

Department of Chemistry  
Malaviya National Institute of Technology Jaipur

Session: 2023 (odd), Jul-Dec-2023

Departmental Time Table (BTech I Sem + MSc I Sem + MSc III Sem)

D A Y	8:00 – 9:00	9:00 – 9:55	10:00 – 10:55	11:00 – 11:55	1:00 – 1:55	2:00 – 2:55	3 – 3:55	4:00 – 4:55
M O N	22CYP102 C1 – Lab1 (Abbas Raja Naziruddin) D1 – Lab2 (Sudhir Kashyap)		22CYP102 A1 – Lab1 (Mukesh Jain) B1 – Lab2 (Sudhir Kashyap)		22CYP102 E1 – Lab1 (Meena Nemiwal) F1 – Lab2 (Pawan Rekha)			
	22CYT101 E2 (T) VLTC-T102 (Pawan Rekha)			22CYT101 F2 (T) VLTC-T102 (Pawan Rekha)	22CYT101 B2 (T) VLTC-T302 (Barun Jana)	22CYT101 B1 (T) VLTC-T302 (Mukesh Jain) D2 (T) VLTC-T102 (Sumanta Kumar Meher)		
	21CYT505 Inorganic (T) (Sumit Kumar Sonkar)	<b>Blocked</b>	21CYT508 Quantum(L) (Pradeep Kumar)	21CYT507 Organic (L) (Meena Nemiwal)	21CYT506 Analytical (L) (Manviri Rani)	21CYT506 Analytical (T) (Manviri Rani)	<b>Blocked</b>	<b>Blocked</b>
		21CYT827 Spectroscopy (Biman Bandyopadhyay)	21CYT813 Symmetry (Raj Kumar Joshi)	21CYT823 Solid State (Sumanta Kumar Meher)	21CYT814 Organic (Ragini Gupta)	21CYT815 Biocatalysis (Sudhir Kashyap)		
T U E	22CYP102 A2 – Lab1 (Biman Bandyopadhyay) B2 – Lab2 (Barun Jana)		22CYP102 C2 – Lab1 (Biman Bandyopadhyay) D2 – Lab2 (Pradeep Kumar)		22CYP102 E2 – Lab1(Biman Bandyopadhyay) F2 – Lab2 (Sumit Kumar Sonkar)			
	22CYT101 C(L) VLTC-L009 (Jyoti Joshi)  D(L) VLTC-L109 (Mukesh Jain)	22CYT101 E3 (T) VLTC-T102 (Manviri Rani)	22CYT101 A(L) VLTC-L009 (Jyoti Joshi)  B(L) VLTC-L109 (Sumit Kumar Sonkar)		22CYT101 A1 (T) VLTC-T102 (Mukesh Jain)	22CYT101 A2 (T) VLTC-T102 (Barun Jana)		

Department of Chemistry  
Malaviya National Institute of Technology Jaipur

Session: 2023 (odd), Jul-Dec-2023

Departmental Time Table (BTech I Sem + MSc I Sem + MSc III Sem)

	F(L) VLTC-L209 (Abbas Raja Naziruddin)		E(L) VLTC-L209 (Mukesh Jain)					
			22CYT101 F3 (T) VLTC-T102 (Sudhir Kashyap)					
	21CYT508 Quantum(L) (Pradeep Kumar)	21CYT505 Inorganic (L) (Abbas Raja Naziruddin)	21CYT507 Organic (L) (Sudhir Kashyap)	21CYT506 Analytical (L) (Manviri Rani)	Blocked	21CYP501 (3-7 PM) Inorganic Lab (Raj Kumar Joshi) (Sumit Kumar Sonkar)		
	21CYT823 Solid State (Sumanta Kumar Meher)	21CYT815 Biocatalysis (Meena Nemiwal)	21CYT811 Organometallic (Barun Jana)	21CYT810 Polymer (Pawan Rekha)				
W E D	22CYP102 C3 – Lab1 (Sumanta Kumar Meher) D3 – Lab2 (Manviri Rani)	22CYP102 A3 – Lab1 (Meena Nemiwal) B3 – Lab2 (Mukesh Jain)	22CYP102 E3 – Lab1 (Ragini Gupta) F3 – Lab2 (Mukesh Jain)					
	22CYT101 E4 (T) VLTC-T102 (Biman Bandyopadhyay)	22CYT101 F4 (T) VLTC-T102 (Abbas Raja Naziruddin)			22CYT101 D4 (T) VLTC-T102 (Barun Jana)			
		21CYT507 Organic (L) (Meena Nemiwal)	21CYT505 Inorganic (L) (Sumit Kumar Sonkar)	Blocked	Blocked	Blocked	21CYP504 (3-7 PM) Analytical Lab (Abbas Raja Naziruddin) (Manviri Rani)	
		21CYT827 Spectroscopy (Biman Bandyopadhyay)	21CYT813 Symmetry (Raj Kumar Joshi)	21CYT814 Organic (Sudhir Kashyap)	21CYT810 Polymer (Pawan Rekha)			

Departmental Time Table (BTech I Sem + MSc I Sem + MSc III Sem)

T H U	22CYP102 A4 – Lab1 (Raj Kumar Joshi) B4 – Lab2 (Meena Nemiwal)		22CYP102 C4 – Lab1 (Raj Kumar Joshi) D4 – Lab2 (Barun Jana)		22CYP102 E4 – Lab1 (Pawan Rekha) F4 – Lab2 (Barun Jana)			
	22CYT101 C(L) VLTC-L009 (Sumit Sonkar)	22CYT101 E1 (T) VLTC-T102 (Pawan Rekha)	22CYT101 A(L) VLTC-L009 (Sumit Kumar Sonkar)		22CYT101 A3 (T) VLTC-T102 (Manviri Rani)	22CYT101 A4 (T) VLTC-T102 (Sudhir Kashyap)		
	D(L) VLTC-L109 (Abbas Raja Naziruddin)		B(L) VLTC-L109 (Jyoti Joshi)					
	F(L) VLTC-L209 (Mukesh Jain)		E(L) VLTC-L209 (Abbas Raja Naziruddin)					
		22CYT101 F1 (T) VLTC-T102 (Sudhir Kashyap)						
	21CYT505 Inorganic (L) (Pawan Rekha)	21CYT508 Quantum(L) (Pradeep Kumar)	21CYT508 Quantum(T) (Pradeep Kumar)	Blocked	21CYT507 Organic (T) (Sudhir Kashyap)	21CYT506 Analytical (L) (Manviri Rani)	Blocked	Blocked
		21CYT811 Organometallic (Barun Jana)	21CYT823 Solid State (Sumanta Kumar Meher)	21CYT815 Biocatalysis (Meena Nemiwal)	21CYT814 Organic (Ragini Gupta)			
F R I	22CYT101 C2 (T) VLTC-T102 (Biman)	22CYT101 C1 (T) VLTC-T102 (Mukesh Jain)	22CYT101 C4 (T) VLTC-T102 (Barun Jana)	22CYT101 C3 (T) VLTC-T102 (Meena Nemiwal)	22CYT101 B3 (T) VLTC-T302 (Sumanta Kumar)	22CYT101 B4 (T) VLTC-T302 (Pradeep)		

Department of Chemistry  
Malaviya National Institute of Technology Jaipur

Session: 2023 (odd), Jul-Dec-2023

Departmental Time Table (BTech I Sem + MSc I Sem + MSc III Sem)

Bandyopadhyay) D3 (T) VLTC-T302 (Meena Nemiwal)	D1 (T) VLTC-T302 (Pawan Rekha)				Meher)	Kumar)		
21CYP503 Physical Lab (Sumanta Kumar Meher) + (Pradeep Kumar)				21CYP502 Organic Lab (Jyoti Joshi) + (Ragini Gupta)				
	21CYT827 Spectroscopy (Biman Bandyopadhyay)	21CYT813 Symmetry (Raj Kumar Joshi)	21CYT811 Organometallic (Barun Jana)		21CYT810 Polymer (Pawan Rekha)			

\*All MSc I Sem classes are in VLTC-L202

\*\*All MSc III Sem classes are in VLTC-T201

Color Codes: BTech Theory BTech Tut BTech Lab MSc I MSC III