

GALGOTIAS UNIVERSITY

Uttar Pradesh

SCHEDULE FOR MTE EXAMINATION - May 2024 (Non Graduating Batch)
SEMESTER - VI (Even Sem .- 2023 / 24) (1st May 2024 - 14th May 2024)

B.Tech CSE (Core & Specialization)								
School	Program	Date	Time	Course Code	Course Name			
SCSE	B.Tech CSE VI Sem	01.05.2024	03.45 PM - 05.15 PM	R1UC601B	Advanced Algorithmic Problem Solving			
SCSE	B.Tech CSE VI Sem	03.05.2024	09.30 ÅM - 11.00 AM	R1UC602C	Web Technology			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	R1UC617T	Data Mining and Web Algorithms			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	R1UC618T	Digital Image Processing			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	R1UC619T	Advanced Computer Architecture			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	R1UC620T	Digital Signal Processing			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	G1UC620B	Embedded Technology and IoT			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	K1UC620T	Environmental Literature			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	K1UC621T	Freedom Literature			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	K2UA620C	Photography			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	H1UB621T	Accounting and Taxation			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	GIUA620T	Civil Infrastructure			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	E2UC510T	Mechanisms, Machines and Automation			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	E2UC509T	General Principles of IPR			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	E2UC511T	Operational Research			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	E2UC512T	Advanced Numerical Methods			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	E2UC513T	Nano Science and Nano Technology			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	E2UC506T	Quantum Computing			
SCSE	B.Tech CSE VI Sem	06.05.2024	03.45 PM - 05.15 PM	E2UC515T	Introduction to Cyber and Digital Forensic			



GALGOTIAS UNIVERSITY

Uttar Pradesh

SCHEDULE FOR MTE EXAMINATION - May 2024 (Non Graduating Batch)
SEMESTER - VI (Even Sem .- 2023 / 24) (1st May 2024 - 14th May 2024)

SCSE	B.Tech CSE VI Sem	08.05.2024	09.30 AM - 11.00 AM	R1UC603C	Compiler Design			
SCSE	B.Tech CSE VI Sem	08.05.2024	09.30 AM - 11.00 AM	R1UC604C	Deep Learning			
SCSE	B.Tech CSE VI Sem	08.05.2024	09.30 AM - 11.00 AM	R1UC605C	Cloud based IoT Systems			
SCSE	B.Tech CSE VI Sem	08.05.2024	09.30 AM - 11.00 AM	R1UC606C	Algorithms for Game Development			
SCSE	B.Tech CSE VI Sem	08.05.2024	09.30 AM - 11.00 AM	R1UC607C	Secure Software Engineering			
SCSE	B.Tech CSE VI Sem	08.05.2024	09.30 AM - 11.00 AM	R1UC608C	Mobile Application Development			
SCSE	B.Tech CSE VI Sem	08.05.2024	09.30 AM - 11.00 AM	R1UC609C	Advanced Swift Programming			
SCSE	B.Tech CSE VI Sem	08.05.2024	09.30 AM - 11.00 AM	R1UC611C	Soft Computing and Applications			
SCSE	B.Tech CSE VI Sem	08.05.2024	09.30 AM - 11.00 AM	R1UC612C	Swift App Development			
SCSE	B.Tech CSE VI Sem	08.05.2024	09.30 AM - 11.00 AM	R1UC613C	Cryptography and Network Security			
SCSE	B.Tech CSE VI Sem	08.05.2024	09.30 AM - 11.00 AM	R1UC614C	Intrusion Detection and Prevention			
SCSE	B.Tech CSE VI Sem	08.05.2024	09.30 AM - 11.00 AM	R1UC615C	Unity for Game Programming			
SCSE	B.Tech CSE VI Sem	08.05.2024	09.30 AM - 11.00 AM	R1UC616C	Natural Language Processing and Applications			
B.Tech Civil Engineering								
School	Program	Date	Time	Course Code	Course Name			
SOCE	B.Tech Civil Engg. VI	01.05.2024	03.45 PM - 05.15 PM	G1UA601T	Transportation Engineering II			
SOCE	B.Tech Civil Engg. VI	03.05.2024	09.30 AM - 11.00 AM	G1UA602T	Waste Water Treatment & Disposal Systems			
SOCE	B.Tech Civil Engg. VI	06.05.2024	03.45 PM - 05.15 PM	G1UA605C	Quantity Surveying and Estimating			
SOCE	B.Tech Civil Engg. VI	08.05.2024	09.30 AM - 11.00 AM	H1UB620T	Engineering Economics and Management			
SOCE	B.Tech Civil Engg. VI	09.05.2024	03.45 PM - 05.15 PM	G1UA603T	Advanced Concrete Design			
SOCE	b. rech Civil Engg. vi	13.05.2024	09.30 AM - 11.00 AM	G1UA604T	Ground Improvement Techniques			