PANJAB UNIVERSITY, CHANDIGARH

Date-sheet for M.E./M.TECH. 2ND, Semester (Regular/Reappear) Theory Examination to be held in JUNE -2023

(THEORY EXAMINATION)

TIME OF EXAMINATION: 01.30 p.m. to 04.30 p.m.

Date	M.E. (Computer Sc. &Engg.)	M.E. (Electronics & Communication)	M.E. (Info. Tech.)	M.E. Electrical (Power System)	M.E.(Biotechnolo gy)	M.E.(Mechanical)	M.Tech. (Material Science & Technology)	M.Tech. (Micro- Electronics)
JUNE-2023 5 TH , Monday	CS – 8201 Digital Image Processing (7303)	Digital Image Processing (7052) (ECE1202)	Advanced Soft Computing MEIT (7364) 2103	Power Systems Dynamics & Stability (7476) EE-8201	Research Methodology (7568) (ME BIO 201)	MME-201 Continuum Mechanics (7443)	Nanomaterials (7546) (MT-201)	Digital Integrated Circuits Design (7116) (MIC 209)
7 th , Wednesday	CS – 8202 Research Methodology (7304)	Wireless & Mobile Communication (7065) (ECE 1203)	Software Quality Assurance MEIT (7365) 2104	EHVAC Transmission (7477) EE-8202	Bioprocess & Bioreactor Engineering (7569) (ME BIO 202)	MME-202 Advanced Manufacturing Processes (7444)	Semiconductor Device & Technology (7547) (MT-202)	Analog and Mixed Signal Device Design (7114) (MIC 203)
9 th , Friday	CS – 8203 Soft Computing (7305)	(ECE-1205) VLSI Design (7054)	Information Security MEIT (7362) 2101	Digital Control Systems (7480) EE-8208	Genetic Engineering (7571) (ME BIO 204)	MME-203 Advances in Engineering Materials (7445)	Polymers (7548) (MT-203)	Measurement & Characterization Techniques (7112) (MIC 201)
12 th , Monday	CS – 8205 Machine Learning (7307)	Embedded System Design (7051) (ECE 1201)	Social Network Analysis MEIT (7369) 2108	Power Electronics Converters for Smart Grid (7465) EE-8209 (b) Advanced Power Electronics Techniques & Devices for Power Systems (7463) EE-8209 (a), (2021-23)	Enzyme Engineering (7570) (ME BIO 203)	MME-204 Structural Dynamics (7446)	Computational Tools & Techniques (7549) (MT-204)	Architecture of VLSI System (7113) (MIC202)
14 th Wednesday	CS – 8207 Network Security (7309)	(ECE-1207) Advanced Computer Networks (7056)	Embedded System Design MEIT (7363) 2102	Fast Transients in Power Systems (7464) EE-8210 (a)	Advances in Biomaterials (7573) (ME BIO 205a)	MME- 205(f) Mechatronics (7452)	Ceramics & biomaterials (7550) (MT-205)	Advanced Memory Technology & Design (7115) (MIC 204)

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: Chandigarh: 50 - U.I.E.T., Sector25, Academic Block-II

Chandigarh: 160014 Dated: 30.05.2023 Prof. Jagat Bhushan Controller of Examinations