

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH I SEMESTER (RR, NR, R05, R07, R10) - SPECIAL SUPPLEMENTARY EXAMINATIONS, JANUARY - 2021

T I M E T A B L E

T I M E: 10.00 AM TO 01.00 PM

BRANCHES	DATE & DAY					
	18-01-2021 (Monday)	19-01-2021 (Tuesday)	20-01-2021 (Wednesday)	21-01-2021 (Thursday)	22-01-2021 (Friday)	23-01-2021 (Saturday)
CE (01)	Structural Analysis-II V3102 (R07)	---	---	---	---	---
EEE (02)	Computer Organization DD002 (NR), Power Electronics R0203 (R05), Electrical Measurements R0201 (R05), Linear System Analysis V3107 (R07), Linear System Analysis P31026 (R10), Power Electronics R31024 (R10), Complex Variables And Statistical Methods R31021 (R10)	Linear & Discrete Sys. Ana. R0205 (R05) Power Systems-II R0202 (R05) Computer System Organization V3108 (R07)	Computer Organization S0201 (R05) Electrical Measurements V3109 (R07) Electrical Measurement R31022 (R10)	Power Electronics V3112 (R07) Power Systems-II R31023 (R10)	Electrical Machines-III V3111 (R07) Electrical Machines-III R31025 (R10)	Power Systems-II V3110 (R07) Linear And Digital IC Application R31026 (R10)
ME (03)	Kinematics of Machinery S0304 (R05) Heat Transfer V3114 (R07)	Thermal Engineering-II S0306 (R05) Dynamics of Machinery V3116 (R07)	Kinematic of Machines D9904 (RR) Finite Element Methods R31031 (R10)	Design of Machine Members-I R31035 (R10)	Metal Cutting & Machine Tools R31036 (R10)	---
ECE (04)	Digital IC Applications D0401 (RR), Linear IC Applications R0401 (R05), Managerial Economics And Financial Analysis V3101 (R07), Linear IC Applications V3120 (R07)	Computer Organization D9902 (RR) Antennas & Wave Propagation S0402 (R05)	Antennas And Wave Propagation V3118 (R07)	Computer Organization V3119 (R07) Digital Communications V3122 (R07)	Antennas And Wave Propagation R31045 (R10)	Digital IC Applications V3121 (R07)

BRANCHES	18-01-2021 (Monday)	19-01-2021 (Tuesday)	20-01-2021 (Wednesday)	21-01-2021 (Thursday)	22-01-2021 (Friday)	23-01-2021 (Saturday)
CSE (05)	Interfacing Th. Micro.Procs. D9908 (RR) Data Communication Systems V3124 (R07) (Common to CSE,IT)	Data Communications D9909 (RR) Computer Networks S0503 (R05) Design And Analysis Of Algorithms V3123 (R07)	Formal Languages & Automata Th. R0501 (R05) Micro Processors And Interfacing V3128 (R07) (Comm to CSE,IT),	---	Software Testing Methodologies V3126 (R07)	Formal Languages And Automata Theory V3127(R07) Computer Graphics V3125 (R07) (Common to CSE,IT)
CHEM (08)	Energy Engineering R0801 (R05)	Mechanical Unit Operations R0802 (R05)	---	---	---	---
EIE (10)	Management Science V3136 (R07)	---	---	---	---	---
IT (12)	Communication Theory D1202 (RR) Data Communication Systems V3124 (R07) (Comm To CSE,IT) Automata Theory And Compiler Design P31121 (R10)		Micro Processors And Interfacing V3128 (R07) (Comm to CSE, IT)	Distributed Databases V3146 (R07) Web Technologies R31125 (R10)	Automata And Compiler Design V3147 (R07)	Computer Graphics V3125 (R07) (Common to CSE,IT)
AE (21)	Aerospace Vehicle Structures-I R31211 (R10)	---	---	---	---	---

- NOTE** i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.(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 INCLUDED 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.jntukexams.net)



Controller of Examinations

DATE: 23 -12-2020

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH II SEMESTER (RR, NR, R05, R07, R10) - SPECIAL SUPPLEMENTARY EXAMINATIONS, JANUARY – 2021

T I M E T A B L E

T I M E: 02.00 PM TO 05.00 PM

BRANCHES	DATE & DAY					
	18-01-2021 (Monday)	19-01-2021 (Tuesday)	20-01-2021 (Wednesday)	21-01-2021 (Thursday)	22-01-2021 (Friday)	23-01-2021 (Saturday)
CE (01)	Environmental Engg.-I P0102 (R05), Design of Steel Structures V3203 (R07)	Basic Stru. Steel Desi. & Drw. P0103 (R05), Water Resources Engineering - II V3204 (R07)	Water Resources Engg.-II P0104 (R05)	---	---	---
EEE (02)	Instrumentation E0203 (RR), Switch Gear & Protection V3210 (R07) Utilization Of Electrical Energy R32023 (R10) Management Science Q0202 (R05)	Microprocessors And Interfacing E9901 (RR) (Comm To EEE, ECE), Instrumentation V3209 (R07), Electrical Machine Design R32021 (R10), Microproc. & Micro- Controllers EE002 (NR), Digital Signal Processing Q0201 (R05)	Switchgear & Protection P0203 (R05) Digital Signal Processing V3218 (R07) Microprocessors And Microcontroller R32024 (R10)	Microprocessor & Micro Cont. P0201 (R05), Management Science R32026 (R10) Micro Processors And Micro Controllers V3207 (R07),	Instrumentation P0202 (R05), Power System Analysis R32022 (R10) Management Science V3208 (R07) (Comm to EEE,ECE)	High Voltage Engg. P0204 (R05), Power Semiconductor Drives R32025 (R10), VLSI Design V3219 (R07) (Common to EEE,ECE)
ME (03)	Machine Tools E0302 (RR) CAD/CAM V3212 (R07) Thermal Engineering- II V3216 (R07)	Metrology R32031 (R10) Heat Transfer R32033 (R10)	Metrology And Surface Engineering V3213 (R07) Heat Transfer Q0304 (R05)	Instrumentation & Control Systems R32034 (R10)	Design Of Machine Members - II R32035 (R10)	---

BRANCHES	18-01-2021 (Monday)	19-01-2021 (Tuesday)	20-01-2021 (Wednesday)	21-01-2021 (Thursday)	22-01-2021 (Friday)	23-01-2021 (Saturday)
ECE (04)	<p>Communication Systems E0401 (RR)</p> <p>Microwave Engg. Q0403 (R05)</p>	<p>Microprocessors And Interfacing E9901 (RR) (Comm To EEE, ECE),</p> <p>Computer Networks R32041 (R10),</p> <p>Operating Systems EE006 (NR),</p> <p>Micro Processors And Interfacing V3221 (R07) (Common to ECE,EIE)</p>	<p>Electronic Meas.& Instrumentation E9905 (RR)</p> <p>Digital Signal Processing V3218 (R07)</p> <p>Microwave Engineering R32042 (R10)</p> <p>VLSI Design Q0402 (R05)</p>	<p>VLSI Design E9907 (RR)</p> <p>Digital Signal Processing R32043 (R10)</p> <p>Microprocessors & Interfacing Q0404 (R05),</p>	<p>Microwave Engineering V3220 (R07)</p> <p>Micro Processors And Micro Controllers R32044 (R10)</p> <p>Management Science V3208 (R07) (Comm To EEE,ECE)</p>	<p>VLSI Design V3219 (R07) (Comm to EEE,ECE)</p> <p>VLSI Design R32045 (R10)</p>
CSE (05)	<p>Computer Networks E9908 (RR),</p> <p>Information Security P0503 (R05),</p> <p>Operating Systems V3222 (R07)</p> <p>Neural Networks P0504 (R05)</p>	<p>Compiler Design V3223 (R07)</p>	<p>Software Testing Methodologies Q0502 (R05)</p> <p>Computer Networks V3224 (R07) (Common to CSE, IT)</p> <p>Design And Analysis of Algorithms R32053 (R10)</p>	<p>Information Security V3225 (R07)</p>	<p>Artificial Intelligence And Neural Networks V3226 (R07)</p>	<p>Object Oriented Analysis And Design V3227 (R07) (Comm to CSE,IT)</p>
CHEM (08)	---	---	<p>Mass Transfer Operations-II P0801 (R05)</p>	<p>Bio Chemical Engg. P0804 (R05)</p>	<p>Petroleum & Petro Chemical Tech. P0807 (R05)</p>	---
EIE (10)	<p>Principles of Communication Q1001 (R05)</p> <p>Automation Of Industrial Process V3233 (R07)</p>	<p>Micro Processors And Interfacing V3221 (R07) (Common to ECE,EIE)</p>		<p>Opto-Electronic And Laser Instrumentation V3235 (R07)</p>	---	---

BRANCHES	18-01-2021 (Monday)	19-01-2021 (Tuesday)	20-01-2021 (Wednesday)	21-01-2021 (Thursday)	22-01-2021 (Friday)	23-01-2021 (Saturday)
IT (12)	Web Technologies V3241 (R07), Advanced Operating Systems P32051 (R10)	E-Commerce V3242 (R07) Middleware Technologies V3243 (R07)	Computer Networks V3224 (R07) (Common to CSE, IT)	---	---	Object Oriented Analysis And Design V3227 (R07) (Common to CSE,IT) Data Warehousing And Data Mining V3244 (R07)
AE (21)	---	Aerospace Vehicle Structures-II R32212 (R10)	---	---	---	---

- NOTE** i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.(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 INCLUDED 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.jntukexams.net)

DATE: 23 -12-2020



Controller of Examinations