



**KANNUR UNIVERSITY**  
(EXAMINATION BRANCH)

Ref No.EGI.2/M Tech/TT/12

Thavakkara, Civil Station P O,  
Dated : 01.10.2016

**TIMETABLE FOR FIRST SEMESTER M Tech**  
**(SUPPLEMENTARY/IMP) DEGREE EXAMINATIONS, APRIL 2016**

**Time : 9.30 AM to 12.30 PM**

<b>Date &amp; Day</b>	<b>Paper Code</b>	<b>Name of Paper</b>
<b>17.10.2016 Monday</b>	AMD/PED 101	Computational Techniques
	CSP101/SPE101/ DEL 101	Linear Algebra for Signal Processing
	MCS101	Advanced Mathematical Structures
	MTE101/MTF101	Advanced Engineering Mathematics
	CAS101/SCM 101	Theory of Elasticity
	CIE101	Applied Mathematics in Control Theory
	VDSP 101	Applied Engineering Mathematics
	CIS 101	Mathematical Foundations of Computer Science
	PEL 101	Mathematical Methods for Power Engineering
<b>19.10.2016 Wednesday</b>	CNS 101	Mathematical Foundations
	AMD 102	Mechanics of Machining
	PED 102	Design and Analysis of Power Electronics Systems
	CSP102/SPE102	Random Processes & Applications
	MCS102	Computer Algorithms and Complexity
	CAS 102/SCM 102	Structural Dynamics
	MTF102	Advanced Engineering Fluid Dynamics
	DEL 102	High Speed Digital Design
	CIE 102	Industrial Instrumentation
	VDSP 102	Advanced Digital System Design
	CIS 102	Advanced Topics in Computer Networks
<b>21.10.2016 Friday</b>	PEL 102	System Theory
	CNS 102	Advanced Algorithms and Analyzis
<b>24.10.2016 Monday</b>	MTE102/MTF103	Advanced Heat Transfer
	AMD 103	Production Automation & CNC Technology
	PED 103	Advanced Machine Drives
	CSP103	Advanced Digital Communication
	MCS103	Computer Networks and Network Management
	MTE103/MTF104	Postulational Thermodynamics
	CAS103/SCM 103	Advanced Theory and Design of Concrete Structures
	SPE103	Design Using Embedded Processers
	DEL 103	Digital VLSI Design
	CIE 103	Process Dynamics and Control
	VDSP 103	CMOS VLSI Design
	CIS 103	Algorithms and Complexity Theory
	PEL 103	Power Electronic Drives
CNS 103	Topics in Networking	

<b>26.10.2016 Wednesday</b>	AMD 104	Discrete Event System Simulation
	PED 104/PEL104	Power Converters I
	CSP 104/DEL105(B)	DSP Processor & Architecture
	MCS104	Computer Architecture
	MTE104	Advanced Fluid Mechanics
	CAS104	Finite Element Method
	SPE104	DSP and Applications
	CIE104	Modern Control Systems
	VDSP 104	Advanced Digital Signal Processing
		Foundations of Cryptography
	SCM 104	Construction Management
	CNS 104	Network Design and Performance Evaluation
	<b>28.10.2016 Friday</b>	AMD 105 (A)
AMD 105 (E)		Advanced Mechanics of Solids
PED 105 (A)		Dynamics of Systems
PED 105 (B)/PEL105(B)		Special Machines
PED 105 (D)		Custom Power Devices
CSP 105 (A)		VLSI Structures for Digital Signal Processing
CSP 105 (B)		Digital Filter Design & Applications
CSP 105 (D)		Wireless Communication I
MCS105(A)		Software Project Management
MCS 105(B)		Information Security
MTE105(D)		Modern Energy Conversion System
CAS105(A)		Advanced Concrete Technology
SPE105(D)		Multi-Rate Signal Processing
MTF105(A)		Thermal Environmental Engineering
CIE 105 (C)		Communication Protocols for Instrumentation
VDSP 105		Signal Compression
CIS 105(E)		Parallel Computer Architecture
SCM 105(B)		Quality Control and Project Safety Management
CNS 105 (B)		Cyber Legislation and Security Policies
DEL104		Digital System Design Using VHDL

<b>31.10.2016 Monday</b>	AMD/PED 106 (B)	Project Engineering & Management
	PED 106(C)	Power Quality Issues and Remedial Measures
	CSP 106 (B)	Design of Embedded Systems
	CSP 106 (C)	Biomedical Signal Processing and Systems
	CSP 106 (D)	Data Communication Systems
	MCS 106(A)	Mobile and Pervasive Computing
	MCS106(B)	Adhoc and Wireless Sensor Networks
	MTE106(A)/MTF106(A)	Refrigeration Engineering
	MTE106(E)/MTF106(D)	Hydraulic, Pneumatic and Fluid Control
	CAS106(A)	Design of Bridges
	CAS 106 (C)	Forensic Engineering and Rehabilitation of Structures
	SPE106(B)	Advanced Digital System Design
	DEL 106 (D)	Design and Modeling of Mems and Microsystems
	CIE 106 (D)	Micro Electro Mechanical Systems
	VDSP 106 (A)	Low Power VLSI Design
	CIS 106 (B)	Secured Network Protocols
	CIS 106 (D)	Information Retrieval
	PEL 106 (B)	Advanced Microcontroller Based Systems
	SCM 106(D)	Advanced Construction Techniques
	CNS 106 (C)	Ethical Hacking
CNS 106 (D)	Wireless Networks	
CNS 106 (I)	Virtualization Techniques	

Sd/-  
**CONTROLLER OF EXAMINATIONS**  
I/C