



K L UNIVERSITY, EXAMINATION SECTION
III/IV B.Tech - II Semester Supplementary Examinations July - 2016 (Y13 Batch)

TIME TABLE

Time: 1:30PM To 4:30PM

Branch / Date	20.7.2016	21.7.2016	22.7.2016	23.7.2016	25.7.2016	26.7.2016
CE		Foundation Engineering (13-CE304)	Design of Reinforced Concrete Structures (13-CE305)	Design of Steel Structures (13-CE306)	Water Resources Engineering (13-CE307)	Green Buildings (13-CE331) Ground Improvement Techniques (13-CE341) Railway, Airport, and Dock & Harbour Engineering (13-CE361)
B.T		Immunology (11-BT306)	Biochemical Reaction Engineering (13-BT305)	Plant & Animal Biotechnology (13-BT308)	Molecular Genetics and DNA Forensics (13-BT331) Biomedical Informatics (13BT434)	Transgenic Technology (13-BT332) Bioperl and Perl Programming (13BT334)
CSE		Artificial Intelligence (13-CS304)	Distributed Computing (13CS305)	Automata Theory and Formal Languages (13CS306)	Elective -1 Data warehousing & Mining (13CS331) TCP/IP Protocol Suite (13CS334), Object Oriented Analysis & Design(13CS337) Secure Programming (13CS340), Advanced Computer Architecture (13CS343) 2D/3D Graphics (13CS346), Soft Computing(13CS349) Web Programming (13EM331), Real Time Operating System (11EM330)	Elective -2 Advanced DBMS (13CS332), Network Programming (13CS335) Requirement Engineering (13CS338), Crypt Analysis (13CS341) Parallel Computing (13CS344) Digital Image Processing (13CS347) Machine Learning (13CS350), Visual Programming (13EM333) PCB Design (13EM332)
ECM	Advanced Employability Skills (13AC301)	Microprocessors & Microcontrollers (11EC311)	Embedded Systems (11EM401)	Software Engineering (13CS301)	Elective -1 Low Power VLSI Design (13EC362), Data warehousing & Mining (13CS331) TCP/IP Protocol Suite (13EM334) Object Oriented Analysis & Design(13EM337) Secure Programming (13EM340) Advanced Computer Architecture (13EM343) 2D/3D Graphics (13EM346), Soft Computing(13EM349) Web Programming (13EM331), Real Time Operating System (11EM330) Information Theory & Coding (13ECM40) Modern Digital Signal Processing(13EM371)	Elective -2 Advanced DBMS (13CS332), Network Programming (13EM335) Requirement Engineering (13EM338) Crypt Analysis (13EM341), Parallel Computing (13EM344) Digital Image Processing (13EM347) Machine Learning (13EM350), Visual Programming (13EM333) PCB Design (13EM332) EMI/EMC (13EM345) Design of Testability (13EM364) Multirate Signal Processing (13EM373) Network Programming (13EM335)
ECE		Microprocessors & Microcontrollers (11EC311)	Design with PLD & FPGA (13EC312)	Microwave Engineering (13EC314)	Elective -1 Information Theory & Coding (13EC340) Low power VLSI Design(13EM362) Modern Digital Signal Processing(13EC371) High Speed Optical Communication Networks (14CS433) TCP/IP Protocol Suite (13EM334)	Elective -2 PCB Design (13EM332) EMI/EMC (13EC345) Design of Testability (13EC364) Multirate Signal Processing (13EC373) Network Programming (13CS335)
EEE		Power System Analysis (11EE302)	Power System Protection (11EE305)	Electrical Drives (11EE307)	Elective -1 Solar Energy (11EE333) Machine Modelling & Analysis (11EE331) Digital Control Systems (11EE336) Distribution System Planning & Automation (11EE338)	Elective -2 Operation of Restructured Power Systems (11EE334) Wind Energy (11EE337) Advance Power Electronics(11EE335) Non Linear Control Systems(11EE340)
ME		Metrology and Instrumentation (13ME304)	Mechanical Engineering Design (13ME306)	Heat Transfer (13ME401)	Elective -1 Automobile Engineering (13ME335) Flexible Manufacturing Systems (13ME365) Mechatronic Systems & Control (13ME356) Refrigeration and Air Conditioning (13ME331)	Elective -2 Computer Aided Design (13ME345) Modern Manufacturing Processes (13ME366) Modeling & Simulation of Mechatronic Systems (13ME357) Advanced Strength of Materials(13ME341)

Note: Practical Examinations for Supplementary candidates will be commence after completion of Theory Examinations. Detailed Time Table will be given by the Examination Section

CONTROLLER OF EXAMINATIONS

Copy to: PA to VC Pro -VC Dean-Academics Registrar Dean E & E Dean -SW Principal-KLUCOE

BT CIVIL CSE ECE ECM EEE ME PE BH GH Library Help Desk Transport