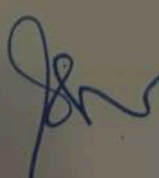


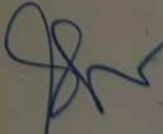
Galgotias University  
School of Computing Sciences and Engineering  
Summer Practical Datesheet 2022-23  
B.Tech/MCA/BCA

DATE	TIMING	SUBJECT NAME	CODE
07-08-2023	9:00-10:30	DCN/Data Analysis	MCAN1151/D1UA102B OR I210101P
	10:30-12:00	Programming for problem solving -C	E2UC101C/BCS01T1003
	12:00-1:30	DBMS	MCAN1141
	1:30-3:00	Foundation of computer application	E1UA102B OR B070102P
	3:00-4:30	Operating system with linux	MCAN1131
08-08-2023	9:00-10:30	Programming Solving technique	MCAS1171
	10:30-12:00	HTML AND CSS	E1UA103B OR I190101P
	12:00-1:30	Technical Training	MCAN1001
	1:30-3:00	Programming paradigm and problem solving	E1UA103C OR B070103P
	3:00-4:30	Fundamental of digital computer	B070101P

  
4/8/23  
Boo E / SUE

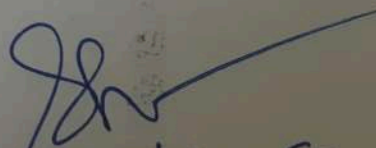
Galgotias University  
 School of Computing Sciences and Engineering  
 Summer Practical Datesheet 2022-23  
 BSC./MSC/M.TECH

DATE	TIMING	SUBJECT NAME	CODE
07-08-2023	9:00-10:30	Data Analysis/ Data structure using C	D1UA102B OR I21010P/MSCS1111
	12:00-1:30	Computer system organization/DBMS	E1UJ101B OR B080104P/MSCS1121
	1:30-3:00	Software Engg./Advance computer network	MSCS1131/MCSE1121
	3:00-4:30	Advance design and analysis of algorithm	MCSE1111
08-08-2023	10:30-12:00	HTML and CSS/Operating system	E1UA103B OR I190101P/MSCS1141
	1:30-3:00	Programming for problem solving/python prog.	E1UJ102C OR B080105P/MSCS1161

  
 4/8/23  
 BOE / SCSE

Galgotias University  
School of Computing Sciences and Engineering  
Summer Practical Datesheet 2022-23  
Debarred/Back

DATE	TIMING	SUBJECT NAME
07-08-2023	9:00-10:30	Advanced Data Base /Mobile Application /
	12:00-1:30	AIML/NLP
	1:30-3:00	Compiler design/.Net using C #/Microprocessor microcontroller
	3:00-4:30	Computer Graphics/network operating system
08-08-2023	9:00-10:30	Computer network/network security/ webtech
	10:30-12:00	DBMS/OOAD/Software engg
	12:00-1:30	Design and analysis of algorithm/Robotic process automation
	1:30-3:00	JAVA/Python
	3:00-4:30	Operating system/Linux administration

  
BoE/ScSE