

**First Semester M TECH –PT Examination, Jan 2018  
(2017 Scheme)**

**Time Table**

**TIME: 9.30 AM TO 12.30 PM**

Date & Day	VLSI & Embedded systems		Computer Science Engineering	
	Course Code	Course Title	Course Code	Course Title
<b>23.01.2018 Tuesday</b>	MTP17VS101	Advanced Mathematics	MTP17CS101	Advanced DBMS
<b>25.01.2018 Thursday</b>	MTP17VS102	CMOS VLSI Design	MTP17CS102	Cloud Computing
<b>29.01.2018 Monday</b>	MTP17VS113	Advanced Digital System Design using Verilog	MTP17CS103	Machine Learning and Deep Learning

Sd/  
**Registrar (Evaluation)**

**Third Semester M TECH –PT Examination, Dec 2017  
(2015/2016 Scheme)**

**Time Table**

**TIME: 2.00 PM TO 5.00 PM**

Date & Day	VLSI & Embedded systems		Computer Science Engineering	
	Course Code	Course Title	Course Code	Course Title
<b>14.12.2017 Thursday</b>	MTVS15P3100	Real Time Systems	MTCS15P3101	Advanced Web Technologies
<b>16.12.2017 Saturday</b>	MTVS15P3210	Low Power VLSI Design	MTCS15P3201	Mobile Computing
<b>19.12.2017 Tuesday</b>	MTVS15P3320	MEMS and Nano-Electronics	MTCS15P3301	Big Data and Hadoop

Sd/  
**Registrar (Evaluation)**

**Fifth Semester M TECH –PT Examination, Dec 2017  
(2015 Scheme)**

**Time Table**

**TIME: 2.00 PM TO 5.00 PM**

Date & Day	VLSI & Embedded systems	
	Course Code	Course Title
<b>16.12.2017 Saturday</b>	MTDE17F3100 OE	Introduction to cloud computing and Data Science

Sd/  
**Registrar (Evaluation)**

## First Semester M TECH –FT Examination Time Table, Jan 2018

**TIME: 9.30 AM TO 12.30 PM**

<b>Date &amp; Day</b>	<b>VLSI</b>	<b>DCN</b>	<b>CSE</b>	<b>DEC</b>	<b>CNE</b>
<b>23.01.2018 Tuesday</b>	Advanced Mathematics MT17VS101	Advanced Digital Communications MTDC16F1100	Advanced Database Management Systems MT17CS101	Data Mining Techniques MT17DE103	Internet Protocols MTCN16F1300
<b>25.01.2018 Thursday</b>	CMOS VLSI Design MT17VS102	Advanced Computer Networks MTDC16F1200	Cloud Computing MT17CS102	Cloud Computing MT17DE102	Cryptographic Algorithms MTCN16F1410
<b>29.01.2018 Monday</b>	Advanced Digital System Design using Verilog MT17VS114	Applied Mathematics For Communication Engineers MTDC16F1300	Machine Learning and Deep Learning MT17CS103	Machine Learning and Deep Learning MT17DE101	Virtualization and Cloud Computing MTCN16F1520
<b>31.01.2018 Wednesday</b>	Advanced Embedded System Design MT17VS103	Error Control and Coding MTDC16F1410	Advanced Web Technology MT17CS114	Business Intelligence MT17DE124	-
<b>02.02.2018 Friday</b>	SOC Design MT17VS125	Wireless Sensor Network MTDC16F1510	Agile Software Development MT17CS135	Advanced Storage Area Networks MT17DE126	-
<b>05.02.2018 Monday</b>	-	-	Python Programming MT17CS116	Python Programming MT17DE115	-

Sd/  
**Registrar (Evaluation)**

**First Semester M TECH –FT Examination Time Table, Jan 2018**

**TIME: 9.30 AM TO 12.30 PM**

<b>Date &amp; Day</b>	<b>CASE</b>	<b>Transport Engg</b>	<b>APE</b>	<b>MD</b>
<b>23.01.2018 Tuesday</b>	Computational Structural Mechanics MTCA15F1100	Traffic Engineering - I MTTE15F1100	Applied Mathematics MTPE15F110	Computational Methods MT17MD101
<b>25.01.2018 Thursday</b>	Computational Structural Dynamics MTCA15F1200	Highway Materials and Testing MTTE15F1200	Power semiconductor Devices and design issues MTPE15F120	Design of Mechanisms MT17MD102
<b>29.01.2018 Monday</b>	Computer Aided Advanced Design of RC Structures MTCA15F1300	Ground Improvement Techniques MTTE15F1300	Analysis of Power Converters MTPE15F130	Theory of Elasticity MT17MD103
<b>31.01.2018 Wednesday</b>	Computer Aided Design of Concrete Bridges MTCA15F1410	Geometric Design of Highways MTTE15F1410	Advanced Electrical Machines MTPE15F141	Gear Design MT17MD114
<b>02.02.2018 Friday</b>	Advanced Solid Mechanics MTCA15F1520	Railways and Airways MTTE15F1510	FACTS Controller MTPE15F151	Design for Manufacturing MT17MD125
<b>05.02.2018 Monday</b>	-	-	-	Tribology MT17MD116

Sd/  
**Registrar (Evaluation)**

**Third Semester M TECH –FT Examination Time Table, Dec 2017**

**TIME: 2.00 PM TO 5.00 PM**

<b>Date &amp; Day</b>	<b>VLSI</b>	<b>DCN</b>	<b>CSE</b>	<b>DEC</b>	<b>CNE</b>
<b>14.12.2017 Thursday</b>	MSP430  MTVS15F3110	Internet of Things- Practical Approach  MTDC16F3110	Python Programming  MTDE15F3130	Python Programming  MTDE15F3130	Python Programming  MTCN16F3130
<b>16.12.2017 Saturday</b>	Introduction to cloud computing and Data Science/ Electrical safety OE MTDE17F3100/ MTPE15F322	Introduction to cloud computing and Data Science/ Electrical safety OE MTDE17F3100/ MTPE15F322	Electrical safety/ Elements of Road Safety OE MTPE15F322/ MTTE15F3420	Elements of Road Safety OE MTTE15F3420	Optimization Techniques/ Electrical safety OE MTCA15F3420/ MTPE15F322

Sd/  
**Registrar (Evaluation)**

**Third Semester M TECH –FT Examination Time Table, Dec 2017**

**TIME: 2.00 PM TO 5.00 PM**

<b>Date &amp; Day</b>	<b>CASE</b>	<b>Transport Engg</b>	<b>APE</b>	<b>MDD</b>
<b>14.12.2017 Thursday</b>	Design of Masonry Structures MTCA15F3120	Rural Roads MTTE15F3120	Application of ICs in the design of Power Electronic Circuits MTPE15F311	Experimental Stress Analysis MTMD15F311
<b>16.12.2017 Saturday</b>	Optimization Techniques <b>OE</b> MTCA15F3420	Electrical safety <b>OE</b> MTPE15F322	Introduction to cloud computing and Data Science <b>OE</b> MTDE17F3100	-
<b>19.12.2017 Tuesday</b>	Special Concrete MTCA15F3220	Environmental Impact Assessment of Transportation Projects MTTE15F3220	-	-

Sd/  
**Registrar (Evaluation)**