

K L University

Examination Branch

I/II M.Tech II Semester Supplementary Examinations - November 2016 (Y13 Batch) <u>TIME TABLE</u>

Timings: 09.30 AM to 12.30 PM

	1	Tillings: 09.30 AVI to 12.30 FWI					, 12,000 11,1
M.Tech	Batch	24.11.2016	25.11.2016	26.11.2016	28.11.2016	29.11.2016	30.11.2016
Biotechnology	Y13	Plant and Animal Biotechnology 12BT505	Immunotechnology 12BT506	Bio Reactor Modeling & Simulation 12BT207	Down Stream Processing 12BT508	Molecular Modeling and Drug Designing 12BT E533	Stemcell Technology 12BT E532
Structural Engineering	Y13	Finite Element Analysis 11CE601	Bridge Engineering 11CE602	Earth Quake Resistant Designof Structures 11CE603	Theory of Plates and Shells 11CE604	Industrial Structures 11CE631	Green Buildings 11CE643
Computer Science & Engineering	Y13	Computer Networks 11CS506	Software Engineering 11CS507	Database Management Systems 11CS508	Embedded Systems 11CS509	Cloud Computing 11CS E32	Semantic web 11CS E41
Computer Networks	Y13	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	Y13	Advanced Digital Signal Processing 13EC521	Radar Signal Processing 13EC522	Wireless Cellular Communication 13EC504	CMOS RF Circuit Design 13EC566	Estimation & Detection Theory 13EC506	
VLSI	Y13	Advanced Analog IC Design 13EC570	Low Power VLSI Circuits 13EC555	VLSI System Design 13EC556	Testing of VLSI Circuits 13EC571	System on Chip Design 13EC562	ASIC Design flow 13EC568
Signal Processing	Y13	Advanced Digital Signal Processing 13EC521	Radar Signal Processing 13EC522	Detection and Estimation of Signals 13EC537	DSP Process and Architecture 13EC528	Adaptive Signal Processing 13EC530	Optical Signal Processing 13EC534
Power Systems	Y13	Real Time Control of Power Systems 11EE505	Micro Controllers & Embedded Systems 11EE506	Power Quality 11EE508	Power System Protection 11EE507	A I Techniques in Power Systems 11EE539	FACTS 11EE535
Power Electronics & Drives	Y13	Power Electronic Circuits-II 11EE513	Micro Controllers & Embedded Systems11EE506	Power Electronic control of Drives 11EE514	Intelligent Control of Electrical Drives 11EE515	Electric Vehicles 11EE544	FACTS 11EE535
Embedded Systems	Y13	Advanced Embedded Processor Architecture 11EM601	Digital Signal Processors & Architectures 13EM602	Hardware Software Co-Design 11EM603	Linux System Concepts 13EM604	Embedded Networking 13EM E32	Advanced Computer Networks 11EM E42
Wireless Communication & Sensor Networks	Y13	MEMS and NEMS 13EM515	Communications Protocols and Standards 13EM516	Wireless Sensor Networks 13EM517	Design and Analysis of Algorithms 13EM518	CDMA and OFDM for Wireless communications 13EM542	Reliability Engineering 13EM545
Thermal Engineering	Y13	Incompressible and Compressible flows 13TE601	Computational Fluid Dynamics 13TE602	Refrigeration and Cryogenics 13TE603	Measurements in Thermal Engineering 13TE604	Gas Turbine Engineering 13TE632	Renewable Energy Technology 13TE642
Mechatronic	Y13	Robotics – Advanced Concepts and Analysis 13MT601	Control of Mechatronic Systems 13MT602	Mechatronics Product Design 13MT603	Precision Engineering 13MT604	Computational Fluid Dynamics 13MT531	Fuzzy sets and Artificial Intelligence 13MT636

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

Controller of Examinations

Copy To: PA to VC Pro - VC Registrar Principal Dean - Academics Dean - SW

BT CE CSE ECE EEE ECM ME BH GH Library Helpdesk