## Department of Food Technology and Biochemical Engineering SCHEDULE FOR REMEDIAL CLASSES (ib)

**VENUE: Department of Food Technology and Biochemical Engineeering** 

AUG 10/MON  Dr. Paramita Bhattacharjee Quality Control & Food safety Prof. Una Ghosh Prof. Upal Raychaudhuri Quality Control & Food safety Prof. Upa Ghosh Principles of Food Preservation Dr. Paramita Bhattacharjee Quality Control & Food safety Quality Control & Food safety Prof. Upal Raychaudhuri Quality Control & Food safety Prof. Una Ghosh Principles of Food Preservation Dr. Paramita Bhattacharjee Principles of Food Preservation Dr. Debabrata Bera Fluid Flow Dr. Paramita Bhattacharjee Principles of Food Preservation Dr. Debabrata Bera Fluid Flow Dr. Paramita Bhattacharjee Principles of Food Preservation Dr. Debabrata Bera Fluid Flow Dr. Paramita Bhattacharjee Principles of Food Preservation Dr. Paramita Bhattacharjee Prof. Uma Ghosh Pro	DATE/DAY	05:30-06:30PM	06:30-07:30PM	
AUG 9/WED  Prof. Amit Kumar Ghosh Waste Treatment Enginering AUG 9/WED  AUG 10/THU  Prof. Upal Raychaudhuri Quality Control & Food Safety Quality Control & Food Biotechnology AUG 11/FRI  Prof. Upal Raychaudhuri Quality Control & Food Safety AUG 11/FRI  AUG 11/FRI  Dr. Pasanta Kumar Biswas Waste Treatment Enginering Dr. Debabrata Bera Principles of Food Preservation Dr. Paramita Bhattacharjee Principles of Food Preservation Dr. Paramita Bhattacharjee Principles of Food Preservation Dr. Jayeeta Bardhan Biochemistry and Nutrition II Dr. Prof. Upa Ghosh Principles of Food Preservation Dr. Debabrata Bera Fluid Flow Dr. Paramita Bhattacharjee Principles of Food Preservation Dr. Debabrata Bera Fluid Flow Dr. Paramita Bhattacharjee Principles of Food Preservation Dr. Paramita Bhattacharje Prof. Uma Ghosh Principles of Food Preservation Dr. Prasanta Kumar Biswas Heat Transfer Dr. Prasanta Kumar Biswas Heat Transfer Dr. Paramita Bhattacharje Food Chemistry Dr. Paramita Bhattacharje Food Chemistry Dr. Paramita Bhattacharje Prof. Uma Ghosh Pr				1
AUG 19/THU  Prof. Utpal Raychaudhuri Quality Control & Food Biotechnology AUG 19/THU  AUG 19/THI  AUG 29/TUE  AUG 30/WED  AUG 30/WED  AUG 30/WED  AUG 30/WED  AUG 30/WED  AUG 30/WED  AUG 30/THI  AUG 30/THI  AUG 30/THI  AUG 30/THI  AUG 30/WED  AUG 30/THI  AUG 30/THI  AUG 30/WED  AUG 30/THI  AUG 30/THI  AUG 30/WED  AUG 30/THI  AUG	AUG 07/MON		· ·	
AUG 19/WED  Dr. Sunita Adhikary nee Pramanik Food Biotechnology Prof. Utpal Raychaudhuri Quality Control & Food safety Prof. Upal Raychaudhuri Quality Control & Food Biotechnology Prof. Uma Ghosh Principles of Food Preservation Prof. Upal Raychaudhuri Quality Control & Food safety Quality Control & Food Safety Quality Control & Food Preservation Prof. Upal Raychaudhuri Quality Control & Food safety Prof. Upal Raychaudhuri Quality Control & Food safety Quality Control & Food safety Prof. Upal Raychaudhuri Quality Control & Food safety Quality Control & Food safety Prof. Upal Raychaudhuri Quality Control & Food safety Quality Control & Food safety Prof. Upal Raychaudhuri Quality Control & Food Safety Prof. Upal Raychaudhuri Quality Control & Food Safety Quality Control & Food Safety Prof. Upal Raychaudhuri Quality Control & Food Safety Prof. Upal Raychaudhuri Quality Control & Food Preservation Prof. Upal Raychaudhuri Quality Control & Food Safety Prof. Upal Raychaudhuri Quality Control & Food Safety Principles of Food Preservation Principles of Food Preservat	AUG 08/TUE	Prof. Amit Kumar Ghosh	Prof. Amit Kumar Ghosh	
AUG 10/THU  Prof. Utpal Raychaudhuri Quality Control & Food Safety AUG 11/FRI  Dr. Prasanta Kumar Biswas Waste Treatment Enginering Dr. Debabrata Bera 11.30AM-12.30PM, Food Biotechnology Prof. Uma Ghosh Principles of Food Preservation Dr. Paramita Bhattacharjee Quality Control & Food Safety Prof. Utpal Raychaudhuri Quality Control & Food Biotechnology Prof. Uma Ghosh Principles of Food Preservation Dr. Paramita Bhattacharjee Quality Control & Food Safety Debasmita Pathak Biochemistry and Nutrition II Dr. Paramita Bhattacharjee Principles of Food Preservation Dr. Debabrata Bera Fluid Flow Dr. Paramita Bhattacharjee Principles of Food Preservation Dr. Paramita Bhattacharjee Principles of Food Preservation Dr. Jayeeta Bardhan Biochemistry and Nutrition II Biochemistry Dr. Prasanta Kumar Biswas Heat Transfer Prof. Uma Ghosh Pr		Waste Treatment Enginering	Waste Treatment Enginering	
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AUG 16/WED  Principles of Food Preservation  Dr. Paramita Bhattacharjee Quality Control & Food safety Prof. Utpal Raychaudhuri Quality Control & Food safety Debasmita Pathak Biochemistry and Nutrition II Dr. Paramita Bhattacharjee Principles of Food Preservation Dr. Debabrata Bera Fluid Flow Dr. Debasmita Pathak Biochemistry and Nutrition II Dr. Debasmita Pathak Biochemistry and Nutrition II Dr. Paramita Bhattacharjee Prof. Uma Ghosh Principles of Food Preservation Dr. Prasanta Kumar Biswas Heat Transfer Dr. Prasanta Kumar Biswas Heat Transfer Dr. Paramita Bhattacharjee Prof. Uma Ghosh Food Chemistry Dr. Paramita Bhattacharjee Prof. Uma Ghosh Food Chemistry Dr. Paramita Bhattacharjee Prof. Uma Ghosh Food Chemistry Dr. Prasanta Kumar Biswas Heat Transfer Dr. Paramita Bhattacharjee Prof. Uma Ghosh Food Chemistry Prof. Runu Chakraborty	AUG 12/SA1	11.30AM-12.30PM, Food Biotechnology	11.30AM-12.30PM, Food Biotechnology	
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Debasmita Pathak Biochemistry and Nutrition II  Dr. Paramita Bhattacharjee Principles of Food Preservation  Dr. Debabrata Bera Fluid Flow  Dr. Paramita Bhattacharjee Principles of Food Preservation  Dr. Debabrata Bera Fluid Flow  Dr. Paramita Bhattacharjee Principles of Food Preservation  Dr. Debabrata Bera Fluid Flow  Dr. Paramita Bhattacharjee Principles of Food Preservation  Dr. Jayecta Bardhan Biochemistry and Nutrition II  Dr. Debabrata Bera Fluid Flow  Debasmita Pathak Biochemistry and Nutrition II  Pobasmita Pathak Biochemistry and Nutrition II  Prof. Uma Ghosh Principles of Food Preservation  Principles of Food Preservation  Dr. Prasanta Kumar Biswas Heat Transfer  Dr. Prasanta Kumar Biswas Heat Transfer  Prof. Uma Ghosh Food Chemistry Dr. Paramita Bhattacharjee Food Chemistry Dr. Paramita Bhattacharjee Prof. Uma Ghosh Food Chemistry Dr. Prasanta Kumar Biswas Heat Transfer  Prof. Uma Ghosh Food Chemistry Dr. Prasanta Kumar Biswas Heat Transfer  Prof. Uma Ghosh Food Chemistry Dr. Prasanta Kumar Biswas Heat Transfer  Prof. Uma Ghosh Food Chemistry Dr. Prasanta Kumar Biswas Heat Transfer  Prof. Uma Ghosh Food Chemistry Prof. Runu Chakraborty Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry Prof. Runu Chakraborty				
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AUG 21/MON  Dr. Paramita Bhattacharjee Principles of Food Preservation  Dr. Debabrata Bera Fluid Flow  Dr. Paramita Bhattacharjee Principles of Food Preservation  Dr. Jayeeta Bardhan Biochemistry and Nutrition II  Dr. Debabrata Bera Fluid Flow  Debasmita Pathak Biochemistry and Nutrition II  Debasmita Pathak Biochemistry and Nutrition II  Debasmita Pathak Biochemistry and Nutrition II  Prof. Uma Ghosh Principles of Food Preservation  Dr. Prasanta Kumar Biswas Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry Dr. Paramita Bhattacharjee Food Chemistry Dr. Parasanta Kumar Biswas Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry Dr. Parasanta Kumar Biswas Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry Dr. Parasanta Kumar Biswas Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry Dr. Parasanta Kumar Biswas Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry Dr. Paramita Bhattacharjee Prof. Uma Ghosh Food Chemistry Dr. Paramita Bhattacharjee Prof. Uma Ghosh Food Chemistry Dr. Paramita Bhattacharjee Prof. Runu Chakraborty Heat Transfer Dr. Paramita Bhattacharjee Food Chemistry Dr. Paramita Bhattacharjee Food Ch			· ·	
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AUG 22/TUE    Dr. Jayeeta Bardhan   Biochemistry and Nutrition II   Biochemistry and Nutrition II   Dr. Debabrata Bera   Fluid Flow   Debasmita Pathak   Biochemistry and Nutrition II   Prof. Uma Ghosh   Principles of Food Preservation   Dr. Prasanta Kumar Biswas   Dr. Prasanta Kumar Biswas   Heat Transfer   Prof. Uma Ghosh   Prod Chemistry   Prof. Prasanta Kumar Biswas   Dr. Prasanta Kumar Biswas   Heat Transfer   Prof. Uma Ghosh   Prof. Uma Ghosh	AUG 21/MON			
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AUG 22/TUE  Biochemistry and Nutrition II  Dr. Debabrata Bera Fluid Flow  Debasmita Pathak Biochemistry and Nutrition II  Prof. Uma Ghosh Froid Chemistry  Dr. Paramita Bhattacharjee Food Chemistry Dr. Paramita Bhattacharjee Food Chemistry Dr. Prof. Uma Ghosh Food Chemistry Dr. Paramita Bhattacharjee Prof. Uma Ghosh Food Chemistry Dr. Paramita Bhattacharjee Prof. Runu Chakraborty Heat Transfer Dr. Paramita Bhattacharjee Food Chemistry Dr. Paramita Bhattacharjee Food Chemistry Dr. Paramita Bhattacharjee Food Chemistry Prof. Runu Chakraborty	AUG 22/TUE			
AUG 23/WED  Dr. Debabrata Bera Fluid Flow  Debasmita Pathak Biochemistry and Nutrition II  AUG 24/THU  Debasmita Pathak Biochemistry and Nutrition II  Prof. Uma Ghosh Principles of Food Preservation  Dr. Prasanta Kumar Biswas Heat Transfer  Prof. Uma Ghosh Food Chemistry  Dr. Paramita Bhattacharjee Food Chemistry  Dr. Prasanta Kumar Biswas  Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry  Dr. Prasanta Kumar Biswas  Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry  Dr. Prasanta Kumar Biswas  Heat Transfer  Prof. Uma Ghosh Food Chemistry  Dr. Prasanta Kumar Biswas  Heat Transfer  Prof. Uma Ghosh Food Chemistry  Prof. Runu Chakraborty Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry  Prof. Runu Chakraborty Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry  Prof. Runu Chakraborty		•	The state of the s	
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AUG 25/FRI  Biochemistry and Nutrition II  Prof. Uma Ghosh Principles of Food Preservation  Dr. Prasanta Kumar Biswas Heat Transfer  Prof. Uma Ghosh Principles of Food Preservation  Dr. Prasanta Kumar Biswas Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry  Dr. Paramita Bhattacharjee Food Chemistry  Dr. Prasanta Kumar Biswas Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry  Dr. Prasanta Kumar Biswas Heat Transfer  Prof. Uma Ghosh Food Chemistry  Dr. Prasanta Kumar Biswas Heat Transfer  Prof. Uma Ghosh Food Chemistry  Prof. Runu Ghosh Food Chemistry  Prof. Runu Chakraborty Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry  Dr. Paramita Bhattacharjee Food Chemistry Prof. Runu Chakraborty Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry Prof. Runu Chakraborty Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry Prof. Runu Chakraborty	AUG 24/THU			_
AUG 25/FRI  Prof. Uma Ghosh Principles of Food Preservation  Dr. Prasanta Kumar Biswas Heat Transfer  Prof. Uma Ghosh Principles of Food Preservation  Dr. Prasanta Kumar Biswas Heat Transfer  Prof. Uma Ghosh Food Chemistry  Dr. Paramita Bhattacharjee Food Chemistry  Dr. Prasanta Kumar Biswas Prof. Uma Ghosh Food Chemistry  Dr. Paramita Bhattacharjee Food Chemistry  Dr. Prasanta Kumar Biswas Heat Transfer  Prof. Uma Ghosh Food Chemistry  Dr. Paramita Bhattacharjee Prof. Uma Ghosh Food Chemistry  Prof. Uma Ghosh Food Chemistry  Dr. Prasanta Kumar Biswas Heat Transfer  Prof. Uma Ghosh Food Chemistry Prof. Uma Ghosh Food Chemistry  Prof. Uma Ghosh Food Chemistry  Prof. Uma Ghosh Food Chemistry  Dr. Paramita Bhattacharjee Food Chemistry  Dr. Paramita Bhattacharjee Food Chemistry  Prof. Runu Chakraborty				
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AUG 29/TUE  Dr. Paramita Bhattacharjee Food Chemistry  Dr. Prasanta Kumar Biswas Heat Transfer  Prof. Uma Ghosh Food Chemistry  Prof. Runu Chakraborty Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry  Prof. Runu Chakraborty Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry  Dr. Paramita Bhattacharjee Food Chemistry  Prof. Runu Chakraborty Heat Transfer  Dr. Paramita Bhattacharjee Food Chemistry  Prof. Runu Chakraborty				
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AUG 30/WED  Food Chemistry  Prof. Runu Chakraborty  Heat Transfer  Dr. Paramita Bhattacharjee  Food Chemistry  Dr. Paramita Bhattacharjee  Food Chemistry  Prof. Runu Chakraborty  Dr. Paramita Bhattacharjee  Food Chemistry  B  Prof. Runu Chakraborty  Prof. Runu Chakraborty	AUG 30/WED		· ·	1
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AUG 31/THU    Food Chemistry   Food Chemistry		11eui 17ansjer	11eai 1 ransjer	
AUG 31/THU  Food Chemistry  Prof. Runu Chakraborty  Food Chemistry  Prof. Runu Chakraborty	AUG 31/THU	Dr. Paramita Bhattachariee	Dr. Paramita Bhattachariee	Dr. P
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