



Visvesvaraya Technological University, Belagavi

TIME TABLE FOR DEC. 2016 / JAN. 2017 M.TECH. (2010 SCHEME) EXAMINATIONS ALL SUBJECTS OF M.TECH. ELECTRONICS AND COMMUNICATION ENGINEERING

Date & Day	9.30 a.m. – 12.30 p.m.	2.00 p.m. – 5.00 p.m.
14/12/2016, Wednesday	10EC087 – CAD for Signal Processing 10EC125 – Protocol Engineering 10EC130 – VLSI Design Verification	10EC005 – Advanced Control Systems 10EC006 – Advanced Digital Communication 10EC020 – CMOS RF Circuit Design
15/12/2016, Thursday	10EC057 – Network Protocol Design 10EC077 – Synthesis and Optimization of Digital Circuits	10EC011 – Antenna Theory and Design 10EC024 – Design & Modeling of MEMS & Microsystems 10EC060 – Pattern Recognition
16/12/2016, Friday	10EC004 – Advanced Computer Network 10EC021 – CMOS VLSI Design	10EC010 – Algorithms for VLSI Design Automation 10EC023 – Cryptography and Network Security 10EC075 – Speech and Audio Processing
17/12/2016, Saturday	–	10EC046 – Linear Algebra
19/12/2016, Monday	10EC127 – RF MEMS	10EC025 – Design of Analog and Mixed Mode VLSI Circuits
20/12/2016, Tuesday	10EC008 – Advances in Medical Imaging 10EC052 – Multimedia Communication	10EC040 – Ethernet Technology 10EC123 – Modem DSP
21/12/2016, Wednesday	10EC094 – DSP Algorithm and Architecture 10EC119 – Broadband Wireless Networks 10EC132 – Wireless Sensor Networks	10EC003 – Advanced Computer Architecture 10EC027 – Design of VLSI System 10EC086 – Wireless Communication
22/12/2016, Thursday	10EC029 – Digital Circuits and Logic Design 10EC084 – Web Services	10EC009 – Advances in VLSI Design 10EC076 – Statistical Signal Processing
23/12/2016, Friday	10EC129 – SoC Design	10EC039 – Error Control Coding 10EC066 – Process Control Instrumentation
24/12/2016, Saturday	10EC048 – Medical Imaging 10EC124 – Probability and Random Processes	10EC051 – Modeling & Simulation of Data Networks 10EC054 – Nano Electronics 10EC069 – Real Time Digital Signal Processors 10EC122 – GSM and UMTS
26/12/2016, Monday	10EC093 – Modern Spectral Analysis and Estimation 10EC115 – Ad-hoc Wireless Networks 10EC116 – Advanced Microcontrollers (16 bit/ 32 bit)	10EC047 – Low Power VLSI Design 10EC128 – Simulation, Modeling and Analysis
27/12/2016, Tuesday	10EC050 – Mobile Computing 10EC071 – RF and Microwave Circuit Design	10EC026 – Design of Power Converters 10EC044 – JAVA Technology
28/12/2016, Wednesday	10EC030 – Digital Signal Compression 10EC034 – E-Commerce	10EC017 – Biomedical Signal Processing 10EC126 – Real Time Operating Systems
29/12/2016, Thursday	10EC056 – Network Programming 10EC131 – Wireless and Mobile Networks	10EC055 – .Net Technology 10EC068 – Radar Systems 10EC121 – Digital System Design using Verilog 10EC186 – Wireless Communication Principles
30/12/2016, Friday	10EC012 – ASIC Design	10EC028 – Detection and Estimation 10EC033 – Distributed Computing 10EC118 – Advanced Embedded Systems 10EC120 – Communication System Design Using DSP Algorithms
31/12/2016, Saturday	10EC117 – Automotive Electronics 10EC059 – Optical Communication and Networking	10EC043 – Image and Video Processing


Registrar (Evaluation)