ACADEMIC PLAN FOR THE DEPARTMENT OF MICROBIOLOGY  SESSION:2021-22 (EVEN SEMESTER								ESTER)	
SEMESTER	PAPER	TEACHER		No. of class hours allotted per week (as per class routine)		Total no. of class hours required in the session (Approx.)		Duration (in month)	Remark (if any)
		Theory	Practical/ Tutorial	Theory	Practical/ Tutorial	Theory	Practical/ Tutorial		
Ind Semester (PG) (CBCS)	Micro C21: Eukaryotic Microbiology	Dr. Saswati Gayen		3		30		4	Micro C21, Micro C24, Micro C25 and Micro S21 donot have any Practical according to the CBCS syllabus
	Micro C22: Recombinant DNA Technology	Dr. Gargi Saha Kesh Dr. Shilajit Barua	Dr. Gargi Saha Kesh	2	2	30	20	4	
	Micro C23: Diversity of life forms and environmental applications	Dr. Prasenjit Das Dr. Shilajit Barua	Dr. Shilajit Barua	2	2	30	20	4	
	Micro C24: Genetics (Prokaryotes & Eukaryotes)	Dr. Gargi Saha Kesh Dr. Prasenjit Das		2		30		4	
	Micro C25: Antibiotics	Dr. Shilajit Barua Dr. Surajit Bag		2		30	30	4	
	Micro S21: Biostatistics	Dr. Swarnali Sharma Mr. Chiranjit Ghorui		1		20		4	
IV <sup>th</sup> Semester (PG) (CBCS)	Micro C41: Virology	Dr. Shilajit Barua Dr. Arun Roy		1 1		20		4	Micro C41, Micro C43 and Micro C44 donot have any Practical according to the
	Micro C42: Immunology	Dr. Prasenjit Das	Ms. Sahana Ghosh	3	2	30	20	4	
	Micro C43: Medical Biotechnology and Gene Therapy	Dr. Sudip Samadder		2		20		4	
	Micro C44: Host-microbe interactions	Dr. Saswati Gayen Dr. Sampa Debnath		2		30		4	
	Micro S41: Computer Application and Bioinformatics	Miss Upasana Das Dr. Sudip Samadder	Miss Upasana Das	1 1	2	20	20	4	
	Dissertation	A grant proposal on any relevant topic in biology will have to be prepared by students.  Students will be mentored by the Departmental teachers and will be evaluated by a panel of experts						4	CBCS syllabus
	Grand Viva	Students will be evaluated on all the topics discussed in the two years programme by a pane						el of experts.	