

DoI: 02/01/2023



Internal Correspondence

To, Dr Amar Deshmukh, HOD EnTC. APCOER, Pune.

Subject: Regarding expert session from Industry person Mr Vishwas Kurundkar, VidyaLeap

Respected Sir.

In the syllabus of SE EnTC. Project base learning subject introduced . In this reference. I would like to request to provide permission to arrange expert session from Mr Vishwas Kurundkar .VidyaLeap on Monday 29/1/2024 at 2pm for SE students.

The following points will be discussed:

1. Problem identification and analysis of the same.

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- 2. Process for developing the idea into prototype
- 3. Report and documentation
- 4.Indusrty demands and requirements for skill students.

Kindly allow to conduct the same.

Thank you.

Date: 27/01/2024

Prof. Swa Asst. Professor, E&TC Department PBL Subject Incharge

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Akhil Bharatiya Maratha Shikshan Parishad's

Anantrao Pawar College of Engineering & Research

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Notice for Students

Date :27/1/2024

All SE EnTc students are informed to attend the expert session by Mr Vishwas Kurundkar .VidyaLeap on Monday 29/1/2024 at 2pm .The following topics will be covered:

- 1. Problem identification and analysis of the same.
- 2. Process for developing the idea into prototype
- 3.Report and documentation
- 4.Industry demands and requirements for skill students.

*Attendance is mandatory

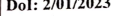
Prof Swati Gandhi Faculty coordinator Dr Amar Deshmukh HOD





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EVENT REPORT

Name of Event: Expert Session on "Project Based Learning"

Record No.: ACA/D/021

Date of Event: 29Jan 2023

Time of event: 2.00pm to 4.00pm.

Venue: Class Room 322(E&TC Dept)

Name of Event Coordinators: Prof Swati Gandhi (PBL Incharge)

Name of resource Person/ Speaker: MrVishwashKurndkar

:Consultant at Deshpande Foundation

:Director at NETRA foundation

:Director at ekLakshya VLSI R&D center.Indotronics .eEPICetc

Target Audience with count: SE EnTc Total students: 25

Academic outcomes:

After the session students are able to

1.Identify the need statements

- 2.Design and develop problem solving approach
- 3.Integrate multiple aspects through multidisciplinary approach
- 4. Ethics and lifelong learning
- 5. Project Management
- 6.Communication skills and team work



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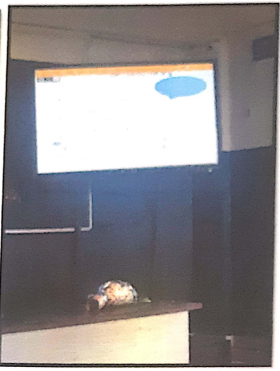
Record No.: ACA/D/021



EVENT REPORT

Photographs:









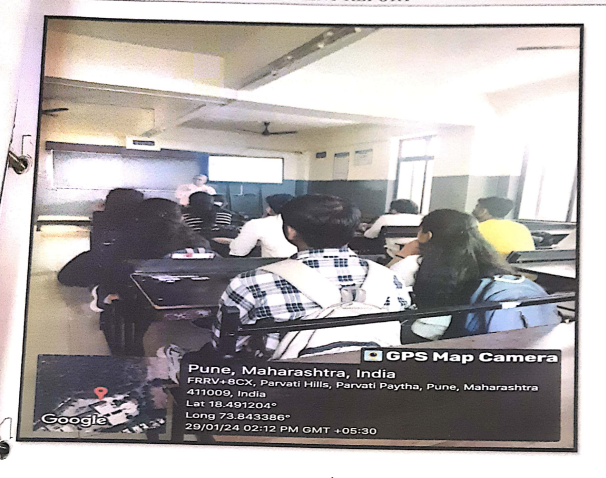
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EVENT REPORT



Event Coordinator

Principal

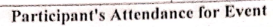


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Revision: 00





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EVENT:	Project	Based	Learning

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	Sr. No.	Name of the Participant	Signature of Participant				
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1	6	Nikita Mane	thrae.				
	7	Smita Landge	Bridg.				
-	8	Rachana Kamble	R.R. Kamble				
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Amantrao Pawar College of Engineering &

Dal: 2/01/2023

Record No.: ACAR 015

Revision: 00

Participant's Attendance for Event

Dute: 29/1/2024

HOD

Head Dept. Of E & TC Engineering Anantrao Pan ar College of Engineering & Research, Parvoli, Pune-41 1009



Record No.: ACA/D/008D Revision: 00

DoI: 21/01/2022



Letter of Thanks

Ref.: APCOER/OFFICE/ E&TC/

DATE:29/1/2024

Letter of Thanks

Mr Vishwash Kurndkar

Director at NETRA foundation, Pune

On behalf of E&TC Department, would like to express sincere gratitude for the Expert Session on "Project Based Learning". It was an enriching experience that provided valuable insights about the concept of project-based learning.

During the session, you have covered the many topics such as how to identify the need statements, Design and develop problem solving approach, Integrate multiple aspects through multidisciplinary approach, Ethics and lifelong learning and Project Management

The willingness of you to answer our queries and provide us with comprehensive explanations truly enhanced our learning experience that made the session excellent.

Once again, thank you for participating as a resource person for the topic Project Based Learning. I look forward to the possibility of future collaborations, opportunities for learning and internship opportunities with your foundation.

Warm regards,

Dept. Of F. R. TC Engineering



Record No.: ACA/R/008C Revision: 00

DoI:2/01/2023



PARTICIPANT FEEDBACK

Name of Event: Project Based Learning

Date: 29/1/2024

		Stro	ongly Agr	ee	Strongly Di	sagree
1. The event execution was as per exp	ectation.		1	2 3	5	
2. The event was applicable to my into	erest.		. 1	2 3	4 15	
3. The program was well paced within	the allotted	time.	1	2 3	. 4 15	
4. The event coordinators was a good	hostler.		1 :	2 3	4 15	
5. The event was executed in an organi	ized manner.		1 2	2 3	14 5	
6. The instructor was knowledgeable o	n the topic.		1 2	2 3	4 5	
7. I would be interested in attending a r	nore such ev	ents.	1 2	2 3	4 5	
8. With reference to the title, was this e	vent, 🗘 a.	Too short	□ b. Righ	t length	□ c. Too long	
9. In your opinion, was this event:	√ J ′a.	Introductory	√□ b. Inter	mediate	☐ c. Advanced	
10. Please rate the following:	Excellent	Very Good	Good	Fai	r Poor	
a. Visuals		~				
b. Acoustics						
c. Meeting space						
d. Handouts		<u> </u>				
e. The program overall	<i>y</i>					
9. What did you most appreciate/enjoy	y/think was l	best about th	ne event?	Any sug	gestions for	
improvement? Content	in th	e PP	T wa	5 60	5d	



Record No.: ACA/R/008C Revision: 00

DoI:2/01/2023



PARTICIPANT FEEDBACK

Name of Event: Project Based Learning

Date: 29/1/2024

			Strong	gly A	gree		Str	ongly Disa	gree
1.	The event execution was as per expecta	tion.		1	2	3 ~	4	5	
2.	The event was applicable to my interest	t.		1	2	3	4	5	
3.	The program was well paced within the allotted time. 1 2 3 × 5								
	4. The event coordinators was a good hostler. 1 2 3 4								
	The event was executed in an organize			1	2	3	~	5	
	The instructor was knowledgeable on			1	2	3	4	ري	
	I would be interested in attending a m		nts	1	2	3	4	3	
	With reference to the title, was this ev							Too long	
	In your opinion, was this event:								
		√La.	Introducto	ryU	b. Interm	iediate	Ŭ c.	. Advanced	
1	0. Please rate the following:	Excellent	Very Goo	od	Good	Fai	r	Poor	
	a. Visuals	۵	√ Dr			۵		۵	
	b. Acoustics							۵	
	c. Meeting space	۵					1	۵	
	d. Handouts					Ţ	ב	۵	
	e. The program overall	۵	√	_		,	a	۵	
	9. What did you most appreciate/e improvement?		vas best al				sugg	gestions for	: :
	mprovement.								



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Internal Correspondence

External Feedback on PO, PSO

Name of Event: Expert session on PBL.

Date: 2911/2024

Please indicate the extent to which you agree with the following statements:

1. Engineering Knowledge	High(3)	Medium(2)	Low(1)
n salam Anaiyaia,		and the second s	proceeding a control of a solution and the solution and a solution
2. Problem 3. Design/development of solutions			
4. Conduct investigations of complex		-	
4. Conduct in Section of Complex Problems			
5 Modern tool usage			
6. The engineer and society,			
7. Environment and sustainability			
8. Ethics		CHAIL A THE MARKET COMMENT AND	
9. Individual and team work		er til der vilke forstalle state det det eller for har de de de de de state de d	
10. Communication	₩	The Control of the Co	
11. Project management and finance			
12. Life-long learning			
PSO	High(3)	Medium(2)	Low(1)
PSO 1 – Analyze and Design	~		
PSO 2 -Simulate and Implement			
PSO 3 - Professional capability	~	<i>'</i>	

Suggestions and Comments:

- 1. Soft skills programs teamwork, problem-solving skills 1. more participation from industry experts.
- 2. Hore industry sponsered research projects
- 3. Provide more practical training on how lesign.

Name and Sign Mr Vishwas kurundkar.