

**K L UNIVERSITY, EXAMINATION SECTION**

**Time Table for TEST-I Examination (III-Year B.Tech), Semester-II, Academic Year:2015-2016**

<b>Branch / Date &amp; Time</b>	<b>23/1/16 9:30 AM to 11:00AM</b>	<b>23/1/16 01:30 PM to 03:00 PM</b>	<b>25/1/16 9:30 AM to 11:00AM</b>	<b>25/1/16 03:30 PM to 5:00 PM</b>	<b>27/1/16 9:30 AM to 11:00AM</b>	<b>27/1/16 03:00 PM to 04:30 PM</b>
CE	<b>Advanced Employability Skills (13AC301)</b>	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-BT304)	Biochemical Reaction Engineering (13-BT305)	Plant & Animal Biotechnology (13-BT308)	Molecular Genetics and DNA Forensics (13-BTE30)	Transgenic Technology (13-BTE31)
CSE		Artificial Intelligence (13-CS304)	Distributed Computing (13CS305)	Automata Theory and Formal Languages (13CS306)	Elective -1 Data warehousing & Mining (13-CS331) TCP/IP Protocol Suite (13-CS334) Object Oriented Analysis & Design(13-CS337) Secure Programming (13-CS340) Advanced Computer Architecture (13CS343) 2D/3D Graphics (13-CS346) Soft Computing(13-CS349) Web Programming (13EM331) Real Time Operating System (11EM330)	Elective -2 Advanced DBMS (13-CS332) Network Programming (13-CS335) Requirement Engineering (13-CS338) Crypt Analysis (13-CS341) Parallel Computing (13-CS344) Digital Image Processing (13-CS347) Machine Learning (13-CS350) Visual Programming (13EM333) PCB Design (13EM332)
ECM		Microprocessors & Microcontrollers (11EC311)	Embedded Systems (11EM401)	Software Engineering (13CS301)	Elective -1 TCP/IP Protocol Suite (13CS334) Information Theory & Coding (13EC340) Low power VLSI Design(13EC362) Modern Digital Signal Processing(13EC371)	Elective -2 PCB Design (13EM332) EMI/EMC (13EC345) Design of Testability (13EC364) Multirate Signal Processing (13EC373) Network Programming (13CS335)
ECE		Microprocessors & Microcontrollers (11EC311)	Design with PLD & FPGA (13EC312)	Microwave Engineering (13EC314)	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 (11EE335) Advance Power Electronics(11EE335) Non Linear Control Systems(11EE338)
EEE		Power System Analysis (11EE305)	Power System Protection (11EE306)	Electrical Drives (11EE307)	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)
ME		Metrology and Instrumentation (13ME304)	Mechanical Engineering Design (13ME306)	Heat Transfer (13ME401)		

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