

Department of Biotechnology
Feedback and action taken report

Course Code	Course Name	Feedback/ Suggestions	Feedback received from (Academic Audit/Boar d of studies/ Academic Council/ Parents/ Alumni/ Students/ Teachers/ Any other	Action Taken
Board of Studies Feedback				
15BY/PC/AP24	ANIMAL AND PLANT BIOTECHNOLOGY	Rearrange the unit 1	Board of studies (2017)	Carried out in the 2019-2020 syllabus revision
15BY/PC/ST44	STEM CELL AND TISSUE ENGINEERING	Delete unit 2.3	Board of studies (2017)	Carried out in the 2019-2020 syllabus revision
15BY/PE/BB14	BIOPHYSICS AND BIOINSTRUMENTATION	Rename the title of the course	Board of studies (2017)	Carried out in the 2019-2020 syllabus revision
15BY/PC/ST44	STEM CELL AND TISSUE ENGINEERING	Combine unit 1 and 2	Board of studies (2018)	Carried out in the 2019-2020 syllabus revision
15BY/PE/BN1 4	BIO-NANOTECHNOLOGY	Simplify the course	Board of studies (2018)	Carried out in the 2019-2020 syllabus revision
15BY/PE/RB14	RESEARCH METHODOLOGY AND BIOSTATISTICS	Split the Biostatistics into 3 units	Board of studies (2018)	Carried out in the 2019-2020 syllabus revision

15/BY/PC/P112 15BY/PC/P213	MICROBIOLOGY PRACTICAL	Rearrangements of experiments based on theory	Board of studies (2019)	Carried out in the 2019-2020 syllabus revision
15BY/PC/P322	BIOCHEMISTRY AND MOLECULAR BIOLOGY PRACTICAL			
15BY/PC/P423	RECOMBINANT DNA TECHNOLOGY			
15BY/PC/P533	ANIMAL AND PLANT BIOTECHNOLOGY PRACTICAL			
15BY/PC/P633	ENZYME AND BIOPROCESS TECHNOLOGY IMMUNOLOGY PRACTICAL			
15BY/PC/EB34	ENZYME AND BIOPROCESS TECHNOLOGY	Rename the paper as bioprocess and fermentation technology	Board of studies (2019)	Carried out in the 2019-2020 syllabus revision
15BY/PE/BN1 4	BIO- NANOTECHNOLOGY	Add Applications of nanomaterial in Unit 5.	Board of studies (2019)	Carried out in the 2019-2020 syllabus revision
15BY/PE/BB14	BIOPHYSICS AND BIOINSTRUMENTATION	Biophysics and bioinstrumentation to be renamed as Bioinstrumentation	Board of studies (2019)	Carried out in the 2019-2020 syllabus revision

Students Feedback

15/BY/PC/BC1 4	BIOCHEMISTRY	The paper was tough in the beginning but with lot of efforts and tests it was easy.	Students (2018 Batch)	Addressed in 2019-2020 syllabus revision
15/BY/RD24	RECOMBINANT DNA TECHNOLOGY	The paper is little tough and was very vast.	Students (2018 Batch)	Has been simplified and merged with molecular biology in 2019-2020 syllabus revision
15/BY/BB14	BIOPHYSICS AND	The paper was	Students	Has been

	BIOINSTRUMENTATION	little hard but was very informative.	(2018 Batch)	simplified in 2019-2020 syllabus revision
15BY/PC/IM34	IMMUNOLOGY	The paper was tough in the beginning but with lot of efforts and tests it was easy	Students (2018 Batch)	Syllabus have been revised in 2019-2020 syllabus
15BY/PC/ST44	STEM CELL AND TISSUE ENGINEERING	The paper was very tough but useful	Students (2018 Batch)	Syllabus have been extensively revised in 2019-2020 syllabus

J Paul

HEAD OF THE DEPARTMENT
DEPARTMENT OF BIOTECHNOLOGY
STELLA MARIS COLLEGE
CHENNAI - 600 086.

J Paul

PRINCIPAL
STELLA MARIS COLLEGE
(AUTONOMOUS)
17, CATHEDRAL ROAD,
CHENNAI - 600 086.