



**Koneru Lakshmaiah Education Foundation, Examination Section
Green Fields, Vaddeswaram Guntur Dist-522 502**

III/IV B.Tech I Semester End Regular Examinations, JULY - 2021 (Y18 Batch)

Time Table (PHASE-II)

Date	BT	CE	CSE	ECE	ECM	EEE	ME
03.07.2021 1.30PM to 04.30PM	18BT3111 GENETIC ENGINEERING	18CE3103 Transportation Engineering	18PH4101 Quantum Physics For Engineers	18EC2208FC VLSI design 18EC4111 Wireless Communications 18EC3016 RF System Design 18EC3017 Biomedical Electronics & IOT for Healthcare 18EC3018 Electronics Instruments & Automation 18EC3019 System Engineering, Operation Research & Designing 18EC3020 Electrical Technologies & Solar Power Systems 18EC3021 Advance Course in Soft-Computing (AI, ANN, Fuzzy Logic & Genetic Algorithms)	18EM3001 Embedded System Design With ARM 18EM3004 WEB Programming With Python and Django 18EM3110 Fundamentals of Internet of Things	18EE3101 -Power Electronics	18ME3219 - Heat Transfer
04.07.2021 1.30PM to 04.30PM	18BT3112 FERMENTATION TECHNOLOGY	18CE3104 Foundation Engineering	18CS3038 - Software Verification & Validation 18CS3270 - Soft Computing 18CS3254 - Advanced Operating Systems 18EM3107 - IOT Sensing And Actuating Devices 18CS3233 - UI & UX Design	18EC4111 Wireless Communications 18EC3016 RF System Design 18EC3017 Biomedical Electronics & IOT for Healthcare 18EC3018 Electronics Instruments & Automation 18EC3019 System Engineering, Operation Research & Designing 18EC3020 Electrical Technologies & Solar Power Systems 18EC3021 Advance Course in Soft-Computing (AI, ANN, Fuzzy Logic & Genetic Algorithms)	18EM3102 Embedded Linux 18EM3105 Angulars Js 18EM3107 IOT Sencing & Actuating Devices	18EM3201 - Signal Processing	18ME4052 Theory of Elasticity and Plasticity 18ME4071 Automobile Engineering 18ME4081 Automotive Sensor and Applications 18ME4091 Artificial Intelligence for Robotics 18ME4101 Programming Skills
05.07.2021 1.30PM to 04.30PM	18UC0007 INDIAN HERITAGE & CULTURE	18CE3105 AI & ML applications in Civil Engineering	18CS3037S/18CS3037A - Web Engineering 18CS3166S/18CS3166A - Machine Learning 18CS3175/18CS3175A - Crypt Analysis & Cyber Defence 18CS3251S/18CS3251A - Cloud Computing 18EM3110 - Fundamentals Of Internet Of Things 17CS3140S/17CS3140A - Programming For Game Development 18CS3262S/18CS3262A - Data Visualization	18EC3051 Wireless sensor Networks & IOT Applications 18EC3061 Low Power VLSI 18EC3072 Autonomous Vehicles & Automotive Electronics 18EC3092 4G Wireless Technologies & Cellular Communications 18EC4052 VoIP Systems & Broad Band Networks 18EC4072 Data Sciences & Big-Data 18EC3081 - Speech Signal Processing	18EC2208FC VLSI Design 18EC4111 Wireless Communications 18CS3159 Data Ware Housing & Mining 18CS3166 Machine Learning 18CS3175 Cryptanalysis & Cyber Defence	18UC0007 - Indian Heritage and Culture	18ME4054 Computer Aided Design 18ME4072 Automobile Engine Design 18ME4082 Autotronics 18ME4092 Automation System Design 18ME4102 Deep Learning
06.07.2021 1.30PM to 04.30PM	18ES2102 TRANSPORT PROCESS IN BIOLOGICAL SYSTEMS	18UC0009 Ecology & Environment	18CS3159 - Data Ware Housing & Mining 18CS3279 - Network Security	18EC3052 Solar Photo-Voltaic cells & Solar Power Arrays 18EC3062 Algorithms for VLSI Design Automation 18EC3073 Advanced Robotics 18EC3091 Information Theory & Coding 18EC4051 TCP/IP & Other Protocol Suite 18EC4071 Machine Learning 18EC4081 Automated Vehicles & Avionics	18UC0009 Ecology & Environment	18MB4055 - Organization Management	18EE2205 - Circuits & Electronics
07.07.2021 1.30PM to 04.30PM	18BT3110 BIOINFORMATICS	18CE3101 Design of Reinforced Concrete Structures	18CS3109/18CS3109A - DISTRIBUTED COMPUTING	18SC2004 Object Oriented Programming	18CS3261 Data Science Using R	18SC2004 - Object Oriented Programming	18PH2007 - Materials for Mechanical Engineering Applications
08.07.2021 1.30PM to 04.30PM		18CE3102 Water Resources Engineering	18CS2207S / 18CS2207A Analysis & Design Of Algorithms	18CY1001 Engineering Chemistry 18CY1003 Chemistry & Bioinformatics for Engineers 18CY1004 Orgainc Electronics	18CS3073 Robotics	18EE2203 - Power System Analysis & Stability	

CONTROLLER OF EXAMINATIONS