Students Internships and Project Work (2018-19)

Internships

Reg.No.	Name	Title of Internships/IPT/Project Work	Name of the partnering institution/ industry/ reserch lab with contact details	Starting Date
BP170303	R. Naveen Kumar	Summer Training Programme in Physics (STPIP- 2018)	The Academy of Sciences, Department of Nuclear Physics, University of Madras	5/24/2018
BP170309	D. Naveen Rufus	Two diemensional materials	Dr.P.Joice Sophia, Department of Nanoscience and Technology, Bharathiyar University	5/15/2018
BP170325	R. Sylvia Reena	Investigation on Dyspoium substituted highly porous Zinc Ferrite nanocrystals for the application of Photo fenton activity	Dr. S. Jerome Dhas, Associate Professor, Department of Physics, Loyola College, Chenai	4/27/2018

Head (PG)

1.3.3 QnM Percentage of programmes that have components of field projects / research projects / internships during the last five years.

Programme name	Program Code	Name of students undertaking field projects /internships/student projects	Title	Link to the relevant document
M.Sc Physics	PH02	M.Meshach Britto,	Synthesis And Characterization Of Fe ₃ 0 ₄ ,@Nio Core-Shell Nanocomposite By Co- Precipitation Method",	
M.Sc Physics	PH02	T. Kamali	"Synthesis And Characterization Of Pure And Ni, Cu Doped Cds Nano Particles"	
M.Sc Physics	PH02	R.Naveen Kumar	Investigations On The Ammonium Penta Borate Hexa Hydrate Single Crystals Grown By Evaporation And Ctb Technique	
M.Sc Physics	PH02	S.Priyadharshni,	"Growth And Characterization Of 4- Chloroanilinium Hydrogen Phthalate Single Crystal	
M.Sc Physics	PH02	J.Jayasudha	Influence Of Dynamic Pressure In Enhancing The Efficacy Of Doxorubicin	
M.Sc Physics	PH02	Pooja.A	Synthesis And Charecterization Of Pure And Ce-Doped Yttrium Oxide Nanoparticles By Sol-Gel Method	
M.Sc Physics	PH02	R.Santhosh Kumar	Spectroscopic Studies (Ft- Ir, Ft-Raman, Nmr, Uv), Homo-Lumo, Nbo, Nlo Studies Of Dermatological Important Drug Ethyl 4- Hydroxybenzoate By Theoretical Method	
M.Sc	PH02		Synthesis And	