



K L UNIVERSITY
EXAMINATION SECTION

Green Fields, Vaddeswaram, Guntur Dist - 522 502

IV/IV B.Tech - I & II Semesters End Regular & Supplementary Examinations November - 2015 (Y11 & Y12 Batches)

Time Table

Timings : 1.30PM To 4.30PM

Branch	24/11/15	26/11/2015	28/11/2015	1/12/2015	3/12/2015	7/12/2015
B.T	Down stream processing (11BT402) (Y11 & Y12)	Microbial technology (12BTE42) Y12 Molecular expression technology (12BTE33) Y12 Algal Biotechnology 11BTE45 Y11	Molecular Modelling and drug design (11BTE34) Y11 & Y12	Cancer Biology(11BTE41) Y11 & Y12	Bio-process Dynamics and control (11BT401) Y11 & Y12	Bio Safety and Bio Ethics 11BTE45(Y11)
CE	Advanced design of Structures (11CE401) Y11 & Y12	Advanced structural analysis (11CE402) Y11 & Y12	Professional Elective-IV Prestressed Concrete (11CE430) Y11 & Y12 Water Shed management and Development (11CE433) Y12 Advanced Pavement Design Engineering (11CE434) Y11 & Y12 Industrial Waste Water Engineering 11CE432 Y11	Professional Elective-V Bridge Engineering (11CE435) Y11 & Y12 Geosynthetics and Reinforced Soil Structures (11CE436) Y12 Design of Hydraulic structures (11CE438) Y12 Urban Transportation systems Planning (11CE439) Y11 & Y12 Rural Water Supply and Sanitation 11CE437 Y11		
CSE	Distributed systems (11CS401) Y11 & Y12	Compiler design (11CS402) Y11 & Y12	Professional Elective-IV Data Mining (11CS430) Y11 & Y12 Network Programming (11CS431) Y11 & Y12 Software Reliability (11CS433) Y11 & Y12 Natural Language Processing (11CS434) Y11 & Y12 Advanced Embedded Processor Architecture Systems 11EM430 Y11	Professional Elective-V Big Data Analytics(11CS436) Y11 & Y12 Cloud Computing(11CS437) Y11 & Y12 Software Architecture(11CS439) Y11 & Y12 Pattern Recognition(11CS440) Y11 & Y12 Semantic Web 11EM433 Y11 Hardware Software Co Design 11EM432 Y11		
ECM	Embedded systems (11EM401) Y12 09EM401 Y11	CMOS VLSI Design (13EC206) Y12 11EC206 Y11	Professional Elective-IV Embedded Networking (13EM336) Y12 Enterprise Programming (13EM431) Y11 & Y12 Advanced Embedded Processor Architecture 11EM430 Y11 Data Mining 11CS430 Y11 Network Programming 11CS431 Y11 Software Reliability 11CS433 Y11 Satellite Communication 11EC443 Y11 Digital Image Processing 11EC473 Y11	Professional Elective-V Advanced Embedded Processor Architecture(13EM430) Y12 Semantic Web(13EM433) Y12/11EM433 Y11 Big Data Analytics(11CS436) Y11 Cloud Computing(11CS437) Y11 Software Architecture(11CS439) Y11 Hardware Software Co Design 11EM432 Y11 Optical Communications 11EC442 Y11 Multirate Signal Processing 11EC474 Y11	Remote Sensing & GIS 11OE309 Y11 Data Warehousing & Mining 11OE432 Y11 Fundamentals of Database Management Systems 12OE445 Y11 Environmental Pollution Control Methods 11OE310 Y11 Object Oriented Programming 12OE444 Y11 Robotics 11OE443 Y11	Spatial Data Analysis & Modeling 11OE413 Y11 Disaster Management 11OE414 Y11 E Commerce 11OE433 (Y11) Mechatronics 11OE442 Y11
ECE	Computer Organisation (13EM201) Y11 & Y12	Wireless and Cellular Communication (11EC416) Y11 & Y12	Professional Elective-IV Satellite Communication (11EC443) Y11 & Y12 TCP/IP Internet working (11EC451) Y11 & Y12 Design for Testability (11EC364) Y11 & Y12 Digital Image Processing (11EC473) Y11 & Y12	Professional Elective-V Radar and navigational Aids (11EC444) Y11 & Y12 Network Management (11EC454) Y11 & Y12 ASIC Design (11EC463) Y11 & Y12 Multi-rate Signal Processing (11EC474) Y11 & Y12 Optical Communication (11EC442) Y11 & Y12		
EEE	Digital signal processing (11EE401) Y11 & Y12	Power system Operation and control (11EE402) Y11 & Y12	Professional Elective-IV Power Quality (11EE431) Y11 & Y12 Nano Materials for Energy and Environment (11EE433) Y11 & Y12 Optical Control Systems (11EE432) Y11 & Y12	Professional Elective-V HVDC & FACTS (11EE435) Y11 & Y12 Energy Conservation & Audit (11EE437) Y11 & Y12 Adaptive Control Systems (11EE436) Y11 & Y12		
ME	Design of Transmission Elements (11ME401) Y11 & Y12	Engineering Management (11ME402) Y11 & Y12	Professional Elective-IV Condition Monitoring and Fault Diagnosis (11ME430)Y11 & Y12 Supply Chain Management (11ME431) Y11 & Y12 Modern Manufacturing Processes (11ME432) Y11 & Y12 Turbo Machines (11ME433) Y11 & Y12	Professional Elective-V Power Plant Engineering (11ME435) Y11 & Y12 Workstudy and Ergonomics (11ME436) Y11 & Y12 Concurrent Engineering (11ME437) Y11 & Y12 Advanced Strength of Materials (11ME438) Y11 & Y12		

Note: The Practical Examinations for Supplementary candidates will be commence from 15th Dec 2015. The Time Table will be given by the Examination Section.

The End semester Laboratory and Project Evaluation for regular students will be Commence from 9th to 14th Nov 2015 during the regular practical class schedule.

* However, if student is Detained the lab and Project evaluation will not be considered.

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

HOD-BT HOD-CE HOD-CSE HOD-ECE HOD-ECM HOD-EEE HOD-ME HOD-PE Library Helpdesk GH BH

CONTROLLER OF EXAMINATION