

**"Tentative" Theory Date-Sheet for M.Tech. Courses, Examinations, May - 2020****CHOICE BASED CREDIT SYSTEM , Centre of Exam:- As per Admit Cards / Cut-Lists**

Date	Syllabus Code	Subject (Full Nomenclature)	QPID	Branches / Courses
<b>M.Tech. 2nd Semester</b>		<b>{Page-1}</b>	<b>Timings 9.30 to 12.30 (Morning Session)</b>	
12.05.2020	MCS-18-201	Advance Algorithm		CE/IT/CN/CSE
	MME-201 A	Machine Tool Design		MME
	MMTA-201	Manufacturing Technology		MMT & A
	MMD-201	Finite Elements Methods		MD / MED
	MMA-201 A	Advance Metallurgy & Calibration		M & A
	MPS-601	Digital Protection of Power System		EL (Power System)
	MEC-201	Antenna & Radiation System		ECE
	MVL-201	Analog & Digital CMOS VLSI Design		VLSI
	MEI-201	Non Liner Control System		EI
	MTTEM-201 A	Analysis & Structural Design of Pavement		Transportation Engg.
MSP-201	Pattern Recognition and Machine Learning		Signal Processing	
14.05.2020	MCS-18-202	Soft Computing		CE/IT/CN/CSE
	MME-202 A	Tribology & Maintenance Engineering		MME
	MMTA-202	Automation in Manufacturing		MMT & A
	MMD-202 A	Computer Aided Design		MD / MED
	MMA-202 A	Diagnostic & Maintenance Monitoring		M & A
	MPS-602	Power System Dynamics-II		EL (Power System)
	MEC-202	Advanced Digital Signal Processing		ECE
	MVL-202	VLSI Design Verification & Testing		VLSI
	MEI-202	Optimal Control Theory		EI
	MTTEM-202 A	Mass Transits System		Transportation Engg.
MSP-202	Detection & Estimating Theory		Signal Processing	
16.05.2020	MCS-18-206	Big Data Analytics		CE / CN / CSE
	MCS-18-209	Software Testing		CE / IT / CSE
	MIT-18-202	Cryptography & Network Security		IT/ CN
	MCS-18-207	Secure Software Design & Enterprise Computing		CSE
	MCSE-18-210	Network Security		CSE
	MME-203A-I	Principle of Metal Testing		MME
	MME-203A-II	Jigs & Fixture		MME
	MME-203A-III	Computational Fluid Dynamics		MME
	MMTA-203-I	Project Management		MMT & A
	MMD-203 A-1	Tribology in Design		MD / MED
	MMD-203 A-2	Robotics		MD / MED
	MMD-203 A-3	Facture Mechanics		MD / MED
	MMD-203 A-4	Design of Pressure Vessel		MD / MED
	MMA-203 A-1	Manufacturing and Automation		M & A
	MMA-203 A-2	Principle of Metal Cutting		M & A
	MMA-203 A-3	Finite Elements Analysis		M & A
	MPS-603	Restricted Power System		EL (Power System)
	MECE-201	Satellite Communication		ECE
	MECE-202	Internet of Thinks		ECE
	MECE-203	Voice & Data Network		ECE
	MECE-204	Digital Image Processing		ECE
	MVLE-205	Low Power VLSI Design		VLSI
	MEIE-203	Intelligent Instrumentation		EI
	MTTEM-203 A-2	Highway Construction Practice		Transportation Engg.
	MSPE-201	Advance Computer Architecture		Signal Processing
	MSPE-202	IOT and Applications		Signal Processing
	MSPE-203	Digital Design & Verification		Signal Processing



**"Tentative" Theory Date-Sheet for M.Tech. Courses, Examinations, May - 2020**

**CHOICE BASED CREDIT SYSTEM , Centre of Exam:- As per Admit Cards / Cut-Lists**

Date	Syllabus Code	Subject (Full Nomenclature)	QPID	Branches / Courses
<b>M.Tech. 2nd Semester</b>		<b>{Page-2}</b>	<b>Timings 9.30 to 12.30 (Morning Session)</b>	
18.05.2020	MCS-18-211	Wireless Sensor Networks		CE / IT / CSE
	MCS-18-212	Advance Wireless & Mobile Networks		CE / CN / CSE
	MIT-18-204	High Performance Networks		IT / CN
	MCS-18-213	Neural language Processing		CSE
	MME-204 A-1	Molding & Simulation		MME
	MME-204 A-2	Industrial Inspection		MME
	MMA-204 A-3		M & A	
	MME-204 A-3	Robotics & Automation		MME
	MME-204 A-4	Quality Control Techniques		MME
	MMTA-204-2		MMT & A	
	MMA-204 A-2	M & A		
	MMD-204 A-1	Multi-Body Dynamics		MD / MED
	MMD-204 A-2	Condition Based Monitoring		MD / MED
	MMD-204 A-3	Optimization Technique in Design		MD / MED
	MMA-204 A-1	Material Management		M & A
	MPS-610	A.I. Techniques		EL (Power System)
	MECE-205	Market Chain & Quieng system		ECE
	MECE-206	MIMO System		ECE
	MECE-207	Programmable Network-SDN, NFV		ECE
	MECE-208	Advance Digital Communication		ECE
	MVLE-210	ASIC's & FPGA		VLSI
	MEIE-204	Advance Digital Signal Processing		EI
	MTTEM-204 A-2	Strength & Deformation Behavior of Soil		Transportation Engg.
	MSPE-204	Multispecialty Signal Analysis		Signal Processing
	MSPE-205	Audio Processing		Signal Processing
	MSPE-206	Bio-Medical Signal Processing		Signal Processing
20.05.2020 <b>(Evening Session)</b>	AUD-01 A	English for Research Paper Writing		Audit Course for All Branches <b>(Common with 6th Sem. B. Tech Audit Course in Evening Session)</b>
	AUD-02 A	Disaster Management		
	AUD-03 A	Sanskrit for Technical knowledge		
	AUD-04 A	Value Education		
	AUD-05 A	Constitution of India		
	AUD-06 A	Pedagogy Studies		
	AUD-07 A	Stress Management by Yoga		
	AUD-08 A	Personality Development Through Life		
	AUD-09 A	Enlighten Skills about Vivekananda Thoughts		

**Note :-**

- 1) Before answering the question paper, the candidates should ensure that they have been supplied the correct question paper. Complaints in this regard, if any, shall not be entertained after the examination.
- 2) Any Electronic Device / Mobile phone / Printed material etc. not allowed in the examination Centre. at any cost, if any candidate found with any such material, candidate may be booked under unfair means case.
- 3) The use of simple scientific calculator is allowed (programmable not allowed). Exchanging of calculator is not allowed.
- 4) No Candidate will be allowed to enter the Examination Hall without Admit card & Institution Identity Card
- 5) All those students who are give the Re-Appear exam are required to appear with regular exam schedule

**Dated:- .....**

**Controller of Examination**