

"Techno - Social Excellence" Marathwada Mitramandal's

Institute of Technology



Accredited with "A" Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email: principal@mmit.edu.in

Website: www.mmit.edu.in

Technolo

Tel No.: +91 7447786623 / +91 7447786624

DTE Institute Code: 6203

Date: 24/02/2023

Report on Three days' workshop on "Stepping towards Problem and Project based Learning: Introductory workshop" on 20th Feb 2023 to 22nd Feb 2023 for teaching faculty of MMIT organized by Department of Civil & Mechanical Engineering, MMIT, Lohgaon, Pune.

The Department of Civil & Mechanical Engineering at MMIT, Lohgaon, Pune, organized a three-day workshop on "Stepping towards Problem and Project-based Learning: Introductory Workshop" from 20th February 2023 to 22nd February 2023. The workshop aimed to enhance the skills of the faculty members of the institute, particularly in the areas of problem-based and project-based learning.

Details are as follows:

Time : 9.00 AM to 4.30 PM daily

Date : 20th February 2023 to 22nd February 2023.

Venue: Day 01- Vishwaniketan's iMEET, Khalapur.

Day 02 & 03- Seminar Hall, MMIT Lohgaon Pune

Speaker: Dr. Vikas Vithal Shinde, Professor Mechanical Engineering Department and

Director, Centre of excellence, Project Based Learning (PBL) at Vishwaniketan's iMEET, Khalapur, Mumbai University.

Day 1:

On the first day of the workshop, a visit was organized for teaching faculty of MMIT to Vishwaniketan's iMEET Khalapur to see their center of excellence of PBL, Business modeling Lab, incubation center & International fellowship. A total of 15 faculty members participated in the visit. The visit provided the participants with insights into the implementation of problem-based learning and how it can be integrated into various disciplines.

Day 2:

The inaugural function of the workshop was held in the MMIT Seminar Hall, which was presided over by Dr. Vikas Shinde, MMIT Principal Dr. Rupesh Bhortake, HOD Civil Mrs. Leena Deshmukh, and HOD Mechanical Mr. Sudhir More.

The second day of the workshop began with a presentation and team exercise, followed by a think-pair-share white/blackboard activity. The participants were divided into groups, and each group was given a specific problem statement related to their field of study. The groups were then asked to think of potential solutions to the problem and share their ideas with the rest of the participants. This activity encouraged collaboration and brainstorming among the participants.

In the morning session, a workbook and team activity canvas poster preparation activity were conducted. The participants were asked to work in teams and prepare a canvas poster that represented their understanding of the problem and potential solutions. This activity helped the participants to visualize and present their ideas effectively.

In the evening session of day 2, the participants were given a team activity to develop a project proposal based on the problem statement given to them. The participants were divided into teams, and each team was asked to come up with a detailed project proposal that addressed the problem statement.

The teams were required to identify the objectives, scope, methodology, and deliverables of their project proposal.

Day 3:

Morning Session:

The morning session of day 3 started with a poster presentation by five participants. The posters were related to Course Level PBL (CLPBL), Design of PBL Eco-system, Assessment and Evaluation in PBL, and Rubric Design Examples. The participants explained their posters and answered questions from the audience. The posters were informative and provided insights into the different aspects of PBL.

After the poster presentation, a team-based exercise on Rubric Design was conducted. The participants were divided into groups, and each group was given a task to design a rubric for assessing a specific learning outcome. The teams worked collaboratively to design rubrics that were aligned with the learning outcomes and were easy to use for both the students and the instructors. The activity provided a hands-on experience for the participants to design rubrics for assessing student learning outcomes in PBL.

Evening Session:

The evening session of day 3 started with a Question and Answer session. The participants were given an opportunity to ask questions related to the topics covered in the workshop. The instructors clarified the doubts and provided additional information related to PBL.

After the Question and Answer session, a Feedback activity was conducted. The participants were asked to provide feedback on the workshop. In the valedictory function on the third day, certificates were distributed to all the participants. The workshop concluded on a positive note, with the participants expressing their satisfaction with the learning outcomes and the overall organization of the event.

Conclusion:

The three-day workshop on "Stepping towards Problem and Project-based Learning: Introductory Workshop" was a success, with the participants gaining insights into the implementation of problem-based and project-based learning in their teaching. The workshop provided a platform for the participants to interact with experts in the field, share their experiences, and enhance their teaching skills. The event was well-organized, and the feedback from the participants was positive, indicating the effectiveness of the workshop in achieving its objectives.

of Tech

EDEWAY

Mr. Vaibhay Sawant

Coordinator

Mrs. Leena Deshmukh

HoD, Civil Engineering

Dr. Rupesh Bhortake

Principal, MMIT

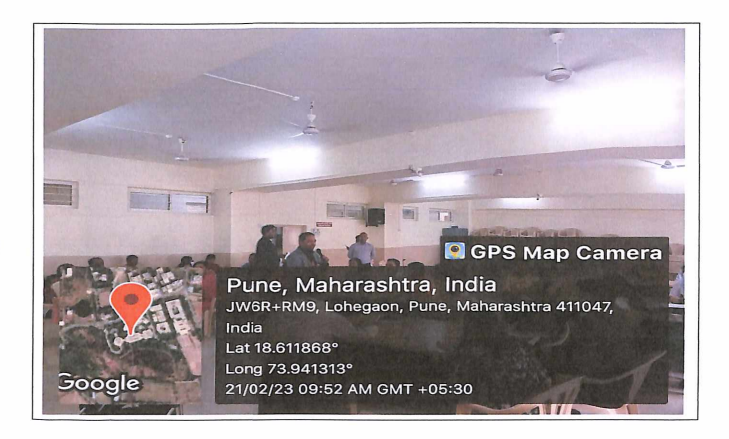
Mr. Naresh Dhamane

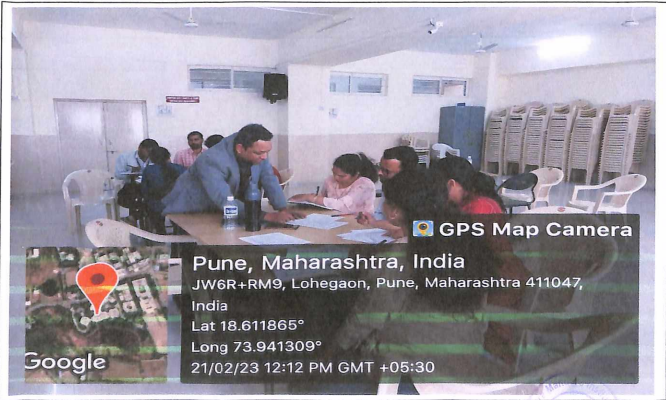
Coordinator

Mr. Sudhir More

HoD, Mechanical Engineering

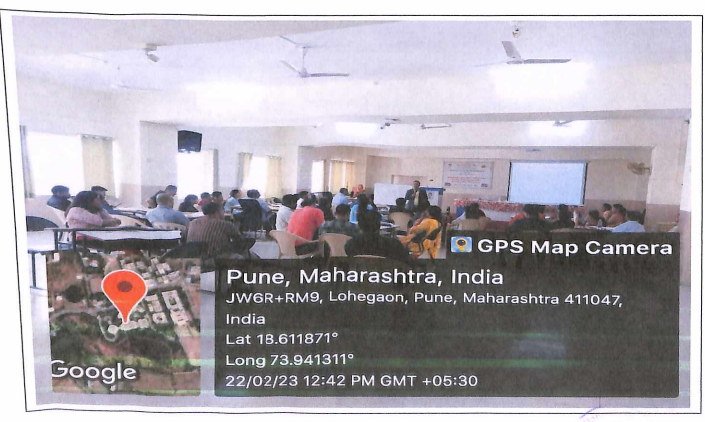
Photograph



















"Techno-Social Excellence"

Marathwada Mitramandal's Institute of Technology Lohgaon, Pune- 411047

Accredited with 'A' Grade by NAAC

Date: 13/02/2023

"To establish the department in the field of civil engineering focused on quality education, centre of excellence & innovative research"

Department of Civil Engineering

Three days' workshop on "Stepping towards Problem and Project based Learning: Introductory workshop" From 20th Feb 2023 to 22nd Feb 2023

Co-ordination Committee Order

Sr. No.	Committee name	Roles and responsibility	Faculty
1	Registration	 Preparing Registration Google Form & offline registration form To Send link of Registration form to Publicity Committee Follow up of registrations Create Participants WhatsApp Group 	Prof. R. M. Raut
2	Broucher Designing	Design of Brochure & Flex Forward soft copy of Brochure to Publicity Team	Dr. S. S. Kar
4	Seminar Hall Arrangement & Felicitation		Prof PunamKokate Mr. Abhay Jadhav Mr. Sagar Patil
5	Session Co-ordination & Anchoring	Coordinate Start & end of each session by short introduction on session	Prof. V.D. Sawant
6		1.Syllabus copy of PBL2. A2 Size Drawing sheet3. Sketch Pen	Prof Punam Kokate
7	Session wise, Feedback & Attendance	Generate session wise feedback forms & attendance Take Feedback & Attendance of faculty session Wise	Prof. R.S. Fegade
5		Overall expenditure including Guest remuneration	Prof. V. D. Sawant
6	Certificate	1. To create certificate for all participants 2. Distribution of certificate to participants	Prof. P.D. Shinde

7	Report Writing	Report writing of Workshop	Dr. A. P. Khatri
8	Refreshment Arrangement & Photography	1.Regular & Geotag Photos 2.Arrangement of Tea, Breakfast & Lunch	Prof. M. P. Pawar
9	Valedictory Function	Vote of Thanks	Prof. Naresh Dhamne
10	Industry Visit Under workshop for faculty	 Permission from industry Bus Permission 	Prof. Naresh Dhamne

Thouse

Prof. Vaibhav D. Sawant Coordinator



Prof. Leena A. Deshmukh Head of Department Civil Engineering

Three Day's Workshop

On

Stepping towards Problem and Project based Learning: Introductory Workshop

20th to 22nd February 2023

Organized by



"येथे बहुतांचे हित"

Department of Civil & Mechanical
Engineering
Marathwada Mitra Mandal's Institute
of Technology (MMIT)
Lohgaon, Pune 47



CHILD PATTRONS

Hon. Shri. S. D. Ganage President, Marathwada Mitra Mandal, Pune Hon. Prin. B. G. Jadhav Executive President, Marathwada Mitra Mandal, Pune

Hon. Shrii. K. H. Mungale
Secretary, Marathwada Mitra Mandal, Pune

PATRON

Dr. R. V. Bhortake Principal, MMIT, Lohgaon, Pune

CONVENOR

Prof. Leena A. Deshmukh HOD, Civil Engineering, MMIT, Pune **Prof. Sudhir S. More** HOD, Mechanical Engineering, MMIT, Pune

COORDINATOR

Prof. Vaibhav D. SawantAssistant Professor, MMIT, Pune.

Prof. Naresh S. Dhamane

Assistant Professor, MMIT, Pune.

SPEAKIBR

Dr. Vikas Vithal Shinde

Professor, Mechanical Engineering, Director, Centre of Excellence in PBL Vishwaniketan iMEET, Khalapur, Mumbai University

ORGANIZING COMMITTEE

Prof. M. D. Bhise Prof. R. M. Raut
Dr. A. P. Khatri Dr. S. S. Kar
Prof. P. B. Kokate Prof. N. B. Dhamane
Prof. P. D. Shinde Prof. M.P. Pawar

Prof. R. S. Fegade

NOTHINITIAL SINI GUALL

The trust "Marathwada Mitramandal, Pune was Chavan as the Founder President. This trust is established through the inspiration of socially notto (Welfare of Masses). The Marathwada Mitra Mandal Institute of Technology (MMIT) is established in year 2008. The institute runs under graduate engineering programs as Engineering, Civil Engineering, Mechatronics Engineering and Artificial Intelligence & Data Science. The institute is accredited with "A" Assessment and Accreditation Council (NAAC). The institute is established in 1967 by Hon. (Late) Shankarraoji and educationally charged personalities, with aboratory from IIT Bombay. To impart also recognized as a nodal center for Virtual collaboration with Tata Technologies and DST, employability skills in the students, MMCIII ncubation) is established through a Innovation Engineering, Invention, National Centre for Mechanical

CIVIL ENGINEERING DEPARTIMENT

Engineering since the 2019-20, with student equipped with modern infrastructural facilities Revit, 3ds Max & Etabs software's. Since its To ensure placement the department signs well qualified with specialization in various The Department has offered a four-year degree MOUs with different industries, engage in technical training, seminars and guest lectures by experts. Faculty members are dedicated and enrollment of 60. The Department is well and laboratories including ANSYS, MATLAB, actively participated in teaching, training, design & levelopment, Research and extension activities. inception the department has academic year of program in Civil

MECHANICAL ENGINEERING DEPARTMENT

The Department of Mechanical Engineering started in 2008 and works on the principle of overall development of students. It deals with Design, Development, Testing and Analysis of any system.

We have 16 well equipped laboratories to understand the practical working of mechanical systems. We also have a workshop with all essential machines including CNC Machine, Universal Testing Machine, Accelerometer, Turbines, petrol and diesel engines etc. Department is also equipped with two computer labs (80 computers). These labs are used for learning mechanical softwares like AutoCAD, CATIA V5&V6, MATLAB, ANSYS, Master CAM and Automation Studio.

We have a very strong industry liaisoning and MoUs with various industries and organizations. Students are encouraged to do the industrial projects and internships.

ABOUT THE SPEAKER

patents. He is guiding six PhDs in the areas of Aalborg University, Denmark awarded by the from the European Union in 2010-2014. He works as Erasmus + project coordinator and of teaching and administrative experience. He has published 07 text books, one international e-thesis, published 43 journal papers and two Dr. Shinde is the first Indian Ph.D. in PBL from UNESCO chair in PBL. He is an approved professor of SPPU, Pune and Mumbai He received the prestigious Erasmus Mundus Mobility for Life" scholarship has been nominated as a Steering committee member for a project having an international consortium of six countries which includes Denmark, Spain and Bulgaria. He has 21+ years Jniversity.

*

Ingineering and PBL. He has acted as reviewer of international Journals and conferences. He has trained more than 7000+ teachers through 300+ national and international workshops on PBL and various teaching-learning methods.

OBJECTIVES OF THE WORKSHOP

This workshop introduces the pedagogical approach to project based learning (PBL) and its application in the classroom. The highly interactive and practice based course aims to provide concrete examples, ideas and tools to inspire and support educators in their lesson planning. This workshop aims to address three key challenges related to the implementation of PBL; how to establish effective collaboration among students, how to facilitate student driven activities and how to assess PBL in the classroom.

The key objectives of this workshop are:

- To get acquainted with the key elements and growing trends related to PBL.
- To learn how to use project planning tools and online databases to design learning activities.
- To learn how to engage students and motivate them to establish effective collaboration and develop problem solving skills as well as their self-esteem.
- To learn how to lead and deliver experimental workshops, simulation activities and interactive projects to foster students entrepreneurial mindsets and leadership characters.
- To know case studies that could be used and integrated in a real course

To exchange good practices and discuss challenges with fellow colleagues and the course trainers.

WHO CAN AITTEND?

This workshop is especially for all the teaching faculties of Marathwada Mitramandal's Institute of Technology, Lohgaon, Pune.

REGISTIRATION DETAILS

- Registration Fees: Free
- Last date to register 17/02/2023
- Certificates will be provided to all participants
 Use below link for Registration:

 https://docs.google.com/forms/u/1/d/1Kyce
 m9ICE3i5HwyxvqBpuTZIBXpqtVOKHk113720
 hVI/edit?usp=sharing eip se dm&ts=63ec703

WENUE

Day 01 - Vishwaniketan's Vimeet, Khalapur Day 02 & 03 - Seminar Hall, Marathwada Mitramandal's Institute of Technology, Lohgaon, Pune

WORKSHOP SCHIEDULE

Use the following link to see the details of the workshop:

https://docs.google.com/document/d/15blkVg ulninSL2WfbpQIAIIPaBgLAT5F/edit?usp=shari ng&ouid=112430320643495395635&rtpof=tr ue&sd=true Use the following link to join WhatsApp group:

https://chat.whatsapp.com/ERWRFAPuznh923 alRuXOI Summary of Registration for 3- Days Workshop on "Stepping towards Problem and Project-based Learning: Introductory Workshop" from 20/02/2023 to 22/02/2023.

)))			
Imestamp	Email address	Full Name	Dosignation	4 Minmals and Mart. 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4			
15/02/2023 12:09:32	15/02/2023 12:09:32 rajendra.raut2022@mmit.edu.in	Raiendra Madhav Ramt		r number (WhatsApp N	it Number (WhatsApp N Name of Your Institute/ Location Branch	Location	Sranch
15/02/2023 12:15:17	15/02/2023 12:15:17 sudhir more@mmit od :-	The transfer of the transfer o	Assistant Professor	09960911247	MMIT Lohgaon, Pune. Pune		Civil
15/02/2023 12:16:10	Section of the sectio	Sudhir	Assistant Professor	7620086151	Marathwada Mitra Mal Pune		Mechanical
12:02:2023 12:10:19	12,027,2023 12,10:19 resnma.regade2022@mmit.edu.in	Reshma	Assistant Professor	9561893616	Mmit lohgaon nine		Civil
15/02/2023 12:23:30	13/02/2023 12:23:30 vaibhav.sawant@mmit.edu.in	Prof. Vaibhav Dinkar Sawant	Assistant Professor	7420073005	2		TANII
15/02/2023 12:31:36	15/02/2023 12:31:36 bhuvaneshwar.patil@mmit.edu.in	Dr.Bhuvaneshwar Dnyandeo Patil	Assistant Professor	0877757771	WAIT I -1		CIVII
15/02/2023 13:24:52	15/02/2023 13:24:52 swapnil.chaudhari@mmit.edu.in	SWAPNIL CHAUDHARI	A ssistant Professor	9140061961	aon		Mechanical
15/02/2023 13:41:33	15/02/2023 13:41:33 girish.allampallewar@mmit.edu.in	Girish Allampallewar	A Ssistant Professor	076 548 0344	Fune		Computer
15/02/2023 14:04:36	15/02/2023 14:04:36 prajakta.shinde@mmit.edu.in	Ms. Prajkta Dhananiav Shinde	A seictant Drofogo.	270 340 0244	INIMITI		Mechanical
15/02/2023 14:05:25	15/02/2023 14:05:25 madan.pawar@mmit.edu.in	Madan Pawar Prahhabar	A State of Total	7706690966	MMIT, Lohgaon, Pune Pune		Civil
15/02/2023 14:21:35	15/02/2023 14:21:35 dhananjay.bhoge@mmit.edu.in	Dhananiay Manchar Dhana	Assistant Professor	9175270667	MMIT	Pune	Civil
15/02/2023 14:23:12	15/02/2023 14:23:12 meghna.vashwante@mmit e-dn in	Machine Verl	Assistant Professor	9623633902	Marathwada Mitraman Pune		Mechanical
15/02/2023 14:37:43	15/02/2023 14:37:43 leena deshmilth@mmit odu :-	ivicgina rashwante	Assistant Professor	9763107185	MMIT Pune	Pune (Civil
15/02/2023 14-43-18	15/02/2023 14:43:18 narseh dhamana	Mrs. Leena A Deshmukh	Assistant Professor	9850511121	MMIT	Pune	Civil
15/02/2023 14-45-20	15/02/2023 14·45·20 anil damban in	Naresh Bharateshwar Dhamane	Assistant Professor	9860028501	Marathwada Mitraman Pune		Mechanical
15/02/2022 14:48:20	ann.darekar@mmir.edu.in	Anil Gorakh Darekar	Assistant Professor	8888247861	MMIT		Mechatronics
15/02/2023 14:48:20	13/02/2023 14:48:20 subhash.rathod@mmit.edu.in	Subhash Gulabrao Rathod	Assistant Professor	9763705600	PLINE		Accidentialities
15/02/2023 14:49:46	13/02/2023 14:49:46 tejaswini.bhoye@mmit.edu.in	Tejaswini Sunil Bhoye	Assistant Professor	8087610958			Computer
15/02/2023 14:49:53	15/02/2023 14:49:53 ashish.bhise@mmit.edu.in	Ashish Kishor Bhise	Assistant Professor	8999710859	I observe D		Computer
15/02/2023 14:50:34	15/02/2023 14:50:34 yogesh.dongare@mmit.edu.in	Yogesh Bhagwat Dongare	Assistant Professor	7588603707	MAMIT I of the		AI & DS
15/02/2023 14:52:38	15/02/2023 14:52:38 chaitanya.bhosale@mmit.edu.in	CHAITANYA SITARAM BHOSALE	Assistant Professor	08999001014	7.4		Computer
15/02/2023 14:53:47	15/02/2023 14:53:47 sonali.patil2022@mmit.edu.in	Sonali Shrikant Patil	Assistant Professor	8888557396	MMIT Lohegaon Pune Pune		Computer
15/02/2023 14:53:47	15/02/2023 14:53:47 savita.pokharkar@mmit.edu.in	Savita Bhagwat Pokharkar	Teacher	7028793357	Marathwada Mitra Mar Pune		Mechalronics
15/02/2023 15:03:35	15/02/2023 15:03:35 manisha.bhise@mmit.edu.in	Manisha Bhise	Assistant Professor		Mmit		11 & D3
15/02/2023 15:05:51	15/02/2023 15:05:51 vaibhav.rewaskar@mmit.edu.in	Vaibhav D Rewaskar	Assistant Professor		Johgaon		CIVII
15/02/2023 15:05:52	15/02/2023 15:05:52 uma.karanje@mmit.edu.in	Uma Karanje	Assistant Professor				omputer
15/02/2023 15:40:58 t	15/02/2023 15:40:58 tushar.waykole@mmit.edu.in	Tushar Satish Waykole	Assistant Professor		itromon		Computer
15/02/2023 15:41:09 s	15/02/2023 15:41:09 sanjay.agrawal@mmit.edu.in	Sanjay A. Agrawal	Assistant Professor		MMIT		AI & DS
15/02/2023 15:41:18 s	15/02/2023 15:41:18 shwetal.patil@mmit.edu.in	Shwetal Patil	Assistant Professor	9561705137	MMIT lohgaon F		Computer
15/02/2023 15:41:31 1	15/02/2023 15:41:31 pranjali.deshmukh@mmit.edu.in	Pranjali Deshmukh	Assistant Professor	8149264976			Computer
47						1	

Summary of Registration for 3- Days Workshop on "Stepping towards Problem and Project-based Learning: Introductory Workshop" from 20/02/2023 to 22/02/2023.

- motoconi-	: :						
mestamp	Email address	Full Name	Designation	Niimher (WhatsAnn N	1 Nimber (Whats Ame Ni Name of Voiritititation)	1 2224	
15/02/2023 15:42:03	15/02/2023 15:42:03 vikas.chavan@mmit.edu.in	Vikas Chayan	10000	ododono odo	Maine of Tour Institute	Location	srancn
15/02/2021			resistant i ioressul	74040/0999	Marathwada Mitra Maj Pune		Computer
13/02/2023 13:42:33	13/02/2023 15:42:33 manisha.bhende@mmit.edu.in	Dr. Manisha Bhende	Professor	9730043149	MMIT Pine	Pune	Committee
15/02/2023 15:42:38	15/02/2023 15:42:38 rohini.mahale@mmit.edu.in	Rohini	Assistant Drofocos	1,00,000,000			Computer
15/02/2003 15:42:50			Assistant 1 10153501	1979070086	MMII lohegaon	Pune	Computer
15.74.01	15/02/2023 15.42.50 dinesh.safre@mmit.edu.in	Dinesh Satre	Assistant Professor	8975760901	MMIT. Lohgaon Pune Pune		Committee
15/02/2023 15:43:34	15/02/2023 15:43:34 atul.khatri@mmit.edu.in	Dr. Atul Prakashchandra Khatri	Associate Professor	8149424224	MANTE I -1	T	combutor.
15/02/2023 15:51:28	15/02/2023 15:51:28 sanray kar@mmit edu in	3	100001011	+77+7+7+10	MIMILI, Longaon	Fune	Civil
	Sacara Samula Coll. III	Dr. Saurav Shekhar Kar	Assistant Professor	9503613299	MMIT. Lohoaon	Рипе	Civil
15/02/2023 15:55:52	15/02/2023 15:55:52 umesh.moharil@mmit.edu.in	Umesh Moharil	A secondate Due f				CIVII
15/02/2023 18:41:30			Associate Professor	9850359802	MMIT Lohgaon Pune Pune		Engineering Science
67.14.01 6702/20/21	apurva.uine@mmit.edu.in	Apurva	Assistant Professor	0502227057			
16/02/2023 11:06:52	16/02/2023 11:06:52 dayanand vesane@mmit edu in		1000101		INIMII	Pune	Mechatronics
	est animists obtained in the control of the control	Dayanand Pandurang Yesane	Assistant Professor	8380067235	MMIT	Dino	Acchani
16/02/2023 11:24:18	16/02/2023 11:24:18 rucha.agrawal@mmit.edu.in	Rucha AGrawal	A consistent D				Mechanical
16/02/2023 11:30:01	() () () () () () () () () ()		Assistant Professor	9860165707	MMIT, Lohgaon, Pune Pune		AI & DS
10.56.11 6202 120.01	10.25.25.2 11.37.01 Ionit.polas@mmt.edu.in	Mr. Rohit Purushottam Polas	A seistant Professor	704100000		\top	
22/02/2023 14:08:44	22/02/2023 14:08:44 mukesh.sharma@mmit edn in	Wilcost M.	TOSSOIL TIOTOSSOI	1841982029	MMIT Lohegaon, Pun Pune		Mechanical
		Mukesh Manraj Sharma	Assistant Professor	8484829477	MMIT, Lohegaon, Pun Pune		Fngineering Science
						7	diginating colonic



"Techno-Social Excellence"

Marathwada Mitramandal's Institute of Technology Lohgaon, Pune- 411047

Accredited with 'A' Grade by NAAC

Date: 13/02/2023

"To establish the department in the field of civil engineering focused on quality education, centre of excellence & innovative research"

Department of Civil Engineering

Three days' workshop on "Stepping towards Problem and Project based Learning: Introductory workshop" France 20th Feb 2022 to 22 and Feb 2022

From 20th Feb 2023 to 22nd Feb 2023

Activity Schedule Day 01 (20/02/2023)

Time	Activity	l logil
Full Day	Visits for Staff	

Day 2 (21/02/2023)

Time	Activity	Topic	Outcomes
9.00 to 9.30		Inaugural function	
9.30 to 11.30	Presentation and team activity	Need for changing towards PBL: Perspectives on Teaching Learning Practices	Self-Reflection on Practice Necessity for change Base for the workshop will be created
11.30 to 12.30	Presentation and team exercise Think, Pair and Share White/ Black board activity	Need for changing towards PBL:Perspectives on Professional practice OBE /NEP Paradigm	Self-Reflection on Professional/ Engineering Practice Understanding OBE/NEP Paradigm
		12.30 to 1.30 Lunch	1-1-3
1.30 to 3.00	Workbook, Team activity Canvas Poster Preparation	Introduction to PBL Different PBL models Problem design and selection	Problem Identification practice Integration of PBL principles into PBL Curriculum Design
3.00:04.30	Activity	CL-PBL Model Design and submission	Preparation of the course level PBL canvas and models. Submission for evaluation

Day3 (22/02/2023)

Time	Activity	Торіс	Outcomes
09:00 – 10:00	Presentation	Comments on Posters Poster Presentation- Five Participants Course Level PBL (CLPBL)	Comments on PBL models
10:00 – 11:00	Design activity	Design of PBL Eco-system	Holistic model design PBL-Eco. Canvas development
11:00- 12.30	Presentation	Assessment and Evaluation in PBL Rubric Design Examples	Assessment drives learning, Learning assessment design.
		12.30 to 1.30 Lunch	
1.30-3.00	Presentation	Team Based Exercise-Rubric Design	Learn to design Tool for assessment. Must learn for all teachers.
03:00-4:00	Rubric design	Comments on Posters Poster Presentation- Five Participants	Comments on PBL models
4:00-4.30	Vote of Thanks & Valedictory function	Question and answers, Feedback	Doubt clearing

Prof. Vaibhav D. Sawant.

PBL Coordinator, Assistant Professor Department of Civil Engineering. PUNE 411047 POR ASSOCIATION & 1500

Prof. Leena A. Deshmukh

Head of Department Civil Engineering

"Techno-Social Excellence"

Marathwada Mitramandal's Institute of Technology

Lohgaon, Pune- 411047 Accredited with 'A' Grade by NAAC

REGISTRATION FORM

"Three Days Workshop"

on
"Stepping towards problem and project based learning: Introductory workshop" (20 th Feb to 22 nd Feb 2023)
Name: M. R. Yashwarte
Designation: ASSI Prof.
Department: Engq. Sciences
Institute/Organization: MM IT

Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: MMIT longaon
162/23, Adarsh colony, Tingrenagar Pune 911015
Mobile No: 9763107185
Email ID: meghna. Yashwante @ mmit edu.in
Enclosures:
College ID Xerox
Permission Letter
()

Date: 18/2/23

Signature of Participant





"Techno - Social Excellence"

Marathwada Mitramandal's

Institute of Technology (MMIT)

Accredited with "A" Grade by NAAC

Survey No. 35, Vadgeon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbal, Affiliated to Savitribal Phule Pune University

Email: principal@mmit.edu.in

Website: www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624

DTE Institute Code: 6203

Date: 16/02/2023

MMIT/Admin/2022-23/ 433

To

Dr. Vikas Vithal Shinde

Professor, Mechanical Engineering,.

Director, Centre of Excellence in PBL

Vishwaniketan iMEET, Khalapur.

Sub: Letter of Invitation for Three days Workshop

Dear Sir,

We are delighted to invite you as a guest for a three-day workshop on "Stepping towards Problem and Project-based Learning: Introductory workshop". The workshop is organised by the Department of Civil & Mechanical Engineering, Marathwada Mitramandal's Institute of Technology, Lohgaon Pune and is scheduled to take place from 20th Feb 2023 to 22nd Feb 2023.

As the Professor of Mechanical Engineering Department and Director, Centre of Excellence in Project Based Learning (PBL) at Vishwaniketan iMEET, Khalapur, Mumbai University, we believe your vast experience and expertise would be valuable be an excellent asset to the workshop. We would be honoured if you could join us as our guest and conduct the workshop.

The workshop aims to provide an introduction to problem and project-based learning for educators and professionals who are looking to enhance their skills in this area. It will provide a platform to exchange ideas, share best practices, and explore new approaches to teaching and learning.

We are confident that your expertise in Project Based Learning (PBL) would make a valuable contribution to the workshop.

We look forward to hearing from you and hope that you can join us for this exciting event as our guest and workshop leader.

Thank you for your consideration, and we look forward to your response.

Regards,

Dr. R. V. Bhortake, Principal, MMIT. 1 UNE 411047 POOR A 1500

E.N. 3467

Received

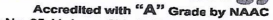
(Dr. S. B. Keden) vice Principal



"Techno - Social Excellence"

Marathwada Mitramandal's

Institute of Technology (MMIT)



Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbal, Affiliated to Savitribal Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in Tel No. : +91 7447786623 / +91 7447786624

DTE Institute Code: 6203

Ref: MMIT/Admin/2022-23/ 432

Date:16/02/2023

To Mr. Bhavesh Pasi HoD, Mechanical Engineering,. Vishwaniketan iMEET, Khalapur

Sub: Seeking Permission for Visit at your Institute

Dear Sir, Greetings from M.M.I.T.!

I have a great pleasure to introduce "Marathwada Mitra Mandal, Pune." At its various educational campuses, the trust has created excellent facilities of education catering the needs of Engineering, Architecture, Interior Design, Management, Law, Commerce and Pharmacy. MMIT, Pune is running the UG courses in the field of Mechanical, Mechatronics, Computer Engineering, Civil and AI-DS; affiliated to Savitribai Phule Pune University.

I am writing to express our interest in visiting your esteemed institute to learn more about the facilities and initiatives at Vishwaniketan iMEET, Khalapur. As a faculty member, we are keen to gain insights into the operations of your institute. We believe that your institute has set a benchmark in the field of education, and we would be honoured to learn from your experiences and expertise. The facilities and programs you offer are aligned with our institution's goals and objectives, and we are keen to learn from your best practices.

Our visit would provide us an opportunity to explore the research and development initiatives at your institute, interact with faculty and staff, and gain insights into your operational and strategic plans.

We would be grateful if you could arrange for a visit to your institute and provide us with a guided tour of the facilities; particularly the Vishwaniketan Incubation Center (VIC), Project-based Learning Center of Excellence (PBLCOE), Business Modelling Center of Excellence (BMCOE) & International Fellowship.

We understand that your time is valuable, and we would be happy to work with your schedule to arrange a convenient time for our visit, suitably on 20th February, 2023. Our team comprises 30 faculties, and we would be happy to provide you with further details about our team upon your confirmation.

Thank you for considering our request, and we look forward to hearing from you soon.

Regards,

Dr. R. V. Bhortake, Principal, MMIT. PUNE 411047 57

Schiketan 12 Celed Constitution of the Constit

(Dr. S. I. Kedam) Vice Principal



"Techno-Social Excellence"

Marathwada Mitra Mandal's

INSTITUTE OF TECHNOLOGY

Lohgaon, Pune -411047

DEPARTMENT OF CIVIL & MECHANICAL ENGINEERING

3 Days Workshop on PBL

Attendance for Visit

A.Y. 2022-23

Day & Date: Monday, 20/02/2023

Time: 07.00 am onwards

Venue of Visit: Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology, Khalapur

Sr. No.	Name of Faculty	Department	Sign
1	Namesh B. Dhamane	Mech	Mary
2	sudhir S. more	mechanical	8m
3	Manisha Bhende	Computer	MSR
4	Prajkta D. Shinde	Civil	Bytta
5	Apuexa R. Ulhe	Mechatronica	lase
6	Shwetal K. Patil	Computer	sklahi)
7	Rejendra M. Rout	Civil	Plant
8	Dr. Sauray 5. Kar	civil	Star
9	Mr. Robit P. Polas	Mechanical	Pffoles
10	Dr. B.D. Patil	Mechanical	bolorei
11	Tushar S. Waykale	Campuber	to
12	Squaut Vaibhar Dinkar	civil	A)
13	Mo. Tejaswini 5. Bhoge	computer	2
14	Dr. Atw. P. Khatoi	civil	Hom
15	Mz. Madan P. Pawaz	Civil	mile
16			
17		the st	
18			
19			
20			
21	Adria de la la la Calada de la de		
22			
23			
24			
25			

Coordinator Sign With Name: N. B. Dhamane

(Dr. S. B. Kodam)

Attendance for Three-Day Workshop on Stepping towards Problem and Project-based Learning: Introductory Workshop. organized by Department of Civil & Mechanical Engineering From 20th Feb 2023 to 22nd Feb 2023

- front Sign Merror Drd. Se de la company 3 是是 Mechanical Mechanical Mechanical Mechanical Mechanical Computer Engg Sci Engg Sci Branch Civil Civil Civil Civil Civil Civil Location Pune Name of Your Institute/ (MORNING / AFTERNOON) MMIT Lohgaon, Pune. Organization Assistant Professor Designation Prof. Naresh Bharateshwar Dhamane Dr. Bluvaneshwar Dnyandeo Patil Prof. Dhananjay Manohar Bhoge Prof. Prajkta Dhananjay Shinde Prof. Madan Pawar Prabhakar Prof. Vaibhav Dinkar Sawant Prof. Rajendra Madhav Raut Prof. Anil Gorakh Darekar Dr. Girish Allampallewar Prof. Meghna Yashwante Prof. Leena A Deshmukh Prof. Swapnil Chaudhari Prof. Reshma Fegade Prof. Sudhir More 2 2023 Full Name 7 Sr. No. 14 Date-3 10 12 13 4 Ξ 2 9 6 / 00

Attendance for Three-Day Workshop on Stepping towards Problem and Project-based Learning: Introductory Workshop. organized by Department of Civil & Mechanical Engineering From 20th Feb 2023 to 22nd Feb 2023

Date-

(MORNING / AFTERNOON)

Sr. No.	Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
15	Prof. Subhash Gulabrao Rathod	Assistant Professor	MMIT Lohgaon, Pune.	Рппе	Committee	1
16	Prof. Tejaswini Sunil Bhoye	Assistant Professor	MMIT I ohaaan Duna		Computer	
17	Prof. Ashish Kishor Bhise	A ceictant Destant	A CTT T	Fune	Computer	12/2
18	Prof Vogesh Rhammot Domesia	Assistant F1016880F	MMII Longaon, Pune.	Pune	AI & DS	Mother
0	To the second brings was boungale	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
19	Prof. Chaitanya S. Bhosale	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
20	Prof. Sonali Shrikant Patil	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechatronics	6
21	Prof. Savita Bhagwat Pokharkar	Teaching Assistant	MMIT Lohgaon, Pune.	Pune	Enga Sci	A CH
22	Prof. Manisha Bhise	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	(6:
23	Prof. Vaibhav D Rewaskar	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
24	Prof. Uma Karanje	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
25	Prof. Tushar Satish Waykole	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	A.
26	Prof. Sanjay A. Agrawal	Assistant Professor	MMIT Lohgaon, Pune.	Pune	AI & DS	Langent
27	Prof. Shwetal Patil	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	SKPahil.
28	Prof. Pranjali Deshmukh	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
0						

Attendance for Three-Day Workshop on Stepping towards Problem and Project-based Learning: Introductory Workshop. organized by Department of Civil & Mechanical Engineering From 20th Feb 2023 to 22nd Feb 2023

(MORNING / AFTERNOON)

Date-

Sr. No.	Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
29	Prof. Vikas Chavan	Assistant Professor	WMIT I oheaon Dina	,		-
30			Titte Congaon, I une.	Pune	Computer	したとき
00	Ur. Manisha Bhende	Professor	MMIT Lohgaon, Pune.	Pune	Computer	ASI
31	Prof. Rohini Mahale	Assistant Professor	MMIT Lohgaon Pune	-	Tounding	
32	Prof. Dinesh Sarre	, v	, or the control of t	Fune	Computer	Jacob John J.
		Assistant Professor	MMIT Lohgaon, Pune.	Pune	Committee	>
33	Dr. Atul Prakashchandra Khatri	Associate Professor	MMIT Lohgaon, Pune.	Pune	in io	7
34	Dr. Saurav Shekhar Kar	Assistant Professor	MMIT Lohgaon. Pune		CIVII	
35	Dr. Umesh Moharil			rune	Civil	Shar
	H Thirty I was a second	Associate Professor	MMIT Lohgaon, Pune.	Pune	Engineering Science	
36	Prof. Apurva Ulhe	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechatronica	0 012
37	Prof. Dayanand Pandurang Yesane	Assistant Professor	WMIT I oheson Buss		Michaelomes	1
0,0			Torrest Consequent, 1 mile.	Fune	Mechanical	4
38	Prof. Kucha AGrawal	Assistant Professor	MMIT Lohgaon, Pune.	Pune	AI & DS	(A)
39	Prof. Rohit Purushottam Polas	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	effect
40	Prof. D. J. Byonde	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
41	Prof. Amol Bhanage	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	A TOP
42	Prof. Punam B. Kokate	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civeil	
100				oun r	CIVII	- Called

Attendance for Three-Day Workshop on Stepping towards Problem and Project-based Learning: Introductory Workshop. organized by Department of Civil & Mechanical Engineering From 20th Feb 2023 to 22nd Feb 2023

Date-

(MORNING / AFTERNOON)

Sr. No.	Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
	1					
43	Prof. E.D. Kurhe	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	
				2	Modifallical	
44	Prof. V. V. Kulkarni	Assistant Professor	MMIT Lohgaon, Pune.	Рипе	Machaniael	A III
				A CHILD	Medialical	





"Techno-Social Excellence"

Institute of Technology (MMIT) Marathwada Mitramandal's

Lohgaon, Pune-47.

Accredited with 'A' Grade by NAAC



Approved by AiCTE, New Delhi | Recognised by DTE, M.S. Mumbai | Affiliated to Savitribai Phule Pune University

Department of Civil & Mechanical Engineering

bilificate of Completion

This is to certify that

Mr./Ms./ Dr. Naibhav D. Sawant

has successfully completed the Three days Workshop on

'Stepping Towards Problem and Project

Based Learning: Introductory Workshop'

conducted by Civil & Mechanical Engineering Department, MMIT, Lohgaon, Pune from 20th & 22th February 2023.

HoD, Mechanical Engineering Prof. S. S. More

Prof. L. A. Deshmukh

Hob, Civil Engineering

Dr. R. V. Bhortake Principal, MMIT





"Techno - Social Excellence"

Marathwada Mitramandal's nstitute of Technology (MMIT)



Accredited with "A" Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email: principal@mmit.edu.in

Website: www.mmit.edu.in

Tel No.: +91 7447786623 / +91 7447786624

DTE Institute Code: 6203

Ref. No.: MMIT/Admin/ 2022-23/WW

Date: 22/02/2023

Letter of Thanks

To, Team ViMEET, Khalapur.

Dear ViMEET Team,

Thank you for accepting our request of conducting visit and guiding us through entire visit on "Project Based Learning", at your institute that was conducted on 20th February, 2023. Our special thanks to entire Honourable Management Members for allowing us for visit.

Our staff had a very good learning experience during the visit and feedback received from them is very positive. Our staff was able to understand the various activities, up to the expectations. They will surely take it forward by implementing the learnt things.

Please extend our thanks and appreciation towards you, for making the efforts in successful conduction of the visit.

We would be glad to be associated with you for future endeavors also. Thanking You

Yours Faithfully,

Principal

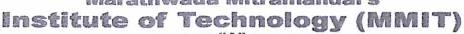
M.M.I.T., Lohgaon







Techno - Social Excellence" Warathwada Mitramandal's





Accredited with "A" Grade by NAAC Survey No. 35, Vadgeon Shinde Road, Longson, Pune -

approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbel, Affiliated to Savitribal Phule Pune University

Email: principal@mmit.edu.in

Website: www.mmit.edu.in Tel No.: +91 7447786623 / +91 7447786624

DTE Institute Code: 6203

Ref. No.: MMIT/Admin/ 2022-23/ WW

Date: 22/02/2023

Letter of Thanks

To, Dr. Vikas Shinde ViMEET, Khalapur.

Dear Sir,

Thank you for accepting our request of conducting workshop and guiding us through entire workshop on "Project Based Learning". Our staff had a very good learning experience during the workshop and feedback received from them is very positive. Our staff was able to understand the various activities, up to the expectations. They will surely take it forward by implementing the learnt things.

Please extend our thanks and appreciation towards you, for making the efforts in successful delivery of the workshop.

We would be glad to be associated with you for future endeavors also. Thanking You

Yours Faithfully,

M.M.I.T., Lohgaon





Feedback Form for Three-Day Workshop on Stepping towards Problem and Project-based Learning: Introductory Workshop.

From 20th Feb 2023 to 22nd Feb 2023

Thank you for participating in the Three Day's Workshop on Stepping towards Problem and Project based Learning: Introductory Workshop. We value your feedback and suggestions as we strive to improve our workshops and provide the best possible learning experience.

Please take a few minutes to complete the following feedback form. Your responses will be kept confidential and will be used only for the purpose of improving future workshops.

fid	ential an	d will be used only for the purpose of improving future workshops.			
1.	How v	would you rate the overall quality of the workshop?			
	V	Excellent			
		Very good			
		Good			
		Fair			
		Poor			
2.	How well did the workshop meet your expectations?				
	· ·	Exceeded expectations			
		☐ Met expectations			
		□ Somewhat met expectations			
		☐ Did not meet expectations			
		□ Not applicable			
3.	How k	nowledgeable and experienced were the workshop facilitators?			
		Extremely knowledgeable and experienced			
	M	Very knowledgeable and experienced			
		Moderately knowledgeable and experienced			
		Slightly knowledgeable and experienced			
		Not at all knowledgeable and experienced			
4.	How he	elpful was the workshop material in terms of understanding the concepts and app	lying		
		your teaching practice?			
		Extremely helpful			
		Very helpful			
		Moderately helpful			
		Slightly helpful			
		Not at all helpful	т.о		



Feedback Form for Three-Day Workshop on Stepping towards Problem and Projectbased Learning: Introductory Workshop. From 20th Feb 2023 to 22nd Feb 2023

5. How useful was the hands-on experience in developing problem and project based learning activities?	
Extremely useful	
 □ Very useful □ Moderately useful 	
☐ Slightly useful	
□ Not at all useful	
6. What was the most valuable aspect of the workshop for you?	
ethod of Course Designing was most valuable.	
7. What was the least valuable aspect of the workshop for you?	
NA	
8. What suggestions do you have for improving the workshop in the future?	
PBL based Vishwaniketan institute. Please arrange it would you recommend this workshop to other educators? possible	٠ ,
Definitely	
□ Unsure	
□ Probably not	
□ Definitely not	
10. Additional comments or feedback:	
Excellent and fruitful workshop.	
Thank you for your participation and valuable feedback. We appreciate your time and input, and we look forward to hearing from you again in the future.	
Your Full Name - Sonali S Pati) . Sign Tabe.	
Date: 22/2/23.	

Feedback Form for Three-Day Workshop on Stepping towards Problem and Projectbased Learning: Introductory Workshop. From 20th Feb 2023 to 22nd Feb 2023

Thank you for participating in the Three Day's Workshop on Stepping towards Problem and Project based Learning: Introductory Workshop. We value your feedback and suggestions as we strive to improve our workshops and provide the best possible learning experience.

Please take a few minutes to complete the following feedback form. Your responses will be kept confidential and will be used only for the purpose of improving future workshops.

1.	How w	would you rate the overall quality of the workshop?
	P	Excellent
		Very good
		Good
		Fair
		Poor
2.	How w	rell did the workshop meet your expectations?
		☐ Exceeded expectations
	~	Met expectations
		☐ Somewhat met expectations
		☐ Did not meet expectations
		□ Not applicable
3.	How kn	owledgeable and experienced were the workshop facilitators?
		Extremely knowledgeable and experienced
		Very knowledgeable and experienced
		Moderately knowledgeable and experienced
		Slightly knowledgeable and experienced
		Not at all knowledgeable and experienced
	How hel	pful was the workshop material in terms of understanding the concepts and applying
		your teaching practice?
		Extremely helpful
		Very helpful
		Moderately helpful
		Slightly helpful
		Not at all helpful P.T.O



Feedback Form for Three-Day Workshop on Stepping towards Problem and Projectbased Learning: Introductory Workshop. From 20th Feb 2023 to 22nd Feb 2023