

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

M. TECH II SEMESTER (R06, R09, R13) - SPECIAL SUPPLEMENTARY EXAMINATIONS, DECEMBER - 2020

T I M E T A B L E

T I M E: 02.00 PM TO 05.00 PM

| BRANCHES | DATE & DAY | | | | | |
|---------------------|---|--|---|---|--|---|
| | 21-12-2020 (Monday) | 22-12-2020 (Tuesday) | 23-12-2020 (Wednesday) | 24-12-2020 (Thursday) | 26-12-2020 (Saturday) | 28-12-2020 (Monday) |
| CE (01) | Finite Element Analysis H3502 (R13) Earth Retaining Structures H8710 (R13) | Finite Element Method H8701 (R13) | Earthquake Resistant Design H8702 (R13) | Stability Of Structures H8703 (R13) | Theory Of Plates & Shells H8704 (R13) | Pre-Stressed Concrete H8705 (R13) |
| EEE (02) | Power System Dynamics And Stability H5601 (R13) Switched Mode Power Conversion H4301 (R13) | Flexible Ac Transmission Systems H5602 (R13) Electric Drives-II H4302 (R13) | Advanced Power System Protection H5604 (R13) Digital Controllers H4303 (R13) | Custom Power Devices H4304 (R13) Power Quality H5606 (R13) | Electrical Distribution Systems H4307 (R13) Voltage Stability H5608 (R13) | Surge Phenomenon & Insulation Coordination H6202 (R13) Partial Discharge in HV Equipment H6203 (R13) |
| ME (03) | Thermal And Nuclear Power Plants H2107 (R13) Experimental Stress Analysis D1502 (R09) | Thermal Measurements And Process Controls H2109 (R13) Intelligent Manufacturing Systems H0408 (R13) | Experimental Stress Analysis H1502 (R13) Jet Propulsion And Rocketry H2111 (R13) | Fuels combustion & Environment H2101 (R13) | Finite Element Method H2103 (R13) | Computational Fluid Dynamics H2104 (R13) |

| BRANCHES | 21-12-2020 (Monday) | 22-12-2020 (Tuesday) | 23-12-2020 (Wednesday) | 24-12-2020 (Thursday) | 26-12-2020 (Saturday) | 28-12-2020 (Monday) |
|---------------------|---|--|---|--|--|--|
| ECE (04) | DSP Processors And Architecture D3803 (R09) CMOS Analog And Digital IC Design H0602 (R13) Embedded Networking H5502 (R13) CAD For VLSI H5701 (R13) | Low Power VLSI Design D5505 (R09) VLSI Signal Processing H6807 (R13) Coding Theory & Applications H3801 (R13) CPLD And FPGA Architectures And Applications H5503 (R13) CMOS Mixed Signal Circuit Design H6802 (R13) | Image & Video Processing H4502 (R13) Low Power VLSI Design H6809 (R13) Sensors And Actuators H5504 (R13) | Wireless Lans And Pans H5506 (R13) Wireless Communication & Networks H4503 (R13) Semiconductor Memory Design And Testing H6810 (R13) System On Chip Design H6806 (R13) Embedded Real Time Operating Systems H6803 (R13) | Design For Testability H6804 (R13) System Modeling & Simulation H4701 (R13) | Hardware Software Co- Design H5501 (R13) Embedded-C H6801 (R13) Digital Signal Processors & Architectures H6805 (R13) |
| CSE (05) | Human Computer Interaction D5808 (R09) Cloud Computing H2508 (R13) | Data Ware Housing And Data Mining D5809 (R09) Data Warehousing And Data Mining H0501 (R13) | Design And Analysis of Algorithms H0502 (R13) Advanced Unix Programming H4001 (R13) | Software Engineering H0503 (R13) Information Security H4002 (R13) | Advanced Computer Architecture H0505 (R13) Computer Networks H5801 (R13) | Human Computer Interaction H0507 (R13) Object Oriented Analysis And Design H5804 (R13) |

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: 11-12-2020



Controller of Examinations