

**Post Graduate Department of Computer Sciences
University of Kashmir**

TIME TABLE (MCA 1st Semester Batch 2022)

Effective from 16th August 2022 Updated on 1st November 2022

Days/Time	10:00 am - 10:55am	10:55am – 11:50pm	11:50pm – 12:45pm	12:45pm – 1:45pm	1:45pm – 2:40pm	2:40pm – 3:35pm	3:35pm – 4:30pm
Monday	Numerical Techniques (Dr Javaid Iqbal)	Lab -Database Management Systems (Dr Shozab)	Discrete Mathematics (Dr Saniya Zahoor)	BREAK	Computer Networks (Dr Faheem Masoodi)	Lab - Computer Networks (Dr Faheem Masoodi)	Lab - Programming with C++ (Dr Javed Parvez)
Tuesday	Accounting & management Control (Dr Sajad Khan)	Database Management Systems (Dr Shozab)	Numerical Techniques (Dr Javaid Iqbal)		Discrete Mathematics (Dr Saniya Zahoor)	Library	Programming with C++ (Dr Javed Parvez)
Wednesday	Accounting & management Control (Dr Sajad Khan)	Lab - Programming with C++ (Dr Javed Parvez)	Numerical Techniques (Dr Javaid Iqbal)		Computer Networks (Dr Faheem Masoodi)	Lab - Computer Networks (Dr Faheem Masoodi)	Discrete Mathematics (Dr Saniya Zahoor)
OEG timings	10:00 am - 10:55am	10:55am – 11:50pm	11:50pm – 12:45pm		1:45pm - 2:40pm	2:45pm – 3:40pm	3:40pm – 4:35pm
Thursday	Tutorial - Numerical Techniques (Dr Javaid Iqbal)	Programming with C++ (Dr Javed Parvez)	Computer Networks (Dr Faheem Masoodi)		Database Management Systems (Dr Shozab)	Fundamentals of Computers (Dr. Sajad Khan)	OEG (Other departments)
Friday	Programming with C++ (Dr Javed Parvez)	Tutorial - Discrete Mathematics (Dr Saniya Zahoor)	Lab - Database management Systems (MCA 1 st sem) (Dr. Shozab)		Database management Systems (MCA 1 st sem) (Dr. Shozab)	Fundamentals of Computers (Dr. Sajad Khan)	OEG (Other departments)
Saturday	Numerical Techniques (Dr Javaid Iqbal)	Discrete Mathematics (Dr Saniya Zahoor)	Database management Systems (MCA 1 st sem) (Dr. Shozab)		Computer Networks (Dr Faheem Masoodi)	Lab - Computer Networks (Dr Faheem Masoodi)	Library

Time Table In charge: **Dr. Rana Hashmy**

H.O.D

Copy to: 1. All concerned faculty / Notice Board / Lab In charge

2. File