



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

**B.Tech Supplementary Time Table for Y13, Y14 & Y15 - September-2019**

Date/Time	9.30 AM to 12.30 PM	1.30 PM to 4.30 PM
27.09.19	Advanced Structural Analysis 15CE3114 Embedded Systems and Applications 15EC3103 Feed Back and Control System 15ME3115	Signal Processing 15EC2206 Material and Energy flow Computation 15PE2102 Tool Engineering and Design 15ME4182
28.09.19	Urban Transportation System Planning 15CE4170 Communication Theory -3 15EC3209 Advanced Manufacturing Technology 15ME3113	Advanced Design of Reinforced Concrete Structure 15CE3217 R.F System Design 15EC3252 Finite Elements Method 15ME3111
30.09.19	Satellite Communication 15EC4167 Automobile Engineering 15ME3251	Microwave and millimeter wave circuits 15EC4164 Production and operation management 15ME3217 Earthquake Resistant Design of Structures 15CE4157
01.10.19	Thermodynamics 15ME1003	Control Systems 15EE2207
02.10.19	Linux Programming 15EM30B1	Paradigms of Management Thought 15MB3051
10.10.19	Mechatronics 15ME30B5	Renewable Energy Sources 15EE30B3
11.10.19	Materials for Engineering Applications 15ME30C8	Complex Variable and Discrete Mathematics 13BS202 (Y14) Biology for Engineers 15BT1001 (Y15)
12.10.19	Network Theory 13ES203 (Y14) Introduction to Engineering 15GN1004	Design of Electronic Systems 13EC201 (Y14) Human Values 15GN1002 (Y15)
14.10.19	Momentum Transfer 14PE204 (Y14) Graphics and Visualisation of Mechanical Components 15ME2207 Advanced Embedded Processor Architecture 15EM3251	--

Note: Practical Examinations for Supplementary candidates will be commence after completion of theory examinations detailed time table will be given by the examination.

**Controller of Examinations**

Copy to: PA to VC      Pro -VC      Dean-Academics      Registrar      Dean-SW      SO(E&E)      Principal-COE

Director-FED      HOD-FED      BT      CE      CSE      ECE      ECM      EEE      ME      PE      Help Desk      Transport