

**POST GRADUATE - SEMESTER EXAMINATION, NOVEMBER 2017**

**M.Sc Physics**

Date	Day	Forenoon:9.30 am to 12.30 Pm		Afternoon :2.00 pm to 5.00 pm	
		Course Code	Course Title	Course Code	Course Title
08-11-2017	Wednesday	P10PH1	Mathematical Physics-I	P10PH6	Mathematical Physics-II
08-11-2017	Wednesday	P13PH1	Mathematical Physics	P13PH6	Atomic And Molecular Physics
08-11-2017	Wednesday	P16PH1	Mathematical Physics	P16PH6	Atomic and Molecular Physics
08-11-2017	Wednesday	P16PH1N	Mathematical Physics	-----	-----
09-11-2017	Thursday	P10PH11	Atomic And Molecular Physics	P10PH16	Condensed Matter Physics
09-11-2017	Thursday	P13PH11	Electromagnetic Theory	P13PH16	Condensed Matter Physics
09-11-2017	Thursday	P16PH11	Electromagnetic Theory	-----	-----
10-11-2017	Friday	P10PH2	Classical Mechanics and Relativity	P10PH7	Quantum Mechanics
10-11-2017	Friday	P13PH2	Classical Mechanics	P13PH7	Quantum Mechanics
10-11-2017	Friday	P16PH2	Classical Mechanics	P16PH7	Quantum Mechanics
10-11-2017	Friday	P16PH2N	Classical Mechanics	-----	-----
11-11-2017	Saturday	P10PH12	Electromagnetic Theory	-----	-----
11-11-2017	Saturday	P13PH12	Crystal Growth And Thin Film Physics	-----	-----
11-11-2017	Saturday	P16PH12	Crystal Growth and Thin Film Physics	-----	-----
13-11-2017	Monday	P10PH3	Statistical Mechanics	P10PH8	Nuclear And Particle Physics
13-11-2017	Monday	P13PH3	Statistical Mechanics	P13PH8	Nuclear And Particle Physics
13-11-2017	Monday	P16PH3	Statistical Mechanics	P16PH8	Nuclear and Particle Physics
13-11-2017	Monday	P16PH3N	Statistical Mechanics	-----	-----
14-11-2017	Tuesday	----	-----	P10PH18E	Advanced Physics
14-11-2017	Tuesday	-----	-----	P13PH18E	Advanced Optics
14-11-2017	Tuesday	-----	-----	----	-----
15-11-2017	Wednesday	-----	----	----	----
15-11-2017	Wednesday	-----	-----	----	-----
15-11-2017	Wednesday	-----	----	----	----
16-11-2017	Thursday	P10PH14E	Numerical Methods and Programming	-----	-----
16-11-2017	Thursday	P13PH14E	Numerical Methods and Programming	----	-----
16-11-2017	Thursday	P16PH14E	Numerical Methods and Programming	-----	-----
17-11-2017	Friday	P10PH5E	Special Electronics - I	P10PH10E	Microprocessor and Communication Electronics

17-11-2017	Friday	P13PH5E	Special Electronics - I	P13PH10E	Microprocessor and Communication Electronics
17-11-2017	Friday	P16PH5E	Special Electronics - I Micro electronic Devices I	P16PH10E	Special Electronics - II (Microcontroller & Communication Electronics )
17-11-2017	Friday	P16PH5EN	Special Electronics - I Micro electronic Devices I	-----	-----
18-11-2017	Saturday	P10PH15E	Crystal Growth And Thin Film Physics	-----	-----
18-11-2017	Saturday	P13PH15E	Elements of Nanoscience and its Applications	-----	-----
18-11-2017	Saturday	P16PH15E	Elements of Nanoscience and its applications	-----	-----