

University of Mumbai- Department of Atomic Energy

Centre for Excellence in Basic Sciences

SEMESTER V (CHEMISTRY)

Weekly Timetable

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:00-10:30	C 501 PKM	CB 503 SS/NA	CB 503 SS/NA	-	G 502 SKA/SGG	G 501 (HMA)
10:30-12:00	C 501 PKM	CB 301 GKJ	P501 (AK)	-	G 502 SKA/SGG	G 501 (HMA)
12:00-13:30	*CT 501 PKM	CB 301 GKJ	*PT501 (AK)	P501 (AK)	*CBT 503 SS/NA	*GT501 (HMA)
LUNCH BREAK						
14:30-16:00	CBL 301 NA/NN	Colloquium		CBL 301 JD/SD	CB 302 SM/NA	GL 501 (HMA)
16:00-17:30		*CBT 301 GKJ			CB 302 SM/NA Followed by tutorial	

*All the tutorials will be of 1 hour.

CB 301: Biochemistry
CBT 301: Biochemistry Tutorial
CB 302: Chemistry of Inorganic molecules
CBT 302: Chemistry of Inorganic molecules Tutorial
C 501: Quantum Chemistry & Group Theory
CT 501: Quantum Chemistry & Group Theory Tutorial
CB 503: Analytical Chemistry
CB 503: Analytical Chemistry Tutorial
P501: Quantum Mechanics I
PT501: Quantum Mechanics I Tutorial
G501: Numerical Methods
GT501: Numerical Methods Tutorial
G502: Earth Science
CBL 301: Chemistry –Biology Laboratory

Semester schedule: August 1 - November 30, 2011

Mid-sem Exam: September 26- September 30, 2011

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

Venue: Class Room no. PF-BG22 (PreFab-2), near Anna Bhau Sathe Bhavan,
University of Mumbai (Kalina Campus).

Subject Code	Subject	Faculty Names
CB 301	Biochemistry	Prof. Gotam. J. Jarori (TIFR)
CB302	Chemistry of Inorganic molecules I	Prof. Shyamalava Mazumdar (TIFR)
C 501	Quantum Chemistry & Group Theory	Dr. P. K. Madhu (TIFR)
CB 503	Analytical Chemistry	Dr. M. Sudarsanam (UM) Dr. Neeraj Agarwal (CBS)
P501	Quantum Mechanics I	Prof. Arvind Kumar (HBCSE)
G 501	Numerical Methods	Prof. H. M. Antia (TIFR)
G502	Earth Science	Dr. S. G. Gokarn (IIG, Navi Mumbai)/Dr. S. K. Arora (IITB)
GL 501	Computational Laboratory	Prof. H. M. Antia (TIFR)
CBL 301	Chemistry-Biology Laboratory	Dr. Neeraj Agarwal/ Dr. Nabanita Nag (CBS) Dr. Jacinta D' Souza/ Dr. Sujata Deshpande (CBS)