

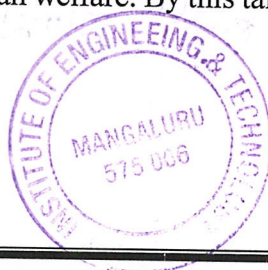
Date: 29/10/2022

**Report on “Ethics for professional engineers and how to develop teamwork
knowledge and Skillset”**

Name of the Program:	Ethics for professional engineers and how to develop teamwork knowledge and Skillset	Program Dates & Timings:	29.10.2022 (11:00 AM)		
Name & Details of the Resource Person:	Ms. Shahala Sheikh, Software Test Engineer Automation, Wipro Ltd., Middle East				
Organized by (Clubs/ Dept.)	Alumni Association (ISE Dept.)	In Association with (clubs)	HIEKA (dept. Association)		
Number of Participants	88	Students	88	Faculty	6
Program Outcome (PO) Mapping	PO6, PO8, PO9, PO10 & PO12				
Coordinators	Mrs. Divya				

About the Program:

The talk is conducted to provide knowledge and skills that are vital to society. Professional engineers are regulated by ethical standards above and beyond laws and personal morals. Talk also encouraged students to know more about professional engineering society. The talk was useful for the enhancement of human welfare. By this talk, students were motivated to increase



M
Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

the competence and prestige of the engineering profession. Through this event, the students are able to function effectively as a member of an interdisciplinary team.

Objectives: The program Ethics for professional engineers and how to develop teamwork knowledge and Skillset enable students/ faculty to

- To enhance Technical quality among engineers.
- To enhance teamwork, skillset-related knowledge.

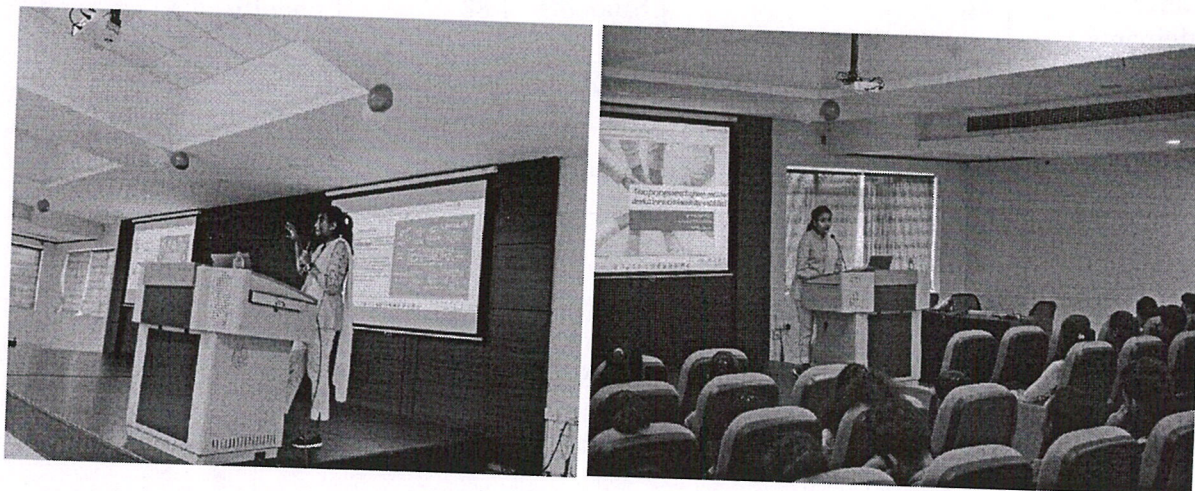
Outcomes: On successful completion of program of this talk the student should able to:

- Apply the role of business ethics when solving problems and making decisions.
- Lead and productively participate in group situations.

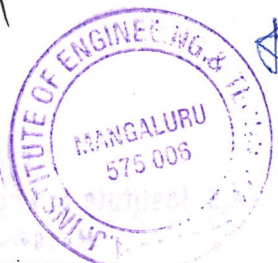
Articulation Matrix:

Course Outcomes	Program Outcomes											
	1	2	3	4	5	6	7	8	9	10	11	12
1						1		2	2	1		1
2						1		2	2	1		1
3						1		2	2	1		1
Average						1		2	2	1		1

Photos:



Dany
29/11/22
Coordinator



Suresh
21/11/22
HOD

[Signature]
Principal
Principal

A.J. Institute of Engineering & Technology
Mangaluru - 575 006