

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

LABS

Effective from 22nd July 2019 Updated on 3 February 2020

Days/Time	10:00AM – 11:00AM	11:00AM – 12:00PM	12:00PM – 1:00PM	1 Hour	2:00PM – 3:00PM	3:00PM – 4:00PM
Monday	Lab for Data Structures using C++ (Ms. Shifa) [MCA 2] [Lab 1]				Lab for Embedded Systems Dr Shozab [M.Tech 1] [Lab 3]	Lab for Assembly Language (Dr Sajid Bhat) [MCA 1] [Lab 1]/ Lab for Embedded Systems Dr Shozab [M.Tech 1] [Lab 3]
Tuesday		Lab for Numerical Techniques (Dr Javaid Iqbal) [MCA 2] [Lab 1]				Lab for Assembly Language (Dr Sajid Bhat) [MCA 1] [Lab 1]
Wednesday		Lab for Numerical Techniques (Dr Javaid Iqbal) [MCA 2] [Lab 1]			Lab for Advanced Database Systems (Dr Sajad Khan) [MCA 1] [Lab 1]	Lab for Data Communication (Dr Javed Parvez) [MCA 2] [Lab 1]
Thursday	Lab for System Programming (Dr. Javaid Iqbal) [MCA 5] [Lab 2]	Lab for System Programming (Dr. Javaid Iqbal) [MCA 5] [Lab 2]/ Lab for Data Structures using C++ (Ms. Shifa) [MCA 2] [Lab 1]/ / Lab for Graph Theory (Dr Manzoor Chachoo) [M.Tech 1] [Lab 3]	Lab for Graph Theory (Dr Manzoor Chachoo) [M.Tech 1] [Lab 3]		Lab for Advanced Database Systems (Dr Sajad Khan) [MCA 1] [Lab 1]	
Friday	Lab for System Programming (Dr. Javaid Iqbal) [MCA 5] [Lab 2]	Lab for System Programming (Dr. Javaid Iqbal) [MCA 5] [Lab 2]/ Lab for Programming Concepts Using C++ (Ms. Sadaf) [MCA 1] [Lab 1]	Lab for Programming Concepts Using C++ (Ms. Sadaf) [MCA 1] [Lab 1]/ Lab for Data Communication (Dr Javed Parvez) [MCA 2] [Lab 2]		Lab for Java Programming (Ms. Shifa) [MCA 5] [Labs 2]/ Lab for Graph Theory (Dr Manzoor Chachoo) [M.Tech 1] [Lab 3]	
Saturday		Lab for Machine Learning (Dr Manzoor Chachoo) [MCA 5] [Lab 2]/ Lab for Programming Concepts Using C++ (Ms. Sadaf)[MCA 1] [Lab 1]			Lab for Java Programming (Ms. Shifa) [MCA 5] [Labs 2]/Lab for Embedded Systems Dr Shozab [M.Tech 1] [Lab 3]	

Time Table Incharge: Dr. Rana Hashmy

Rana Hashmy

H.O. D

Amir
2-3-2020

Copy to:

1. All concerned faculty / Notice Board / Lab Incharge

2. File