

**Visvesvaraya Technological University, Belagavi**  
**Time Table for M.TECH. Examinations, Dec.2018 / Jan. 2019**

Semester→ Time → Date, Day↓	M. TECH.										
	2012 Scheme			2014 Scheme			2016 Scheme [CBCS]			2017 Scheme [CBCS]	
	I	II	III	I	II	IV	I	II	IV	I	II
	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	2.00pm to 5.00pm	2.00pm to 5.00pm	9.30am to 12.30pm	2.00pm to 5.00pm
05/12/2018, Wed	12***11		12***31					16***21			17***21
06/12/2018, Thu		12***21			14***21		16***11		16***41	17***11	
07/12/2018, Fri	12***12		12***32*	14***11		14***41		16***22			17***22
08/12/2018, Sat		12***22			14***22		16***12		16***42*	17***12	
S U N D A Y											
10/12/2018, Mon	12***13		12***33*	14***12		14***42*		16***23			17***23
11/12/2018, Tue		12***23			14***23		16***13			17***13	
12/12/2018, Wed	12***14			14***13				16***24			17***24
13/12/2018, Thu		12***24			14***24		16***14			17***14	
14/12/2018, Fri	12***15*			14***14				16***25*			17***25*
15/12/2018, Sat		12***25*			14***25*		16***15*			17***15*	
S U N D A Y											
17/12/2018, Mon				14***15*							

Semester→ Time → Date, Day↓	M.Tech
	2018 Scheme(CBCS)
	I - Semester
	2.00pm to 5.00pm
11/02/2019, Mon	18***11
13/02/2019, Wed	18***12
15/02/2019, Fri	18***13
18/02/2019, Mon	18***14
20/02/2019, Wed	18***15
22/02/2019, Fri	18RMI17

  
**Registrar (Evaluation)**



# Visvesvaraya Technological University, Belagavi

## TIME TABLE FOR DEC. 2018 / JAN. 2019 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.
05/12/2018, Wednesday	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
06/12/2018, Thursday	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
07/12/2018, Friday	12EC119 – Broadband Wireless Networks 12EC130 – VLSI Design Verification	12EC191 – System-on-Chip Design and Verification 12EC123 – Modern DSP
08/12/2018, Saturday	12EC024 – Design & Modeling of MEMS & Microsystems 12EC084 – Web Services	12EC047 – Low Power VLSI Design 12EC086 – Wireless Communication 12EC192 – Real Time System Design
10/12/2018, Monday	12EC030 – Digital Signal Compression 12EC132 – Wireless Sensor Networks	12EC126 – Real Time Operating Systems
11/12/2018, Tuesday	12EC005 – Advanced Control Systems 12EC055 – Net Technology	12EC076 – Statistical Signal Processing
12/12/2018, Wednesday	12EC059 – Optical Communication and Networking 12EC193 – Nonlinear Systems	12EC060 – Pattern Recognition 12EC071 – RF and Microwave Circuit Design
13/12/2018, Thursday	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
14/12/2018, Friday	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
15/12/2018, Saturday	12EC048 – Medical Imaging 12EC124 – Probability & Random Process	12EC125 – Protocol Engineering
17/12/2018, Monday	12EC028 – Detection and Estimation 12EC121 – Digital System Design Using Verilog	12EC023 – Cryptography and Network Security 12EC027 – Design of VLSI System



# Visvesvaraya Technological University, Belagavi

## TIME TABLE FOR DEC. 2018 / JAN. 2019 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.
18/12/2018, Tuesday	12EC044 – Java Technology 12EC068 – Radar Systems 12EC087 – CAD for Signal Processing	12EC003 – Advanced Computer Architecture 12EC050 – Mobile Computing
19/12/2018, Wednesday	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
20/12/2018, Thursday	12EC039 – Error Control Coding 12EC066 – Process Control Instrumentation	12EC046 – Linear Algebra
21/12/2018, Friday	12EC012 – ASIC Design	12EC010 – VLSI Design Automation 12EC131 – Wireless and Mobile Networks
22/12/2018, Saturday	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
24/12/2018, Monday	12EC054 – Nanoelectronics	12EC011 – Antenna Theory and Design
26/12/2018, Wednesday	–	12EC077 – Synthesis and Optimization of Digital Circuits
27/12/2018, Thursday	12EC008 – Advances in Medical Imaging 12EC033 – Distributed Computing 12EC140 – Linear Systems	12EC117 – Automotive Electronics
28/12/2018, Friday	12EC026 – Design of Power Converters 12EC040 – Ethernet Technology 12EC160 – VLSI System Design	12EC127 – RF MEMS
29/12/2018, Saturday	12EC075 – Audio and Speech Processing	12EC093 – Modern Spectral Analysis & Estimation
31/12/2018, Monday	–	12EC128 – Simulation Modeling and Analysis

Registrar (Evaluation)