UNIVERSITY SCHOOL OF BIOTECHNOLOGY

Guru Gobind Singh Indraprastha University Sector 16C, Dwarka, New Delhi-110078

Datesheet Class Test Examinations (April 2024)

Programme: B.Tech. (Biotechnology) and M.Tech.(Biotechnology)/(IBT) Regular/Reappear

From:10:30 AM to 11.30 AM	From:12:00 Noon to 1.00 PM	From:02:30 PM to 03.30 PM
		V 10 10 10 10 10 10 10 10 10 10 10 10 10
BT120:Introduction to	BT202:Immunology &	BT314: Bioinformatics
Biotechnology	Immunotechnology	
BT502: Epigenomics	Batch onwards)	
		**
		DECALO E 1 121 4 141 - 1
BS104: Engineering Chemistry –II	BT204: Molecular Biology	BT312: Food and Nutrition
		Technology
DT504. Distachaslogy in Health	IPT504: Advanced	
		,
		BT318: Downstream Processing
DS122: Mathematics-11	B1200. Elizyme recimology	B1010. B0 Wilder and T100000000
	IRT508: Recombinant DNA	-
RT510: Rionhysics and Structural	Commence of the Commence of th	*
		7 8
	BT208: Techniques in	BT320: Plant Secondary
2.2.000 2.1.8.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Biotechnology	Metabolites and Their
		Experimental Design
BT526:Biotic and Abiotic Stress		
Biology	=	
BS124: Probability and Statistics	The second control of	BT 322: Bioprocess Engineering
	and Mass Transfer	9
BT512: Virology		
		TYC 100 C
		HS 102: Communication Skills-II
	Analytical Techniques	DT 216 Let II steel Description
EMES112: Environmental Studies	* * * * * * * * * * * * * * * * * * *	BT 316: Intellectual Property
		Right, Biosafety and Bioethics in Biotechnology
	BT120:Introduction to Biotechnology BT502: Epigenomics BS104: Engineering Chemistry –II BT504: Biotechnology in Health Care BS122: Mathematics-II BT510: Biophysics and Structural Biology BS108: Engineering Physics-II	BT120:Introduction to Biotechnology BT502: Epigenomics BT202:Immunology & Immunotechnology BT502: Epigenomics BT202:Immunology (2019) Batch onwards) CT514: Design and Analysis of Biological Reactors BT204: Molecular Biology BT504: Biotechnology in Health Care BT204: Molecular Biology BT504: Advanced Downstream Processing BT206: Enzyme Technology IBT508: Recombinant DNA Technology BT508: Engineering Physics-II BT208: Techniques in Biotechnology BT526: Biotic and Abiotic Stress Biology BS124: Probability and Statistics CT212: Fundamentals of Heat and Mass Transfer BT512: Virology BT514: Advanced Plant Biotechnology BT526: Advanced Instrumentation in Industrial Analytical Techniques

(Dr.Ranjith Kumar CT) Incharge, Minor Exam.

(Prof. Nimisha Sharma)
Incharge, Minor Exam.

(Prof.Meenu Kapoor)

Dean, USBT

Copy for information & necessary action to:

- 1. Dean, USBAS for information to concerned faculty
- 2. Dean, USCT for information to concerned faculty
- 3. Dean, USEM for information to concerned faculty
- 4. Dean, USHSS for information to concerned faculty
- 5. All Faculty, USBT
- 6. All B.Tech(BT) and M.Tech(BT)/(IBT) students
- 7. Head, (UITS) Branch with the request to upload on University website
- 8. Notice Board, USBT