

**M. Sc. Semester - I Physics Lecture Schedule
(August 2014 - December 2014)**


Theory Lectures commence from **August 19, 2014**

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Odd Saturday
9:00 am to 10:00 am	Solid State Devices Dr. M. V. Rundhe NLC No. 4	Mathematical Methods Dr. K Kolwankar NLC No. 4	Quantum Mechanics-1 Dr. S. Chaco NLC No. 4	Mathematical Methods Dr. K Kolwankar NLC No. 4	Classical Mechanics Shri. Nitin Bijewar NLC No. 4	Practical Repetition/ Extra Lecture/ Test/Project
10:00 am to 11:00 am	Solid State Devices Dr. M. V. Rundhe NLC No. 4	Mathematical Methods Dr. K Kolwankar NLC No. 4	Quantum Mechanics-1 Dr. S. Chaco NLC No. 4	Mathematical Methods Dr. K Kolwankar NLC No. 4	Classical Mechanics Shri. Nitin Bijewar NLC No. 4	1 st slot
11:00 am to 11:30 am	Break					9:00 am to 1:00pm
11:30 am to 12:30 pm	Quantum Mechanics-1 Dr. S. Chaco NLC No. 4	Classical Mechanics Shri. Nitin Bijewar NLC No. 4	Solid State Devices Dr. M. V. Rundhe NLC No. 4	Classical Mechanics Shri. Nitin Bijewar NLC No. 4	Solid State Devices Dr. M. V. Rundhe NLC No. 4	2 nd slot 1:30 pm to 5:30 pm
12:30 pm to 1:30 pm	Break					
1:30 pm to 5:30 pm	Practical/ Lab tutorial	Practical/ Lab tutorial	Practical/ Lab tutorial	Practical/ Lab tutorial	Friday Seminar (PDSR)	

PDSR: Physics Department Seminar Room

New Lecture Complex Room Number 04: NLC No. 04

- Requirements :
 - 4 Subjects + Laboratories Section.
 - 4 Lecture per Subject per week
 - Total No. of lecture per subject including tutorials = 60.
 - No. week required 15 i.e. 3 Months 3 week approximately.
 - Laboratories Section: Practical with lab tutorials 16 hours per week.


M. Venkatesh
 In-Charge Head
 Department of Physics
 University of Mumbai