

DEPARTMENT OF MOLECULAR BIOLOGY

TIME TABLE FOR THIRD SEMESTER MSc MOLECULAR BIOLOGY (2019 ADMISSION) ONLINE-OFFLINE CLASS

(Time: 9:00 am to 4:45 pm)

DAY	I (9:00 – 10:00)	II (10:00 – 11:00)	III (11:00 – 12:00)	IV (12:00-1:00)	(1:00 - 1:45)	V (1:45-4:45)
MONDAY	GENOMICS & BIOINFORMATICS (Dr. Soorej)	DEVELOPMENTAL BIOLOGY (Dr. Dhanya)	MOLECULAR BIOLOGY-2 (Dr Billy Cherian)	GENETIC ENGINEERING & BIOTECHNOLOGY (Dr Sreeja)	LUNCH BREAK	Tutorial/Seminar/ Assignments/Practicals (Dr. Soorej)
TUESDAY	MOLECULAR BIOLOGY-2 (Dr Billy Cherian)	GENOMICS & BIOINFORMATICS (Dr. Soorej)	GENETIC ENGINEERING & BIOTECHNOLOGY (Dr. Sreeja)	DEVELOPMENTAL BIOLOGY (Dr. Dhanya)		Tutorial/Seminar/ Assignments/Practicals (Dr Billy Cherian)
WEDNESDAY	DEVELOPMENTAL BIOLOGY (Dr. Dhanya)	MOLECULAR BIOLOGY-2 (Dr Billy Cherian)	GENOMICS & BIOINFORMATICS (Dr Soorej)	GENETIC ENGINEERING & BIOTECHNOLOGY (Dr Sreeja)		Tutorial/Seminar/ Assignments (Dr. Dhanya)
THURSDAY	MOLECULAR BIOLOGY-2 (Dr Billy Cherian)	GENOMICS & BIOINFORMATICS (Dr Soorej)	GENETIC ENGINEERING & BIOTECHNOLOGY (Dr Sreeja)	DEVELOPMENTAL BIOLOGY (Dr. Dhanya)		Tutorial/Seminar/ Assignments/Practicals (Dr. Sreeja)
FRIDAY	GENOMICS & BIOINFORMATICS (Dr. Soorej)	MOLECULAR BIOLOGY-2 (Dr Billy Cherian)	DEVELOPMENTAL BIOLOGY (Dr. Dhanya)	GENETIC ENGINEERING & BIOTECHNOLOGY (Dr Sreeja)		Weekly Assessment
SATURDAY	CSIR-JRF NET COACHING					

Credit value of each course in Semester III (only theory courses are shown)

MOB C 301: Molecular Biology – 2	- 4 credits
MOB C 302: Genetic Engineering and Biotechnology	- 4 credits
MOB C 303: Genomics and Bioinformatics	- 4 credits
MOB E 306: Developmental biology	- 3 credits



Dr Soorej M Basheer