

MAHATMA GANDHI INSTITUTE OF TECHNOLOGY(Autonomous)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Date: w.e.f .12.01.2026

Academic Year: 2025-26

Class & Section : B.TECH IV SEM EEE

Room No.: E-501

Class In-Charge: Dr.Ch.Vinay Kumar

TIME TABLE


SEMESTER : IV

DAY	9:10 - 10:10	10:10 - 11:10	11:10 - 11:15	11:15 - 12:15	12:15 - 1:00	1:00 - 2:00	2:00 - 3:00	3:00 - 3:05	3:05 - 4:05
MON	MI	EM-II	Water Break	PS-II	L U N C H	COI	EED/FMHM LAB	Water Break	EED/FMHM LAB
TUE	COI	PS-II		MI		MI/DE LAB			LIBRARY
WED	PS-II	DE		FMHM		EM-II	DE/MI LAB		DE/MI LAB
THU	DE	FMHM		MI		COI	FMHMEED LAB		FMHM/EED LAB
FRI	EM-II	FMHM		RTRP		Real Time Research Project			Real Time Research Project
SAT	Co-Curricular and Extra Curricular Activities			Co-Curricular and Extra Curricular Activities		Co-Curricular and Extra Curricular Activities			Co-Curricular and Extra Curricular Activities

Subject Code	NAME OF THE SUBJECT/ LABORATORY	NAME OF THE FACULTY	Mobile
ME431PC	Fluid Mechanics and Hydraulic Machines(FMHM)	Ms.C.Sucharitha	8142942865
EE401PC	Measurements and Instrumentation(MI)	Dr.Ch.Vinay Kumar	9492755749
EE402PC	Electrical Machines-II(EM-II)	Mr.G.Gopal	8688545118
EC431PC	Digital Electronics(DE)	Ms.M.Vishwaja	8374934353
EE403PC	Power Systems-II(PS-II)	Dr.A.Ramchandra Reddy	9000131110
EE451PC	Measurements and Instrumentation Laboratory(MI Lab)(E-605)	Dr.Ch.Vinay Kumar and Mr.G.Arun Kumar	9492755749
EE452PC	Electrical and Electronic Design Laboratory (EED LAB)(E-107)	Ms.S.Sudha Rani and Mr.S.Abhishek Reddy	9490520889
EC461PC	Digital Electronics Laboratory(DE LAB)(C-305)	Ms.M.Vishwaja	8374934353
ME461PC	Fluid Mechanics and Hydraulic Machines Laboratory(FMHM LAB)(B-002)	Ms.C.Sucharitha and Ms.B.Haritha Reddy	8142942865
MC401HS	Constitution of India(COI)	Mr.H.Gurunath	9666142146
EE453PC	Real-Time Research Project/Field Based Project(RTRP)	Dr.Ch.Vinay Kumar	9492755749
	Co-Curricular and Extra Curricular Activities	Dr.Ch.Vinay Kumar	9492755749
	LIBRARY	Dr.Ch.Vinay Kumar	9492755749

*Students should be present in library during the library hour - Class Incharges should monitor the same


I/c, Time Table


Class In-Charge


HoD


PRINCIPAL