

Expert Session on Project Design
Organized by Department of Information Technology
22nd October 2024

Event Summary

Expert Session on Project Design

The Department of Information Technology organized an expert session on "Project Design" for BE IT students on October 22nd, 2024. The session was conducted by Prof. Kanchan Dhomse.

Session Highlights

- Covered various stages of project design
- Focused on visual representation of UML diagrams with proper notations
- 41 participants attended the session
- Prof. Kanchan Dhomse shared her valuable expertise

Outcome

The session was highly beneficial for students, enhancing their understanding of project design and UML diagrams.

THE MET LEAGUE OF COLLEGES
MET
AS SHARP AS YOU CAN GET

Bhujbal Knowledge City

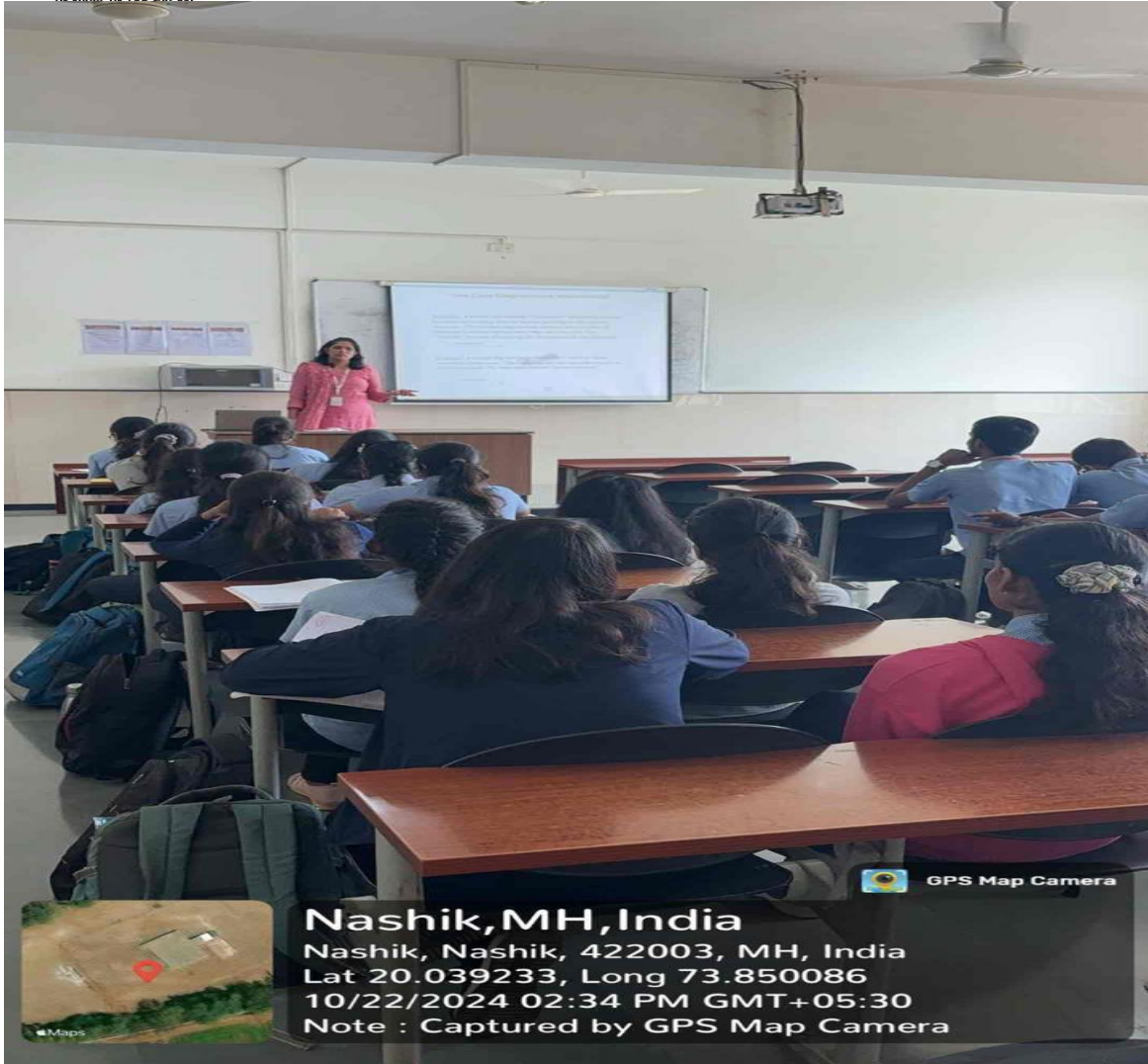


THE MET LEAGUE OF COLLEGES
MET
AS SHARP AS YOU CAN GET

Bhujbal Knowledge City



Bhujbal Knowledge City





BHUIBAL KNOWLEDGE CITY

MET's Institute of Engineering, Adgaon Nashik- 422003

Ph.No.: 0253- 2303515, Telefax: 0253- 2303203

web: www.met.edu email: principal_ioe@bkc.met.edu

Department of Information Technology

Expert Session on Project Design

Attendance

BE IT (2024-25) SEM-I

Date: 22-10-2024

Sr.No.	PRN	Name of Student (In Capital)	Sign
		(A per Previous Marksheet/ Gazatte copy)	
1	72298643C	AMBEKAR KIRTI ARUN	<i>[Signature]</i>
2	72243698L	BANKAR NIKITA SHANTARAM	—
3	72298671J	BHAVAR PARTH DADASAHEB	<i>[Signature]</i>
4	72298674C	BHOIR HARSHAL GORAKH	<i>[Signature]</i>
5	72243699J	BIDVE KARUNA RAMDAS	—
6	72298681F	BIRARI AROHI RAJENDRA	<i>[Signature]</i>
7	72298687E	BORHADE OMKAR DILIP	<i>[Signature]</i>
8	72298690E	BORSE LAXMIKANT HIRALAL	<i>[Signature]</i>
9	72298693K	CHAUDHARI ANKITA PRASHANT	<i>[Signature]</i>
10	72298705G	CHAUDHARI RATIKA RAVINDRA	<i>[Signature]</i>
11	72298704J	CHORDIYA HARSH MAHAVIR	<i>[Signature]</i>
12	72298716B	DESHMUKH SHRUTI HIMMATRAO	<i>[Signature]</i>
13	72298632H	DUTTA ADITI	—
14	72298735J	GADKARI OM BALASAHEB	<i>[Signature]</i>
15	72298741C	GAIKWAD TEJAS RAMCHANDRA	<i>[Signature]</i>
16	72298746D	GATKAL DATTATRAY SURESH	—
17	72298764B	GOLESAR OM RAJU	—
18	72298766J	GULAHE GAURAV RAVINDRA	<i>[Signature]</i>
19	72243703L	GURULE SWARAJ CHANGDEO	<i>[Signature]</i>
20	72298771E	HALDE RUTUJA PRAKASH	—
21	72243701D	JADHAV KETAN RAVINDRA	<i>[Signature]</i>
22	72298780D	JADHAV OM MANGESH	<i>[Signature]</i>
23	72298802J	KANKRALE SIDDESH BALASAHEB	—
24	72298804E	KAPADI VAISHNAVI DATTATRAY	<i>[Signature]</i>
25	72298812F	KENG ANSHUL SHASHIKANT	<i>[Signature]</i>
26	72298815L	KHAIRNAR RUSHI SUDHIR	<i>[Signature]</i>
27	72298819C	KHANAPURE SHWETA SUNIL	<i>[Signature]</i>
28	72243702B	KUTE AYUSH MILIND	<i>[Signature]</i>
29	72298836C	LAD GAURAV DIPAK	<i>[Signature]</i>
30	72298838K	LAHANE NIRANJAN DEEPAK	<i>[Signature]</i>
31	72298850J	MALI JANVI JAIRAM	<i>[Signature]</i>
32	72243703L	MALI PRANAV DEELIP	<i>[Signature]</i>
33	72298857F	MATADE SNEHAL VIJAY	<i>[Signature]</i>
34	72243704J	MATE CHAITANYA MADHAV	—
35	72243705G	MONDHE HUZAIFA AYAZ	<i>[Signature]</i>
36	72298871M	MUNDAKE AAKANKSHA GHANSHAM	<i>[Signature]</i>

37	72298736G	NIKAM APARNA PRAVIN	<i>Nikam</i>
----	-----------	---------------------	--------------

Sr.No.	PRN	Name of Student (In Capital)	Sign
		(A per Previous Marksheet/ Gazette copy)	
38	72243706E	PANGARKAR MADHUSUDAN DNYANESHWAR	—
39	72151338H	PARDESHI ADITYA SURESH	—
40	72298913L	PATIL OM ANIL	—
41	72298917C	PATIL RUTUJA RAVINDRA	<i>Ravi</i>
42	72298919K	PATIL SAKET AMBALAL	—
43	72298920C	PATIL SANIKA PRAVIN	—
44	72298929G	PAWAR AMAN AVINASH	—
45	72298932G	PAWAR JAY SUNIL	<i>Pawar</i>
46	72298944L	PUNTAMBEKAR MUGDHA RAHUL	<i>Mugdha</i>
47	72298949M	RAMTEKE ASHWINI GAJANAN	<i>Ramteke</i>
48	72298955F	RAUNDAL SAKSHI APPARAJ	<i>Rondal</i>
49	72298967K	SAINDANE YASH SUHAS	—
50	72298982C	SHAIKH FAIZA FATEMA SHAKIL AHMED	—
51	72243707C	SHAIKH SANIYA UNUS	<i>Shaikh</i>
52	72298989L	SHEWALE HARSHALI BALWANT	—
53	72298990D	SHINDE AJAY SANTOSH	<i>Shinde</i>
54	72298993J	SHINDE NIRAJ DIGAMBAR	—
55	72298998K	SHINDE SANIL NIVRUTTI	—
56	72299010D	SHIRSATH AKANKSHA MANOHAR	<i>Shirsath</i>
57	72298644M	SINGH ARJUN JAGDISH	—
58	72298948C	SINGH RAKESH RAMESH	—
59	72299028G	SURWADE HARSHAL PANDIT	<i>Surwade</i>
60	72299031G	SURYAWANSHI SWARAJ VIJAY	<i>Suryawanshi</i>
61	72299029E	SURYVANSHI TUSHAR PRABHAKAR	<i>Suryavanshi</i>
62	72299035K	TAMBE AAKANSHA GANESH	—
63	72299058J	WAGHRAU KAILAS	—
64	72299066K	YEOLE ARPITA JITENTRA	<i>Yeole</i>

Dr. P. S. Lahane
 Dr. P. S. Lahane
 Project Co-Ordinator

Dr. N. R. Kale
 Dr. N. R. Kale
 HOD IT

Bhujbal Knowledge City

Expert Session on

“Project Design”

(Project-I 414448)

Organized by Department of Information Technology

22nd October 2024

Expert Session Feedback from

Scale- 1. Excellent 2. Very Good 3. Average 4. Poor

Sr. No	Description	1	2	3	4
1	Quality of Contents	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Quality of Presentation	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Quality of Communication	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	Interaction with Participants	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

(Tick the most appropriate choices in the following as per your opinion)

1. In your opinion, which of the following CO/CO's is addressed in today's session?

CO1. To apply knowledge of mathematics, science, and engineering to formulate the Problem statement.

CO2. To design and conduct experiments, as well as to analyze and interpret data.

CO3. Understand the professional and ethical responsibility.

CO4. To communicate effectively.

CO5. Get broad education which is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.

CO6. Recognition of the need for, and an ability to engage in life-long learning.

CO7. To use the techniques, skills, and modern engineering tools necessary for engineering practices.

CO8. To design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.

Any Other (PI Specify) _____

2. In your opinion, which of the following PO/PO's is addressed in today's session?

1. Engineering knowledge

2. Problem Analysis, Identify

3. Design/development of solutions

4. Conduct investigations of complex Problems

5. Modern tool usage

6. The engineer and society

7. Environment and sustainability

8. Ethics

9. Individual and team work

10. Communication

11. Project management and finance

12. Life-long learning

3. In your opinion, which of the following PSO/PSO's is addressed in today's session?

PSO 1: To apply knowledge acquired in various domains for analysing real world problems.

PSO 2: To practice logic development and programming skills using open-source computational tools for design and development of IT solutions.

PSO 3: To inculcate professional ethics, team work, oral and written communication in lifelong learning.

Thanks for your sincere feedback, which will help us to improve the system.

MET's Bhujbal Knowledge City, IOE Department of Information Technology

THE MET LEAGUE OF COLLEGES
MET
AS SHARP AS YOU CAN GET

Bhujbal Knowledge City