Post Graduate Department of Computer Sciences University of Kashmir

TIME TABLE (MCA 3rd Semester Batch 2023) Effective from 5th August 2024, Updated on 31/10/24

Days/Time	10:00am - 10:55am	10:55am-	11:50pm –	12:45 pm –	1:45 pm -2:40pm	2:40pm - 3:35	3:35 pm – 4:30pm
		11:50am	12:45pm	1:45 pm		pm	
Monday	Operating System (Dr Sajid Yousuf Bhat)	Lab-Operating System (Dr Sajid Yousuf Bhat)	Organizational Behaviour (Dr Sajad Khan)	BREAK	Design & Analysis of Algorithms (Dr Shozab Khurshid)	Java Programming (Dr Shifaa Basharat)	Java programming Lab (Dr. Shifaa Basharat)
Tuesday	Operating System (Dr Sajid Yousuf Bhat)	Lab-Operating System(Dr. Sajid Yousuf Bhat)	Organizational Behaviour (Dr Sajad Khan)		Design & Analysis of Algorithms (Dr Shozab Khurshid)	Java Programming (Dr Shifaa Basharat)	Wireless and Mobile Communication (Dr. Heena Farooq)
Wednesday	Organizational Behaviour (Dr Sajad Khan)	Wireless and Mobile Communication (Dr. Heena Farooq)	Machine Learning (Dr Manzoor Chachoo)		Design & Analysis of Algorithms (Dr Shozab Khurshid)	Java Programming(Dr Shifaa Basharat)	Library
Thursday	Java programming Lab (Dr. Shifaa Basharat)	Wireless and Mobile Communication (Dr. Heena Farooq)	Machine Learning (Dr Manzoor Chachoo)		Design & Analysis of Algorithms (Dr Shozab Khurshid)	Fundamentals of Programming with C (Dr Saduf)	OEG (Other departments)
Friday	Operating System (Dr Sajid Yousuf Bhat)	Wireless and Mobile Communication (Dr. Heena Farooq)	Organizational Behaviour (Dr Sajad Khan)		Design & Analysis of Algorithms (Dr Shozab Khurshid)	Fundamentals of Programming with C (Dr Saduf)	OEG (Other departments)
Saturday	Operating System (Dr Sajid Yousuf Bhat)	Wireless and Mobile Communication (Dr. Heena Faroog)	Organizational Behaviour (Dr Sajad Khan)		Design & Analysis of Algorithms (Dr Shozab Khurshid)	Java Programming(Dr Shifaa Basharat)	Library

Time Table In charge: Dr. Shifaa Basharat $\mathcal{J}_{\!\mathcal{L}}$. $\mathcal{K}_{\!\mathcal{L}}$

Copy to:

1. All concerned faculty / Notice Board / Lab In charge

2. File

H.O.H