GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA Department of Information Technology (IT)

*For Open Elective ki	<u>DATE SI</u> *For Open Elective kindly refer to respective department's date sheet.	DATE SHEET For partment's date sheet.	OR MID-SEMESTER EXAMINA B.Tech.(AUG-DEC 2023)	DATE SHEET FOR MID-SEMESTER EXAMINATION-2 TT/23/4742 B.Tech.(AUG-DEC 2023) atc sheet. Date 27 10 2-3
Day/Total Time	B.Tech. (IT) 2 nd Year (3 rd Semester)	B.Tech. (IT) 3 rd Year (5 th Semester)	B.Tech. (IT) 4 th Year (7 th Semester)	M.Tech. (IT) (1st /3rd Semester)
4th November 2023 (Saturday) 9:00-10:30	Data Structures (PCIT-101)	Discrete Mathematics (PCIT-110)	.Elective-IV ICT in Agriculture and Rural Development (PEIT-124) Enterprise Resource Planning(PEIT- 126).	Digital Image Processing(MCIT-101)(1st Sem) Health Informatics (MCIT-118) (3rd Sem)
6th November 2023 (Monday) 9:00-10:30	Digital Circuit and Logic Design (ESIT-101)	Theory of Computation (PCIT-112)		Soft Computing(MCIT-102) (1st Sem)
6th November 2023 (Monday) 12:45-2:15	Environment Science (MCIT-101)	:	Elective-III Mobile Application Development (PEIT-106) Cloud Infrastructure & Services (PEIT-115	Data warehousing and Data Mining (MCIT-104) (1st Sem)
7 th November 2023 (Tuesday) 9:00-10:30	Professional Practice, Laws and Ethics for IT Engineers (HSMIT-101)	Internet of Things (PCIT-111)	Open Elective* Timings: 2:30PM-4:00PM	Machine Learning (MCIT-106) (1st Sem)
8 th November 2023 (Wednesday) 9:00-10:30	Data Communication and Computer Networks (PCIT-103)	Programming in Java (PCIT- 109)		Open Elective* English for Research paper(1st Sem) Waste to Energy(3rd Sem) Timings: 2:30PM-4:00PM
9 th November 2023 (Thursday) 9:00-10:30	Object Oriented Programming Using C++ (PCIT-102)	Elective-I Business Intelligence and its App. (PEIT-101) Advanced Web Technologies (PEIT-102) Software Modelling and Analysis (PEIT-104) Cryptography (PEIT-104)		Research Methodology and IPR (MRM-101)
		Cryptography (PEIT-105) Advanced Computer Networks (PEIT-106)		(lsy&em)

Sessional Coordinator (IT)