

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





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 **21**st **December**, **22**nd **December** and, **24**th **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	3rd
4	Joint – Secretary (Cultural)	Vaishnavi Arjun	$5^{\rm th}$	3rd
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	$5^{\rm th}$	3 rd

Interviewers:

the 1

Dr. Rahul Somalwar

Parily braki laborhi

Dr. Partha Sarathi Subudhi

Forum In-charge



Dr. K. D. Joshi



Dr. H. S. Dalvi Head of Department

Activities through various Fora:-



Shiksha Mandal's Bajaj Institute of Technology, Wardha (Millated to DBATE, Lonore, Balgad, 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 katarkar	Mechanical
		Ms. Shruti Khedkar	Mechanical
		Mr. EahsanGhanchi	Computer A
		Ms, Divya Barudwale	Civil
4	Sports Coordinator	Mr. Amardepp Waghmare	Electrical
	Contraction of the second seco	Ms. Sai Sindhu	310.000
5	Cultural Coordinator	Ms. Gufrana Sayyad	Computer B
	14.	Mr. Viraj Joshi	Computer A
		Ms. Anagha Bhagat	Mechanical
		Mr. Pranav Nair	Mechanical
6	Organizing Coordinator	Mr. Anvay Sakalkale	Mechanical
		Ms. Gayatri Jodhoo	Computer A
		Ms. Muktal Jibhkate	Computer A
		Mr. Yadnesh Bawana	Electrical
		Mr. Adityn Kaushik	Computer A
7	Member of forum	All class representatives	

Mrs.Na

XT .0 Dr. Vigay Deshinukh

Forum Incharge

Head, FY(A)

Dr. Vivek Bhusari

Head, FY(A)



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

EXPERENTIAL 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

malujos

Dr. S M Mahajan HoD, Civil Engineering

HEAD Department of Civil Engineering Bajaj Institute of Technology, WARCHA



Date: 08-11-2023

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

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

malujan

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	Value Add	led Prog	ram	Page	1 of 1
Mandal's BIT, Wardha		3		Prepare d on	01/03/23
Academic Year	2022-	Class	II & III	Semeste	IV & V
	2023			r	
Subject	Modeling in	Creo Para	metric		
Examination	Sketch, Part, A	Assembly,	Sheet	No of	70
Scheme	Drawing:100 r	narks		Hours	
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 teachinghours 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	PO2	PO	PO	PO	PO6	PO7	PO8	PO9	PO10	PO11	PO1
	1		3	4	5							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

Santoky Kumer.

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/SemEven- 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 Cro Parametric	eo					
Proposed Programme Duration	Two Ser	nesters - 70 Hours						
Overview of the Programme	Skills a	ry Sector – All acquired includes – Part & Ass ng, Drawing, dimensioning, Su ng		У				
Target Group of Learners	Module	Module Eleme Th (Hrs) (Hrs) nts						
IV sem Students of MechanicalEngineering (2022-23_IV Sem)	M-01	Sketch, Part & Simple Assembly Modelling.	10	25				
V sem Students of MechanicalEngineering (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/SemEven- Odd/ 21-22	01/03/2023	16/03/2023	Santosh Kumar	Dr. N.M. Kanhe Principal

Shiksha Mandal's



Session 2022-23: Even Semester(_{M-1}) Attendance Sheet of Students Registered for <u>VAP Course</u> titled: <u>Modeling in CREO Parametric</u> Batch: S1 (401 to 418): Every Monday 2.30PM to 4.30PM (2 Hrs.)

481 482 483 484 485	A REAL PROPERTY OF THE PARTY OF		1 to cal-		Lalca	ーナユ	H/H7	24/4 33/02	90 50	90/00	0/+1	13/6	9/01	9/43
482 483 484	2146491612002	Shubham Golait		Supple	Stapple Sugar	Adat	14	Maple	Agent.	Ner.	grape	Ant	AN	Mark
403 404 405	2146491612003	Parag Nandkishor Supe	•	Put		Ours	Pays Plus							
484 485	2146491612005	Rigved Rajendra Puranik	•	Alente	County .	- Annaka	, i							
405	2146491612006	Adarsh Vijay Bodade		(BELLA	3	-	Beeter Barrie							
	2146491612008	Shwetam Manoj Rangari		22		••	25							
406	2146491612010	Prathamesh Satish Warghane			3	•	A	-lo						
407	2146491612013	Bhavesh Vinod Panchbudhe	•	Bourdana	-	Branche Brandely Branch	Brond	Bparely	epue-	and and	ad	Apre	Bert	BRUN
408	2146491612014	Rajat Devidas Dhale	gent	9	Ba	Club	Phile	A	Challe	J	Say	PD	RDA	206
409	2146491612015	Hemant Prashant Lidbe	Hener	1 Harris	· Krish	T	Frent	Heur	How	Lundy	Henry	- mark	Ter	King
410	2146491612016	Mrudang Sunil Bhoge	Creation	(Det week	Comme				1			-		
411	2146491612017	Shashwat Sunil Paulzade	な	St	ten lo	1	part	tary -	ALK.	EN's	tan	Dut .	10	A.
412	2146491612018	Abhimanyou Sunilrao Dhole	(These	TABLE	A	- David	A	The hele	×	R	Ben	R	R	Car
413	2146491612019	Om Devendra Satpute	Andre	OSPACE O	Osphere	O.Contrar	andrew .	CHING	a vise	and a	- AND	Dept	ales a	Criter,
414	2146491612020	Siddharth Sharad Borekar	Ø	R	0	0	S	B	B	8	æ	8	8	E
415	2146491612021	Sankalp Bhaskar Kadhao	T	the second	AN CO	AND I	Imp	mo	mo	Amo	夏	E	ta	in the
416	2146491612022	Sarthak Sandip Gujarkar	and	they are	mill	HARY!	River 1	RAND -	ALLA	tran	the	and	- OLA	AN A
417	2146491612023	Samyak Yogeshwar Urkude	Keep	And	Mark P	the party	anote "	and a	N.S.B.	Korto	Rold	Real	Karol	Xwell.
418	2146491612024	Prajwal Namdeorao Warghane	A	A A		180	A	à	A.	A	D	1 al		

Shiksha Mandal's Bajaj Institute of Technology, Wardha Department of Mechanical Engineering Session 2023-24 (Odd Sem)-Module-II

ş

ŝø

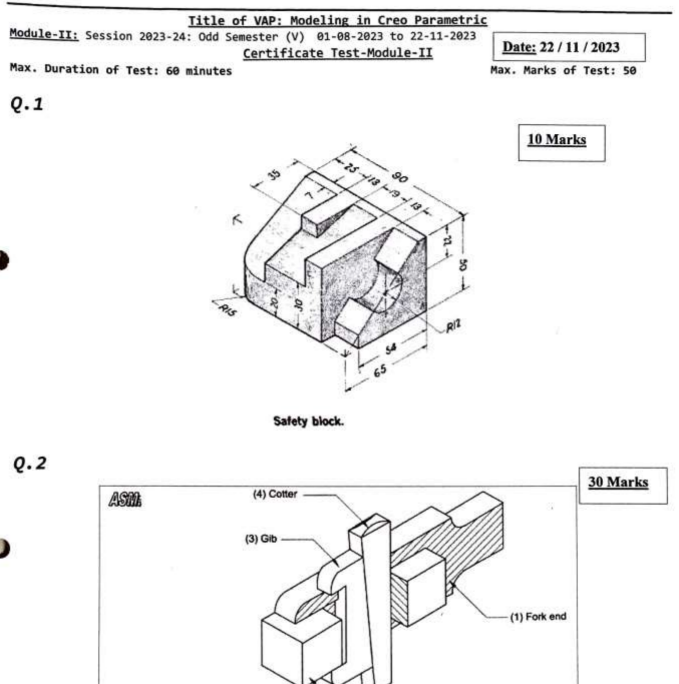
)

Session 2023-24 (Odd Sem)-Module-II Attendance Sheet of Students Registered for VAP Course titled: Modeling in CREO Parametric Barch-T1. (501 to 510) Every Wedneeday 3 30PM to 5 30PM (2 Hec)

Roll No.	PRN	Name of Student	04-8-23	88-33	16-8-23	16-8-23 23-8-23 30-8-33	13 06-09-23 43/9	43/9	6/02	19/92	n/10	16/10	25/10
501	2146491612002	Shubham Golait		長大	- the	MA A	Jun -	Ner	AN	The	A	AR	Sher
502	2146491612003	Parag Nandkishor Supe		0			1.		0 -	•			
503	2146491612005	Rigved Rajendra Puranik		Anne	A MARK	CAMPANY	Pressed						
504	2146491612006	Adarsh Vijay Bodade		1.									
505	2146491612010	Prathamesh Satish Warghane	1	Oups	N.C	Sing	A.A.	\$	B		\$		
506	2146491612013	Bhavesh Vinod Panchbudhe	1			Bourd	Phone A	Provel.	Beccal	6000	Barel	Good	Brud
507	7 2146491612014	Rajat Devidas Dhale	2	Blale		Park.	BUNG	and	prid-	*Dd+	Bag	Part	(yopy)
508	8 2146491612015	Hemant Prashant Lidbe		read	Hende	HUNNY.	Aurt	ATH.	FERT	Hereby	Array H	Here	(Trues
509	9 2146491612016	Mrudang Sunil Bhoge	4		<u>}</u>	(During)				~	~		
510	510 2146491612017	Shashwat Sunil Paulzade	1	(m)	Just	. Int.	Stand.	まる	tra	any	tang	ALLS .	my an
511	511 2146491612018	Abhimanyou Sunilrao Dhole		HEND	A south	A South Am	r Car	A	A (ASU	E.	rets	6
512	2 2146491612019	Om Devendra Satpute	1.	Oxogue	10 miles	CENTRAL OF DIA	Hirlero 1	and the	Outron .	AN AN	OF STAN	Bridge	0400
513	2146491612020	Siddharth Sharad Borekar		No to the	S.B.	er e	(SR)	R	and a	SD SD	(SP)	600	Ø.
514	514 2146491612021	Sankalp Bhaskar Kadhao	ante	et me	other	Time	Sevel 2	and a	Tare	the stand	TIN	ある	at
515	2146491612022	Sarthak Sandip Gujarkar	12	at a	1200	Simp.	ふる	AND -	TAN	なら	动	43	132
516	2146491612023	Samyak Yogeshwar Urkude	4	Con Party	And	Anoto	the state	Par B	Arra	and +	S	story a	Revus
517	2146491612024	Prajwal Namdeorao Warghane	R	BB	AS -	一天	A	N N	A	A	À	A	A
518	2146491612025	Sohan Vinayak Dhabale	ŀ		300	ANY	Ser la	No.	Seu	St.	X	N.	R
519	519 2146491612026	Anush Deepak Murarkar		The	AND I	AND I	A	2det	200-	2	4	à	4



Shiksha Mandal's BAJAJ INSTITUTE OF TECHNOLOGY, PIPRI, WARDHA DEPARTMENT OF MECHANICAL ENGINEERING



FILLET RADIUS R3 WHEREVER NOT SPECIFIED ALL DIMENSIONS IN mm (2) Rod end 1 4 COTTER Fe 410 W Gib and cotter joint 1 3 GIB Fe 410 W ----1 ROD END Fe 410 W 2 ----10 --Fe 410 W FORK END 1 1 AKA. DRAWN DESCRIPTION MATERIAL PART NO NO OFF CHECKER APPROVED B.S.A. Gib and cotter joint



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

							Cest Score
-				Мо	dule -II T	est (50 2023) on 22-11-
Sr. No.	Roll No.	PRN	sName	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

Santory Kumer.

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 <u>Sem)-Module-I 01/08/2023 to 22/11/2023</u>

			Session 2022-23 (Even		LJ-111	ouule-1		ule Te			11/2020	
						I Test (50) 06-2023	N		e -II T 2-11-	Test (50) 2023	Total Score (100)	Certificate Grade
Sr. No.	Roll No.	PRN	Name	Q.1. (20)	Q.2. (30)	Total Module-I Mark (50)	Q.1. (10)	(30)	Q.3. (10)	Total Module-II Mark (50)	II) (100)	A, B, C
1	501	2146491612002	Shubham Golait	20	25	45	10	27	4.0	37	82	
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	С
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	С
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	Α
11	511	2146491612018	Abhimanyou Sunilrao Dhole	15	20	35	AB	AB	AB	AB	35	С
12	512	2146491612019	Om Devendra Satpute	20	20	40	10	28		38	78	Α
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	Α
15	515	2146491612022	Sarthak Sandip Gujarkar	20	25	45	9	29		38	83	А
16	516	2146491612023	Samyak Yogeshwar Urkude	20	20	40	10	29		39	79	Α
17	517	2146491612024	Prajwal Namdeorao Warghane	18	22	40	9	27		36	76	Α
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 Kishorrao 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	В
23	523	2146491612030	Tushar Vishwas Hiwarkar	20	22	42	10	28		38	80	Α
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	Α
26	526	2146491612033	Ritesh Kumar Bhardwaj	20	25	45	10	22	6	38	83	Α
27	527	2146491612034	Shreya Vitthalrao Telrandhe	20	20	40	10	28	5	43	83	А
28	528	2146491612035	Vishnukumar Dharmpalsingh Nirwan	20	25	45	10	29		39	84	Α
29	529	2146491612036	Sahil Ratnakar Bhat	20	20	40	10	27		37	77	Α
30	530	2146491612038	Saurabh Shamrao Sid	20	22	42	9	26		35	77	Α

				Module Test Score								
						Test (50) 6-2023	Module -II Test (50) on 22-11-2023		Total Score (100)	Certificate Grade		
Sr. No.	Roll No.	PRN	Name	Q.1. (20)	-	Tota 1 Module- I Mark (50)	Q.1. (10)	Q.2. (30)	-	Total Module-II Mark (50)	Total Mark (M-I + M- II) (100)	A, B, C
31	531	2146491612039	Aryan Anant Buchunde	20	30	50	10	29	6	45	95	Α
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	Α
34	534	2146491612042	Sakshant Pravin Gadkari	18	22	40		20		20	60	В
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	В
45	545	2246491612504	PAVAN DHARMARAJ PAHUNE	20	28	48	10	29		39	87	Α
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	В
51	551	2246491612510	MAYUR DILIP MAINd	18	25	43	8	22		30	73	В
52	552	2246491612511	RUSHIKESH PRAKASH TALMALE	18	25	43	AB	AB	AB	AB	43	С
42	542	2246491612501	CHHABIL SANTOSHRAO BIYALA					N	ot Reg	istered for th	e Course	
											23 5	
	Santoky Kumer.						No. of Students getting Certificate- C				8	
							No. of Students Not Eligible for Certificate				15	
Prof. Santosh Kumar							o. of Student Not Registered for the Course				1	

Total 52

Course Coordinator



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

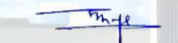
CERTIFICATE

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%)

Jantosh Kumer.

Course Co-ordinator BIT/ME/Odd/2023-24/VAP/001/501



Head of the Department



12/20/23, 4:28 PM Parametric_2023



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 $30^{\rm th}$ June 2023 (Module-1) &

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

Please find attached the Course Completion Certificate

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



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

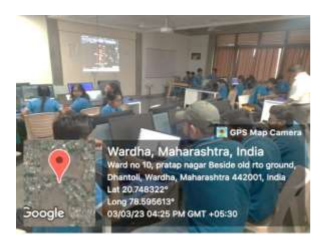
Session 2022-23 (Even Sem)-Module-I_01/08/2023 to 22/11/2023

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		

Ny Kumel

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



Shiksha Mandal's Bujaj Institute of Technology, Pipri Wardhu (Antonius allianto Dr. Banadak Ambelia: Technical University, Baipan, Lenno) Department of Electrical Engineering Academic session 2021-22 Even/odcl Doc No BIT/EE/IN/11

Date: 07/03/2022

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

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

Dear Sir.

Shikshu Mandal is century old Bajaj Educational Trust, hased at Wardha, well known for providing value based nationalistic, quality education at reasonable cost. It was founded by Shri, fumnalal Bajaj and it runs 8 colleges with over 10,000 students. Shiksha Mandal started Bajaj Institute of Technology at Wardhu 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. Bahasaheb Ambedkar Technological University, which is state technological university of Maharashtra.

As the part of course corriculum, the students of 8° 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 competitensive training report duly understal by proper authorized personnel from the industry.

Pollowing students of final year (8th sensester) electrical engineering would like to join your company for 6-months intersubip:-

Sr. No	Name	Branch	Contact Number	Email Id
1	Mr. Niché Ruikar	Electrical Engineering	9021012429	nkhikukar11@gmail.com
2	Mr. Ponkaj Chavan	Electrical Engineering	6855002400	chavhanpankaj025@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

fr. H. S. Datvi Head, Electrical Engg Dept. Bajaj Institute of Technology, Wardha 442001 (MH)

Dept. of Exclision End Balai Institute of Technon-

Students resume for 6-months internship at Sparkonix-Pune

5 messages

Anirudha Marothiya <anirudha.marothiya@bitwardha.ac.in> To: subhash@artechwelders.com, sales@artechwelders.com Mon, Jan 24, 2022 at 11:43 AM

Cc: Santosh Kumar <santosh kumar@bitwardha.ac.in>, Training and Placement Cell BIT Wardha <tnp@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	chavhanpankaj025@gmail.com
3	Mr. Navin Tekchandani	Mechanical Engineering	manufacture of the second	navinutekchandani@gmail.co m
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@artechweiders.com> Reply-To: subhash@artechweiders.com Tue, Mar 1, 2022 at 10:56 AM

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 <tnp@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.

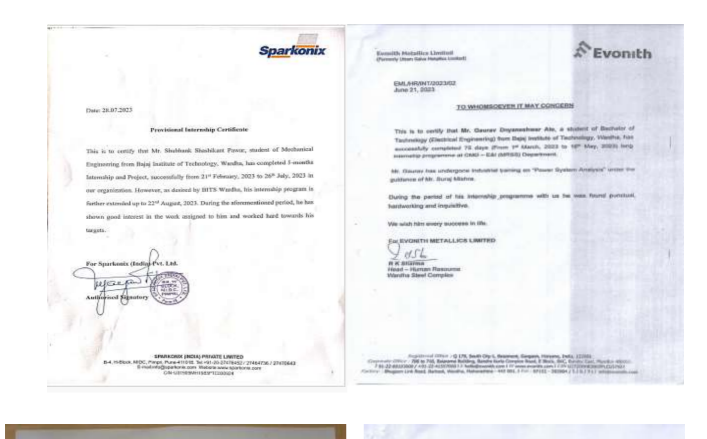
Please ask them to speak to Vijay Deshpande on 9922931740.1 have marked a copy of this mail to him also. He will coordinate further.

Thanks and best wishes.

Regards,

For Artech Welders Pvt. Ltd.

Sample Completion Certificates



E LARSEN IL TOLINIO

ARAI LAST STOL STOLEN

A Contract of the second secon

TO WHOMSOEVER IT MAY CONCEIN INTERNSHIP CERTIFICATE

This is to unitary that Mb. Charlenge Densing the successfully completed to: Transmip for the protoc from \$2th March 2023 to 27th September 2023 order the guidance of No. 390 - France Manager, Party DC Good Property form.

If one only headlowing to also do the dilgence and here interest that he displaced throughout his being the here were all another works which he has taken on the analyzement is very many descentions. We will be Charlowing Bendom if summa in this server.



CORIANT

Full Industry Inc. 2017

TO INHOMOLOGY IT MAY CONCURY

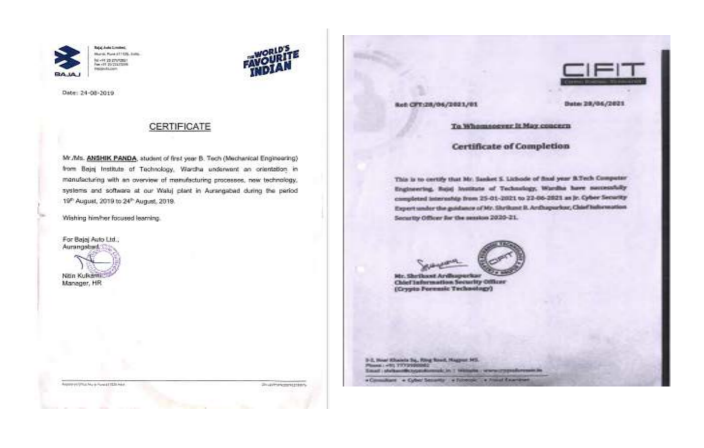
This is its carryly that Mr Sammay Panelian has successfully completely full-free memory project work at formary Solutions Pol. can their Medisawy 12, 2021 to Anna 12, 2021 contemporting of Volumite Anna Val. (Comparison 12 - 2020).

During higher cause of intervelue, **Mr Sammay Packer** control have dependences and an interference for neuron Higher conduct and attendence even good from global the feature.

We will him/har all the best in his/han future endemoni

Hours Spattlung For Rokami Solutions Private Lincole

Director - Secrultment





PROVINSIANA EXPLILITING SERVICES PRIVATE LIMITES PLOT NO.15, SHO 1837 4 PARAVAT ROUGHD SCELETOWING PARA HANGOD, ROBANSARIAD, RUBANSARIAD CH. UTATRIMITESTITEMENS CONTINCTOPRODUCTION OF A DESCRIPTION OF

Dote 20-Feb-2023

Prof. Vikos P. Rovekor

T & P Coordinator,

Department of Civil Engineering.

Bajaj institute of Technology, Pipri - Wardho. (MS), India.

Subject: Internship Offer Letter - Miss. Bhogyashri Chomate

Dear Sit,

With reference to your request latter dated on 14th Feb 2023, we would like to extend an after to Miss. Bhogyashti Chamate to join our organization ProVataciya Consulting Services Pvt. Ltd. based at Mayur Park, Harsul, Chotrapati SambhajiNagar (Aurongabad) 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 wolcome Miss. Bhogyashri Chamate to our team.

The terms of engagement are as follows:

- 1) Duration of Interrethip will be 6 months i.e. from 20th February 2023 to 20th August 2023
- 2) During internation, Intern is expected to obide Code of Conduct prescribed by the
- During interesting, linter is expected to occur class of clinical president system Company for all the employees.
 Intern is espected to maintain 90% otherdance in the complete internship period.
 During internship, intern will be involved in various projects related to gestechnical engineering and will have an apportunity to learn and opply 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, lyon Kokote Director HR. ProVatsalya Consulting Service Pvt. Ltd. www.ProVotsalya.com





Bajaj Institute of Technology, Wardha

Approved by AICTE, DTE and Govt of Mataxathto. DTE Carlo - 4645 AMmedia Dr Bataxatel Antonia Technological University Lawren Det Parque Part Des No. 27, Aust Hoad, Part Wordton. Al2001. Proce. 07152 June 73, For. 200900

Her No 1327/3=2/2+22=23

Martin Mandel's

Date 057/12/2082

To; The Executive Engineer Wantha (MS)

Subject: Regarding permission for students' visit to lift irregation scheme, Arvi-

Dear.Sm.

3

0

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 size stait for our Civil Engineering students to give them an insight to the lift imigation scheme. In addition, this visit would help in a better understanding of various aspects of the lift imigation projects. This visit aims to enhance students' practical knowledge and give them a proper understanding of the functioning and antalgement of different components of the lift imigation scheme. We intend that our students visit the entire lift inigation scheme, its construction, maintenance, and routine work, and atady the Lift Inigation System components in detail

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

Thanking You

1117-220 strep fields

THE BUT CHARTER TO A वर्षा

Principtal

TUNCIPAL Rept Description Technology FUNC, Wardsa

Website ; were bitwardha at in E-mail : mogtbitwardha ac in



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 lossthrough evaporation or ranoff.

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 Wandha 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 achkat is designed for Khariff 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 achiat 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 achkat 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 raral development. Living standards of the local famners would improve because of better yields from their fields. Hence, it will provide higher returns for famners 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 with also get impetus for development. Thus, it will lead to prosperity and
- omic development of the people. ground water availability in the cor The grou nd area would get enhanced on acco increased recharge of the ground water.
- reased rectarge of the ground water. the communication facilities will be available resulting in better connectivity among the ages. Infrastructure facilities would improve due to increased industrial and marketing Better of illi activity.
- Plantation along the canal banks and the proposed afforestation of surrounding areas will iental aesthetics of the region nhance enviro

CONCLUSION

The educational site visit to the Lift irrigation Scheme at Arvi on December 6th, 2023, provi to be an emiching experience for the 47 final year students of the Department of Cn Engineering, accompanied by two executed faculty members. The purpose of the visit was enhance the student' understanding of dam components, irrigation systems, and their mul-dimensional impacts on the region.

During the visiti, students gained valuable insights into the intricate details of various components of the dam and its functioning. The feesa was on the annal and Head Regulator, emphasizing the lift irrigation system. The project, designed not only for irrigation but also be address, a spectrum of needs such as draking water, destricity production, industrial development, and employment generations, showcamd its versatility.

The hydropower generated by the scheme has proven to be a significant boom for name villages in the Nagur, Blandara, and Chandrapur regions, contributing to their su-cessmin development. The dam, sching as a barrier against flickal, emarce the safety well-being of the surrounling area. Water supply to villages for agricultural, domestic, industrial purposes was highlighted as a key outcome of the project.

The holistic benefits of the project extend beyond mere irrigation. Villagers are engage falsing and harvesting squatic plants and animals, providing additional sources of livelik furthermore, the Govithund dam is a skeworkedged for its positive environmental im-enfancing plant and animal biodiversity while mitigating soil evosion and degradation.

In conclusion, the project stands as a testament to successful regional development, mee the diverse water-related deminuts of the area. The educational site visit not only enriched sudentif knowledge but also sparked an interest in further research on similar dam proj aeross India. Exploring and identifying the societal benefits of such projects could parte way for finare research initiatives, contributing to the bettrament of society as a whole.

in visit has undoubtedly broadened our horizons and instilled a deeper apprecia e of civil engineering in addressing complex societal challenges. We express or the organizers and authorities involved in facilitating this educational opportunity





Dr. H.D. Phadke Faculty Incharge

(10 valutor) Dr. S.M. Muhajan Head of Department

HEAD Department of CMI Raghanethy Bajaj Lastinate of Technology, WARDAN



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.

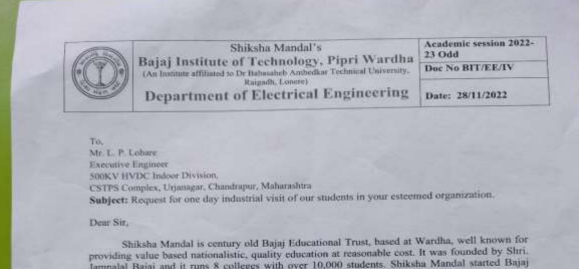
3. Applications of HVDC transmission lines and measuring instruments used in HVDC terminal stations.

Visit Photos: -





Permission Letter



providing value based nationalistic, quality education at reasonable cost. It was founded by Shri. Jamnalal 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
3rd / 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 Dept of Electrical Engg Bala fronti de of Technolo

realme Shot on realme 9 Pro 5G

2023 01 13 12:48

Attendance Sheet

	at 500 KV HVDC	Terminal station Chandrapor (MH).
		Date: + 21/12/28
		Attendance Sheet
		Bus-01
Sr. No	Student Name	Signature
ST. NO	Kutal Halkey	stilling-2
2	Janhvi Shinde	allat
3	Shuwani Pokale	STAN
4	Vishwujeet Mohanty	- The
3	Om Zade	Get 1
6	Searabh Pasdekar	Sustasecka
7	Samabla Borkan	S.U. Borkar
	Rajnish Wasake	fr
9	Tushar Daf	Justophille
10	Shruti Sardore	Gondard
• 11	Shravani Korde	ana
12	Riddhi Boruditar	Pillin
13	Yash Sakharkar	yer.
14	Shruti Bobhate	S.N.Bahat
15	Vaibhay Somnathe	
1 16	Janhvi Palsapure	Elephone
17	Samilisha Bhise	
18	Nutan Pimpalkar	watar
19	Swall Moon	Sam-
20	Priyanka Amzare	Habelle
21	Samraddhi Mahalle	Allow and
22	Saloni Mishra	- State
23	Premnaj Madavi	amadau
24	Pratiksha Gobade	asterda .

Dr. P. S. Sala Ka' D' Visio In-charge List of 2nd year (3nd Semester) stadents of Electrical Engineering Department for the industry visit at 500 KV HVDC Terminal station Chandrapar (MH).

Date: - 21/12/2022

Jur Richt

Visit Is-charge

Attendance Sheet Bus-02

Sr. No	Student Name	Signature
1	Pratiksta Ingole	Talkich
2	Suprabhat Dharme	Charnel
3	Gurav Walke	A.
4	Yugesh Sheode	Mar.
5	Chetan Khobragade	Andraharen
6	Shiraj Dhabale	Kulin
17	Shreyash Chaffe	Shelle -
8	Bhargav Joshi	V.
9	Abhistekh Umre	Bue
10	Tejas Nagrale	Figue :
11	Vaishnavi Nehulkar	hat the
12	Ketaki Gadhade	Kate In
13	Ayush Bade	HUB
14	Gauri Sagne	Thany."
15	Kanchan Patil	X.
16	Janhavi Kale	A
17	Pratham Bhabdari	Rest :
18	Vaibhavi Pote	ilkint
19	Harshal Waghmare	Hisugha
20	Harshada Marghade	Hundrate
21	Geeta Wanjan	Laindai
11	Avanti Sorte	1000

2025 01 1:



Shiksha Mandal's Bajaj Institute of Technology, Wardha (Affiliated to DBATU, Lamere, Ragad, Maharabura) Academic Session: 2022-23

DOC. NO.: BITACAD/INDUSTRIAL VIMU23-23

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,

Receive

HVDC Indoor Division

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 Engy Balar Institute of Technology

2023 01 1



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 FROM INDUSTRY PERSONS



Expert Lecture on "Steering and Suspension by Mr, Bhushan Gandhi Bajaj Auto Ltd, Akurdi, Pune



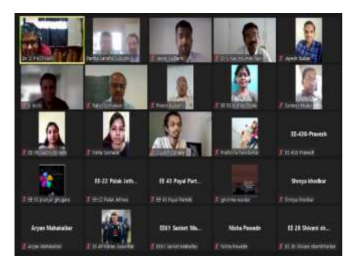
Expert Lecture on "Limit Fits and Tolerance by Mr. Atul Deshmukh, Bajaj Auto Ltd, Akurdi, Pune



Print MH, India Martia P, Peri AM2001, MA, Indi Martia P, Peri AM2001, MA, Indi

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

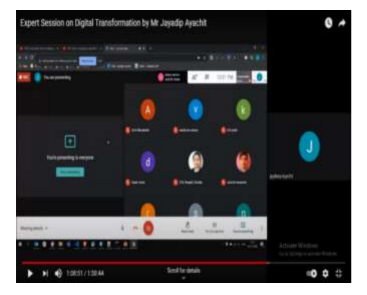
Expert Lecture on "Overview of Road Safety" by Dr Udit Jain, VNIT, Nagpur



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

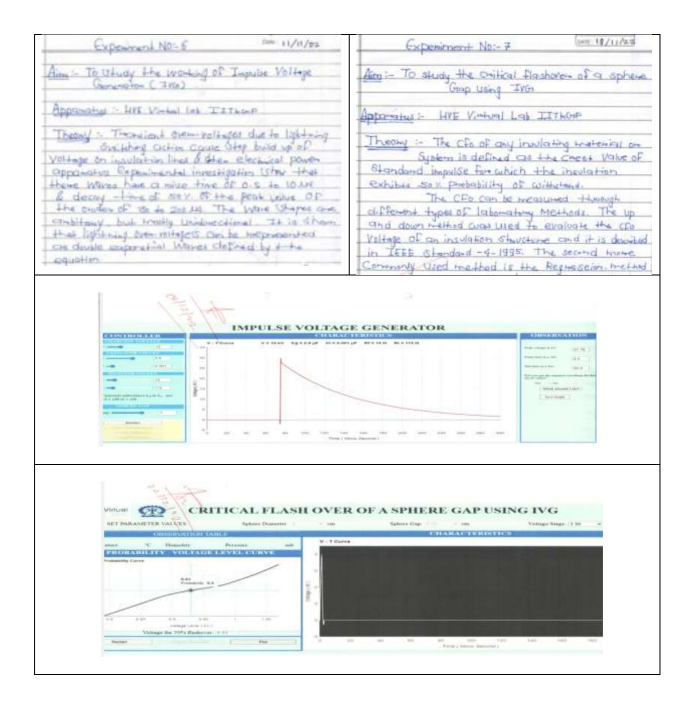


VIRTUAL LABS

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

Scan copies of student handwritten lab manuals/ journals



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 Forcaster	Computer Center, Department of Computer Engineering
Saviours, Tech Freshers, Stepdeys & Team Warrior Pavers	CAD Lab Department of Civil Engineering
BIT Drone Humaze, VAHAN, Power Optimizers & Care Lifters	Computer Network Lab, Department of Computer Engineering
Technech, Gomech, Ravers & Tecnacious	Internet of Things Lab, Department of Computer Engineering
Hustlers, Tech Water, Solrise & Aquadrip	Open Source Lab, Department of Computer Engineering
Ausories, Promoner, Mecha Worriers & 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 IJC, SPOC Internal Hackathon)

7. Social Media publicity:

Twitter.

https://twitter.com/bitwandba/status/1509154312915943427?t=UArNmhJzXt2FTY2WhGmE 7w&s=08 Facebook:

https://www.facebook.com/1740529086034833/posts/49992768068266957/sfinan=wewspwa 8. Total No. of Participants: 191

All Participants with Internal Hackathon Banner

https://www.canva.com/design/DAE8Dua2Fys/C_RasW5u9bMYV4-

WnZEAfA/edit/utur content=DAE8Dan2Fys&utm_cempaign=designshore&utm_medium=lin k2&utm_source=sharebutturi

9. About the Event: The Internal Hackathon for Smart India Hackathon 2022 was conducted

on 22st 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 listenal Smart lindia 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 SH2022. 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.

	JINSTI	Supervision of the second	TOTAL TOTAL HARDW	SUMM/ PARTICIP (CAMS - (ARE EDIT ARE EDIT	ANTS - 31 THOM, 18		**********
-						and the second second	
			ten of Inada 1	model Court.		owners with the	
build have seen.	Tanta	-	Sale of Shale 11	model Count	1	and the	HOWER
Annie of Assessment, Annie of Aspensory	Testar	-	fees of thinks 1 H	moord Count. Prid Say		and the to	III CANER
Anne of Same and	Tartur M	and the second	San of Date 17	Hood Cault Paid Star SS		annað vint ha	increase
Annal of Anna marks. Annal a transmission Consult Annalysis Annal Annalysis	Testar H	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Training of Phase of a	nord Great		annai Vini Ia	incents

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









1		UThon	e of Technology, Pipri, V : Internal Hackathon 20 ware Hardware Edition		
	and the second of	AM RE	GISTRATION FORM	Date:31/03	3913
	nen Nater <u>Royan</u> ti nekken Category: Handus	mr			-
			ion tea polline with	Internetial	
	solon dering of 1				
0	aganization Minhory NET	TEM T	haniputer Minabu of fa	na motorion	in his beas
	Nege	Gender (MET)	Enoil St	Mabile so.	Signature
Team Leader	Produla Broken	8	Bust windshirt	asometric.	8.
Trum Moreher	Amital timelate	14	and Manhie Condegoal was	THE RETENC	health
	Surahi Budisate	F	BallM. Indende, Collinguality Column	10.002100.000	stante
	Encludy Brown		and the second second second	1042122204	Test
Team Member	Stradilla Gregaticelli	Ψ.	Burguna Por 18 Fryntis	9434532054	Royan
Tram Member	Sullinders Haussiam	M	helidoshuk 21628-yadan		Sec.
	*		Guidelines		
2) 1) 4)	competition. They will NOT work. It is mandatory for the teams flaritation. Regarding 17 Hardware, pice	to korp 3 to korp 3 un crimer attest the y BIT.	ng will be recentlatery disepath the correlation of garchispation, encentral always at allocated op that you bring all the required b 10 best teams and 5 waithfield 5 d binding on all teams.	We are here to or war during the dur ardware slong with	ide and ation of h yes:
				rosalid	a. Bork

		0	Skillada Mana Bajaj Bastillaris of Jacknoing BFDan - Internal Gas	p. Pipel		64.1			
			Town Registration Details: Sage	and la	trait	6800	•		
1	1.00	I free here.	Publics Names of Tale		Patients	-		14	Citiking"
1	-		and the state of the second seco	Herb.	Out	Wheel.	Comp		Fail .
ł	1	Torn shady	and the second second from and the	4	2			東北	Chiese by Roma an
ł	6	forest -	In profile Mallace for soliding which	$\widetilde{\psi}^{i}$		\mathbf{x}		19-	Constant in a
ł	+	12. mar	do not any per species of 225.0	-				-44	These and the
ł	ä.,	idad for a	the set of a set of the set of th			2	2	stall.	2000.001 2000.000
1	η.	ST Date	Supplier to marked to be been and the second state	~	20	60	2	Same	Anna and a
ŧ		Passes Stills man	the strings and have a stranger free	rê fe		1		Ve.	Tarle of
f	¥	Philipp	behalf (Belly spinning as mil)	1		5	20	Setter.	Cart In
1	1	Some .	the state of the s			1	2	1-	000112
ł	2	Amore - "	Print Loads years for head 1954 of a second the			2		101	Aller St.

		Team Regentrative Datable Softwa	ere filas	denis	1.000			
1	Enco Neon	Producer Texas and Take			-		These	And a Street
E:	2		1448.	1.848	184	Cong.		. Pre
ħ.	Roulee	Directory solutions (spectrum) are by second to prove the Name in cases: Not provide a second of a provide provide the pro-				1	10	14
8	The Recipion	Densities the relativision of the termined water				V.	4280	12
١.	Then Criticat	Better apprinting and Fundameters				×	mile	14
-	Children in	Consider of a field basis Melbrail Decembers of nomin Defendents				4	Net	1
1	Papetters	shapeness fields, such - Solvey Prompting				1	marchit	15
4	Infort	And and a state of the state of			1	4	the second	127
ŝ.	Tellinders	Sent Antin Anton Franks				*	per .	-1
ŧ.	Allerent	AT LAND ARTICLE & ANTALASTAN				x.	æ_	22
3	EIR/Aniddl -	Application wated another for marining &			60	1	and -	-

Western Monsteller

1

) Baj	aj Institute BIThon:	bilisha Ma of Technol Internal Ha aru/Hardwi	ogy, Pipri ickathon i	1022			
	New	er of Evaluators		standia	eation sin Kovale	eer	Dw	HE / HB (2	922	
	Devi	provilees	Princ	ipal	Dapa	rtesant:	-		-	L
ļ	Ser.	Tiese Name	Sulation Approach	Frankling & Provinceskilly	Cottonality/ Temport/ Autofflownerse	Technology	Usai Experience	Polasital For Falars Mork	Tend	
1		10562-220	an Marine	TR Northe	19 Martie	rit Marite	NO Martin	tol Starles	4P Marke	L
	1	1-aniabur	07	07	06+1	0.6	07	07	41	e
	2	RENELOLS	07	05	OF	07	07	68	44	Ŀ
	1941	BLAINIACS	105	0.5	09	08	08	08	48	
1	4	Paradox		07	08	36	07	90	46	
	5	Christican.	07	04	06	06	07	OF	41	2
	6	forms	06	05	27	06	06	05	35	Þ
Л	3	Progeniscus	DLS.	0.8	67	DR.	00	08	48	Г
1	6	Codex -	68	07	07	DS	08	8.0	46	
1	33	Forst June Deers	07	04	07	06	0.5	07	36	×
4	16	as we pline	80	80	09	08	03	Dg	151	L
¢	11	mids Dev	07	40	06	07	05	O'F	28	1
1	(1	Hard Brief	07-	07	06	06	07	07	40	T
		Producto	08	07	07-	400	06	07	42	
		lense					anse & Sign	S.	daatar	

Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha BIThon: Internal Hackathon 2022 Software/Hardware Edition Date(22/83/2022 Mentoring Suggestions Panis Stenberry 1. Two Predal A. File 3 Mar Shrift K. Manakahe * No Abhishek M. Konhekay Town Name Tran Diagnizing Problem Titles Obgerverted Frakty Granch Making ETB's and the Streed Sugaritani
 The menanch background should be, dene in the context of Sugaritani
 The menanch background should be, dene in the should backgroun bloke in detail about Ranking is the algorithm the lets adjective of point is clearly in and clear mergin Reparted it of point is clearly not be referenced.
 The south of the south of the south of the south of the south algorithm is an of clear mergin Reparted at a algorithm is an of clear mergin Reparted at a algorithm is an of the south of the south of the south algorithm is an of the south of the south of the south about the south count of the south of the south of the south about the south count of the south of the south of the south about the south count of the south of the south of the south about the south of the south of the south of the south about the south south of the south of the south of the south about the south south of the south of the south of the south bloke south south of the south of the south of the south of the south bloke south south of the south of the south of the south of the south bloke south south of the south of the south of the south of the south bloke south south of the south bloke south south of the south of t Raching Leaturing Memorangy (A & Charmen) Memorangy Memoran (America) Memorangy Memoran (Memorange) Memorangy (Memorange) (Memora 1

15. Result Declaration and Team Nomination:

and a	bajaj		tute of Technolo Peri-Washs	82+
Here: 10	42 154778 Jan798	140 01112	Control Design (1) - principal (1) in	and so in
But No.				And Date
	Nation Television	aille Hirch	athen 2022 - Nomiliation	
Cash pleased in the planty with result in	onions the following	mane is a	donasi antegery andtento ta had	and adapty
		-	TEAMS	
Long Party Of	diam're .		· · · · · · · · · · · · · · · · · · ·	
	. Name	Closeller able Wa	Tanitit	10.000
Trans Londer	Chineses Generated	M	chronic ages was a bill great over	The Lord
Funnis Ministern.	Turnash Burst	. Ma	hereise musikaji geneti ormi	MONTH NO.
Poppy Marthur	Walakeers Adjest	· · · · ·	territory (area) / area	75April and
Yosan Manufact	Autoba Navigis	- F	recording agreed over	allogor the
Town Marphan	Assessed Steams include	1.2	Water Street and Stree	81016740275 8100166480
Destri Administra				
	Pages:	- Conder	Eastin	Muldin an
Taxi Lorder	Taxa Vallado	100	eviden Dilgerellows	Tax hereits
Cares Adventure	Taxather-Class		man forest for "being rad over	Annual Int - No.
Lors Member	Palat Deleta		projectory thing great com	These black
Vare Marrier	Shiftends Longerman		mathematication and internal series	I or sees here
Times Mereles	Manue, Upeninger	1.1	and the product of the second second	1.0001010.0
Taxes Meeting	Kanna Dealer	- P -	Louise Public grout over	100041400
Taxas Taxas II	ACCURATE			
	Name	Ganiller	Court 10	C Marketing and
	100 100	49477		
Tran Lopher	Radiate Count	1 1	in Balance and Statistications	Transie
True Mealer	Maryli Power	1.8	during parent (1811.0) present a new	analization -
Sugar Mentiles	Lowney Morethan	1.00	abarrante al CONSpections	Constantion of
Taxet, Muniter,	Namp Tops	1.00	and a state of the second state	THAT IS NOT
Jugo, Maultin	American Wilson's	- M	mainturning (Specific sum	WEITHARD
Trate Mundae	Analast Karable	1.14	and of a with Cartil good over	No Course

			Paris Watthe Paris Watthe Inc. No. 25, Personal Institute	
Phone (11)	143-234758 241776	Yan dirid	1. CONTRACT AND D. OTHER DRIVEN	a spritten an (
	885	T IT MART	ILBITED TEAMS	
liver: Parales	Trans	- Control	· Tentit	Multile an
		1,464		1.000
Taxis Links	Westahl Associates	N.	Harnahataadpensi liikastad oom	Total and the second
Takes Measure	Malayer Chevile	M	discussed and by I interpreted over	\$ NO NOTION
Taxat, Manufast	Transferrers Mitchalter		Manufact Printing and stort	T Table Income
Taxa Mandan	Yadani Khuda		Mark-mark Speed onto	A CALCULAR
Date: Mandate	Proppl Paultaness	1.14	president formality and over	Inches in succession
	Charles Inwest		share balleness Tringent even	- Andrewson
Const George	C Dan and Constant			
Dame Steen Co	diana			
	Nam	Chestine	Ereal of	Adalatie a
		depth 1		1.000
Vous Londo	Archone Yahr	1.001	An 2010 shake of strategies as in	densal. In
Course Ministern	Ruba (Degade)		doi-317 antequated working in	
Links Manifest	Addate Bas		dis 201 and approved by an in	gamping 20
Course Manadese	Fran Meight	- 64	this 300 i pressages if hervanithe m.m.	190015-54
Treaty Mondaet	Harsh Konverdie	. 64	and 301 implements (200 mades and	 ansite to
Finan Monthlyn	Rainwant (Aprilia		on 2010 - payed of the ender as in	ad had the
Same Cade &				
	Name	Crade	er (Kanatha	I Maddle av
		(94.9		1.
Tarri Louise	desident Rank	1.1	makestation and practices.	ALC: YOU P
Plant Manhan	Address Livedhar		and the initial spectra of the second second	In other
Coale Martaliani	Opening Lindhig		amount partner 15,7 years	No. of Concession, Name
Trappo Merioditor	Addard Robert	100	discontrate (highlighted with)	10.281119
Traver, Million Part		1.1	par-adiopate (Agria) com	110000
Tions Meaning	Statt Waddeker	- H	particulation Wallpool com	Telefore
Item Care Lab				
11000 - 200 100	Name	(Cable	- Breaking	Thinks
		(94.75)		
Tanta London	Posts Warrendo	1.14	Pathoesendord (Support.com	15336
Tana Member	Botha Chanki	1.00	Reduction and Wood gased over	11094110
Town Weterlart	Newson Minute	- M.	Management of Striking and some	Bert Por
Tune Manhor	Aquada Upstrage	1.14	A conference of the paral area	The left
Kamp Schoolser	Fires, Mather	14.	the badge of the general street	1004313
Tant Munher	Plana Wingare	1.14	and the second lightent light	1404444

Pfains : 071	152-154770-255770 F			
-		min. 1.07152	230506 Final(ID) proceps(chilu)	ordina at it
	Name	Genshir (NUT)	Esself M	Maddle on
Torm Lowlet	Prevent Linnanda	- 54	prevant transfer 196 July press? come	25239636
Tana, Manhar	Manchel Mingarer	- 64	Frankeisugesee NET abgread anne.	91502.249
Terror Merrison	Prajskus Dar	R.	prohibile(2017signal.com	38377212
Yores Meethar	Yash Nikhale	36	yeaheddade/1803ugmoil.com	38202 329
Tunn Mondur-	Shoshnarayan Yadav	88	sheatmannyanyadav1000 sigmail.com	97303.547
Tunny Mauritan	Weissig History	M	awargharing gaal.com	74987.031
Toum: MechaW	arrises			
and a second period	Name	Gender	Repair M	Mobile re
		OUD		
the second second		.19045	and the second s	721889.20
Tom Loude	Noba S. Wotgole	-	tech provid galactic given all costs	92841849
Taxe Months	Maturit Oberestar	M	Moleshirkawarkar 19 Signal Lore	21108458109
Teas Meatur	Antis Timeste	M.	Ashitteenede1198.iijgeaalLorre	
Tage Methor	Arrit Blease	M	antithuse0753.gnail.com	93732754
Taum Matsher	Ablage Cheadlast	M	abhijichuidhari2019); gmail.com	93708195
Tour Meaber	Sickhan Huga	M	and any service and the service se	37584904
Tenne: The Bead	alary.			
COMP. The Bris		I S A REAL PROVIDENT		
Team The Bra	Name	Gender (MF)		
Trues Londer		(2657) M	putovishea7Negnad.com	mm377724
	Name	(269)		400377784 93777277
Trans Loader Trans Member	Name Vishes Mate Starys	049) M T	patorides278gpraf.com deepsdirationalspore@genil.com	400377784 93777277
Train Londer Train Member Train Member	Name Victors Mate Startys Chischeadagues	049) <u>M</u> T	putovishea7Negrad.com	hea77724 93777271 71594729
Trans Leader Trans Member Trans Member Trans Member	Name Victors Mate Storys Chiocheodogory Birego Rossi Aastho Nak	OM/F) M F F	puterithes.7%gpath.com dwpathchechtysr@gpath.com methogs2%@gpath.com asrbasis2%@gpath.com	993777271 71594750 99664550
Train Londer Train Member Train Member	Nume Victors Mate Storyn Chiocheutatpore Storyn Rom Austha Nask Parkolet Stabade	049) M T	putovishea270gpraf.com dropadioalimitation/gpraf.com medirepa2040geni1.com	88877724 93777277 71594790 59664530 97682931
Train Leader Train Member Train Member Train Member Train Member Train Member	Name Video Mete Shreje Chist Endotpere Bhreje Busi Ansthe State Parisate Stateste Serrate Patabase	0M70 M T F F M	passoridara77/ggmail.com davyadinelinelatjorniggnail.com menterya17/digmail.com andromik55/digmail.com park/stelationad/signail.com	88877724 93777277 71594790 59664530 97682931
Train Lender Train Mender Train Mender Train Mender Train Mender	Name Vishen Mate Storyn Chischewingsen Bergs Fami Antle Nak Parische Stalsabet Stresch Patalharat	EM(#) M T P F M M	pusiovishes.176g.prod.com sheepschischeschipsen@gneil.com energischischeschipsen@gneil.com sectorsel@Suggreil.com packdebbbade@greid.com sapadogf3@greid.com	Mobile av 8627724 9277277 71594750 99664550 97664550 97664550 97664550
Train Leader Train Member Train Member Train Member Train Member Train Member	Name Video Mete Shreje Chist Endotpere Bhreje Busi Ansthe State Parisate Stateste Serrate Patabase	DM(F) M F F M M	pusiovishes.176g.prod.com sheepschischeschipsen@gneil.com energischischeschipsen@gneil.com sectorsel@Suggreil.com packdebbbade@greid.com sapadogf3@greid.com	88477754 93797277 71594739 99664539 97664539 97664590 97664390
Train Lender Train Member Train Member Train Member Train Member Train Member Train Member	Name Vishen Mate Barya Chin Bashapare Martan Jiak Paritah Sushate Siryash Pataharai Siryash Pataharai Siryash Pataharai	04(7) <u>M</u> T F M M M	nados talenzi 700 genati eren Mergadika konduştarı (genati eren metranıs 700 genati eren narizanıs 700 genati eren narizanıs 700 genati eren naradışı 700 genati eren Manual M	84077724 93777277 71594750 99664559 99664559 99664559 996675629
Trans Leader Trans Member Trans Member Trans Member Trans Member Trans Member Trans Pregnde Trans Leader	Name Viches Mate Storpt ChipeEradatpure Director Director Particulations Secretab Patchinese Secretab Patchinese Secretab Patchinese Stars Secretab Attactorements	04(9) M T P F M M M (0409) M	makori datasi 7 yagamali ceni darepakira kunshipan siganali ceni ranshira ya Kaganali aon parka ganaka saganali aon parka ganaka saganali aon parka ganaka saganali aon parka ganaka sagana sa sa parka sa sa parka sa	86077724 93777277 71594739 9966459 9966459 996675629 90613629 844886 0 83294433
Traini Lender Traini Mendan Traini Mendan Traini Mendan Traini Mendan Traini Mendan Traini Progede Tinne Lauthe Traini Mender	Name Violans Mate Stargin Classificationen Bergin Russi Austra Studioste Parikako Studioste Segnish Nucliment Istarola Attanement Barola Attanement	0437) M T F F M M 0437) M M	Instant datas27 sign profile over datas profile utilization and second access and the south the provide second access and the south S7 Sing provide second access and the south S7 Sing provide second access are address and second access. Frankel M Bare Delatementaries (Sing provide second access) access	99277754 92777277 71594730 99664530 99664530 99664530 996673629 Neitlle 9 82294473
Travo Lender Travo Mender Travo Mender Travo Mender Travo Mender Travo Mender Travo Mender Travo Laude Travo Mender Travo Mender	Name Victors Mate Storys Chief Bracktoper Diverse Tend Anothe Neck Pergenb Patelburde Segreb Patelburde Segreb Patelburde Segreb Detector Segreb Detector Segue Detector	04(9) M T P F M M M (0409) M	materialistics 7 (2) grand area deepachtrachines types of grand area management of the set types of grand area park of the type of the set of the set park of the type of the set of the set park of the type of the set of the set park of the set of the se	86077754 9777777 71594779 99664539 97664516 90613629 86613629 86613629 90706887 99706887 99706887
Trans Lender Trans Mendae Trans Mendae Trans Mendae Trans Mendae Trans Mender Trans Anader Trans Anader Trans Mender Trans Mender	Name Vishan Mate Sharpin Chaptheashapsen Marcan Rusi Anatha Yusi Parkuka Shahade Sepaidi Musikani Name Harolad Atanamana Sapadi Dahake Sanah Dahake	OMUT) M T P F M M M M CMUT) M M SM Sf F F	matorichers/2002 providioner des practica la territa par religional com rearritory solitica la par religional com providences 2000 providioner espacing 000 signation and sepacing 000 signation and sepacing 000 signations from the later some and providion and matching of the part of the part of the rest of data to some and providion and sepacing 000 signation and sepacin	888377754 93777777 71594730 99664559 99664559 996655629 80675629 81294475 9758289 9758289 9758289 9758289 9758289
Travo Lender Travo Mender Travo Mender Travo Mender Travo Mender Travo Mender Travo Mender Travo Laude Travo Mender Travo Mender	Name Victors Mate Storys Chief Bracktoper Diverse Tend Anothe Neck Pergenb Patelburde Segreb Patelburde Segreb Patelburde Segreb Detector Segreb Detector Segue Detector	0437) M T F F M M 0437) M M	materialistics 7 (2) grand area deepachtrachines types of grand area management of the set types of grand area park of the type of the set of the set park of the type of the set of the set park of the type of the set of the set park of the set of the se	9977724 9777777 71594735 99604535 9768499 90673625 546886 9 832294473 9970825 95185299

nin kannen sinten in seinen in seinen		Turk I	TANK A TANKS		1000
ter i danisi i interi i interi i interi i interimi interimi i inte	ner Kenner, Auster D. ber an Konner, S. M. sen Konner, S. M. an Konner, S. M. Santar, Santar, S. M. Santar, S. M. Santar	And I .	TANKS A LANKS		
ins factor () and ()	ner Kenner, Auster D. ber an Konner, S. M. sen Konner, S. M. an Konner, S. M. Santar, Santar, S. M. Santar, S. M. Santar	And House 1	TANK A VANA		
nen kande innel a Yinen in er	Anno Kongelle, Janet J., Yan and Standing (Janet J., Janet J., Ja	and a star	NAME OF TAXABLE		
inn blande (balant framme) i selektionen (bereit tetter) inn blande (balant framme) i selektionen (bereit te	Inter Media (1994) - 1	I II-man I	the second second		And a subscription
inn binne - bene 3 (annu) an	In the set of the set	I I I I I	a particular		Markets Markets Markets Markets Markets Markets Markets Markets Markets
land Standa (* Tablac), Branz (*) jedi hakanan (* papat na katala) sa kanan ter kanan	and Standard Translation). and Standard Seek Landson Seek Landson Se		The second	and a sector lipsi on sector lipsi on sector lipsi on sector lipsi	And an
New Locker Locker <thlocker< th=""> <thlocker< th=""></thlocker<></thlocker<>	Inter Louist Louist Annual March Street Louist Annual March Street Louist March Street Louist March Street Louist March Street Louist March Street Louist Annual March Street Louist An	Arr - 10000	1111		annation's scoregality a training with the second
New Locker Locker <thlocker< th=""> <thlocker< th=""></thlocker<></thlocker<>	Inter Louist Louist Annual March Street Louist Annual March Street Louist March Street Louist March Street Louist March Street Louist March Street Louist Annual March Street Louist An	Arr - 10000	1111		annation's scoregality a training with the second
Name Name <th< td=""><td>inn Louis An Anna Anna Anna Anna Anna Anna Anna A</td><td>Arr - 10000</td><td>1111</td><td></td><td>annation's scoregality a training with the second</td></th<>	inn Louis An Anna Anna Anna Anna Anna Anna Anna A	Arr - 10000	1111		annation's scoregality a training with the second
Name Autory (Security) Autory (Security) Autory (Security) Autory (Security) Name Nam Nam Name	Lan Musike - Annu Muk ven Musike - Udit (Mug Lan Musike - Udit (Mug Lan Musike - Taget Rive ven Musike - Taget Rive			All other and	A THE CONTRACT OF THE CONTRACT.
Test Market Statistics Control Statistics Statistics Statistics Statistintits	Lan Musike - Annu Muk ven Musike - Udit (Mug Lan Musike - Udit (Mug Lan Musike - Taget Rive ven Musike - Taget Rive			All other and	A THE CONTRACT OF THE CONTRACT.
Name State Average State Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	Lan Musike - Annu Muk ven Musike - Udit (Mug Lan Musike - Udit (Mug Lan Musike - Taget Rive ven Musike - Taget Rive			Lookay - appendices	A THE RECT.
Date Date <thdate< th=""> Date Date <thd< td=""><td>Loss Mourine 1 Villes (Mag Loss Mourine - Trapic Rice and Mourine - Trapic Rice and Transfer - Trapic Rice and - Transfer - Transfer -</td><td></td><td>- 1</td><td>Address Transford and</td><td>No. of Concession, Name of</td></thd<></thdate<>	Loss Mourine 1 Villes (Mag Loss Mourine - Trapic Rice and Mourine - Trapic Rice and Transfer - Trapic Rice and - Transfer - Transfer -		- 1	Address Transford and	No. of Concession, Name of
Open Description Open Description on the Statistical Statistic	San Baada (Tapa Mir San Baada (Tapa Kan Anna Tan Tanakan Anna	1.0	- 14	Cardebarry Thingsteeth state	No. 1 1 April 1
State State State State State State State State	neer York Thinker Neer York Thinker	1.8		and a state of the	
Term Name See	man: Trans Chinakers	1.00		and the second se	
Tene Landit Barret Vyr 19 versi U Agamat om 1971/193 Van Hallen Kand Kasten in Landykarmer (Hamminer 1971/194 Hen Onter 1997) – Landykarmer (Hamminer 1971/1947) Hen Onter 1997 – Landykarmer (Hamminer 1971/1947) Hen Onter 1997 – Landykarmer (Hamminer 1971/1947) Hen Onter 1997 – Hammine Hamminer (Hamminer 1971/1947) Hammine Hammine Hamminer (Hamminer 1971/1947) Hammine Hamminer (Hamminer 1971/1947) Hamminer (Hamminer 1971/1947) Hamminer (Hamminer 1971/1947)	Trans London Baseria Viry				
Van Valante Martine Van Valante Van Van Valante Van				And and a first parent sector	Ter1/2427
Van Hante Vand Auster II Independent Stand and Stand Auster III Independent Stand Auster III Independent Stand Auster III Independent Stand Auster IIII Independent Stand Auster IIII Independent Stand Auster IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	the second se			Colored Provide Lines	-
Ten Notes Alexen for Section 1 Statement (Chapter of Statement (Ch		-	•	Contraction of the Contraction o	1 Same
Term Answer Nater Name Kanto II. Sena Marcan Reservation Marco II. Term Marcan Reservation Marco II. Term Marcan Reservation Marco II. Sena Marcan Reservation Marco II. Sena Marca II.		- Lamasan	1	Advantation and a 12 hill growthere	
tan man (antin and a star and a star a star		i Builde		and and an a low to general come	
San Santa (Santa Santa S Santa Santa	Page Manufer Appropriates		н.	neres then of Thipped over	1 magences
				The second second second	101-000
8 N		-		And a state of the second seco	1
	inget at				
0.00					
10					
8 B	-				
6. 13	100 a 100				100
	and the second second				10
	1 A A				L M.
					Transient I

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



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 Co-II Englanetics Rejai Institute of To-II Englanetics

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
- 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 Forcaster	Computer Center, Department of Computer Engineering
Saviours, Tech Freshers, Stepdeys & Team Warrior Pavers	CAD Lab Department of Civil Engineering
BIT Drone Humaze, VAHAN, Power Optimizers & Care Lifters	Computer Network Lab, Department of Computer Engineering
Technech, Gomech, Ravers & Tecnacious	Internet of Things Lab, Department of Computer Engineering
Hustlers, Tech Water, Solrise & Aquadrip	Open Source Lab, Department of Computer Engineering
Ausories, Promoner, Mecha Worriers & 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 IJC, SPOC Internal Hackathon)

7. Social Media publicity:

Twitter.

https://twitter.com/bitwandba/status/1509154312915943427?t=UArNmhJzXt2FTY2WhGmE 7w&s=08 Facebook:

https://www.facebook.com/1740529086034833/posts/49992768068266957/sfinan=wewspwa 8. Total No. of Participants: 191

All Participants with Internal Hackathon Banner

https://www.canva.com/design/DAE8Dua2Fys/C_RasW5u9bMYV4-

WnZEAfA/edit/utur content=DAE8Dan2Fys&utm_cempaign=designshore&utm_medium=lin k2&utm_source=sharebutturi

9. About the Event: The Internal Hackathon for Smart India Hackathon 2022 was conducted

on 22st 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 listenal Smart lindia 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 SH2022. 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.

Glimses of Institute Level Hackathon Competitions



1		UThon	e of Technology, Pipri, V : Internal Hackathon 20 ware Hardware Edition		
	and the second of	AM RE	GISTRATION FORM	Date:31/03	3913
	nen Nater <u>Royan</u> ti nekken Category: Handus	mr			-
			ion tes polities with	Internetial	
	solon dering of 1				
0	ganization Malary NET	TEM T	haniputer Minabay of the	a motoring t	indethors
	Nage	Gender (MET)	Knot b	Mubile no.	Signatur
Team Leader	Produla Broken	8	Bust windshirt	asometric.	8
Tram Moreber	Amiltal Knudele	14	and Manhie Condegoal was	THE RETENC	health
	Seribi Bulade	F	Ballet avlands, Gelic goods Chan	10.002100.000	stante
Team Moniter	Southing Brent	391	Sound of the second second second	124212010481	Test
Tuan Member	Shrubba Greyaned	÷	Burgarantheralth Synaks	965H932056	Bergue
Tram Member	Sullinders Hausdarr	м	المركانات مادرقاناه	149804365h	New
			Guidelines		
2) 1) 4)	competition. They will NOT work. It is mandatory for the teams flaritation. Regarding 17 Hardware, pice	to korp 3 to korp 3 un crimer attest the y BIT.	ng will be recentlately disepath the correlation of garcingation, encentral always at allocated op that you bring all the required b 10 best teams and 5 waithated s d binding on all seams.	We are here to or war during the dur ardware slong with	ide and ation of h yes:
				roada	a. Sork

		0	Skilicka Mond Bajaj bastilarie of Jorinovig BiThas i Internal Basi	p. Pipel		64.1			
			Town Registration Details: Same	and la	trait	6800	•		
1	1.00	I free here.	Posting Names of Tale		Patients	-		14	Citiking"
1	-		and the state of the second	Herb.	Out	Wheel.	Comp		Fail .
ł	1	Torn shady	and the second second for and the	4	2			東北	Chiese by Roma an
ł	6	forest -	In profile Mallace for solide with	$\widetilde{\psi}^{i}$		\mathbf{x}		19-	Constraint a
ł	+	12. mar	do not say for specific to 225.00	-				-44	These and the
ł	ä.,	idad for a	the set share a set of a start start of a			2	2	stall.	140
1	η.	ST Date	Thermit is always having and having the second state of the second	~	20	60	2	Same	Anna and a state
ŧ		Passes Stills man	An allow and had to be sharing for	rê fe		1		W.	Test of
f	¥	Philipp	because the set of an and	1		5	20	Setter.	Care by
1	1	Some .	the state of the s			1	2	1-	CHART IN
ł	2	Amore - "	Print Loads years for head [[5] statement of the second statement of the seco			2		101	Along Co.

		Team Registrative Details: Seller	ere filas	denis	1.000			
1	Eren Seat	Producer Texas and Taxa			-		These	Antip
2			1448.	1.848	184	Cong.		
ħ.	Ramber	Directory solutions (spectrum) are by second to prove the Name in cases: Not provide a second of a provide provide the pro-				1	10	14
8	The Excision	Densities the relations of the termined water				V.	4280	12
١.	Then Criticat	Better apprinting and Fundameters				×	mile	1.4
-	Children in	Consider of a field basis Melbrail Decembers of nomin Defendents				4	Net	4
*	Popularia	Magnessia Radika Wank - Selling Prompting				1	marter	15
Ŧ.	fallers	And the state of the state of the			1	4	- an	111
â	Weblinkers	Sent Andre Respectively and				*	per .	
ŧ.	Alleriese	AT LAND ARTICLE & ANTALASTAN				Y.	a.	12
3	Enthadds -	Application solid location for section E.			60	1	good -	-

Western Monsteller

1

) Baj	aj Institute BIThon:	bilisha Ma of Technol Internal Ha aru/Hardwi	ogy, Pipri ickathon i	1022			
	New	er of Evaluators		standia	eation sin Kovale	eer	Dur	HE / HB (2	922	
	Devi	provilees	Princ	ipal	Dapa	rtesant:	-		-	L
ļ	Ser.	Tiese Name	Sulation Approach	Frankling & Provinceskilly	Cottonality/ Temport/ Autofflowners	Technology	Usai Experience	Polasital For Falars Mork	Tend	
1		10562-220	an Marine	TR Northe	19 Martie	rit Marite	NO Martin	tol Starles	4P Marke	L
	1	1-aniabur	07	07	06+1	0.6	07	07	41	é
	2	RENELOLS	07	05	OF	07	07	68	44	Ŀ
	1941	BLAINIACS	105	0.5	09	08	08	08	48	E
1	4	Paradox		07	08	36	07	90	46	
	5	Christican.	07	04	06	06	07	OF	41	b
	6	forms	06	05	27	06	06	05	35	Þ
Л	3	Progeniscus	DLS.	0.8	67	DR.	00	08	48	Г
1	6	Codex -	68	07	07	DS	08	8.0	46	
1	33	Forst June Deers	07	04	07	06	0.5	07	36	×
4	16	as we pline	80	80	09	08	03	Dg	151	L
¢	11	mids Dev	07	40	06	07	05	O'F	28	1
1	(1	Hard Bried	07-	07	06	06	07	07	40	Г
		Producto	08	07	07-	400	06	07	42	
		lense					anse & Sign	S.	daatar	

Shiksha Mandal's Bajaj Institute of Technology, Pipri, Wardha BIThon: Internal Hackathon 2022 Software/Hardware Edition Date(22/83/2022 Mentoring Suggestions Panis Stenberry 1. Two Predal A. File 3 Mar Shrift K. Manakahe * No Abhishek M. Konhekay Town Name Tran Diagnizing Problem Titles Obgerverted Frakty Granch Making ETB's and the Streed Sugaritani
 The menanch background should be, dene in the context of Sugaritani
 The menanch background should be, dene in the should backgroun bloke in detail about Ranking is the algorithm the lets adjective of point is clearly in and clear mergin Reparted it of point is clearly not be referenced.
 The south of the south of the south of the south of the south algorithm is an of clear mergin Reparted at a algorithm is an of clear mergin Reparted at a algorithm is an of the south of the south of the south algorithm is an of the south of the south of the south about the south count of the south of the south of the south about the south count of the south of the south of the south about the south count of the south of the south of the south about the south of the south of the south of the south about the south south of the south of the south of the south about the south south of the south of the south of the south bloke south south of the south of the south of the south of the south bloke south south of the south of the south of the south of the south bloke south south of the south of the south of the south of the south bloke south south of the south bloke south south of the south of t Raching Leaturing Memorangy (A & Charmen) Memorangy Memoran (America) Memorangy Memoran (Memorange) Memorangy (Memorange) (Memora 1

15. Result Declaration and Team Nomination:

y	bajaj		tute of Technolo Peri-Washs	82+
Here: 10	42 154778 Jan798	140 01112	Cotton Dougl 201 principal 2010	and so as
But No.				Anni ball
	Nation Television	aille Hirch	athen 2022 - Nomiliailee	
Cash pleased in the planty with result in	onions the following	mane is a	shows amproved to make to have	a later.
		-	TEAMS	
Long Parce 10	diam're .		· · · · · · · · · · · · · · · · · · ·	
	. Name	diam'r.	Tanit II	10.000
Trans Londer	Chineses Generated	M	chronouspersonal bills presidents	The Lord
Funnis Ministern.	Turnash Burst	. Ma	harmone excellent general come	MONONE.
Poppy Marthur	Walakeers Adjest	· · · · ·	tonition topic Philipped and	75Applants
Yosan Manufact	Autoba Navigis	- F	consumation (Agreent creat	#10ep11M
Town Marphan	Assessed Steams include	1.2	Water Spectrum and Philippend and a	al-Chiral Co
Destri Administra				
	Pages.	- Conder	Rand M	Multile an
Taxi Lorder	Taxa Vallado	100	and an independent	Tax hereita
Cares Adventure	Taxather-Class		man forest for "being rad over	And the Party of t
Lors Member	Palat Deleta		propries, this great com	These black
Vare Marrier	Shiftends Longerman		meterstrictions, mail i granut, even	I IT BORGING'S
Times Mereles	Manue, Upeninger	1.1	and the property of the part of the second	· Lassyuna.
Taxes Meeting	Kanna Dealer	- P -	Louise Public grout over	100041400
Taxas Taxas II	ACCURATE			
	Name	Ganiller	Creative	1 March 10
	100 100	49477		
Tran Lopher	Radiate Count	1	and the second state of the second second	This is the
True Mealer	Marial Pores	1.8	dwitegament/0111.ppmattanm	101012-004-
Supil Mustice	Lowney Morethan	1.00	abana, manife CD45, prail, one	Constantion of
Time, Muniter	Namp Tops	1.00	in subset 10 great the	THATNE
Jugo, Maultin	American Wilson's	- M	I water to see a second second second	WETTHE
Trans. Mundae	Analast Karable	- 14	mail of her of her will good over	TRATING TO

			Pipe-Wattha Pipe-Wattha ter. In: Pr. Person: attain	
Phone (11)	143-234758 241776	Yan dirid	1. Doring Famil 3D, print and 2D	a spritten an (
	885	T IT MART	ILBITED TEAMS	
liver: Parales	Trans	- Control	· Tentit	Multile an
	1.0.1	1,964		1.
Taxis Links	Wencell Associates	M	the solution/providing test com-	Total angles, April
Takes Measure	Malayer Chevily	M	date anticlication () into pressil - one	\$ NO NOTION
Taxat, Manufast	Transferrers Mitchalter		Manufact P Westgement and	The Courses
Tanto Mandan	Vished Kinds		Mark-markingsall con-	Long-room
Case: Mandout	Proving Parameter	- M.	president for a light over	Inches in which
	Charles Inwest		share bally and "shared one	- Andrewson
		_	Concernance of the second	
Trans Trees Co	diana .			
	Same .	Character .	Example of	Adapte to
		dectrin 1	211225	1
Vous Londo	Archover Yales	1.0	And MCL algorithm and the sector	oceah (St
Course Minddani	Ruba Chapacht		do 317 astepatricateathers in	
Links Manifest	Addah Ba		dis 201 and approved by at 10	Tarrent 22
Know Mundher	Fran Malain	- 64	day 301 presagging himanifa m.m.	1980015-54
Tranky Mondant	March Konventra		ins 301 mestering to add as a	 infaith to
Frank Manager.	Carriero (applie)		on 2010 reparate proceeding as in	Addate the
tion Cale 6				
Contraction of the local division of the loc	Thinks .	1 Control	er i Kanati M	Thursday and
	Cold C	(94.9		1
Taret Louise	Standard Rank		mahanist millional and	And Personnel
Titure Mondraw	Address Litradian		and the shift of the top open it is the	In other
	Consult Carbles		granth or the 15-D grant care	- Sugar
Taxes Manufact	Addard Robert	- 2	discount and things at a set	
Taxet Minedani		17	par-adiopath (Sprint) com	11000145
	Yard Wadatan	- H	patiendate Support con	Table 6
Trans Care Lik		-	and the second se	- Carlos
	Name	(NET)		Shakete a
Teach London	Prath Watterdo	- M.	Pathoesedor-Chilgesh.com	15688
Tani Mexilia	Botha Chaolai	10	Robert Autor Strengt and Long	11044115
Trees Weinstern	Nexue Made		Maparana artificit granil some	Bart The
Tune Montor	Aparts Upstrage	- M.	Appelingroup/HH gigsal.com	104(e(1)
Even Mutcher	Fires, Motor		Thebudgel' (agenciated)	1000011
Tant Munher	Phone Winspire			

Pfame : 071	182-154770;255370 F			
		un.:07152	230506 Final(ID) proceps(chilu)	willing at 14
	Num	Genshir (NUT)	Esself M	Mabile on
Team Lowler	Presso Lineards	- 54	prevant transfer 196 July press? come	25239636
Tana, Manhar	Manufal Mingarow	- 64	Frankeisugesee NET abgread anne.	91502.249
Team Member	Prajsku Der	R.	prohibile(2017signal.com	38377212
Torres Member	Yash Nikhale	36	yeaheddade/1803ugmoil.com	38202 329
Tunn Monther	Shoshnarasan Yaday	88	sheatmannyanyadav1000 sigmail.com	97303.547
Tunny Matthin	Swamp Matwor	M	awargharing gaal.com	74987.031
Toum: MechaW	arrises			
	Norme	Gender	Repair W	Mobile re
		COUPS		
Tours London	Noba 5. Waterale	100000	terbenet pateil gittall core	72188920
Team Monther	Adultorit Ulterenetar	M	Maleschithan arkar 1952 great core.	97841819
Tears Measure	Auto Timesto	M.	Askittenendel 198 iligenali corre	71108468
Turn Methor		M	anithan0731gmal.com	45752154
Town Member	Abhan Chanflort	M	abhrischusdhari2015shgmail.com	93708195
Town Member		M	Wag middlarthing mail.com	87984864
Team The Beat	al anti			
Texas: The Brai	niaen Namo	Gender		Mobile a
	Name	(269)	Erault id	
Train Loader	Name Victors Mate	(2657) M	Email id puiotides27/6gmail.com	mm377724
	Name	(269)	East of putoridan?/ggnut.com deepalitectoningent.com	400377784 93777271
Train Loader	Name Vishes Mate Sharps	049) M T	East of putortable.7/Mgmail.com deepadicie.finadatjorriggesil.com mentiorsal2/Mgmail.com	hea77724 93777271 71594729
Train Lorder Train Member	Name Victoria Mate Storyn Chiwforddapare Storyn Roni	049) <u>M</u> T	East of putoridan?/ggnut.com deepalitectoningent.com	hea77724 93777271 71594729
Train Londer Train Member Train Member	Name Victors Mate Starge Chiefstadapare Strage Fami Austa Nak	049) M T	Ensuit id putoviches.27/gprod.com theyselike, thready and genet.com methorselike.charges1.com and herselike.Siggrad.com park distributeding and Loom	86477724 93777277 71594750 59664530 97684531
Train Leader Train Member Train Member Train Member	Nume Victors Mate Staryn Chiocheadatpore Streyn Rami Aastha Nask Parkolet Stabade	OM/F) M F F	Enail id putovidra.7Nggmal.com dorpatitudradaportigensi.com mentoris/Stegnal.com	Madalla an 94277754 92777777 71594750 99664559 97662931 90613629
Train Leader Train Member Train Member Train Member Train Member	Name Video Mete Storyn Chiest Badapare Bhreas Rusi Aantha Nick Parisaha Shabade Seresah Pataharai	0M70 M T F F M	Ensuit id putoviches.27/gprod.com theyselike, thready and genet.com methorselike.charges1.com and herselike.Siggrad.com park distributeding and Loom	88877724 93777277 71594790 59664530 97682931
Trans Lender Trans Mender Trans Mender Trans Member Trans Member	Name Videos Mate Storye Chiek Euslagure Berga Fami Andaha Nak Parikaha Shahade Streuk Pataharai Streuk Pataharai	EM(#) M T P F M M	Exactle id protocolders: 7 (oppendit over dates particularized to participant) over receiving and the set of the set institution of a set of the set institution of a set of the set of data behavior of the set institution of a set of the set o	88477754 93797277 71594739 99624539 97684539 97684991 90613629
Train Leader Train Member Train Member Train Member Train Member	Name Video Mete Storyn Chiest Badapare Bhreas Rusi Aantha Nick Parisaha Shabade Seresah Pataharai	DM(F) M F F M M	Exactle id protocolders: 7 (oppendit over dates particularized to participant) over receiving and the set of the set institution of a set of the set institution of a set of the set of data behavior of the set institution of a set of the set o	88877724 93777277 71594790 59664530 97682931
Train Leader Train Member Train Member Train Member Train Member Train Member Train Pregnde	Name Vishen Mate Barya Chistheolatare Marga Rasi Aarth Nick Pariods Soubsch Styraib Pataliarai Styraib Pataliarai Styraib	04(7) <u>M</u> T F M M M	Exactli Id protoci data 27 (2)gmadi com dranga di kultura 2) gmadi com recentere y 27 (42)gmadi com sociona 53 (2) gmadi com	84077724 93777277 71594750 99664559 99664559 99664559 996675629
Train Leader Train Member Train Member Train Member Train Member Train Member Train Progede Train Leader	Name Viches Mate Sharps Chysteratopure Direps Tunit Austha Tysk Parkskit Shahare Serreb Pitchinesi Ori Same Harolal Atagenemi	04(9) M T P F M M M (0409) M	Enablid matoritalisa (konstation) derivation (konstation) professional and and particular (konstation) participation (konstation)	86077724 93777277 71594739 9966459 9966459 996675629 90613629 844886 0 83294433
Team Lender Team Mender Team Mender Team Mender Team Mender Team Mender Team Propole	Name Vishan Mate Baryin CEpscherzbargen Bergin Russi Austra Statische Paritale Statische Segnich Musikensi Name Harthal Attanement Barbiel Attanement	0437) M T F F M M 0437) M M	Enabl H pustori dara 27 (gepant) oran dara pustori dara 27 (gepant) oran remitery all'i dagrant aran park departationing and a con any and set of the set of the set any and set of the set of the set any and set of the se	99277754 92777277 71594730 99664530 99664530 99664530 996673629 Neitlle 9 82294473
Trans Lender Trans Mender Trans Mender Trans Mender Trans Mender Trans Mender Trans Mender Trans Institution Trans Mender Trans Mender	Name Victory Mate: Victory Mate: Chick Dealstrate Perpendings Australia Nate Perpendings Name Hardwala Atazamenani Berpadi Datakate Berpadi Datakate Berpadi Datakate Berpadi Datakate	04(9) M T P F M M M (0409) M	Exactlist protocolders27/spiperall.com deepositionicham@iperall.com protocolders42/spiperall.com protocolders44/settingareal.com protocolders44/settingareal.com systading07/spiperal.com Protocolders44/settingareal.com protocolders44/settingareal.com protocolders44/settingareal.com protocolders44/settingareal.com protocolders44/settingareal.com	9977754 9777777 71594750 99664530 9768491 90675629 812294473 9970829 9518529
Train Lender Ersen Menden Frein Menden Frein Menden Train Menden Train Menden Train Menden Train Menden Train Menden	Name Vieles Mate Shren Chipeleradatane Shren Kush Andria Nak Andria Nak Paricula Shahade Seraida Malahara Viel Name Harduda Atanamant Isarah Dada Santa Dada	OMUT) M T P F M M M M CMUT) M M SM Sf F F	Ernall id pusion taken 2 Ngganali corr dar yushi kunsh pu or gganali corr antinan 2 Ngganali corr park dyushida dangarati corr park dyushida dangarati corr park dyushida dangarati corr park dyushida dangarati corr park du or d	888377754 93777777 71594730 99664559 99664559 99645559 90645659 90645659 81294475 9454566 9559566 9559566
Trans Lender Trans Mender Trans Mender Trans Mender Trans Mender Trans Mender Trans Mender Trans Institution Trans Mender Trans Mender	Name Victory Mate: Victory Mate: Chick Dealstrate Perpendings Australia Nate Perpendings Name Hardwala Atazamenani Berpadi Datakate Berpadi Datakate Berpadi Datakate Berpadi Datakate	0437) M T F F M M 0437) M M	Exactlist protocolders27/spiperall.com deepositionicham@iperall.com protocolders42/spiperall.com protocolders44/settingareal.com protocolders44/settingareal.com systading07/spiperal.com Protocolders44/settingareal.com protocolders44/settingareal.com protocolders44/settingareal.com protocolders44/settingareal.com protocolders44/settingareal.com	9977724 9777777 71594735 99604535 99604535 97684991 90613625 812294473 9970825 9970825 95185259

nin kannen sinten in seinen in seinen		Turk I	TANK A TANKS		1000
ter i danisi i interi i interi i interi i interimi interimi i inte	ner Kenner, Auster D. ber an Konten sen Konten sen Konten sen Konten Konten sen Konten Konten kan Konten Kont	And I .	TANKS A LANKS		
ins factor () and ()	ner Kenner, Auster D. ber an Konten sen Konten sen Konten sen Konten Konten sen Konten Konten kan Konten Kont	And House 1	TANK A VANA		
nen kande innel a Yinen in er	Anno Kongelle, Janet J., Yan and Standing (Janet J., Janet J., Ja	and a star	NAME OF TAXABLE		
inn blande (balant framme) i selektionen (bereit tetter) inn blande (balant framme) i selektionen (bereit te	Inter Media (1994) - 1	I II-man I	the second second		And a subscription
inn binne - bene 3 (annu) an	In the set of the set	I I I I I	a particular		Markets Markets Markets Markets Markets Markets Markets Markets Markets
land Storme Parking L. Brown I. J. publicher Stormer S	and Standard Translation). and Standard Seek Landson Seek Landson Se		The second	and a sector lipsi on sector lipsi on sector lipsi on sector lipsi	And an
New Locker Locker <thlocker< th=""> <thlocker< th=""></thlocker<></thlocker<>	Inter Louist Louist Annual March Street Louist Annual March Street Louist March Street Louist March Street Louist March Street Louist March Street Louist Annual March Street Louist An	Arr - 10000	1111		annation's scores and s a two areas with two areas with two areas
New Locker Locker <thlocker< th=""> <thlocker< th=""></thlocker<></thlocker<>	Inter Louist Louist Annual March Street Louist Annual March Street Louist March Street Louist March Street Louist March Street Louist March Street Louist Annual March Street Louist An	Arr - 10000	1111		annation's scoregality a training with the second
Name Name <th< td=""><td>inn Louis An Anna Anna Anna Anna Anna Anna Anna A</td><td>Arr - 10000</td><td>1111</td><td></td><td>annation's scoregality a training with the second</td></th<>	inn Louis An Anna Anna Anna Anna Anna Anna Anna A	Arr - 10000	1111		annation's scoregality a training with the second
Name Autory (Security) Autory (Security) Autory (Security) Autory (Security) Name Nam Nam Name	Lan Musike - Annu Muk ven Musike - Udit (Mug Lan Musike - Udit (Mug Lan Musike - Taget Rive ven Musike - Taget Rive			All other and	A THE CONTRACT OF THE CONTRACT.
Test Market New York Test New York <thtest new="" th="" york<=""> Test New York Test New York<td>Lan Musike - Annu Muk ven Musike - Udit (Mug Lan Musike - Udit (Mug Lan Musike - Taget Rive ven Musike - Taget Rive</td><td></td><td></td><td>All other and and and and and and and and and and</td><td>A THE CONTRACT OF THE CONTRACT.</td></thtest>	Lan Musike - Annu Muk ven Musike - Udit (Mug Lan Musike - Udit (Mug Lan Musike - Taget Rive ven Musike - Taget Rive			All other and	A THE CONTRACT OF THE CONTRACT.
Name State Average State Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	Lan Musike - Annu Muk ven Musike - Udit (Mug Lan Musike - Udit (Mug Lan Musike - Taget Rive ven Musike - Taget Rive			Lookay - appendices	A THE RECT.
Date Date <thdate< th=""> Date Date <thd< td=""><td>Loss Mourine 1 Villes (Mag Loss Mourine - Trapic Rice and Mourine - Trapic Rice and Transfer - Trapic Rice and - Transfer - Transfer -</td><td></td><td>- 1</td><td>Address Transford and</td><td>No. of Concession, Name of</td></thd<></thdate<>	Loss Mourine 1 Villes (Mag Loss Mourine - Trapic Rice and Mourine - Trapic Rice and Transfer - Trapic Rice and - Transfer - Transfer -		- 1	Address Transford and	No. of Concession, Name of
Open Description Open Description on the Statistical Statistic	San Baada (Tapa Mir San Baada (Tapa Kan Anna Tan Tanakan Anna	1.0	- 14	Canada Advent Thing and London	No. 1 1 April 1
State State State State State State State State	neer York Thinker Neer York Thinker	1.8		and a state of the	
Term Name See	man: Trans Chinakers	1.00		and the second se	
Tene Landit Barret Vyr 19 versi U Agamat om 1971/193 Van Hallen Kand Kasten in Landykarmer (Hamminer 1971/194 Hen Onter 1997) – Landykarmer (Hamminer 1971/1947) Hen Onter 1997 – Landykarmer (Hamminer 1971/1947) Hen Onter 1997 – Landykarmer (Hamminer 1971/1947) Hen Onter 1997 – Hammine Hamminer (Hamminer 1971/1947) Hammine Hammine Hamminer (Hamminer 1971/1947) Hammine Hamminer (Hamminer 1971/1947) Hamminer (Hamminer 1971/1947) Hamminer (Hamminer 1971/1947)	Trans London Baseria Viry				
Van Valante Martine Van Valante Van Van Valante Van				And and a first parent sector	Ter1/2427
Van Hante Vand Auster II Independent Stand and Stand Auster III Independent Stand Auster III Independent Stand Auster III Independent Stand Auster IIII Independent Stand Auster IIII Independent Stand Auster IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	the second se			Colored Provide Lines	-
Ten Notes Alexen for Section 1 Statement (Chapter of Statement (Ch		-	•	Contraction of the Contraction o	1 Same
Term Answer Nater Name Kanto II. Sena Marcan Reservation Marco II. Term Marcan Reservation Marco II. Term Marcan Reservation Marco II. Sena Marcan Reservation Marco II. Sena Marca II.		- Lamasan	1	Advantation and a 12 hill growthere	
tan man (antin and a star and a star a star		i Builde		and and an a low to general come	
San Santa (Santa Santa S Santa Santa	Page Manufer Appropriate		н.	neres then of Thipped over	1 magences
				The subscription of the su	101-000
8 N		-		And a state of the second seco	1
0.5	inget at				
0.00					
10					
8 B	-				
6. 13	100 a 100				100
	and the second second				10
	1 A A				L M.
					Transient I

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



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"





Shiksha Mandal's

Bajaj Institute of Technology, Pipri, WardhaInstitute 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: <u>https://meet.google.com/che-hwta-ytp</u>
 - b. YouTube: <u>https://youtu.be/fUPFZHWEzLc</u>
- 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 Humbold fellow to the Technical University in Berlin (1989-91) and the Foundation BHP Chair of Management in the BHP

Institute for Steel Processing and Products (1996-2002). He was visiting Faculty at XLRI Jamshedpur, Zensar Business School etc. His professional interests have been varied, ranging from Organizational Culture – Educational pedagogies to action learning in education. His contributions for innovations in management teaching are Mandi, NITIE Dabbawallas, Hamara Dhandha, Shanthi Mandi etc.,

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 helpof 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 founderat 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 Thanksby Prof. Ashutosh Dabli.

Glimpses of the Events



<u>Permission Letter</u>



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

Date: 14/06/2021

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

Subject: Regarding Permission for conduction for IIC Guest Lecture on "Mentorship Session for Student Entrepreneurs"

Respected Sir,

As per the guidelines given for IIC-driven activities of MoE's IIC Council, we want to conduct a guest lecture on "Mentorship Session for Student Entrepreneurs" by Dr. Prasad Teegalapelly, Professor, National Institute of Industrial Engineering (NITIE), Mumbai.

About Speaker:

Prasad was educated in Commerce and Management at the Osmania University, Hyderabad, completing his Ph.D in 1996. Since that time he has worked at the Department of Commerce Osmania University. During this period, he has been seconded as a von Humbold fellow to the Technical University in Berlin (1989-91) and the Foundation BHP Chair of Management in the BHP Institute for Steel Processing and Products (1996-2002). He was visiting Faculty at XLRI Jamshedpur, Zensar Business School etc.

His professional interests have been varied, ranging from Organizational Culture – Educational pedagogies to action learning in education. His contributions for innovations in management teaching are Mandi, NITIE Dabbawallas, Hamara Dhandha, Shanthi Mandi etc.,

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Mentorship Session for Student Entrepreneurs	18/06/2021	1-1.5 Hours	100

Schedule

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

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

Thanking You

Dr. S, M. Mahajan, President, IIC

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>

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

Thu, Jun 3, 2021 at 6:12 PM

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. 317.14 2021-22

Date : 0 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 Esjaj Institute of Technology, PIPRI, Wardha

	Meet – Mentorship S Entrepre		Student
	Meeting code:		vtn
	Created on 2021-		
Sr.	Full Name	Sr.	
No.		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 Bhoyar	62.	34-Om Tarale
63.	29sejal Somankar	64.	37 Yash Mankar
65.	2_Prof. Sandesh Jain	66.	38yash Nikhade
67.	30tejas Waghmare	68.	40-Pratiksha Gadwani
69.	31 Tejas Ranit	70.	34 Sujal Shambharkar

List of On-line Session Attendees

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 co.2020.nknagpure@bitwardha.ac.in ce.2020.apsatone@bitwardha.ac.in co.2020.vdlewade@bitwardha.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

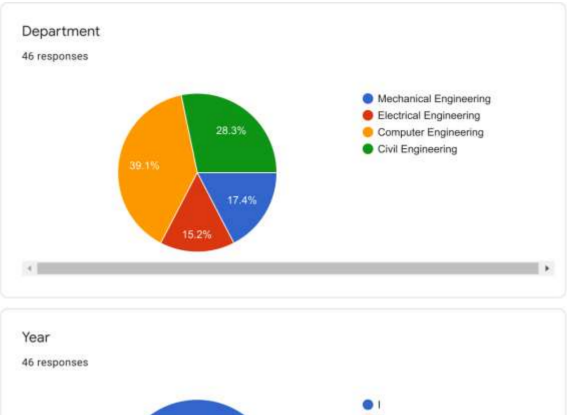
1946491245064

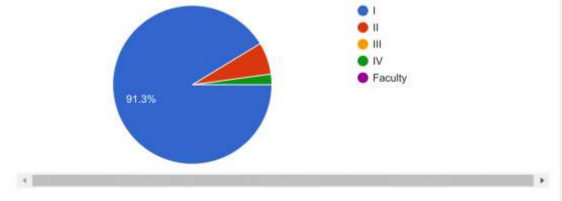
40464920181129310078

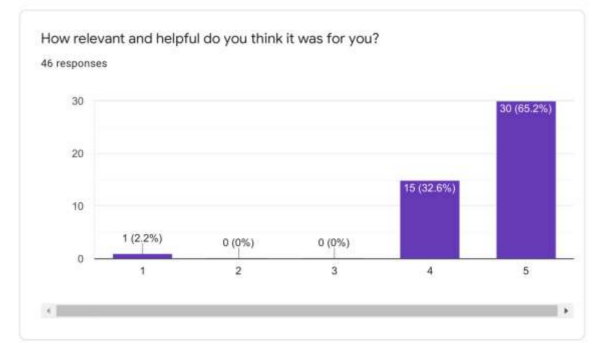
.....

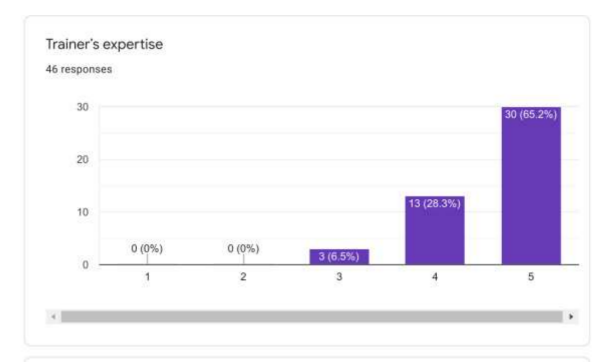
٠

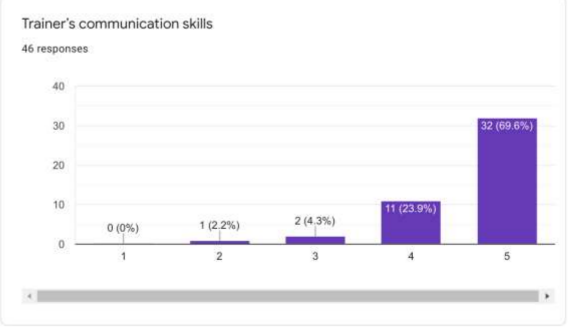
.











How satisfied were you with the session content? 46 responses 30 29 (63%) 20 15 (32.6%) 10 1 (2.2%) 1 (2.2%) 0 (0%) 0 5 1 2 3 4 • 4

What were your key take aways from this webinar?

20 responses

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

start from tiny buisnesses

New ideas and new consepts of startups

DESIGNED.. with no and low investment..Hypothesis.. data .. analysis . infrerences learning

Start with small sales

Try new experiment and work hard.

Start up ideas

Success is walking from failure to failure with no loss of enthusiasm

Connecting things and work to achive good progress

Any additional comments regarding the session or overall agenda? 18 responses

Best ever

Overall session is good 👍

The overall session was wonderful

Overall webinar is excellent.

Best session

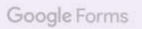
Overall Session is very Nice ! Session topic is very interesting .

Nice

Nice.

Nothing

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy.





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: <u>https://meet.google.com/che-hwta-ytp</u> (First 100 Participants would be admitted on First Come First Serve Basis)

YouTube Link to Join: <u>https://youtu.be/fUPFZHWEzLc</u> All are kindly requested to join the session.

Employion

Dr. S. M. Mahajan President, IIC

(Group B) BIT FY Electrical Engg

77 members



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)"

- 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: <u>https://meet.google.com/coi-pfih-bbd</u>
 - b. YouTube Link: https://youtu.be/78pARwB5QSI
- Expert Name, Designation: Mr. Kshitiz Anand, Associate Vice President -Design, Paytm, Investor and Founder, Soochak, an EdTech startup, Cofounder, 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 business. of 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.

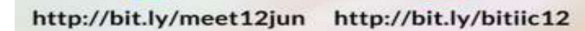
The session ended with a vote of thanks from Mr. Sandesh Jain.



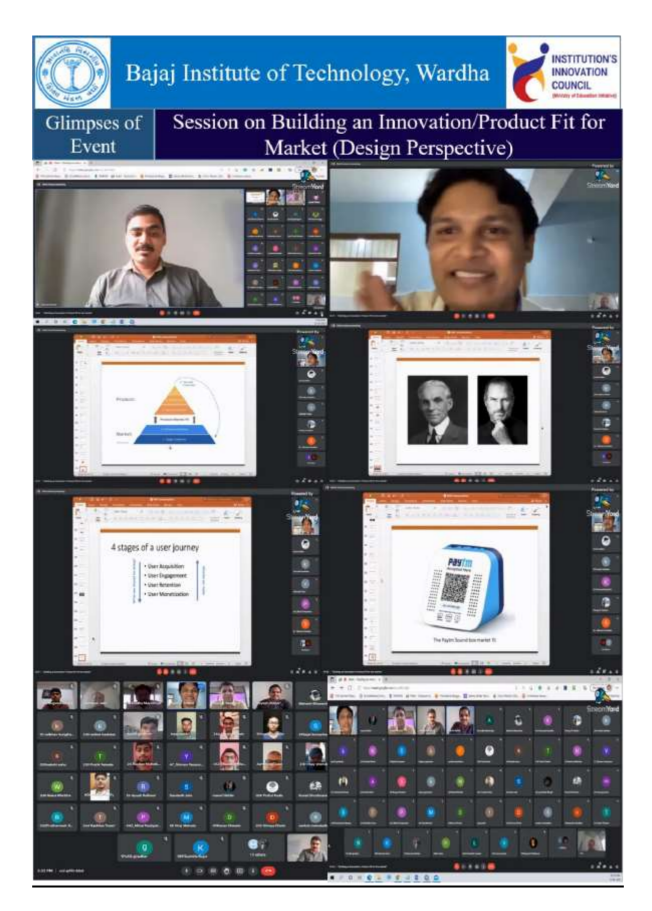
Bajaj Institute of Technology, Wardha, Maharashtra, India

MR. KSHITIZ ANAND ASSOCIATE VICE PRESIDENT-DESIGN, PAYTM CO-FOUNDER, KAREKEBA VENTURES

SATURDAY, 12/06/2021



Glimpses of Event:



Permission Letter



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

Date: 25/05/2021

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

> Subject: Regarding Permission for conduction for IIC Guest Lecture on "Session on Building an Innovation/Product Fit for Market (Design Perspective)"

Respected Sir,

As per the guidelines given for IIC-driven activities of MoE's IIC Council, we want to conduct a guest lecture on "Session on Building an Innovation/Product Fit for Market (Design Perpective)" by Mr. Kshitiz Anand, Associate Vice President -Design, Paytin,

About Speaker:

He is currently working in Paytm as Associate Vice President -Design, where I head the Design Operations. He is an investor and founder of Soochak, an EdTech startup working towards whole school transformations by promoting inductive learning amongst students and empowerment of teachers. He cofounded Karekeba Ventures along with a few other people to invest in the startup ecosystem in Bihar. Prior to this, he headed the UX team at 1mg.com. Earlier he founded fondésan, a Research & Product Design Consulting Agency, to with organisations and individuals to create impactful solutions. He has conducted over 30 workshops at companies across different domains.

The details of the event are as follows:

Sr. No	Name of Event	Date of Event	Duration	Expected No of Students
1	Session on Building an Innovation/Product Fit 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

r. S. M. Mahajan, President, IIC

Yours sincerely, Prof. Sandesh D. Jain

Convener, IIC

Invitation Letter Mail



Institute Innovation Council «IIo@bitwardha.ac.in>

Mon. Apr 19, 2021 at 2.06 PM

Invitation as Resource Person for Guest Lecture on Topic of "Building an Innovation / Product fit for the market"

Institute Innovation Council <ic@bitwardha.ac.it>

To: ksh.anand@gmail.com Cc: Sanjay Mahajan «sanjay mahajan@bitwardha.ac.in», Sandesh Jain «sandesh jain@bitwardha.ac.in»

Respected Sit

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 promittent 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 th for Market.

Bajaj institutions 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 nurfure 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 lef 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"

Kshitiz Anand <ksh anand@gma8.com> To: Institute Innovation Council <ic@bltwardha.ac.in> Cc: Sanjay Mahajan <sanjay mahajan@blwardha.ac.in>, Sandesh Jain <sandesh jain@blwardha.ac.in>

Deer 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?

Kuhdiz.

(Sumplied hitter)

Tue. Apr 20, 2021 at 2:15 PM

Certificate of Appreciation



Bajaj Institute of Technology, Wardha

(A Hindi Linguistic Minority Institute)

Shiksha Mandal's

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. BIT/113/2021-22

Date : 99 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)".

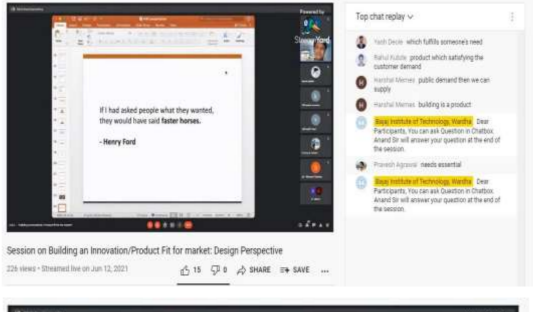
Your lecture provided in-depth knowledge of various aspects of designing and developing a product-market fit. The insights shared will surely prove beneficial for our future endeavours. Thank You for sharing your expertise.

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

Dr. N. M. Kanhe

Principal

YouTube Screen Shot:





Session on Building an Innovation/Product Fit for market: Design Perspective

226 views - Streamed live on Jun 12, 2021	A		A mune		
TTO MEMP - Delegated the output (17, 201)	15 15	200	A SHARE	=+ SAVE	

YouTube Analytics



Feedback Form:

Session on Building an Innovation f	it for
Market	
Publish analytics	
Email ID	
17 responses	
Aniketpokale025@gmail.com	î
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

1946491293021

40464920181119110039

1946491293033

1946491191049

2146491245012

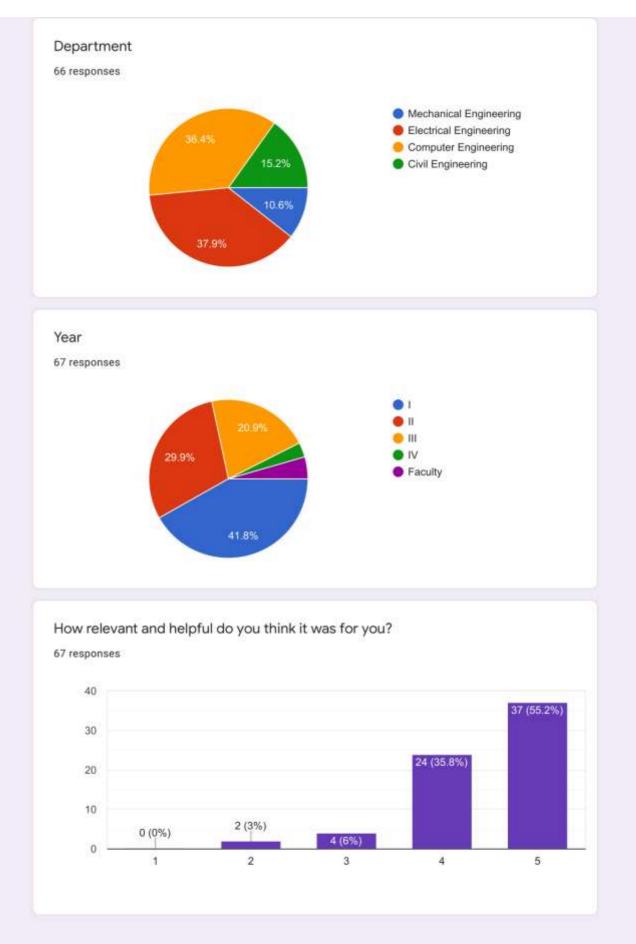
1946491245048

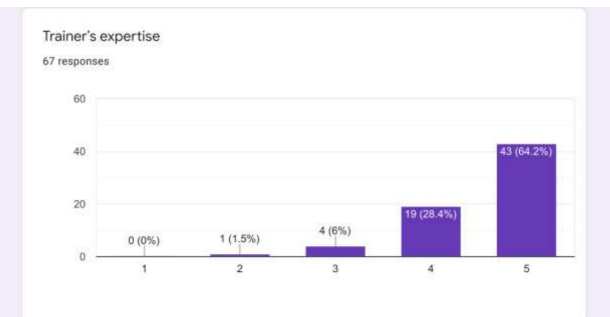
1946491612031

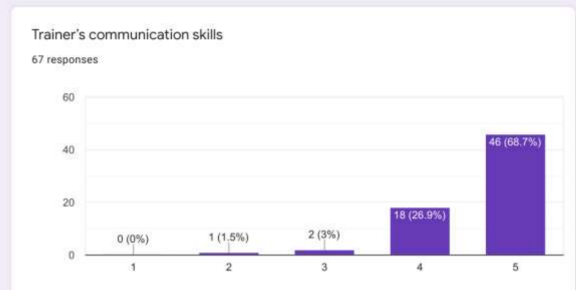
1946491293046

1946491293032

0





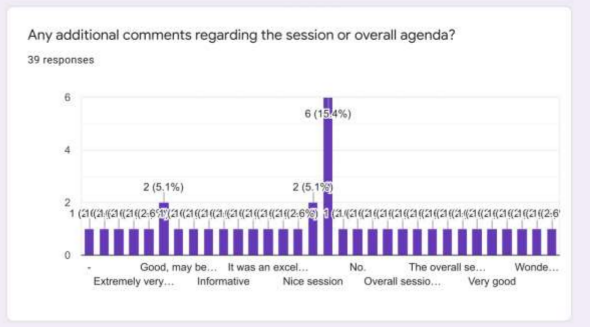


How satisfied were you with the session content?

67 responses

 $\begin{array}{c} 40 \\ 30 \\ 20 \\ 10 \\ 0 \\ \hline \\ 0 \\ \hline \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ \end{array}$

3 responses	
Building startup is must for future	i
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	



This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy.

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: <u>https://meet.google.com/coi-pfih-bbd</u> (First 100 Participants would be admitted on First Come First Serve Basis)

YouTube Link to Join: <u>http://bit.ly/bitiic12</u> All are kindly requested to join the session.

Implujim

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/bitiic12

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

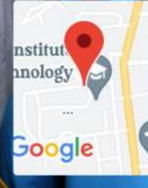




Wardha, Maharashtra, India QHMR+HG8, Pipri, Wardha, Maharashtra 442001, India Lat 20.78317° Long 78.590567° 12/11/22 11:04 AM GMT +05:30

GPS Map Camera

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

		ectrical Engineering	
Second Year 3rd Sem	Workshop on	Arduino UNO	Afternoon Session
NAME	PRN	CONTACT NO.	Signature
Pratiksha Ingole	2146492193008	7038554537	trathance
Kunal Hulkey	2146491293027	9890896959	Herenz.
Janhvi Shinde	2146491293028	7757923279	Guppinde_
Shravani pokale	2146491293024	7414964998	SALANCIO
Manish Sawarkar	2146491293026	9359795488	Darbartar
Suprabhat dharme	2146491293015	7218196857	attaine.
Vishwasjeet Mohnaty	2146491293025	9325930261	Villa
Janhavî kale	2146491293007	9356690931	Abet
Kanchan Patil	2146491293017	8855094669	Harehow
Geeta Wanjari	2146491293012	9309217352	Couragani
Pratham Bhandari	2146491293019	7798004704	Theador
Gauri Sagane	2146491293018	8767746978	Jauri
Swati moon	2146491293003	9325295636	Sanos
Om Zade	2146491293032	8446649177	Gute
Nutan pimpalkar	2146491293058	8888740336	Mutan
Pratiksha Gobade	2146491293014	7387334867	Property .
Harshada Marghade	2146491293036	625882303	Kinarghade .
Shruti bobhate	2146491293038	9130493700	ON. Bobhate
Riddhi Borudkar	2146491293030	9637439697	Boundras
Priyanka Amzare	2146491293059	9665322615	Amar
Apolitica Cultower	2146491293021	9209085076	
Vaibhav Somnathe	2146491293016	7620910180	the .
Sarthak Kuttarmare	2146491293010	9689904328	fine

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

BA	Day internet of Flo	E OF TECHNOL etrical Engineering	11/12/2022
	Department of Ele	Arduino UNO	Afternoon Session
Fourth Year 7th Sem		CONTACT NO.	Signature
NAME	PRN	and the second se	Shaget
Samayak bhagat	(946491293059	7620883456	Applale
Aniket pokale	19464912-93021		
Samiksha gawali	1946491293048	9373231932	Shaali
Tanushree langde	1946491293035	9529048699	Blangel
Rachana bhagat	1946491298066	8329298935	RBhalf.
Ankita Wasekar	19464 91293003	7263010133	
Nisha Pawade	1946491293001	8459318923	Atmade
Sejal Mujbaile	1946491293038	9022781903	Smithaile
Rutuja Chaware	1946491293009	8080193604	(Rus)
Chanchal thigale	2.046491293003	9519253996	Arrigale
Payal Parteki	194649129300	¥620364484	Burbehi
Himanshu lambsonge	1946491293011	9022154501	H.D. Jampion C.
Vaishnavi darne	1946491191011	8605075465	Darne
Shejal date	194 649 129306	9370173586	Staty
Gaurav telrande			
Shubham jaiswal	20416+191293004	9511770493	- Acumy
Yuraj kamdi	1946491293062	9021896679	Alange
Aniket Durge	1946491293023	9156 92 6686	Rauge
Pranjal ghugre			

B	AJAJ INSTITUT	E OF TECHNOL	JOGY
	Department of Ele	ectrical 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	204649129 300		1907
Manish Tapase	2046491293027	\$788946644	M. M. Acopcose
Astha Naware	2046491293011	9370377564	filter
Manasvi Sukalkar	2046491293026	8626039622	AN
Mrudula Borkar	2046491293031	8010749546	there
Ayush Amale	2026491612006	7038561506	- the .
Rutuja Khodke		8767114810	1 H
Rutuja Bhomale		9309092532	Behomale
Shraddha Thakre	2046491293048	8482862853	SASKUMU.
Shweta Khangar	214649129356	8459558168	Frime
Srushti Thakre	2046491191033	8483885662	
Khushi Sahu	2046691233023	7030333034	Elshu
Surbhi Ambade	2046491293052	7588206570	patific
Pallavi Pimpalkar	2046491293035	9511232918	Reland
Rohanshi Gawande	2046491293043	8007457051	& away
Aakrant Koparkar	2046491293001	8830235432	Adoportan
Chaitanya Mangrulkar	2046491293015	8421860060	VEL-
Ayush Jha			
Vedanti Ingole	2046431191037	7887312710	Angere
Vedanti Khode	2046491293058	8390755926	Name -
Om Kolhe	2046491293033	7219114671	Aboth
Sankalp Bhore	2146491233501	8623875481	FROM

Vaibhav Thakare	2046491293056	7972738321	etterer
Vedant Wagh	2046491293057	8208601936	V. winger
Suraj Sahare	2046491293051	9373848404	S.A. Suhanl
Rutika Jadhav	2146491293505	8999658596	Con.
Kalyani Hedau	2046491293020	 A second s	Keledan
Anurag Watare	204649129300		- Java
Komal Bhagat			10.11
Anukul Kamble	2046491293008	9172877240	Rauble_
Radha Kalantri	2046491293041	9529237597	Falcintei
Ujwal Sahare	20464012 93055	7888038121	Quinz
Shivam Yesansure	204649129304	1 937038 1937	Sysamute
Pratik Madavi	2066491293039	3765303272	Go transtory
Bhojraj Wanjari	2046491293014	9765474329	Any up.
Yash Pokale		9156927679	Opante
Prathemesh Kubde	2046491293037	7248974356	france.
Nikhil Kumbhare			
Mohanish Shiwankar	20464912930	9172872056	- Charles
Shraddha Suryawanshi			Severant :
Ritika Kumbhare	and a second	958102 \$103	R.K.KUMLhavy
Sayli Ate	204640129304	1020401088	Redes
Pallavi Hinge			

Paretha Sarathi Sabuthi

Dr. P. S. Subudhi Forum In-charge

i.L.i

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 runnerup 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)

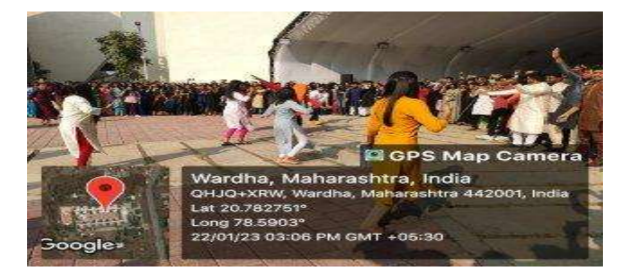
Group Dance: Golden Groovers Group (First), Kanchan Patil & Group (Second)

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		CON	VTACT N	ю.	YEAR
1	Personality Contest	Ms. Naina H. Jag (7776894779		1)Sahil Pati 2)Chanchai H	iwani,		0029134 595198		4 3
2	Singing	Prof. Shyam Bha (9326325536		1)Ayan Sheiki 1) sanika bo			9981329 2053975		34
3	Dance	Prof. Urvashi P (9146335314		 Ashay Kar Sakubi Kh Piyushi La Guthana S 	adue (phe	87	0062221 8810770 6630351 8794060	8	4 4 4 4
4	Fashion Show	Ms. Naina H. Jap (7776894775		1) Kishita Di 2) Chanchai			9841460 9044357		4** 2**
5	Drama	Prof. Aninudha Marothiya (2806815111	100	 Eishita Dh Devasih I Muktai Ji 	Bardia	184	9841450 8587092 6611583	1	4* 2** 1*
	2	(8007704949)				_		E D	4" 2"
8	Anchor selection committee	Dr. Ashish K Sharma (9637266268)	23 1	Siddhi Mahalley Chushi Sahu Chanchal Sher	850059550 955299178 989044157	2	5 1 1 1	-	4*
9	Discipline	Dr. Vikas B. Gohil (9766904143)	6 0	2					
10	Fillers Committee	Dr. Pawan A. Chandak		Tepas Margamacar Inshal Shiekh	992246583 702894396		44		

		(9860032565)	3) Artum Shiekh	7391913275	2**
11	Photo Shoot	Dr.Kantilal D. Joshi (9673993552)	1) Sankalp Bhore 2) Siddhant Gupta	8788915481 8482970597	4 ⁴
12	Electrical Maintenance	Dr. RahulS. Somalwar (7709960386)	9	5 	0
13	Invitation & Publicity	Dr. Jayesh D. Ruikar (9101159288) Prof. Sandesh D Jain (9665799928)	 Surbhe Ambade Vedanti Khode 	7588206570 8390755826	14

Bajaj Institute of Technology, Pipri-Wardha Post Box: No. 25, Pin code : 442001 Phone: 07152-254770.255770 Pas : 07152-230505 Email ID : bit@shikshamandsl.org Date: 20091/2023

Notice

All the students, teaching and non-teaching staff members of BIT-Wardba are brody informed that the voltage annual gathering function (anBITo – 2023) has been planted on 22rd Jan-2023. Please field below the schedule for the same -

	AmBITo 2023, Schedule		
	(22/01/2023) Sunday		-
Time	Event Name	Duration	
MA 01:00 AM to 09:10 AM	Foreral Inauguration	10 mins	=
09:10 AM to 10:40 AM	Dance Event	90 mins	8,≅
10:40 AM to 10:50 AM	Fillers-1	10 mins	Vrangomot
10:50 AM to 11:50 AM	Personality Content (Mr. and Ma. BIT)	.60 mina	N S
11:50 AM to 12:00 PM	Fillers-2	10 mins	Stalls A
12:00 PM to 12:10 PM	Short Break	10 mina	10.0
12:30 PM to 1110 PM	Singing Event	60 mine	Feta and
1-10 PM to 1:30 PM	Fillers-3	10 mins	-
1:30 PM to 3:00 PM	Pashion Show	90 mins	1



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)

Bepartment of Electrical Engineering Bajaj Institute of Technology, NARDH





RURAL DEVELOPMENT ACTIVITIES

CIVE V	ICTOR OFFICE, WARDHA
tts kill office papels raal koll office bakkin kis dipaleandhafdin Alditté	t met onkrist verstellingen erken på få Dønd: 27 Resember 2018
Te. The Josef Sectority (0007 Ministry of Partian Reem Department of rights: En Garet, of Inter Department, Ree Defin 110/18	
	d of facilitation for "Jonani Bhand Abhiyan" participation 14 Januaries of Technology, Wandha
Balarance - Teat b	attar No. 5-12010 alba dama 20" July 2018
is a concerned from our office i in their works for Group there The builded is 000 in the Addition, with - (1) Table (annead to work for the applicance of factoring five offsper Change (2) Unnearly (2) Hompson (2) Said (3) Brainpoor a the regularit halo to the institute for the socretable and Sharel Ablight? In These Tarthfully, Scherche Tarthfully, Scherche Theology

Y	Antimative-ACTL STE and Gos of Merganism CTE Costs - Advi- Present in Expanse Antimic consequences being Losses for Head for Earth 25 Auftmat Auto-Antima Legisla Mice (2010) 202787 Tax - 20259 Auto-Cost - Advisory Antimatica Advisory Antimatica Advisory Anti- No. Earth 2010
no 1,1,170 Te	CAPUNITISHERS IN CONSTRUCTION
	hi Galaxy Na
Subject :	Parkipsion in "Unit Blanc Milipar" of Communit (CPDIA
	Letter No. D.O. (n. 3-12016-120), datai (1 ⁴ July 2003 Born Dr. Saronna Ganas, MAS, Hatt Saranny (1873) (1. Government al (1980).
201	
0.075.11	men is the object-died above and well reference to the later structed (a metacode to universigned, so unlett of their tensions of Carlon rings: Vandia reagion good hard mer man for participating or "Unite Disear Alle) or "
distant o	e seloned the filter ellippe to waik in an in-
1) 54	kali 21 Khorungun (Soleti 5) Kolimanasha — 4) Yalakai — 5) Panalleriawala
weeks like	dereg for even of shape and exclusive additions of an or participator, so to work in Schwing villages for an annual specialitie schwargies (investigang,) a es far be villages of theses
Huck	Dovit - 1) Takalijskami 2) Normalis - Ji Marmiger
Stock)	Baganghai - 151br T5Bhalyapa
	partat to accord your kind corner for the same and help in facilitating no work of . 1. In order the project parameters
Hunki	ng yos in neticipation.
R	4
Dr. Karad	ri Kate
Macipal Read Local	es of Tarbering.
Valla	

(उत्तव प्रायमिक वास्त्र, तक्की(फ) बेंद-स्टिमी, १. व. देखी, वि. की U atla Ha. 27062164681



Tō, The Principal Bajaj Institute of technology, Pipri Megle , Wordha . male : Testing Report of anim penar opsiem indollation R/sir, The above subject are informed Hunt the

Installation of solar pawer system provided by ours organisation at 2. P. Upper primary school Taklichum has been completed the final work of electric nucley installation and testing through the agency of-" Lubimpical renegable pit Lid Nagpur

All Installation work and festing of solar Power mystem is tound to be connect.

For Submission of Constitute on above subject to your convice .

Thanking you . Date : 09/11/2023



Shiksha Mandal's

kodemic dessant 2019-20 stitute of Technology, Wardha the Ba-HT-W/ Gent Deer 28/00/3608

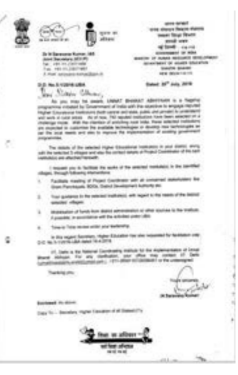
Report on project grant received under Unnat Bharat Abilityen

The interface two submitted a propert toted finalization of the online mitraged in the ophone isology for the school in the adopted village Davis (Tabli), During Marsha. The project was represent under the conterning for all such usingly by the Sobject Expert Solvey (SHS) and Helsonal Storing Committee (MSC) of lateral therest Advison av 18/15/3219. Unnet theost Advisor has assessed \$1.50000° gravel in implement the property other Bural Davidy Systems. The project will an user 24 forces where taking supply in the school and long to reduce the electronic bill

of the saluari Alon, the propert will provide all-got among options for the development of school is tend area.

Rig Dr. Viet Bluter UBA Cascelinates





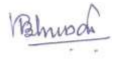
Report on participation in Unnat Bharat Abhiyan

Unnnat 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 "Unnnat 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





Dr.Vivek Bhusari

(UBA Coordinator)

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

COB TA

IST

2022

EXECUTIVE SECRETAR

3054

IM



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 INSTITUTUTE OF TECHNOLOGY WARDHA, MAHARASHTRA

FOR TRO

With all privileges granted by the Consititution of the Society

2022

Executive Secretary, ISTE

うちってってってってってってい

MH - 296