

Department of Chemistry, MNIT Jaipur, Session: 2022-23 (ODD), July-Dec-2022
M. Sc. Chemistry (III Semester)

DAY	8:00 – 11.00	11:00 – 11:55	1:00 – 1:55	2:00 – 2:55	3:00 – 3:55	4:00 – 4:55
Monday	21CYD601 Dissertation-I	21CYT828 Chemical Kinetics PK (SR)	21CYT811 Organometallic BJ (LT-14)	21CYT813 Group Theory RKJ (LT-14)	21CYT814 Organic Synthesis RG (SR)	21CYD601 Dissertation-I
Tuesday	21CYD601 Dissertation-I	21CYT828 Chemical Kinetics PK (SR)	21CYT823 Solid State SKM (LT-14)	21CYT815 Enzymes MN (SR)	21CYT814 Organic Synthesis SK (SR)	21CYD601 Dissertation-I
Wednesday	21CYD601 Dissertation-I	21CYT828 Chemical Kinetics PK (SR)	21CYT814 Organic Synthesis RG (SR)	21CYT815 Enzymes SK (SR)	21CYT823 Solid State SKM (LT-14)	21CYT811 Organometallic BJ (LT-14)
Thursday	21CYD601 Dissertation-I	21CYT807 Photo-Inorganic AR (SR)	21CYT813 Group Theory RKJ (LT-14)	21CYT823 Solid State SKM (LT-14)	21CYT815 Enzymes MN (SR)	21CYD601 Dissertation-I
Friday	21CYD601 Dissertation-I	21CYT807 Photo-Inorganic PR (SR)	21CYT813 Group Theory RKJ (LT-14)	21CYT811 Organometallic BJ (LT-14)	21CYT807 Photo-Inorganic AR (SR)	21CYD601 Dissertation-I

M. Sc. Chemistry (I Semester)

DAY	8:00 – 8:55	9:00 – 9:55	10:00 – 10:55	11:00 – 11:55	1:00 – 1:55	2:00 – 2:55	3:00 – 3:55	4:00 – 4:55
Monday		21CYT505 Inorganic SS (L)	21CYT506 Analytical MR (L)	21CYT508 Quantum BB (L)	21CYT503 Physical Chemistry P-I (SM/BB) 21CYT504 Analytical Chemistry P-I (AN/MR) 21CYT501 Inorganic Chemistry P-I (RJ/SS) 21CYT502 Organic Chemistry P-I (JJ/RG)			
Tuesday		21CYT506 Analytical MR (L)	21CYT505 Inorganic PR (L)	21CYT507 Organic MN (L)				
Wednesday		21CYT505 Inorganic PR (L)	21CYT505 Inorganic BJ (T)	21CYT508 Quantum BB (L)				
Thursday	21CYT508 Quantum BB (L)	21CYT508 Quantum BB (T)	21CYT507 Organic SK (L)	21CYT507 Organic SK (T)				
Friday		21CYT506 Analytical MR (L)	21CYT506 Analytical MR (T)	21CYT507 Organic MN (L)				