student to pursue their project work ahead in the final year. Experts told very nicely about the ethics and values in research writings. Participants learned how to write proposals for receiving grants from funding agencies. They also learned about how to write patents and copyrights.

All these speakers have greatly contributed to the knowledge of all participants & given the future insight & the vision.

The organizer of this workshop expresses gratefulness towards all the speakers for sharing their knowledge with all the participants. Similar such events will be organized by the Bajaj Institute of Technology, Wardha, in future to promote lifelong learning.

Dr. Pawan Chandak

Behandak

Convener of STTP & Head, Department of Mechanical Engineering Bajaj Institute of Technology, Wardha Wardha– 442001, INDIA

Schedule of Expert Sessions

		Day 1 (18-0	05-2020)	
10:00 to 10:10	10.15 – 11. 45		01.00 – 02.30 pm	02.45 – 04.15 pm
Inaugural remarks (by the HOD Dr. Pawan Chandak)	Session 1 Overview of Research Methodology and their importance to academicians and researchers (Dr. Vikas Gohil)	Lunch Break (11.45 to 01.00 pm)	Session 2 Procedure to be followed in research writing (Dr. Chidanand Manglulkar)	Session 3 Importance of Literature Review and various sections of a Research paper (Dr. Vikas Gohil)
	· ·	Day 2 (19-0	05-2020)	
09:30 to 10:00	10.00 – 11. 30		01.30 – 03.00 pm	03.05 – 04.30 pm
Session 4 How to read and write a Research paper (Dr. Chidanand Manglulkar)	Session 5 Ethics and values in Research Writings (Dr. Vikas Gohil)	Lunch Break (12.35 to 01.30 pm)	Session 6 Working with some advanced tools for effective research writings (Dr. Chidanand Manglulkar)	Session 7 Procedures for application to funding projects, IPRs etc. (Dr. Vikas Gohil) (followed by vote of thanks by HOD)

BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA WORKSHOP ON RESEARCH METHODOLOGY 18TH MAY- 19TH MAY 2020

LIST OF PARTICIPANTS

Sr. No.	Participants present online (Day 1 & 2)				
1	Mr. Mandar Gupte				
2	Mr. Pankaj Bhise				
3	Mr. Suraj Vairagade				
4	Mr. Santosh Kumar				
5	Ankit Thakre				
. 6	Maharshi Tiwari				
7	Prajwal S. Dhage.				
8	Rushikesh Sudhir Raut				
9	Tanmay Naresh Hande				
10	Soyal Rafik Sheikh				
11	Deotare Dhiraj Gajanan				
12	Vasundhara Kishor Gajjalwar				
13	Dhanashree Awachat				
14	Kartik Shyam Pariyal				
15	Shreesh Prashant Kale				
16	Rugved Nanasaheb Deshpande				

ACKNOWLEDGEMENT

We express our gratefulness towards the speakers (inhouse doctorate faculty members of the department) for sharing their knowledge in the field of Research and Technology, with the participants.

Dr. Pawan Chandak Workshop Convener & Head,

Mechanical Engineering

Date: 28th May 2020 Place: Wardha Bire

Dr. N.M. Kanhe
(Patron)
Principal
BIT, Wardha



Shiksha Mandal's Bajaj Institute of Technology, Wardha (Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2019-20

Doc. No.: BITACAD/Academic/ Even Sem/19-20

Department of Electrical Engineering

Workshop on Contemporary Research Methodology

Report (2019-20)



2019-20

Academic Session:

Doc. No.: BITACAD/Academic/ Even Sem/19-20

Preamble

Research methodologies refer to the systematic approaches strategies employed to conduct investigations, inquiries. studies to generate new knowledge, solve engineering problems, or advancing technological understanding. Research methodologies in the context involve a structured process that helps researchers plan, execute, and analyze their studies effectively. Researchers often adapt and combine various methods to address complexities of engineering challenges and contribute to the advancement of technology and knowledge in their respective fields. To keep pace with the recent advancement in any discipline, one has to be well-versed with the latest developments in research view the methodology. Keeping in importance of research methodology, workshop on Research Methodology & Data Analysis aims to explore the basic dimensions of research and the associated need for participants to review about the assumptions that trigger historic paradigms of research. On completion of the workshop, participants are likely to have developed the skills to review the literature, develop hypotheses, frame research design, identify sampling techniques and comprehend the role and relevance of the tools for data collection analysis and report writing. The two-day workshop will expose the participants to brief theoretical as well as practical inputs.



2019-20

Academic Session:

Doc. No.:
BITACAD/Academic/
Even Sem/19-20

The two-day workshop on Contemporary Research Methodology was organized by the Department of Electrical Engineering on 11th -12th September 2019 at BIT, Wardha for faculty members. The workshop was aimed to provide participants with a comprehensive understanding of literature review, modern research methodologies, and essential skills for successful research endeavors. The workshop focused on methodological requirements, data analytics, and ethical considerations in research.

Sessions by renowned resource persons/eminent speakers were focused on the below-enlisted topics:

1. Review of Literature, Referencing, and Software Usage:

- Techniques for conducting a thorough literature review.
- Hands-on training in referencing using software tools.

2. Overview of Contemporary Research Methodology & Review of Literature:

 Understand the fundamental concepts of research methodology.



Academic Session: 2019-20

Doc. No.:
BITACAD/Academic/
Even Sem/19-20

(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

 Gain insights into the importance of literature reviews in academic research.

3. Conceptualization of Variables and Measurement:

- Understanding variables and their conceptualization.
- Methods for accurate measurement in research.

4. Research Problem: Qualitative and Quantitative Research:

- Differentiate between qualitative and quantitative research.
- Formulating research problems and hypotheses.

5. Research Design and Identification of Research Topics:

- Developing effective research designs.
- Identifying relevant and impactful research topics.

6. Tools & Techniques of Data Collection:

- Exploring primary and secondary data collection methods.
- Designing and testing data collection questionnaires.

7. Reliability and Validity of Measurement and Data:

- Ensuring reliability and validity in research.
- Techniques for evaluating measurement and data quality.

8. Data Presentation and Analysis:



2019-20

Doc. No.:

Academic Session:

BITACAD/Academic/ Even Sem/19-20

Tabulation and graphic presentation of research data.

Univariate and bivariate techniques for data analysis.

9. Factor Analysis and Software Usage:

- Exploratory confirmatory factor analysis and concepts.
- Hands-on experience in using SPSS and EViews software.

10. Thesis, Dissertation, and Project Report Presentation:

- Effective ways to present research findings.
- Structuring and delivering a compelling thesis or dissertation.

11. Addressing Challenges in Research:

- Identifying resolving and common research challenges.
- Sharing experiences and best practices.

12. Writing Academic Research Papers:

- Guidelines for writing high-quality research papers.
- Tips for effective communication of research findings.



Academic Session: 2019-20

Doc. No.: BITACAD/Academic/ Even Sem/19-20

13 Ethical and Copyright Issues in Research:

- Understanding and addressing ethical considerations.
- Awareness of plagiarism and copyright issues.

The two-day workshop completed would certainly facilitate/provide participants in achieving a solid foundation in contemporary research methodology, literature review, and practical skills in data analytics. The interactive sessions and discussions contributed to enriching the learning environment. The workshop not only equipped participants with the tools for successful research but also fostered a culture of ethical and responsible academic review. Total 5 faculty members along with 15 students participated in the workshop.

List of Faculty Members who Attended the workshop:-



Shiksha Mandal's Bajaj Institute of Technology, Wardha (Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2019-20

Even Sem/19-20

Doc. No.: BITACAD/Academic/

Shiksha Mandal's Bajaj Institute of Technology, Wardha

2019-20 Doc. No.: BITACAD/Academic/

List of Faculty Members who Attended the workshop:-

Name of Faculty Member	Sign		
Dr L N Rao	1 yans		
Dr Satyaveer Singh	SOM		
Dr Jayesh Ruikar	Duch		
Mrs Supriya Jaiswal	Des -		

List of Students who attended

1	Poonam Ishwar Narnavare	ee.2017.pinarnavare@bitwardha.ac.in		
2	Komal Sanjay Manekar	ee.2017.ksmanekar@bitwardha.ac.in		
3	Akanksha Kale	ee.2017.aakale@bitwardha.ac.in		
4	Purva Dnyaneshwar Gavhane	ee.2017.pdgavhane@bitwardha.ac.in		
5	Sakshi Ambore	ee.2017.saambore@bitwardha.ac.in		
6	Saurabh Thakare	saurabhthakare59@gmail.com		



Shiksha Mandal's Bajaj Institute of Technology, Wardha (Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2019-20

Doc. No.: BITACAD/Academic/ Even Sem/19-20

7	Deepak Dadarao Golhar	deepakgolhar100@gmail.com		
8	Suraj Khiratkar	ee.2018.srkhiratkar@bitwardha.ac.in		
9	Ashish Gulab Pawar	ashishpawar2100@gmail.com		
10	Mayuri Ramesh Rathod	swararathod20@gmail.com		
11	Sahil Mujbaile	sahilmujbaile2448@gmail.com		
12	Siddhant Wanjari	sidhantwanjari20@gmail.com		
13	Akanksha Kale	ee.2017.aakale@bitwardha.ac.in		
14	Abhishek Patre	patreabhishek2001@gmail.com		
15	Mayuri Ramesh Rathod	swararathod20@gmail.com		
18	Sanket Banduji Mahakalkar	sanketmahakalkarsk@gmail.com		
19	Bhagyashri Bambal	bhagyashribambal6@gmail.com		
20	Ruchika Dnyaneshwar Jaisingpure	ruchikajaisingpure11@gmail.com		
21	Yash Kitey	yashkitey123@gmail.com		
22	Pratik Sharad Nagdeve	pratiknagdeve111@gmail.com		
23	Pranjal ghugare	Pranjalghugare0@gmail.com		
24	Suyog gawande	ee.2017.sdgawande@bitwardha.ac.in		
25	Samiksha Nikam	ee.2017.synikam@bitwardha.ac.in		
26	Mayuri Ugemuge	ee.2019.mrugemuge@bitwardha.ac.in		
27	Akshay Diwakar Parsade	ee.2017.adparsade@bitwardha.ac.in		
28	Samyak Bhagat	samyakbhagat79@gmail.com		
29	Rakshanda Rajkumar Murar	ee.2018.rrmurar@bitwardha.ac.in		
31	Amrita Bobade	ee.2017.aabobade@bitwardha.ac.in		

Department of Electrical Engineering Bejaj Institute of Technology, MARDHA



Shiksha Mandal's Bajaj Institute of Technology, Wardha (Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2018-19

Doc. No.: BITACAD/Electrical/ Workshop/2018-19

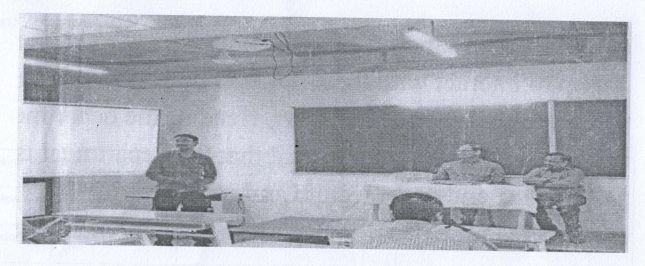
Date: 10/07/2018

Department of Electrical Engineering

Subject: - One Day Workshop by Mr. Tejpal Vaghode, Scottish Power, UK.

Date:-9th July 2018

Topic: - Aspects related to Power Industry



Mr Tejpal Vaghode delivering during workshop

One day Workshop was arranged in the Department of Electric Engineering on 9th July 2018. The workshop was focused on Issues related to Transmission and distribution, The focus of the workshop was on the Protection of transformers using software. The Futuristic aspects related to Renewable Energy Sources were also covered in the workshop. The expert worked in Scotland, so he also covered the aspects related to the power industry according to UK standards. He saliently focused on the challenges and opportunities in the Electrical Industry. As we are following British standards and have 50Hz Frequency the similarities in the power industry were well explained to the

students. The importance of Electrical Engineering in Industry was well explained to the students. Students expressed satisfaction with the one-day workshop and were happy to interact with the speaker. The session was highly interactive. Prof H S Dalvi, Head of the department welcomed the speaker and also said that the department is progressing fast and Workshops/Expert Lecture are regular features in the department. The overall growth of the students will be the priority of the department The institute is committed to producing industry-ready professions hence Industry visits and internships will be the nucleus of growth. Prof. Navin Rao Proposed a vote Thanks and worked hard for the successful conduction of the lecture.

The following students have learned various aspects of the power industry.

1	Akanksha Avinash Kale	12	-Prachi Sanjayrao Jinnewar	23	Poonam Ishwar Narnavare
2	Akshay Ajayrao Porate	13	Roshan Pramodrao Thakre	24	Abhishek Nitin Chudiwale
3	Akshay Diwakar Parsade	14	Sameer Fale	25	Amrita Anantkumar Bobade
4	Anukul Rakhunde	15	Samiksha Nikam	26	Khushbu Saini
5	Gaurav Ravindra Lokhande	16	Shiwani Gajanan Rakhunde	27	Sahil Sanjay Akare
6	Kaveri Kishorrao Pande	17	Snehal Prakashrao Mate	28	Sakshiavinashambore
7	Komal Sanjay Manekar	18	Sumeet Ravindra Kaley	29	Saransh Dabade
8	Kushal Rajesh Darwalkar	19	Suyog Diliprao Gawande	30	Shreyash Thakare
9	Mayank Kailash Gujar	20	Ujawal Sunil Bakade	31	Toshnil Sudhakarrao Khedkar
10	Ajay Hansraj Sonone	21	Vikas Prakash Kolhe	32	Jayant Sharadrao Atel
11	Piyush Santosh Waghmare	22	Vrushali Panjabrao Jaunjal	33	Nikhil Tejrao Karnake

34	Purva Dnyaneshwar Gavhane	40	Sahil Mujbaile	46	Gawande aashish sudhakarrao
35	Saurabh Manojrao Thakare	41	Manoj Vilasrao Telrandhe	47	Nagdeve pratik sharad
36	Siddhant Rajesh Wanjari	42	Ashish Pawar	48	Balpande Pranav Vilasrao
37	Pradunya Wasudeorao Bhoyar	43	Anuj Gawande	49	Khiratkar suraj ramchandra
38	Bhagyashri Prakashrao Bambal	44	Yash Anilrao Kitey	50	Murar Rakshanda Rajkumar
39	Ankit Avinash Darne	45	Shubham Shridharrao Mandade		

Outcome : - Students learned aspects related to Power Industry

CASH

Department of Electrical Engineering Bajaj Institute of Technology, NARDHA



Department of Mechanical Engineering Session 2018-19, odd semester

25/10/2018

Workshop Report

Event name: 3D printing workshop

Event type (workshop/guest lecture etc.): Workshop

Event date: 20-21 October 2018

Venue: Bajaj Institute of Technology, Wardha

Expert name: Mr. Piyush D. Ukey

Faculty in charge: Dr. Narendra Kumar

Total number of beneficiaries: 60 students

Event description:

The 3D printing workshop was organized by MAKE BIT forum of Mechanical Engineering Department, BIT Wardha. Total 60 students of various departments have been participated. Mr. Piyush D. Ukey, Director of 3DP Academy Nagpur has conducted two days sessions which includes lectures and hand on training.

3D Printing:-

3D printing, or **additive manufacturing**, is the construction of a three-dimensional object from a CAD model or a digital 3D model. The term "3D printing" can refer to a variety of processes in which material is deposited, joined or solidified under computer control to create a three-dimensional object, with material being added together (such as liquid molecules or powder grains being fused together), typically layer by layer.

Sir told, In the 1980s, 3D printing techniques were considered suitable only for the production of functional or aesthetic prototypes, and a more appropriate term for it at the time was rapid prototyping. At present, the precision, repeatability, and material range of 3D printing have increased to the point that some 3D printing processes are considered viable as an industrial-production technology, whereby the term additive manufacturing can be used synonymously with 3D printing. One of the key advantages of 3D printing is the ability to produce very complex shapes or geometries that would be otherwise impossible to construct by hand, including hollow parts or parts with internal truss structures to reduce weight. Today, fused deposition modelling, or FDM, is the most common and economical 3D printing process in use.

Some snaps of the event:









V. Gohi

Department of Mechanical Engineering Bajaj Institute of Technology, WARDHA To, 25/09/2018

The Principal

Bajaj Institute of Technology Pipri, Wardha

Through: Coordinator, Mechanical Engineering Department

Sub: Regarding Two-days 3D printing workshop under 'MAKE BIT' Forum

Respected Sir,

It is well known that 3D printing is an emerging field of manufacturing. A hands-on experience on this emerging technology may enhance our understanding about current manufacturing trends which may be useful in conducting different activities under various clubs. Therefore, we are planning to conduct two days workshop under 'MAKE BIT', forum in our institute on 20-21 October 2018. For this workshop, we have contacted the experts. Therefore, It is reuiested to you please grant us permission for the same. We wiil be highly obliged to you.

Dr. Narendra Kumar

Faculty I/C

Dr. Vikas Gohil

Coordinator

Mechanical Engineering

Sir, Sulomitted for Kind altroval.

Permitted 25.9.18

Sr. No.	Name of Student	Phone Number	Official BIT Email
1	ANKIT ATUL THAKRE	8600228168	me.2017.aathakre@bitwardha.ac.in
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