

Department of Biotechnology
Academic Session-2023-2024 (Even Semester)

Time-Table (Tentative)
w.e.f 16.01.2024

Day/Time	10:00AM-11:00AM		11:00AM-12:00 PM		12:00PM-1:00PM		1:00PM-4:30PM		2:00PM-3:00PM
	M.Sc-2nd SEM	M.Sc-4th SEM	M.Sc-2nd SEM	M.Sc-4th SEM	M.Sc-2nd SEM	M.Sc-4th SEM	M.Sc-2nd SEM	M.Sc-4th SEM	NET Classes
Monday	BT 510 JVPR	BT 524 DY	BT 511 RKG/GS	BT 526 PKD	BT 508 DY/PKD	BT 531 GS	BT 512 JAVPR	BT 532 Project	PKD
Tuesday	BT 510 JVPR	BT 524 DY	BT 511 RKG/GS	BT 526 PKD	BT 509 SKM	BT 525 RKG	BT 512 DY/GS	BT 532 Project	SKM
Wednesday	BT 510 JVPR	BT 524 DY	BT 511 RKG/GS	BT 526 PKD	BT 511 RKG/GS	BT 524 DY	BT 512 SKM/PKD	BT 532 Project	RKG
Thursday	BT 508 DY/PKD	BT 531 GS	BT 509 SKM	BT 525 RKG	BT 510 JVPR	BT 526 PKD	BT 512 RKG	BT 532 Project	DY
Friday	BT 508 DY/PKD	BT 531 GS	BT 509 SKM	BT 525 RKG	Special Class For		BT 513 Project	BT 532 Project	
Saturday	BT 508 DY/PKD	BT 531 GS	BT 509 SKM	BT 525 RKG			BT 513 Project	BT 532 Project	

Faculty:		4th Semester		2nd Semester	
		BT 524	Environmental Biotechnology	BT 508	Recombinant DNA Technology
JAVPR: Prof. Jonnada A.V. Prasada Rao		BT 525	Bioinformatics	BT 509	Enzyme Technology
DY: Prof. Dinesh Yadav		BT 526 BT 527 BT 528	Stem cell Technology Developmental Biology Scientific Writing and communication	BT 510	Immunology
SKM: Prof. Sarad Kumar Mishra		BT 529 BT 530 BT 531	Biosafety, IPR and Bioethics Molecular Genetics Nanobiotechnology	BT 511	Bio-analytical techniques
RKG: Prof. Rajarshi Kumar Gaur		BT 532	Project/review	BT-512	Laboratory Course-II
GS: Dr. Gaurav Singh				BT 513	Project/review
PKD: Dr Pawan Kumar Dohre					