

University of Mumbai- Department of Atomic Energy

Centre for Excellence in Basic Sciences

SEMESTER V (Physics)

Weekly Timetable

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Satday
09:00-10:30	-	P 502	PT 503	-	G 502	G 501
10:30-12:00	-	P 503	P 501	-	G 502	G 501
12:00-13:30	-	P 503	PT 501	P 501	-	GT 501
LUNCH BREAK						
14:30-	PL 501	Colloqu- ium	PL 502	PT 502 P 502	-	GL 501
16:00-		-				

*All the tutorials will be of 1 hour.

P 501: Quantum Mechanics I
PT 501: Quantum Mechanics I Tutorial
P 502: Optics
PT 502: Optics Tutorial
P 503: Electromagnetism
PT 503: Electromagnetism Tutorials
PL 501*: Physics Laboratory I
PL 502*: Physics Laboratory II
G 501: Numerical Methods
GT 501: Numerical Methods Tutorial
G 502: Earth Sciences
G 502: Earth Sciences
GL 301: Computational Laboratory

Semester V: 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-AG18, Near AnnaBhau Sathe Bhawan, University of Mumbai, Kalina Campus, Mumbai.

PL501/PL502 - 1st floor, Health Centre Bldg, University of Mumbai, (Kalina Campus)

Subject Code	Subject	Faculty Names
P 501	Quantum Mechanics I	Dr. Arvind Kumar (formerly HBCSE)
P 502	Optics	Dr. Jyoti Rao (Ruia College) Dr. Bhaskar Khubchandani (CBS)
P 503	Electromagnetism	Dr. Srinivas Krishnagopal (BARC, CBS)
G 501	Numerical Methods	Prof. H. M. Antia (TIFR)
G 502	Earth Sciences	Dr. S. G. Gokarn (IIG, Navi Mumbai) Dr. S. K. Arora (IITB)
PL 501	Physics Laboratory I	Dr. M. Hemalatha (CBS) Dr. M. Nyayate (Bandodkar College)
PL 502	Physics Laboratory II	Dr. M. Hemalatha (CBS) Dr. M. Nyayate (Bandodkar College)
GL 501	Computational Laboratory	Prof. H. M. Antia (TIFR)