



Datta Meghe Institute of Medical Sciences (Deemed to be University)
School of Allied Sciences, Sawangi (Meghe)
Faculty of Science and Technology
Academic Session 2022-23

Date : 29-8-2022

		1	2	3		4	5	6
		9:45am To 10:45am	10.45am To 11.45am	11.45 To 12.45pm	12.45pm To 1:30pm	1.30pm To 2.30pm	2.30pm To 3.30 pm	3.30pm To 4.30pm
MON	MCA -II	AML(PU)	STQA(PD)	RM(VP)		DEA(RS)	AI(SG)	Library
	BCA-II	SAD(SG)	OOP(PU)	ES(PD)		DM(SK)	DEA LAB(SN)	
	BSc. AI & DS-II	DE(MP)	PM(SK)			OS(PU)	DS (VP)	DS(VP)
	BCA-IV	Research	SE(RS)	DBMS(GT)		DBMS LAB (GT)		
	BSc.IT -IV	AIH(PD)	CIES(MP)					
TUE	MCA -II	AI(SG)	SDAR(SN)	DEA(RS)		AML(PU)	RP -LAB (SN)	
	BCA-II	DM(SK)	ES(PD)	WDP(SN)		SAD(SG)	OOP(PU)	
	BSc. AI & DS-II	OS(PU)		DE(MP)		IAI(RS)	RP -LAB (SN)	
	BCA-IV	SE(RS)	DBMS(GT)	Research		DWM(SN)	ICJ(SG)	
	BSc.IT -IV	CIES(MP)		AIH(PD)				
WED	MCA -II	DEA(RS)	SDAR(SN)	AI(SG)	AML(PU)	AML LAB (SG)		
	BCA-II	WDP(SN)	OOP LAB (PU)		SAD(SG)	Library		
	BSc. AI & DS-II	DS(VP)	IAI(RS)	PM(SK)	DE(MP)	Research		
	BCA-IV	TOC(PU)	ICJ(SG)	DBMS(GT)	DWM(SN)	SE(RS)		
	BSc.IT -IV	AIH(PD)				CIES(MP)		
THURS	MCA -II	SDAR(SN)	STQA LAB(PD)		AI(SG)	RM(VP)		
	BCA-II	DM(SK)	WDP(SN)	OOP(PU)	Capstone Project Meeting with Guide			
	BSc. AI & DS-II	IAI(RS)	DE(MP)	PM(SK)	OS(PU)	DS LAB (RS)		
	BCA-IV	TOC(PU)	Library	ICJ(SG)	DWM(SN)	ICJ LAB(SG)		
	BSc.IT -IV	CIES(MP)						
	MCA -II	AML(PU)	STQA(PD)	DEA(RS)	SDAR(SN)	Research	CMP	

FRI	BCA-II	DM(SK)	WDP(SN)	SAD(SG)		OOP(PU)	Research	CMP
	BSc. AI & DS-II	IAI(RS)	Library	DS(VP)		PM(SK)	OS(PU)	CMP
	BCA-IV	DWM(SN)	ICJ(SG)	TOC(PU)		DBMS(GT)		CMP
	BSc.IT -IV			AIH(PD)				CMP
SAT	MCA -II	Research Presentation						
	BCA-II	Capstone Project (SG)						
	BSc. AI & DS-II	DS(VP)	DS(VP)					
	BCA-IV	Research Presentation						
	BSc.IT -IV	Research Presentation						

FACULTY
Prof. Supriya Narad (SN)
Prof. Pranjali Ulhe (PU)
Prof. Shailesh Gahane(SG)
Prof. Smita Kohale (SK)
Prof. Reena Satpute (RS)
Prof. Pranjali Dandekar (PD)
Prof. Gajanan Tikhe(GT)
Prof. Mamta Panchariya(MP)
Prof. Vikas Palekar (VP)

MCA: SEM II

SDAR: Statistical Data Analytics Using R

AML: Applied Machine Learning

STQA: Software Testing & Quality Assurance

AI: Application Integration

DEA: Develop Enterprise Application

RP: R Programming Lab

ML: Machine Learning Lab

RM: Research Methodology

BSC-IT	
DBMS- Database Management Systems	
ICJ- Introduction To Core java	
DWM- Data Mining and Warehousing	
CIES- Clinical Instrumentation with Embedded Systems	
AIH-Artificial Intelligence for Healthcare	
DBMS lab- Database Management Systems Practical	
ICJ Lab-Introduction To Core java Practical	

BCA SEM II

DM: Discrete Mathematics

ES: Environment Science

WDP: Web Development using Platforms

OOP: Object Oriented Programming Using C++

SAD: System Analysis & Design

DEA: Develop Enterprise Application Lab

OOP Lab: Object Oriented Programming Using C++ Lab

CAPSTONE PROJECT

BCA

DBMS- Database Management Systems

ICJ- Introduction To Core java

DWM- Data Mining and Warehousing

SE- Software Engineering

TOC-Theory of Computation

DBMS lab- Database Management Systems Practical

ICJ Lab-Introduction To Core java Practical

BSc AI DS SEM II

DS- Data Structure

PM- Probablitiy Models

IAI- Introduction to AI

OS-Operating System

ES- Enviornmental Science

DE-Digital Electronics

DS- Data Structure lab

R lab- R programming Lab