## Details of Project work Carried out by M.Sc. Physics batch (2019-2021)

Sl.No	Name	Title	Guide/Name & Designation
1	Haseena A	VIBRATIONAL SPECTROSCOPIC INVESTIGATIONS,DFT COMPUTATIONS AND NON-LINEAR	Dr. Shiney .A Assistant professor Department of Physics
		OPTICAL PROPERTISE OF "POLY(3,4 ETHYLENEDIOXYTHIOPHENE)- POLY(STYRENE SULFONATE)	P.S.M.O College Thirurangadi
2	Shafna K	REVIW ON SYNTHESIS AND CHARACTERISATION OF TERNARY COPPER ANTIMONY SELENIDE(CuSbSe <sub>2</sub> ) FOR THIN FILM SOLAR CELL APPLICTION	Meera Mathew Assistant professor Physics MGM Eng. College, Valanchery
3	Akshaya P V	REVIEW ARTICLE ON DIFFERENT SYNTHESIS OF ALUMINIUM OXIDE NANOPARTICLES	Sayed Hussain Assistant professor MES KEVEEYAM college, valanchery
4	Fathima NihalaSafreen P T	VIBRATIONAL SPECTROSCOPIC INVESTIGATIONS, DFT COMPUTATIONSBAND NON LINEAR OPTICAL PROPERTIES OF 7- HYDROXY COUMARIN	Dr. Shiney .A Assistant professor Department of Physics P.S.M.O College Thirurangadi
5	Naseeha Banu VT	REVIEW ON IDENTIFICATION OF SOLAR WIND STRUCTURES AND SOLAR WIND DURING CURRENT AND PAST SOLAR MINIMUM AND SOLAR MAXIMUM	Dhanya Praveen Assistant professor MES KEVEEYAM college, valanchery
6	Anusree P	ZINC OXIDE NANOPARTICLES FOR BIOLOGICAL APPLICATIONS	Dr. Jisha V S Assistant professor Department of Chemistry M E S Keveeyam College, Valanchery
7	Karthika P	TIN OXIDE NANOPARTICLES:A REVIEW ON SYNTHESIS STRATEGIES AND CHARACTERIZATION TECHNIQUES	Sayed Hussain Assistant professor MES KEVEEYAM college, valanchery
8	AfaNahan T P	FRACTALS IN PLANT LEAVES	Dr. K.M. Udayanandan, Dep of Physics, Nehru Arts and Science College, Kanhangad
9	Akshara R	BIOSYNTHESIS OF ZINC OXIDE NANOPARTICLES USING THE FLOWERS OF ARECA CATECHU	Dr. S. Sharmila Associate professor Department of Physics Karpagam Academy of

0	Amritha N	STUDY OF STRUCTURAL AND ELECTRICAL PROPERTIES OF POTTASIUM ION CONDUCTING POLYMER ELECTROLYTE REVIEW ON SYNTHESIS AND	Higher Education, Coimbatore  Dr. Abduraoof K Assistant professor MSTM Arts and Science College, Perinthalmanna Sayed Hussain
1	Arun Jayaraj	CHARACTERIZATION OF Fe <sub>3</sub> O 4	Assistant professor MES KEVEEYAM college, valanchery Dr. Jisha V S
12	Vineetha P	SILVER NANOPARTICLE- SURFACE PLASMON BASED BIOSENSOR	Assistant professor Dept. of Chemistry M E S KeveeyamCollege, Valancher
13	Nivya K V	ON THE PROSPECTS OF TRANSPARENT CONDUCTING OXIDES(TCOs) FOR SOLAR CELL APPLICATIONS	Dr. Sajan P Assistant professor Dept. of Physics Devaswom board Pamba College, Parumala
14	FidaYoosuf C H	FTIR SPECTROSCOPY AS A TOOL FOR CANCER DIAGNOSIS	Dr. N K Sulfikkarali Assistant professor Dept. of Physics Farook College, Calicut



DR. C. RAJESH
PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN 676552
MALAPPURAM