

Lab. Schedule, Session: MO-24
Dept. of Bioengineering & Biotechnology

Day(s)	B. Tech Biotechnology (Semester III)
05.08.2024 – 14.11.2024	Cell Biology & Biochemistry Lab. (DMP/SS) (Hemanti)

Day(s)	B. Tech Biotechnology (Semester V)
05.08.2024 – 27.09.2024	Molecular Biology & rDNA Tech. Lab BATCH-I (DP/AJ) (Sneha/Indrani)
30.09.2024– 14.11.2024	Molecular Biology & rDNA Tech. Lab BATCH-II (DP/AJ) (Sneha/Indrani)
05.08.2024 – 27.09.2024	Bio-analytical LAB BATCH-II (MK/ MKS/Uzma)
30.09.2024– 14.11.2024	Bio-analytical LAB BATCH-I (MK/ MKS/Uzma)

Date(s)	B. Tech Biotechnology (Semester VII)
05.08.2024 – 14.11.2024	Molecular Modeling & Drug Design Lab (KOM/AJ) (Palak/Avantika)

MK – Dr. Manish Kumar

DMP - Dr. D. M. Pandey

DP - Dr. Dinesh Prasad

AJ – Dr. Alok Jain

KOM - Dr. Koel Mukherjee

MKS- Dr. Muthu Kumar

SS- Dr. Sneha Singh

Timetable Incharge

Head of the Department

Lab. Schedule, Session: MO-24
Dept. of Bioengineering & Biotechnology

Date(s)	M.Tech Biotechnology (Semester I)
05.08.2024 – 27.09.2024	Lab I- Bioprocess Engineering (RC/VKN/AK) (Mamta Kumari)
30.09.2024– 14.11.2024	Lab II- r-DNA Technology (KM/ MK) (PrajaktiMandira/Pragya)

Date(s)	M.Sc Biotechnology (Semester I)
05.08.2024 – 27.09.2024	Microbiology Lab (SGS/RP) (Neha Kumari)
30.09.2024– 14.11.2024	Cell Biology & Biochemistry Lab (DP/ HRS) (Snehlata)
05.08.2024 – 14.11.2024	PE 1 Lab (DMP/AD/SC/SRS) (Divya Singh, Alokita Roy/Swati Suman/Snigdha)

Date(s)	M.Sc Biotechnology (Semester III)
05.08.2024 – 27.09.2024	Environmental Biotechnology lab Batch-I (SGS/RC) (Akanksha)
30.09.2024– 14.11.2024	Environmental Biotechnology lab Batch-II (SGS/RC) (Akanksha)
05.08.2024 – 27.09.2024	Immunotechnology lab Batch-II (SRS/RKS) (Sunanda)
30.09.2024– 14.11.2024	Immunotechnology lab Batch-I (SRS/RKS) (Sunanda)

RC – Dr. R. Chandra
SRS - Dr. S. R. Sharma
VKN - Dr. V. K. Nigam

KM - Dr. K. Mukhopadhyay
SGS - Dr. S. Ghosh Sachan
HRS- Dr. Hare Ram Singh

DMP – Dr. D. M. Pandey
RKS-Dr. R. K. Sinha
AK-Mr. Arvind Kumar

MK - Dr. Manish Kumar
DP- Dr. Dinesh Prasad