



Department of Electrical and Electronics Engineering

Activities conducted under MoU, 2015-22

22-02-2022

SL. No.	Department	Date	Name of the Activity	MoU Company	Participants Semester	No of Participants	Coordinator Names
1	Electrical and Electronics Engineering	29 th to 30 th Oct 2015	Workshop on Resent trends in automation	RMJ Automation Solutions & Training Pvt. Ltd	V Semester	50	Mr. Santhosh Kumar R
2	Electrical and Electronics Engineering	ODD Semester 2017-18 Full semester (35 hours hands-on training program)	Technical Training/Course Conducted Sensors and Transducers – Level 0	RMJ Automation Solutions & Training Pvt. Ltd	III Semester	63	Mr. Santhosh Kumar R
3	Electrical and Electronics Engineering	ODD Semester 2017-18 Full semester (35 hours hands-on training program)	Technical Training/Course Conducted Sensors and Transducers – Level 0 & PLC and its interfacing with Sensors/Transducers— Level 1(Fast Track)	RMJ Automation Solutions & Training Pvt. Ltd	V Semester	46	Mr. Santhosh Kumar R
4	Electrical and Electronics Engineering	2017-18	Consultation- Design validation of Distribution transformer	M/s. Techno Power Corporation	-	-	Mr. Raghavendra L Maria Sushma S
5	Electrical and Electronics Engineering	Even Semester 2017-18 Full semester (35 hours hands-on training program)	Technical Training/Course Conducted PLC and its interfacing with Sensors/Transducers— Level 1	RMJ Automation Solutions & Training Pvt. Ltd	IV Semester	63	Mr. Santhosh Kumar R
6	Electrical and Electronics Engineering	Even Semester 2017-18 Full semester (35 hours hands-on training program)	Technical Training/Course Conducted SCADA and its interfacing with PLC – Level 3.	RMJ Automation Solutions & Training Pvt.	VI Semester	46	Mr. Santhosh Kumar R

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore – 570 028 P : 0821-2593335 F: 0821-2593328

Email: info@atme.in, Web : www.atme.in



				Ltd			
7	Electrical and Electronics Engineering	ODD Semester 2018-19 Full semester (35 hours hands-on training program)	Technical Training/Course Conducted SCADA and its interfacing with PLC – Level 2.	RMJ Automation Solutions & Training Pvt. Ltd	V Semester	57	Mr. Rajesh K S
8	Electrical and Electronics Engineering	EVEN Semester 2018-19 Full semester (35 hours hands-on training program)	Technical Training/Course Conducted Sensors and Transducers – Level 0.	RMJ Automation Solutions & Training Pvt. Ltd	IV Semester	51	Mr. Rajesh K S
9	Electrical and Electronics Engineering	ODD Semester 2019-20 Full semester (35 hours hands-on training program)	Technical Training/Course Conducted PLC and its interfacing with Sensors/Transducers-- Level 1	RMJ Automation Solutions & Training Pvt. Ltd	V Semester	48	Mr. Rajesh K S
10	Electrical and Electronics Engineering	16 th to 20 th 2018 5 Days	FDP on Industrial Automation	RMJ Automation Solutions & Training Pvt. Ltd	Faculties of EEE		Mr Praveen Kumar M
11	Electrical and Electronics Engineering	2020-21	Consultation- Design validation of Power transformers & Distribution transformer	M/s. Techno Power Corporation			Mr. Raghavendra L
12	Electrical and Electronics Engineering	5th June 2021.	Webinar on “Entrepreneurship Skills in Youngsters”	AlliaNce Mechatronics, Mysuru	7 th Semester & 5 th Semester	54+60	Mr Praveen Kumar M Dr Sathish K R
13	Electrical and Electronics Engineering	01.09.2021 to 30.09.2021	Internship	Innovaskill Technologies Private Limited (ITPL)	7 th Semester	50 Students	Dr Sathish K R

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore – 570 028 P : 0821-2593335 F: 0821-2593328

Email: info@atme.in, Web : www.atme.in



14	Electrical and Electronics Engineering	24.11.2021	Technical Talk on Automation for Industrial Application	Vidyut Automation	5 th Semester	54 Students	Mr Praveen Kumar M
15	Electrical and Electronics Engineering	03.12.2021 & 04.12.2021	2 Days Workshop on Embedded System and Industrial Automation	Innovaskill Technologies Private Limited (ITPL)	7 th Semester	60 Students	Dr Sathish K R Mr Praveen Kumar M
16	Electrical and Electronics Engineering	27.12.2021 to 29.12.2021	3 Days Workshop on Industrial Automation	Vidyut Automation	5 th Semester	50 Students	Mr Praveen Kumar M Dr Sathish K R
17	Electrical and Electronics Engineering	04.05.2022	Technical Talk on Embedded System	Innovaskill Technologies Private Limited	6 th Semester	54 Students	Mr Praveen Kumar M Dr. Shakuntala C
18	Electrical and Electronics Engineering	10-05-2022 To 10-09-2022 AY 2021-22 Full semester (100 hours hands-on training program)	Domain Specific Technical Training on Embedded System	Innovaskill Technologies Private Limited	6 th Semester	30 Students	Dr. Shakuntala C
19	Electrical and Electronics Engineering	10-05-2022 To 10-09-2022 AY 2021-22 Full semester (100 hours hands-on training program)	Domain Specific Technical Training on Industrial Automation	Innovaskill Technologies Private Limited	6 th Semester	22 Students	Dr. Shakuntala C
20	Electrical and Electronics Engineering	24.11.2022	Technical Talk on Embedded System design & IoT	Innovaskill Technologies Private Limited	7 th Semester	52 Students	Mr Praveen Kumar M Dr. Shakuntala C

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore – 570 028 P : 0821-2593335 F: 0821-2593328

Email: info@atme.in, Web : www.atme.in



ISO 9001:2015



Department of EEE
Emitting Elite Energy

21	Electrical and Electronics Engineering	04-1-2023	Technical Talk on Electrical Switchgear & Applications	Universal Power control, dBsons	7 th Semester	52Students	Mr Praveen Kumar M Dr. Shakuntala C
----	--	-----------	--	---------------------------------	--------------------------	------------	--

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore – 570 028 P : 0821-2593335 F: 0821-2593328

Email: info@atme.in, Web : www.atme.in