

Pazhassi Raja N S S College
Department of Physics
Details of UG Projects 2019-20

Sl. No	Reg. No	Name	Title of Project	Supervising Teacher
1	PR17CPHR21	Annetta K T	X- Ray spectral analysis of Seyfert I galaxy	Dr. Jeena K Asst. Prof. of Physics, Providence Women College
2	PR17CPHR28	Athira V		
3	PR17CPHR31	Haripriya V V		
4	PR17CPHR02	Aiswarya A	Millikan's oil drop experiment using V-Lab	Dr. Deepa K
5	PR17CPHR19	Sarang J		
6	PR17CPHR09	Sreelakshmi K		
7	PR17CPHR29	Devika C	Analysis of sound pollution level in educational institutions	
8	PR17CPHR06	Kavya M V		
9	PR17CPHR16	Krishnakanth K		
10	PR17CPHR22	Angitha Santhosh	Analysis of Fertility of Various Soil Samples by Conductivity Test	
11	PR17CPHR11	Abhijith R K		
12	PR17CPHR14	Ashish A K		
13	PR17CPHR05	Anusree Gopalan K	Determination of Wavelength of LED Lamps Using Newton's Rings Apparatus	Dr. R K Biju
14	PR17CPHR07	Meghna P		
15	PR17CPHR12	Akshay P S		
16	PR17CPHR15	Harikrishnan R R	To find the refractive index of different liquid using different methods	
17	PR17CPHR18	Pranav.K		
18	PR17CPHR32	Sujisha P K		
19	PR17CPHR25	Anjaya V V	Determination of the Youngs modulus of different woods in the northern part of kerala using optic lever	
20	PR17CPHR26	Anusree Anirudhan		
21	PR17CPHR38	Vishnu K Venu		
22	PR17CPHR17	Nived K V	A study on Hall effect using Virtual Lab	Dr. Amrutha K Adiyodi
23	PR17CPHR04	Alba M		
24	PR17CPHR08	Pavithramol N P		
25	PR17CPHR01	Adhithya A	Synthesis and Characterization of MgO nanoparticles using chemical precipitation method	
26	PR17CPHR30	Fathima Fasna K		
27	PR17CPHR33	Vishnupriya P		
28	PR17CPHR13	Amal V	Determination of Rigidity Modulus of Three Different Materials Using Static Torsion Apparatus	
29	PR17CPHR27	Aswathi Manoj		
30	PR17CPHR37	Sidharth Sreenivas		
31	PR17CPHR10	Vyshna	Spectral analysis of periodic wave forms	Dr. Anjana V
32	PR17CPHR20	Shyamdev		
33	PR17CPHR36	Mobin Raj V C		
34	PR17CPHR03	Akshara K S	Measuring the age of star cluster	Mr. Ashok Jayaram
35	PR17CPHR23	Angitha V P		
36	PR17CPHR34	Akhil K V		

