

IET Dr. R. M. L. AVADH UNIVERSITY AYODHYA U.P.

DEPARTMENT OF M. C. A.

TIME TABLE for M.C.A. EVEN SEMESTER 2022-23 (EFECTIVE FROM 3 APR 2023)

MCA 2ND SEM— Room No-132 MCA 4TH SEM—Room No- 133

Day /	Se m	10:00 AM To 11:00 AM	11:00 AM To 12:00 PM	12:00 PM To 01:00 PM	1:00 PM 2:00 PM	2:00 PM To 3:00 PM Tutorials	3:00 PM To 4:30 PM
Time	II	Web Technology (KKG)	Design & Analysis of Algorithms(BKB)	Soft Computing (PT) / CG& M (RNT)	_	Design & Analysis of Algorithms(BKB))	LAB Web Technology LAB (KKG)
MON	IV	Data Science (SP/BKB)	Digital Image Processing (RM)/ Cloud computing (AK)	Python Programming (DK)	L	Python Programming (DK)	Machine Learning (SP)
TUE	II	Web Technology (KKG)	Design & Analysis of Algorithms(BKB)	Soft Computing (PT) / CG& M (RNT)	U	Soft Computing (PT) / CG& M (RNT)	IOT LAB (RM)
	IV	Data Science (SP/BKB)	Digital Image Processing (RM)/ Cloud computing (AK)	Python Programming (DK)		Digital Image Processing (RM)/ Cloud computing (AK)	Python Programming (DK)
WED	II	Web Technology (KKG)	Design & Analysis of Algorithms(BKB)	Soft Computing (PT) / CG& M (RNT)	N	Web Technology (KKG)	Design & Analysis of Algorithms (BKB)
	IV	Data Science (SP/BKB)	Digital Image Processing (RM)/ Cloud computing (AK)	Python Programming (DK)		Data Science (SP/BKB)	Data Science (KKG)
THU	I	Database Management System (KKG)	Advanced Java Programming (DT)	Software Engineering (RNT)	C	Data base Management System (KKG)	Software Engineering (RNT)
	III	Big Data (RNT)	Data Mining and warehousing (BKB)	Machine Learning (KKG)		Big Data (RNT)	Data Mining and warehousing (BKB)
FRI	I	Database Management System (KKG)	Advanced Java Programming (DT)	Software Engineering (RNT)	H	Advanced Java Programming (DT)	Advanced Java Programming (DT)
	III	Big Data (RNT)	Data Mining and warehousing (BKB)	Machine Learning (KKG)		Data Mining and warehousing (BKB)	Big Data (RNT)
	I	Database Management System (KKG)	Advanced Java Programming (DT)	Software Engineering (RNT)		Software Engineering (RNT)	Database Management System (KKG)
SAT	III	Big Data (RNT)	Data Mining and warehousing (BKB)	Machine Learning (KKG)		Machine Learning (KKG)	Project / Seminar(All Faculty)

BKB--- Dr. Brijesh Kumar Bhardwaj DK--- Mr. Dileep Kumar

RNT---Mr. Rama Nandan Tripathi KKG---Er. Kaushal Kishor Gupta

PT--- Er. Parimal Tiwari

RM-- Er. Ramesh Mishra AK--- Dr. Astha Kushwaha

SP--- Er. Saumitra Pal

MCA HOD Dr. Brijesh Kumar Bhardwaj