



St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)

Accredited by NAAC, Approved by AICTE, Recognized by UGC under 2(f) & 12(B),
An ISO 9001:2015 Certified Institution, Affiliated to JNTUA, Anantapuramu and NBA Accredited (ECE, EEE & CSE)
Yerrakota, YEMMIGANUR - 518360, Kurnool Dt., Andhra Pradesh, India.

Estd: 2001

I.M.TECH -I SEM EXTERNAL EXAMINATIONS (R24), REGULAR, JANUARY 2025
Time Table

Program	20-01-2025	22-01-2025	24-01-2025	27-01-2025	29-01-2025
	10:00 am - 01:00 pm	10:00 am - 01:00 pm	10:00 am - 01:00 pm	10:00 am - 01:00 pm	10:00 am - 01:00 pm
PEED	SWITCHED MODE POWER CONVERTERS (A) (24G3D54101)	MACHINE MODELLING AND ANALYSIS (A) (24G3D54102)	ENERGY AUDITING AND MANAGEMENT (A) (24G3D54103B)	WIND ENERGY CONVERSION SYSTEMS (A) (24G3D54104B)	RESEARCH METHODOLOGY AND IPR (A) (24G3DRM101)
R&AC	ADVANCED REFRIGERATION (A) (24G3D17101)	ADVANCED THERMODYNAMICS (A) (24G3D17102)	FOOD PRESERVATION TECHNIQUES (A) (24G3D17103C)	CRYOGENIC ENGINEERING (A) (24G3D17104B)	RESEARCH METHODOLOGY AND IPR (A) (24G3DRM101)
VLSISD	CMOS Analog IC Design (A) (24G3D57101)	CMOS Digital IC Design (A) (24G3D57102)	Microchip Fabrication Techniques (A) (24G3D57103A)	FPGA Architectures and Applications (A) (24G3D57104B)	Research Methodology and IPR (A) (24G3DRM101)
CSE	Advanced Data Structures and Algorithms (A) (24G3D58101)	Advanced Computer Networks (A) (24G3D58102)	Object Oriented Software Engineering (A) (24G3D58103B)	Design Patterns (A) (24G3D58104B)	Research Methodology and IPR (A) (24G3DRM101)


8/1/25

Controller of Examination
St. Johns College of Engineering & Technology
(AUTONOMOUS)
Yerrakota, YEMMIGANUR-518360, Kurnool (Dt.) A.P.



PRINCIPAL
St. Johns College of Engineering & Technology
(AUTONOMOUS)
Yerrakota, YEMMIGANUR-518360, Kurnool (Dt.) A.P.