

TIME TABLE
End Semester Project Evaluation
M.Sc. (Physics) Semester IV 2014-15

Sr. No.	Roll No.	Name	Title	Guide	Date & Time
1	201304	Ankita Angre	Effect of annealing atmosphere on crystalline cate Thin Film	Varsha Bhattacharyya	28 th April, 2015 9.30 am
2	201336	Ravindra M			
3	201311	Tejal Dalvi			
4	201322	Ajit Jha			
5	201349	Jai Saitavdekar			
6	201320	Manan Jain	Magneto-striction measurement of RFe ₂ alloys	Prof. Radha Srinivasn	
7	201362	Rhushabh J	Magneto resistance of Bismuth: Bulk and thin Film		
8	201334	Dolly Misra	Structural phase transition in barium Titanate modified sodium Niobate		
9	201318	Mr. Sankarsh Jadhav	Development of TiO ₂ thin film photo catalyst for hydrogen production by water splitting under light irradiation	Prof. D. C. Kothari	28 th April, 2015 1.30 pm
10	201321	Mr. Sachin Jaiswal			
11	201354	Ms. Hanifa Siddique	Development of V-N -codoped TiO ₂ photocatalyst powder for degradation of organic water pollutant under light irradiation	Dr. Milind Rundhe	
12	201309	Ms. Naila Chaudhary			
13	201356	Ms. Kajal Tiwari			
14	201330	Ms. Nisha Makani			
15	201338	Ms. Yamuna Murtunge	Tera Hertz Radiation Emission from Ion Implanted GaAs	Dr. Milind Rundhe	
16	201346	Mr. Narendra Rathod			
17	201333	Ms. Misra Anjana	Paul's Ion Trap for mesoscopic particles		
18	201344	Ms. Joohee Rai	Study of Multilayer Thin Film Coating Based on CrN and AlN	Dr. Chetan Gurada	
19	201339	Nagvekar Gauri L			
20	201359	Waghmare Varsh L.			

NOTE : ALL STUDENTS SHOULD REPORT AT 9.30 a.m.

Ankita
 Professor & Head
 Department of Physics
 University of Mumbai

TIME TABLE
End Semester Project Evaluation
M.Sc. (Physics) Semester IV 2014-15

Sr. No.	Roll No.	Name	Title	Guide	Date & Time
27	201303	Andher Ajay V.	Dual band GSM mobile Jammer	Dr. Chetan Gurada	29 th April, 2015 11.00 am
28	201341	Patil Suraj N.			
29	201345	Rajad Nitin R.			
30	201327	KapdiWafa I	Android based WiFi video conferencing		
31	201350	SatoseVini M			
32	201355	Suryawanshi Nikita R			
33	201314	Ms. Ghole Nasira	Photo rover Robot & ecg Filtering	Dr. S . K. Dubey	
34	201316	Ms. Hatkar Ankita			
21	201361	Sandip Hanchate	Hydrogen generation from chemical hydrides using Co-Mo-B. nanocatalyst for fuel-cell	Dr. Nainesh Patel	29 th April, 2015 2 pm
22	201319	Swapnil Jadhav			
23	201357	Kavita Upadhay	Hydrogen production by sodium borohydride using Co-Cr-B nanocatalyst		
24	201342	Nashra Pistawala			
25	201329	Amit Mahajan	Study of hydrogen evolution reaction in water splitting using Co-in-B nanocatalyst		
26	201324	Kamlesh Kadam			
35	201325	Ms. Monika Ravindra Kadav	Linear Accelerator And Vacuum Technology	Prof. Dr. Radha Srinivasan	29 th April, 2015 4 pm
36	201308	Ms. Shraddha			
37	201337	Ms. Mehjabin			
38	201363	Mr. Roshan Sakpal			

NOTE : ALL STUDENTS SHOULD REPORT AT 11.00 a.m.

Annex

Professor & Head
Department of Physics
University of Mumbai

TIME TABLE
End Semester Project Evaluation
M.Sc. (Physics) Semester IV 2014-15

Sr. No.	Roll No.	Name	Title	Guide	Date & Time
39	201312	Karishma D	Characterization of RPC'S and Muon Tracking	Dr. Lalit Pant/ A. Misra	30 th , April 2015 10.30 am
40	201328	Tamasi Kar			
41	201340	Siddhesh Padval			
42	201348	Niharika Rout			
43	201317	Ms Ila Datt	Simple model for dynamic concentration of pollutants over mumbai region	Mr. Nitin Bijewar	30 th April, 2015 11.30 am
44	201353	Ravindra Shukla	Thermodynamics of Nano-particles	Dr. S. Chacko	
45	201364	Ashwini Tayade			
46	201301	Mr. Ahmed Taha	Relativity of accelerated reference frame	Dr. Ajay Patwardhan	30 th April, 2015 12.30 pm
47	201315	Ms Avanti Gogate	Data analysis of X-ray binary (pulsar)system"	Dr. Jayashree Roy Dr. P.C.Aggarwal	30 th April, 2015 2.00 pm
48	201302	Madhavi Ambre	Function Finishing of textile by UV Protection	Prof. Vaishali A. Bambole	30 th April, 2015 2.30 pm
49	201358	Vedant Vartak	Conducting Polymer using Plasma Polymerization		
50	201306	Bharadkar Jivan P.			
51	201310	Harshal Dalvi	Functional Finishing of textile antibacterial		
52	201311	Tejal Mhatre	Synthesis of Conductive ink for printable Circuit.		
53	201343	Heena Qureshi	Dyeing f textile (Cotton Fabric) using natural dye.		
54	201360	Archana Wavekar	Functional Finishing of textile hydrophilic & hydrophobic		
55	201323	Amruta Kadam			
56	201307	Pooja B	Forbush Decrease: A Case Study	Mr. Anil Raghav	30 th April, 2015 4.30 pm
57	201313	Nikita Gangurde			
58	201331	Laxmikant M			
59	201352	Mandar Shinde			

NOTE : ALL STUDENTS SHOULD REPORT AT 10.30 a.m.

Ankur
Professor & Head
Department of Physics
University of Mumbai