

**First Semester M TECH –PT Semester End Examination, Feb 2019
(2018 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
04.02.2019 Monday	M18VP1010	Advanced Mathematics	M18CSP1010	Advanced Database Management Systems
06.02.2019 Wednesday	M18VP1020	CMOS VLSI Design	M18CSP1020	Cloud Computing
08.02.2019 Friday	M18VP1031	Advanced Digital System Design using Verilog	M18CSP1030	Machine Learning and Deep Learning

Sd/
Registrar (Evaluation)

**First Semester M TECH –PT Semester End Examination, Feb 2019
(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
04.02.2019 Monday	MTP17VS101	Advanced Mathematics	MTP17CS101	Advanced DBMS
06.02.2019 Wednesday	-	-	MTP17CS102	Cloud Computing
08.02.2019 Friday	-	-	MTP17CS103	Machine Learning and Deep Learning

Sd/
Registrar (Evaluation)

**Third Semester M TECH –PT Semester End Examination, Dec 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
13.12.2018 Thursday	MTP17VS301	Real Time Operating Systems	MTP17CS311/ MTP17CS321	Advanced Web Technologies/ Advanced Storage Area Networks
17.12.2018 Monday	MTP17VS311	Low Power VLSI Design	MTP17CS322/ MTP17CS332	Mobile Application development/ Agile Software Development
19.12.2018 Wednesday	MTP17VS312	High Speed VLSI Design	MTP17CS313	Python Programming

Sd/
Registrar (Evaluation)

Fifth Semester M TECH –PT Semester End Examination, Dec 2018

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
13.12.2018 Thursday	MT17DE301/ MTPE15F322 OE	Introduction to Cloud Computing & Data Science/ Electrical Safety	MBAD16F3300/ MS17BT306 OE	Introduction to Management/ Organic Farming

Sd/
Registrar (Evaluation)

First Semester M TECH –FT Semester End Examination Time Table, Jan 2019

TIME: 9.30 AM TO 12.30 PM

Date & Day	VLSI	DCN	CSE	DEC	CNE
04.02.2019 Monday	Advanced Mathematics M18VL1010	Wireless Mobile communication M18DC1010	Advanced Database Management Systems M18CS1010	Data Mining Techniques M18DE1030	Internet Protocols MTCN16F1300
06.02.2019 Wednesday	CMOS VLSI Design M18VL1020	Advanced Computer Networks M18DC1020	Cloud Computing M18CS1020	Cloud Computing M18DE1020	Cryptographic Algorithms MTCN16F1410
08.02.2019 Friday	Advanced Digital System Design using Verilog M18VL1041	Probability and Random Processes M18DC1030	Machine Learning and Deep Learning M18CS1030	Machine Learning and Deep Learning M18DE1010	Virtualization and Cloud Computing MTCN16F1520
11.02.2019 Monday	Advanced Embedded System Design M18VL1030	Network Security M18DC1040	Advanced Storage Area Networks M18CS1042	Advanced Storage Area Networks M18DE1062	-
13.02.2019 Wednesday	SOC Design M18VL1052	Statistical Signal Processing M18DC1053	Agile Software Development M18CS1053	Business Intelligence M18DE1042	-
15.02.2019 Friday	-	Mobile Adhoc Networks M18DC1061	Python Programming M18CS1061	Python Programming M18DE1051	-

Sd/
Registrar (Evaluation)

First Semester M TECH –FT Semester End Examination Time Table, Jan 2019

TIME: 9.30 AM TO 12.30 PM

Date & Day	CASE	Transport Engg	PES	MD
04.02.2019 Monday	Computational Structural Mechanics M18SE1010	Traffic Engineering M18TE1010	Applied Mathematics M18PS1010	Numerical Methods M18MD1010
06.02.2019 Wednesday	Computational Structural Dynamics M18SE1020	Highway Materials and Testing M18TE1020	Computer Aided Power System Operation and Analysis M18PS1020	Geometric Modeling and Prototype M18MD1020
08.02.2019 Friday	Advanced Design of RC Structures M18SE1030	Ground Improvement Technique M18TE1030	Power System Protection M18PS1030	Synthesis and Analysis of Mechanisms M18MD1030
11.02.2019 Monday	Advanced Solid Mechanics M18SE1040	Railways and Airways M18TE1040	Analysis of Power Converters M18PS1040	Advanced Mechanics of Solids M18MD1040
13.02.2019 Wednesday	Design of Bridges M18SE1052	Geometric Design of Highways M18TE1051	Advanced Electrical Machines M18PS1051	Finite Element Procedure –I M18MD1050
15.02.2019 Friday	Special Concretes M18SE1061	Road Safety and Management M18TE1062	FACTS Controller M18PS1061	Advanced Materials M18MD1063
18.02.2019 Monday	-	-	-	Vehicle Dynamics M18MD1073

Sd/

Registrar (Evaluation)

Third Semester M TECH –FT Semester End Examination Time Table, Dec 2018

TIME: 9.30 AM TO 12.30 PM

Date & Day	VLSI	DCN	CSE	DEC
13.12.2018 Thursday	Introduction to Cloud Computing & Data Science/ Electrical Safety/ Basics of Web Designing MT17DE301/ MTPE15F322/ MPAL16F3710 OE	Introduction to Cloud Computing & Data Science MT17DE301 OE	Automotive Electronics System/ Optimization Techniques MT17VS314/ MS17MT316 OE	Optimization Techniques MS17MT316 OE
17.12.2018 Monday	FPGA Based Embedded System Design MT17VS323	Internet of Things- Practical Approach MTDC16F3110	Text and Web Mining MT17CS311	HR Analytics MT17DE331

Sd/
Registrar (Evaluation)

Third Semester M TECH –FT Semester End Examination Time Table, Dec 2018

TIME: 9.30 AM TO 12.30 PM

Date & Day	CASE	Transport Engg	APE	MD
13.12.2018 Thursday	Electrical Safety / Organic Farming/ Introduction to Management MTPE15F322/ MS17BT306/ MBAD16F3300 OE	Electrical Safety / Organic Farming/ Introduction to Management MTPE15F322/ MS17BT306/ MBAD16F3300 OE	Introduction to Cloud Computing & Data Science MT17DE301 OE	Basics of Web Designing/ Introduction to Management/ Automotive Electronics System/ Biographies of Great Personalities MPAL16F3710/ MBAD16F3300/ MT17VS314/ MA17EN306 OE
17.12.2018 Monday	Design of Masonry Structures MTCA15F3120	Rural Roads MTTE15F3120	Application of ICs in the design of Power Electronic Circuits MTPE15F311	Automobile System Design MT17MD311
19.12.2018 Wednesday	Special Concrete MTCA15F3220	Environmental Impact Assessment of Transportation Projects MTTE15F3220	-	-

Sd/
Registrar (Evaluation)

Third Semester M TECH –FT Semester End Examination Time Table, Dec 2018

TIME: 9.30 AM TO 12.30 PM

Date & Day	DEC
17.12.2018 Monday	Python Programming MTDE15F3130

TIME: 2.00 PM TO 5.00 PM

Date & Day	DEC
19.12.2018 Wednesday	Elements of Road Safety OE MTTE15F3420

Sd/
Registrar (Evaluation)