



Modified Even (Spring) Semester Examination, 2023
Examination Routine of Electrical Engineering Department

15-05-23

Date & Day	Half	B. Tech.				M. Tech.
		2 nd Semester	4 th Semester	6 th Semester	8 th Semester	2 nd Semester
23.05.2023 Tuesday	10:00 am – 1:00 pm			EENUGPE07		
	2:00 pm – 5:00 pm		EENUGPC04			
24.05.2023 Wednesday	10:00 am – 1:00 pm			ECEUGOE05		
	2:00 pm – 5:00 pm					
25.05.2023 Thursday	10:00 am – 1:00 pm	MATUGBS02				EENPGPC03/ EENPGPC13
	2:00 pm – 5:00 pm		ECEUGPC05		ECEUGOE08	
26.05.2023 Friday	9:30 am – 12:30 pm	CHMUGBS01		EENUGPE05		EENPGPC04/ EENPGPC14
	2:00 pm – 5:00 pm		BIOUGBS01			
29.05.2023 Monday	10:00 am – 1:00 pm	ENGUGHU01		EENUGPC13		EENPGPE02
	2:00 pm – 5:00 pm		UCCUGMC02		MBAUGHU02	
30.05.2023 Tuesday	10:00 am – 1:00 pm	CSEUGES01				EENPGPE03
	2:00 pm – 5:00 pm		EENUGPC05		EENUGPE17	
31.05.2023 Wednesday	10:00 am – 1:00 pm	ECEUGES01		EENUGPC14		CENPGOE01
	2:00 pm – 5:00 pm		MENUGOE02			

MATUGBS02	Engineering Mathematics-II
CHMUGBS01	Engineering Chemistry
ENGUGHU01	Communicative English
CSEUGES01	Programming for Problem Solving
ECEUGES01	Basic Electronics Engineering

EENUGPC04	Electrical Machines I
EENUGPC05	Electrical & Electronic Measurements
ECEUGPC05	Digital Electronics & Logic Design
BIOUGBS01	Biology for Engineers
UCCUGMC02	Environmental Science
MENUGOE02	Thermodynamics

EENUGPE07	Modern Control System
ECEUGOE05	Microelectronics (OEC IV)
EENUGPE05	Switchgear & Protection
EENUGPC13	Electrical Machines II
EENUGPC14	Power System II

EENUGPE17	Process Control
ECEUGOE08	Neural Network (OEC VI)
MBAUGHU02	Professional Values & Ethics

EENPGPC03	Optimal & Robust Control
EENPGPC04	Non-Linear Control
EENPGPC13	Computer Applications to Power System
EENPGPC14	Advanced Power System Protection
EENPGPE02	Intelligent Control
EENPGPE03	Renewable Power Generation & Control
CENPGOE01	Waste to Energy (Open Elective)

Daha
15-05-23