

Visvesvaraya Technological University, Belagavi

Revised - Time Table for M.TECH. Examinations, June / July 2017

Semester→ Time → Date, Day↓	2014 Scheme			2016 Scheme [CBCS]	
	I	II	IV	I	II
	2.00pm to 5.00pm	9.30am to 12.30pm	9.30am to 12.30pm	9.30am to 12.30pm	2.00pm to 5.00pm
07/07/2017, Fri					16***21
08/07/2017, Sat				16***11	
S	U	N	D	A	Y
10/07/2017, Mon					16***22
11/07/2017, Tue				16***12	
12/07/2017, Wed	14***11		14***41		16***23
13/07/2017, Thu		14***21		16***13	
14/07/2017, Fri	14***12		14***42*		16***24
15/07/2017, Sat		14***22		16***14	
S	U	N	D	A	Y
17/07/2017, Mon	14***13				16***25*
18/07/2017, Tue		14***23		16***15*	
19/07/2017, Wed	14***14				
20/07/2017, Thu		14***24			
21/07/2017, Fri	14***15*				
22/07/2017, Sat		14***25*			

Amig

Registrar (Evaluation)

Visvesvaraya Technological University, Belagavi

Revised - Time Table for M.TECH. (2010/2011/2012 Schemes) Examinations, June / July 2017

Semester→ Time → Date, Day↓	2010 Scheme			2011 Scheme			2012 Scheme		
	I	II	III	I	II	III	I	II	III
	9.30am to 12.30pm	9.30am to 12.30pm	2.00pm to 5.00pm	9.30am to 12.30pm	9.30am to 12.30pm	2.00pm to 5.00pm	9.30am to 12.30pm	9.30am to 12.30pm	2.00pm to 5.00pm
12/07/2017, Wed	10***11		10***31		11***21			12***21	
13/07/2017, Thu		10***21		11***11		11***31	12***11		12***31
14/07/2017, Fri	10***12		10***32*		11***22			12***22	
15/07/2017, Sat		10***22		11***12		11***32*	12***12		12***32*
S U N D A Y									
17/07/2017, Mon	10***13		10***33*		11***23			12***23	
18/07/2017, Tue		10***23		11***13		11***33*	12***13		12***33*
19/07/2017, Wed	10***14				11***24			12***24	
20/07/2017, Thu		10***24		11***14			12***14		
21/07/2017, Fri	10***15*				11***25*			12***25*	
22/07/2017, Sat		10***25*		11***15*			12***15*		

Annige

Registrar (Evaluation)



Visvesvaraya Technological University, Belagavi

Revised - TIME TABLE FOR JUNE / JULY 2017 M.TECH. (2010 SCHEME) EXAMINATIONS

M.TECH. ELECTRONICS AND COMMUNICATION ENGINEERING

Date & Day	Radio Frequency & Microwave Engineering		
	I Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)	III Sem. (2.00 p.m. – 5.00 p.m.)
10/07/2017, Monday	–	13EC161–Antenna Theory & Smart Antenna Sys.	–
11/07/2017, Tuesday	13EC152 – Applied Mathematics	–	13EC169 – Research Methodologies
12/07/2017, Wednesday		13EC162 – Wireless Systems	–
13/07/2017, Thursday	13EC153 – Analytical and Computational Techniques in Electromagnetics	–	13EC170 – Wireless Local and Personal Area Networks 13EC171 – RF Power System Design 13EC172 – Signal Processing for EMI, EMC & Signal Integrity 13EC173 – Spread Spectrum & Multicarrier Techniques
14/07/2017, Friday		13EC163 – Tracking & Navigation Systems	–
15/07/2017, Saturday	13EC154 – Microwave Monolithic IC's & Circuits	–	13EC174 – Tera Hertz Communications 13EC175 – RF Sensors & Adhoc Wireless Networks 13EC176 – Cognitive Radio 13EC177 – Telecommunication Network Management
17/07/2017, Monday		13EC164 – RF Design Methodologies & EDA Tools	–
18/07/2017, Tuesday	13EC155 – Advanced Modulation & Coding Techniques		–
19/07/2017, Wednesday		13EC165 – Statistical Signal Processing 13EC166 – Satellite Communication 13EC167 – Low Power & High Frequency VLSI 13EC168 – RF CMOS Design	–
20/07/2017, Thursday	13EC156 – Optical Communication & Networks 13EC157 – Solid State RF Design 13EC158 – MEMS for Wireless Communication	–	–

Registrar (Evaluation)



Visvesvaraya Technological University, Belagavi

Revised - TIME TABLE FOR JUNE / JULY 2017 M.TECH. (2012 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.
10/07/2017, Monday	12EC029 – Digital Circuits & Logic Design 12EC051 – Modeling & Simulation of Data Networks 12EC129 – SoC Design	12EC006 – Advanced Digital Communication 12EC020 – CMOS RF Circuit Design 12EC145 – Multivariable Feedback Systems
11/07/2017, Tuesday	12EC094 – DSP Algorithm and Architecture 12EC115 – Ad-hoc Wireless Networks 12EC311 – Random Processes	12EC004 – Advanced Computer Networks 12EC025 – Design of Analog & Mixed Mode VLSI Circuits
12/07/2017, Wednesday	12EC119 – Broadband Wireless Networks 12EC130 – VLSI Design Verification	12EC191 – System-on-Chip Design and Verification 12EC123 – Modem DSP
13/07/2017, Thursday	12EC024 – Design & Modeling of MEMS & Microsystems 12EC084 – Web Services	12EC047 – Low Power VLSI Design 12EC086 – Wireless Communication 12EC192 – Real Time System Design
14/07/2017, Friday	12EC030 – Digital Signal Compression 12EC132 – Wireless Sensor Networks	12EC126 – Real Time Operating Systems
15/07/2017, Saturday	12EC005 – Advanced Control Systems 12EC055 – . Net Technology	12EC076 – Statistical Signal Processing
17/07/2017, Monday	12EC059 – Optical Communication and Networking 12EC193 – Nonlinear Systems	12EC060 – Pattern Recognition 12EC071 – RF and Microwave Circuit Design
18/07/2017, Tuesday	12EC017 – Biomedical Signal Processing 12EC057 – Network Protocol Design	12EC052 – Multimedia Communication 12EC069 – Real Time Digital Signal Processors 12EC146 – Learning and Soft Computing 12EC147 – Artificial Neural Networks 12EC148 – Fuzzy Systems 12EC149 – Robust Systems 12EC150 – Adaptive Systems 12EC151 – System Identification
19/07/2017, Wednesday	12EC118 – Advanced Embedded Systems 12EC120 – Communication System Design Using DSP Algorithms 12EC194 – High Speed Digital System Design 12EC195 – Real Time System Design 12EC202 – Low Power System Design	12EC034 – E – Commerce 12EC116 – Advanced Microcontrollers
20/07/2017, Thursday	12EC048 – Medical Imaging 12EC124 – Probability & Random Process	12EC125 – Protocol Engineering
21/07/2017, Friday	12EC028 – Detection and Estimation 12EC121 – Digital System Design Using Verilog	12EC023 – Cryptography and Network Security 12EC027 – Design of VLSI System



Visvesvaraya Technological University, Belagavi

Revised - TIME TABLE FOR JUNE / JULY 2017 M.TECH. (2012 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.
22/07/2017, Saturday	12EC044 – Java Technology 12EC068 – Radar Systems 12EC087 – CAD for Signal Processing	12EC003 – Advanced Computer Architecture 12EC050 – Mobile Computing
24/07/2017, Monday	12EC056 – Network Programming 12EC196 – Sensors & Data Fusion 12EC197 – Multi-agent Systems 12EC198 – Intelligent Pattern Recognition 12EC199 – Intelligent and Autonomous Robots 12EC200 – Convex Optimization 12EC201 – Introduction to Analysis	12EC009 – Advances in VLSI Design
25/07/2017, Tuesday	12EC039 – Error Control Coding 12EC066 – Process Control Instrumentation	12EC046 – Linear Algebra
26/07/2017, Wednesday	12EC012 – ASIC Design	12EC010 – VLSI Design Automation 12EC131 – Wireless and Mobile Networks
27/07/2017, Thursday	12EC043 – Image and Video Processing 12EC141 – Digital Control Systems 12EC142 – Computational Principles of Mobile Robotics 12EC143 – Speech Information Processing 12EC144 – Artificial Intelligence	12EC021 – CMOS VLSI Design 12EC122 – GSM and UMTS
28/07/2017, Friday	12EC054 – Nanoelectronics	12EC011 – Antenna Theory and Design
29/07/2017, Saturday	–	12EC077 – Synthesis and Optimization of Digital Circuits
31/07/2017, Monday	12EC008 – Advances in Medical Imaging 12EC033 – Distributed Computing 12EC140 – Linear Systems	12EC117 – Automotive Electronics
01/08/2017, Tuesday	12EC026 – Design of Power Converters 12EC040 – Ethernet Technology 12EC160 – VLSI System Design	12EC127 – RF MEMS
02/08/2017, Wednesday	12EC075 – Audio and Speech Processing	12EC093 – Modern Spectral Analysis & Estimation
03/08/2017, Thursday	–	12EC128 – Simulation Modeling and Analysis

Registrar (Evaluation)



Visvesvaraya Technological University, Belagavi

Revised - TIME TABLE FOR JUNE / JULY 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.
10/07/2017, Monday	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
11/07/2017, Tuesday	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
12/07/2017, Wednesday	10EC004 – Advanced Computer Network 10EC021 – CMOS VLSI Design	10EC010 – Algorithms for VLSI Design Automation 10EC023 – Cryptography and Network Security 10EC075 – Speech and Audio Processing
13/07/2017, Thursday	–	10EC046 – Linear Algebra
14/07/2017, Friday	10EC127 – RF MEMS	10EC025 – Design of Analog and Mixed Mode VLSI Circuits
15/07/2017, Saturday	10EC008 – Advances in Medical Imaging 10EC052 – Multimedia Communication	10EC040 – Ethernet Technology 10EC123 – Modern DSP
17/07/2017, Monday	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
18/07/2017, Tuesday	10EC029 – Digital Circuits and Logic Design 10EC084 – Web Services	10EC009 – Advances in VLSI Design 10EC076 – Statistical Signal Processing
19/07/2017, Wednesday	10EC129 – SoC Design	10EC039 – Error Control Coding 10EC066 – Process Control Instrumentation
20/07/2017, Thursday	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
21/07/2017, Friday	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
22/07/2017, Saturday	10EC050 – Mobile Computing 10EC071 – RF and Microwave Circuit Design	10EC026 – Design of Power Converters 10EC044 – JAVA Technology
24/07/2017, Monday	10EC030 – Digital Signal Compression 10EC034 – E-Commerce	10EC017 – Biomedical Signal Processing 10EC126 – Real Time Operating Systems
25/07/2017, Tuesday	10EC056 – Network Programming 10EC131 – Wireless and Mobile Networks	10EC055 – .Net Technology 10EC068 – Radar Systems 10EC121 – Digital System Design using Verilog 10EC186 – Wireless Communication Principles
26/07/2017, Wednesday	10EC012 – ASIC Design	10EC028 – Detection and Estimation 10EC033 – Distributed Computing 10EC118 – Advanced Embedded Systems 10EC120 – Communication System Design Using DSP Algorithms
27/07/2017, Thursday	10EC117 – Automotive Electronics 10EC059 – Optical Communication and Networking	10EC043 – Image and Video Processing

Ami

Registrar (Evaluation)