



Dated: 03.11.2025

NOTIFICATION

Rescheduling of Mid Term Examination of Students Appearing in Accenture Placement Drive Scheduled on 6th November 2025 & 7th November 2025

Students appearing in Accenture Placement Drive are hereby informed that their **Mid Term Examination** scheduled on **6th November 2025 & 7th November 2025** has been **rescheduled due to a placement drive**.

The rescheduled examination will now be conducted **on 16**th **November 2025 & 17**th **November 2025**. Schedule of examination is attached as annexure 1.

Rest of the students will appear in the examination as per the datesheet published earlier.

This is notified with the approval of the competent authority of the University.

Controller of Examinations



GALGOTIAS UNIVERSITY

Uttar Pradesh

SCHEDULE FOR MID TERM EXAMINATION, ODD SEM 2025-26, NOVEMBER 2025 For the students appearing in Placement Drive on 6th and 7th November 2025 (16 th November 2025 - 17 th November 2025)

	Master of Compu	iter Applications (A	MTE, Odd Sem (Regular), November 2025		
School	Program	Date	Time	CourseCode	CourseName
SCAT	MCA I Sem	17.11.2025	10.00 AM - 11.30 AM	E1PA103B	Problem Solving and Computer Programming
	Master of	Computer Applicat	MTE, Odd Sem (Regular), November 2025		
School	Program	Date	Time	CourseCode	Course Name
SCAT	MCA III Sem	17.11.2025	10.00 AM - 11.30 AM	R1PC301B	Mobile App Development
SCAT	MCA III Sem	16.11.2025	10.00 AM - 11.30 AM	R1PC302B	Design and Analysis of Algorithm
	M.Te	ech CSE & Specializ		MTE, Odd Sem (Regular), November 2025	
School	Program	Date	Time	CourseCode	Course Name
SCSE	M.Tech CSE & Spl. III Sem	17.11.2025	10.00 AM - 11.30 AM	R1PV313T	Computational Compilation
SCSE	M.Tech CSE & Spl. III Sem	16.11.2025	10.00 AM - 11.30 AM	R1PV310B	Deep Learning Techniques
	V	И.Tech Data Scienc	MTE, Odd Sem (Regular), November 2025		
School	Program	Date	Time	CourseCode	Course Name
SCSE	M.Tech Data Sc., III Sem	17.11.2025	10.00 AM - 11.30 AM	R1PV313T	Computational Compilation
SCSE	M.Tech Data Sc III Sem	16.11.2025	10.00 AM - 11.30 AM	R1PV310B	Deep Learning Techniques



	B.Tech (CSE (Core& Specia	MTE, Odd Sem (Regular), November 2025		
School	Program	Date	Time	Course Code	Course Name
SCSE	B.Tech CSE (Core & Splz.) V Sem	16.11.2025	10.00 AM - 11.30 AM	R1UC501T	Theory of Computation
	B.Te	ch CSE & Specializa	MTE, Odd Sem (Regular), November 2025		
School	Program	Date	Time	Course Code	Course Name
SCSE	B.Tech CSE VII Sem	17.11.2025	10.00 AM - 11.30 AM	R1UC701T	Research Methodology and IPR
	B.Tech Electro	onics and Commur	MTE, Odd Sem (Regular), November 2025		
School	Program	Date	Time	Course Code	Course Name
SECE	B.Tech ECE VII Sem	17.11.2025	10.00 AM - 11.30 AM	D1UA701T	Principle of Marketing
		B.Tech EE / EEE	MTE, Odd Sem (Regular), November 2025		
School	Program	Date	Time	Course Code	Course Name
SEECE	B.Tech EE, EEE VII Sem	17.11.2025	10.00 AM - 11.30 AM	D1UA701T	Principle of Marketing
	B.Tech	Mechanical Engin	MTE, Odd Sem (Regular), November 2025		
School	Program	Date	Time	Course Code	Course Name
SOME	B.Tech ME VII Sem	17.11.2025	10.00 AM - 11.30 AM	G3UB702T	Computer Integrated Manufacturing
	B.Tech Mec	hanical Engineerin	MTE, Odd Sem (Regular), November 2025		
School	Program	Date	Time	Course Code	Course Name
SOME	B.Tech ME (EV & AV) VII Sem	17.11.2025	10.00 AM - 11.30 AM	G3UC7028	Energy storage Battery BMS and BTMS





GALGOTIAS UNIVERSITY

Uttar Pradesh

SCHEDULE FOR DEBARRED MID TERM EXAMINATION, ODD SEM 2025-26, NOVEMBER 2025

For the students appearing in Placement Drive on 6th and 7th November 2025

	Master of Com	puter Applications	(All Specializations)		Debarred MTE, Odd Sem,November 2025
School	Program	Date	Time	CourseCode	CourseName
SCAT	MCA I Sem	17.11.2025	03.00 PM - 04.30 PM	E1PA103B	Problem Solving and Computer Programming
	B.Tecl	n CSE (Core& Spe		Debarred MTE, Odd Sem,November 2025	
School	Program	Date	Time	Course Code	Course Name
SCSE	B.Tech CSE (Core & Splz.) V Sem	17.11.2025	03.00 PM - 04.30 PM	R1UC505C	Cryptography And Cyber Security
SCSE	B.Tech CSE (Core & Spiz.) V Sem	12.11.2025	12.30 PM - 02.00 PM	R1UC501T	Theory of Computation

