

Afternoon Batch

Group	USN No	Name of the Student	Particulars	Sign	Remarks
03	075	Sai chowdary	Dielectric	ch	
	076	Sai Laksh	Laser diffraction	SL	
	078	S. Abhinay	Ferri	S. Abin	
01	074	Sahana. S	Dielectric	Sahana S	
	087	Simran Taj B	Ferri	Simran	
	089	Sonu. N		Sonu N	
04	081	Sathwik	Torsional	Sathwik	
	085	shiju	Pendulum	shiju	
	084	Shashank S	Photodiode	shen	
005	082	Shashank. B. V	Photo diode	Shashank	
	083	Shashank. G. N	Torsional Pendulum	shashank	
06	073	Rohith M J	Photodiode	Rohith	
	088	Somish K. R	Torsional Pendu	Somish	
02	086	Shreya D	Laser diffraction	Shreya	
02	079	Sanjana	Fermi Energy	Sanjana	
02	077	Sai Meghana	Dielectric const.	Sai	
				Faculty Incharge	
				Forth	

D₁ - Batch

4/7/22

Afternoon Batch

Monday

Group	USN NO	Name of the Student	Project/course	Sign	Remarks
01	013	Hema B	dielectric constant Fermi energy	Hema B	
	017	Kavya E	dielectric constant Fermi energy	Kavya E	
07	002	Broncha C	Fermi energy Dielectric Constant	Broncha C	
07	021	Saomya sree K	Fermi energy dielectric constant	Saomya K	
08	019	K. Sathvika	Torsional pendulum and photo diode	K. Sathvika	
08	020	K. Janya chandary		Kall	
09	004	D. Deepthi Swarna		D. Deepthi Swarna	
03	001	Ashwinil	Torsional pendulum	Ashwinil	
03	006	Diviya N	Torsional pendulum	Divya N	
03	014	Indhukree	Torsional pendulum	Indhukree	
02	012	Harshitha N	Fermi energy	HR	
02	011	Harshala M	dielectric constant	HR	
05	003	D. Tharun Radhika	photo diode, Torsional pendulum	D. Tharun	
05	018	Kiran kumar	"	Kiran	
05	009	G. Vignesh	"	G. Vignesh	
06	010	Harish S	" "	Harish	
06	016	Chandrababu	" "	Chandrababu	
06	005	Dilap T	" "	Dilap T	
04	007	Divya Sri M	Fermi energy	Divya Sri M	
04	008	Gauthami C	dielectric constant	Gauthami C	

Faculty Incharge

R. Thirumala