# **Moodlakatte Institute of Technology**



(A Unit of Moodlakatte Nagarathna Bhujanga Shetty Trust (R.))

(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi)

Moodlakatte – 576 217, Kundapura Taluk, Udupi District, Karnataka

Date: 07.06.2023

**Topic** 

:

Practical Benefits of Extensive Survey for Research in Civil

Engineering

Organized On

:

:

6th June 2023

Resource Person

Dr. Ramakrishna Hegde

Director of Brand Building,

**MIT Kundapura** 

Contact

:

:

9448107623

**Participants** 

Faculty & Students from Civil Engineering Branch

No. of students -19.

No. of Faculty- 27

### **PREAMBLE**

The seminar "Practical Benefits of the extensive survey for Research in Civil" is aimed to enrich the student's knowledge regarding the planning of various projects like the New tank project, Old tank project, Public health engineering, and Highway projects. The purpose of this survey project is to gain knowledge of the practical application of theory aspects.

# **BRIEF PROFILE OF THE CHIEF GUEST**

Dr. Ramakrishna Hegde works as Brand Building Director at IMJ institution, earlier he worked as Professor in the Civil Engineering department at Srinivas Institute of Technology, He has more than 16 years of experience in the Higher education industry.

### REPORT

The Department of civil engineering organized the seminar "Practical Benefits of the extensive survey for Research in Civil" on 6th June 2023. Dr. Ramakrishna Hegde was the resource person. The seminar was basically regarding how the specialized type of land surveying, an engineering survey provides invaluable insights into any construction project. The geospatial information that these surveys provide can minimize complications and maximize efficiency in a project.

# **ORGANIZING COMMITTEE**

Chair: Mr. Prashanth Hegde, HOD

# **Staff Coordinators:**

Mr. Prasad Gaonkar, Asst.Professor

Mrs. Nidhishree, Asst.Professor

Ms. Chayashree, Asst.Professor

# **Student Coordinators:**

Mr. Manjunath

Ms. Supritha E

# **FEEDBACK**

Resource Person: Student responded well to the questions.

**Students:** The session was not only informative but also the training material that was provided was also very interesting. We also enjoyed the infographics which making the whole process of learning so much more fun.

Faculty: The resource person was knowledgeable and informative.



Moodlakatte Institute of Technology
(A Unit of Moodlakatte Nagarathna Bhujanga Shetty Trust (R.)) (Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi) Moodlakatte - 576 217, Kundapura Taluk, Udupi District, Karnataka

# Department of Civil Engineering

Organizes a Seminar on

"Practical Benefits of Extensive Survey for Research in Civil Engineering"

> Dr Ramakrishna Hegde Director of Brand Building MIT Kundapura

Date: 6 - 6 - 2023 Time: 12 PM Venue: LH313 MITK

# **PHOTOS**





HoD

PRINCIPAL

# **Moodlakatte Institute of Technology**

(A Unit of Moodlakatte Nagarathna Bhujanga Shetty Trust (R.))

(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi)
Moodlakatte - 576 217, Kundapura Taluk, Udupi District, Karnataka

Date: 3.6.2023

Principal

# **CIRCULAR**

This is to inform all Faculties, and students of the Department of Civil Engineering that a technical talk on Practical Benefits of Extensive Survey for Research in Civil Engineering will be organised on 6<sup>th</sup> June 2023 in the Classroom LH 313 at 12PM. Dr Ramakrishna Hegde, Director of Brand Building would be the resource persons.

All are requested to participate in this talk.

To•

circulate among staff and students

Copy to: Department File



# Moodlakatte Institute of Technology (A Unit of Moodlakatte Nagarathna Bhujanga Shetty Trust (R.)) (Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi) Moodlakatte – 576 217, Kundapura Taluk, Udupi District, Karnataka

# Seminar on Practical Benefits of Extensive Survey for Research in Civil Engineering on 6th June 2023

# **Participant List**

. articipatit mot								
SI No.	Name	USN						
1	ARCHANA H G	4MK20CV001						
2	ASHITHA	4MK20CV002						
3	DEEKSHITHA R	4MK20CV004						
4	IRAPPA GOPAL KUNDANGAR	4MK20CV005						
5	MANJUNATH PAKEER VADDAR	4MK20CV006						
6	PALLAVI H	4MK20CV007						
7	POOJA TUKARAM LAMANI	4MK20CV008						
8	PRAMEELA	4MK20CV009						
9	PRATHAM	4MK20CV010						
10	RESHMA M E	4MK20CV011						
11	ALRON CARVALHO	4MK21CV001						
12	GANESH B	4MK21CV002						
13	KEERTHI M	4MK21CV003						
14	KEERTHI M G	4MK21CV004						
15	LATHA R	4MK21CV005						
16	NAGARATHNA M	4MK21CV006						
17	SPANDAN G Y	4MK21CV007						
18	SUPRITHA E	4MK21CV008						
19	VARSHA PAWAR	4MK21CV009						

HOD

Principal



# Moodlakatte Institute of Technology (A Unit of Moodlakatte Nagarathna Bhujanga Shetty Trust (R.)) (Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi)

	Annual contract of the second	, ,
	Practical Benefits of Extensive Survey for Research in Civil	r Research in Civil
	Engineering	
	Participant List	
Sl.no	Name	Department
		Artificial Intelligence & Machine
Н	VARUNA KUMARA	Learning
2	AKSHATHA SHETTY	Basic Science & Humanities
3	ASHA KUMARI	Basic Science & Humanities
4	BHUNESHWAR PASWAN	Basic Science & Humanities
2	CHAITHRA	Basic Science & Humanities
9	DEEPAK SHETTY M	Basic Science & Humanities
7	NIKHILA PAI	Basic Science & Humanities
8	NIDHISHREE	Civil Engineering
6	DR THILAGARAJ T	Computer Science & Engineering
10	FARANA MOHAMMED IMRAN	Computer Science & Engineering
11	MANOJ KUMAR K	Computer Science & Engineering
12	MURALIDHARA B K	Computer Science & Engineering
13	PRAMEELA	Computer Science & Engineering
14	PRASANNA KUMARA	Computer Science & Engineering
15	SHRINIDHI. N	Computer Science & Engineering
16	SMITHASHREE K	Computer Science & Engineering
17	SOOKSHMA ADIGA	Computer Science & Engineering
E 1		Electronics & Communication
18	MAMATHA K S	Engineering
		Electronics & Communication
19	SUSHMA SHEDTHI A	Engineering

/										
	27	26	25	24	23	22	21		20	
	VISHWANATH DINAKAR	THIMMAPPA D S	BASAVARAJ KAMBALE	VENKATESH SHETTY	KAVYA	HARISHA	BALANAGESHWARA S		RAGHUNATHA M D	
7	Mechanical Engineering	Mechanical Engineering	Mechanical Engineering	Master of Business Administration	Master of Business Administration	Master of Business Administration	Engineering & Communication	Electronics & Communication	Engineering	Electronics & Communication

Dring Loa