Department of Civil Engineering, MIT Aurangabad Associated with Institutes Innovation Council



Quarter 2 (1st December 2023 - 29th February 2024)

Department of Civil Engineering

Activity - Workshop on Design Thinking, Critical thinking and Innovation Design

Trust Area – Validation and Concept Development

Speaker – Dr. Jaykumar Mulay

Date - 22/02/2024

- 1. Promotion in Social Media : Whatsapp
- 2. Program Type: Inspiration, Motivation and Ideation
- 3. Program Theme: My Story Motivational Session by Successful Innovators
- 4. Start Date: 22 Feb 2024
- 5. End Date: 22 Feb 2024
- 6. List of Student Participants: 58
- 7. List of faculty Participants: 6
- 8. List of external participants: 0
- 9. Expenditure amount, if any: Rs
- 10. Remark
- 11. Mode of Session delivery: Offline
- 12. Objective (in less than 100 characters):
 - To spread knowledge about start-ups and entrepreneurship among the students, guiding them to pursue start-ups as a career option by exploring the incubation facilities
- Benefits in terms of learning/ skill/ knowledge obtained (in less than 150 characters)
 To spread knowledge about entrepreneurship and the start-up ecosystem and show how Civil Engineer is providing support to all the start-up enthusiasts
- 14. Video URL: NA
- 15. Photographs:

Report: Expert session started with welcome of speaker by Dr. R.P. Agrawal. Dr. J.G. Pathak sir explained basic concepts and importance of geology required for civil engineering projects. Different types of case studies were also shared by Dr. J.G. Muley sir. Group photo was taken at end of session.

Department of Civil Engineering, MIT Aurangabad Associated with Institutes Innovation Council

Photo:

Maha

G.S. Mandal's Maharashtra Institute of Technology Chh. Sambhajinagar Civil Engineering Department (An Autonomous Institute) Institutions Innovation Council



Workshop on Design Thinking, Critical thinking and Innovation Design



Prof. (Dr.) Jaykumar Mulay Senior Professor (HAG) Activity - Workshop on Design Thinking, Critical thinking and Innovation Design

Trust Area – Validation and Concept Development

Speaker – Prof. (Dr.) Jaykumar Mulay

Date - 22 Feb 2024

Faculty Coordinator – Dr. Rahul Agrawal, Mrs. Shruti Chitins

Department of Civil Engineering, MIT Aurangabad associated with Institutes Innovation Council



Department of Civil Engineering, MIT Aurangabad Associated with Institutes Innovation Council

rena Trippeer No.		ofene with "Clock A" to NGAC mine (Southern (ACCI), Prov Cette (\$2200 of the ADC ent. 1956 (\$2200 of the ADC ent. 1956)
CED (A.Y. 2023-24 P-II)		
		From
		Dr. Prashant Awsarma Head of Civil Engineering Department
		MiT, Chh. Sambhajinagar
To,		Date - 21/02/24
The Director,		
MiT Chh Sambhajinagar (Through: Head Civil Engineer	ring Dent)	
Event - Expert lecture talk or Date		
	Speaker	Hall No.
22-Eph-2024 (Ericht)		
22-Feb-2024 (Folds) Thus Acy Faculty – Dr. S.G. Quadri, Mrs Students – MIT S.Y. Civil Stude 1. Expert lecture will be	ents benfitted to our students reg	arding Engineering Geology.
Faculty – Dr. S.G. Quadri, <u>Mrs</u> Students – MIT S.Y. Civil Stude 1. Expert lecture will be 2. No academic will be as per Engineering Ge Kindly for your information pl	Shruti Chitnis, Dr. Rahul Agr ents benfitted to our students reg ampered during said lecture ology Syllabus	awal
Facuity – Dr. S.G. Quadri, Mrs Students – MIT S.Y. Civil Stude 1. Expert lecture will be 2. No academic will be h as per Engineering Ge Kindly for your information pla Requirement:	Shruti Chitnis, Dr. Rahul Agr ents benfitted to our students reg ampered during said lecture ology Syllabus	awal
Facuity – Dr. S.G. Quadri, <u>Mrs</u> Students – MIT S.Y. Civil Stude 1. Expert lecture will be 2. No academic will be as per Engineering Ge Kindly for your information pl	Shruti Chitnis, Dr. Rahul Agr ents benfitted to our students reg ampered during said lecture ology Syllabus	awal arding Engineering Geology. and this will be benifitted to our student
Facuity – Dr. S.G. Quadri, Mrs Students – MIT S.Y. Civil Stude 1. Expert lecture will be 2. No academic will be h as per Engineering Ge Kindly for your information pla Requirement:	Shruti Chitnis, Dr. Rahul Agr ents benfitted to our students reg ampered during said lecture ology Syllabus	awal arding Engineering Geology. and this will be benifitted to our student Dr. Prashant Awsarr
Facuity – Dr. S.G. Quadri, Mrs Students – MIT S.Y. Civil Stude 1. Expert lecture will be 2. No academic will be h as per Engineering Ge Kindly for your information pla Requirement:	Shruti Chitnis, Dr. Rahul Agr ents benfitted to our students reg ampered during said lecture ology Syllabus	awal arding Engineering Geology. and this will be benifitted to our student Dr. Prashant Awsarr (Head, Cl
Facuity – Dr. S.G. Quadri, Mrs Students – MIT S.Y. Civil Stude 1. Expert lecture will be 2. No academic will be h as per Engineering Ge Kindly for your information pla Requirement:	Shruti Chitnis, Dr. Rahul Agr ents benfitted to our students reg ampered during said lecture ology Syllabus	awal arding Engineering Geology. and this will be benifftted to our student Dr. Prashant Awsarr (Head, Cl MIT, Chh. Sambhajina
Thus Any Facuity – Dr. S.G. Quadri, Mrs Students – MIT S.Y. Civil Stude 1. Expert lecture will be 2. No academic will be h as per Engineering Ge Kindly for your information pk Requirement: 1. Lecture Hall (LH – III)	Shruti Chitnis, Dr. Rahul Agr ents benfitted to our students rea ampered during said lecture ology Syllabus ease	awal
Thus Any Facuity – Dr. S.G. Quadri, Mrs Students – MIT S.Y. Civil Stude 1. Expert lecture will be 2. No academic will be h as per Engineering Ge Kindly for your information pk Requirement: 1. Lecture Hall (LH – III)	Shruti Chitnis, Dr. Rahul Agr ents benfitted to our students rea ampered during said lecture ology Syllabus ease	awal arding Engineering Geology. and this will be benifitted to our student Dr. Prashant Awsarr (Head, Cl MIT, Chh. Sambhajina Contact No. 3149277
Faculty – Dr. S.G. Quadri, Mrs. Students – MIT S.Y. Civil Stude 1. Expert lecture will be 2. No academic will be h as per Engineering Ge Kindly for your information pk Requirement: 1. Lecture Hall (LH – III)	Shruti Chitnis, Dr. Rahul Agr ents benfitted to our students rea ampered during said lecture ology Syllabus ease	awal arding Engineering Geology. and this will be benifitted to our student Dr. Prashant Awsarr (Head, Cl MIT, Chh. Sambhajina Contact No. 81492771
Thus Any Facuity – Dr. S.G. Quadri, Mrs Students – MIT S.Y. Civil Stude 1. Expert lecture will be 2. No academic will be h as per Engineering Ge Kindly for your information pk Requirement: 1. Lecture Hall (LH – III)	Shruti Chitnis, Dr. Rahul Agr ents benfitted to our students reg ampered during said lecture ology Syllabus ease	awal arding Engineering Geology. and this will be benifitted to our student Dr. Prashart Awsarr (Head, C MIT, Chh. Sambhajina Contact No. 8149277
Facuity – Dr. S.G. Quadri, Mrs Students – MIT S.Y. Civil Stude 1. Expert lecture will be 2. No academic will be h as per Engineering Ge Kindly for your information pla Requirement:	Shruti Chitnis, Dr. Rahul Agr ents benfitted to our students reg ampered during said lecture ology Syllabus ease	awal arding Engineering Geology. and this will be benifitted to our student Dr. Prashant Awsarr (Head, Cr MIT, Chh. Sambhajina Contact No. 8149277
Thus Any Faculty – Dr. S.G. Quadri, Mrs Students – MIT S.Y. Civil Stude 1. Expert lecture will be 2. No academic will be h as per Engineering Ge Kindly for your information pk Requirement: 1. Lecture Hall (LH – III)	Shruti Chitnis, Dr. Rahul Agr ents benfitted to our students reg ampered during said lecture ology Syllabus ease	awal arding Engineering Geology. and this will be benifitted to our student Dr. Prashant Awsarr (Head, Cl MIT, Chh. Sambhajina Contact No. 3149277