

PANJAB UNIVERSITY, CHANDIGARH

Date-sheet for **M. Tech. {Micro-Electronics, Material Science} & M.E. {Mechanical Engg., Biotechnology, Information Tech., Computer Science, Electrical Engg. (Power System) & Electronics & Communication} – 1st, 2nd, 3rd Semester (Regular/Reappear)**

Examinations scheduled to be held in December, 2019

(THEORY EXAMINATIONS)

Time of Examinations: **9.30 a.m. to 12.30 p.m.**

NOTE: SR. NO. MENTIONED AGAINST EACH PAPER IS FOR OFFICE USE ONLY & OPEN THE PAPER AFTER TALLYING WITH THE CONTENTS VIZ SUBJECT & TITLE OF PAPER.

DATE & DAY	M.E. Mechanical	M.E. Biotechnology	M. Tech. (Material Science)	M.E. Information Tech.	M.E. Computer Science	M.E. Electrical Engg.	M.E. Electronics & Communication	M. Tech. (Micro- Electronics)
DECEMBER, 2019 2 nd , Monday	MME-103: Continuum Mechanics (7751) MME 202: Advanced Manufacturing processes (7761)	ME BIO-103: Microbial Biotechnology (7865)	-----	MEIT-111: Algorithm Analysis and Design (7799)	CS-8101: Advanced Algorithms (7613) <i>(common)</i> CS-8305: Cyber Laws and IPR (7640)	EE-8101: Advanced Power System Analysis (7779)	ECE-1104: Digital System Design (7339)	MIC-101: Semiconductor Device physics (7421)
3 rd , Tuesday	-----	-----	MST-101: Materials and their properties (7851)	-----	-----	EE-8203: Advanced Neural Network and Fuzzy Logic (7786)	-----	
4 th , Wednesday	MME-103: Advanced Mechanics of Materials (7798) MME-301: Advanced Machine Design (7772)	ME BIO-105: Cell & Cell Technology (7868) ME BIO-301: Nano Biotechnology and Nano Devices (7882)	-----	-----	CS-8102: Advanced Data Bases (7614) <i>(common)</i>	EE-8301: Power System Deregulation (7792)	ECE-1101: Advanced Digital Signal Processing (7398)	MIC-102: Integrated Circuit Technology (7422)
5 th , Thursday	-----	-----	MST-302: Nano-Materials (7862)	-----	-----	EE-8201: Power Systems Dynamics & Stability (7784)	ECE-1307: Research Methodology (7361)	
6 th , Friday	-----	-----	-----	-----	-----	-----	ECE-1105: Information Theory and Coding (7340)	MIC-103: MOS Integrated Circuit Modeling (7423)

Contd.....P/2

M. Tech. {Micro-Electronics, Material Science} & M.E. {Mechanical Engg., Biotechnology, Information Tech., Computer Science, Electrical Engg. (Power System) & Electronics & Communication} –Regular/Reappear (December-2018)

DATE & DAY	M.E. Mechanical	M.E. Biotechnology	M. Tech. (Material Science)	M.E. Information Tech.	M.E. Computer Science	M.E. Electrical Engg.	M.E. Electronics & Communication	M.Tech. (Micro- Electronics)
DECEMBER, 2019 9 th , Monday	MME-104: Industrial Tribology (7758) MME-302(e): Optimization techniques (7777)	ME BIO-102: Bio-techniques (7864) ME BIO-302: Biological Waste Water Engineering (7879)	MST-102: Material Characterization (7852)	MEIT-113: Advanced Digital Signal Processing (7694)	CS-8103: Advanced Computer Network (7615) (<i>common</i>) CS-8304: Information Retrieval (7639)	EE-8102: Power System Operation & Control (7780)	ECE-1102: Fiber Optics Communication System (7337) (<i>common</i>)	MIC-104: HDL and VLSI Design (7424)
10 th , Tuesday	-----	-----	-----	-----	-----	-----	ECE-1301: Neural Network & Fuzzy Logic (7355)	
11 th , Wednesday	MME-105(b): Manufacturing Science (7754) MME 205 (a): Advanced Mechanics of Materials (7764)	-----	MST-301: Magnetism & Superconductivity (7861)	MEIT-315: Advanced Data Mining (7717)	CSE-8109: Advanced Computer Architecture (7622)	EE 8303: Flexible AC Transmission Systems (7795)	ECE-1202: Digital Image Processing(7344)	
12 th , Thursday	-----	-----	-----	-----		-----	ECE-1103: Advanced Digital Communication (7338) (<i>common</i>)	MIC-106: Material Science & Engineering (7426)
13 th , Friday	MME-102: Design of Experiments (7750)	ME BIO-101: Advances in Biochemistry (7863)	MST-103: Physics of Nano-materials (7853)	MEIT-114: Wireless & Mobile Comm. (7695)	CS-8106: Project Management (7619)	EE 8103: Optimization Techniques (7781)	-----	
16 th , Monday	-----	-----	-----	-----		EE-8204: Modeling and Analysis of Electrical Machines (7788)	-----	

M. Tech. {Micro-Electronics, Material Science} & M.E. {Mechanical Engg., Biotechnology, Information Tech., Computer Science, Electrical Engg. (Power System) & Electronics & Communication} –Regular/Reappear (December-2018)

DATE & DAY	M.E. Mechanical	M.E. Biotechnology	M. Tech. (Material Science)	M.E. Information Tech.	M.E. Computer Science	M.E. Electrical Engg.	M.E. Electronics & Communication	M.Tech. (Micro-Electronics)
7 th , Tuesday	MME-101: Advanced Engineering Mathematics (7749)	ME BIO-104: Bio-separation and Bioprocess Technology (7866)	MST-104: Thermodynamics (7854)	MEIT-115: Information Security (7696) MEIT 313: Cloud Computing (7715)		EE 8104: Digital Control System (7782)	ECE-1201: Embedded System Design ((7796)	
18 th , Wednesday	-----	-----	-----	-----		EE-8207: Advanced Power System Protection (7790)	-----	
19 th , Thursday	-----	-----	MST-105: Research Methodology (7855)	MEIT-112: Object Oriented Analysis And Design (7693)		EE 8105: Power Quality (7783)	ECE-1205: VLSI Design (7347)	

NOTE: THE CANDIDATES ARE NOT PERMITTED TO CARRY ANY COMMUNICATION EQUIPMENT SUCH AS MOBILE PHONE/PAGER, WIRELESS SET, SCANNER PEN SCANNER/CAMERA OR ANY SUCH ELECTRONIC/DIGITAL GADGET ETC. INSIDE THE EXAMINATION HALL WHICH IS PUNISHABLE WITH DISQUALIFICATION FOR PERIOD OF TWO YEARS WITH THE SUBSEQUENT EXAMINATION.

CENTRE OF EXAMINATION:

1) **Chandigarh-52:** Univ .Instt .of Engg. & Tech., Sector-25, P.U., Academic **Block-I** (M.E.-CSE, IT, BIO, EEE)

2) **Chandigarh-53:** Univ .Instt .of Engg. & Tech., Sector 25, P.U., Academic **Block-II** (M.E-Mech., ECE, &

M. Tech, Material Science & Microelectronics)

Chandigarh: 160014

Dated: 25.11.2019

Prof. Parvinder Singh
Controller of Examinations