

Department of Computer Applications (संगणक उपयोजन विभाग)

National Institute of Technology Raipur (राष्ट्रीय प्रौद्योगिकी संस्थान रायपुर)

(An Institute of National Importance, Govt. of India)

G.E. Road, Raipur, Chhattisgarh, India, Pin - 492010

www.nitrr.ac.in

CBCS Scheme

REVISED-TIMETABLE - MCA V-SEMESTER

Classroom: S-14 Effective from: 19/08/2024

Time	9:50 AM To	10:40 AM To 11:30 AM	11:30 AM To 12:20 PM	12:20 PM To 1:10 PM	1:10 PM To 2:00 PM	2:00 PM To 2:50 PM	02:50 PM To 03:40 PM
MON	10:40 AM Open Elective- I (Pattern Recognition)	Minor Project 502	Program Elective- IV (Mobile Computing)	Program Elective- IV (Swarm Intelligence & Evolutionary Algorithms)	Distributed Computing		Minor Project 502
	Dibakar Saha		Manju Pandey	Naeem Ahmad	Mou Dasgupta		
	Classroom: S-14	Lab-I	Lab-II		Classroom: F-13		Lab-I
TUE	Program Elective- III (Cloud Computing)	Minor Project 502	Program Elective- IV (Mobile Computing)	Program Elective- IV (Swarm Intelligence & Evolutionary Algorithms)	Distributed Computing	R	Minor Project 502
	Mithilesh Atulkar		Manju Pandey	Naeem Ahmad	Mou Dasgupta	П	
		Lab-I	Lab-II		Classroom: F-13	0	Lab-I
WED	Open Elective- I (Pattern Recognition)	Minor Project 502	Program Elective- IV (Mobile Computing)	Program Elective- IV (Swarm Intelligence & Evolutionary Algorithms)	Distributed Computing	E S	Minor Project 502
	Dibakar Saha		Manju Pandey	Naeem Ahmad	Mou Dasgupta	S	
	Classroom: S-14	Lab-I	Lab-II		Classroom: F-13		Lab-I
THR	Program Elective- III (Cloud Computing)	Minor Project 502	Computer Lab 501 (Cloud Computing)		Distributed Computing		Minor Project 502
			M. Atulkar/ D	. Saha/ C.M. Anish	Mou Dasgupta		
	Mithilesh Atulkar	Lab-I	Lab-II		Classroom: F-13	P. G. Spier	Lab-I
	Classroom: S-14		Computer Lab 501				
	Open Elective- I	Program Elective- III	Comparer ran 301				

(Cloud Computing)

M. Atulkar/ D. Saha/ C.M. Anish

Lab-II

FRI

Dr. Dibakar Timetable-in-Charge

Open Elective- I

(Pattern Recognition)

Dibakar Saha

Classroom: S-14

(Cloud Computing)

Mithilesh Atulkar

Classroom: S-14

Department of Computer Application National Institute of Technology Raipur