

Marathwada Mitramandal's Institute of Technology (MMIT)



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

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Email : principal@mmit.edu.in

Website www.mmit.edu.in

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.

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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.

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Mr. Vaibhav Sawant

Coordinator

Mrs. Leena Deshmukh

HoD, Civil Engineering

Dr. Rupesh Bhortake

Principal, MMIT

Mr. Naresh Dhamane

Coordinator

Mr. Sudhir More

HoD, Mechanical Engineering

Enclosure-

- 1. Photographs
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- 7. Attendance
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- 9. Sample of Sheets
- 10.Certificate Sample
- 11. Thanking Letter
- 12.Feedback



Photograph















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

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"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 Eroward soft copy of Brochure to Publicity Team	Dr. S. S. Kar
4	Seminar Hall Arrangement & Felicitation	Bouquet, Shawls & Sheefal PPT & Sound arrangement	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	Preparation for workshork stationary	Syllabus copy of PBL A2 Size Drawing sheet 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	Budget	Overall expenditure including Guest remuneration	Prof. V. D. Sawant
6	Certificate	To create certificate for all participants 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

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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



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



CHIEF PATRONS

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

Hon, Shri, 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. Sawant Assistant Professor, MMIT, Pune.

Prof. Naresh S. Dhamane Assistant Professor, MMIT, Pune.

SPEAKER

Dr. Vikas Vithal Shinde

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

ORGANIZING COMMITTEE

Prof. M. D. Bhise
Dr. A. P. Khatri
Prof. P. B. Kokate
Prof. P. D. Shinde
Frof. R. S. Fegade

Prof. R. M. Raut Dr. S. S. Kar Prof. N. B. Dhamane Prof. M.P. Pawar

THE INSTITUTION

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

CIVIL ENGINEERING DEPARTMENT

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

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.

computer labs (80 computers). These labs are mechanical softwares like have 16 well equipped laboratories to understand the practical working of mechanical systems. We also have a workshop with all including CNC Machine, Accelerometer, and diesel engines etc. VERV6, MATLAB, ANSYS, also equipped with Master CAM and Automation Studio, Machine, machines Testing used for learning CATTLA petrol Department is AutoCAD, Universal Turbines, essential

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

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

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 AITEND?

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

REGISTRATION 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/w/1/d/1Kyce

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hVI/edit?usp=sharing_eip_se_dm&ts=63ec703

WESTER

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

WORKSHOP SCHEDULE

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

https://docs.google.com/document/d/15blkVg ulninSLZWfbpQIAIIPaBgLATSF/edit?usp=sharn ng&ouid=112430320643495395635&rtpof=tr ue&sd=true Use the following link to join WhatsApp group: https://chat.whatsapp.com/ERWRFAPuznh923 jalRuXOJ

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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

> Activity Schedule Day 01 (20/02/2023)

Time	Activity
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	
1.30 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	Topic	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

(Higher)

Prof. Vaibhav D. Sawant.

PBL Coordinator, Assistant Professor Department of Civil Engineering. PUNE 411047

Prof. Leena A. Deshmukh

Head of Department Civil Engineering Summary of Registration for 3- Days Workshop on "Stepping towards Problem and Project-based Learning Lonductory Workshop" from 20/02/2023 to 22/02/2023.

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

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Lohgaon, Pune- 411047

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REGISTRATION FORM

"Three Days Workshop"

on	
"Stepping towards problem and project based learning: Introductory workshop" (20th Feb to 22nd Feb 2023)	
Name: M. R. Yashwarte	
Designation: ASSI Prof.	
Department: Engg. Sciences	
Institute/Organization: MMIT	
Jurisdiction:	
Within SPPU	
Other than SPPU	
Correspondence Address: MMIT Longan	
162/23 Adarsh colony, Tingranagar Pune 9/10/5	-
Mobile No: 9763107185	
Email ID: meghna. Yashwante @ mmit edu.in	
Enclosures:	
College ID Xerox	
Permission Letter	

Date: 18 2 23



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REGISTRATION FORM

"Three Days Workshop"

"Stepping towards problem and project based learning: Introductory workshop" (20th Feb to 22nd Feb 2023) Name: Mr. Deryam J. Bonde Designation: Asst. Prof. Department: Compuler Engg Institute/Organization: MMC7 Longery Jurisdiction: Within SPPU Other than SPPU Correspondence Address:.... Mobile No: 9011076515 Email ID: devyew bonde@ nomit edu is Enclosures: College ID Xerox

Permission Letter

Date:



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REGISTRATION FORM

"Three Days Workshop"

"Stepping towards problem and project based learning: Introductory workshop (20th Feb to 22nd Feb 2023)	"
Name: Mr. Naresh B. Dhamane	
Designation: Asst. Rofessor	
Department: Mechanical Engg.	
Institute/Organization: Marathurda Mitramando	1'5
Institute of Technology, Longown	
Jurisdiction:	
Within SPPU	
Other than SPPU	
Correspondence Address: M. M. I.T.	
Mobile No: 98600 28501	
Email ID: navesh . Ihamane @ mmit. edu in	
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College ID Xerox	
Permission Letter	

Date: 20-02-2023



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Lohgaon, Pune-411047

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REGISTRATION FORM

"Three Days Workshop"

on

"Stepping towards problem and project based learning: Introductory workshop" (20th Feb to 22nd Feb 2023)

Date: 20) 02/25



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REGISTRATION FORM

"Three Days Workshop"

	on
**	Stepping towards problem and project based learning: Introductory worksho (20th Feb to 22nd Feb 2023)
	Name: Amal Bhanage Designation: Assistant Profesor
	Department: Mechanical Engineeing
	Institute/Organization: Marathwada Mitro Mandal's
	Institute of Technology, Two
	Jurisdiction:
	Within SPPU
	Other than SPPU
	Correspondence Address: MMIT Lohegon
	v
	Mobile No: 8 9 8 2 9 9 2 7 3 5
	Email ID: and-bhanage @ mnit edu. in
	Enclosures:
	College ID Xerox
	Permission Letter
	N and

Date: | 8 | 52 | 2010_

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REGISTRATION FORM

"Three Days Workshop"

on
"Stepping towards problem and project based learning: Introductory worksho
(20 th Feb to 22 nd Feb 2023)
Name: Girish Allampallewas
Designation: Assistant Professor
Department: Mechanical Engineering
Institute/Organization: MMIT Lohgaon
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: Laxmisatyam Residency
Kamal Park, Dhanori, Punc
Mobile No: 9765480244
Email ID: girish. allampalle war @ mmit-eduin
Enclosures:
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"Three Days Workshop"

on
"Stepping towards problem and project based learning: Introductory workshop
(20th Feb to 22nd Feb 2023)
Name: Chananjay 19. Bloge
Designation: Assistant Professor
Department: In echanical Sugineering.
Institute/Organization: 191917, lehguen.
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: Shevails Leight
Daltanages, Dhanoy, pure-15.
Mobile No: 9623633902
Email ID: dhanaffay. bhog @ mmit-eduin
Enclosures:
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Date:



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"Three Days Workshop"

on

Stopping towards 11
Stepping towards problem and project based learning: Introductory workshop
(20 th Feb to 22 nd Feb 2023)
Name: Amil G. Darekon
Designation: ASST Prof.
Department: Engineering Sciences
Department: Engineering Sciences Institute/Organization: MMIT, Longuer

Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

Mobile No: 8888247861
Email ID: anit darekar a) muit edu in
Enclosures:
College ID Xerox
Permission Letter

Date: 21 | 02 | 2-3

Signature of Participant

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"Three Days Workshop"

on

Stepping towards and I
"Stepping towards problem and project based learning: Introductory worksho (20th Feb to 22nd Feb 2023)
Name: Mukesh Mamsaj Shavma
Designation: Assistent Professor
Department: Engineering Sciences
Institute/Organization: MMIT, Lohegacn, Pune
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: MMIT Lohegaen, Pune
Mobile No: 8484829477
Email ID: mukesh, sharma@mmit.edu.in
Enclosures:
College ID Xerox
Permission Letter

Date: 21/02/23

Shasmam M Signature of Participant

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"Three Days Workshop"

	on
Be	"Stepping towards problem and project based learning: Introductory workshop (20th Feb to 22nd Feb 2023)
	Name: Mr. Vikas Vishwanath Chavan
	Designation: Assistant Professor
	Department: Computee Engineering
	Institute/Organization: Mas ath wada Mitramandali
	Institute of Technology
	Jurisdiction:
	Within SPPU
	Other than SPPU
	Correspondence Address: B-106, SAP Sai Samaeth
	Society, Pathase would, Lohegaan, Pune
	Mobile No: 9404878999
	Email ID: Yikas. chavan @mmit.edu.in
	Enclosures:
	College ID Xerox
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Date: 21 | 02 | 2023

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40.	Stepping towards problem and project based learning: Introductory workshop
	(20 th Feb to 22 nd Feb 2023)
	Name: Shwetal K. Pahil
	Designation: Azot: Prot
	Department: Computer Engg
	Institute Organization: Marathwada Mitramandal's
	Institute of Technology, Longaon
	Jurisdiction:
	Within SPPU
	Other than SPPU
	Correspondence Address: MM.IT., Lohyaon

	Mobile No: 9.56.170.51.3.7-
	Email ID: Shovetal : patil @ mmit edu in
	Enclosures:
	College ID Xerox
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Date: 21 | 2 | 2023

SKBAT. Signature of Participant

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REGISTRATION FORM

"Three Days Workshop"

on
Stepping towards problem and project based learning: Introductory workshop' (20th Feb to 22nd Feb 2023)
Name: Pokharkar savita Bhaginat
Designation: Teaching Asintand
Department: Engineering sciences.
Institute/Organization: Infit college Lohegoon
Jurisdiction:
Within SPPU Other than SPPU
Correspondence Address: New sangui, smarth Nagar 73
Pimpani chindrosad
Mobile No: 7028793357
Email ID: Savita · Pokharkar@mmit · edu.in
Enclosures:
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"Three Days Workshop"

"Stepping towards problem and project based learning: Introductory workshop" (20th Feb to 22nd Feb 2023) Name: Chaifanya S. Bhosale Designation: Assistant Property Department: Computer Engineering
Institute/Organization: MMIT bloggoon Pune Jurisdiction: Within SPPU Other than SPPU Correspondence Address: Shreeram Lotus, Loygoon Mobile No: 8399001014 Email ID: Chaitangab. 03@ 9-091. Com Enclosures: College ID Xerox Permission Letter

Date: 20/02/23

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"Three Days Workshop"

"Stopping towards L1
"Stepping towards problem and project based learning: Introductory workshop"
(20 th Feb to 22 nd Feb 2023)
Name: Manisha Devidas Bhise
Designation: Asst professor
Department: Civil Engineesing
Institute/Organization: Marathwood mitra mandals
Institute of Technology
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: MMIT Longaon
Mobile No: 9 745533883
Email ID: manisha bhise@mmit edu in
Email ID: 1991/15hq. bh/se @ mm/t. edu. In
Enclosures:
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Date: 20/02/23

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"Three Days Workshop"

no
"Stepping towards problem and project based learning: Introductory workshop" (20th Feb to 22nd Feb 2023)
Name: Swapnil S. Chaydhan
Designation: Assistant professes
Institute/Organization: Morathwooda mitra Mondals Institute of Technology, Longson, pure
Institute/Organization: Moratuvada mitra Mondais
Institute of Technology, Longson pune
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: Long a on, fune
Mobile No: 8149061861
Email ID: Swagnil. Chaudhan @mmid. edu.in
Enclosures:
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Date: 18/2/2023

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"Three Days Workshop"

on

"Stepping towards problem and project based learning: Introductory workshop"

(20th Feb to 22nd Feb 2023)

Name: Mo Tyckcain Sunil Bhoyr

Designation: Assistant Pagasoc

Department: Compute Engg.

Institute/Organization: MMIT, Longoan, Pune

Jurisdiction:

Within SPPU

Other than SPPU

Correspondence Address: MMIT, Longoan, Punc

Mobile No: 8087610958

Email ID: type comi bhoyea mmiteduin

Enclosures:

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Date: 20 Feb 2023

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on

UII
"Stepping towards problem and project based learning: Introductory workshop
(20 th Feb to 22 nd Feb 2023)
Name: Pranjali V. Deshmulu
Designation: Assistant Professor
Department: Computer Engineering
Institute/Organization: MMIT, Lohega an Pune
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: Flat NO. 09, Surgan Smriti,
Loheguen, Rine
Mobile No: 8 149264976
Email ID: franjali edestmukt @ moit edu in
Enclosures:
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Date:

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"Three Days Workshop"

"Stepping towards	on problem and project based learning: Introductory workshop
	(20th Feb to 22nd Feb 2023)
Name: Vail	nav D. Rewastar
Designation:	1881. Projessor
Department:	Computer Enga
Institute/Organi	zation: MMIT Congain.
Jurisdiction:	
□ w	ithin SPPU
Ot	ther than SPPU
Correspondence	Address: MMIT Longoon

Mobile No:&	149948093
	bhow. sewaskar @ mmit. edu.in
Enclosures:	
Coll	ege ID Xerox
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Date: 20 02 23

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on
Stepping towards problem and project based learning: Introductory workshop"
(20th Feb to 22nd Feb 2023)
Name: Rajesh P. Dharmale.
Designation: W.S. Superintendent
Department: Mechanical
Institute/Organization: (MMIT) Marathwada
Institute/Organization: (MMIT) Marathwada Mitoamandal's Institute of Technology
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: MM17 Lohgaon
P4ne-411647
Mobile No: 9623117256.
Email ID: Majesh. Charmale (2 mmit. edue.
Enclosures:
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"Stepping towards problem and project based learning: Introductory workshop" (20th Feb to 22nd Feb 2023)
Name: Banait Robini Anup (Mahale R.D.)
Designation: Asst prof
Department: Computer
Institute/Organization: MMIT, Lahegean, Pube
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: Unben bliss Society A-312
near porwal roal sothye wasti. Nimbalkar Nagar, Lohegan
Mobile No: 9860166261
Email ID:38602.6.6.2.6.1
Enclosures:
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on

"Stepping towards problem and project based learning: Introductory workshop" (20th Feb to 22nd Feb 2023)

Name: POLAS ROHIT PURUSHOTTAM Designation: ASSISTANT PROFESSION
Department: MECHANICAL ENGINE RAING Institute/Organization: M.M.I.T., LOHEGADN, PONE
T. C. P. C
Jurisdiction: Within SPPU Other than SPPU Correspondence Address: MMIT LOMECANN, PAR
Mobile No: 8087441208 Email ID: Nohit Polas @ MMit-duin
Enclosures: College ID Xerox Permission Letter

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On "Stamping towards and bloom in the latest and th
"Stepping towards problem and project based learning: Introductory workshop (20 th Feb to 22 nd Feb 2023)
Name: 59Waut Vaibhar Dinkar
Designation: Assistant Professor
Department: Civil Engineening
Institute/Organization: MMIT Longaen pune.
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address:
MMIT Longgon Pune.
Mobile No:
Email ID: Noibhay Gawant @mmit adu in
Enclosures:
College ID Xerox
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Date: 15/02/2022 Signature of Participant

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on
"Stepping towards problem and project based learning: Introductory workshop"
(20th F. L. 20th F. 20th F. L. 20th F. 20th F
(20th Feb to 22nd Feb 2023)
Name: KURHE EKNATH D
Designation: Assistant Professor
Department: Mechanical
Institute/Organization: Marathwada Mitramandals
Institute of Technology, Lohegaen
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: Loheyan pune.
Mobile No: 9860803580
Email ID: eknath Kurhe @ mmit. edu. in
Enclosures:
College ID Xerox
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Date: 21/2/23

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"Three Days Workshop"

The state of the s	
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"Stepping towards problem and project I	pased learning: Introductory workshor
(20th Feb. to 2)	and Eab 2022)
Name: Asst. Poof. Apu	eva R. Ulhe
Designation: Asst. Pool.	
Name: Assl. Prof. Apu Designation: Assl. Prof. Department: Mechaloonic Institute/Organization MMIT	s Engg.
Institute/Organization: MMLT_	Pune.
Jurisdiction:	
Within SPPU	
Other than SPPU	
Correspondence Address: Flat	Mo 602 Kumar
Samendahi, Vishra	utwadi Pune.
Mobile No: 950913795	
Email ID: apura ulhe 6	Dunit edu in
Enclosures:	
College ID Xerox	
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	Janua
Date: \$. 02. 23	Signature of Participant

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"Three Days Workshop"

 on Stepping towards problem and project based learning: Introductory workshop" (20 th Feb to 22 nd Feb 2023)
Name: PATIL SONAL SHRIKANT
Designation: Assistant Professor
Department: Mechanoliss Engg
Institute/Organization: MMIT Lonegaan, Pune
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: Flat NO. 23, Satyaro Market
Alandi Road, Vishvantuladi, Pine
Mobile No: 8888557396
Email ID: Sonali-patil 2022 @ mmit edu. in
Enclosures:
College ID Xerox
Permission Letter

Date: 15/2/23



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REGISTRATION FORM

"Three Days Workshop"

on

48	Stepping towards problem and project based learning: Introductory workshop" (20th Feb to 22nd Feb 2023)
	Name: Dr. Sauray Shekhar Kar
	Designation: Assistant Professor
	Department: Civil Engineering
	Institute Organization: Mara+hwada Mitramandals
	Institute of Technology, Longoon, Pune
	Jurisdiction: Within SPPU Other than SPPU
	Correspondence Address: A1, 105, Garga New town
	7th Heaven Road, Porwal Road, Dhaner, Pone
	Mobile No: 9503613299
	Email ID: 5 guray. Kor@mmit.cdu.in
	Enclosures:
	College ID Xerox
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"Stepping towards problem and project based learning: Introductory workshop" (20th Feb to 22nd Feb 2023) Name: Dr. Atul Prakashchandra Khatri Designation: ASSOCIATE Professor Department: Civil Engineering Institute/Organization: NIMIT, Lokegaon, Pune Jurisdiction: Within SPPU Other than SPPU Correspondence Address: C-1004, Pebbles Dobania, Siddhooth Nagar Bardham Pune 1) Mobile No: 8149424224 Email ID: Stul. Khatoi Carmit. eduin Enclosures: College ID Xerox Permission Letter

Date: 16.02.23

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"Three Days Workshop"

"Stepping towards problem and project based learning: Introductory workshop" (20 th Feb to 22 nd Feb 2023)
Name: Porof Reshma 5. Fegade
Designation: Assistant Professor
Department: Civil
Institute/Organization: Marg-thwada Mitra Mandal
Institute of Technology longaon Pune
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: Akundi 1 Pune
Mobile No: 9604879030
Email ID: reshma. fegade 2022@mmit.edu.in
Enclosures:
College ID Xerox
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Date: |5/2/2023

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"Three Days Workshop"

on Stepping towards problem and project based learning: Introductory worksho (20 th Feb to 22 nd Feb 2023)
Name: Dayanand Pandwary Yerane
Designation: Asst. Professor
Department: Mechanical Engineering
Institute/Organization: Marathwada Mitra Mandal's
Indilute of Technology, Lohgaon, Pune
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: C2B 205, Lorg Island
Pride World City, Charoli (BK), Pure - 412105
Mobile No: 8380067235
Email ID: dayarand yesone @ mmit edu. in
Enclosures:
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Date: 20/02/2023



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"Three Days Workshop"

on
"Stepping towards problem and project based learning: Introductory workshot (20th Feb to 22nd Feb 2023)
Name: Subhash G- Rathpo
Designation: Assistant Powessur
Department: Engineering
Institute/Organization: MMITT PUNE
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: Flat No. B-703, Pulle
Paradise Shumon; PUNE-HILOIS
Mobile No: 476.37.05601
Email ID: subhush rutud @ poon it colvisin
Enclosures:
College ID Xerox
Permission Letter
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(MA)
Date: Signature of Participant

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on

"Stepping towards problem and project based learning: Introductory workshop"

(20th Feb to 22nd Feb 2023)

Name: Dinesh Baburao Sadre
Designation: Assistant Professor
Department: computer Engineering
Institute/Organization: Maradalo Maradalo Maradalo Maradalo
of Technology
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: MMIT, Longaon, Pune
,
Mobile No: 8375760901
Email ID: dinesh sadre @ monit edu in
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Date: 2/-2-23

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Stone in the stone
Stepping towards problem and project based learning: Introductory workshop
(20th Feb to 22nd Feb 2023)
O / 1 1
Name: Patil Bhuxaneshwar Doyandeo
Designation: ASST NOT
Department: Mechanical
Institute/Organization: MMIT fune
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: B-3, Rohan Gandon
Near Exlavya Polytechnic, Kothand Pune
Mobile No:
Email ID: bhuvaneshwar patil @ mmit eduin
Enclosures:
College ID Xerox
Permission Letter

Date: 21/2/2023

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"Three Days Workshop"

on
"Stepping towards problem and project based learning: Introductory workshop" (20th Feb to 22nd Feb 2023)
Name: SANJAY ANIL AGRAWAL
Designation: Assistant Prof.
Department: AIL DS Computer Enga.
Institute/Organization: MMIT, Longarn, Pune
Jurisdiction:
Within SPPU Other than SPPU
Correspondence Address: Blithe Icon Ganesh Nagar
Pr Waghali, Pune-412207
Mobile No: 9423393122
Email ID: Sonjay. agrawal (a mmit. edu.in
Enclosures:
College ID Xerox
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Date: 20 02 2023

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"Three Days Workshop"

on

"Stepping towards problem and project based learning: Introductory workship (20th Feb to 22nd Feb 2023)
Name: Ilt Tusher Satish Wagkala
Designation: Asst. Professor
Department:ComenterCophococing
Institute Organization: Maxedhwade Milammondel's
7-517 by be of Technology Lahspage
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address:
Matthe No
Kan ID: two hors wight a C. omb. eduin
Enclosures:
College ID Xerox
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Date: 21/2/25

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on

000
"Stepping towards problem and project based learning: Introductory worksho
(20 th Feb to 22 nd Feb 2023)
Name: Mrs-Leena A Deghmush.
Designation: ASH POD
Department: Civil.
Institute/Organization: MMIT Pune
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: MMIT Lohegaon.
Mobile No: 98 505 11 12-)
Email ID: leena deshmush @mmit edu in.
Enclosures:
College ID Xerox
Permission Letter
,

Date: 15/02/2023

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Stepping towards problem and project based learning: Introductory workshop (20th Feb to 22nd Feb 2023)
Name: Ms. Prajkta D. Shinde
Designation: Asst. Prof
Department: Civil
Institute/Organization: MMIT, Longan, Pune
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: Naray anneth, Pune
Mobile No: 996069 9077
Email ID: Prayalta: Shinde @ mmit edu in
Enclosures:
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on

Stepping towards problem and project based learning: Introductory workshop (20th Feb to 22nd Feb 2023)
Name: Ms. Rucha. Agrawal
Designation: Ashistant Professor
Department: AI SIDS
Institute/Organization: MMIT, Longaon, Pune
Jurisdiction:
Within SPPU
Other than SPPU
Correspondence Address: 1-501, Branha Skycity.
Near Khese Park, Ohanori, Pune - 15
Mobile No: 9860165707
Email ID: r bagrawal 6@gmail com
Enclosures:
College ID Xerox
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Date: 21/02/23



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1	stepping towards problem and project based learning: Introductory workshop (20th Feb to 22nd Feb 2023)
	Name: Rejendra Madhav Raut
	Designation: Asst. Prof.
	Department: Civil Engineering
	Institute/Organization: MMIT Lohgaan
	Jurisdiction:
	Within SPPU Other than SPPU
	Correspondence Address: Languan, Pune.
	Mobile No: 9960911247
	Email ID: rajco dra raut 2022 amonit edu in
	Enclosures:
	College ID Xerox
	Permission Letter

Date: 16/02/2023

Signature of Participant

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"Three Days Workshop"

on "Stepping towards problem and project based learning: Introductory workshop (20 th Feb to 22 nd Feb 2023))"
Name: Madan Paabhakaz Pawara Designation: Asst Paofessoz	
Department: Civil Dept.	
Institute/Organization: MMITT, Longam, Pune	
Jurisdiction: Within SPPU Other than SPPU Correspondence Address: Languam, lung.	
Mobile No: 9503719123	
Email ID: madan pawaz (Ommit edu-in	
Enclosures: College ID Xerox Permission Letter	

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REGISTRATION FORM

"Three Days Workshop"

Stepping towards problem and project based learning: Introductory workshot (20th Feb to 22nd Feb 2023)	þ
Name: Me. Ashish Kishoz Bhise	
Designation: Assi: Professor	
Department: Azifficial Intelligence & Data Science	
Institute/Organization: M.MIT, Lobagaon, Pune.	
Jurisdiction:	
Within SPPU	
Other than SPPU	
Correspondence Address: Pl. do: 102, Lane No.5,	
Lake view city Lahagaan, Pune.	
Mobile No: 8999 710859	
Email ID: ashish bhise@mmit.edu.in	
Enclosures:	
College ID Xerox	
Permission Letter	

Date: 21-02-2023



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. 1001 m

E.N. 3467

Received

CDY. S. B. Koden vice Principal



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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. K. V. Bhortake, Principal, MMIT.





Decentor)

Or. S. I. Kedami Vice Principal



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	Nonesh B. Dhamane	Mech	Money
2	sudhir S. more	mechanical	Sh
3	Manisha Bhende	Computer	MSR
4	Prajkta D. Shinde	Civil	Pezetu
5	Aprixa R. Vehe	Mechatronia	the le
6	Shwelal K. Patil	Computer	sklahi)
7	Rajendra M. Raut	Civil	Plant
8	Dr. Sauray 5. Kar	civil	Aver
9	Mr. Rohit P. Polas	Mechanical	Pffole)
10	Dr. B. D. Patil	Mechanical	boloren
11	Tushar S. Waylcole	Compuber	152
12	Squad Vaibhar Dinkar	civil	8
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14	Dr. Atw. P. Khatoi	civil	Har
15	Mr. Madan P. Pawaz	Civil	mile
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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

Signation Designation Name of Your Institute/ Location Branch Sign 1 Prof. Regends Machav Raut Assistant Professor MMIT Lohgaon, Pune. Pune Civil Pune 3 Prof. Rechma Fegade Assistant Professor MMIT Lohgaon, Pune. Pune Civil Pune 4 Prof. Rechma Fegade Assistant Professor MMIT Lohgaon, Pune. Pune Civil Pune 5 Dr. Bharaneshwar Dayandee Path Assistant Professor MMIT Lohgaon, Pune. Pune Civil Pune 6 Prof. Swapeni Chandhari Assistant Professor MMIT Lohgaon, Pune. Pune Civil Pune 7 De. Greib Allampallewar Assistant Professor MMIT Lohgaon, Pune. Pune Civil Pune 8 Prof. Madan Pawar Prabhakar Assistant Professor MMIT Lohgaon, Pune. Pune Civil Pune 10 Prof. Dhasaning Manchar Bloges Assistant Professor MMIT Lohgaon, Pune. Pune Civil Pune 12 Prof. Leena A Desturnich	Date- 21	2 2023	(MORNIN	(MORNING / AFTERNOON)			
Prof. Seather Machaw Rautt Assistant Professor MMIT Lohgaon, Pune. Pune Civil Prof. Seather More Assistant Professor MMIT Lohgaon, Pune. Pune Civil Pune Civil Prof. Verbeav Dinkar Sawant Assistant Professor MMIT Lohgaon, Pune. Pune Civil Pune Civil Prof. Seaperal Chaudhari Assistant Professor MMIT Lohgaon, Pune. Pune Mechanical Mechanical Prof. Madea Pawar Professor MMIT Lohgaon, Pune. Pune Mechanical Prof. Madea Pawar Professor MMIT Lohgaon, Pune. Pune Mechanical Prof. Madea Pawar Professor MMIT Lohgaon, Pune. Pune Mechanical Prof. Madea Pawar Professor MMIT Lohgaon, Pune. Pune Mechanical Prof. Madea Pawar Professor MMIT Lohgaon, Pune. Pune Mechanical Prof. Magena Yestwarte Assistant Professor MMIT Lohgaon, Pune. Pune Mechanical Prof. Magena Yestwarte Assistant Professor MMIT Lohgaon, Pune. Pune Mechanical Prof. Naresh Bharateshwar Dharnane Assistant Professor MMIT Lohgaon, Pune. Pune Rune Civil Prof. Naresh Bharateshwar Dharnane Assistant Professor MMIT Lohgaon, Pune. Pune Rune Rechanical Prof. Naresh Bharateshwar Dharnane Assistant Professor MMIT Lohgaon, Pune. Pune Rune Engg Sci Prof. Naresh Bharateshwar Dharnane Assistant Professor MMIT Lohgaon, Pune. Pune Rune Rune Bagg Sci Prof. Naresh Bharateshwar Dharnane Assistant Professor MMIT Lohgaon, Pune. Pune Bune Bagg Sci Prof. Anil Gorakh Darekar Assistant Professor MMIT Lohgaon, Pune. Pune Bune Bagg Sci Prof. Anil Gorakh Darekar Assistant Professor MMIT Lohgaon, Pune. Pune Bune Bagg Sci Prof. Anil Gorakh Darekar Paghagan Professor MMIT Lohgaon, Pune.	Sr. No.	Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
Prof. Reshara Fegade Assistant Professor MMIT Lohgaon, Pune. Pune Mechanical Civil Bus accelavar Dayandeo Patil Assistant Professor MMIT Lohgaon, Pune. Pune Civil Mechanical Assistant Professor MMIT Lohgaon, Pune. Pune Computer Computer Assistant Professor MMIT Lohgaon, Pune. Pune Mechanical Prof. Massistant Professor MMIT Lohgaon, Pune. Pune Mechanical Mechanical Prof. Massistant Professor MMIT Lohgaon, Pune. Pune Engg Sci Prof. Naresh Bharateshwar Dhaman Assistant Professor MMIT Lohgaon, Pune. Pune Engg Sci Prof. Naresh Bharateshwar Dhaman Assistant Professor MMIT Lohgaon, Pune. Pune Engg Sci Prof. Naresh Bharateshwar Dhaman Assistant Professor MMIT Lohgaon, Pune. Pune Engg Sci Prof. Naresh Bharateshwar Dhaman Assistant Professor MMIT Lohgaon, Pune. Pune Engg Sci Prof. Anil Gorskh Darekar Assistant Professor MMIT Lohgaon, Pune. Pune Engg Sci Prof. Anil Gorskh Darekar Assistant Professor MMIT Lohgaon, Pune. Pune Engg Sci	1	Prof. Rajendra Madhav Raut	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	- Agent
Prof. Rechard Payard Prof. Natesh Bharateshwar Dhaman Prof. Anil Gorakh Darekar Pume Pume Civil Pume Pume Civil Pume Civil Pum	2	Prof. Sudhir More	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	B
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Prof. Description Assistant Professor MMIT Lohgaon, Pune. Pune Mechanical Prof. Search Changellewar Assistant Professor MMIT Lohgaon, Pune. Pune Computer Prof. Practa Description Assistant Professor MMIT Lohgaon, Pune. Pune Civil Prof. Macta Pawar Prabhakar Assistant Professor MMIT Lohgaon, Pune. Pune Civil Prof. Meghas Yashwante Assistant Professor MMIT Lohgaon, Pune. Pune Engg Sci Prof. Leena A Deshrukh Assistant Professor MMIT Lohgaon, Pune. Pune Rechanical Prof. Naresh Bharateshwar Dhamane Assistant Professor MMIT Lohgaon, Pune. Pune Rechanical Prof. Anil Gorakh Darekar Assistant Professor MMIT Lohgaon, Pune. Pune Regas Sci	+	Prof. Verbbav Dinkar Sawant	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	(III)
Prof. Sampail Chaudhari Assistant Professor MMIT Lohgaon, Pune. Pune Computer Assistant Professor MMIT Lohgaon, Pune. Pune Mechanical Mechanical Prof. Mada Pawar Prabhakar Assistant Professor MMIT Lohgaon, Pune. Pune Civil Prof. Mechanical Assistant Professor MMIT Lohgaon, Pune. Pune Bune Civil Prof. Mechanical Assistant Professor MMIT Lohgaon, Pune. Pune Engg Sci Prof. Naresh Bharateshwar Dhamane Assistant Professor MMIT Lohgaon, Pune. Pune Bune Mechanical Prof. Naresh Bharateshwar Dhamane Assistant Professor MMIT Lohgaon, Pune. Pune Bune Bune Bune Bune Bune Bune Bune B	193	Dr. Bhuvaneshwar Dnyandeo Patil	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	
Prof. Practe Allampallewar Assistant Professor MMIT Lohgaon, Pune. Pune Mechanical Prof. Mada Pawar Prabhakar Assistant Professor MMIT Lohgaon, Pune. Pune Civil Prof. Mada Pawar Prabhakar Assistant Professor MMIT Lohgaon, Pune. Pune Civil Prof. Megina Yashwante Assistant Professor MMIT Lohgaon, Pune. Pune Engg Sci Prof. Naresh Bharateshwar Dhamane Assistant Professor MMIT Lohgaon, Pune. Pune Civil Prof. Anil Gorakh Darekar Assistant Professor MMIT Lohgaon, Pune. Pune Engg Sci	9	Prof. Swapnil Chaudhari	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	Brad
Prof. Mades Pawar Prabhakar Assistant Professor MMIT Lohgaon, Pune. Pune Civil Mechanical Prof. Mades Pawar Prabhakar Assistant Professor MMIT Lohgaon, Pune. Pune Civil Mechanical Prof. Megina Yashwante Assistant Professor MMIT Lohgaon, Pune. Pune Engg Sci Prof. Leena A Deshmukh Assistant Professor MMIT Lohgaon, Pune. Pune Civil Dune Prof. Naresh Bharateshwar Dhamane Assistant Professor MMIT Lohgaon, Pune. Pune Mechanical Assistant Professor MMIT Lohgaon, Pune. Pune Engg Sci Pune	2	Dr. Girsh Allampallewar	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	Sup
Prof. Mats. Pavar Prabhakar Assistant Professor MMIT Lohgaon, Pune. Pune Pune Civil Prof. Dhananar, Manchar Bhoge Assistant Professor MMIT Lohgaon, Pune. Pune Brune Brune Engg Sci Prof. Leena A Deshmukh Assistant Professor MMIT Lohgaon, Pune. Pune Civil Pune Prof. Naresh Bharateshwar Dhamane Assistant Professor MMIT Lohgaon, Pune. Pune Mechanical Prof. Anil Gorakh Darekar Assistant Professor MMIT Lohgaon, Pune. Pune Brune	00	Prof. Prajkta Dhananjay Shinde	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	(Baltur-
Prof. Dhadaziay Manchar Bhoge Assistant Professor MMIT Lohgaon, Pune. Pune Pune Mechanical Prof. Leena A Deshmukh Assistant Professor MMIT Lohgaon, Pune. Pune Civil Prof. Naresh Bharateshwar Dhamane Assistant Professor MMIT Lohgaon, Pune. Pune Mechanical Pune Prof. Anil Gorakh Darekar Assistant Professor MMIT Lohgaon, Pune. Pune Engg Sci	6	Prof. Mader Pawar Prabhakar	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	营
Prof. Meghras Yashwante Assistant Professor MMIT Lohgaon, Pune. Pune Engg Sci Prof. Leena A Deshmukh Assistant Professor MMIT Lohgaon, Pune. Pune Civil Prof. Naresh Bharateshwar Dhamane Assistant Professor MMIT Lohgaon, Pune. Pune Mechanical Prof. Anil Gorakh Darekar Assistant Professor MMIT Lohgaon, Pune. Pune Engg Sci	10	Prof. Dhananjay Manohar Bhoge	Assistant Professor	MMIT Lohgaon, Pune.	Punc	Mechanical	
Prof. Leena A Deshmukh Assistant Professor MMIT Lohgaon, Pune. Pune Civil Prof. Naresh Bharateshwar Dhamane Assistant Professor MMIT Lohgaon, Pune. Pune Mechanical Prof. Anil Gorakh Darekar Assistant Professor MMIT Lohgaon, Pune. Pune Engg Sci	111	Prof. Megina Yashwante	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Engg Sci	
Prof. Naresh Bharateshwar Dhamane Assistant Professor MMIT Lohgaon, Pune. Pune Prof. Anil Gorakh Darekar Assistant Professor MMIT Lohgaon, Pune. Pune	12	Prof. Leena A. Deshmukh	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	Don't
Prof. Anil Gorakh Darekar Assistant Professor MMIT Lohgaon, Pune. Pune	13	Prof. Naresh Bharateshwar Dhamane	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	Townson or the second
	14	Prof. Anil Gorakh Darekar	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Engg Sci	QIA

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

Sr. No.	Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
15	Prof. Subhash Gulabrao Rathod	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	E
16	Prof. Tejaswini Sunil Bhoye	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	Pal Pal
171	Prof. Ashish Kishor Bhise	Assistant Professor	MMIT Lohgaon, Pune.	Pune	AI & DS	Mohni
18	Prof. Yogesh Bhagwat Dongare	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
61	Prof. Chartanya S. Bhosale	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
20	Prof. Sonali Shrikant Patil	Assistant Professor	MMIT Lohgaon, Punc.	Pune	Mechatronics	4
21	Prof. Savita Bhagwat Pokharkar	Teaching Assistant	MMIT Lohgaon, Pune.	Pune	Engg Sci	Bar
22	Prof. Manisha Bhise	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	
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 A
26	Prof. Sanjay A. Agrawal	Assistant Professor	MMIT Lohgaon, Pune.	Pune	AI & DS	Jangang -
27	Prof. Shwetal Patil	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	SKRUH! -
28	Prof. Pranjali Deshmukh	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
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Date-

Sr. No.	Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
29	Prof. Vikas Chavan	Assistant Professor	MMIT Lohgaon, Punc.	Pune	Computer	-tant
30	Dr. Manisha Bhende	Professor	MMIT Lohgaon, Pune.	Pune	Computer	45M
31	Prof. Rohini Mahale	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	Patolode
32	Prof. Dinesh Satre	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	-
33	Dr. Atul Prakashchandra Khatri	Associate Professor	MMIT Lohgaon, Pune.	Pune	Civil	J. J
34	Dr. Saurav Shekhar Kar	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	May (
35	Dr. Umesh Mohanii	Associate Professor	MMIT Lohgaon, Pune.	Pune	Engineering Science	
36	Prof. Apurva Ulhe	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechatronics	P. She
37	Prof. Dayanand Pandurang Yesane	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	1
38	Prof. Rucha AGrawal	Assistant Professor	MMIT Lohgaon, Pune.	Pune	AI & DS	E.
39	Prof. Robit Purushottam Polas	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	Residence
40	Prof. D. J. Blonde	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	1/2/
41	Prof. Amol Bhanage	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	A de la
42	Prof. Punam B. Kokate	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	Ami.
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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-

Sr. No.	Sr. No. Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
300						
43	Prof. E.D. Kurbe	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	
44	Prof. V. V. Kulkasmi	Assistant Professor	MMIT Lohgaon, Pune.	Punc	Mechanical	A. A.
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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

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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)	Designation Name of Your Institute/ Location Branch Sign	Assistant Professor MMIT Lohgaon, Pune. Pune Computer	Assistant Professor MMIT Lohgaon, Pune. Pune Computer	Assistant Professor MMIT Lohgaon, Pune. Pune AI & DS	Assistant Professor MMIT Lohgaon, Pune. Pune Computer	Assistant Professor MMIT Lohgaon, Pune. Pune Computer	Assistant Professor MMIT Lohgaon, Pune. Pune Mechatronics	Teaching Assistant MMIT Lohgaon, Pune. Pune Engg Sci	Assistant Professor MMIT Lohgaon, Pune. Pune Civil	Assistant Professor MMIT Lohgaon, Pune. Pune Computer	Assistant Professor MMIT Lohgaon, Pune. Pune Computer	Assistant Professor MMIT Lohgaon, Pune. Pune Computer	Assistant Professor MMIT Lohgaon, Pune. Pune AI & DS Aganged	Assistant Professor MMIT Lohgaon, Pune. Pune Computer	The state of the s
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	Full Name De	Prof. Subhash Galabrao Rathod Ass	Prof. Tejaswini Sunil Bhoye Ass	Prof. Ashish Kishor Bhise Ass	Prof. Yogesh Bhagwat Dongare Ass	Prof. Chartenya S. Bhosale Ass	Prof. Someli Shrikant Patril Ass	Prof. Savita Bhagwat Pokharkar Tea	Prof. Manisha Bhise Ass	Prof. Vaibhay D Rewaskar Ass	Prof. Uma Karanje Ass	Prof. Tushar Satish Waykole Ass	Prof. Sanjay A. Agrawal Ass	Prof. Shwetal Patii A.85	Dead Dead of the same
Date-	Sr. No.	15	16	17	18	61	20	21	22	23	24	25	26	27	28

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Date-		(MORNIN	(MORNING / AFTERNOON)			
Sr. No.	Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
29	Prof. Vikas Chavan	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	tra(14)
30	Dr. Manisha Bhende	Professor	MMIT Lohgaon, Pune.	Pune	Computer	A 44
31	Prof. Rohini Mahale	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	- France
32	Prof. Dinesh Satre	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
33	Dr. Atul Prakashchandra Khatri	Associate Professor	MMIT Lohgaon, Pune.	Pune	Civil	J. J.
34	Dr. Saurav Shekhar Kar	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	Strac
35	Dr. Umesh Moharil	Associate Professor	MMIT Lohgaon, Pune.	Pune	Engineering Science	
36	Prof. Apurva Ulhe	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechatronics	of the be
37	Prof. Dayanand Pandurang Yesane	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	A
38	Prof. Rucha AGrawal	Assistant Professor	MMIT Lohgaon, Pune.	Pune	AI & DS	(A)
39	Prof. Rohit Purushottam Polas	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	effer
40	Prof. D. J. Bhonde	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
41	Prof. Amol Bhanage	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	No.
42	Prof. Punam B. Kokate	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	The state of the s

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

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Otto 1100.	Sr. No. Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
43	Prof. E.D. Kurhe	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	
4	Prof. V. V. Kulkami	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	多

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

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Date- 22	Date- 22/2/2023	MORNIN	(MORNING / AFTERNOON)	(Begir	sing of	[Begining of session]	Time: 905
Sr. No.	Full Name	Designation	Name of Your Institute/ Organization		Location	Branch	Sign
22	Prof. Rajendra Madhav Raut	Assistant Professor	MMIT Lohgaon, Punc.		Pune	Civil	Claux
7	Prof. Suthir More	Assistant Professor	MMIT Lohgaon, Pune.		Pune	Mechanical	Jan
m	Prof. Reshma Fegade	Assistant Professor	MMIT Lohgaon, Pune.		Pune	Civil	Con Contract of the Contract o
#	Prof. Vaibbav Dinkar Sawant	Assistant Professor	MMIT Lohgaon, Pune.		Pune	Civil	
51	Dr. Bhrvaneshwar Dnyandeo Patil	Assistant Professor	MMIT Lohgaon, Pune.		Pune	Mechanical	
9	Prof. Swapnil Chaudhari	Assistant Professor	MMIT Lohgaon, Pune.		Pune	Computer	Broad
7	Dr. Girish Allampallewar	Assistant Professor	MMIT Lohgaon, Pune.		Pune	Mechanical	Smy
200	Prof. Prajkta Dhananjay Shinde	Assistant Professor	MMIT Lohgaon, Pune.		Pune	Civil	Brien
6	Prof. Maden Pawar Prabhakar	Assistant Professor	MMIT Lohgaon, Pune.		Pune	Civil	A STATE OF THE PROPERTY OF THE
10	Prof. Dhananjay Manohar Bhoge	Assistant Professor	MMIT Lohgaon, Pune.		Pune	Mechanical	
11	Prof. Meghna Yashwante	Assistant Professor	MMIT Lohgaon, Pune.		Pune	Engg Sci	Meshu
12	Prof. Leena A Deshmukh	Assistant Professor	MMIT Lohgaon, Pune.		Pune	Civil	lead
13	Prof. Naresh Bharateshwar Dhamane	Assistant Professor	MMIT Lohgaon, Pune.		Pune	Mechanical	The state of
14	Prof. Anil Gorakh Darekar	Assistant Professor	MMIT Lohgaon, Pune.		Pune	Engg Sci	3

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

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Sr. No.	Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
115	Prof. Subhash Galabrao Rathod	Assistant Professor	MMIT Lohgaon, Pune.	Pinne	Commentation	A
16	Prof. Tejaswimi Sumil Bhoye	Assistant Professor	MMIT Lohgaon Pime	Dimo	Computer	
17	Prof. Ashish Kishor Bhise	Assistant Professor	MMIT Lohgaon, Pune.	Pirma	Computer AT & De	18
18	Prof. Yogesh Bhagwat Dongare	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Commuter	1
61	Prof. Chartanya S. Bhosale	Assistant Professor	MMIT Lohgaon, Punc.	Pune	Computer	
20	Pourf. Somali Shrikant Patil	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechatronics	
11	Phot. Sunite Blagwar Pokharkar	Teaching Assistant	MMIT Lohgaon, Pune.	Pune	Enge Sci	
22	Prof. Manisha Bhise	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	3
23	Prof. Vaibbay D Rewastar	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	No.
24	Prof. Ums Karanje	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	1804
25	Prof. Tushar Sazish Waykole	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
26	Prof. Sanjay A. Agrawal	Assistant Professor	MMIT Lohgaon, Pune.	Pune	AI & DS	Sanfort
27	Prof. Shwetal Paril	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
28	Prof. Pranjali Deshmukh	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	Par /

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

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	Branch		Computer	Computer	Computer	Computer	Civil	Civil	Engineering Science	Mechatronics	Mechanical	AI & DS	Mechanical	Computer	Mechanical	Civil
	Location	3	Pune	Pune	Pune	Pune	Pune	Pune	Pune	Pune	Pune	Pune	Pune	Pune	Pune	Pune
G / AFTERNOON)	Name of Your Institute/ Organization	MMIT I ohmon Dunc	recent congaon, rune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Punc.	MMIT Lohgaon, Pune.
(MORNING /	Designation	Assistant Professor	n . r	roressor	Assistant Professor	Assistant Professor	Associate Professor	Assistant Professor	Associate Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor
	Full Name	Prof. Vikas Chavan	Dr. Manisha Bhende		Prof. Rohini Mahale	Prof. Dinesh Satre	Dr. Atul Prakashchandra Khatri	Dr. Saurav Shekhar Kar	Dr. Umesh Moharil	Prof. Apurva Ulhe	Prof. Dayanand Pandurang Yesane	Prof. Rucha AGrawal	Prof. Rohit Purushottam Polas	Prof. D. J. Bhonde	Prof. Amol Bhanage	Prof. Punam B. Kokate
	Sr. No.	29	30		31	32	33	ts.	35	36	37	38	39	40	41	42

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

Date-

Ste. Nov.	Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
45	Prof. E.D. Karhe	Assistant Professor	MMIT Lohgaon, Pune.	Punc	Mechanical	
17	Prof. V. V. Knikarni	Assistant Professor	MMIT Lohgaon, Pune.	Punc	Mechanical	

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

Chaut Time: 14-45 aus Sop T Sign 1000 Neglins Solution Suns 32 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, Punc. MMIT Lohgaon, Pune. Organization Assistant Professor Designation Prof. Naresh Bharateshwar Dhamane Bhuvaneshwar Dnyandeo Patil Prof. Dhananjay Manohar Bhoge Prof. Prajkta Dhananjay Shinde Prof. Madan Pawar Prabhakar Prof. Vaibbav Dinkar Sawant Prof. Rajendra Madhay Raut Prof. Anil Gorakh Darekar Dr. Girish Allampallewar Prof. Swapnil Chaudhari Prof. Meghna Yashwante Prof. Leena A Deshmukh Prof. Reshma Fegade Prof. Sudhir More 22/2/2023 Full Name 古 No. Dateevi th 7 10 16 01 90 0 11 2 200 14 Sr.

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-

Sr. No.	Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
15	Prof. Subhash Gulabrao Rathod	Assistant Professor	MMIT Lohgaon, Punc.	Pune	Computer	区屋
16	Prof. Tejaswini Sunil Bhoye	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	A
11	Prof. Ashish Kishor Bhise	Assistant Professor	MMIT Lohgaon, Pune.	Pune	AI & DS	
18	Prof. Yogesh Bhagwat Dongare	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	4
19	Prof. Chaitanya S. Bhosale	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	Clasty
20	Prof. Sonali Shrikant Patil	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechatronics	A
21	Prof. Savita Bhagwat Pokharkar	Teaching Assistant	MMIT Lohgaon, Pune.	Pune	Engg Sci	mag
22	Prof. Manisha Bhise	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	
23	Prof. Vaibhav D Rewaskar	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	0
24	Prof. Uma Karanje	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	(SMA)
25	Prof. Tushar Satish Waykole	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	D
26	Prof. Sanjay A. Agrawal	Assistant Professor	MMIT Lohgaon, Pune.	Pune	AI & DS	Some of the second
27	Prof. Shwetal Patil	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
28	Prof. Pranjali Deshmukh	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	

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

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Branch	Computer	Computer	Computer	Computer	Civil	Civil	Engineering Science	Mechatronics	Mechanical	AI & DS	Mechanical	Computer	Mechanical	Civil
Location	Pune	Pune	Pune	Pune	Pune	Pune	Pune	Pune	Pune	Pune	Pune	Pune	Pune	Pune
Name of Your Institute/ Organization	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.	MMIT Lohgaon, Pune.				
Designation	Assistant Professor	Professor	Assistant Professor	Assistant Professor	Associate Professor	Assistant Professor	Associate Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor
Full Name	Prof. Vikas Chavan	Dr. Manisha Bhende	Prof. Robini Mahale	Prof. Dinesh Satre	Dr. Anul Prakashchandra Khatri	Dr. Saurav Shekhar Kar	Dr. Umesh Moharil	Prof. Apurva Ulhe	Prof. Dayanand Pandurang Yesane	Prof. Ruche AGrawal	Prof. Rohit Purushottam Polas	Prof. D. J. Bhonde	Prof. Amol Bhanage	Prof. Punam B. Kokate
Sr. No.	29	30	31	32	33	34	35	36	37	388	39 F	40 F	41 P	42 p

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-

. No.	Sr. No. Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
43	Prof. E.D. Kurhe	Assistant Professor	MMIT Lohgaon, Punc.	Pune	Mechanical	
4	Prof. V. V. Kulkarni	Assistant Professor	MMIT Lohgaon, Punc.	Punc	Mechanical	4Duni

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

2.29 pm と Brita No. Sign due 10019 -1,0001T Mechanical Mechanical Mechanical Mechanical Branch Computer Mechanical Engg Sci Engg Sci Civil Civil CIVII Civil Civil Civil Location Pune Punc Pune Name of Your Institute/ (MORNING / AFTERNOON) MMIT Lohgaon, Pune. Organization Assistant Professor Designation Naresh Bharateshwar Dhamane Bhuvameshwar Dnyandeo Patil Prof. Dhananjay Manchar Bhoge Prof. Prajkta Dhananjay Shinde Prof. Maden Pawar Prabhakar Prof. Vashbay Dinker Sawant Raicedra Madhay Raut Anil Gorakh Darekar Dr. Girish Allampallewar Prof. Swuppell Chandhari Prof. Leena A Deshmokh Prof. Megina Yashwante Reshans Fegade Studber More 2 2023 Full Name PROF Phof Prof Prof. Prof. 占 22 No. 4 -84 Date 100 2 22 2 10 25 96 201 -12 Sec

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

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Sr. No.	Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
115	Prof. Subbash Gulabrao Rathod	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	4
J 16	Prof. Tejaswini Sunil Bhoye	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	96
11	Prof. Ashish Kishor Bhise	Assistant Professor	MMIT Lohgaon, Pune.	Pune	AI & DS	i
18	Prof. Yogesh Bhagwat Dongare	Assistant Professor	MMIT Longaon, Pune.	Pune	Computer	#
61/	Prof. Chaitanya S. Bhosale	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	3
-20	Prof. Sonali Shrikant Patil	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechatronics	
17	Prof. Savita Bhagwat Pokharkar	Teaching Assistant	MMIT Lohgaon, Pune.	Pune	Engg Sci	A. Jak
722	Prof. Manisha Bhise	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil)
~33	Prof. Vaibbav D Rewaskar	Assistant Professor	MMIT Lohgaon, Punc.	Pune	Computer	No.
734	Prof. Uma Karanje	Assistant Professor	MMIT Lohgaon, Punc.	Pune	Computer	
125	Prof. Tushar Satish Waykole	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
726	Prof. Sanjay A. Agrawal	Assistant Professor	MMIT Lohgaon, Pune.	* Pune	AL& DS	Sanfort
22	Prof. Shwetal Patil	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
28	Prof. Pranjali Deshmukh	Assistant Professor	MMIT Lohgaon, Punc.	Pune to	Computer	

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-

		(MORNIN	(MORNING / AFTERNOON)			
Sr. No.	Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sie
- 29	Prof. Vikas Chavan	Assistant Professor	THWW			IISIO
30	Dr. Manicha Rhometo		reserve Congaon, Pune.	Punc	Computer	
	SOLIZABLE WALLES	Professor	MMIT Lohgaon, Pune.	Pune	Computer	NS CA
7.31	Prof. Robini Mahale	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Committee	0 1 16
32	Prof. Dinesh Satre	Assistant Professor	MMIT Lohgaon, Pune.	Duna	Company	The state of the s
~ 33	Dr. Anal Prakashchandra Khatri	Associate Professor	Associate Professor MMIT Lohgaon, Pune.	Dung	Computer	
/34	Dr. Sæurav Shekhar Kar	Assistant Professor	MMIT Lohgaon, Pune.	Punc	Civil	Shine
7.35	Dr. Umesh Mohanil	Associate Professor	MMIT Lohgaon, Pune.	Pune	Engineering Science	1
36	Prof. Apurva Ulhe	Assistant Professor	MMIT Lohgaon, Punc.	Pune	Mechatronics	D. 000
137	Prof. Dayanand Pandurang Yesane	Assistant Professor	MMIT Lohgaon, Pune.	Punc	Mechanical	The state of the s
-38	Prof. Rucha A Grawal	Assistant Professor	MMIT Lohgaon, Pune.	Punc	AI & DS	0
39	Prof. Rohit Purushottam Polas	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	Colors of the same
7 40	Prof. D. J. Bhonde	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
41	Prof. Amol Bhanage	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	相
1 42	Prof. Punam B. Kokate	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	Am)
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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-

Sr. No.	Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
43	Prof. E.D. Kurbe	Assistant Professor	Assistant Professor MMIT Lohgaon, Pune.	Pune	Mechanical	
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14	Prof. V. V. Kulkami	Assistant Professor	Assistant Professor MMIT Lohgaon, Pune.	Pune	Mechanical	
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9	Prof. Nisar S Shaikh	Assistant Professor	Assistant Professor MMIT Lohgaon, Pune.	Pune	AI & DS	
	The state of the s					
40	Dr. Angalii Aoshi	Associate Professor	Associate Professor MMIT Lohgaon, Pune.	Pune	Mechatronics	
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1.	Prof. R.P. Dharmale	Assistant Professor	Assistant Professor MMIT Lohgaon, Pune.	Pune	Mechanical	
48	Phot. Makesh Sharma	Assistant Professor	Assistant Professor MMIT Lohgaon, Pune.	Pune	Engg Sci	M M CA CA
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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

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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

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Sr. No.	Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
15	Prof. Subhash Gulabrao Rathod	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
91	Prof. Tejaswini Sunil Bhoye	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	de la
17	Prof. Ashish Kishor Bhise	Assistant Professor	MMIT Lohgaon, Pune.	Pune	AI & DS	2
18	Prof. Vogesh Bhagwat Dongare	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	2
61	Prof. Chaitanya S. Bhosale	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	Chaffers
20	Prof. Sonali Shrikant Patil	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechatronics	13
21	Prof. Savita Bhagwat Pokharkar	Teaching Assistant	MMIT Lohgaon, Pune.	Pune	Engg Sci	ASS.
22	Prof. Manisha Bhise	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	
23	Prof. Vaibhav D Rewaskar	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	9
24	Prof. Uma Karanje	Assistant Professor	MMIT Lohgaon, Punc.	Pune	Computer	(Study)
25	Prof. Tushar Satish Waykole	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
26	Prof. Sanjay A. Agrawal	Assistant Professor	MMIT Lohgaon, Pune.	Pune	AI & DS	Somford
27	Prof. Shwetal Patil	Assistant Professor	MMIT Lohgaon, Punc.	Pune	Computer	
28	Prof. Pranjali Deshmukh	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
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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

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		(MOKNIN	(MOKNING / AFTERNOON)			
Sr. No.	Full Name	Designation	Name of Your Institute/			
29	Prof. Vikers Chaven		Organization	Location	Branch	Sign
1	Control Control	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Comment	
30	Dr. Mamisha Bhende	Professor	MMIT I oberom Dune	2000	Computer	
31	Prof. Robini Mahale	Accietant D. f.	recent congaon, rune.	Pune	Computer	(
-		Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	Valoke
375	Pirof. Dimesh Satre	Assistant Professor	MMIT Lohgaon, Pune.	Pinne		1
33	Dr. Anal Prakashchandra Khatri	Associate Professor	WMITT CLOSE	ATTRI T	Computer	
14.	1 6	100001011	MINT Longaon, Pune.	Pune	Civil	1
4	Dr. Saurav Shekhar Kar	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	Klac
35	Dr. Umesh Mohanil	Associate Professor	MMIT Lohgaon, Pune.	Pline	The state of the s	A
36	Prof. Aprenta I Illia	A 11 11 11 11 11 11 11 11 11 11 11 11 11			rugmoet mig settence	
		Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechatronics	8-36-
37	Prof. Dayarand Pandurang Yesane	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	Se de la constante de la const
38	Prof. Ruche AGrawal	Assistant Professor	MMIT Lohgaon, Pune.	Pune	AI & DS	10
39	Prof. Rohit Purushottam Polas	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	240
40	Prof. D. J. Bhonde	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Computer	
17	Prof. Amol Bhanage	Assistant Professor	MMIT Lohgaon, Punc.	Pune	Mechanical	45
42	Prof. Punam B. Kokate	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Civil	- Comment
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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-

Sr. No.	Full Name	Designation	Name of Your Institute/ Organization	Location	Branch	Sign
43	Prof. E.D. Kurbe	Assistant Professor	MMIT Lohgaon, Punc.	Pune	Mechanical	
4	Prof. V. V. Kulkami	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	
45	Prof. Nisar S Shaikh	Assistant Professor	MMIT Lohgaon, Pune.	Pune	AI & DS	
94	Dr. Anjali Joshi	Associate Professor	MMIT Lohgaon, Pune.	Pune	Mechatronics	
47	Prof. R.P. Dhermale	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Mechanical	
48	Prof. Mošceh Sharma	Assistant Professor	MMIT Lohgaon, Pune.	Pune	Engg Sci	Sharmalang



PBL FDP Work Book

Prof	Department:
	Department:

Day I PBL: Philosophy

0.1	Water Lawrence Live I
Q.1	Write down your objectives of attending this workshop? To learn about projed base.
	> To implement on student
	APPD PB2 knowledge.
Q.2	What are your observations from the VIDEO just shown to you? 1.
	2.
	3.
Q.3	What are important skills for graduate engineers? (Think-Pair-Share) 1. To implement whatever he learned (prad)
	2. shazing his knowledge
	3. can handre projects independently
	4. Ability to learn more skills.
	5. To work for society.
	6. to develope something.
	7. To develope system to work.
Q.4	Please write six Course Learning Objectives (CLO) for your course by using Bloom's Taxonomy table provided to you (Use of Tables) Course Name: BTAP Year: 2023 Semester T
	1. To creat Plan bldg. unity Year: 2023 Semester:
	2. To arrange unit's in proper order
	3. To codegosize different bids
	4. use to set functional requirement
	5. Describe the functional requirement.
	6. sdenity the bids.
-	

Q.5	What are the three principles of PBL? Explain in your own words. 1. (ongnitive.) 2. (ontent.) 3. Social.
Q.6	Please narrate your experience of working with inter-disciplinary team?
	Actually very useful to work as a inter-disciplinary with team. It help to identity pb. & different courses based on problems.
Q.7	In your opinion, what are the drivers and challenges of PBL implementation?
	-> low producitivity> lock of independence.

Day 2 PBL Problem Characteristics

Q.1	What are the characteristics of a good problem in Cognitive Domain? 1. Knowledge 2. Comprehension. 3. application. 4. analysis
Q.2	What are the characteristics of a good problem in Content Domain? 1. Realistic.
	2. ostistic 3. social. 4. Investigative,
Q.3	Identify any three engineering problems from your engineering background? 1. Pollution due to construction activity. 2. Pollution due to process of casbage. 3. Mental stability in road accidents
Q.4	Please write a difference between Problem Based Learning and Project based Learning? • problem Based leaving: It is based on identing the problem. • Project Based leaving: - It is based on working practically on problem.

Day 3 PBL Models and Design

Q.1	What are the different levels of PBL models? 1. Course level PBL models 2. Technology (VAP) PBL. 3. Delial of PBL models
Q.2	Which PBL model did you like? Why?
	coe have to identify problem & different courses.



	Course	Level PBL po	oster				
Basic information about the course	PBL I statemen	nd a suitable Problem it(s) for the urse	3. Does a PBL Problem from point 2 satisfy problem characteristics?				
Name: Mrs L A Deshuck Designation: Ash prod Department: Civil	read me	days He intenance	(Cognitive	Yes or		
Year of Experience: \S Qualification: SYF	5 work is going			Complex/ hallenging	No Yes		
	Degrespe	ance, pourd		well defined	Yes		
	Pp. 8 20	eors pin you	Req	uires students Enquiry	Yes		
Course information Name of the course: BTAP	Sol -	opie.		has single solution?	# No		
Semester: ±		100		Content	9-10-10-10-10-10-10-10-10-10-10-10-10-10-		
Branch: ((vi)).	· Con de	ide noise		hentic to the Discipline	yes		
	excerved Co.		Suitable to address CLOs		yes		
	can be d	lore at	Rel	evant to the content	yes		
	existing	modiy the mchnessi diny concept	е	erete Learning experience experience	yes modern tods;		
4. PBL Objectives (CLO): These are the ones which forms the base for implementing PBL in your course	5. Which syllabus a syllabus s learn whil	topics from and other that students will be working on a statement?	6. Step	owise problem :	solving (PLAN) oblem chosen in		
CT O1			PA1	site risi	+ -		
CLO1.	Syllabus Topics	Out of syllabus	PA2				
CLO2.	Topics	Topics	PA3	study po.	rachines.		
CL03.	sitevisit	af DOVICE.	PA4	Find out	pb.		
CL04.		testip.	PA5	-	the Person de		
CLO5.	Area.	noon al	PA6		machinary		
CL06.	Interation with people		PA8	Lance Control of the	ad bedone		
	11		PA9		ad reig		

Three Days Workshop on "Implementation of Problem and Project based Learning"

Day 4 Assessment in PBL

Q.1 Please mention how many marks can be awarded to the students for completing the project from the poster? Marks for Project: (100/50) Assessment / Evaluation scheme for the Project: Please refer to your project objectives (4) and activities (6) and Mapping with NBA outcomes. For example: Parameter Problem Teamwork Course Course Project Identification Specific-Specific-Report and 1 2 statement Marks 20 10 20 30 20 Q.2 Rubric Design: Which parameter from above TABLE is selected for rubric design Practice? Chose any one Parameter:

Parameter		
		IL RIBE
	Maria Carlo	

Mapping with Learning NBA outcomes tivities a b c d e f g h										
a	b	c	d	е	f	g	h	i	j	1
-										
.9/	_								1	
-			~				1			Т
					1					T
		-							-	H
		1								H
	-						-			-
										V
-			_				V			
							1			
								1		
										Т
										Н
										-
	a 30	a b	a b c	a b c d	a b c d e	a b c d e f	a b c d e f g	a b c d e f g h	a b c d e f g h i	

NBA Programme Outcomes-

POs

- a. The Graduates will demonstrate basic knowledge in mathematics, science and engineering.
- The Graduates will demonstrate the ability to design and conduct experiments, interpret and analyze data, and report results.
- c. The Graduates will demonstrate the ability to design a system or a process that meets desired specifications and stakeholder requirements.
- d. The Graduates will demonstrate the ability to function effectively in disciplinary or multidisciplinary teams.
- The Graduates will demonstrate the ability to identify, formulate and solve engineering problems.
- f. The Graduates will demonstrate an understanding of their professional and ethical responsibilities.
- g. The Graduates will be able to communicate effectively in both verbal and written forms.
- The Graduates will have the confidence to apply engineering solutions in global and societal contexts.
- The Graduates should be capable of self-learning and clearly understand the value of lifelong learning.
- The Graduates will have an understanding of the impact of engineering decisions on society and environment
- k. The Graduates will be familiar with modern tools and techniques, presentation tools and equipment's to solve engineering problems.

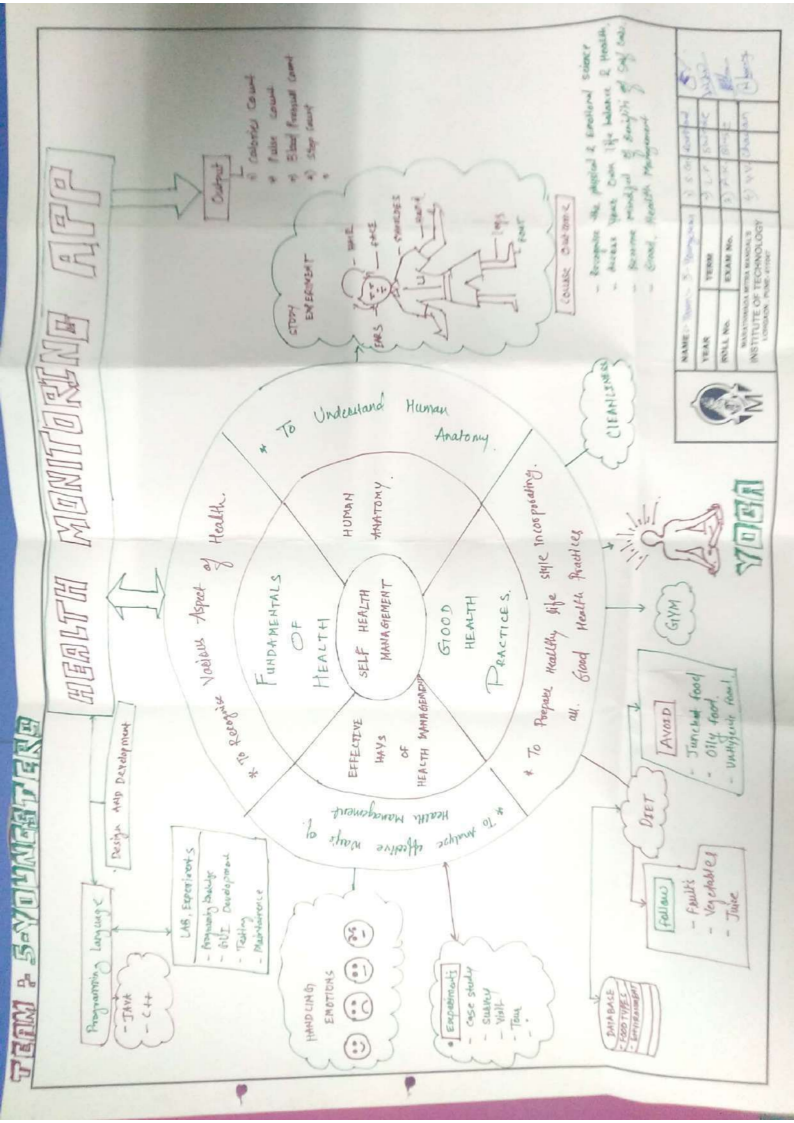
Three Days Workshop on "Implementation of Problem and Project based Learning"

Day 5 PBL Implementation strategy and Support Systems

0.1	support Systems
Q.1	1. Total number of Students taking the course? 57
	Whether the students have experience of problem solving / project before? Yes/No
	Your comments: No .
Q.2	How many Students per team would be required to solve the problem? Nos.
	2. Total number of teams for the PBL Course -
Q.3	How many weeks would student's team require to solve this problem?
Q.4	List out the essential Resources/infrastructure required supporting the problem solving process?
	O Environmental Lab.
	Whether the institute have these facilities? Yes/No If no, what extra resources would be required?
	yes we have Environmental lab to find out our portution. 2 Moise portution.
Q.5	Is it possible to provide time-slot for a PBL activity in a Time table?
Q.6	Identify at least three industries or Industry Mentors who are working in the chosen problem area? 1. Sife Engineel. 2. 3.
Q.7	Other planned Learning activities? Seminar / Workshop / Technology training / Expert Talk
Q.8	Whether the chosen problem requires Finance? If yes. How much in Rs. SD, OVD -
Q.9	Prepare a storyboard (Week wise plan) for the PBL implementation? Add project activities, assessment and evaluation plan, and other learning activities

Timee Days Workshop on "Implementation of Problem and Project based Learning"

Mile stone-1	PREPARE YOUR STORY E	BOARD
	Mile stone-2	Mile stone-3
Mile stone-4	Mile stone-5	Mile stone-6
	Thanks	





"Techno-Social Excellence"

Marathwada Mitramandal's Institute of Technology (MMIT)

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 Cettificate

This is to certify that

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

Jaiphan 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 20" & 22" February 2023.

graffer &

Prof. S. S. More Hob, Mechanical Engineering

Prof. L. A. Deshmukh HoD, Civil Engineering

Dr. R. V. Bhortake Principal, MMIT



"Techno - Social Excellence"

Marathwada Mitramandal's Institute of Technology (MMIT)

NAAC ()

Accredited with "A" Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Longaon, 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. No.: MMIT/Admin/ 2022-23/440

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

1 3 longh 1 kg



vada Mitramand: Institute of Technology



Survey No. 35, Vedgeon Shinds Road, Lohpson, Pune v Dalhi, Recognised by DYE, M.S.Mumbel, Affiliated to Savitribal

Email: principal@mmit edu.in

Tel No.: +91 7447786623 / +91 7447786624

DTE Institute Code

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.

Zhathiras

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

Yours Faithfully,

Principal M.M.I.T., Lohgaon

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 would you rate the overall quality of the workshop?	
	Excellent	
	Very good	
	Good	
	L Fair	
	1 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 knowledgeable 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 	
4. I	How helpful was the workshop material in terms of understanding the concepts	s and applying
t	them in your teaching practice?	
	Extremely helpful	
,	Very helpful	
	Moderately helpful	
	Slightly helpful	
	Not at all helpful	P.T.O

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I,	How v	yould you rate the overall quality of the workshop?
	N	Excellent
	C	Very good
		Good
	(L)	Fair
		Poor
2.	How v	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?
	1	Extremely knowledgeable and experienced
		Very knowledgeable and experienced
	IJ	Moderately knowledgeable and experienced
	□	Slightly knowledgeable and experienced
	Г	Not at all knowledgeable and experienced
4.	How he	elpful was the workshop material in terms of understanding the concepts and applying
	them in	your teaching practice?
	D	Extremely helpful
		Very helpful
		Moderately helpful
		Slightly helpful
		Not at all helpful P.T.O

Freedback Form by Three Bay Workshop on Stepping towards Problem and Profest based I carning introductors Warkshop

From 30th beh 304 bin 43nd beh 4044

- 3. How exacted was the hands on experience or developing problem and proper length bearing With theel
 - * Extremely modul

Vest meth)

Mukraich weint

Mighth weith

Not at all useful

a. What was the most calculate aspect of the containing on your

- ". What was the heart valuable aspect of the workshop for you."
- 8. What suggestions the conclusive for improving the workshop in the fining?

- Would you recommend this workshop to other educations?
 - v. Dettouch

Probably

Umme

Predality and

Definitely not

10. Additional comments or feedback

Thank you for your participation and valuable feedback. We approviate your time and topox, and we look forward to bearing from you again in the Buure

Vom Full Name
$$\int A = \prod_{i \in I} f(x_i) = \int A = 0$$

Date $A = \int G = \int A = \int G =$

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	yould you rate the overall quality of the workshop?	
	4	Excellent	
		Very good	
		Good	
	L	Fair	
		Poor	
2.	How	vell 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?	
	lugar.	Extremely knowledgeable and experienced	
		Very knowledgeable and experienced	
		Moderately knowledgeable and experienced	
	-	Slightly knowledgeable and experienced	
	L	Not at all knowledgeable and experienced	
4.	How h	elpful was the workshop material in terms of understanding the concepts and apply	ing
		your teaching practice?	
	- 4	Extremely helpful	
		Very helpful	
	Ø.	Moderately helpful	
		Slightly helpful	
		Not at all helpful	ľ.O

5. How useful was the hands-on experience in developing problem and project based learning

Extremely useful
Very useful
Moderately useful
Slightly useful
Not at all useful
What was the most valuable aspect of the workshop for you?
flow to implement PBI with student
What was the least valuable aspect of the workshop for you?
What suggestions do you have for improving the workshop in the future?
Would you recommend this workshop to other educators?
Definitely
Probably
Unsure
Probably not
□ Definitely not
Additional comments or feedback:

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 would you rate the overall quality of the workshop?
	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 knowledgeable 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
4.	How helpful was the workshop material in terms of understanding the concepts and applying
	them in your teaching practice?
	Extremely helpful
	Very helpful
	Moderately helpful
	Slightly helpful
	Not at all helpful P.T.O

5.	How useful was the hands-on experience in developing problem and project based learning activities?
	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?
	PBL Poster Making & Problem Formulation
7.	What was the least valuable aspect of the workshop for you?
8.	What suggestions do you have for improving the workshop in the future? Con Incicale Workshop Schedul dome 3 to 5 day
9.	Would you recommend this workshop to other educators?
	Definitely
	Probably
	Unsure
	□ Probably not
	□ Definitely not
10. /	Additional comments or feedback:
	By Vikas shindle I'velped to undorstand pre
ank yo	ou for your participation and valuable feedback. We appreciate your time and input, and we ard to hearing from you again in the future.
our Full	Name - Mr. Robot P- Polay . Sign Pffor
ate :	22/04/2023

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.

 How would you rate the overall quality of the workshop?
Excellent
Very good
Good
L 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 knowledgeable 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
4. How helpful was the workshop material in terms of understanding the concepts and applying
them in your teaching practice?
Extremely helpful
Very helpful
Moderately helpful
Slightly helpful
Not at all helpful
P.T.O

	activities?
	Extremely useful
	Very useful
	Moderately useful
	Slightly useful
	Not at all useful
6. V	What was the most valuable aspect of the workshop for you?
F	low to identify a problem.
	What was the least valuable aspect of the workshop for you?
	X 4.78
10000 50	
8. V	Vhat suggestions do you have for improving the workshop in the future?
15	NA ,
9. W	Vould you recommend this workshop to other educators?
	Definitely
	Probably
	Unsure
	Probably not Definitely not
	Definitely not
10. A	dditional comments or feedback:
	_

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.

Excellent Very good Good Fair Poor How well did the workshop meet your expectations? Exceeded expectations Met expectations Did not meet expectations Did not meet expectations Not applicable 3. How knowledgeable and experienced Extremely knowledgeable and experienced Very knowledgeable and experienced Moderately knowledgeable and experienced Slightly knowledgeable and experienced Not at all knowledgeable and experienced
Good Fair Poor Let Well did the workshop meet your expectations? Exceeded expectations Met expectations Did not meet expectations Did not meet expectations Not applicable How knowledgeable and experienced were the workshop facilitators? Extremely knowledgeable and experienced Very knowledgeable and experienced Moderately knowledgeable and experienced Slightly knowledgeable and experienced
Exceeded expectations Met expectations Met expectations Did not meet expectations Not applicable How knowledgeable and experienced Extremely knowledgeable and experienced Wery knowledgeable and experienced Slightly knowledgeable and experienced Slightly knowledgeable and experienced
2. How well did the workshop meet your expectations? Exceeded expectations Met expectations Somewhat met expectations Did not meet expectations Not applicable 3. How knowledgeable and experienced were the workshop facilitators? Extremely knowledgeable and experienced Very knowledgeable and experienced Moderately knowledgeable and experienced Slightly knowledgeable and experienced
2. How well did the workshop meet your expectations? Exceeded expectations Met expectations Did not meet expectations Did not meet expectations Not applicable 3. How knowledgeable and experienced were the workshop facilitators? Extremely knowledgeable and experienced Very knowledgeable and experienced Moderately knowledgeable and experienced Slightly knowledgeable and experienced
Exceeded expectations Met expectations Somewhat met expectations Did not meet expectations Not applicable How knowledgeable and experienced were the workshop facilitators? Extremely knowledgeable and experienced Very knowledgeable and experienced Moderately knowledgeable and experienced Slightly knowledgeable and experienced
Met expectations Somewhat met expectations Did not meet expectations Not applicable 3. How knowledgeable and experienced were the workshop facilitators? Extremely knowledgeable and experienced Very knowledgeable and experienced Moderately knowledgeable and experienced Slightly knowledgeable and experienced
Did not meet expectations Not applicable Not workshop facilitators? Extremely knowledgeable and experienced Very knowledgeable and experienced Moderately knowledgeable and experienced Slightly knowledgeable and experienced
Did not meet expectations Not applicable 3. How knowledgeable and experienced were the workshop facilitators? Extremely knowledgeable and experienced Very knowledgeable and experienced Moderately knowledgeable and experienced Slightly knowledgeable and experienced
Not applicable 3. How knowledgeable and experienced were the workshop facilitators? Extremely knowledgeable and experienced Very knowledgeable and experienced Moderately knowledgeable and experienced Slightly knowledgeable and experienced
3. How knowledgeable and experienced were the workshop facilitators? Extremely knowledgeable and experienced Very knowledgeable and experienced Moderately knowledgeable and experienced Slightly knowledgeable and experienced
Extremely knowledgeable and experienced Very knowledgeable and experienced Moderately knowledgeable and experienced Slightly knowledgeable and experienced
 Very knowledgeable and experienced ■ Moderately knowledgeable and experienced □ Slightly knowledgeable and experienced
 ☐ Moderately knowledgeable and experienced ☐ Slightly knowledgeable and experienced
 Slightly knowledgeable and experienced
Not at all knowledges to
☐ Not at all knowledgeable and experienced
4. How helpful was the workshop material in terms of understanding the concepts and applying them in your teaching practice?
Extremely helpful
Very helpful
Moderately helpful
□ Slightly helpful
Not at all helpful P.T.C

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?
	Problem hased Learning.
7.	What was the least valuable aspect of the workshop for you?
	- No-thing
8.	What suggestions do you have for improving the workshop in the future?
	- Nothing
9.	Would you recommend this workshop to other educators?
	J Definitely
	□ Probably
	Unsure
	Probably not
	Definitely not
10.	Additional comments or feedback:
65	No comments.
Thank	you for your participation and valuable feedback. We appreciate your time and input, and we
look fo	rward to hearing from you again in the future.
Your F	ull Name - Prof R. M. Raut Sign Sign
	22/02/2023.

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.

١.	How w	ould you rate the overall quality of the workshop?	
	~	Excellent	
	1.1	Very good	
	1.7	Good	
	U	Fair	
	4	Poor	
2.	How w	vell did the workshop meet your expectations?	
		Exceeded expectations	
		☐ Met expectations	
		Somewhat met expectations	
		Did not meet expectations	
		Not applicable	
3,	How k	knowledgeable and experienced were the workshop facilitators?	
	,	Extremely knowledgeable and experienced	
	3	Very knowledgeable and experienced	
		Moderately knowledgeable and experienced	
	5	Slightly knowledgeable and experienced	
	Ε	Not at all knowledgeable and experienced	
4.	How h	nelpful was the workshop material in terms of understanding the concepts and app	lving
		n your teaching practice?	(A) (A)
	~	Extremely helpful	
	Ū	Very helpful	
	1	Moderately helpful	
	E	Slightly helpful	
	L	Not at all helpful	P.T.O

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?
Methodology to implement
7. What was the least valuable aspect of the workshop for you?
None.
8. What suggestions do you have for improving the workshop in the future?
More time
9. Would you recommend this workshop to other educators?
Definitely
Probably
Unsure
Probably not
□ Definitely not
10. Additional comments or feedback:
Excellent Worlshop . Motivating
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 - Mr. Naresh B. Dhamane Sign why
Date: 22-02-2023

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.

l.	How would you rate the overall quality of the workshop?
	L 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 knowledgeable 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
4.	How helpful was the workshop material in terms of understanding the concepts and applying
	them in your teaching practice?
	Extremely helpful
	Very helpful
	Moderately helpful
	☐ Slightly helpful
	☐ Not at all helpful P.T.O

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?
I am really get Good knowledge about PBL
7. What was the least valuable aspect of the workshop for you?
8. What suggestions do you have for improving the workshop in the future?
9. Would you recommend this workshop to other educators?
□ Definitely
Probably
Unsure
Probably not
☐ Definitely not
10. Additional comments or feedback:
-
Thank you for your participation and valuable feedback. We appreciate your time and input, and we sook forward to hearing from you again in the future.
Jour Full Name - Pokharkar Savita Sign Sign .

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

	1. How	would you rate the overall quality of the workshop?	
	1.1	Excellent	
		Very good	
	į.	Good	
	1	Fair	
	1	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	knowledgeable and experienced were the workshop facilitators?	
	V-	Extremely knowledgeable and experienced	
		Very knowledgeable and experienced	
		Moderately knowledgeable and experienced	
	Ξ	Slightly knowledgeable and experienced	
	E	Not at all knowledgeable and experienced	
1.	How h	elpful was the workshop material in terms of understanding the concepts and apply	in.
	them in	your teaching practice?	11.5
	~/	Extremely helpful	
		Very helpful	
		Moderately helpful	
	38	Slightly helpful	
		Not at all helpful P.1	0
		20-00 EG	

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?
	real life applications
7.	What was the least valuable aspect of the workshop for you?
	No any
8.	What suggestions do you have for improving the workshop in the future?
	Ho and
9.	Would you recommend this workshop to other educators?
	Definitely
	Probably
	Unsure
	Probably not
	□ Definitely not
10.	Additional comments or feedback:
Thank y	ou for your participation and valuable feedback. We appreciate your time and input, and we
look for	ward to hearing from you again in the future.
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Your Fu	Il Name - A. P. Tesare Sign A
Date : _	11 Name - A.P. Yesane Sign J

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.

onfidential a	and will be used only for the purpose of improving future workshops.
I. How	would you rate the overall quality of the workshop?
·	Excellent
Í	Very good
1	Good
L	Fair Fair
91.	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	knowledgeable and experienced were the workshop facilitators?
2	Extremely knowledgeable and experienced
	Moderately knowledgeable and experienced
	Slightly knowledgeable and experienced
1	Not at all knowledgeable and experienced
4. How	helpful was the workshop material in terms of understanding the concepts and applying
them	in your teaching practice?
<u>~</u>	Extremely helpful
B	Very helpful
Ē	Moderately helpful
=	Slightly helpful
23	Not at all helpful P.T.O
	11117

5.	How useful was the hands-on experience in developing problem and project based learning activities?
	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?
10	One to one interaction of speaker with participents.
7.	What was the least valuable aspect of the workshop for you?
	No.
8.	What suggestions do you have for improving the workshop in the future?
	No. Arranged very well.
9.	Would you recommend this workshop to other educators?
	Definitely
	□ Probably
	Unsure
	□ Probably not
	□ Definitely not
10.	Additional comments or feedback:
=	Thank For arranging PBL work shop.
Thank ;	you for your participation and valuable feedback. We appreciate your time and input, and we
look for	rward to hearing from you again in the future.
Your F	ull Name - Ms. P. D. Shinde . Sign Sign.
Date : _	22 2 23

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.

1.	How v	would you rate the overall quality of the workshop?
	س	Excellent
	C	Very good
	4	Good
	U	Fair
	D	Poor
2.	How w	vell 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?
	V	Extremely knowledgeable and experienced
	E	Very knowledgeable and experienced
		Moderately knowledgeable and experienced
		Slightly knowledgeable and experienced
	П	Not at all knowledgeable and experienced
4.	How he	elpful was the workshop material in terms of understanding the concepts and applying your teaching practice?
		Extremely helpful
		Very helpful
		Moderately helpful
		Slightly helpful
	4	Not at all helpful P.T.O

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?
Self Learning of Problem Solving Capabilit
7. What was the least valuable aspect of the workshop for you?
Mothing
8. What suggestions do you have for improving the workshop in the future?
Hothing
9. Would you recommend this workshop to other educators?
Definitely
Probably
Unsure
☐ Probably not
☐ Definitely not
10. Additional comments or feedback:
Hothing
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 - Popf · Reshma Fegade Sign Pot. Date: 22/2/2023
Date: 22 2 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.

1.	How v	would you rate the overall quality of the workshop?
	W	Excellent
		Very good
	Ü	Good
	0	Fair
	1/4	Poor
2.	How v	well did the workshop meet your expectations?
		Exceeded expectations
		Met expectations
		Somewhat met expectations
		Did not meet expectations
		Not applicable
3.	How k	mowledgeable and experienced were the workshop facilitators?
	~	Extremely knowledgeable and experienced
		Very knowledgeable and experienced
		Moderately knowledgeable and experienced
	E	Slightly knowledgeable and experienced
		Not at all knowledgeable and experienced
4.	How h	elpful was the workshop material in terms of understanding the concepts and applying
	them in	n your teaching practice?
	L	Extremely helpful
		Very helpful
		Moderately helpful
	5	Slightly helpful
	ŭ	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

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?
To design the course for identified problem.
7. What was the least valuable aspect of the workshop for you?
8. What suggestions do you have for improving the workshop in the future? - More group & individual activities.
9. Would you recommend this workshop to other educators?
Definitely
□ Probably
Unsure
Probably not
☐ Definitely not
10. Additional comments or feedback:
Definitely I will change the perspective to Conduct PBL for my students. Thank you for your participation and valuable feedback. We appreciate your time and input, and we
The first and th
Your Full Name - NO S A Agrawal Sign Sign
Date: 22/02/2023

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 would you rate the overall quality of the workshop?

	V	Excellent	
		Very good	
		Good	
	L.	Fair	
	1)	Poor	
2.	How w	rell did the workshop meet your expectations?	
		Exceeded expectations	
	0.9	Met expectations	
		Somewhat met expectations	
		Did not meet expectations	
		Not applicable	
3.	How k	nowledgeable and experienced were the workshop facilitators?	
	\sim	Extremely knowledgeable and experienced	
		Very knowledgeable and experienced	
		Moderately knowledgeable and experienced	
	1	Slightly knowledgeable and experienced	
		Not at all knowledgeable and experienced	
4.	How he	lpful was the workshop material in terms of understanding the concepts and applying	ng
	them in	your teaching practice?	
	2	Extremely helpful	
		Very helpful	
		Moderately helpful	
		Slightly helpful	
		Not at all helpful P.1	()

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?	
Cognitive & Enthusiastic aspects	
7. What was the least valuable aspect of the workshop for you?	
Session going quite lengthy	
8. What suggestions do you have for improving the workshop in the future?	
Moce activities could be attempted.	
9. Would you recommend this workshop to other educators?	
Definitely	
Probably	
Unsure	
Probably not	
☐ Definitely not	
10. Additional comments or feedback:	
Keep coming.	
Thank you for your participation and valuable feedback. We appreciate your time and in	edani vycholeka praktipi tokari
look forward to hearing from you again in the future.	put, and we
Your Full Name - Madan P. Pawas . Sign Th	=
Date: 22/02/2023	

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.

1	How v	would you rate the overall quality of the workshop?	
	w	Excellent	
	12	Very good	
	L.	Good	
	1-	Fair	
	Ü	Poor	
2.	How v	well did the workshop meet your expectations?	
		Exceeded expectations	
		Met expectations	
		Somewhat met expectations	
		Did not meet expectations	
		Not applicable	
3.	How k	knowledgeable and experienced were the workshop facilitators?	
		Extremely knowledgeable and experienced	
	/	Very knowledgeable and experienced	
		Moderately knowledgeable and experienced	
	0	Slightly knowledgeable and experienced	
	2	Not at all knowledgeable and experienced	
4.	How he	elpful was the workshop material in terms of understanding the concepts and a	pplying
	them in	n your teaching practice?	
	~	Extremely helpful	
	(Very helpful	
		Moderately helpful	
	D	Slightly helpful	
		Not at all helpful	P.T.O
	41754	SANSAS TANTA ATOMES	VILITATE (1588)

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

From 20th Feb 2023 to 22nd Feb 2023

3.	activiti	seful was the hands-on experience in developing problem and project based I es?	earning
	2	Extremely useful	
		Very useful	
		Moderately useful	
		Slightly useful	
	C	Not at all useful	
6.	What v	vas the most valuable aspect of the workshop for you?	
	Und	estood more insights of PBL	
7.		was the least valuable aspect of the workshop for you?	
8.	What s	suggestions do you have for improving the workshop in the future?	
9.	Would	you recommend this workshop to other educators?	
	V	Definitely	
	3	Probably	
		Unsure	
		Probably not	
		Definitely not	
10.	. Additi	onal comments or feedback:	
		your participation and valuable feedback. We appreciate your time and input, be hearing from you again in the future.	and we
Your F	ull Nam	e, Sign	<u> </u>

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.

1,	How	would you rate the overall quality of the workshop?
	V	Excellent
	1.	Very good
	U	Good
	L	Fair
		Poor
2.	How v	vell 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?
	V	Extremely knowledgeable and experienced
		Very knowledgeable and experienced
	컁	Moderately knowledgeable and experienced
	4	Slightly knowledgeable and experienced
	Ξ.	Not at all knowledgeable and experienced
4.	How he	elpful was the workshop material in terms of understanding the concepts and applying
	them in	your teaching practice?
	/	Extremely helpful
		Very helpful
	3	Moderately helpful
	Ξ	Slightly helpful
	-	Not at all helpful P.T.O

5. How useful was the hands-on experience in developing problem and project based learning activities?	ng
Extremely useful	
Very useful	
Moderately useful	
Slightly useful	
Not at all useful	
6. What was the most valuable aspect of the workshop for you?	
How to implement PBL at various level.	
7. What was the least valuable aspect of the workshop for you?	
8. What suggestions do you have for improving the workshop in the future?	
9. Would you recommend this workshop to other educators?	
Definitely	
Probably	
Unsure	
☐ Probably not	
☐ Definitely not	
10. Additional comments or feedback:	
Thank you for your participation and valuable feedback. We appreciate your time and input, and w	Ċ
look forward to hearing from you again in the future.	
Your Full Name - Subhash G. Rathy Sign Date: 22 02/2023.	
Date: 22 02 2023.	

Freshark Form to Their Herkitap on Stepping terrards Freddin and Frajori based Country Entraductory Workshop Transfell Cold (641) is 4400 bot 4044

there is a temporary party gathing in the Philos Day of Markeday. An appelling towards Frickies and Progress
I specially among the collection of the behalfs and a collection of the progression of the state of the progress of the progress

Please take a few infinitions, complete the believing tradition from transcriptions will be kept conflicted and with be inside out to the purpose of improving finite workshops.

HE	ention o	int a street	limst outs 4	to the	hithan	out in	Michig	y Bibli	o markalinga		

- Artesteni
- 4" A test good
- Unstablished
- Fati
 - Paul
- 4. How will this the wardshop most your expectations?

I Had a night course the second quality of the markshop?

- Exempled exprehitions
- of Metrapolitica
 - Somewhat met exportations
 - Parking over experiences
 - That applicable
- 1. They know halpenfor and sanstroneed were the workshop houtballians.
 - Extremely kiner-belgeable and experienced
 - visit A size Emiss hedgealthe and vapor baneal
 - Alcohomists knowledgealths and experienced
 - Stightly bines halgeable and experienced
 - that at all knowbalgeable and experienced
- Then helpful was the workship mobiled to be use of embers booking the consequenced applications in your tracking processes.
 - Transmids helpful
 - call. Very holpful
 - Moderately helpful
 - emploty helpful
 - That at all helpful

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

From 20th Feb 2023 to 22nd Feb 2023

,	now 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?
	How to define problem statement.
7.	What was the least valuable aspect of the workshop for you?
8.	What suggestions do you have for improving the workshop in the future?
	NA.
9.	Would you recommend this workshop to other educators?
	Definitely
	A SERVE
	Unsure Unsure
	Probably not
	Definitely not
10.	Additional comments or feedback:
- 51	ou for your participation and valuable feedback. We appreciate your time and input, and we ward to hearing from you again in the future.
look for	ward to hearing from you again in the future.
Your Ful	I Name - Mr. Nisar S. Shaikh Sign 150
)ate :	22/02/23.

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.

	heemmander = - 1. () 하게 되었다. 이 회사가 되게 된다면 하게 되었다면 하게
ĺ	How would you rate the overall quality of the workshop?
	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
;	How knowledgeable 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 helpful was the workshop material in terms of understanding the concepts and applying
	them in your teaching practice?
	Extremely helpful
	Very helpful
	Moderately helpful
	Slightly helpful
	Not at all helpful P.T.C



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?	
Experience Learning.	
7. What was the least valuable aspect of the workshop for you?	
8. What suggestions do you have for improving the workshop in the future?	
Active participation of all participants is need	leel
Would you recommend this workshop to other educators?	
Definitely	
Probably	
Unsure	
□ Probably not	
☐ Definitely not	
10. Additional comments or feedback:	
It is very much helpfull to implement PBL Forst	acleni
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 - Vaibhar D. Rewaskaz Sign 2005. Date: 22/2/23.	
123 179923	

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 would you rate the overall quality of the workshop?

- 6	Excellent
	3000
16	Fair
	Poor
2. How	well did the workshop meet your expectations?
	☐ Met expectations
	Somewhat met expectations
	Did not meet expectations
	Not applicable
3. How	knowledgeable and experienced were the workshop facilitators?
۵	Extremely knowledgeable and experienced
I	Very knowledgeable and experienced
I.	Moderately knowledgeable and experienced
Ē	Slightly knowledgeable and experienced
0	Not at all knowledgeable and experienced
4. How	helpful was the workshop material in terms of understanding the concepts and applying
them	in your teaching practice?
ŭ	Extremely helpful
v	Very helpful
П	Moderately helpful
	Slightly helpful
C	Not at all helpful P.T.O

5.	How useful was the hands-on experience in developing problem and project based learnin 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?
7.	The wese able to distinguish between the earling what was the least valuable aspect of the workshop for you?
	rething
8.	What suggestions do you have for improving the workshop in the future?
9.	Would you recommend this workshop to other educators?
	Definitely
	Probably
	Unsure
	Probably not
	□ Definitely not
10.	Additional comments or feedback:
-	
Thank y	ou for your participation and valuable feedback. We appreciate your time and input, and we
look for	ward to hearing from you again in the future.
Your Fu	11 Name-Mulcesh 19. Sharma sign Sharma 17 19
	12/02/23.

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.

atic	take a lential an	few minutes to complete the following feedback form. Your responses will be kept at will be used only for the purpose of improving future workshops.
£	How w	would you rate the overall quality of the workshop?
	Lobor	Excellent
	1	Very good
	1.1	Good
	111	Fair
	4	Poor
2	How w	vell did the workshop meet your expectations?
		Exceeded expectations
	V.	Met expectations
	v	Somewhat met expectations
		Did not meet expectations
		Not applicable
3.	How k	nowledgeable and experienced were the workshop facilitators?
	10	Extremely knowledgeable and experienced
	4.1	Very knowledgeable and experienced
		Moderately knowledgeable and experienced
	Γ^{1}	Slightly knowledgeable and experienced
	4.1	Not at all knowledgeable and experienced
4.	How he	elpful was the workshop material in terms of understanding the concepts and applying
	them in	your teaching practice?
	. 0	Extremely helpful
	//	Very helpful
	ii)	Moderately helpful
	0	Slightly helpful
		Not at all helpful
		P.T.O

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?
	To learn problem Identification
7.	What was the least valuable aspect of the workshop for you?
8.	What suggestions do you have for improving the workshop in the future?
	- No suggestions - its good.
9.	Would you recommend this workshop to other educators?
	Definitely
	Probably
	Unsure
	Probably not
	☐ Definitely not
10.	Additional comments or feedback:
0	rtremer awasome workshop
Thank	you for your participation and valuable feedback. We appreciate your time and input, and we
	rward to hearing from you again in the future.
Your F	11 Name - Swapnil S. Chaudhan sign from
Date:	22/02/2023

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.

1.	How would you rate the overall quality of the workshop?
	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 knowledgeable 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
4.	How helpful was the workshop material in terms of understanding the concepts and applying
	them in your teaching practice?
	☐ Extremely helpful
	Very helpful
	☐ Moderately helpful
	□ Slightly helpful
	Not at all helpful P.T.O

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?
	Problem based learning activity
7.	What was the large I also
	What was the least valuable aspect of the workshop for you?
	Mothing
8.	What suggestions do you have for improving the workshop in the future?
	To involve students
	arnagher
9.	Would you recommend this workshop to other educators?
	Definitely
	□ Probably
	Unsure
	Probably not
	□ Definitely not
10. /	Additional comments or feedback:
4	Lo.
Thank yo	ou for your participation and valuable feedback. We appreciate your time and input, and we
look forw	ard to hearing from you again in the future.
	A
\$ 500000	Mr. A.R. USha dele
Your Full	Name- Ms. A. R. Olhe Sign_ Alee
Date :	22-02-2023

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.

į,	How v	vould you rate the overall quality of the workshop?
	~	Excellent
		Very good
	L	Good
	L	Fair
	3.0	Poor
2.	How v	well did the workshop meet your expectations?
		Exceeded expectations
		☐ Met expectations
		Somewhat met expectations
		Did not meet expectations
		Not applicable
3.	How k	mowledgeable and experienced were the workshop facilitators?
	~	Extremely knowledgeable and experienced
	104	Very knowledgeable and experienced
		Moderately knowledgeable and experienced
	E	Slightly knowledgeable and experienced
	П	Not at all knowledgeable and experienced
4.	How h	elpful was the workshop material in terms of understanding the concepts and applying
	them is	n your teaching practice?
	1	Extremely helpful
		Very helpful
	0	Moderately helpful
	D	Slightly helpful
	<u>l</u>	Not at all helpful P.T.O

5. How words 1
 How useful was the hands-on experience in developing problem and project based learn activities?
Extremely useful
Very useful
Moderately useful
Slightly useful
Not at all useful
6. What was the most valuable
6. What was the most valuable aspect of the workshop for you? -> Understand Problem
7. What was the least valuable aspect of the
-> Problem solving
8. What suggestions do
8. What suggestions do you have for improving the workshop in the future?
order order of
9. Would you recommend this workshop to other educators?
Definitely
- Probably
Unsure
Probably not
☐ Definitely not
10. Additional comments or feedback:
- Yerr Nine
Thank you for your participation and valuable feedback Wasses
look for your participation and valuable feedback Way
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 - Tigwaini 5. Bhye Sign Date: 22 03 2023

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F. Mirschaffend. 2006. Add Experimental Nations of traditional number consents and superconjugate series and in Principles II.

P.S. COLD A HARD - T. FERRAL O. J. J. F. FRANCE WARE JEHN HARD - T. J. J. HECKER

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Cresting & Form by Three Day Start chap on Stepping Connects Fredding and Frequen harried Carriery Introductors Scarbelon Krom Bule Ken Burg to read for mex

- III. If The conference is a special consequence of the set for a property of the set to almost a set of the set of the
 - is really model.
 - The moth
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 - Le Catalle to Dat
- is the first is so that the est adopted steps. Each the weak steps for your

i. Schall was the heart satisfies aspect of the work-large for your

is a Section suggestions the year has a big improving the workshop in the bitmen

- Would you recommend this workship to other schemost of
 - Hallmints
 - Fridodda
 - Homes
 - Fridaddy and
 - Indinnaly and
- 10 Additional symmetry or feedback

Heart you for your party-spatron and valuable teedback. We appreciate your time and input, and we look hasould be bearing from you again in the biline

convenience Lust be ry indo experiences

Feedback Form for Three Day Workshop on Stepping towards Festion and Feelest leased Learning: Introductor, Warleston From Sun Feb 1011 to Fred Feb 1011

based Learning Totrobuching Workshop. We entire your testings and engage more or or every be improve our scakehope and provide the livet provide featuring experience

ane (f)d	take a ential m	to a minutes to complete the following leading bouter's love transcence will be be- al will be used only for the purpose of improving between workshops
1	Hees	exceld you rate the reverall quality of the weekstop?
	10	I was blood
		Very grant
		terral
	ž.	Fair.
		Proc
1	How	well did the workshop ment your expectations?
		Executed experiences
		Met expectations
		Grave what met expectations
		10d not meet expectations
		Fred appelie able
i	Here i	moviedgeable and experienced was the work-boy facilitators?
	(0.1	Estraciely knowledgeable and experienced
		Very knowledgealds and experienced
		Moderately knowledgeable and experienced
		Slightly knowledgeable and experienced
		Net at all knowledgealds and experienced
4	How h	alplut was the workshop material in terms of understanding the concepts and applying
	them is	you teaching practice?
	(10.54)	Extremely helpful
		Very helpful
		Medicately helpful
		Slightly helpful
		Not at all helpful F.1.0

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?
	How to identify problem.
7,	What was the least valuable aspect of the workshop for you?
8.	What suggestions do you have for improving the workshop in the future?
9.	Would you recommend this workshop to other educators?
	Definitely
	 Probably
	□ Unsure
	Probably not
	Definitely not
10.	Additional comments or feedback:
	very interactive workshop.
Thank	you for your participation and valuable feedback. We appreciate your time and input, and we
look fo	rward to hearing from you again in the future.
Your F	ull Name-Mrs. Leena A Deshuch sign Leena
	22/02/2023 -

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.

I. How	would you rate the overall quality of the workshop?
با	Excellent
1	Very good
L	Good
Ĭ.	Fair
į.	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	knowledgeable and experienced were the workshop facilitators?
بىل	Extremely knowledgeable and experienced
	Very knowledgeable and experienced
H	Moderately knowledgeable and experienced
D	Slightly knowledgeable and experienced
	Not at all knowledgeable and experienced
4. How l	nelpful was the workshop material in terms of understanding the concepts and applying
them i	n your teaching practice?
~	Extremely helpful
U	Very helpful
D	Moderately helpful
□	Slightly helpful
П	Not at all helpful P.T.O

5.	How useful was the hands-on experience in developing problem and project based learning activities?
	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?
	Overall workshop is very knowledgeble.
7.	What was the least valuable aspect of the workshop for you?
	- uspect of the workshop for you?
8.	What suggestions do you have for improving the workshop in the future?
	No suggestion. Overall is Excellent
9.	Would you recommend this workshop to other educators?
	Definitely
	Probably
	Unsure
	Probably not
	Definitely not
10.	Additional comments or feedback:
V	my knowledgable soution for me
Thank y	ou for your participation and valuable feedback. We appreciate your time and input, and we
look for	ward to hearing from you again in the future.
Your Fu	Name - Mahale R. D . Sign frontie
Date : _	22/2/2023

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.

1.	How v	would you rate the overall quality of the workshop?
	سا	Excellent
	V.	Very good
	1	Good
	<u></u>	Fair
	1	Poor
2.	How y	well did the workshop meet your expectations?
		Exceeded expectations
		☐ Met expectations
		Somewhat met expectations
		Did not meet expectations
		Not applicable
3.	How k	mowledgeable and experienced were the workshop facilitators?
	~	Extremely knowledgeable and experienced
	43	Very knowledgeable and experienced
	1.	Moderately knowledgeable and experienced
		Slightly knowledgeable and experienced
		Not at all knowledgeable and experienced
4.	How h	elpful was the workshop material in terms of understanding the concepts and applying
		your teaching practice?
	V	Extremely helpful
	8	Very helpful
	53	Moderately helpful
		Slightly helpful
	8	Not at all helpful P.T.O

5.	How useful was the hands-on experience in developing problem and project based learning.
	activities?
	Extremely useful
	DOWN Protect
	Very useful
	Moderately useful
	Slightly useful
	Not at all useful
6.	What was the most valuable aspect of the workshop for you?
	Recognising the Problem and then Providing the Solut
7.	What was the least valuable aspect of the workshop for you?
	Everything was equally important and valuable.
8.	What suggestions do you have for improving the workshop in the future?
	Should be for atleas 4-5 days.
9,	Would you recommend this workshop to other educators?
	Definitely
	□ Probably
	Unsure
	Probably not
	□ Definitely not
10.	Additional comments or feedback:
_	Need to change the conventional approach of teaching process
	you for your participation and valuable feedback. We appreciate your time and input, and we
look fo	rward to hearing from you again in the future.
V .	
rour F	Ill Name - Dr. Saural S. Kar Sign Ar
Date:	22/02/2023