

PANJAB UNIVERSITY, CHANDIGARH

Date-sheet for M.E./M.TECH. 1st & 3rd Semester (Reappear) Theory Examination to be held in JULY-2024

(THEORY EXAMINATION)

TIME OF EXAMINATION: 9.30 a.m. to 12.30 p.m.

M.E./M.TECH. 1st Semester (Reappear)			
Date/Day	M.E. (Computer Sc. & Engg.)	ME CSE (Cyber Security)	
July-2024 15 th , Monday	CS 8101 Advance Algorithm (7287)	CSN 8101 Advance Algorithms (7287)	
18 th , Thursday	CS 8102 Advance Databases (7300)	-----	
20 th , Saturday	CS 8103 Advance Computer Networks (7299)	-----	
23 rd , Tuesday	CS 8107 Business Intelligence (7302)	-----	
25 th , Thursday	CS 8109 Advance Computer Architecture (7295)	-----	

M.E./M.TECH. 3rd Semester (Reappear)		
Date/Day	M.E. (Computer Sc. & Engg.)	M.E. (Biotechnology)
July-2024 16 th , Tuesday	[CS 8304] Information Retrieval (7316)	ME BIO 301(a) Nano Biotechnology & Nano Devices (7576)
19 th , Friday	[CS 8305] Cyber laws & IPR (7317)	-----

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.**
- Candidates are advised to be in touch with the official websites of Panjab University for notifications regarding Change/Correction (if any) in the date sheet till the conclusion of the Examinations.**
- For Clash, if Two Examinations of a Single Candidate falls on the same Date/Time, the candidate has to send his/her e-mail along with Admit Cards of both classes regarding this issue to datesheet@pu.ac.in by clearly mentioning in which paper he/she has to appear/left on the scheduled date.**
- Application for the Clash Cases (If Any) will be entertained Only upto 10 days from the date of examination (Paper).**

CENTRE OF EXAMINATION:

CHANDIGARH -- 59

U.I.E.T., Sector25, Academic Block-II

**Chandigarh: 160014
Dated : 24.06.2024**

**Prof. Jagat Bhushan
Controller of Examinations**