GURU NANAK DEV ENGINEERING COLLEGE Department of Information Technology

DATE SHEET (MID SEMESTER EXAMINATION –I) B.TECH (Semester 4) & M.TECH (Semester 2)

Ref.No. IT/23/867

Instructions Regarding Sessional:

Dated: 15-04-2021

a. MSE-I will be conducted online through "guru.gndec.ac.in" portal.

b. The exam for a particular subject would be available under the course option for the respective subject

c. Students will get 1.5 hours to attempt and 30 minutes to upload the answer sheet.

d. Students will write answers on sheet and will upload it as per instruction given in question paper. ONLY written paper will be accepted.

e. The examination will be conducted and invigilated by the respective subject teacher. In case of any issue, students can contact their concerned teachers.

f. Sample Format of Question Paper for UG/PG is given below

<u>Date & Day</u> Time to attempt: (03:00pm – 4:30pm) Time to upload: (04:30pm – 05:00 pm)	B.Tech. (IT)2 nd Year (4 th Semester)	<u>Date & Day</u> Time to attempt: (03:00pm – 4:30pm) Time to upload: (04:30pm – 05:00 pm)	M.Tech. (CS and IT) 1 st Year (2 nd Semester)
17 th April, 2021	PCIT-106	17 th April, 2021	MCIT-109
(Saturday)	Operating System	(Saturday)	Advanced Algorithms
18 th April, 2021 (Sunday)	BSIT-101 Probability and Statistics	18 th April, 2021 (Sunday)	MCIT-110 Object Oriented Analysis and Design using UML
19 th April, 2021 (Monday)	PCIT-108 Computer Architecture and Microprocessors	19 th April, 2021 (Monday) Time: 10:30am – 12:00 noon	(Audit Course) MAC-106 Pedagogy Studies
20 th April, 2021	PCIT-107	20 th April, 2021	MCIT-113
(Tuesday)	Web Technologies	(Tuesday)	Data Analytics
21 st April, 2021	PCIT-104	21 st April, 2021	MCIT-115
(Wednesday)	Database Management System	(Wednesday)	Deep Learning
22 nd April, 2021	PCIT-105	22 nd April, 2021	
(Thursday)	Python Programming	(Thursday)	

	G	uru Nanak Dev	Engineering College, I	Ludhia	na	
			of Information Techno			
Program	n	B. Tech (IT)	Semester			
Subject Code			Subject Title			
Mid Ser	nester Test	1	Course			
(MST)	No.		Coordinator(s)			
Max. M	arks	24	Time Duration	1 hou	ar 30 minutes	
Date of	MST		Roll Number			
Note: A	ttempt all questions					
Q. No.		Question			COs, RBT level	Marks
Q1	The level of this question must be from LOTS (as per Revised Blooms Taxonomy-RBT)			ised	CO2, L2	2
Q2	The level of this question must be from HOTS (as per Revised Blooms Taxonomy-RBT)			vised	CO2, L5	2
Q3	The level of this question must be from LOTS (as per Revised Blooms Taxonomy-RBT)			ised	CO2, L3	4
Q4	The level of this question must be from LOTS (as per Revised Blooms Taxonomy-RBT)			ised	CO4, L2	4
Q5	The level of this question must be from HOTS (as per Revised Blooms Taxonomy-RBT)			vised	CO2, L6	4
Q6	The level of this question must be from HOTS (as per Revised Blooms Taxonomy-RBT)			vised	CO4, L6	8
Course	Outcomes (CO)	· · · ·				
1	CO 1					
2	CO 2					

Sample Format of MSE-I M. Tech

Guru Nanak Dev Engineering College, Ludhiana								
Department of Information Technology								
Program	n	M. Tech (CS and IT)	Semester					
Subject	Code		Subject Title					
Mid Ser (MST)	nester Test No.	1	Course Coordinator(s)					
Max. M	arks	30	Time Duration	1 hou	our 30 minutes			
Date of	MST		Roll Number					
Note: A	ttempt all question	S	·					
Q. No.	Question			COs, RBT level	Marks			
Q1	The level of this question must be from LOTS (as per Revised Blooms Taxonomy-RBT)			sed	CO2, L2	5		
Q2	The level of this question must be from HOTS (as per Revised Blooms Taxonomy-RBT)			sed	CO2, L5	5		
Q3	The level of this question must be from LOTS (as per Revised Blooms Taxonomy-RBT)			sed	CO2, L3	10		
Q4	The level of this question must be from HOTS (as per RevisedCO4, L2Blooms Taxonomy-RBT)CO4					10		
Course	Outcomes (CO)	-						
1	CO 1							
2	CO 2							