

Malaviya National Institute of Technology Jaipur

Department of Chemistry

Consolidated Departmental Time Table (B.Tech. I Sem + B.Tech. Open Elective + M.Sc. I Sem + M.Sc. III Sem)
 ODD Semester (July-December) 2024

DAY	8:00 – 9:00 AM	9:00 – 9:55 AM	10:00 – 10:55 AM	11:00 – 11:55 AM		1:00 – 1:55 PM	2:00 – 2:55 PM	3:00 – 3:55 PM	4:00 – 4:55 PM	
M O N D A Y	22CYP102 C1 – Lab1 (B Bandyopadhyay) D1 – Lab2 (P Kumar)		22CYP102 A1 – Lab1 (B Bandyopadhyay) B1 – Lab2 (P Kumar)		L U N C H	22CYP102 E1 – Lab1 (Rahul) F1 – Lab2 (B Jana)		-	-	
	22CYT101 E2 (T) VLTC-T102 (B Jana)	-	-	22CYT101 F2 (T) VLTC-T102 (M Jain)		22CYT101 B2 (T) VLTC-T302 (M Nemiwal)	22CYT101 B1 (T) VLTC-T302 (A Verma) D2 (T) VLTC-T102 (P Rekha)	-	CYT641 Env Chem (L) VLTC-L102 (A Verma)	
	Classroom Not Available	Classroom Not Available	21CYT507 Organic (L) L202 (M Nemiwal)	21CYT507 Organic (T) L202 (S Kashyap)		21CYT506 Analytical (L) L202 (M Rani)	21CYT506 Analytical (T) L202 (M Rani)	21CYP501 (3 – 7 PM) Inorganic Chemistry Lab (R K Joshi + S K Sonkar)		
	-	21CYT807 Photoinorganic (L) SR (A R Naziruddin)	21CYT811 Organometallic (L) L003 (B Jana)	21CYT823 Solid State (L) L003 (S K Meher)		21CYT815 Biocatalysis (L) L003 (S K Sonkar)	21CYT814 Organic (L) SR (R Gupta)	MSc Project		

दीप गुप्त

[Signature]
8/8/24

[Signature]
8/8/24

[Signature]
08/08/2024

Malaviya National Institute of Technology Jaipur

Department of Chemistry

Consolidated Departmental Time Table (B.Tech. I Sem + B.Tech. Open Elective + M.Sc. I Sem + M.Sc. III Sem)
 ODD Semester (July-December) 2024

DAY	8:00 – 9:00 AM	9:00 – 9:55 AM	10:00 – 10:55 AM	11:00 – 11:55 AM	1:00 – 1:55 PM	2:00 – 2:55 PM	3:00– 3:55 PM	4:00 – 4:55 PM
TUESDAY	22CYP102 A2 – Lab1 (B Bandyopadhyay) B2 – Lab2 (P Kumar)		22CYP102 C2 – Lab1 (R K Joshi) D2 – Lab2 (B Jana)		22CYP102 E2 – Lab1(P Rekha) F2 – Lab2 (B Jana)		-	-
	22CYT101 C (L) VLTC-L009 (J Joshi) D (L) VLTC-L109 (M Jain) F (L) VLTC-L209 (Rahul)	22CYT101 E3 (T) VLTC-T102 (Rahul)	22CYT101 A (L) VLTC-L009 (J Joshi) B (L) VLTC-L109 (P Rekha) E (L) VLTC-L209 (M Jain) F3 (T) VLTC-T102 (S K Sonkar)	-	22CYT101 A1 (T) VLTC-T102 (M Rani)	22CYT101 A2 (T) VLTC-T102 (S K Meher)	CYT641 Env. Chem. (T-A) VLTC-L102 (A Verma)	-
	Classroom Not Available	Classroom Not Available	21CYT508 Quantum (L) L202 (B Bandyopadhyay)	21CYT508 Quantum (T) L202 (B Bandyopadhyay)	21CYT505 Inorganic (L) L202 (S K Sonkar)	Classroom Not Available	21CYP504 (3 – 7 PM) Analytical Chemistry Lab (A R Naziruddin + M Rani)	
		21CYT807 Photoinorganic (L) SR (A R Naziruddin)	21CYT815 Biocatalysis (L) L003 (M Nemiwal)	21CYT823 Solid State (L) L003 (S K Meher)	21CYT813 Symmetry (L) L003 (R K Joshi)	21CYT814 Organic (L) SR (S Kashyap)	MSc Project	

LUNCH

Handwritten signatures and dates:
 5/8/24
 8/8/24
 8/8/24
 08/08/2024

Malaviya National Institute of Technology Jaipur

Department of Chemistry

Consolidated Departmental Time Table (B.Tech. I Sem + B.Tech. Open Elective + M.Sc. I Sem + M.Sc. III Sem)
 ODD Semester (July-December) 2024

DAY	8:00 – 9:00 AM	9:00 – 9:55 AM	10:00 – 10:55 AM	11:00 – 11:55 AM		1:00 – 1:55 PM	2:00 – 2:55 PM	3:00– 3:55 PM	4:00 – 4:55 PM
W E D N E S D A Y	22CYP102 C3 – Lab1 (P Rekha) D3 – Lab2 (Rahul)		22CYP102 A3 – Lab1 (J Joshi) B3 – Lab2 (M Jain)		L U N C H	22CYP102 E3 – Lab1 (J Joshi) F3 – Lab2 (M Jain)		-	-
	22CYT101 E4 (T) VLTC-T102 (M Nemiwal)	-	22CYT101 D (L) VLTC-L109 (Rahul)	22CYT101 C (L) VLTC-L009 (P Rekha)		-	CYT641 Env. Chem. (L) VLTC-L102 (A Verma)	-	-
	21CYT508 Quantum (L) L202 (B Bandyopadhyay)	Classroom Not Available	21CYT507 Organic (L) L202 (S Kashyap)	21CYT506 Analytical (L) L003 (A Verma)		21CYT505 Inorganic (L) L003 (P Rekha)	Classroom Not Available	-	-
	-	21CYT828 Dynamics (L) SR (P Kumar)	21CYT813 Symmetry (L) L003 (R K Joshi)	MSc Project	MSc Project				

Handwritten signature

Handwritten signature

Handwritten signature
8/8/24

Handwritten signature
8/8/24

Handwritten signature
05/08/2024

Malaviya National Institute of Technology Jaipur

Department of Chemistry

Consolidated Departmental Time Table (B.Tech. I Sem + B.Tech. Open Elective + M.Sc. I Sem + M.Sc. III Sem)

ODD Semester (July-December) 2024

DAY	8:00 – 9:00 AM	9:00 – 9:55 AM	10:00 – 10:55 AM	11:00 – 11:55 AM	1:00 – 1:55 PM	2:00 – 2:55 PM	3:00– 3:55 PM	4:00 – 4:55 PM
THURSDAY	22CYP102 A4 – Lab1 (A Verma) B4 – Lab2 (M Nemiwal)		22CYP102 C4 – Lab1 (M Nemiwal) D4 – Lab2 (A R Naziruddin)		22CYP102 E4 – Lab1 (P Rekha) F4 – Lab2 (M Jain)		-	-
	-	22CYT101 E1 (T) VLTC-T102 (Rahul)	22CYT101 A (L) VLTC-L009 (P Rekha) B (L) VLTC-L109 (J Joshi) E (L) VLTC-L209 (Rahul) F1 (T) VLTC-T102 (A Verma)	-	22CYT101 A3 (T) VLTC-T102 (S K Meher)	22CYT101 A4 (T) VLTC-T102 (B Jana)	-	CYT641 Env. Chem. (T-B) VLTC-L102 (M Rani)
	Classroom Not Available	21CYT508 Quantum (L) L202 (B Bandyopadhyay)	21CYT506 Analytical (L) L202 (M Rani)	21CYT507 Organic (T) L003 (S Kashyap)	21CYT505 Inorganic (L) L202 (S K Sonkar)	21CYT505 Inorganic (T) L202 (S K Sonkar)	Classroom Not Available	Classroom Not Available
	-	21CYT828 Dynamics (L) SR (P Kumar)	21CYT811 Organometallic (L) L003 (B Jana)	MSc Project	21CYT814 Organic (L) L003 (R Gupta)	21CYT807 Photoinorganic (L) SR (A R Naziruddin)	MSc Project	

7/7/24

7/7/24

8/8/24

8/8/24

08/08/2024

Malaviya National Institute of Technology Jaipur

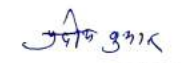
Department of Chemistry

Consolidated Departmental Time Table (B.Tech. I Sem + B.Tech. Open Elective + M.Sc. I Sem + M.Sc. III Sem)
 ODD Semester (July-December) 2024

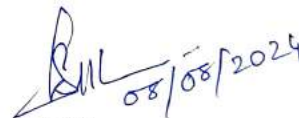
DAY	8:00 – 9:00 AM	9:00 – 9:55 AM	10:00 – 10:55 AM	11:00 – 11:55 AM	L U N C H	1:00 – 1:55 PM	2:00 – 2:55 PM	3:00 – 3:55 PM	4:00 – 4:55 PM
F R I D A Y	22CYT101 C2 (T) VLTC-T102 (S Kashyap)	22CYT101 F (L) VLTC-L209 (M Jain)	22CYT101 C4 (T) VLTC-T102 (M Nemiwal)	22CYT101 C3 (T) VLTC-T102 (R Gupta)		22CYT101 B3 (T) VLTC-T302 (M Jain)	22CYT101 B4 (T) VLTC-T302 (M Jain)	CYT641 Env. Chem. (L) VLTC-L10 (M Rani)	-
	D3 (T) VLTC-T302 (Rahul)	C1 (T) VLTC-T102 (M Rani)							
	21CYP503 Physical Chemistry Lab (S K Meher + A Verma)					21CYP502 Organic Chemistry Lab (R Gupta + S Kashyap)			
	-	21CYT828 Dynamics (L) L202 (P Kumar)	21CYT813 Symmetry (L) L003 (R K Joshi)	21CYT811 Organometallic (L) L003 (B Jana)		21CYT815 Biocatalysis (L) L003 (M Nemiwal)	21CYT823 Solid State (L) L202 (S K Meher)	MSc Project	

L: Lecture; T: Tutorial; SR: Seminar Room (Chemistry Department)


 Time Table Coordinators


 Convener, DUGC


 Convener, DPGC


 HOD