



Department of Nanotechnology, University of Kashmir, Srinagar

Winter Time Schedule for M.Sc. Nanotechnology (3rd SEMESTER) Batch 2021, effective from 01-11-2023

DAYS	10.00 to 11.00 AM	11.00 to 12.00 AM	12.00 to 1.00 PM	1.00 to 1.30 PM	1.30 to 2.30 PM	2.30 to 3.30 PM	3.30 to 4.30 PM
Monday	MSNT301-CR (I) SM	MSNT304-CR (II) MAB/RP	MSNT307-DCE (I) FA		MSNT302-CR(IV) FAK	MSNT305-DCE RH/MAB/FA/SM/TM	MSNT305-DCE RH/MAB/FA/SM/TM
Tuesday	MSNT304-CR (I) RH/MAB/FA/SM/TM	MSNT306-DCE (II) TM	MSNT307-DCE(II) FA		MSNT302-CR (I) FAK	MSNT305-DCE RH/MAB/FA/SM/TM	MSNT305-DCE RH/MAB/FA/SM/TM
Wednesday	MSNT306-DCE (I) TM	MSNT301-CR (IV) FA	MSNT303-CR (IV) MAB	Break	MSNT302-CR (II) FAK	MSNT305-DCE RH/MAB/FA/SM/TM	MSNT305-DCE RH/MAB/FA/SM/TM
Thursday	MSNT303-CR (III) MAB	Bridge Course RH/MAB/FA/SM/TM	MSNT303-CR (I) RH			MSNT302-CR(III) FAK	OE/GE
Friday	MSNT301-CR (III) SM	MSNT301-CR (II) SM	MSNT303-CR (II) RH		MSNT305-DCE RH/MAB/FA/SM/TM	OE/GE	OE/GE
Saturday	MSNT305-DCE RH/MAB/FA/SM/TM	MSNT305-DCE RH/MAB/FA/SM/TM	MSNT305-DCE RH/MAB/FA/SM/TM		MSNT305-DCE RH/MAB/FA/SM/TM	MSNT305-DCE RH/MAB/FA/SM/TM	MSNT305-DCE RH/MAB/FA/SM/TM

MSNT301-CR	Nanomaterials: Properties & Applications	MSNT305-DCE	Nanotechnology Laboratory Course-II
MSNT302-CR	Nanoelectronics: Sensors & Devices	MSNT306-DCE	Nanomedicine-II
MSNT303-CR	Nanomedicine-I	MSNT307-DCE	Environmental Nanotechnology
MSNT304-CR	Seminar & Research Methodology		

Dr. Faheem Arjameed
Academic Counsellor

Faculty # Prof. Rabia Hamid (RH), Dr. Mushtaq A. Beigh (MAB), Dr. Faheem Arjameed (FA), Dr. Shafquat Majeed (SM) and Dr. Tariq Maqbool (TM).
##Guest faculty: Dr. Farooq Ahmad Khaday, and different Resource Persons (RP).
Bridge Courses will be additional Lectures/Classes conducted by the concerned faculty for students in small groups.

Prof. Rabia Hamid
Head of the Department

Copy to:

1. All faculty
2. Website/Noticeboard