

COUNSELLING SCHEDULE FOR BSCBCH/BSCG
MULTANIMAL MODI COLLEGE, MODINAGAR
(STUCY CENTRE CODE: 2707)
(Practical Class schedule)

S. NO.	DATES	COURSE CODES	COURSE CODES	TIME
1.	22/07/2024-Induction and Lab work 23/07/2024-28/07/2024 Lab work 29/07/2024 Practical Examination	Semester- VI BBCCL-126 BBCCL-152 BBCEL-114 BBCCL-128 (BSCBCH)	Semester- I BCHCL-132 (BSCBCH & BSCG)	Induction cum Lab work 9 AM- 5 PM Lab work 09 AM- 05 PM Practical Exam 10 AM- 02 PM
2.	05/08/2024-Induction and Lab work 06/08/2024 -11/07/2024 Lab work 12/08/2024 Practical Examination	Semester- V BBCCL-122 BBCCL-124 BBCEL-146 BBCEL-142 (BSCBCH)	Semester- I BBYCL-132 (BSCBCH & BSCG) BPHCL-132	
3.	13/08/2024-Induction and Lab work 14/08/2024 -21/08/2024 Lab work 22/08/2024 Practical Examination	Semester- IV BBCCL-118 BBCCL-120 BBCCL-116 BZYCL-132 (BSCBCH & BSCG)	Semester- II BCHEL-148 (BSCBCH) BCHCL-134 (BSCG)	
4.	23/08/2024-Induction and Lab work 24/08/2024 -30/08/2024 Lab work 31/08/2024 Practical Examination	Semester- III BBCCL-110 BBCCL-112 BBCCL-114 (BSCBCH)	Semester- II BZYCL-134 BPHCL-134 (BSCG)	
5.	01/09/2024-Induction and Lab work 02/09/2024 -07/09/2024 Lab work 08/09/2024 Practical Examination	Semester- II BBCCL-106 BBCCL-108 (BSCBCH)	Semester- II BBYCL-134 (BSCG)	
6.	09/09/2024-Induction and Lab work 10/09/2024 -15/09/2024 Lab work 16/09/2024 Practical Examination	Semester- I BZYCL-134 (BSCG)	Semester- III BBYCL-136 (BSCG)	
7.	17/09/2024-Induction and Lab work 18/09/2024 -24/09/2024 Lab work 25/09/2024 Practical Examination	Semester- III BBZCL-136 (BSCG)	Semester- III BPHCL-136 (BSCG)	
8.	26/09/2024-Induction and Lab work 27/09/2024 -02/09/2024 Lab work 03/09/2024 Practical Examination	Semester- III BCHCL-136 (BSCG)		

*BSCG= B.Sc. Zoology, Botany and Chemistry/ Physics, Chemistry and Maths (Only Learners of LSC-2707)

*BSCBCH= B.Sc. in Biochemistry * Practical is scheduled at IGNOU (SC-2707); Induction, lab work and exam will be held in the respective Department of Multanimal Modi College, Modinagar except on holidays.

* Each Course code (Credit 2) allotted 60 hr as per programme guide.

The Schedule is prepared accordingly (Induction: 4 hr; Practical Classes; 13 X 4 = 52 hr; Practical exam: 4 hr).

(Dr Arun Kumar Maurya)
Coordinator

4.5 Laboratory Work

Laboratory courses are an integral component of the B.Sc. programme. While designing the curricula for laboratory courses, particular care has been taken to weed out experiments not significant to the present day state of the discipline. Importance has been given to the utility of an experiment with respect to real life experience, development of experimental skills, and industrial applications. It is planned to phase the laboratory courses during suitable periods (such as summer or autumn vacations) so that in-service persons can take them without difficulty. Laboratory courses worth 2 credits will require full-time presence of the student at the Study Centre for one week continuously. During this time a student has to work for around 60 hours. Around 40 hours would be spent on experimental work and the remaining

time will be used for doing calculations, preparations of records, viewing or listening to the video/audio programmes.

You should bear in mind that the attendance in the Laboratory course is compulsory. Every experiment is evaluated and is included for final evaluation, the weightage being 70%. Hence, a student has to perform all the experiments in order to be able to secure maximum marks. The remaining 30% will be assigned for the unguided experiments to be performed by the student at the end of the Lab course.

You are advised to pace your laboratory courses. As far as possible, you should complete the laboratory courses in the year in which you register for them.