

Department of studies in Molecular Biology, University of Mysore, Manasagangotri, Mysore
Time table for 1st and 4th Semester (W.E.F 01/04/2021)

Day/Time	9.30-10.30	10.30-11.30	11.30-12.30	LUNCH BREAK (12.30-1.30PM)	1.30-5.30
Monday (I-MB) (IV-MB)	RR (AT) GMK (ABT)	KK (FC) SHU (PBT)	SVK (BM) BSV (RDT)		Tutorials Project work
Tuesday (I-MB) (IV-MB)	CDM (ST) RR (MG)	SVK (FC) LBC (ABT)	SHU (AP) NB (MG)		Seminars Project work
Wednesday (I-MB) (IV-MB)	RJM (FC) CDM (MG)	BSV (AT) SVK (RDT)	SHU (EB) LBC (ABT)		Practical Project work
Thursday (I-MB) (IV-MB)	RR (AT)	LBC (AP) NB (PBT)	RJM (EB) SHU (PBT)		Practical Project work
Friday (I-MB) (IV-MB)	CDM (EB) LDS (BS)	GMK (EB) LDS (BS)	LBC (ST) RJM (RDT)		Practical Project work
Saturday (I-MB) (IV-MB)	Open Elective				Tutorials Project work
	GMK (ST)	SHU (AP)	LBC (BM)		
	Project work				

BSV-Prof. Vishwanath
 CDM-Dr.C.D.Mohan
 LBC-Dr.Leelaja B. C.
 NB- Dr. Nandini B

KK-Prof.K.Kemparaju
 RR-Dr.R.Rajesh
 SHU-Dr.Syed Hidayathulla
 LDS-Dr.Lancy D'Souza

GMK-Dr.Gopal Marathe K
 RJM-Dr.Ragi Jadimurthy
 SHV-Mr.Sathvik

FC – Fundamentals of Chemistry;
 EB – Essentials of Biomolecules;
 RDT-Recombinant DNA Technology
 ABT – Animal Biotechnology

ST – Separation Techniques;
 BM – Basics of Microbiology;
 MG – Molecular Genetics
 BS- Basics of Biostatistics

AT - Analytical Techniques;
 AP – Animal Physiology
 PBT- Plant Biotechnology



Chairman

Dept. of Studies in Molecular Biology
 University of Mysore
 Manasagangotri, MYSURU-570 005

Department of studies in Molecular Biology, University of Mysore, Manasagangotri, Mysore
 Time table for 2nd and 4th Semester (W.E.F 01/06/2021)

Day/Time	9.30-10.30	10.30-11.30	11.30-12.30	1.30-5.30
Monday				
(II-MB)	IMB (CDM)	BEN (SVK)	PP (LBC)	Seminars
(IV-MB)	ABT (GMK)	PBT (SHU)	RDT (RJM)	Project work
Tuesday				
(II-MB)	PNM (CDM)	BEN (NB)	PP (RJM)	Seminars
(IV-MB)	MG (RR)	ABT (LBC)	RDT (BSV)	Project work
Wednesday				
(II-MB)	IMB (RR)	CLB (GMK)	BEN (LBC)	Practical
(IV-MB)	MG (CDM)	RDT (SVK)	MG (NB)	Project work
Thursday				
(II-MB)	IMB (CDM/RR)	CLB (RJM)	PP (SHU)	Practical
(IV-MB)		PBT (NB)	ABT (LBC)	Project work
Friday				
(II-MB)	CLB (RR)	PNM (BSV)	PBT (SHU)	Practical
(IV-MB)	BS (LDS)	BS (LDS)		Project work
Saturday		Open Elective		
(II-MB)	PNM (CDM)	BEN (SVK)	CLB (GMK/SHU)	Tutorials
(IV-MB)		Project work		Project work
Scholars	Ph.D Course Work			

LUNCH BREAK (12.30-1.30PM)

BSV-Prof. Vishwanath
 RR-Dr. R. Rajesh
 SHU-Dr. Syed Hidayathulla

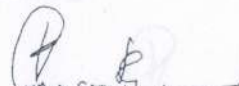
GMK-Dr. Gopal Marathe K
 RJM-Dr. Ragi Jadimurthy
 SVK-Mr. Sathvik

CDM-Dr. C. D. Mohan
 LBC-Dr. Leelaja B. C.
 NB- Dr. Nandini B
 LDS-Dr. Lancy D'Souza

BEN - Basics of Enzymology,
 PP- Plant Physiology
 RDT-Recombinant DNA Technology
 ABT - Animal Biotechnology

IMB - Introduction to Molecular Biology
 PNM - Protein and Nucleic Acid Metabolism
 MG - Molecular Genetics
 BS- Basics of Biostatistics

CLB - Carbohydrate and Lipid Metabolism.
 PBT- Plant Biotechnology


 31/02/2021

Dept. of Studies in Molecular Biology
 University of Mysore
 Manasagangotri, MYSURU-576 104