PANJAB UNIVERSITY, CHANDIGARH

Date-sheet for **B.E.** /**BE** (**MBA**) 3rd **SEMESTER Examination Feb., 2021**Regular and Reappear for Odd Semester Only

TIME OF Examination: 09:30 A.M. to 12:30 PM

Date	B.E. (Computer Science & Engg.)	B.E.(Electronics & Communication)	B.E. (Information Tech.)	B.E.(Electrical & Electronics)	B.E.(Biotechnology)	B.E.(Mechanical)	B.E.(Civil)
15/02/21 Monday	Economics [AS 201]	Economics [HSS 301] Introduction to Psychology [HSS 302]	Linear Algebra and Probability Theory [MATHS 303]	Economics [HSS-301/301(a)]	Economics [HSS-301/301(a)]	Theory of Machine -1, [MEC-303]	Surveying and Leveling [CIV 301]
17/02/21 Wednesday	Data Structures [CS 301]	Linear Algebra & Complex analysis [MATHS 301]	Social and Professional Aspects of Information Tech. [IT 301]	Complex Analysis Operations Research Processe		Manufacturing Processes [MEC-305]	Solid Mechanics [CIV 302]
19/02/21 Friday	Discrete Structures [CS 303]	Electronics Measurements & Instrumentation [EC 306]	Computer Architecture and Organization [IT304]	Electric Machinery-I [EE 301] Process Calculation [BIO 311]			Structural Analysis- I [CIV 303]
20/02/21 Saturday		Electromagnetic Theory [EC 301]					
22/02/21 Monday	Microprocessors [CS 304]	Electronic Devices & Circuits [EC 307]	Data Structures [IT302]	Network Analysis and Synthesis [EE 305]	Microbiology [BIO 312]	Applied Thermodynamics- 1, [MEC-301]	Transportation Engg I [CIV 304]
24/02/21 Wednesday	Database Systems [CS 302]	Signals and Systems [EC 302]	Digital Electronics [IT303]	Analog and Digital Electronics [EE 307]	Biochemistry [BIO 313]	Math-3 [AS-301]	Fluid Mechanics II [CIV 306]
26/02/21 Friday		Microprocessor & Applications [EC 303]	Cyber Laws & IPR [IT305]		Cell Biology and Genetics [BIO 314]	Mechanics of Materials-1, [MEC-302]	
27/02/21 Saturday		Electrical Science [EE 309]					

PANJAB UNIVERSITY, CHANDIGARH

Date-sheet for B.E. /BE (MBA) 5th SEMESTER Examination Feb., 2021

Regular and Reappear for Odd Semester Only

TIME OF Examination: 09:30 A.M. to 12:30 PM

Date	B.E. (Computer Science & Engg.)	B.E. (Electronics & Communication)	B.E. (Information Tech.)	B.E. (Electrical & Electronics)	B.E. (Biotechnology)	B.E. (Mechanical)	B.E. (Civil)
16.02.2021 Tuesday	CS 504 PRINCIPLE OF PROGRAMMING LANGUAGES	EC507: Data Structures and Algorithms/ EC508: Audio and Visual systems	IT501 Database Management System	Power Systems-II [EE-501]	Enzyme Engineering & Technology [BIO 511]	Design of Machine Elements-1 MEC-501	Construction Planning and Management [CIV 501]
18.02.2021 Thursday	CS 503 ARTIFICIAL INTELLIGENCE	EC506 Advanced Microcontrollers & Applications	IT503 Network Security and Cryptography	Micro Controllers [EE-510]	Bio-process Engineering [BIO 512]	Computer aided Design and Manufacturing (CAD/CAM) MEC-502	
20.02.2021 Saturday	CS 501 DATA COMMUNICATI ON AND NETWORKS	EC502 Digital Signal Processing	IT504 Design and Analysis of Algorithms	Communication Engg. [EE-507]	Animal cell Culture and Biotechnology [BIO 513]	Manufacturing Technology –II MEC-505	Design of Concrete Structures- II [CIV 502]
23.02.2021 Tuesday	CS 505 THEORY OF COMPUTATION	EC503 Antenna Wave & Propagation	IT505c Python Programming/ IT505a Java Programming /Technologies	Electromagnetic Filed Theory [EE-508]	Transport Phenomena [BIO 514]	Mechanical Measurement MEC-504	Geotechnical Engg. [CIV 503]
25.02.2021 Thursday	CS 502 COMPUTER GRAPHICS	EC501 VLSI Design		Control Engineering-II [EE-509]	Bioinstrumentation [BIO 515]	Robotics MEC- 503	
27.02.2021 Saturday		EC505 Digital System Design	IT502 Wireless Communication Technologies			Fluid Machinery MEC-506	Environmental Engg. I [CIV 504]

PANJAB UNIVERSITY, CHANDIGARH

Date-sheet for M.E./M.TECH. 3rd semester (Regular & Reappear) Examination Feb 2021 (THEORY EXAMINATION)

TIME OF EXAMINATION: <u>9.30 a.m. to 12.30 p.m.</u>

Date	M.E. (Computer	M.E. (Electronics &	M.E. (Info. Tech.)	M.E. Electrical	M.E.(Biotech nology)	M.E.(Mecha nical)	M.Tech. (Material	M.Tech. (Micro-
	Sc.	Communicatio	reen.)	(Power	nology)	mear)	Science &	Electronics)
	& Engg.)	n		System)			Technology)	ŕ
23.02.2021	Information	ECE-1301-	(MEIT 313)	Power System	Nano	Optimization	MST-301	MIC-301 Low
Tuesday	Retrieval	Neural Network	Cloud	Deregulation	Biotechnology	techniques	Magnetism and	Power Digital
	CS-8304	& Fuzzy Logic	Computing	[ME EE-	and Nano	MME 302(e)	Superconductivi	CMOS design
				8301(a)]	Devices		ty	
					[ME BIO301a]			
27.02.2021	Business	ECE-1307	(MEIT 315)	Flexible AC	Biological	Manufacturin	MST-302	MIC-303 Nano
Saturday	Process Re-	Research	Advanced	Transmission	Waste Water	g Science	Nanomaterials	Scale Devices
	engineering	Methodology	Data Mining	Systems	Engineering	MME 105(b)/		and Systems
	CS-8306				[ME BIO302a]	Advanced		
				(FACTS)		Machine		
				[ME EE-		Design		
				8303(b)]		MME-301		