



K L University

GREEN FIELDS, VADDESWARAM, GUNTUR DIST. – 522 502.

Date: 12/04/2012

I / III MCA II SEMESTER END REGULAR EXAMINATIONS - MAY 2012

TIME-TABLE

TIME: 9.30 A.M TO 12.30 P.M

Date	Sub Code	Name of the Subject
14/5/2012	MC201	DATA STRUCTURES USING C++
15/5/2012	MC202	DATABASE MANAGEMENT SYSTEMS
16/5/2012	MC203	OPERATING SYSTEMS
17/5/2012	MC204	PROBABILITY AND STATISTICS
18/5/2012	MC205	SYSTEMS SOFTWARE
19/5/2012	MC206	COMMUNICATION AND STUDY SKILLS - II

Note: Lab Examinations will commence from 21/5/2012

CONTROLLER OF EXAMINATIONS

Copy to: PA TO VC DEAN ACADEMICS REGISTRAR DEAN F & SA

MCA TRANSPORT BH GH LIBRARY



K L UNIVERSITY

GREEN FIELDS, VADDESARAM, GUNTUR DIST-522 502
I / II M. TECH. II SEMESTER END REGULAR EXAMINATIONS – MAY 2012
TIME TABLE

Date: 12/4/2012
TIME: 9.30 A.M TO 12.30 P.M.

M.Tech	14/5/2012	15/5/2012	16/5/2012	17/5/2012	18/5/2012	19/5/2012
Bio Technology	Plant and Animal Biotechnology BT C606	Molecular Biology & r-DNA Technology BT C607	Bio Reactor Modeling & Simulation BT C608	Stem Cell Technology BT E610	Genomics and Proteomics BT E609	-
Computer Science & Engineering	Computer Networks 11CS506	Software Engineering 11CS507	Database Management Systems 11CS508	Embedded Systems 11CS509	Cloud Computing 11CS E32	Data Security 11CS E43
Computer Networks	Cryptography and Network Security 11CN506	Network Programming 11CN507	Network Routing 11CN508	Secure Systems Development with UML 11CN509	Network Management 11CN E32	Mobile Computing 11CN E41
Communication & Radar Systems	Advanced Digital Signal Processing 11EC601	EMI / EMC 11EC602	Wireless Cellular Communication 11EC603	Design of Radar System & Signals 11EC604	Data Communication & Networks 11EC630	Optical Communication Networks 11EC637
VLSI	Analog VLSI Design 11EC 620	Low Power VLSI Design 11EC621	VLSI Subsystem Design 11EC622	Design for Testability 11EC623	Nano Electronics 11EC652	VLSI Layout Synthesis Algorithms 11EC653
Power Systems	Real Time Control of Power Systems 11EE505	Micro Controllers & Embedded Systems 11EE506	Power System Protection 11EE507	Power Quality 11EE508	Flexible AC Transmission Systems 11EE535	A I Techniques in Power Systems 11EE539
Power Electronics & Drives	Power Electronic Circuits-II 11EE513	Micro Controllers & Embedded 11EE506	Power Electronic control of Drives 11EE514	Intelligent Control of Drives 11EE515	Flexible AC Transmission Systems 11EE535	Electric Vehicles 11EE544
Embedded Systems	Advanced Embedded Processor Architecture 11EM601	Digital Signal Processors & Architectures 11EM602	Hardware Software Co-Design 11EM603	Systems on Chip Architecture 11EM604	Ad-hoc & Wireless Sensor Networks 11EM E33	Advanced Computer Networks 11EM E42
CAD / CAM	Mechatronics MEC605	Concurrent Engineering ME C606	Performance Modeling & Analysis of Manufacturing Systems ME C607	Computer Graphics ME C608	Flexible Manufacturing Systems ME C609	Cellular Manufacturing Systems ME C610
Thermal Engineering	Heat Exchanger Analysis & Design MEC625	Computational Methods in Thermal Engineering ME C626	Design of Thermal Systems ME C627	Analysis of Thermal Power Cycles ME C628	Advanced Internal Combustion Engines ME C629	Thermal & Nuclear Power Plants ME C630

Note: Lab Examinations will commence from: 21-5-2012

Controller of Examinations

Copy to: PA To VC Dean Academics Registrar Dean F & SA BT CSE ECE EEE ECM ME

TRANSPORT BH GH LIBRARY