

University of Mumbai- Department of Atomic Energy

Centre for Excellence in Basic Sciences

SEMESTER I

Weekly Timetable

Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:00-10:00	P 101 SJ	H 101 PK	G 101 MC/AB	P 101 SJ	C 101 EC/NN
10:00-11:00	*PT 101 SJ	H 101 PK	G 101 MC/AB	M 101 PR/VA	C 101 EC/NN
11:30-12:30	B 101 UL/JD	*BT 101 UL/JD	M 101 PR/VA	*CT 101 EC/NN	B 101 UL/JD
LUNCH BREAK					
14:30-16:00	GL 101 MC/AB	Colloquium	CL 101 NA/NN/MS	PL 101 RN	BL 101 JD/SD
16:00- 17:30		*MT 101 PR/VA			

*All the tutorials will be of 1 hour.

M101: Mathematics I (Calculus)
MT101: Mathematics I (Calculus) Tutorial
P 101: Physics I (Classical Physics)
PT 101: Physics I (Classical Physics) Tutorial
C 101: Chemistry I (Structure & Bonding)
CT 101: Chemistry I (Structure & Bonding) Tutorial
B 101: Biology I (Cell Biology etc.)
BT 102: Biology I (Cell Biology etc.)Tutorial
PL 101: Physics Laboratory
CL 301: Chemistry Laboratory
BL 101: Biology Laboratory
GL 101: Computer Laboratory
H 101: Communication Skills
G 101: computer Basics

Semester (I, III, V, VII): August 1 - November 30, 2011

Mid-sem Exam: September 27- October 1, 2011

End-sem Exam : November 24 - November 30, 2011

Venue: Pre-Fab AG 14, Near Annabhau Sathe, University of Mumbai, Kalina Campus, Mumbai.

Subject Code	Subject	Faculty Names
M 101	Mathematics I (Calculus)	Prof. Poornima Raina (UM) Vikram Aithal (CBS)
C 101	Chemistry I (Structure & Bonding)	Dr. E. Coutinho (BCP) Dr. Nabanita Nag (CBS)
B 101	Biology I (Cell Biology etc.)	Dr. Uma Ladiwala (CBS) Dr. Jacinta D'Souza (CBS)
P 101	Physics I (Classical Physics)	Prof. Sudhir Jain (BARC)
G 101	Computer Basics	Dr. Manojendu Chaudhary (HBCSE) Dr. Ameeya Bhagwat (CBS)
H 101	Communication skills	Ms. Prachi Kamath
CL 101	Chemistry Laboratory	Dr. M. Sudersanam (UM) Dr. Neeraj Agarwal (CBS) Dr. Nabanita Nag (CBS)
BL 101	Biology Laboratory	Dr. Jacinta D'Souza (CBS) Dr. Sujata Deshpande (CBS)
PL 101	Physics Laboratory	Prof. R Nagarajan (CBS)
GL 101	Computer Laboratory	Dr. Manojendu Chaudhary (HBCSE) Dr. Ameeya Bhagwat (CBS)