



Shiksha Mandal's

BAJAJ INSTITUTE OF TECHNOLOGY, PIPRI, WARDHA

CRITERION-II

Metric: 2.3.1

Student centric methods, such as experiential learning, participative learning and problem-solving methodologies are used for enhancing learning experiences and teachers use ICT- enabled tools including online resources for effective teaching and learning process

STUDENTS' FORA



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

Academic Session:
2020-21
Doc. No.:
BIT/EE/Forum body
/21-22
Date: 28/12/2021

Department of Electrical Engineering

As per the interviews held on **21st December, 22nd December and, 24th December**. Total **14 Number** of students appeared for the interview process. Following Committee members are **selected** and will work as Apex Forum body for the Departmental Forum **"POWER-BIT"**. The committee members will ensure smooth working of the Forum activities.

Sr No	Post	Name of the Students	Semester	Year
1	President	Ishant Khurana	7 th	4 th
2	Vice-President	Kunal Devidas Zade	7 th	4 th
3	Secretary	Kalyani Gawande	5 th	3 rd
4	Joint – Secretary (Cultural)	Vaishnavi Arjun	5 th	3 rd
5	Joint – Secretary (Technical)	Anukul Arunrao Kamble	3 rd	2 nd
6	Treasurer	Shraddha Namdeo Suryawanshi	3 rd	2 nd
7	Joint-Treasurer	Vedanti Dinesh Khode	3 rd	2 nd
8	Sports in-charge	Sunny malode	7 th	4 th
10	Cultural in-charge	Mayuri Ugemuge	5 th	3 rd

Interviewers:


Dr. Rahul Somalwar


Dr. K. D. Joshi


Dr. Partha Sarathi Subudhi

Forum In-charge


Dr. H. S. Dalvi

Head of Department

Activities through various Fora:-



**Shiksha Mandal's
Bajaj Institute of Technology, Wardha**
(Affiliated to WBATE, Lonere, Rajgad, Maharashtra)

FIRST YEAR DEPARTMENT

NOTICE

Date : 10/12/2022

All the students are informed that the following students are selected as office bearers for the first year forum "Start BIT" on the basis of interviews conducted. The meeting of all the office bearers is scheduled on 13th December 2022 at 4.30 pm in the Computer A classroom.

Selected office bearers for Start-Bit

Sr.No	Forum Post	Name of students	Branch
1	President	Ms. Sanika Bhoyar	Computer A
2	Vice president	Mr. Govind Gadegone	Mechanical
3	Technical coordinator	Mr. Krushna katarakar Ms. Shruti Khedkar Mr. Ehsan Ghanchi Ms. Divya Bandwale	Mechanical Mechanical Computer A Civil
4	Sports Coordinator	Mr. Amardepp Waghmare Ms. Sai Sindhu	Electrical
5	Cultural Coordinator	Ms. Gufrana Sayyad Mr. Viraj Joshi Ms. Anagha Bhagat Mr. Pranav Nair	Computer B Computer A Mechanical Mechanical
6	Organizing Coordinator	Mr. Anvay Sakalkale Ms. Gayatri Jadhao Ms. Mukta Jibhate Mr. Yashesh Bawase Mr. Aditya Kaushik	Mechanical Computer A Computer A Electrical Computer A
7	Member of forum	All class representatives	


Mrs. Nisha Jagyasi
Forum Incharge


Dr. Vijay Deshmukh
Head, FY(A)


Dr. Vivek Bhusari
Head, FY(A)



Guidance on conduction of Co-curricular activities through Civil Engineering Students' Forum

EXPERIENTIAL LEARNING

PROJECT COMPETITION



Shiksha Mandal's
Bajaj Institute of Technology, Pipri, Wardha
Department of Civil Engineering
Session 2021-22 Odd/Even Term

Date: 13-06-2022

Name Of the Event	:	Setu-Rachna
Date Of the Event	:	June 07-08, 2022
Venue	:	First Year Seminar Hall
No. of beneficiaries	:	120
Activity Incharge (Faculty)	:	Dr. H.D. Phadke (Bridge BIT Forum Incharge)
Activity Incharges (students)	:	Mr. Sahil Patil (Vice-President, Bridge BIT Forum)

Formation of Groups:

Students were encouraged to form groups of five members each, fostering teamwork and collaboration among peers. This not only encouraged group dynamics but also allowed students to pool their creative and engineering skills.

Material Used:

The primary material for the competition was ice-cream sticks. This choice of material challenged participants to consider both structural integrity and the efficient use of resources in their bridge designs.

Competition Objective:

The main objective of the competition was to design and construct a bridge capable of withstanding the highest amount of applied load. This not only tested the participants' theoretical knowledge but also their ability to apply engineering principles in a practical setting.

Supervision and Guidance:

Dr. Harshad Phadke, as the Forum Incharge, provided supervision and guidance throughout the event. His expertise ensured that the competition adhered to safety standards while providing a valuable learning experience for the participants.

Judging Criteria:

Bridges were evaluated based on factors such as load-bearing capacity, design innovation, and structural stability. A panel of qualified judges, assessed each bridge to determine the winners.

Winner Recognition:

The winning team, whose bridge withstood the highest applied load, was recognized and awarded during a concluding ceremony. Certificates of participation were distributed to all teams, acknowledging their efforts and contributions.

Feedback Session:

Following the competition, a feedback session was conducted to discuss the strengths and areas for improvement in each bridge design. This constructive feedback aimed to enhance the learning experience for all participants.

Conclusion:

The Bridge-BIT Forum's Bridge Making and Testing Competition, "Setu Rachna," successfully achieved its goal of providing students with a hands-on experience in structural engineering. The event not only encouraged creativity and teamwork but also tested the practical application of engineering principles. Under the supervision of Dr. Harshad Phadke and the leadership of Mr. Sahil Patil, the competition added a dynamic and interactive dimension to the academic activities of the Department of Civil Engineering at Bajaj Institute of Technology, Wardha. The success of this event bodes well for future practical initiatives and collaborative efforts within the department.

Glimpses of the Event:



Dr. N.M. Kanhe (Principal) and Dr. H.D. Phadke (Forum Incharge) during interaction with the participants



Students during Bridge making competition (Setu-Rachna)



Bridge Testing

H.D. Phadke
Forum In-charge

Dr. S M Mahajan
HoD, Civil Engineering

HEAD
Department of Civil Engineering
Bajaj Institute of Technology, WARDHA



Shiksha Mandal's
Bajaj Institute of Technology, Pipri, Wardha
Department of Civil Engineering
Session 2023-24 Odd/Even Term

Date: 08-11-2023

- Event Name: **Sanrachna - Project Exhibition**
- From and to Date: **07th November, 2023**
- Venue: **First Year Seminar Hall**
- Time: **1:00 PM**
- Faculty In-charge: **Dr. Harshad Phadke**

The Department of Civil Engineering at Bajaj Institute of Technology, Wardha, through its Bridge-BIT forum, successfully hosted a Project Exhibition on November 7, 2023. The primary objective of this competition was for the students of civil engineering to design and present a prototype model related to the civil engineering domain.

A total of three teams, each consisting of students from the 2nd, 3rd, and 4th years, actively participated in the competition. The projects presented by these teams were titled as follows:

- Miniature RCC Building
- Miniature Bascule Bridge
- Miniature DAM Model

Project Titles:

1. Miniature RCC Building

Team members: Harsh Thakare, Vicky Bhandekar, Sabir, Aastha Ghongade, Shivba Ingale

Brief Description: The team presented a detailed model of a Miniature Reinforced Concrete Column Building, showcasing their understanding of structural design and construction principles.

2. Miniature Bascule Bridge:

Team members: Sakshi Rakhunde, Sujang Dehankar, Nimesh Yengde, Astitva Khedkar, Aditya Kohle, Mohit Mendhe, Pushpak Kangali, Diya Barudhwale, Anam Sheikh, Manasvi Dongre, Vamini Wandile

Brief Description: This team exhibited their expertise by presenting a meticulous model of a Miniature Bascule Bridge, demonstrating their grasp of bridge engineering and mechanical systems.

3. Miniature DAM Model:

Team members: Smit Katole, Ninad Khune, Vedanti Parate, Payal Jawade, Anuja Borade, Ayush Sodnar, Rushabh Teltumbde, Prjwal Borkar, Mithesh Thakre

Brief Description: The team showcased their knowledge of hydraulic engineering with a well-crafted model of a Miniature DAM, emphasizing their proficiency in water resource management.

Conclusion:

The Project Competition organized by the Bridge-BIT forum served as a remarkable platform for students to apply theoretical knowledge into practical, hands-on projects. The event not only fostered healthy competition but also highlighted the department's commitment to nurturing creativity and innovation among its students.

Glimpses of the event:



Dr. N.M. Kanhe (Principal) and Dr. S.M. Mahajan (HoD) reviewing the projects made by the students of Civil Engineering



Participants with Miniature RCC Building model



Participants with Miniature Bascule Bridge model

H.D. Phadke
Forum In-charge
Engineering

Dr. S M Mahajan
HoD, Civil

HEAD
Department of Civil Engineering
Bajaj Institute of Technology, WARDHA

**VALUE ADDED PROGRAM (VAP) /
ADD-ON COURSES**



Shiksha Mandal's
Bajaj Institute of Technology, Wardha

(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

VAP and Add-On Course

(Doc. No.: BITACAD/VAP: Creo/Sem Even-Odd/ 22-23)

Shiksha Mandal's BIT, Wardha	Value Added Program			Page	1 of 1
				Prepared on	01/03/23
Academic Year	2022- 2023	Class	II & III	Semester	IV & V
Subject	Modeling in Creo Parametric				
Examination Scheme	Sketch, Part, Assembly, Sheet Drawing:100 marks			No of Hours	70
Teaching Scheme	Lecture: 20	Practical: 50		w. e. f.	20/03/2223
Faculty In-charge	Prof. Santosh Kumar				

1. Process of GAP analysis and Title Finalization:

In the curriculum of Mechanical Engineering, the exposure to drafting software AutoCad is included which is used in the industries for the drafting purpose, while CREO Parametric is used in the industries for solid & surface modeling and for assembly. The present curriculum of Mechanical Engineering does not include the hand-on experience on Creo Parametric. So, it is decided to commence this Value-Added Program from fourth semester to fifth semester in two modules. This will assist them in their project work and will also enhance the employment opportunities for the students.

2. Pre-requisite of the Programme/Course:

Engineering Drawing, Machine Drawing, Basic Computer Skills.

3. Course Objectives:

This course aims to **help product designers and engineers in developing a product design virtually**. This course in Creo will help in sketching, modeling, validation of design, and visualizing the product design.

4. Course Outcomes:

After attending this Value-Added Program, participants will be able to: CO1: Create, edit and modify sketch in 2D sketcher mode.

- CO2: Create, edit and modify 3D models in part modeling.
 CO3: Assemble, edit and modify 3D models in Assembly modeling.
 CO4: Work on sheet metal component design and surface modeling.

5. Syllabus of the Program/Course:

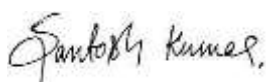
Introduction to Creo Parametric, Creating Sketches in the Sketch Mode, Creating Base Features, Datums, Options Aiding Construction of Parts, Advanced Modelling Tools, Assembly Modelling, Generating, Editing, and Modifying the Drawing Views, Dimensioning the Drawing Views, Other Drawing Options, Surface Modelling, Working with Sheet Metal Components, Animation. (See Annexure-A for detailed syllabus).

6. Schedule of the Course:

Schedule is planned on Monday, Tuesday & Thursday from 2:30 p.m. to 4:30 p.m. Extra teaching hours are planned as and when required. Course will be conducted progressively from IV semester to V Semester. (See Annexure-B for detailed schedule).

7. Mapping of COs with POs of the Program/Course:

	PO 1	PO2	PO 3	PO 4	PO 5	PO6	PO7	PO8	PO9	PO10	PO11	PO1 2
CO1	3	1	2	1	3							2
CO2	3	1	2	1	3							2
CO3	3	1	2	1	3							2
CO4	3	1	2	1	3							2



Prepared By

(Faculty In-Charge)



Checked By

(Head of Department)

HEAD
 Department of Mechanical Engineering
 Bajaj Institute of Technology, WARDHA

Document No	Prepared on	Revised on	Prepared By	Approved By
BITACAD/VAP Creo/Sem Even- Odd/ 22-23	01/03/2023	16/03/2023	Santosh Kumar	Dr. N.M. Kanhe Principal



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

**Value Added Programme/ Add-On
Structure**

Programme Name	VAP on Modelling in Creo Parametric			
Proposed Programme Duration	Two Semesters - 70 Hours			
Overview of the Programme	Industry Sector – All Skills acquired includes – Part & Assembly Modelling, Drawing, dimensioning, Surface Modelling			
Target Group of Learners	Module	Elements	Th (Hrs)	Pr (Hrs)
IV sem Students of Mechanical Engineering (2022-23_IV Sem)	M-01	Sketch, Part & Simple Assembly Modelling.	10	25
V sem Students of Mechanical Engineering (2023-24_V Sem)	M-02	Complex Assembly Modelling, Surface Modelling & Sheet Metal Components.	10	25
		Total no of Hours	70	

Document No	Prepared on	Revised on	Prepared By	Approved By
BITACAD/VAP Creo/Sem Even- Odd/ 21-22	01/03/2023	16/03/2023	Santosh Kumar	Dr. N.M. Kanche Principal



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

Department of Mechanical Engineering

VAP: Modelling in Creo Parametric

Session 2023-24 (Odd Sem)-Module-II_20/03/2023
to 20/06/2023

Sr. No.	Roll No.	PRN	sName	Module Test Score			
				Q.1. (10)	Q.2. (30)	Q.3. (10)	Total Module-II Mark (50)
1	501	2146491612002	Shubham Golait	10	27		37
2	507	2146491612014	Rajat Devidas Dhale	10	30		40
3	510	2146491612017	Shashwat Sunil Paulzade	10	30		40
4	512	2146491612019	Om Devendra Satpute	10	28		38
5	514	2146491612021	Sankalp Bhaskar Kadhao	9	30		39
6	515	2146491612022	Sarthak Sandip Gujarkar	9	29		38
7	516	2146491612023	Samyak Yogeshwar Urkude	10	29		39
8	517	2146491612024	Prajwal Namdeorao Warghane	9	27		36
9	523	2146491612030	Tushar Vishwas Hiwarkar	10	28		38
10	525	2146491612032	Harita Prashant Wandhare	10	26		36
11	526	2146491612033	Ritesh Kumar Bhardwaj	10	22	6	38
12	527	2146491612034	Shreya Vitthalrao Telrandhe	10	28	5	43
13	528	2146491612035	Vishnukumar Dharmpalsingh Nirwan	10	29		39
14	529	2146491612036	Sahil Ratnakar Bhat	10	27		37
15	530	2146491612038	Saurabh Shamrao Sid	9	26		35
16	531	2146491612039	Aryan Anant Buchunde	10	29	6	45
17	533	2146491612041	Upendra Surendra Raut	10	20		30
18	543	2246491612502	VAIBHAV NARAYANRAO PANDIT	10	26		36
19	545	2246491612504	PAVAN DHARMARAJ PAHUNE	10	29		39
20	546	2246491612505	PRANAY VINAYAK TILGAM	10	28		38
21	547	2246491612506	GUNJAN LAXMIKANT WAGHMARE	10	29	5	44
22	548	2246491612507	PRATHMESH DHANANJAY WAZARKAR	10	30	8	48
23	549	2246491612508	PRATHAM SURESH TAMGADGE	10	28		38
24	522	2146491612029	Vaishnavi Gajanan Lonkar	10	20		30
25	534	2146491612042	Sakshant Pravin Gadkari		20		20
26	544	2246491612503	RUSHIKESH MAROTRAO ZADE		20		20
27	550	2246491612509	VRUSHABH PRAMODRAO THAKARE	7	22		29
28	551	2246491612510	MAYUR DILIP MAIND	8	22		30
29	535	2146491612043	Aayush Vinodrao Thool		20		20

Santosh Kumar

Prof. Santosh Kumar
Course Coordinator



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

Department of Mechanical Engineering

VAP: Modelling in Creo Parametric

Session 2023-24 (Odd Sem)-Module-II_20/03/2023 to 20/06/2023

Session 2022-23 (Even Sem)-Module-I 01/08/2023 to 22/11/2023

Sr. No.	Roll No.	PRN	Name	Module Test Score							Certificate Grade	
				Module -I Test (50) on 20-06-2023			Module -II Test (50) on 22-11-2023			Total Score (100)		A, B, C
				Q.1. (20)	Q.2. (30)	Total Module-I Mark (50)	Q.1. (10)	Q.2. (30)	Q.3. (10)	Total Module-II Mark (50)		
1	501	2146491612002	Shubham Golait	20	25	45	10	27		37	82	A
2	502	2146491612003	Parag Nandkishor Supe	AB	AB	AB	AB	AB	AB	AB	AB	Not Eligible for Certificate
3	503	2146491612005	Rigved Rajendra Puranik	15	25	40	AB	AB	AB	AB	40	C
4	504	2146491612006	Adarsh Vijay Bodade	AB	AB	AB	AB	AB	AB	AB	AB	Not Eligible for Certificate
5	505	2146491612010	Prathamesh Satish Warghane	15	20	35	AB	AB	AB	AB	35	C
6	506	2146491612013	Bhavesh Vinod Panchbudhe	AB	AB	AB	AB	AB	AB	AB	AB	Not Eligible for Certificate
7	507	2146491612014	Rajat Devidas Dhale	20	28	48	10	30		40	88	A
8	508	2146491612015	Hemant Prashant Lidbe	AB	AB	AB	AB	AB	AB	AB	AB	Not Eligible for Certificate
9	509	2146491612016	Mrudang Sunil Bhoge	AB	AB	AB	AB	AB	AB	AB	AB	Not Eligible for Certificate
10	510	2146491612017	Shashwat Sunil Paulzade	20	30	50	10	30		40	90	A
11	511	2146491612018	Abhimanyou Sunilrao Dhole	15	20	35	AB	AB	AB	AB	35	C
12	512	2146491612019	Om Devendra Satpute	20	20	40	10	28		38	78	A
13	513	2146491612020	Siddharth Sharad Borekar	AB	AB	AB	AB	AB	AB	AB	AB	Not Eligible for Certificate
14	514	2146491612021	Sankalp Bhaskar Kadhao	20	30	50	9	30		39	89	A
15	515	2146491612022	Sarthak Sandip Gujarkar	20	25	45	9	29		38	83	A
16	516	2146491612023	Samyak Yogeshwar Urkude	20	20	40	10	29		39	79	A
17	517	2146491612024	Prajwal Namdeorao Warghane	18	22	40	9	27		36	76	A
18	518	2146491612025	Sohan Vinayak Dhabale	AB	AB	AB	AB	AB	AB	AB	AB	Not Eligible for Certificate
19	519	2146491612026	Anush Deepak Murarkar	AB	AB	AB	AB	AB	AB	AB	AB	Not Eligible for Certificate
20	520	2146491612027	Gauri Arvind Raut	AB	AB	AB	AB	AB	AB	AB	AB	Not Eligible for Certificate
21	521	2146491612028	Nishant Kishor Rao Patil	AB	AB	AB	AB	AB	AB	AB	AB	Not Eligible for Certificate
22	522	2146491612029	Vaishnavi Gajanan Lonkar	15	18	33	10	20		30	63	B
23	523	2146491612030	Tushar Vishwas Hiwarkar	20	22	42	10	28		38	80	A
24	524	2146491612031	Raj Naresh Ambulkar	AB	AB	AB	AB	AB	AB	AB	AB	Not Eligible for Certificate
25	525	2146491612032	Harita Prashant Wandhare	20	28	48	10	26		36	84	A
26	526	2146491612033	Ritesh Kumar Bhardwaj	20	25	45	10	22	6	38	83	A
27	527	2146491612034	Shreya Vitthalrao Telrandhe	20	20	40	10	28	5	43	83	A
28	528	2146491612035	Vishnukumar Dharpalsingh Nirwan	20	25	45	10	29		39	84	A
29	529	2146491612036	Sahil Ratnakar Bhat	20	20	40	10	27		37	77	A
30	530	2146491612038	Saurabh Shamrao Sid	20	22	42	9	26		35	77	A

Sr. No.	Roll No.	PRN	Name	Module Test Score								Certificate Grade	
				Module -I Test (50) on 20-06-2023			Module -II Test (50) on 22-11-2023			Total Score (100)	A, B, C		
				Q.1. (20)	Q.2. (30)	Total Module-I Mark (50)	Q.1. (10)	Q.2. (30)	Q.3. (10)	Total Module-II Mark (50)			Total Mark (M-I + M-II) (100)
31	531	2146491612039	Aryan Anant Buchunde	20	30	50	10	29	6	45	95	A	
32	532	2146491612040	Shubham Krushna Lade	12	18	30	AB	AB	AB	AB	30	C	
33	533	2146491612041	Upendra Surendra Raut	18	28	46	10	20		30	76	A	
34	534	2146491612042	Sakshant Pravin Gadkari	18	22	40		20		20	60	B	
35	535	2146491612043	Aayush Vinodrao Thool	AB	AB	AB		20		20	20	C	
36	536	2146491612044	Yash Ashishrao Patil	AB	AB	AB	AB	AB	AB	AB	AB	Not Eligible for Certificate	
37	537	2146491612045	Kunal Arun Parate	10	12	22	AB	AB	AB	AB	22	C	
38	538	2146491612046	Suyash Siddharth Chichghate	10	12	22	AB	AB	AB	AB	22	C	
39	539	2146491612047	Hariom Rajkishor Prasad	AB	AB	AB	AB	AB	AB	AB	AB	Not Eligible for Certificate	
40	540	2146491612048	Aniket Dhananjay Khonde	AB	AB	AB	AB	AB	AB	AB	AB	Not Eligible for Certificate	
41	541	2146491612049	Vishal Tejrao Gandole	AB	AB	AB	AB	AB	AB	AB	AB	Not Eligible for Certificate	
43	543	2246491612502	VAIBHAV NARAYANRAO PANDIT	20	28	48	10	26		36	84	A	
44	544	2246491612503	RUSHIKESH MAROTRAO ZADE	18	28	46		20		20	66	B	
45	545	2246491612504	PAVAN DHARMARAJ PAHUNE	20	28	48	10	29		39	87	A	
46	546	2246491612505	PRANAY VINAYAK TILGAM	20	25	45	10	28		38	83	A	
47	547	2246491612506	GUNJAN LAXMIKANT WAGHMARE	20	28	48	10	29	5	44	92	A	
48	548	2246491612507	PRATHMESH DHANANJAY WAZARKAR	20	28	48	10	30	8	48	96	A	
49	549	2246491612508	PRATHAM SURESH TAMGADGE	20	22	42	10	28		38	80	A	
50	550	2246491612509	VRUSHABH PRAMODRAO THAKARE	15	20	35	7	22		29	64	B	
51	551	2246491612510	MAYUR DILIP MAIND	18	25	43	8	22		30	73	B	
52	552	2246491612511	RUSHIKESH PRAKASH TALMALE	18	25	43	AB	AB	AB	AB	43	C	
42	542	2246491612501	CHHABIL SANTOSHRAO BIYALA	Not Registered for the Course									

No. of Students getting Certificate- A	23
No. of Students getting Certificate- B	5
No. of Students getting Certificate- C	8
No. of Students Not Eligible for Certificate	15
No. of Student Not Registered for the Course	1
Total	52

Santosh Kumar

Prof. Santosh Kumar

Course Coordinator



Shiksha Mandal's

Bajaj Institute of Technology, Wardha

(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

CERTIFICATE

This is to certify that Mr/~~Ms~~ **Shubham Golait** of Third Year (V Semester Mechanical Engineering) has successfully completed **VALUE ADDED PROGRAM (VAP) Module- 1&2** on **MODELLING in CREO PARAMETRIC** with **A GRADE**.

This VAP was conducted by Department of Mechanical Engineering from **20th March 2023 to 30th June 2023 (Module-1)** & from **1st August 2023 to 22nd November 2023 (Module-2)**.

(Grade A: Score >75 %, Grade B: 60 % >Score < 74 %, Grade C: <60%)

Santosh Kumar

Course Co-ordinator

[Signature]

Head of the Department

[Signature]

Principal

BIT/ME/Odd/2023-24/VAP/001/501



Santosh Kumar
<santosh.kumar@bitwardha.ac.in>

VAP Course Completion Certificate_Modelling in Creo Parametric_2023

1 message

Santosh Kumar <santosh.kumar@bitwardha.ac.in>
AMTo: 68 Shubham Golait <me.2021.skgolait@bitwardha.ac.in>

Tue, Dec 19, 2023 at 10:42

Cc: HoD Mechanical <hod.mech@bitwardha.ac.in>, Academic Coordinator MEch <acad.mech@bitwardha.ac.in>

Dear student,

Congratulations for successfully completing the **VALUE ADDED PROGRAM (VAP) MODULE- 1 & 2** on **MODELLING in CREO PARAMETRIC** with **A GRADE**.

This VAP was conducted by Department of Mechanical Engineering from 20th March 2023 to 30th June 2023 (Module-1) &

From 1st August 2023 to 22nd November 2023 (Module-2)

Please find attached the Course Completion Certificate

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Warm Regards,

Prof. Santosh Kumar

Assistant Professor, Mechanical Engineering, BIT, Wardha

+91-8830288624 santosh.kumar@bitwardha.ac.in

A_501_Shubham Golait_VAP Certi_Modelling in Creo Para_ES-22-23&OS-23-24.pdf



175K



Shiksha Mandal's

Bajaj Institute of Technology, Wardha
Department of Mechanical Engineering

VAP: Modelling in Creo Parametric

Session 2023-24 (Odd Sem)-Module-II_20/03/2023 to 20/06/2023

Session 2022-23 (Even Sem)-Module-I_01/08/2023 to 22/11/2023

VAP Summary

Academic Year	2022-23	2023-24
Semester	EVEN (IV)	ODD (V)
VAP/Add-on Courses/Programmes	VAP: Modelling in Creo Parametric (Module-1)	VAP: Modelling in Creo Parametric (Module-2)
From Date	20-03-2023	01-08-2023
To Date	20-06-2023	22-11-2023
Number of Students Registered for the Course/ Programme	51	46
Number of Students attended the Course/ Programme	46	36
% Students Cleared the Course/ Programme	90.2	78.26
Certificate Test date	20-06-2023	22-11-2023
Feedback	100%	100%
Name of Faculty Member	Santosh Kumar	Santosh Kumar

Santosh Kumar

Prof. Santosh Kumar
Course Coordinator



VAP on PADEL by Civil Engineering department



VAP on Modelling in PTC Creo by Mechanical Engineering department



VAP on Complete Guide to Application Design and Development (ADD) by Computer Engineering Department



VAP on Renewable Energy organized by Department of Electrical Engineering

INTERNSHIPS / FIELD TRAINING

	<p style="text-align: center;">Shiksha Mandal's Bajaj Institute of Technology, Pipli Wardha (An Institute affiliated to Dr. Babasaheb Ambedkar Technological University, Raigadh, Lonere)</p> <p style="text-align: center;">Department of Electrical Engineering</p>	<p>Academic session 2021-22 Even/odd</p>
		<p>Doc No BITEE/IN/11</p>
		<p>Date: 07/03/2022</p>

To,
Mr. Subhash Patwardhan,
Managing Director,
Artech Welders Pvt Ltd,
Pune (MH)

Subject: Request for 6-months internship of our students in your esteemed organization.

Dear Sir,

Shiksha Mandal is century old Bajaj Educational Trust, based at Wardha, well known for providing value based nationalistic, quality education at reasonable cost. It was founded by Shri. Jammal Bajaj and it runs 8 colleges with over 10,000 students. Shiksha Mandal started Bajaj Institute of Technology at Wardha from the 2017-18 academic session, based on approval from AICTE, New Delhi and Government of Maharashtra. Bajaj Institute of Technology is affiliated to Dr. Babasaheb Ambedkar Technological University, which is state technological university of Maharashtra.

As the part of course curriculum, the students of 8th semesters of engineering have to undergo a 6-months industrial training to understand practical aspects of engineering domain. On completion of their training, the students have to submit a comprehensive training report duly endorsed by proper authorized personnel from the industry.

Following students of final year (8th semester) electrical engineering would like to join your company for 6-months internship:-


Sr. No	Name	Branch	Contact Number	Email Id
1	Mr. Nikhile Rukar	Electrical Engineering	9021012429	nikhilrukari1@gmail.com
2	Mr. Pankaj Chavan	Electrical Engineering	6855002400	chavanpankaj025@gmail.com

I will be grateful if you can permit the student to pursue industrial training for providing necessary facilities, guidance and support.

Further you are requested to issue the certificate on satisfactory completion of the internship.

Thanking you,

With Best Regards


 Dr. H. S. Dahvi
 Head, Electrical Engg. Dept.
 Bajaj Institute of Technology,
 Wardha-442001 (MH)
 HEAD
 Dept. of Electrical Engg.
 Bajaj Institute of Technology

Students resume for 6-months internship at Sparkonix-Pune

5 messages

Anirudha Marothiya <anirudha.marothiya@bitwardha.ac.in>

Mon, Jan 24, 2022 at 11:43 AM

To: subhash@artechwelders.com, sales@artechwelders.com

Cc: Santosh Kumar <santosh.kumar@bitwardha.ac.in>, Training and Placement Cell BIT Wardha <trp@bitwardha.ac.in>

Hello

Mr. Subhash Patwardhan,

Hope you are doing well.

Based on our telephonic conversation, please find the attachment regarding the resumes of our students (2 from electrical engineering department and 2 from mechanical engineering department) for 6-month internship program at your esteemed organization.

The students details are as follows:-

Sr. No	Name	Branch	Contact Number	Email Id
1	Mr. Nikhil Ruikar	Electrical Engineering	9021012429	nikhilruikar11@gmail.com
2	Mr. Pankaj Chavan	Electrical Engineering	8855002400	chavanpankaj025@gmail.com
3	Mr. Navin Tekchandani	Mechanical Engineering	7721848953	navinutekchandani@gmail.com
4	Mr. Manas Thakre	Mechanical Engineering	9922577015	me.2018.msthakre@bitwardha.ac.in

The university examinations for the 7th Semester will get over in the first week of Feb-2022 (tentative) . Please let us know the date and time for joining these students.

Regards,

Prof. A. S. Marothiya
Assistant Professor/ T&P Coordinator
Department of Electrical Engineering
Bajaj Institute of Technology, Wardha (MH)
<https://bitwardha.ac.in/>
Mobile No :- 8806815117

Subhash Patwardhan <subhash@artechwelders.com>

Tue, Mar 1, 2022 at 10:56 AM

Reply-To: subhash@artechwelders.com

To: Anirudha Marothiya <anirudha.marothiya@bitwardha.ac.in>, Vijay Deshpande <deshpande@sparkonix.com>, Ramesh Patwardhan <ramesh@sparkonix.com>, pramod@artechwelders.com

Cc: Santosh Kumar <santosh.kumar@bitwardha.ac.in>, Training and Placement Cell BIT Wardha <trp@bitwardha.ac.in>

01/03/2022

Dear Professor Anirudha,

Thanks for sharing the resumes of the final year students. As mentioned we will go with your choice of the candidates. Two students will be in Sparkonix and 2 in Artech. Ideally one from Mechanical and one from Electrical in each company for a period of 6 months of internship training.

Please ask them to speak to Vijay Deshpande on 9922931740. I have marked a copy of this mail to him also. He will coordinate further.

Thanks and best wishes.

Regards,

For Artech Welders Pvt. Ltd.

Sample Completion Certificates





Bajaj Auto Limited,
Wardha, Pune 411 001, India.
Tel: +91 20 2707081
Fax: +91 20 2323288
www.rajaj.com

THE WORLD'S
FAVOURITE
INDIAN

Date: 24-08-2019

CERTIFICATE

Mr./Ms. **ANSHIK PANDA**, student of first year B. Tech (Mechanical Engineering) from Bajaj Institute of Technology, Wardha underwent an orientation in manufacturing with an overview of manufacturing processes, new technology, systems and software at our Wajaj plant in Aurangabad during the period 19th August, 2019 to 24th August, 2019.

Wishing him/her focused learning.

For Bajaj Auto Ltd.,
Aurangabad.


Nish Kulkarni,
Manager, HR

Aurangabad, Maharashtra, India

24/08/2019 12:00:00

CIFIT
Cyber Forensic Institute of Technology

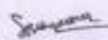
Ref: CFT/06/2021/01

Date: 28/04/2021

To Whosoever It May concern

Certificate of Completion

This is to certify that Mr. Sanket S. Lichode of final year B.Tech Computer Engineering, Bajaj Institute of Technology, Wardha have successfully completed internship from 25-01-2021 to 22-06-2021 as Jr. Cyber Security Expert under the guidance of Mr. Shriharsh B. Ardiyaopurkar, Chief Information Security Officer for the session 2020-21.


Mr. Shriharsh Ardiyaopurkar
Chief Information Security Officer
(Cyber Forensic Technology)



3-3, Near Chakola St., Ring Road, Nagpur MS.

Phone: +91 9779900002

Email: shriharsh@provatulya.com, in: info@provatulya.com

Website: www.provatulya.com

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HARISCOL, AURANGABAD, AURANGABAD DIST. 431009(MH)INDIA
CONTACT@PROVATSALYA.COM | WWW.PROVATSALYA.COM
+91 9028 18031 | 02 6428 20348

To,
Prof. Vikas P. Ravekar
T & P Coordinator,
Department of Civil Engineering,
Bajaj Institute of Technology, Pipri - Wardha, (MS), India.

Date: 20-Feb-2023

Subject: Internship Offer Letter – Miss. Bhagyashri Chamate

Dear Sir,

With reference to your request letter dated on 14th Feb 2023, we would like to extend an offer to Miss. Bhagyashri Chamate to join our organization ProVatsalya Consulting Services Pvt. Ltd. based at Mayur Park, Harsul, Chhatrapati Sambhajinagar (Aurangabad) as an Intern for next 6 months. As one of the leading Geotechnical companies, we are committed to provide a comprehensive learning experience for our interns. We are excited to welcome Miss. Bhagyashri Chamate to our team.

The terms of engagement are as follows:

- 1) Duration of Internship will be 6 months i.e. from 20th February 2023 to 20th August 2023.
- 2) During internship, Intern is expected to abide Code of Conduct prescribed by the Company for all the employees.
- 3) Intern is expected to maintain 90% attendance in the complete internship period.
- 4) During internship, Intern will be involved in various projects related to geotechnical engineering and will have an opportunity to learn and apply the skills gained in academic studies.

This letter confirms the engagement of the Intern with our organization, but shall not be treated as the completion of the tenure of the Internship of the Intern. A separate letter will be issued by the company to the Intern upon successful completion of their internship.

Yours sincerely,
Jyoti Kokate
Director HR,
ProVatsalya Consulting Service Pvt. Ltd.
www.ProVatsalya.com

PROVATSALYA CONSULTING SERVICES PVT.LTD.


Director



Wardha (MS)

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. 29, Am Road, Pipli, Wardha - 442001, Phone - 07152-285473, Fax - 232558

Ref. No. BJT/307/2022-23

Date: 05/12/2022

To,
The Executive Engineer
Wardha (MS)

Subject: Regarding permission for students' visit to lift irrigation scheme, Arvi.

Dear Sir,

With reference to the above subject, I, the undersigned, request you to kindly permit our students to study the lift irrigation scheme, Arvi.

We have planned the site visit for our Civil Engineering students to give them an insight to the lift irrigation scheme. In addition, this visit would help in a better understanding of various aspects of the lift irrigation projects. This visit aims to enhance students' practical knowledge and give them a proper understanding of the functioning and arrangement of different components of the lift irrigation scheme. We intend that our students visit the entire lift irrigation scheme, its construction, maintenance, and routine work, and study the Lift Irrigation System components in detail.

We are planning to visit on December 6, 2022, Tuesday. Approximately 70 students and two faculty members would like to visit. We assure you that they will follow all the rules, regulations, and safety measures during the visit.

Thanking You


Principal
Bajaj Institute of Technology
Wardha (MS)


Principal
Bajaj Institute of Technology
Wardha (MS)

Bajaj Institute of Technology, Wardha
Department of Civil Engineering

Site Visit Report on
Detail Study of Lift Irrigation in Lower Wardha Division

on
6th December 2022

1

Introduction

Lift irrigation is a method of irrigation in which water is pumped from a lower elevation to a higher elevation using pumps. This allows farmers to grow crops in areas where there is not enough natural water available for irrigation. The water is typically pumped from a river, lake, or other source of water and then distributed to the fields through a system of pipes or canals. Lift irrigation can be an effective way to increase crop yields in areas with limited water resources.

This allows farmers to irrigate their crops even if the water source is located at a lower elevation than the fields. This can be particularly useful in areas where the natural water supply is limited or not available at the right time or in the right amount for irrigation. Lift irrigation can help farmers increase crop yields and improve the overall productivity of their fields. It can also help to conserve water by allowing farmers to use water more efficiently and prevent water loss through evaporation or runoff.

Vidarbha Irrigation Development Corporation (VIDC), Nagpur under Water Resource Department, Government of Maharashtra has proposed the Arvi Lift Irrigation project to irrigate an area of 8400 ha of Culturable Command Area (CCA) by utilizing the water from the Wardha River in Arvi Block of Wardha District of Maharashtra State. The height of the Lower Wardha dam above lowest foundation is 27.8 m (91 ft) while the length is 9,464 m (31,050 ft). The volume content is 2,639 km³ (633 cu mi) and gross storage capacity is 253,340.00 km³ (60,779.50 cu mi). The Scheme was proposed to construct network of canals for irrigating CCA of 8400 Ha. The aakhat is designed for Khuriff and Rabi and the soil in the area is gravel red soil. In order to overcome the suffering of non-supply of water it is proposed to install filtered pressurized pipe network for the existing aakhat by providing the system ready for micro irrigation for an area of 8400 Ha (CCA). The purpose of proposing this method of water application through drip is in order to meet the equity in distribution of water to the aakhat which belongs to majority of marginal farmers who is incapable to have their own source of irrigation thus meeting the social equity and justice and contributing to empower to the farmers in this area. Total 59 villages of Arvi Block in Wardha District shall be get benefited by this scheme.

ADVANTAGES

Project leading to tremendous development in the overall socio-economic status of the region. Some of the benefits are listed below:

- Assured irrigation in the region will create direct employment opportunities for the agricultural labourers and for other sectors.
- Further, there will be steep increase in employment generation. This will help prevent migration and contribute to the rural development.
- Living standards of the local farmers would improve because of better yields from their fields. Hence, it will provide higher returns for farmers work.
- Once the irrigation facilities are developed, agro based industries, dairy farms, poultry farms, marketing facilities for agricultural inputs like pesticides and fertilizers etc. Moreover, similar industries for processing and marketing agricultural inputs like pesticides and fertilizers will also get impetus for development. Thus, it will lead to prosperity and economic development of the people.
- The ground water availability in the command area would get enhanced on account of increased recharge of the ground water.
- Better communication facilities will be available resulting in better connectivity among the villages. Infrastructure facilities would improve due to increased industrial and marketing activity.
- Plantation along the canal banks and the proposed afforestation of surrounding areas will enhance environmental aesthetics of the region.

CONCLUSION

The educational site visit to the Lift Irrigation Scheme at Arvi on December 6th, 2022, proved to be an enriching experience for the 47 final year students of the Department of Civil Engineering, accompanied by two concerned faculty members. The purpose of the visit was to enhance the students' understanding of dam components, irrigation systems, and their multi-dimensional impacts on the region.

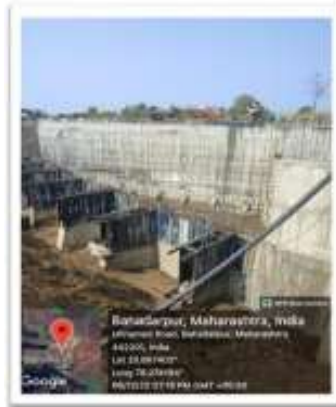
During the visit, students gained valuable insights into the intricate details of various components of the dam and its functioning. The focus was on the canal and Head Regulator, emphasizing the lift irrigation system. The project, designed not only for irrigation but also to address a spectrum of needs such as drinking water, electricity production, industrial development, and employment generation, showcased its versatility.

The hydropower generated by the scheme has proven to be a significant boon for numerous villages in the Nagpur, Bhandara, and Chandrapur regions, contributing to their socio-economic development. The dam, acting as a barrier against floods, ensures the safety and well-being of the surrounding areas. Water supply to villages for agricultural, domestic, and industrial purposes was highlighted as a key outcome of the project.

The holistic benefits of the project extend beyond mere irrigation. Villagers are engaged in fishing and harvesting aquatic plants and animals, providing additional sources of livelihood. Furthermore, the Govikhand dam is acknowledged for its positive environmental impact, enhancing plant and animal biodiversity while mitigating soil erosion and degradation.

In conclusion, the project stands as a testament to successful regional development, meeting the diverse water-related demands of the area. The educational site visit not only enriched the students' knowledge but also sparked an interest in further research on similar dam projects across India. Exploring and identifying the societal benefits of such projects could pave the way for future research initiatives, contributing to the betterment of society as a whole.

This visit has undoubtedly broadened our horizons and instilled a deeper appreciation for the role of civil engineering in addressing complex societal challenges. We express our gratitude to the organizers and authorities involved in facilitating this educational opportunity.




Dr. H.D. Phadke
Faculty Incharge


Dr. S.M. Mahajan
Head of Department
HEAD
Department of Civil Engineering
Bajaj Institute of Technology, WARDHA



Shiksha Mandal's
Bajaj Institute of Technology, Pipri, Wardha
Department of Electrical Engineering

Industrial visit at
500kV Chandrapur HVDC Terminal, Maharashtra

Venue: - 500kV Chandrapur HVDC Terminal, Maharashtra

Date of Visit: - 21/12/2022 (Wednesday)

Timing: - 10:00 AM to 5:00 PM

Organised Department: - Electrical Engineering

Students (Year/Semester): - 2nd Years/ 3rd Semester

Number of Students Visited: - 46

Course Name: - Electrical and Electronics Measurement (EEM) Compulsory

Course In-charge: - Dr. Partha Sarathi Subudhi

Resource Person: - Mr. Bobade (500kV Chandrapur HVDC Terminal, Maharashtra)

Purpose of Visit: - The visit is organized to give practical exposure to our students of 2nd year/ 3rd semester for Electrical and Electronics Measurement (EEM) course, regarding the working and construction of various measuring instruments in HVDC terminal stations.

Outcome of Visit: -

1. To understand the working, various CT, PT in most practical way.
2. To study the design aspects of power converters.
3. Applications of HVDC transmission lines and measuring instruments used in HVDC terminal stations.

Visit Photos: -



Permission Letter

	Shiksha Mandal's Bajaj Institute of Technology, Pipri Wardha (An Institute affiliated to Dr Babasaheb Ambedkar Technical University, Raigadhi, Lonere)	Academic session 2022-23 Odd
	Department of Electrical Engineering	Doc No BIT/EE/IV
		Date: 28/11/2022

To,
Mr. L. P. Lobare
Executive Engineer
500KV HVDC Indoor Division,
CSTPS Complex, Urjanagar, Chandrapur, Maharashtra

Subject: Request for one day industrial visit of our students in your esteemed organization.

Dear Sir,

Shiksha Mandal is century old Bajaj Educational Trust, based at Wardha, well known for providing value based nationalistic, quality education at reasonable cost. It was founded by Shri. Jammalal Bajaj and it runs 8 colleges with over 10,000 students. Shiksha Mandal started Bajaj Institute of Technology at Wardha from the 2017-18 academic session, based on approval from AICTE, New Delhi and Government of Maharashtra. Bajaj Institute of Technology is affiliated to Dr. Babasaheb Ambedkar Technological University, which is state technological university of Maharashtra.

As the part of course curriculum, the students of engineering must undergo an industrial visit to understand practical aspects of engineering domain.

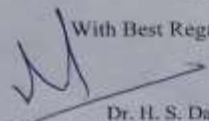
The students details are as follows:-

Semester/ Year	Branch	Number of Students
3 rd / Second	Electrical Engineering	69

I will be grateful if you can permit the students to pursue industrial visit for providing necessary facilities, guidance and support.

Thanking you,

With Best Regards


Dr. H. S. Dalvi
Head, Department of Electrical Engg.
Bajaj Institute of Technology,
Wardha-442001 (MH)

HEAD
Dep^t of Electrical Engg.
Bajaj Institute of Technology

Attendance Sheet

List of 2nd year (3rd Semester) students of Electrical Engineering Department for the Industry Visit at 500 KV HVDC Terminal station Chandrapur (MH).

Date: - 21/12/2022

Attendance Sheet
Bus-01

Sr. No	Student Name	Signature
1	Kanal Hulkey	
2	Janvi Shinde	
3	Shravani Pokale	
4	Vishwajeet Mohanty	
5	Om Zade	
6	Saurabh Pusdekar	
7	Saurabh Borkar	
8	Rajnish Wasake	
9	Tushar Daf	
10	Shruti Sardare	
11	Shravani Korde	
12	Riddhi Bonadkar	
13	Yash Sakharakar	
14	Shruti Bobhate	
15	Vaibhav Somathe	
16	Janvi Palvagare	
17	Samiksha Bhoose	
18	Nutan Pampalkar	
19	Swati Moon	
20	Priyanka Anzare	
21	Samruddhi Mahalle	
22	Saloni Mishra	
23	Premraj Madavi	
24	Pratiksha Gobade	

P. S. Subale
Visit In-charge

List of 2nd year (3rd Semester) students of Electrical Engineering Department for the industry visit at 500 KV HVDC Terminal station Chandrapur (MH).

Date: - 21/12/2022

Attendance Sheet
Bus-02

Sr. No	Student Name	Signature
1	Pratiksha Ingole	
2	Suprabhat Dhumre	
3	Gaurav Walke	
4	Yagesh Shode	
5	Chetan Khobragade	
6	Shruti Dhabole	
7	Shreyash Chafle	
8	Bhargav Joshi	
9	Abhishekh Umre	
10	Tejas Nagrale	
11	Vaishnavi Netulkar	
12	Ketaki Gadhave	
13	Ayush Bade	
14	Gauri Sagne	
15	Kanchan Patil	
16	Janhavi Kale	
17	Pratham Bhabhani	
18	Vaibhavi Pote	
19	Harshal Waghmare	
20	Harshada Marghade	
21	Geeta Wanjari	
22	Awanti Socie	

P. S. Subale
Visit In-charge



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

Academic Session: 2022-23

Doc. No.: BJTACAD/INDUSTRIAL
VISE/22-23

Date: 21/12/2022

Thanks letter

To,
Shri. L. P. Lohare
Executive Engineer,
HVDC Indoor Division,
MSETCL Chandrapur

On behalf of Electrical Engineering Department, Bajaj Institute of Technology, Wardha, we would like to thank 500 KV HVDC Terminal Station, MSETCL, Chandrapur for giving us permission for the industrial visit at your state-of-the-art plant at Chandrapur (MH). Also, we feel obliged for sharing your guidance, knowledge with our 2nd year (3rd Semester) engineering students which will surely help them in their future project work. We all are thankful for sharing your precious time and expertise with us.

Sincerely,

Dr. P. S. Subudhi
2nd Year Class in-charge (Electrical Engineering)
Bajaj Institute of Technology, Wardha

Dr. H. S. Dalvi
HOD (Electrical Engineering)
Bajaj Institute of Technology, Wardha
HEAD
Dept. of Electrical Engg
Bajaj Institute of Technology

Received
Assistant Engineer
HVDC Indoor Division
MSETCL Chandrapur

Shot on realme 9 Pro 5G

2023 01 13



Industry Visit to **Kinetic Motors** for **Mechanical Engineering Students**



Industry visit to **Power Grid** for Electrical



Industry Visit to **Super-Thermal Power Plant, Chandrapur** for Electrical Engineering Students



Field Visit to **Steel Structure, RBCA, Pipri Wardha** for Civil Engineering Students



Industry Visit to **Electrotherm, Ahmadabad** for Electrical Engineering Students

**EXPERT SESSION / TRAINING
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Expert Lecture on “Steering and Suspension by Mr, Bhushan Gandhi Bajaj Auto Ltd, Akurdi, Pune



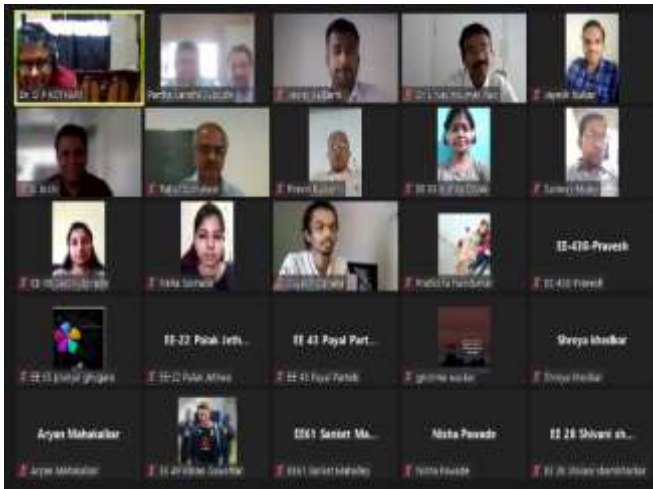
Expert Lecture on “Limit Fits and Tolerance by Mr. Atul Deshmukh, Bajaj Auto Ltd, Akurdi, Pune



Expert Lecture on” Recent Developments in Fuel Cell Technology by Dr Leela Manohar Aeshala, NIT , Srinagar



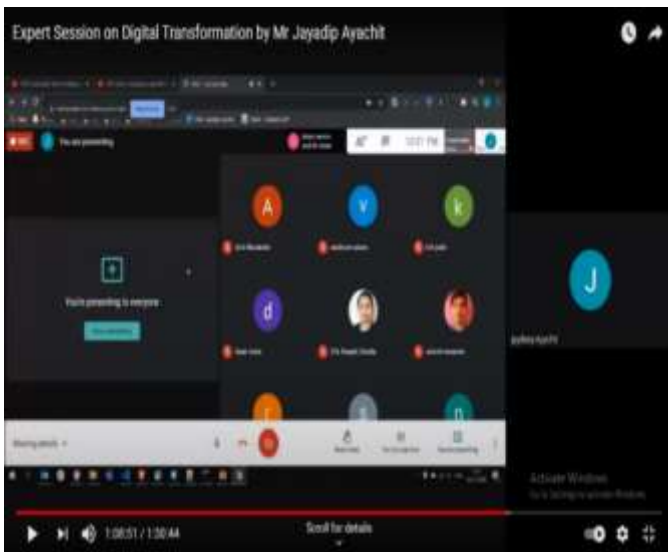
Expert Lecture on “Overview of Road Safety” by Dr Udit Jain, VNIT, Nagpur



On-line Expert Lecture on “Electric Vehicles” by Dr D P Kothari , Eminent Professor



Expert Lecture on “Ethical Hacking and Cyber Crime, by Aziz Sheikh, ten40infotech, Nagpur



On-line Expert Lecture on “Digital Transformation by Mr. Jaydeep Ayachit, Persistent Systems, Nagpur



Expert Lecture on “PV & EV” by Dr Pradyumn Chaturvedi, VNIT, Nagpur



On-line Expert Lecture on “Sustainable Build Environment by Ms. Mamta Rawat, Conserve Consultant, Mumbai



Expert Lecture on “ Nano Material Synthesis and Characterization” by Dr Akhil Nakhate , Bajaj Science College



Expert Lecture on “ Water Conservation by Mrs. Meenal Dehadrai , Director Aquades Structural Consultants, Nagpur



Expert Lecture on Introduction of G5 Software and Foundation stability of Embankment by Prof Sanjay W Thakare, GCOE, Amravati

Date: 28/12/2022

To,
The Principal,
Rajaj Institute of Technology, Waruda.

Subject: Regarding Honorarium of Mr. Shriyug Mahesh Phadke, Nagpur, Maharashtra

Respected Sir,

Department of Computer Engineering under Learning and Placement cell had organized a Guest Lecture on Wednesday, 19th Dec 2022, at 2:00 pm. Mr. Shriyug Mahesh Phadke conducted session for 1 hour and it was highly interactive with around 80+ student's participants interacting with the resource person.

As per the sanction amount of Rs.2000/- for the guest lecture, I request you to release the honorarium as per the details below.

Account Holder Name: Shriyug Mahesh Phadke
Bank: ICICI Bank
Bank Branch: Shankar Nagar, Nagpur Branch
IFSC Code: ICIC0001965
Account Number: 196505001350

I request you to please release the honorarium as per the college policy.

Thanking You


Yours Sincerely

Prof. Shriyug Kulkarni,
Head of Department,
Computer Engineering,
Rajaj Institute of Technology,
Waruda.

READ
Department of Computer Engineering
Rajaj Institute of Technology

*Mr. Konde
to the receipt*

PRINCIPAL
Rajaj Institute of Technology
WARUDA

*For the Honorarium of Mr. Shriyug Mahesh Phadke
Conducted on 19/12/22 at 2:00 pm. Amount of Rs. 2000/-
has been made by NIFT on P.T.O.*

Virtual Labs Project started as an initiative from the Ministry of Human Resource and Development (MHRD) to create online interactive media that would help students learn difficult concepts in various domains. Virtual labs are crucial for engineering student development, offering a dynamic, accessible, and immersive learning experience. They provide a safe space for experimentation, fostering critical thinking and problem-solving skills. The flexibility of virtual labs accommodates diverse learning styles and encourages collaborative teamwork among students. As technology advances, these platforms play a vital role in preparing students for the evolving demands of the engineering profession. At Bajaj Institute of Technology, Wardha, we conduct some of the practical of High Voltage Engineering Laboratory and Electrical & Electronics Measurement Laboratory through virtual lab platform designed and developed by IITs under MHRD scheme. The link to perform experiments of HVE and Measurement Labs are as follows:-

1. <http://vlabs.iitkgp.ernet.in/vhv/#> (High Voltage Engineering Lab)
2. <http://vlabs.iitkgp.ernet.in/asnm/#> (Measurement and Electronics Lab)

Scan copies of student handwritten lab manuals/ journals

Experiment No:-6

DATE: 11/11/22

Aim:- To study the working of Impulse Voltage Generator (IVG)

Apparatus:- HVE Virtual Lab IITKGP

Theory:- Transient over-voltages due to lightning switching action cause steep build up of voltage on insulation lines & other electrical power apparatus. Experimental investigations show that these waves have a rise time of 0.5 to 10 μ s & decay -time of 50% of the peak value of the order of 20 to 200 μ s. The wave shapes are arbitrary but mostly unidirectional. It is shown that lightning surges may be represented as double exponential waves defined by 2- τ equation.

Experiment No:-7

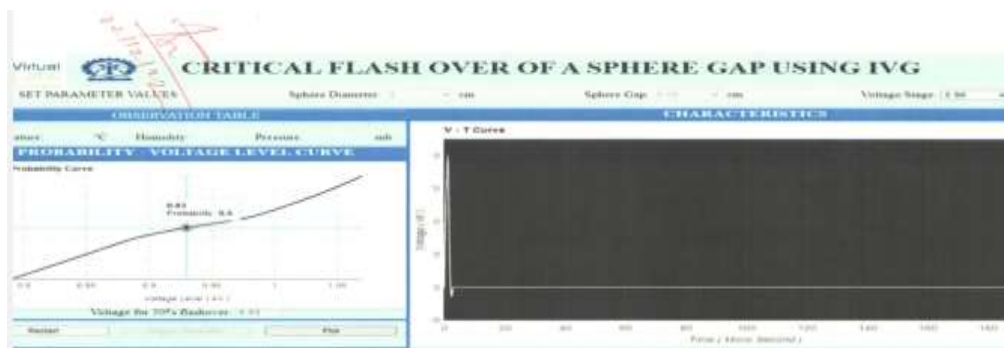
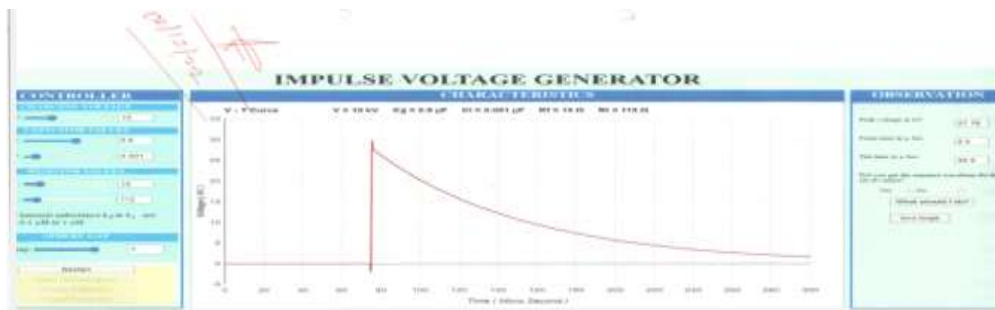
DATE: 18/11/22

Aim:- To study the critical flashover of a sphere gap using IVG

Apparatus:- HVE Virtual Lab IITKGP

Theory:- The CFO of any insulating material on system is defined as the crest value of standard impulse for which the insulation exhibits 50% probability of withstand.

The CFO can be measured through different types of laboratory methods. The up and down method was used to evaluate the CFO voltage of an insulation structure and it is decided in IEEE standard -9-1995. The second more commonly used method is the Regression method.



**INTERNAL HACKATHON
COMPETITION**



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

Date: 29/03/2022

Activity: Smart India Hackathon 2022

1. Event Name: **Internal Hackathon Smart India Hackathon 2022**
2. From and to Date: **22/03/2022 to 24/03/2022**
3. Time: **9.30 AM to 5.30 PM (on all three days)**
4. Venue:

Team Name	Venue
Apocalypse, Paradox, The Brainiacs, Team Culture, Code -X, Pragmizers, Falcon, Peak Performers, Unloaders, Flood Brigade& Flood Forecaster	Computer Center, Department of Computer Engineering
Saviours, Tech Freshers, Stepdevs & Team Warrior Pavers	CAD Lab Department of Civil Engineering
BIT Drone Hamaze, VAHAN, Power Optimizers & Care Lifters	Computer Network Lab, Department of Computer Engineering
Techmech, Gomech, Ravers & Technacious	Internet of Things Lab, Department of Computer Engineering
Hustlers, Tech Water, Sobrise & Aquadrip	Open Source Lab, Department of Computer Engineering
Aussaries, Prommer, Mecha Warriors & Mechdev	Web Technology Lab, Department of Computer Engineering
Power Judging Round	Seminar Hall, BIT Wardha

5. Mode of Conduct: **Offline**
6. Faculty In-charge: **Prof. Sandesh Jain (Convener, BIT IIC, SPOC Internal Hackathon)**
7. Social Media publicity:

Twitter:

<https://twitter.com/bitwardha/status/1509154312915943427?m=11&iNmhIoXo2FTY2WtGmE7w&s=08>

Facebook:

<https://www.facebook.com/1740529086034833/posts/4999276806826695/?fbhsr=wwwspwa>

8. Total No. of Participants: **191**

All Participants with Internal Hackathon Banner

https://www.canva.com/design/DAE8Dua2Fys/C_RuW5u9bMYV4-WuZEAFA/edit?utm_content=DAE8Dua2Fys&utm_campaign=designshare&utm_medium=link2&utm_source=sharebutton

9. **About the Event:** The Internal Hackathon for Smart India Hackathon 2022 was conducted on 22nd March to 24th March 2022. For the preparation of the same, various mentoring sessions

were conducted for faculties and students. For the faculties, an orientation session on 12 Feb 2022 was conducted where they were informed about rules of participation, guidelines for evaluation, and a few sample PPT presentations.

Similarly, we have conducted the mentoring session for all the students in a Department-wise manner which included an introduction to SIH2022, rules of participation, presentation format, sample presentation, and the institute website where they will get all the details in a single click. Following are the details of the sessions.

1. Electrical Engineering: 15th Feb
2. Computer Engineering: 17th Feb (Morning Session)
3. First Year: 17th Feb (Morning Session)
4. Mechanical and Civil Engineering: 18th Feb 2022.

The students then were advised to identify the problem statement and started working on the problem statement.

As per the guideline of the Smart India Hackathon 2020 organizing Committee, we (the institute) can submit 15 teams combining Software & Hardware problem statement. It is also mentioned that the selection of the team preferably with 10 Problem Statement and 5 Student Innovation Teams. For shortlisting of 15 teams from more than 30 teams, we have conducted Internal Hackathon on 22nd March-24th March 2022 in two phases.

The First Phase of the Internal Hackathon was conducted on 22nd March from 9.30 AM to 5.30 PM. This phase was mentoring and assessment phase where 20 faculty mentors have judged the innovativeness of the solution and gave suggestions to improve the working model and presentation (details are attached). In this phase, students are asked to work on the suggestions given by the faculty mentor and present an improvised version of the model and presentation in the second phase.

In the second phase i.e. on 26/03/2022, 31 Team have participated and presented their ideas before the judges. The solution was evaluated based on the solution approach, feasibility(practicability), criticality, technological innovation, user experience, and potential for future work. Based on the above points, judges have shortlisted 15 teams that presented innovative solutions to that particular problem.

For the Internal Smart India Hackathon 2022, a total of 191 students have participated. Considering the total number of students in each team with six members, we have received the nomination of a total of 31 Teams that will perform in internal SIH2022. Out of 191 student's members, 128 were male students and 63 were female students. From all the branches, (i.e. Electrical, Mechanical, Computer, and Civil) the total number of students from the Final Year are 11, from the third year-104, from the second Year-52, and from the first year 24 have participated in the Internal Smart India Hackathon 2022.

The statistical summary of the Internal Smart India Hackathon 2022 for Bajaj Institute of Technology, Wardha has been shown here.



The certificate distribution to all the students' participants and the result of the 15 shortlisted team of Internal Smart India Hackathon 2022 were declared on 26 March, 2022 at 3.30PM.

10 Glimpses of Event:

10.1 Event: Orientation session for Student

BAJAJ INSTITUTE OF TECHNOLOGY, WARDHA
 Department of First Year Engineering

PRESENTS
 SESSION ON
SMART INDIA HACKATHON 2022- First Year

Session Objectives:


- What is Smart India Hackathon
- Rules of Participation/ Guidelines for Evaluation
- Presentation Format/ Sample Presentations
- Website for Reference

February 17, 2022
11:40 AM to 12:40 PM
Venue: Seminar Hall, BIT





V-2



Shiksha Mandal's
Bajaj Institute of Technology, Pipri, Wardha
BITThon: Internal Hackathon 2022
Software/Hardware Edition

Date: 21/03/2022

TEAM REGISTRATION FORM


Team Name: Bavali
 Problem Category: Hardware
 Problem Title: To provide solution for coffee gear commercial solution of food commodities
 Organization/Ministry: NIFTM, Maharashtra Ministry of food processing industries

	Name	Gender (M/F)	Email id	Mobile no.	Signature
Team Leader	Mrunala Borke	F	mrunalaborke@gmail.com	930710594	
Team Member	Anshul Kumbhar	M	anshulkumbhar@gmail.com	912 227240	
Team Member	Surbhi Kumbhar	F	surbhi.kumbhar@gmail.com	758220590	
Team Member	Gunvli Bhorde	M	gunvlibhorde@gmail.com	942815451	
Team Member	Shraddha Gopawade	F	shraddhagopawade@gmail.com	930332056	
Team Leader	Shubhendra Kumbhar	M	shubhendra2302@gmail.com	948043650	

Guidelines

- Students/Teams not coding and starting will be immediately disqualified and asked to leave the competitions. They will NOT receive the certificate of participation. We are here to code and work.
- It is mandatory for the teams to keep 2 members always at allocated space during the duration of Hackathon.
- Regarding IT/Hardware, please ensure that you bring all the required hardware along with you.
- The Judges will review and select the 10 best teams and 5 waitlisted teams. These 15 teams will be contacted to IIT 2022 by BIT.
- The decision of judges will be final and binding on all teams.


Mrunala Borke
Team Leader



Shiksha Mandal's
Bajaj Institute of Technology, Pipri, Wardha
BITThon: Internal Hackathon 2022

Team Registration Details: Software/Hardware Edition


Sl. No.	Team Name	Problem Statement Title	Judging Aspects					Age	Judging Member
			Mark	Code	Team	Comp.	Exp.		
1	Team Bavali	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	✓
2	Bavali	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	✓
3	Bavali	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	✓
4	Shubhendra	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	✓
5	Shubhendra	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	✓
6	Shubhendra	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	✓
7	Shubhendra	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	✓
8	Shubhendra	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	✓
9	Shubhendra	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	✓
10	Shubhendra	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	✓



Shiksha Mandal's
Bajaj Institute of Technology, Pipri, Wardha
BITThon: Internal Hackathon 2022

Team Registration Details: Software/Hardware Edition

Sl. No.	Team Name	Problem Statement Title	Judging Aspects					Age	Judging Member
			Mark	Code	Team	Comp.	Exp.		
1	Bavali	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	
2	The Bavali	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	
3	Team Bavali	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	
4	Code - 8	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	
5	Pragya	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	
6	Jalini	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	
7	Shubhendra	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	
8	Shubhendra	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	
9	Shubhendra	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	
10	Shubhendra	Develop an IoT-based coffee processing system for commercial solution of food commodities	✓	✓	✓	✓	✓	✓	



Shiksha Mandal's
Bajaj Institute of Technology, Pipri, Wardha
BITThon: Internal Hackathon 2022
Software/Hardware Edition


Date: 21/03/2022

EVALUATION SHEET

Name of Evaluator: Narendra Karate
 Designation: Principal Department: _____

Sl. No.	Team Name	Solution Approach		Feasibility & Profitability		Critical Impact/Achievements		Technology Innovation		User Experience		Potential For Future Work		Total
		08 Marks	07 Marks	08 Marks	07 Marks	08 Marks	07 Marks	08 Marks	07 Marks	08 Marks	07 Marks	08 Marks	07 Marks	
1	Bavali	07	07	06	06	07	07	07	07	07	07	07	07	41
2	Tennilots	07	08	07	07	07	07	07	07	07	07	07	07	44
3	Bavali	08	08	08	08	08	08	08	08	08	08	08	08	48
4	Bavali	08	07	08	08	07	07	08	08	08	08	08	08	46
5	Mutton	07	04	06	06	07	07	07	07	07	07	07	07	43
6	Arrows	06	05	07	06	06	06	05	05	05	05	05	05	35
7	Pragya	08	08	07	08	08	08	08	08	08	08	08	08	48
8	Code8	08	07	07	08	08	08	08	08	08	08	08	08	46
9	Armbhar	07	04	07	06	05	07	06	05	07	06	05	07	36
10	Team Bavali	08	08	09	08	08	08	09	08	09	08	09	08	51
11	Arch Dev	07	06	06	07	05	07	05	07	05	07	05	07	39
12	Headlight	07	07	06	06	07	07	07	07	07	07	07	07	40
13	Pragya	08	07	07	07	07	07	07	07	07	07	07	07	42

Name & Signature of Evaluator



Shiksha Mandal's
Bajaj Institute of Technology, Pipri, Wardha
BITThon: Internal Hackathon 2022
Software/Hardware Edition

Date: 22/03/2022

Mentoring Suggestions

Panel Members: 1. Prof. Dr. A. K. Kale
 2. Mr. Anil K. Kumbhar
 3. Mr. Anil K. Kumbhar

Team Name: Team Pragya
 Problem Title: Development of a smart coffee processing system for commercial solution of food commodities

Suggestions:

- The research background should be done in the context of India. The heading is not introduction, it is theoretical background.
- Write in detail about Pragma, i.e. the algorithm. Use less adjectives.
- at point in solution is not clear enough; Rephrase it.
- at point is incomplete, needs to be explained.
- Understand the working of Raspberry Pi required after studying distribute our search algorithm and get distracted so there should be some security measures in the plugin (child lock).
- Reviewed re-apply it and use the technicalities in solution.
- Mention the output of the security section e.g. AR, customer ID.
- Make it multilingual wherever necessary e.g. Pragma, Pragma.
- Make some points personalized like safety, security, Pragma Engine.
- Mention it as in Visual Basic/Python/JavaScript/Java.
- The simple language is strategic decision for policy enhancement.
- Add dependencies, PARS; alternate table in Pragma flow.
- But while can be reorganized, Pragma R. Pragma or dependent.

Name & Signature of Mentor/Evaluator - show psychological aspects in solution - Teaching Learning Methodology

(Mr. Anil K. Kumbhar) (Mr. Anil K. Kumbhar) (Mr. Anil K. Kumbhar)
 Mentor 1 Mentor 2 Mentor 3
 Prof. S. A. Kale

APPLICATION BASED PROJECTS

Application Based Projects:-

The thrust of the institute is to focus on application-based projects, which can solve Industry problems. The majority of final-year projects are focused on solving Industry Problems or to prepare creative solutions that can support the existing product in overcoming shortcomings. The data-driven approach by students enables to optimize the project and makes it more cost effective



3D Modelling and Fabrication of RP-Assisted Mixer Grinder Blade to Split and Uncover food Grains



Motor Protection Set-up for 3-Phase Induction Motor



Shiksha Mandal's
Bajaj Institute of Technology, Pipri, Wardha
Department of Civil Engineering

Date: 05-10-2022

Event: Motha Maruthi Devasthanum
Dates: 28th September 2022
Venue: Khanapur Village, Seloo
Department: Civil Engineering

Introduction

Department of Civil Engineering, Bajaj Institute of Technology, Wardha, was entrusted with the structural audit of “Motha Maruthi Devasthanum” Kanhapur, Seloo, Wardha, Maharashtra and also to prepare the report for the same. Two visits were conducted to assess the structure. First, the structure was assessed based on the visual inspection and the results of the Non-Destructive Test (Rebound Hammer and Ultrasonic Pulse Velocity) carried out on 28th September 2022. A structural Audit is an essential tool for assessing the structural health of buildings. The Audit investigates and highlights all the risks and critical areas and decides the need for immediate attention/action.

The purpose of Structural Audit is:

1. To save lives and property.
2. To know the building structure's health and estimate the residual life.
3. To assess the extent of distress that occurred due to concrete deterioration, corrosion of steel, and any other reason and hence the residual strength of the structure and its fitness for rehabilitation.
4. Highlight the critical areas that need to be attended to with immediate effect.
5. To advise the concerned authority about the seriousness of the problems and the urgency required to attend to the same, if any...
6. Selecting and planning the effective remedy.

For the same work, the following students were assigned.

1. Ketan Dangri- 1946491191027 – VII Sem
2. Prem Waghmare- 1946491191051 –VII Sem



Dr. S.M. Mahajan

HEAD
Department of Civil Engineering
Bajaj Institute of Technology, WARDHA

Noted

Dr. Narendra Kanhe

PARTICIPATIVE LEARNING

Practicals in Laboratory



**INSTITUTE LEVEL & NATIONAL
SMART INDIA HACKATHON**



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

Date: 29/03/2022

Activity: Smart India Hackathon 2022

1. Event Name: **Internal Hackathon Smart India Hackathon 2022**
2. From and to Date: **22/03/2022 to 24/03/2022**
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Team Name	Venue
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Saviours, Tech Freshers, Stepdevs & Team Warrior Pavers	CAD Lab Department of Civil Engineering
BIT Drone Hamaze, VAHAN, Power Optimizers & Care Lifters	Computer Network Lab, Department of Computer Engineering
Techmech, Gomech, Ravers & Technacious	Internet of Things Lab, Department of Computer Engineering
Hustlers, Tech Water, Sobrise & Aquadrip	Open Source Lab, Department of Computer Engineering
Aussaries, Prommer, Mecha Warriors & Mechdev	Web Technology Lab, Department of Computer Engineering
Power Judging Round	Seminar Hall, BIT Wardha

5. Mode of Conduct: **Offline**
6. Faculty In-charge: Prof. Sandesh Jain (Convener, BIT IIC, SPOC Internal Hackathon)
7. Social Media publicity:

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<https://twitter.com/bitwardha/status/1509154312915943427?m=11&iNmhIuXo2FTY2WtGmE7w&s=08>

Facebook:

<https://www.facebook.com/1740529086034833/posts/4999276806826695/?fbm=wwwspwa>

8. Total No. of Participants: **191**

All Participants with Internal Hackathon Banner

https://www.canva.com/design/DAE8Dua2Fys/C_RuW5u9bMYV4-WuZEAFA/edit?utm_content=DAE8Dua2Fys&utm_campaign=designshare&utm_medium=link2&utm_source=sharebutton

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
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Glimses of Institute Level Hackathon Competitions



V-2



Shiksha Mandal's
Bajaj Institute of Technology, Pipri, Wardha
BITThon: Internal Hackathon 2022
Software/Hardware Edition

Date: 21/03/2022

TEAM REGISTRATION FORM


Team Name: Bavali
 Problem Category: Hardware
 Problem Title: To provide solution for coffee grain commercial solar drying of food commodities
 Organization/Ministry: NIFTIM, Maharashtra Ministry of food processing industries

No.	Name	Gender (M/F)	Email id	Mobile no.	Signature
Team Leader	Mrunala Borke	F	mrunalaborke@gmail.com	9307105546	
Team Member	Anshul Kumbhar	M	anshulkumbhar@gmail.com	9172 227240	
Team Member	Surbhi Kumbhar	F	surbhi_kumbhar_04@gmail.com	7582206590	
Team Member	Gunvli Bhorde	M	gunvlibhorde@gmail.com	9427815451	
Team Member	Shraddha Gopawant	F	shraddhagopawant@gmail.com	9850332056	
Team Leader	Shubhendra Kulkarni	M	shubhendra2302@gmail.com	9498043658	

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
Mrunala Borke
Team Leader



Shiksha Mandal's
Bajaj Institute of Technology, Pipri, Wardha
BITThon: Internal Hackathon 2022

Team Registration Details: Software/Hardware Edition


Sl. No.	Team Name	Problem Statement Title	Judging aspects					Age	Judging Member
			Mark	Code	Team	Comp.	Exp.		
1	Team Bavali	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	✓
2	Bavali	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	✓
3	Team Bavali	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	✓
4	Team Bavali	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	✓
5	Team Bavali	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	✓
6	Team Bavali	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	✓
7	Team Bavali	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	✓
8	Team Bavali	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	✓
9	Team Bavali	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	✓
10	Team Bavali	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	✓



Shiksha Mandal's
Bajaj Institute of Technology, Pipri, Wardha
BITThon: Internal Hackathon 2022

Team Registration Details: Software/Hardware Edition

Sl. No.	Team Name	Problem Statement Title	Judging aspects					Age	Judging Member
			Mark	Code	Team	Comp.	Exp.		
1	Bavali	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	
2	The Bavali	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	
3	Team Bavali	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	
4	Code - 8	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	
5	Programmer	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	
6	Judges	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	
7	Developers	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	
8	Students	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	
9	ENTREPRENEUR	Develop an application for coffee grain commercial solar drying of food commodities	✓	✓	✓	✓	✓	✓	



Shiksha Mandal's
Bajaj Institute of Technology, Pipri, Wardha
BITThon: Internal Hackathon 2022
Software/Hardware Edition


Date: 21/03/2022

EVALUATION SHEET

Name of Evaluator: Narendra Karate
 Designation: Principal Department: _____

Sl. No.	Team Name	Solution Approach		Feasibility & Profitability		Criticality/ Impact/ Sustainability		Technology Innovation		User Experience		Total
		07 Marks	07 Marks	07 Marks	07 Marks	07 Marks	07 Marks	07 Marks	07 Marks			
1	Bavali	07	07	06	06	07	07	07	07	07	07	41
2	Tennilias	07	08	07	07	07	07	07	07	08	08	44
3	Bavali	08	08	08	08	08	08	08	08	08	08	48
4	Bavali	08	07	08	08	07	08	08	08	08	08	46
5	Mutton	07	04	06	06	07	07	07	07	07	07	41
6	Arrows	06	05	07	06	06	06	05	05	05	05	35
7	Pygmies	08	08	07	08	09	08	08	08	08	08	48
8	CodeX	08	07	07	08	08	08	08	08	08	08	46
9	Ambarish	07	04	07	06	05	07	06	05	07	06	36
10	Team Bavali	08	08	09	08	08	08	09	09	09	09	51
11	Arch Dev	07	06	06	07	05	07	05	07	07	07	39
12	Headlight	07	07	06	06	07	07	07	07	07	07	40
13	Pixel	08	07	07	07	07	07	07	07	07	07	42

Name & Signature of Evaluator: _____



Shiksha Mandal's
Bajaj Institute of Technology, Pipri, Wardha
BITThon: Internal Hackathon 2022
Software/Hardware Edition

Date: 22/03/2022

Mentoring Suggestions

Panel Members: 1. Prof. Dr. A. K. Kale
 2. Mr. Anil K. Kumbhar
 3. Mr. Anil K. Kumbhar

Team Name: Team Pygmies
 Problem Title: Development of a search engine using FTD's own developed

Suggestions:

- The research background should be done in the context of India. The heading is not introduction, it is theoretical background.
- Write in detail about Ranking, i.e. the algorithm. Use less adjectives.
- at point in solution is not clear enough; Rephrase it.
- at point is incomplete, needs to be explained.
- Understand the working of Elasticsearch. Use keywords after studying.
- Describe our search algorithm and get distracted so there should be some security measures in the plugin (file locks).
- Download Elasticsearch and use the functionalities in solution.
- Mention the output of the security section, e.g. API, customizations.
- Make it multilingual wherever necessary, e.g. Proxy, testing.
- Make some points personalized, like why search, Ranking Engine.
- Mention it as in Visual Basic/Python/JavaScript/Java/...
- The simple language is strategic decision for policy enhancement.
- Add dependencies, PASS: dynamic table in Dynamic Flow.
- But while can be reorganized, Natural R. Dynamic or different.

Name & Signature of Mentor/Evaluator: Prof. Dr. A. K. Kale
Mr. Anil K. Kumbhar
Mr. Anil K. Kumbhar

15. Result Declaration and Team Nomination:

Shiksha Mandali's
Bajaj Institute of Technology,
Piperi-Waruda
Pune-41, Pin code - 422001

Phone : 02022-254776, 255770 Fax : 02022-255006 Email ID : principal@bajajwaruda.ac.in

Ref. No. _____ Date: 30/05/2021

Bajaj Smart India Hackathon 2021 - Nominations

Can please to nominate the following _____ teams in software category and _____ teams in hardware category along with real living status in each of both categories selected through internal hackathon 2021.

BEST 10 TEAMS

Team: Power Optimizers

Name	Gender (M/F)	Email ID	Mobile no.
Team Leader: Chaitanya Chavan	M	chaitanya1903@gmail.com	9790106734
Team Member: Suresh Bhat	M	shureshbhat@gmail.com	9072712294
Team Member: Karthik Anjan	F	anjan.karthik@gmail.com	9446061147
Team Member: Aditya Navane	F	navaneaditya@gmail.com	9607711364
Team Member: Anurag Shinde	M	shindeanurag2001@gmail.com	9713342740
Team Member: Anshul Kulkarni	M	anshulkulkarni20@gmail.com	9403308817

Team: Anantika

Name	Gender (M/F)	Email ID	Mobile no.
Team Leader: Tanya Khatke	M	tanyakhatke@gmail.com	9407993848
Team Member: Parvathi Desai	F	parvathidesai20@gmail.com	9491301742
Team Member: Anshu Kulkarni	F	anshukulkarni20@gmail.com	9032208462
Team Member: Mahesh Lakshman	F	lakshmanmahesh@gmail.com	9799905208
Team Member: Manan Laxman	F	mananlaxman@gmail.com	9494348448
Team Member: Kabita Desai	F	kabita20@gmail.com	9494348448

Team: Team BANSARI

Name	Gender (M/F)	Email ID	Mobile no.
Team Leader: Kadhikar Tejas	F	tejasbajaj2001@gmail.com	9264992499
Team Member: Madhu Tejas	M	tejasbajaj2001@gmail.com	9264992499
Team Member: Lakshya Bhaskar	M	tejasbajaj2001@gmail.com	9264992499
Team Member: Shreyas Desai	M	shreyasdesai20@gmail.com	9031142448
Team Member: Anantika Kulkarni	M	anantika2001@gmail.com	9175217348

Team: Sahil

Shiksha Mandali's
Bajaj Institute of Technology,
Piperi-Waruda
Pune-41, Pin code - 422001

Phone : 02022-254776, 255770 Fax : 02022-255006 Email ID : principal@bajajwaruda.ac.in

BEST 7 WARDLISTED TEAMS

Team: Parvati

Name	Gender (M/F)	Email ID	Mobile no.
Team Leader: Harshad Anantkumar	M	harshad.anantkumar@gmail.com	9088030817
Team Member: Shivanshu Chavhan	M	shivanshuchavhan@gmail.com	9797998874
Team Member: Yashraj Patil	F	yashraj27@gmail.com	9403308817
Team Member: Pratik Kulkarni	F	pratik2001@gmail.com	9799905208
Team Member: Pratik Patil	M	pratikpatil2001@gmail.com	9403308817
Team Member: Chaitanya Desai	M	chaitanya20@gmail.com	9403308817

Team: Team Cyber

Name	Gender (M/F)	Email ID	Mobile no.
Team Leader: Anshuman Yash	M	anshuman.yash@gmail.com	9998130708
Team Member: Nitya Chavhan	F	nityachavhan@gmail.com	9734472268
Team Member: Aditya Desai	M	adityadesai20@gmail.com	9998130708
Team Member: Pratik Kulkarni	M	pratik2001@gmail.com	9799905208
Team Member: Karan Kulkarni	M	karan2001@gmail.com	9734472268
Team Member: Yashraj Patil	F	yashraj27@gmail.com	9403308817

Team: Code &

Name	Gender (M/F)	Email ID	Mobile no.
Team Leader: Harshad Patil	F	harshadpatil20@gmail.com	9799905208
Team Member: Anshu Kulkarni	F	anshukulkarni20@gmail.com	9032208462
Team Member: Mahesh Lakshman	M	lakshmanmahesh@gmail.com	9799905208
Team Member: Manan Laxman	F	mananlaxman@gmail.com	9494348448
Team Member: Yash Kulkarni	M	yashkulkarni@gmail.com	9494348448

Team: Cam Culture

Name	Gender (M/F)	Email ID	Mobile no.
Team Leader: Pratik Kulkarni	M	pratik2001@gmail.com	9799905208
Team Member: Anshu Kulkarni	M	anshukulkarni20@gmail.com	9032208462
Team Member: Manan Laxman	M	mananlaxman@gmail.com	9494348448
Team Member: Anantika Kulkarni	M	anantika2001@gmail.com	9175217348
Team Member: Pratik Kulkarni	M	pratik2001@gmail.com	9799905208

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Pune-41, Pin code - 422001

Phone : 02022-254776, 255770 Fax : 02022-255006 Email ID : principal@bajajwaruda.ac.in

Name	Gender (M/F)	Email ID	Mobile no.
Team Leader: Purnim Lakshmi	M	purnimlakshmi20@gmail.com	7522965687
Team Member: Harshad Shrivastava	M	shrivastava2001@gmail.com	9264992499
Team Member: Pratik Kulkarni	F	pratik2001@gmail.com	9799905208
Team Member: Yash Nikhade	M	yashnikhade20@gmail.com	7830232924
Team Member: Shobhanjan Yash	M	shobhanjan.yash@gmail.com	8732354744
Team Member: Shreyas Desai	M	shreyasdesai20@gmail.com	9031142448

Team: Mecha Warriors

Name	Gender (M/F)	Email ID	Mobile no.
Team Leader: Nikha E. Waigale	F	nikhae.waigale@gmail.com	7218897088
Team Member: Akhlesh Bhambhani	M	akhleshbhambhani20@gmail.com	9284761095
Team Member: Anshu Shrivastava	M	shrivastava2001@gmail.com	7522965687
Team Member: Anshu Desai	M	anshudesai20@gmail.com	9031142448
Team Member: Akhlesh Bhambhani	M	akhleshbhambhani20@gmail.com	9284761095
Team Member: Akhlesh Waigale	M	akhleshwaigale@gmail.com	8786496426

Team: The Builders

Name	Gender (M/F)	Email ID	Mobile no.
Team Leader: Vikram Mahi	M	vikrammahis20@gmail.com	9407794719
Team Member: Shreyas	F	shreyas2001@gmail.com	9031142448
Team Member: Chaitanya Desai	F	chaitanya20@gmail.com	9403308817
Team Member: Shreyas Desai	F	shreyasdesai20@gmail.com	9031142448
Team Member: Anshu Kulkarni	F	anshukulkarni20@gmail.com	9032208462
Team Member: Pariksha Shinde	M	pariksha2001@gmail.com	9794899161
Team Member: Sayash Patil	M	sayashpatil20@gmail.com	9067582930

Team: Propellers

Name	Gender (M/F)	Email ID	Mobile no.
Team Leader: Harshad Anantkumar	M	harshad.anantkumar@gmail.com	8329447181
Team Member: Suresh Bhat	M	shureshbhat@gmail.com	9072712294
Team Member: Anshu Kulkarni	F	anshukulkarni20@gmail.com	9032208462
Team Member: Anshu Kulkarni	F	anshukulkarni20@gmail.com	9032208462
Team Member: Anshu Kulkarni	F	anshukulkarni20@gmail.com	9032208462
Team Member: Anshu Kulkarni	F	anshukulkarni20@gmail.com	9032208462
Team Member: Anshu Kulkarni	F	anshukulkarni20@gmail.com	9032208462

Team: Flood Forecasters

Shiksha Mandali's
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Piperi-Waruda
Pune-41, Pin code - 422001

Phone : 02022-254776, 255770 Fax : 02022-255006 Email ID : principal@bajajwaruda.ac.in

Name	Gender (M/F)	Email ID	Mobile no.
Team Leader: Yashraj Patil	M	yashraj27@gmail.com	9403308817
Team Member: Anshu Kulkarni	M	anshukulkarni20@gmail.com	9032208462
Team Member: Pratik Kulkarni	M	pratik2001@gmail.com	9799905208
Team Member: Anshu Kulkarni	M	anshukulkarni20@gmail.com	9032208462
Team Member: Anshu Kulkarni	M	anshukulkarni20@gmail.com	9032208462
Team Member: Anshu Kulkarni	M	anshukulkarni20@gmail.com	9032208462

Team: Sahil

Name	Gender (M/F)	Email ID	Mobile no.
Team Leader: Anshu Kulkarni	F	anshukulkarni20@gmail.com	9032208462
Team Member: Anshu Kulkarni	F	anshukulkarni20@gmail.com	9032208462
Team Member: Anshu Kulkarni	F	anshukulkarni20@gmail.com	9032208462
Team Member: Anshu Kulkarni	F	anshukulkarni20@gmail.com	9032208462
Team Member: Anshu Kulkarni	F	anshukulkarni20@gmail.com	9032208462
Team Member: Anshu Kulkarni	F	anshukulkarni20@gmail.com	9032208462

Team: Team Cyber

Name	Gender (M/F)	Email ID	Mobile no.
Team Leader: Anshuman Yash	M	anshuman.yash@gmail.com	9998130708
Team Member: Nitya Chavhan	F	nityachavhan@gmail.com	9734472268
Team Member: Aditya Desai	M	adityadesai20@gmail.com	9998130708
Team Member: Pratik Kulkarni	M	pratik2001@gmail.com	9799905208
Team Member: Karan Kulkarni	M	karan2001@gmail.com	9734472268
Team Member: Yashraj Patil	F	yashraj27@gmail.com	9403308817

Outcome of Participative Learning: Six Wins at National Smart India Hackathon Competition

Team Power Optimisers



Team Ausories



Joint Winners
Team Tenacious
&
Team Carelifters



BIT is 3rd at
All India Level
with 6 wins in
National Smart India
Hackathon (SIH) 2022

Team Brainiacs



Team Ravens



INSTITUTE INNOVATION

Glimpses of the activities conducted by IIC BIT-Wardha



Visit to Incubation Centre, MGIRI, Wardha



Lecture on “New Business Opportunities in e-Mobility Space”



MHRD's Innovation Cell - Online Session (Hangout with Successful StartUp Founder)



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

Session 2020-21

IIC-Driven Activity: Session on "Mentorship Session for Student Entrepreneurs"

1. Event Name: **Session on "Mentorship Session for Student Entrepreneurs"**
2. From and to Date: **18/06/2021**
3. Mode of Conduction: Online
 - a. Google Meet: <https://meet.google.com/che-hwta-ytp>
 - b. YouTube: <https://youtu.be/fUPFZHWEzLc>
4. Expert Name, Designation: Dr. Prasad Teegalapelly, Professor, National Institute of Industrial Engineering (NITIE), Mumbai.
6. Time: **03:30 PM to 04:30 PM**
7. Faculty In-charge: **Mr. Sandesh D. Jain (Convenor, IIC Council)**
8. Total No. of Beneficiary: **70**
9. 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 Humboldt 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.,

10. About the Event: The session began with the formal introduction of the topic by Convenor, BITIIC 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).

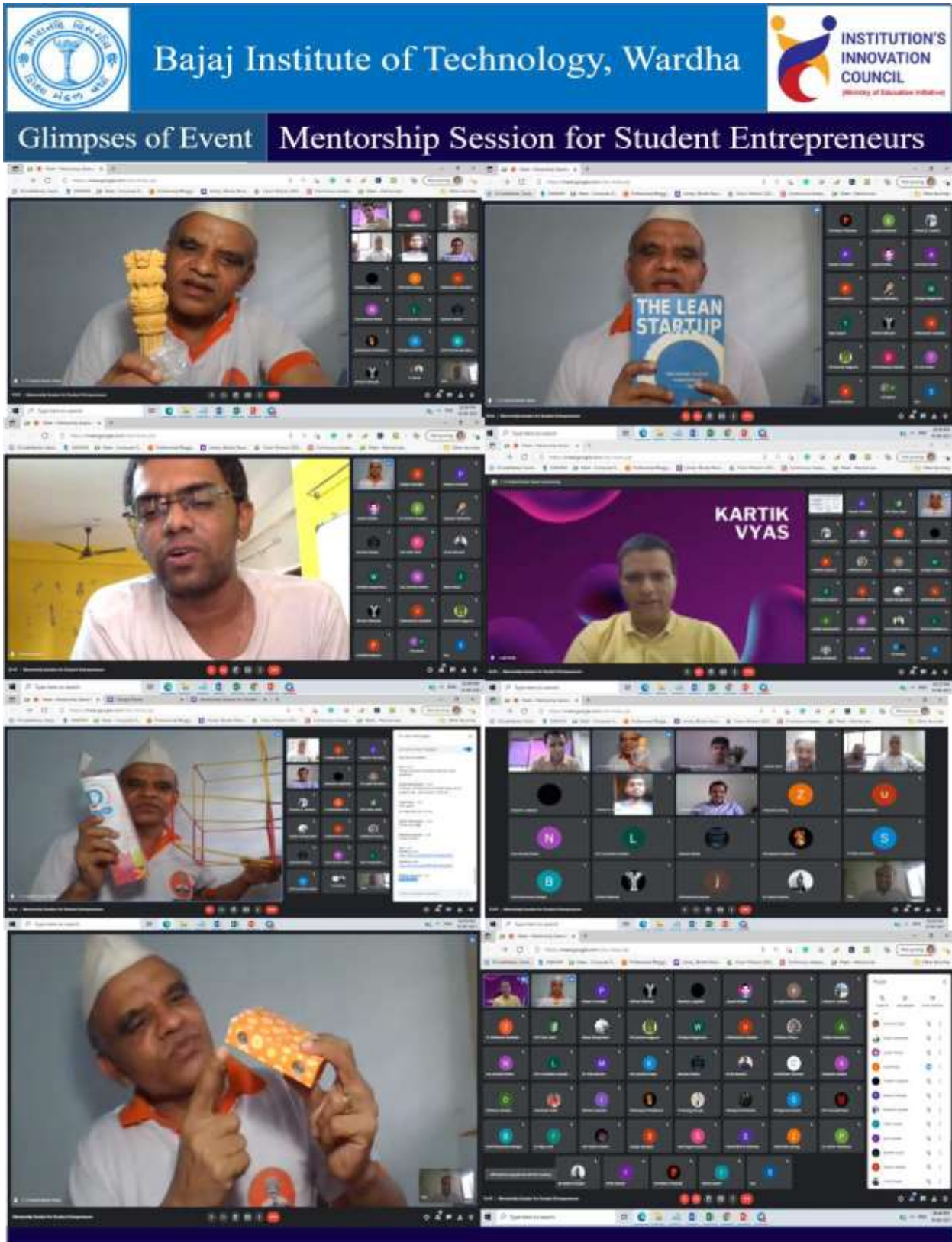
He urged the faculties to give assignments to students that generate value for society.

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.

Glimpses of the Events



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 Humboldt 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

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 "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>

Cc: nitie prasad <tprasad1961@yahoo.co.in>, "Prasad@nitie.edu" <prasad@nitie.edu>, Sanjay Mahajan

<sanjay.mahajan@bitwardha.ac.in>, Sandesh Jain <sandesh.jain@bitwardha.ac.in>, Ashutosh Dabli

<ashutosh.dabli@bitwardha.ac.in>

I accept the invitation. regards

[Quoted text hidden]

--

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. ...**B.I.T./14/2021-22**

Date : **29/08/2021**

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

List of On-line Session Attendees

Meet – Mentorship Session for Student Entrepreneurs			
Meeting code: che-hwta-ytp			
Created on 2021-06-18 03:51:05			
Sr. No.	Full Name	Sr. No.	
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 Bhojar	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

ce.2020.hazoting@bit.ac.in

Full Name(In Captital Letters)

46 responses

SAMIR PAWANKAR

HARSHALI GULABRAO RAUT

VEDIKA DATEY

TAHA MANSOOR ZAKIR

Parikshit Shahade

PRATHAMESH VIVEK BHAGATz

SEJAL ANIL SOMANKAR

Hitesh thakare

RESHMA SUDHAKAR BOMBLE

PRN Number

44 responses

2146491612027

19

2146491191038

2046491245053

2046491245026

2046491245032

2146491191029

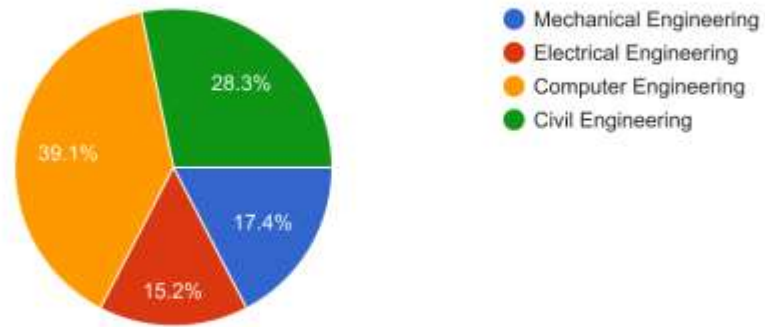
1946491245064

40464920181129310078



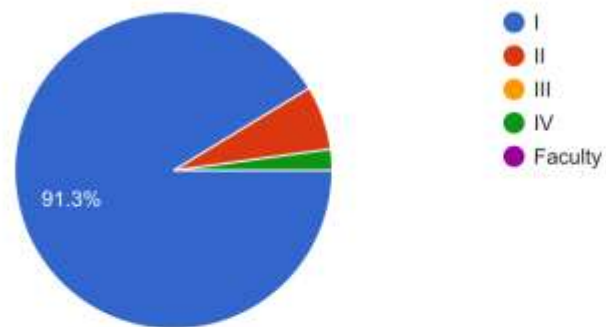
Department

46 responses



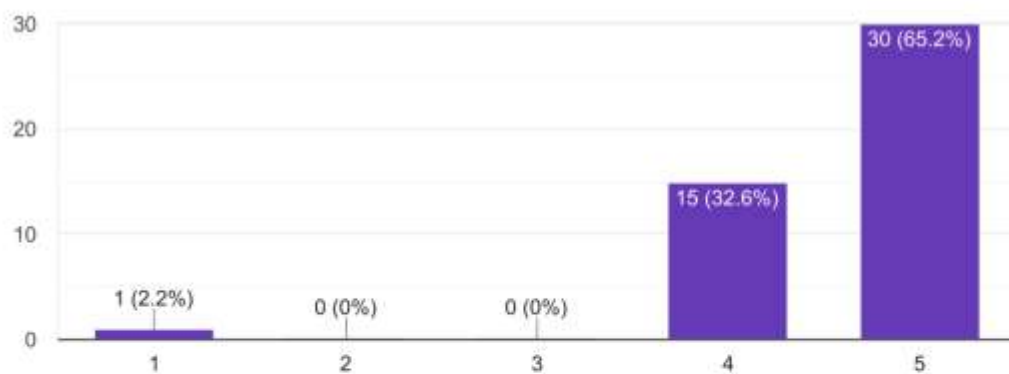
Year

46 responses



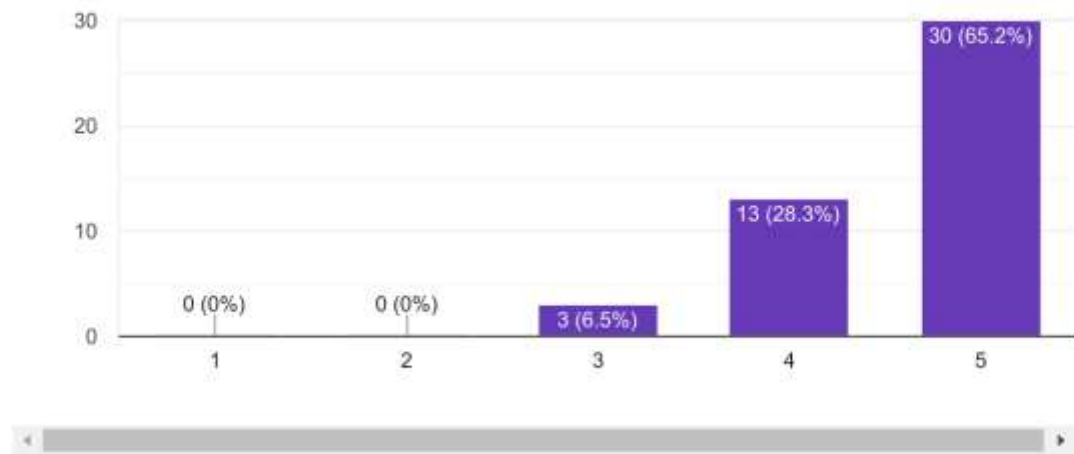
How relevant and helpful do you think it was for you?

46 responses



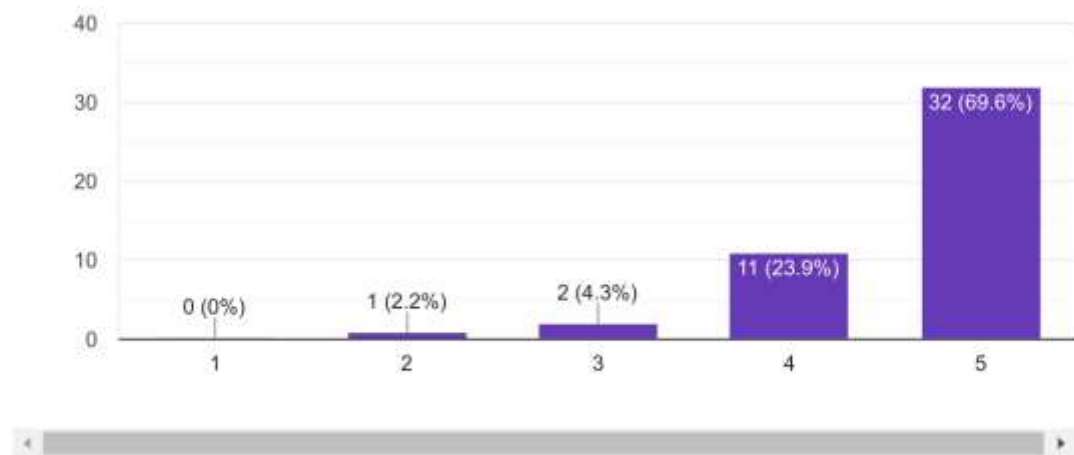
Trainer's expertise

46 responses



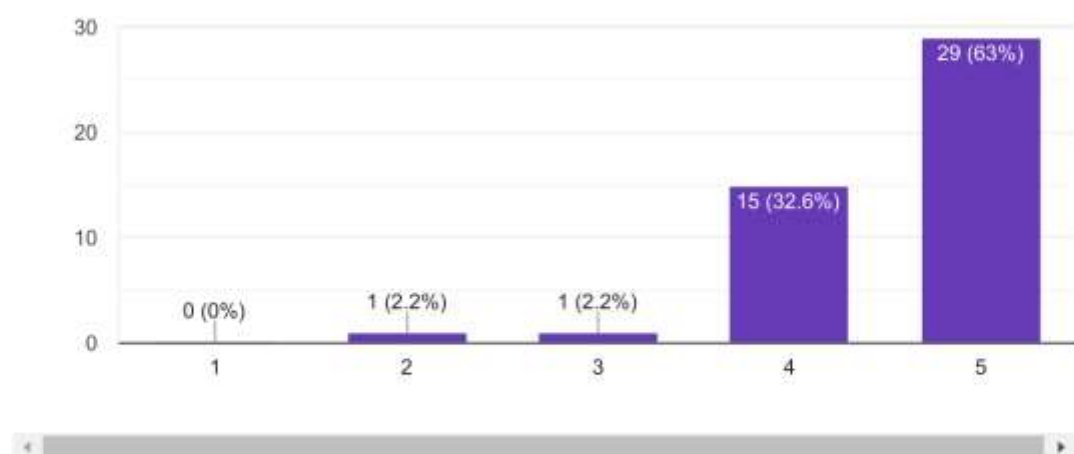
Trainer's communication skills

46 responses



How satisfied were you with the session content?

46 responses



What were your key take aways from this webinar?

20 responses

How can we start up our business and for that what we are doing

start from tiny buisnesses

New ideas and new concepts of startups

DESIGNED.. with no and low investment..Hypothesis.. data .. analysis . inferences 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

Connectina thinas and work to achive oood proagress

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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Google Forms





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



June 18

Respected Sir/Madam,

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



Institutions Innovation Council is organizing a Guest Lecture on 18th June 2021.


Topic Name: "  Mentorship Session for Student Entrepreneurs  "

 Resource Person: 
Dr. Prasad Teegalapelly
Professor,
National Institute of Industrial Engineering (NITIE),
Mumbai.

Resource Person Profile:

https://www.nitie.ac.in/sites/default/files/faculty_documents/Dr%20T.%20Prasad_0.pdf

 Date: 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>

**Message in First-
Year Telegram
Group**



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

Session 2020-21

Date:
30/08/2021

**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
 - a. Google Meet Link: <https://meet.google.com/coi-pfih-bbd>
 - b. YouTube Link: <https://youtu.be/78pARwB5QSI>
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 co- founded 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.



Bajaj Institute of Technology, Wardha, Maharashtra, India
बजाज प्रौद्योगिकी 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 (DATU), Lonere, Rajgaon, Maharashtra



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



SATURDAY, 12/06/2021
01:00 PM TO 02:00 PM



<http://bit.ly/meet12jun>



<http://bit.ly/bitiiic12>

Glimpses of Event:

Bajaj Institute of Technology, Wardha

INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education initiative)

Glimpses of Event

Session on Building an Innovation/Product Fit for Market (Design Perspective)

4 stages of a user journey

- User Acquisition
- User Engagement
- User Retention
- User Monetization

PAYtm
The Paytm Soundbox market fit

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 Perspective)" 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 co-founded 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 Img.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 for Market (Design Perspective)	12/06/2021	1 – 1.5 Hours	100

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>

To: ksh.anand@gmail.com

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

Mon, Apr 19, 2021 at 2:06 PM

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 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/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"

Kshitz 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?

Kshitz

[Content 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. *B.I.T/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.

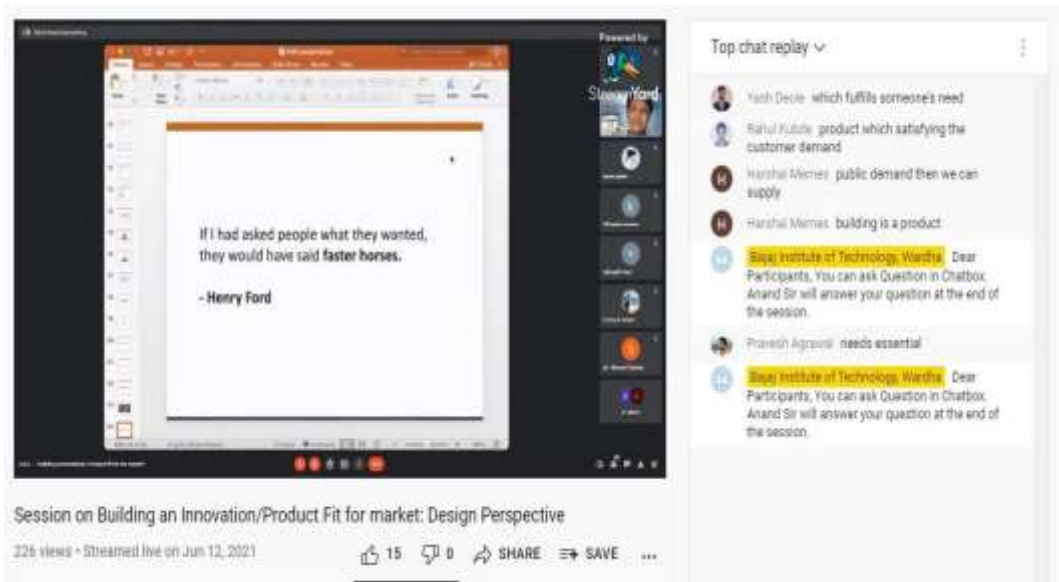
We look forward for your continued co-operation in future.

Dr. N. M. Kanhe

Principal

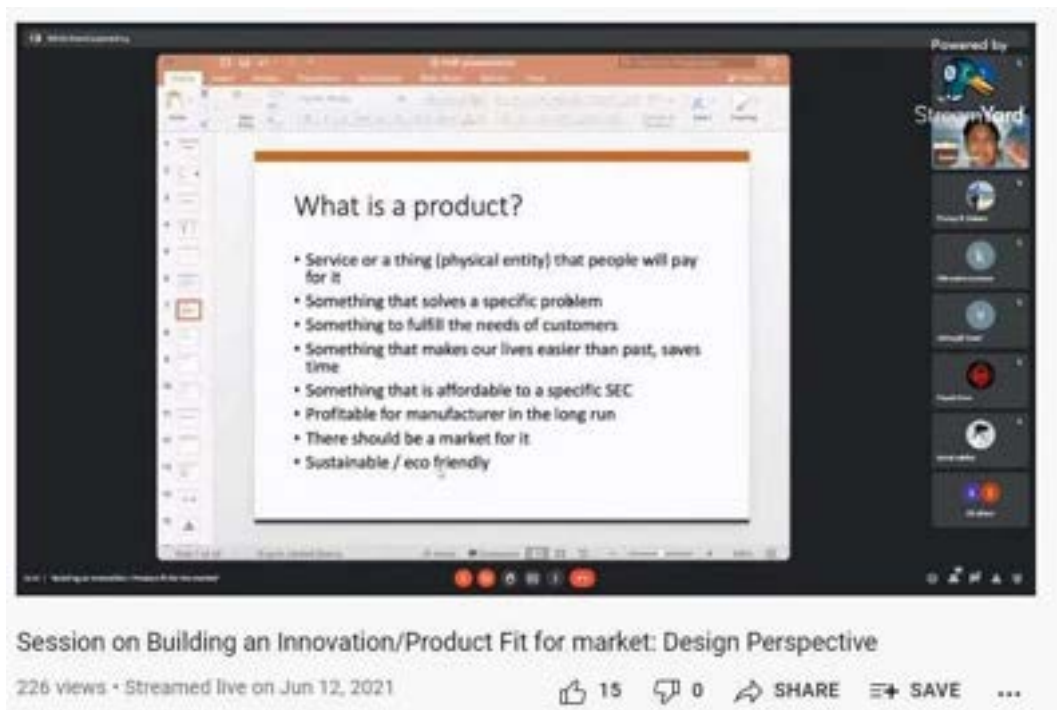
PRINCIPAL
Bajaj Institute of Technology,
PIPRI, Wardha

YouTube Screen Shot:



The screenshot shows a YouTube video player with a presentation slide. The slide text reads: "If I had asked people what they wanted, they would have said faster horses. - Henry Ford". To the right of the video is a 'Top chat replay' window with several messages from participants, including one from 'Bajaj Institute of Technology, Wardha' asking a question about chatbox usage.

Session on Building an Innovation/Product Fit for market: Design Perspective
226 views • Streamed live on Jun 12, 2021



The screenshot shows a YouTube video player with a presentation slide titled "What is a product?". The slide lists several characteristics of a product:

- Service or a thing (physical entity) that people will pay for it
- Something that solves a specific problem
- Something to fulfill the needs of customers
- Something that makes our lives easier than past, saves time
- Something that is affordable to a specific SEC
- Profitable for manufacturer in the long run
- There should be a market for it
- Sustainable / eco friendly

Session on Building an Innovation/Product Fit for market: Design Perspective
226 views • Streamed live on Jun 12, 2021

YouTube Analytics



Feedback Form:

Session on Building an Innovation fit for Market

67 responses

[Publish analytics](#)

Email ID

67 responses

Aniketpokale025@gmail.com

virajmehata2000@gmail.com

utkarshagarkar23@gmail.com

ce.2019.nywarbhe@bitwardha.ac.in

co.2020.cnhiwanj@bitwardha.ac.in

co.2019.mvpushpalwar@bitwardha.ac.in

me.2019.rrthakre@bitwardha.ac.in

ee.2019.sbmahakalkar@bitwardha.ac.in

kunalghodmare19@gmail.com



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

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1946491191049

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1946491245048

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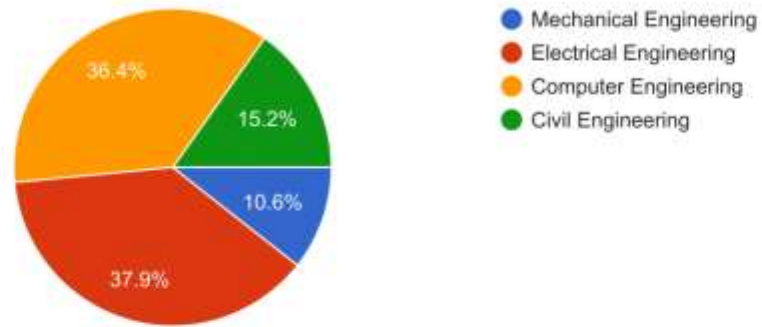
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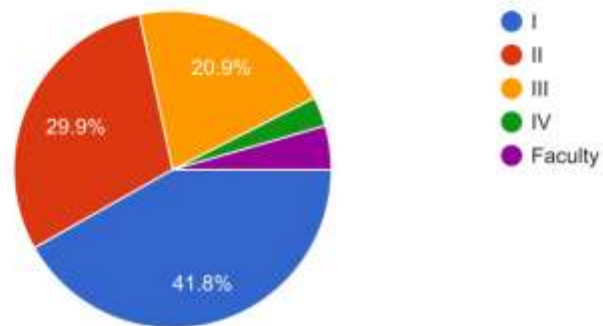
Department

66 responses



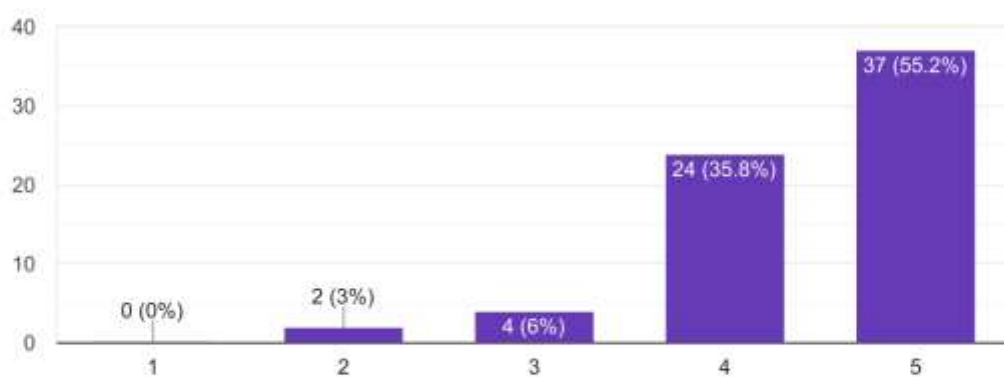
Year

67 responses



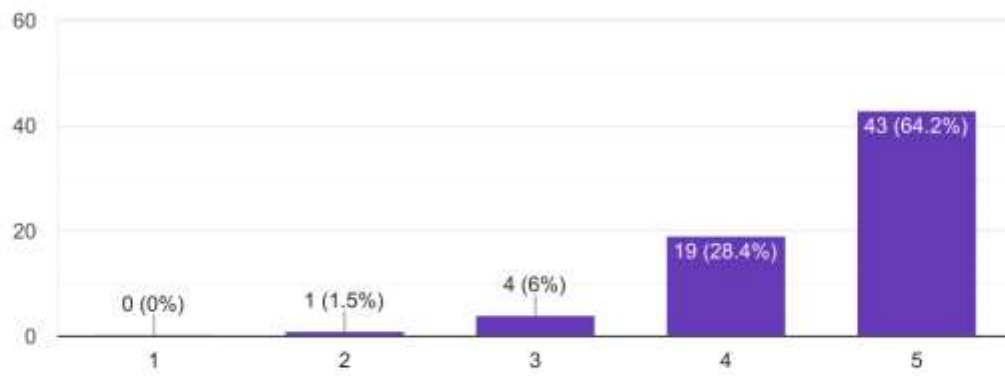
How relevant and helpful do you think it was for you?

67 responses



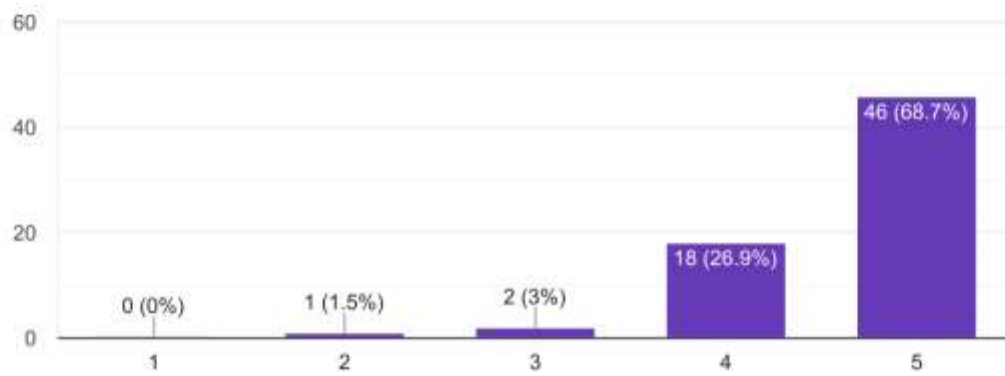
Trainer's expertise

67 responses



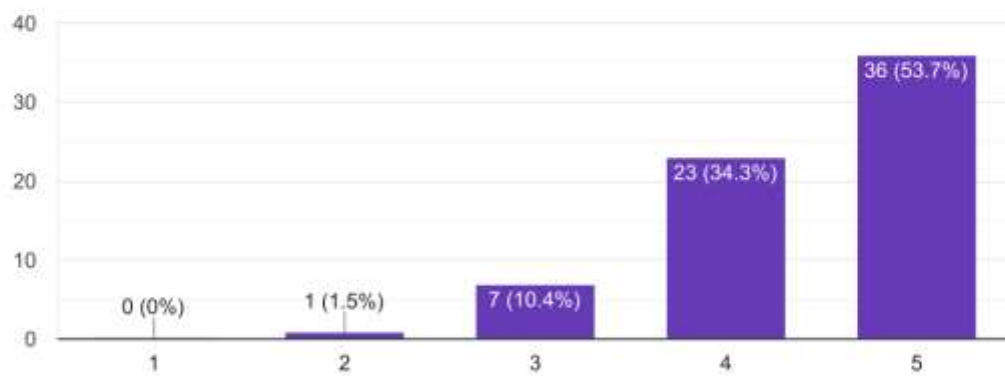
Trainer's communication skills

67 responses



How satisfied were you with the session content?

67 responses



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!

.

Ideas

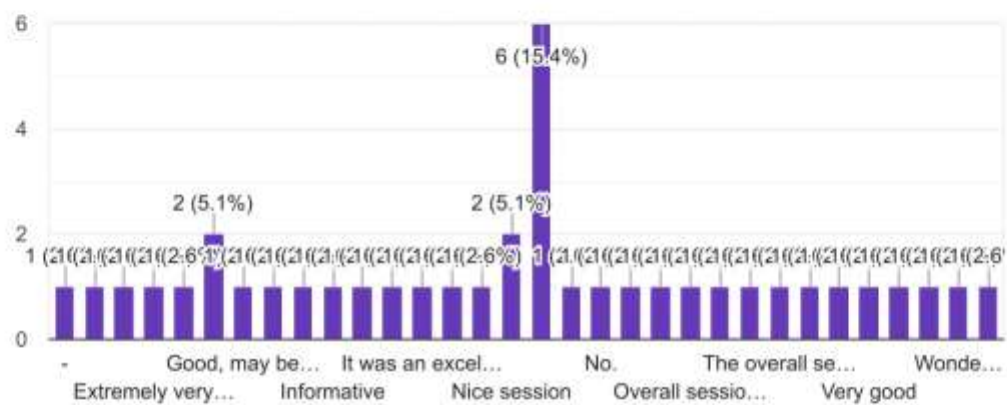
Growth startup

Distraction , fully focused and distractions

Product

Any additional comments regarding the session or overall agenda?

39 responses



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Google Forms





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/bitiiic12>

All are kindly requested to join the session.

Dr. S. M. Mahajan
President, IIC

(Group A) First Year BIT 2020-21


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)

 YouTube Link to Join: <http://bit.ly/bitiiic12>



The session is open for all faculty, students and other staff members.

USE OF ICT IN TEACHING- LEARNING

Shiksha Mandal's
Bajaj Institute of Technology

(Approved by AICTE, and affiliated to Dr. Babasaheb Ambedkar Technical University, Lonere

Arvi Road, Pipri – Wardha - 442001

Post Box. No. 25, Phone / Fax (07152) 254770, 255770

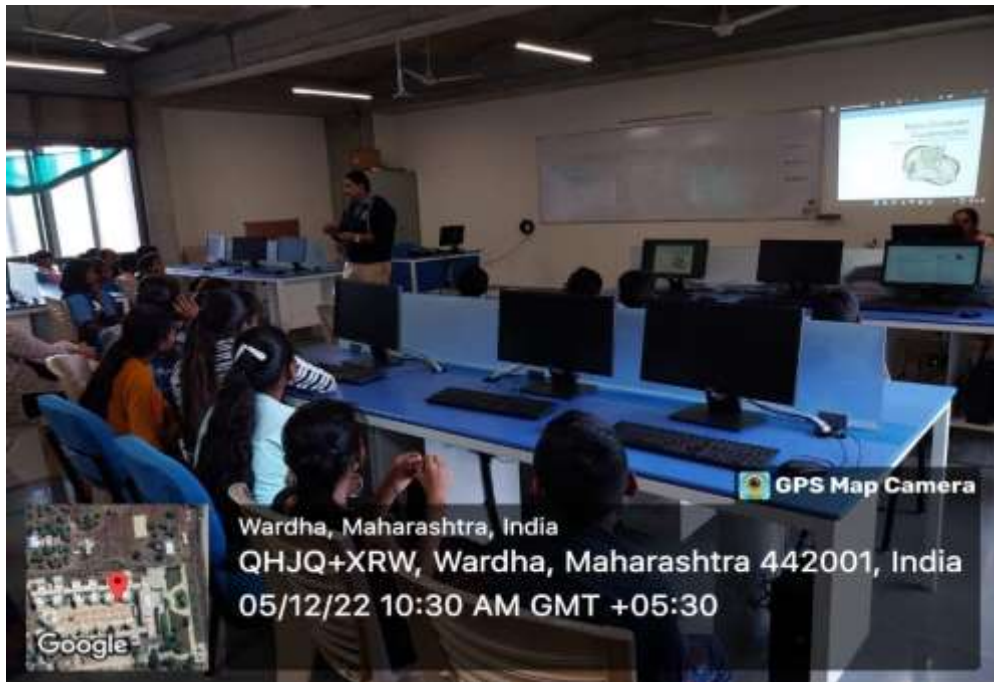
Web Site: www.bitwardha.ac.in, Email : bit@bit.shikshamandal.org

Report on ICT Education

On **April 27, 2023**, Bajaj Institute of Technology in Wardha organized a comprehensive workshop on Information and Communication Technology (ICT) for students from Pipri Zilla Parishad. The event aimed to provide students with a deeper understanding of the latest advancements in ICT and how it can be leveraged for personal and professional growth.

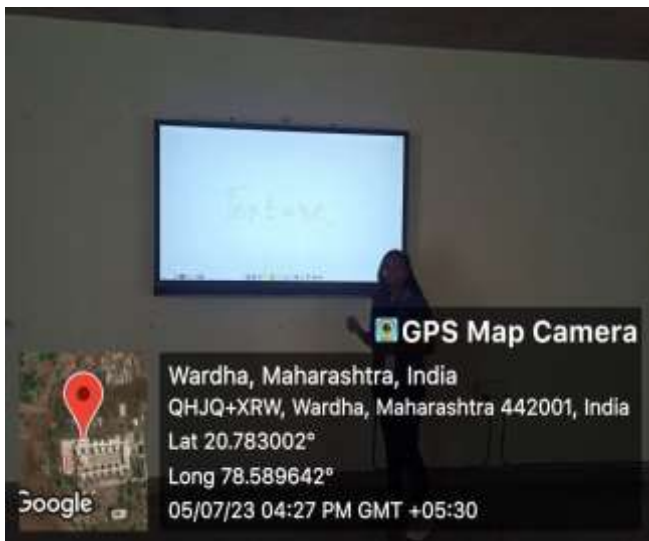
The workshop featured distinguished faculty from the Department of Computer Engineering. Their insights and experiences added depth to the discussions, providing students with a real- world perspective on the application of ICT in different domains. The workshop included interactive Q&A sessions, and group discussions to encourage active participation and engagement. This allowed students to share their thoughts, ask questions, and exchange ideas with both the speakers and their peers. The workshop covered a diverse range of topics within the realm of ICT, including: Definition and Scope of ICT, Evolution and Historical Perspective, Key Components of ICT: Hardware and Software, Networks and Connectivity.

The Information and Communication Technology workshop organized by Bajaj Institute of Technology, Wardha, proved to be a valuable and enlightening experience for the Pipri Zilla Parishad students. It enhanced their understanding of ICT concepts and inspired them to consider future careers in the rapidly evolving field of technology. The success of this workshop underscores the importance of such initiatives in bridging the digital divide and preparing students for the challenges of the modern world.



Use of Smart Interactive Board :-

Interactive Learning: The session emphasized the interactive nature of Smart Boards, showcasing how they facilitate dynamic and engaging learning experiences. The use of animations, informative you tube videos, graphics, informatics, pictorial representations, analytical tools can be embedded effectively for making teaching-learning process more informative and interactive.



CO-CURRICULAR ACTIVITIES



Shiksha Mandal's
Bajaj Institute of Technology, Pipri, Wardha
Department of Electrical Engineering

One-day workshop on “Arduino/IoT”

A. Objectives of Department Forum

- To provide platform for the students to showcase cocurricular and extracurricular activity skills.
- To enhance the interpersonal and technical skills of the students through technical & nontechnical activities.

B. 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

C. Name of the activity

One-day workshop on “Arduino/IoT”

D. Day and Date

Tuesday, 11/12/2022

E. Photographs





GPS Map Camera

Wardha, Maharashtra, India

QHMR+HG8, Pipri, Wardha, Maharashtra 442001, India

Lat 20.78317°

Long 78.590567°

12/11/22 11:04 AM GMT +05:30



GPS Map Camera

Wardha, Maharashtra, India

QHMR+HG8, Pipri, Wardha, Maharashtra 442001, India

Lat 20.783152°

Long 78.59054°

12/11/22 11:03 AM GMT +05:30



F. Brief Report of the event

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

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 willingly in association with so many institutions for creating awareness regarding importance of IoT / Arduino, the development of subjective knowledge.

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

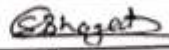


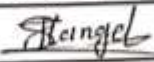
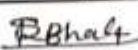
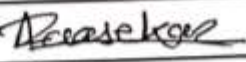

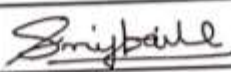
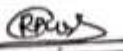
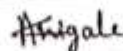
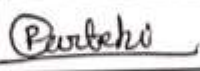
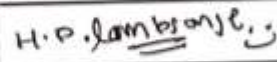
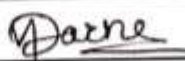
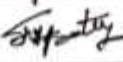

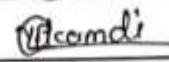
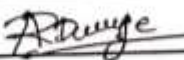
The review of the seminar that more than 90% students give excellent feedback of the workshop, and they are willing to work more and take more interest in this workshop. We will try to give excellent when this kind of workshop will arrange in college campus.

G.Students' attendance report

BAJAJ INSTITUTE OF TECHNOLOGY			
	Department of Electrical Engineering		11/12/2022
Second Year 3rd Sem	Workshop on Arduino UNO		Afternoon Session
NAME	PRN	CONTACT NO.	Signature
Pratiksha Ingole	2146492193008	7038554537	
Kunal Hulkey	2146491293027	9890896959	
Janhvi Shinde	2146491293028	7757923279	
Shravani pokale	2146491293024	7414964998	
Manish Sawarkar	2146491293026	9359795488	
Suprabhat dharme	2146491293015	7218196857	
Vishwasjeet Mohnaty	2146491293025	9325930261	
Janhavi kale	2146491293007	9356690931	
Kanchan Patil	2146491293017	8855094669	
Geeta Wanjari	2146491293012	9309217352	
Pratham Bhandari	2146491293019	7798004704	
Gauri Sagane	2146491293018	8767746978	
Swati moon	2146491293003	9325295636	
Om Zade	2146491293032	8446649177	
Nutan pimpalkar	2146491293058	8888740336	
Pratiksha Gobade	2146491293014	7387334867	
Harshada Marghade	2146491293036	8625882303	
Shruti bobhate	2146491293038	9130493700	
Riddhi Borudkar	2146491293030	9637439697	
Priyanka Amzare	2146491293059	9665322615	
Pratiksha Ingole	2146491293021	9209085076	
Vaibhav Somnathe	2146491293016	7620910180	
Sarthak Kuttarmare	2146491293010	9689904328	

Shravani Korde	2146491293031	9403338781	
Janhavi Palsapure	2146491293022	9322150982	
prachi Jaipur	2146491293046	7447817132	
Abhishek umare	2146491293002	8551891314	
Shruti Sardare	2146491293033	8766647506	
samiksha bhise	2146491293041	9579495605	
saloni pandey	2146491293055	7709678508	

BAJAJ INSTITUTE OF TECHNOLOGY

		Department of Electrical Engineering	11/12/2022
Fourth Year 7th Sem		Workshop on Arduino UNO	
NAME	PRN	CONTACT NO.	Signature
Samayak bhagat	1946491293059	7620883456	
Aniket pokale	1946491293021	9511728705	
Samiksha gawali	1946491293048	9373231932	
Tanushree langde	1946491293035	9527048609	
Rachana bhagat	1946491293066	8329298935	
Ankita Wasekar	1946491293003	7263010133	
Nisha Pawade	1946491293001	8459318923	
Sejal Mujbaile	1946491293038	9022781903	
Rutuja Chaware	1946491293009	8080193604	
Chanchal thigale	2046491293003	9579253996	
Payal Parteki	1946491293003	9620364484	
Himanshu lambsonge	1946491293011	9022154501	
Vaishnavi darne	1946491191011	8605075465	
Shejal date	1946491293063	9370173586	
Gaurav telrande			
Shubham jaiswal	2046491293004	9511770493	
Yuraj kamdi	1946491293062	9021896679	
Aniket Durge	1946491293003	9156926686	
Pranjal ghugre			

BAJAJ INSTITUTE OF TECHNOLOGY			
		Department of Electrical Engineering	11/12/2022
Third Year 5th Sem	Workshop on Arduino UNO		Afternoon Session
NAME	PRN	CONTACT NO.	Signature
Mayur Tadas	2046491293028	9890760162	M.S.Tadas
Animesh Shende	2046491293006	9373050210	AS
Manish Tapase	2046491293027	8788946644	Manish Tapase
Astha Naware	2046491293011	9370377564	Astha Naware
Manasvi Sukalkar	2046491293026	8626039622	Manasvi Sukalkar
Mrudula Borkar	2046491293031	8010749546	Mrudula Borkar
Ayush Amale	2046491612006	7038561506	Ayush Amale
Rutuja Khodke	2046491293044	8767114810	Rutuja Khodke
Rutuja Bhomale	2046491293045	9309092532	R. Bhomale
Shraddha Thakre	2046491293048	8482862853	Shraddha Thakre
Shweta Khangar	2146491293006	8459558168	Shweta Khangar
Srushti Thakre	2046491191033	8483885662	Srushti Thakre
Khushi Sahu	2046491293023	703033034	Khushi Sahu
Surbhi Ambade	2046491293052	7588206570	Surbhi Ambade
Pallavi Pimpalkar	2046491293035	9511232918	Pallavi Pimpalkar
Rohanshi Gawande	2046491293043	8007457051	Rohanshi Gawande
Aakrant Koparkar	2046491293001	8830235432	Aakrant Koparkar
Chaitanya Mangrulkar	2046491293015	8421860060	Chaitanya Mangrulkar
Ayush Jha			
Vedanti Ingole	2046491191037	7887312710	Vedanti Ingole
Vedanti Khode	2046491293058	9390755926	Vedanti Khode
Om Kolhe	2046491293033	7219114671	Om Kolhe
Sankalp Bhore	2146491293501	8623875481	Sankalp Bhore

Vaibhav Thakare	2046491293056	7972738321	esthara
Vedant Wagh	2046491293057	8208601936	V. Wagh
Suraj Sahare	2046491293051	9373848404	S.A. Sahare
Rutika Jadhav	2146491293505	8999658596	Pratik
Kalyani Hedau	2046491293020	9325348936	K. Hedau
Anurag Watare	2046491293009	9552165242	Pratik
Komal Bhagat			
Anukul Kambale	2046491293008	9172877240	K. Kambale
Radha Kalantri	2046491293041	9529237597	R. Kalantri
Ujwal Sahare	2046491293055	7888038121	U. Sahare
Shivam Yesansure	2046491293047	9370881987	S. Yesansure
Pratik Madavi	2046491293039	9765303272	P. Madavi
Bhojraj Wanjari	2046491293014	9765474329	B. Wanjari
Yash Pokale	2046491293059	9156927679	Y. Pokale
Prathamesh Kubde	2046491293037	7248974356	P. Kubde
Nikhil Kumbhare			
Mohanish Shiwankar	2046491293030	9172872056	M. Shiwankar
Shraddha Suryawanshi			S. Suryawanshi
Ritika Kumbhare	2046491293027	9581022103	R. K. Kumbhare
Sayli Ate	2046491293046	7020401088	S. Ate
Pallavi Hinge			

Parvtha Sarathi Subudhi


H. S. Dalvi

Dr. P. S. Subudhi
Forum In-charge

Dr. H. S. Dalvi
Head of Dept, EE

EXTRA-CURRICULAR ACTIVITIES

Shiksha Mandal's
Bajaj Institute of Technology,
Pipri -Wardha- 442001

DTE Code: 4649, Phone : 07152- 295473, Email ID :
bit@bitwardha.ac.in.

**amBITo 2023 Cultural Event
Report**

Event Details:

Event Name: amBITo 2023 Cultural Event

Date: January 21-22, 2023

Venue: Bajaj Institute of Technology, Wardha

Inaugurator: Dr. Narendra Kanhe, the Principal of Bajaj Institute of Technology, Wardha

Aim:

To provide a platform for students to showcase their talents and celebrate cultural diversity. The event aimed to foster creativity, encourage participation and strengthen the sense of community among students.

Overview of the Event:

amBITo 2023, held at Bajaj Institute of Technology, Wardha, showcased a rich tapestry of cultural talents from students across various events, including dance, singing, personality contests, fashion shows, and drama. Dr. Narendra Kanhe, the Principal of Bajaj Institute of Technology, Wardha, inaugurated the event, marking the commencement of a celebration of creativity and expression.

To ensure the smooth conduct of the cultural extravaganza, dedicated committees, comprising both staff and student coordinators, worked tirelessly behind the scenes. Their efforts were reflected in the high level of interest and participation demonstrated by numerous students in all the scheduled events.

The singing competition saw remarkable performances, with Sanika Bobate, Ayan Sheikh, and Pratham Tamgadage clinching the top three positions. In solo dance, Saloni Pandey and Siddhi Mohale showcased their exceptional talents, securing the first and second positions, respectively. The group dance category witnessed the Golden Groovers Group and Kanchan Patil & Group as the top performers.

The personality contest added an extra layer of excitement, with Kishita Dhale emerging as the winner, while Muktai Jibhkate secured the runner-up position.

amBITo 2023 not only provided a platform for individual expression but also created an atmosphere of unity and pride among the student community. The winners and participants alike contributed to the success of amBITo 2023, making it a memorable cultural celebration at Bajaj Institute of Technology, Wardha.

List of Winners:

Singing:

Sanika Bobate (First), Ayan Sheikh (Second), Pratham Tamgadage (Third)

Solo Dance:

Saloni Pandey (First), Siddhi Mohale (Second)

Group Dance:

Golden Groovers Group (First), Kanchan Patil & Group (Second)

Personality Contest:

Winner: Kishita Dhale, Runner-up: Muktai Jibhkate



Dr. Narendra Kanhe
Principal





Shiksha Mandal's
Bajaj Institute of Technology,
 Pipri-Wardha
 PostBox.No.25,Pincode:442001

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

Date:-12-01-2023

Following committees are made for smooth conduction of AmBITo 2023. All students co-ordinators are instructed to contact faculty co-ordinator of the respective committee.

SR No.	EVENTS	FACULTY CO-ORDINATOR	STUDENT CO-ORDINATORS	CONTACT NO.	YEAR
1	Personality Contest	Ms. Naina H. Jagyasi (7776894779)	1)Sachi Puri 2)Chanchal Hiwarj	7020291344 88459519842	4 th 3 rd
2	Singing	Prof. Shyam Bhadade (9326325536)	1)Ayan Sheikh 1) samika bobate	8999813293 7620539758	3 rd 2 nd
3	Dance	Prof. Urvashi Pote (9146335314)	1) Ashay Kamble 2) Sakshi Khadse 3) Piyushi Labhe 4) Gaurana sanyal	8600622214 8788107701 7666303518 8462940600	4 th 3 rd 2 nd 1 st
4	Fashion Show	Ms. Naina H. Jagyasi (7776894779)	1) Kishna Dhale 2) Chanchal Sher	7498414606 9890441673	4 th 2 nd
5	Drama	Prof. Anirudha S. Marothiya (9890441673)	1) Kishna Dhale 2) Devansh Bardia 3) Mukta Jbbrate	7498414606 8485870921 7666316836	4 th 2 nd 1 st
		(8007704949)			4 th 2 nd
8	Anchor selection committee	Dr. Ashish K Sharma (9637266268)	1) Siddhi Mahaley 2) Khushi Sahu 3) Chanchal Sher	8600596600 9552991787 9890441673	3 rd 2 nd 2 nd
9	Discipline Committee	Dr. Vikas B. Gohil (9766904143)			
10	Fillers Committee	Dr. Pawan A. Chandak (9860032565)	1) Tejas Margamwar 2) Inshah Shaikh 3) Arham Shaikh	9922465831 7028943983 7391933275	4 th 2 nd 2 nd
11	Photo Shoot	Dr. Kantilal D. Joshi (9673993552)	1) Sankalp Bhore 2) Siddhant Gupta	8788903481 8482970697	4 th 3 rd
12	Electrical Maintenance	Dr. Rahul S. Somalwar (7709960386)			
13	Invitation & Publicity	Dr. Jayesh D. Ruikar (9101159288) Prof. Sandesh D Jain (9665799928)	1) Surbhi Ambade 2) Vedanti Khede	7588209570 8390755826	3 rd 2 nd



Bajaj Institute of Technology,
 Pipri-Wardha
 Post Box. No. 25, Pin code : 442001

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

Date: 20/01/2023

Notice

All the students, teaching and non-teaching staff members of BIT-Wardha are hereby informed that the college annual gathering function (AmBITo - 2023) has been planned on 22nd Jan-2023. Please find below the schedule for the same:-

AmBITo 2023, Schedule (22/01/2023) Sunday		
Time	Event Name	Duration
09:00 AM to 09:10 AM	Formal Inauguration	10 mins
09:10 AM to 10:40 AM	Dance Event	90 mins
10:40 AM to 10:50 AM	Fillers-1	10 mins
10:50 AM to 11:50 AM	Personality Contest (Mr. and Ms. BIT)	60 mins
11:50 AM to 12:00 PM	Fillers-2	10 mins
12:00 PM to 12:10 PM	Short Break	10 mins
12:10 PM to 1:10 PM	Singing Event	60 mins
1:10 PM to 1:30 PM	Fillers-3	10 mins
1:30 PM to 3:00 PM	Fashion Show	90 mins

Food and Snacks Arrangement
(9:00 AM to 6:30 PM)

Principal
PRINCIPAL
 Bajaj Institute of Technology
 Pipri, Wardha.

More Glimpses of Annual Social Gathering :-amBITo



**ENERGY AWARENESS
PROGRAM**



**Shiksha Mandal's
Bajaj Institute of Technology,
Arvi Road, Pipri , Wardha**

Report on Energy Awareness Program

The Energy Awareness Program was conducted in Village Chana-Takli, District, Wardha. Solar Power Plant Installation was also done under the Unnat-Bharat scheme by the Government. The importance of Energy Saving was told to the Head and Staff. Students of the institute were also present for the demonstration. The efforts taken by the Institute and Students were applauded by the Head Master and Staff members of the school. The Head - Master of the school thanked the students and Staff for taking such initiatives.

Dr.Vivek Bhusari

(UBA Coordinator)

HEAD
Department of Electrical Engineering
Bajaj Institute of Technology, WARDHA



**RURAL DEVELOPMENT
ACTIVITIES**


COLLECTOR OFFICE, WARDHA
 CIVIL LINE, WARDHA (MAY 42001)

TEL NO : 0710-246102 WEB : www.wardha.nic.in
 FAX NO : 0710-246103 E-mail : collector.wardha@nic.apnic.gov.in
 No. Apalwardha/WA-8/2018 Dated : 27 November 2018

To
 The Joint Secretary (JSP)
 Ministry of Human Resource Development
 Department of Higher Education
 Govt. of India
 Shakti Bhawan,
 New Delhi - 110016

Subject - Consent of facilitation for 'Uurat Bharat Abhiyan' participation of Bajaj Institute of Technology, Wardha.

Reference - Your letter No. S-12018-USA dated 27th July 2018

Sir,

With reference to the subject cited above and the reference letter mentioned, it is conveyed from our office that we will facilitate Bajaj Institute of Technology, Wardha in their works for 'Uurat Bharat Abhiyan'.

The Institute is consented to work for the settlement of following five villages in the Abhiyan, viz - (1) Takli (Chana) (2) Kinwade (3) Manjapur (4) Sakli (5) Bhayapur

This office assumes the required help to the Institute for the successful completion of work under 'Uurat Bharat Abhiyan'.

With warm regards,

Yours Faithfully,

 Collector, Wardha
 Maharashtra.

Copy to: Principal Bajaj Institute of Technology, Wardha.

	Shiksha Mandal's Bajaj Institute of Technology, Wardha <small>Established in 1975, Wardha, Maharashtra</small>	Academic Session: 2018-20
		Doc. No. -187/17/1/2018
		Date: 26/01/2018


Report on project grant received under Uurat Bharat Abhiyan

The Institute has submitted a project titled 'Installation of the solar integrated in the school building for the school in the selected village Chana (TAKLI), District Wardha. The project was approved under the extension of technology by the Subject Expert Group (SEG) and National Steering Committee (NSC) of Uurat Bharat Abhiyan on 18/11/2017. **Uurat Bharat Abhiyan has approved 50000/- grant to implement the project under Rural Energy Systems.**

This project will ensure 24 hours electricity supply in the school and help to reduce the electricity bill of the school. Also, the project will provide off-grid energy options for the development of schools in rural areas.


 Dr. Viret Bhosale
 JBA Coordinator


PRASAD
 Prasad Aravind
 JBA Coordinator


Bajaj Institute of Technology, Wardha
 A Self-Supporting Body under
 Affiliated to AICTE, UGC and Govt of Maharashtra, CST, Coll. - 104
 Affiliated to Engineering Education Commission, Govt. of India
 No. Wardha - 421001. Fax: Wardha - 421001. Phone: 0710-246102, 246103 Fax: 246104

Ref No: BJT/HRD/18/120-04-15 Dated: 27/11/18

To
 The District Collector
 Wardha Dist
 Wardha

Subject - Participation in "Uurat Bharat Abhiyan" of Government of India.

Ref - Letter No. D.O. No. S-12018-USA dated 27th July 2018 from Dr. Arunima Kumar, JSP, Ministry of HRD, Government of India.

Sir,

With reference to the subject cited above and with reference to the letter attached, it is mentioned in ref. 1 of the subject group, on behalf of Bajaj Institute of Technology, Wardha request your kind consent letter for participating in "Uurat Bharat Abhiyan".

Ability we selected for five villages to work is as:-


(1) Sakali (2) Changanu (3) Kinwade (4) Yakkali (5) Manjapur

After considering the need of village and on timely interventions, your participation, we would like to work in following villages (concerning results technologies developed) a technologies for the villages of these.

Back Dist - (1) Takli (Chana) (2) Kinwade (3) Manjapur
 Back Village - (1) Sakli (2) Changanu


You are requested to accord your kind consent for the same and help in facilitating to work of our Institute, in order to project successful.

Thanking you in anticipation.


 Dr. Anand Kulkarni
 Principal
 Bajaj Institute of Technology,
 Wardha

Website: www.bajajit.edu.in Email: info@bajajit.edu.in

विद्यारण्य शास्त्रिण बाजार, मराठवाडा
 १२-तेहरी, ए. व. रोड, ड. व. म. १
 U-GATE No. 2300000001



To,
 The Principal
 Bajaj Institute of Technology,
 Pimpri Nigle, Wardha.

Sub: Testing Report of solar power system installation.


R/sir,

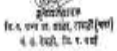
The above subject are informed that the installation of solar power system provided by our organization at X.P. Upper primary school Taklichana has been completed. The final work of electric meter installation and testing through the agency of "Substation responsible pvt. Ltd, Nagpur".

All installation work and testing of solar power system is found to be correct.

For submission of certificate on above subject to your office.

Thanking you.


 Date: 09/11/2018


 Dr. A. V. Patil, Pimpri Nigle
 421001, D. W. M.


GOVERNMENT OF MAHARASHTRA
 DEPARTMENT OF HUMAN RESOURCE DEVELOPMENT
 DEPARTMENT OF HIGHER EDUCATION
 SHAKTI BHAWAN, NEW DELHI - 110016

Ref No: BJT/HRD/18/120-04-15 Dated: 27/11/18

To
 The District Collector
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 Principal
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 Wardha

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Report on participation in Unnat Bharat Abhiyan

Unnat Bharat Abhiyan is a flagship program of the Ministry of Human Resource Development (MHRD), Govt. of India. It is an opportunity to enable faculty and students of higher educational institutions to work with the people of rural India in identifying development challenges and evolving appropriate solutions for accelerating the sustainable growth of villages. Bajaj Institute of Technology, Wardha has been selected by the Ministry of Human Resource Development, Government of India as an actively participating institution in this prestigious program.

Dr. Vivek Bhusari, faculty in Applied Chemistry is coordinating the activities in this program under the guidance of the Indian Institute of Technology, New Delhi. BIT has adopted five villages under this program. Faculty and students carried out reconnaissance surveys for knowing the status of the development of the villages. The data of around 500 families and amenities in the villages will enable the institute to formulate new development schemes and modify the existing schemes of irrigation, water quantity and quality, sanitation, drainage etc. The institute will suggest a plan and execute smaller schemes in villages in collaboration with Gram Panchayat and the District Collector Office. Principal Dr. Narendra Kanhe emphasized the need for rural upliftment with the help of the government and people's participation. Mr. Vinesh Kakde, Assistant Manager of Janakidevi Bajaj Gram Vikas Sanshta is also helping the institute in generating various data so that the real needs of villagers will be met. Shri. Sanjay Bhargava, Chairman of Shiksha Mandal expressed the need for "Unnat Villages in Unnat Bharat" and he promised all help and cooperation from management for the successful implementation of the program.

Village survey conducted by NSS students in adopted villages



Vivek

Dr. Vivek Bhusari
(UBA Coordinator)

IM 3054



FOUNDED 1968

Devoted to promotion of quality and standards in technical education

THE INDIAN SOCIETY FOR TECHNICAL EDUCATION

By this Certificate warrants that

BAJAJ INSTITUTE OF TECHNOLOGY

WARDHA

was duly admitted by the Executive Council as

INSTITUTIONAL MEMBER

*of the Society and is fully entitled to all the privileges
granted by the constitution and bye-laws*

2022



Wadaj
EXECUTIVE SECRETARY

MH - 296

The Indian Society for Technical Education



FOUNDED 1968

Devoted to Promotion of Quality and Standards in Technical Education

*This is to certify that
the Executive Council has approved the formation of an*

ISTE STUDENT CHAPTER

at

**BAJAJ INSTITUTE OF TECHNOLOGY
WARDHA, MAHARASHTRA**

*With all privileges granted by the Constitution of
the Society*



2022

Executive Secretary, ISTE