## **DEPARTMENT OF PHYSICS**

## **FINAL**

## TIME-TABLE FOR M.SC.(PHYSICS)[ACADEMIC FLEXIBILITY] THEORY

**EXAMINATIONS NOV/DEC.2017** 

MORNING /AFTERNOON SESSION					
Date	Time	Course No	Course Title		
04/12/2017	10:30 am to 01:30 pm	PHY-T205 (Old Pattern )	Statistical Mechanics		
		PHY-0205 (Optional)	Statistical Mechanics		
		PHY-C205 (Compulsory)	Statistical Mechanics		
		PHY-T205 (2016 Pattern )	Statistical Mechanics		
04/12/2017	02:30 pm to 05:30 pm	PHY-T402 (Old Pattern )	Nuclear Physics		
		PHY-0402 (Optional)	Nuclear Physics		
		PHY-C402 (Compulsory)	Nuclear Physics		
	10:30 am to 01:30 pm	PHY-T203 (Old Pattern )	Quantum Mechanics-II		
NE /40 /004E		PHY-0203 (Optional)	Quantum Mechanics-II		
05/12/2017		PHY-C203 (Compulsory)	Quantum Mechanics-II		
		PHY-T203 (2016 Pattern )	Quantum Mechanics-II		
DE /42 /2048	02:30 pm to 03:30 pm	PHY-0404 (Optional)	Advanced M.E.P		
05/12/2017	02:30 pm to 03:30 pm	PHY-0405 (Optional)	Advanced M.M.P		
06/12/2017	GAP				
07/12/2017	10:30 am to 01:30 pm	PHY-T206 (2016Pattern)	Mathematical Methods in Physics-II		
7/12/2017	2:30 pm to 03:00 pm	HRE 101	Human Right		
08/12/2017	10:30 am to 11:30 pm	CBS101	Cyber Security		
08/12/2017	02:30 pm to 05:45 pm	PHY-4T/C/O	IV Semester Special Course		
	10:30 am to 01:30 pm	PHY-T302 (Old Pattern)	Solid State Physics		
00 /12 /2015		PHY-0302 (Optional)	Solid State Physics		
09/12/2017		PHY-C302 (Compulsory)	Solid State Physics		
		PHY-T302 (2016Pattern)	Solid State Physics-II		
10/12/2017	SUNDAY				
11/12/2017	10:30 am to 01:30 pm	PHY-T103 (Old Pattern)	Quantum Mechanics-I		
		PHY-T103 (2016 Pattern)	Quantum Mechanics-I		
		PHY-0103 (Optional)	Elementary Quantum Mechanics		
		PHY-C103 (Compulsory)	Quantum Mechanics-I		
11/12/2017	2:30 pm to 04:00 pm	PHY-T352 (2016 pattern)	Special Relativity		
1/12/2017	03:00 pm to 6:00 pm	PHY-400-A & B	Project Viva		
12/12/2017	10:30 am to 01:30 pm	PHY-T204 (Old Pattern )	Electrodynamics-I		
		PHY-T204 (2016 Pattern)	Electrodynamics-I		
		PHY-0204 (Optional)	Electrodynamics-I		
		PHY-C204 (Compulsory)	Electrodynamics-I		
13/12/2017	10:30 am to 01:30 pm	PHY-3T/C/O	III Semester Special Course		

13/12/2017	2:30 pm to 04:00 pm	PHY-T107 (2016 Pattern)	Solid State Physics-I	
14/12/2017	10:30 am to 01:30 pm	PHY-T206 (Old Pattern )	Atoms Molecules & Solids	
		PHY-0206 (Optional)	Atoms Molecules & Solids	
		PHY-C206 (Compulsory)	Atoms Molecules & Solids	
		PHY-T207 (2016Pattern)	Atoms and Molecules	
15/12/2017	10:30 am to 01:30 pm	PHY-T106 (Old Pattern)	Mathematical Methods in Physics	
		PHY-T106(2016Pattern)	Mathematical Methods in Physics-I	
		PHY-0106 (Optional)	Basic Mathematics for Physics	
		PHY-C106 (Compulsory)	Mathematical Methods in Physics	
16/12/2017	10.30 am to 12.30 pm	PHY-T351 (2016 Pattern)	Semiconductor Physics	
17/12/2017	SUNDAY			
18/12/2017	GAP			
19/12/2017	10:30 am to 01:30 pm	PHY-T105 (Old Pattern )	Classical Mechanics	
		PHY-T105 (2016Pattern )	Classical Mechanics	
		PHY-0105 (Optional)	Introductory Classical Mechanics	
		PHY-C105 (Compulsory)	Classical Mechanics	
20/12/2017	GAP			
21/12/2017	10:30 am to 01:30 pm	PHY-T304 (Old Pattern )	Methods of Experimental Physics	
		PHY-0304 (Optional)	Methods of Experimental Physics	
		PHY-C304 (Compulsory)	Methods of Experimental Physics	
		PHY-T304 (2016Pattern )	Methods of Experimental Physics	
21/12/2017	10:30 am to 01:30 pm	PHY-T305 (2016Pattern )	Methods of Computational Physics	
		PHY-0305 (Optional)	Methods of Computational Physics	
		PHY-C305 (Compulsory)	Methods of Computational Physics	
		PHY-T305 (2016Pattern )	Methods of Computational Physics	
22/12/2017	10:30 am to 01:30 pm	PHY-T104 (Old Pattern)	Electronics	
		PHY-T104 (2016Pattern )	<b>Electronics</b>	
		PHY-0104 (Optional)	Introductory to Electronics	
		PHY-C104 (Compulsory)	Electronics	
23/12/2017	10:30 am to 01:30 pm	PHY-T303 (Old Pattern )	Electrodynamics-II	
		PHY-0303 (Optional)	Electrodynamics-II	
		PHY-C303 (Compulsory)	Electrodynamics-II	
		PHY-T303 (2016Pattern )	Electrodynamics-II	

PHY-T303 (2016Pattern) Electrodynamics-II

Note: (1) This is the FINAL timetable, No change will be made in the Time Table on any other ground
(2) Detailed time table for Practical and Project Examination (Students-wise) will be displayed separately.

sd Chairperson Departmental Examinations Committee Savitribai Phule Pune University sd Head Departmental of Physics Savitribai Phule Pune University