JAYOTI VIDYAPEETH WOMEN'S UNIVERSITY CLASS TIMETABLE THROUGH DIGITAL VERSION 2.0 PLATFORM

B.Tech FBT VI Tri

Days	9:05-10:00	10:05-11:00	11:05-12:00	12:05-1:00	1:00-1:40	1:40-2:25	2:25-3:05
1	Medical Biotechnology	Environmental Biotechnology		Waste management of		Medical Biotechnology	Environmental
Mon ((Ms. Anshika)	(Dr. Chandrakala)		Food Industries		(Dr. Neeraj)	Biotechnology
	Communicable & non-	Environment Basic concepts		(Prof. Dr. Pramod K.		Biomedical engineering:	(Dr. Chandrakala)
	Communicable diseases:			Raghav)		Introduction and	(Problem Resolving Class)
1 -	Sign and Symptoms of			Introduction: food		applications of medical	
-	Atherosclerosis/			<u>industrial wastes</u>		<u>Biotechnology</u>	
1 -	Hyperlipidaemia						
 	<u>ттурстпріаценна</u>	Waste management of Food	Recombinant DNA technology				Medical Biotechnology
TueS		Industries	(Dr. Khushbu)		Recombin	Recombinant DNA technology (Dr. Neeraj)	
		(Prof. Dr. Pramod K. Raghav)	Basic steps in gene cloning			Lab Biotechnology in healt	
		Classification of food industrial	<u></u>		(I	(Dr. Khushbu) care	
		wastes from fruit and vegetable			To isolate plasmid	DNA from E.coli Introduction	
		processing industry					
	Medical Biotechnology	Environmental Biotechnology	Waste management of Food			Environmental	
Wed	(Ms. Anshika)	(Dr. Chandrakala)	Industries		Recombinant	Biotechnology	
	Communicable & non-	Environment Structure	(Prof. Dr. Pramod K. Raghav)		DNA technology	(Dr. Chandrakala)	
	Communicable diseases:		Waste Management from		(Dr. Khushbu)	Environmental Pollution-	
	Sign and Symptoms of		<u>beverage industry</u>		Introduction of	sources and nature	
	Atherosclerosis/				gene cloning		
	<u>Hyperlipidaemia</u>						
TO .		Recombinant DNA technology	Environmental Biotechnology	Waste management of		Medical Biotechnology Lab	
Thur		(Dr. Khushbu)	(Dr. Chandrakala)	Food Industries (Prof. Dr. Pramod K.		(Dr. Neeraj)	
8		Restriction Enzymes	types of pollution	Raghay)	<u>Determine the lethal effect of temperature on micro-</u>		
				Waste Management	<u>organisms</u>		
				from beverage industry			
	Environmental	Waste management of Food	Recombinant DNA technology		1	Medical Biotechnology	Medical Biotechnology
Fri	Biotechnology	Industries	(Dr. Khushbu)			(Dr. Neeraj)	(Dr. Neeraj)
	(Dr. Chandrakala)	(Prof. Dr. Pramod K. Raghav)	Restriction endonuclease			Regenerative medicines-	(Problem Resolving Class)
	Pollution monitoring	Advantage and Disadvantage of				Tissue engineering	
G :	—	waste management Industries	D 11 (P***)	***	4	16 11 1121	D 11 : 221
Sat	Environmental Biotechnology Lab		Recombinant DNA technology	Waste management of		Medical Biotechnology	Recombinant DNA
	(Dr. Chandrakala)		(Dr. Khushbu)	Food Industries (Prof. Dr. Pramod K.		(Ms. Anshika)	technology Problem Solving Class
	Isolation of Bacteria from Crude Petroleum Oil		DNA ligase			Communicable & non-	(Dr. Khushbu)
				Raghav)		Communicable diseases:	(Di. Kiiusiibu)
				(Problem Resolving		Sign and Symptoms of	
				Class)		Atherosclerosis/	
						<u>Hyperlipidaemia</u>	

Contact for queries-

Prof. (Dr.) Pramod K. Raghav- 9001096032

Dr. Khushbu Verma- 7976398618