Govt. Polytechnic Hamirpur (H.P.) **Practical Planning & Coverage**

Branch: IT/ Elect Engl., Subject: Applied Physics-II lab Semester:

Session: 27 Jan, 2024 - 25 May 2024 Labortary: Applied Physics-II

Teacher:

reaction.	Labortary: Applied Physics-II				
Pract.	Description of Practical	Reference for Procedure/ Write	Likely Dates	Actual Dates	Signature
No.					
1	To determine and verify the time period of a cantilever.	Applied Physics-II lab manual- 2022 scheme/ Applied Physics- By RA BANWAT	5th week of January and 1st week of Feb.		
2	To verify laws of reflection from a plane mirror/interface.	Applied Physics-II lab manual- 2022 scheme/ Applied Physics- By RA BANWAT	2nd week of Feb. and 3rd week of Feb.		
3	To verify laws of refraction (Snell's law) using a glass slab.	Applied Physics-II lab manual- 2022 scheme/ Applied Physics- By RA BANWAT	4th and 5th week of Feb.		
4	To determine focal length and magnifying power of a convex lens.	Applied Physics-II lab manual- 2022 scheme/ Applied Physics- By RA BANWAT	1st and 2nd week of March		
5	To verify Ohm's law by plotting graph between current and potential difference.	Applied Physics-II lab manual- 2022 scheme/ Applied Physics- By RA BANWAT	1st and 2nd week of April		
6	To verify laws of resistances in series and parallel combination.	2022 scheme/ Applied Physics-	3rd and 4th ,5th week of March		
7	5	Applied Physics-II lab manual- 2022 scheme/ Applied Physics- By RA BANWAT	1st and 2nd week of April		
8			3rd and 4th week of April		
9	aperture (NA) of an optical	2022 scheme/ Applied Physics- By RA BANWAT	5th week of April, 1st and 2nd week of May		
10	using electric circuits.	D I D I D I D I D I D I D I D I D I D I	ord and 4th		

Signature of Teacher

Signature of H.O.D.