

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

II B.TECH I SEMESTER (RR, NR, R05, R07) – SPECIAL SUPPLEMENTARY EXAMINATIONS, AUG/SEP – 2024

TIME TABLE

T I M E: 10.00 AM TO 01.00 PM

BRANCHES	DATE & DAY							
	28-08-2024 (Wednesday)	30-08-2024 (Friday)	02-09-2024 (Monday)	04-09-2024 (Wednesday)	06-09-2024 (Friday)	10-09-2024 (Tuesday)		
CE (01)	Surveying W0123 (R07)	Strength of Materials – I W0121 (R07)	Fluid Mechanics W0124 (R07)	Mathematics – II X0121 (R07)	Electrical & Electronics Engg. X0122 (R07)			
EEE (02)	Pulse & Digital Circuits B9902 (RR) Mathematics-III X0201 (R05) (Comm to EEE, EIE)	Mathematics - III X0221 (R07) (Comm to EEE, ECE)	Electromagnetic Fields X0225 (R07)	Electromagnetic Fields X0204 (R05) Electrical Machines - I W0221 (R07)	Fluid Mechanics & Hydraulic Machinery X0222 (R07) Pulse And Digital Circuits X0223 (R07)	Switching Theory & Logic Design X0224 (R07) (Comm to EEE, BME)		
ME (03)	Mathematics-II X0101 (R05)	Oops Through Java X0301 (R05) Object Oriented Programming X0322(R07)	Electrical Engineering X0302 (R05) Thermodynamics X0324 (R07)	Thermodynamics X0304 (R05)	Machine Drawing X0305 (R05) Mechanics of Solids X0323 (R07) Electrical & Electronics Engg. X0122 (R07)			
ECE (04)	Electronic Circuit Analysis X0404 (R05) Mathematics-III X0201(R05) (Comm to EEE, EIE) Electronics Circuit Analysis X0425 (R07)	Mathematics - III X0221 (R07) (Comm to EEE, ECE)	Switching Theory & Logic Design B9903 (RR) (Comm to ECE,IT) Probability Theory & Sto. Processes X0421 (R07)	Electrical Technology X0424 (R07) (Comm to ECE, BME)	Signals & Systems X0423 (R07) (Common to ECE,BME)			

BRANCHES	28-08-2024 (Wednesday)	30-08-2024 (Friday)	02-09-2024 (Monday)	04-09-2024 (Wednesday)	06-09-2024 (Friday)	10-09-2024 (Tuesday)
CSE (05)	Linear & Digital Ics Applications BB013 (NR) Data Base Magt. Systems X0506 (R05) Advanced Data Structures X0523 (R07)	Design & Analysis of Algorithms B9912 (RR) Mathematical Foundations of Comp. Sc. X0522 (R07)	Managerial Eco. & Financial Analysis X0525 (R07) (Comm to CSE,IT) Digital Logic Design X0524 (R07) (Comm to CSE,IT)	Linear & Digital IC Applications B9911 (RR)	Unix And Shell Programming X0526 (R07) (Comm to CSE, IT)	Probability & Statistics X0521 (R07) (Comm to CSE, IT)
BME (11)				Electrical Technology X0424 (R07) (Comm to ECE, BME)	Signals & Systems X0423 (R07) (Common to ECE,BME)	Switching Theory & Logic Design X0224 (R07) (Comm to EEE, BME)
IT (12)	Mang. Eco. & Prin. Of Accountancy BB008 (NR) Linear & Digital Ics Applications BB013 (NR)	Mathematics - II B9901 (RR) Design & Analysis of Algorithms B9912 (RR) Adv. Data Structures & Algorithms X1221 (R07) Advanced Data Structures & Algorithms X1201 (R05)	Managerial Eco. & Financial Analysis X0525 (R07) (Comm to CSE,IT) Digital Logic Design X0524 (R07) (Comm to CSE,IT) Switching Theory & Logic Design B9903 (RR) (Comm to ECE,IT)		Unix And Shell Programming X0526 (R07) (Comm to CSE, IT)	Probability & Statistics X0521 (R07) (Comm to CSE, IT)

NOTE

- i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMEDIATELY. (0884-2300907)
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii. THE CANDIDATES ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

(All the above Examinations will be conducted at University College of Engineering, JNTUK, Kakinada only)

(The Hall Tickets will be placed at www.jntuksdc.co.in)

N. Ratic

Date: 03-08-2024 Controller of Examinations (UG)