Maharaja Agrasen Institute of Technology

Sec-22, Rohini, Delhi-110086

NOTICE

Dated: 10.09.2025

All the students of B.Tech., MBA & BBA should note the tentative academic schedule will be as follows:

For B.Tech.-1st, 3rd, 5th & 7th Semester, MBA-1st & 3rd Semester and BBA-1st, 3rd & 5th Semester

1. Normal Teaching : 01.08.2025 to 19.11.2025

 1st Mid-Term for B.Tech., MBA & BBA (All Sem) : 29.09.2025 to 06.10.2025 (12 marks)

Supplementary Exam for B.Tech (1st, 3rd & 5th) : 29.10.2025 to 31.10.2025

MBA & BBA (All Sem) against 1" Mid Term) (6 marks)

 2nd Mid-Term for B.Tech.(All semesters except 7th), : 10.11.2025 to 15.11.2025 MBA & BBA (All Sem) (12 marks)

&
Supplementary Exam for B.Tech. (7th Sem against 1st Mid Term (6 marks)

 Supplementary Exam for B.Tech (1st, 3st & 5th) against: 17.11.2025 to 21.11.2025 2nd Mid Term) (6 marks)

Internal Practical Viva/Voce Exams : 17.11.2025 to 21.11.2025
 During-scheduled Practical Classes Only (On Gazette Holiday if any
-Individual Faculty will take care)

7. End-Term Practical Exams : 22.11.2025 to 04.12.2025

8. End-Term Theory Exams : 05.12.2025 onwards

Prof. (Dr.) Neelam Sharma

Director

	1	2	3	3CST123	5	6		7	8	9	10
	8.10-9.00	9.00-9.50	9.50-10.40	10.40-11.30	11:30-12.20	12.20-1.10	1.10-		2.30-3.20	3.20-4.10	4.10-5.00
	-		Data Structure(Lec+Lab)		Computational Methods(Lec+Lab)			OOPs using C++ (Lec+Lab)		Digital Logic and Computer Design	
MONDAY	NCC/NSS/Sports		Dr. Neha Aggarwal		Dr. Ritu Arora			Mr. Priyank saxena		Mr Praveen Kumar	
			1137		1137			1137		1133	
				Discrete Mathematics	Data Structure(Lec+Lab)		,	Computational Methods(Lec+Lab)		OOPs using C++ (Lec+Lab)	
TUESDAY	NCC/NSS/Sports			Ms. Mansi	Dr. Neha Aggarwal		U	Dr. Ritu Arora		Mr. Priyank saxena	
				1138	1137		N	1137		1137	
					Data Structure(Lec+Lab)		С	Digital Logic and Computer Design	Indian Knowledge Systems		
WEDNESDAY	NCC/NSS/Sports		Digital Logic and Computer Design Lab 434 Ms. Neeraj		Dr. Neha Aggarwal		H	Mr Praveen Kumar	Dr Shweta Sharma		
					1136		R	1133	1133		
				Discrete Mathematics	Design		E	OOPs using C++ (Lec+Lab)		Computational Methods(Lec+Lab)	
THURSDAY	NCC/NSS/Sports		Library	Ms. Mansi	Ms. Mansi Mr Praveen Kumar		A	Mr. Priyank saxena		Dr.Akanksha Rajpal	
				1133	1133 1133		K	1137 Digital Logic and Computer Design Lab 426 Mr Praveen Kuman		1137	
					Discrete Mathematics	Digital Logic and Computer Design					
FRIDAY	NCC/NSS/Sports				Ms. Mansi	Mr Praveen Kumar					
			Digital Logic and Computer Design Lab 433 Dr. Divya Goyal		1133	1133					