

Guru Nanak Dev Engineering College, Ludhiana
Computer Science & Engineering Department

Ref. No.: CSE/41/691

Dated: 19/ 09/2023

Date Sheet for MSE-I (Aug-Dec'2023)

Date	Timings	B.Tech 3 rd semester	B.Tech 5 th semester	B.Tech 7 th semester	M.Tech. 1 st semester	M.Tech. 3 rd semester
25/09/2023	11:00 am -12.30pm	Object Oriented Programming (PCCS-101)	Artificial Intelligence (PCCS-108)	-----	Mathematical Foundations of Computer Science (MCS-101)	Social Network Analysis (MCS-152)
26/09/2023	11:00 am -12.30pm	Computer Networks (PCCS-102)	Database Management Systems (PCCS-109)	Agile Software Development (PECS-103)/ Software Defined Networks (PECS- 109)/ DataWarehouse and Data Mining (PECS-115) /Computer Vision (PECS- 121)/ Advanced Algorithm Design and Analysis (PECS- 127)	Advanced Data Structures (MCS-102)	-----
27/09/2023	11:00 am -12.30pm	Digital Electronics (ESCS-101)	Software Project Management (PECS-101)/Advanced Computer Networks (PECS-106)/ Statistics for Data Science (PECS-111)/ / Information Retrieval (PECS-116)/ System Programming (PECS-125)	Object Oriented Design using UML (PECS-104)/ Wireless Sensor Networks (PECS-110)/ Cloud Computing (PECS-117) /Soft Computing (PECS-122)/ Web Technologies (PECS- 128)	Advance Data base System Concepts (MCS-122)	-----
27/09/2023	2:30pm- 4:00 pm	-----	Organizational Behaviour (MCI-103) / Constitution of India (MCI-102)	-----	English for research paper writing (MAC-101)*	OE* Waste to Energy
28/09/2023	11:00 am -12.30pm	Human Values and Professional Ethics (HSMCS-101)	Formal Language & Automata Theory (PCCS-110)	-----	Research Methodology and IPR (MRM-101)	-----
29/09/2023	11:00 am -12.30pm	Mathematics- III (BSCS- 101)	Design and Analysis of Algorithms (PCCS-111)	-----	Wireless and Mobile Networks (MCS-113)	
29/09/2023	2:30pm – 4:00 pm	-----	-----	OECS-114* Cloud Computing II		

***The B.Tech. 7th Semester , M.Tech 1st semester and M.Tech. 3rd semester CSE students should refer to respective department datesheet for audit course and open elective subjects.**

MSE Coordinator(s)

HOD(CSE)