



ST.ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)

Bypass Road, Nayunipalli, Chirala, Bapatla District-523187

Accredited by NAAC With 'A' Grade | Accredited by NBA | Approved by AICTE | Permanently Affiliated to JNTUK |
Recognized by UGC U/S 2(f) & 12(B) | Approved with 'A' Grade by Andhra Pradesh State Government | Permanently Accredited by IE(I)

II B.TECH- I SEMESTER REGULAR(R23) SEMESTER END EXAMINATIONS, NOV 2024

Timings: 10.00 A.M to 01.00 P.M

06-11-2024

DATE & DAY	CE	EEE	ME	ECE	CSE	CSE-AIML	CSE-DS	CSE-CS	CSE-IoT
18-11-2024 (Monday)	Surveying (23UCE03)	Electromagnetic Field Theory (23UEE07)	Thermo dynamics (23UME05)	Signals and Systems (23UEC03)	Digital Logic & Computer Organization (23UCS10)	Artificial Intelligence (23UAI01)	Introduction to Data Science (23UDS01)	Digital Logic & Computer Organization (23UCS10)	Digital Logic & Computer Organization (23UCS10)
20-11-2024 (Wednesday)	Strength of Materials (23UCE04)	Electrical Circuit Analysis-II (23UEE08)	Mechanics of Solids (23UME06)	Electronic Devices and Circuits (23UEC04)	Advanced Data Structures & Algorithm Analysis (23UCS11)	Advanced Data Structures & Algorithm Analysis (23UCS11)	Advanced Data Structures & Algorithm Analysis (23UCS11)	Advanced Data Structures & Algorithm Analysis (23UCS11)	Advanced Data Structures & Algorithm Analysis (23UCS11)
22-11-2024 (Friday)	Fluid Mechanics (23UCE05)	DC Machines & Transformers (23UEE09)	Material Science and Metallurgy (23UME07)	Switching Theory and Logic Design (23UEC05)	Object Oriented Programming Through Java (23UCS12)	Object Oriented Programming Through Java (23UCS12)	Object Oriented Programming Through Java (23UCS12)	Object Oriented Programming Through Java (23UCS12)	Object Oriented Programming Through Java (23UCS12)
25-11-2024 (Monday)	Numerical Techniques And Statistical Methods (23UMT03)	Complex Variables & Numerical Methods (23UMT04)	Numerical Methods and Transform Techniques (23UMT05)	Probability theory and stochastic process (23UMT07)	Discrete Mathematics & Graph Theory (23UMT08)	Discrete Mathematics & Graph Theory (23UMT08)	Discrete Mathematics & Graph Theory (23UMT08)	Discrete Mathematics & Graph Theory (23UMT08)	Discrete Mathematics & Graph Theory (23UMT08)
27-11-2024 (Wednesday)	Universal human values – understanding harmony and Ethical human conduct (23UMB01)	Universal human values – understanding harmony and Ethical human conduct (23UMB01)	Universal human values – understanding harmony and Ethical human conduct (23UMB01)	Universal human values – understanding harmony and Ethical human conduct (23UMB01)	Universal human values – understanding harmony and Ethical human conduct (23UMB01)	Universal human values – understanding harmony and Ethical human conduct (23UMB01)	Universal human values – understanding harmony and Ethical human conduct (23UMB01)	Universal human values – understanding harmony and Ethical human conduct (23UMB01)	Universal human values – understanding harmony and Ethical human conduct (23UMB01)

Controller of Examinations

PRINCIPAL

C.C:- All Notice Boards(Including Hostel/Canteen)

HODs of I Year/CE/EEE/ME/ECE/CSE/CSE-AIML, DS, CS, IoT

Dr.SVD Anil Kumar, Head, Dept of EEE, Controller of Examinations

Examination Section

Transport Incharge

Website and file