



National Institute of Technology Raipur

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

AUTUMN 2023 EXAMINATION (CBCS SCHEME)

MCA , MASTER OF COMPUTER APPLICATION , I Semester

Name : UMANG BISHYA			हिन्दी नाम : उमंग बिश्या		
Father's Name : RAJESH			Enrollment No : 230028		
Mother's Name : MAMTA			Roll No : 23223094		
Sr.No.	Subject Code	Name of Subjects	Grade	Grade Point	Credits
1	MA401002MA	Computer Oriented Numerical Analysis	B	08	4
2	HS401005HS	Professional Communication in English	C	07	4
3	CA401104CA	Computer System Architecture	B	08	4
4	CA401103CA	Problem Solving and Programming	C	07	4
5	CA401101CA	Operating System	C	07	4
6	CA401402CA	Computer Lab - 102	B	08	2
7	CA401401CA	Computer Lab - 101	C	07	2
RESULT : PASS			SPI : 7.41		CPI : 7.41
					24

Result Declaration Date : 22/12/2023

Last Date of Objection : 28/12/2023

Disclaimer :

NIT Raipur is not responsible for any inadvertent error that may have crept in to publication of the results on Institute's website. The results published on the institute's website are for immediate information to the examinees. The results published are provisional and subject to the modification after post-publication scrutiny.

Any mistake detected should however, be brought to the notice of Professor Incharge, Examinations NIT Raipur and DGC of respective department within 7 days from the date of publication of interim result. After final result declaration no applicable will be entertain.

Email ID: examcontroller@nitrr.ac.in, Phone No. +91 9893655655

Online Result Objection Apply Link:

MIS Login -> Examination -> Online Application -> Objection in Results

Notice for Provisional Degree Certificate:

After the online application and fee payment, You will get the scan copy of the signed Provisional Degree Certificate in your registered Email id, Generally, this procedure will take 15 working days You may collect a hard copy from the exam cell on any working day.

Online Provisional Degree Apply Link:

MIS Login -> Examination -> Online Application -> Provisional Application