## *B.Sc project Work* – 2020 – 2021

S.NO	REG.NO	NAME	TITLE
1	BP180434	NAVEEN V	Extraction of <i>Momordica charantica</i> using a different method and evaluating the components using HPLC - PDA

## *M.Sc project Work* – 2020 - 2021

S.NO	REG.NO	NAME	TITLE
1	BP190401	SAKTHIVEL M	Biogenic synthesis of silver nanoparticles using croton glandulous
2	BP190402	MARIASUSAI A	Synthesis and characterization of poly-aniline based composites
3	BP190403	MANJULA K	Synthesis and characterization of hydroxyapatite powders by ultrasonic coupled with hydrothermal method using chitosan as an additive
4	BP190404	SANTHIYA R	Synthesis and characterization of vanadium doped nickel oxide nanoparticles
5	BP190406	TONY MELVIN REX S	A synthesis and characterization of nano hydroxyapatite using triton X-100 by ultrasound agitation method
6	BP190407	MARY PRINCY DEEPA A	Synthesis and characterization of manganese doped nickel sulfide nanoparticles
7	BP190408	SELVA KUMAR A	Polymer electrolyte based on PVP+P-PABA composite polymer with ammonium carbonate
8	BP190409	BARATHWAJ G	Comparing the experimental value with theoretical values of carbazole derivatives

9	BP190410	KRITHIGA A	Comparison of experimental data and theoretical data of pyrene encapsulated metal (II) complex
10	BP190411	CHADRALEKHA R	Refolding studies in human cellular retinol binding protein in conformation B
11	BP190412	GAYATHRI M	Preliminary phytochemical analysis and evaluation of antimicrobial activity of jasminum sambac leaves
12	BP190413	LINCY NISHA Y	Identification potential of phytochemical of murraya paniculata against anti-diabatic activity
13	BP190414	MOHANA SELVAN R	Corrosion of steel in acid medium using black pepper as corrosion
14	BP190415	KALAIYARASI R	Polymer electrolyte based on PVP+P-PABA composite polymer with ammonium acetate
15	BP190416	DINESH KUMAR C	Phytochemical analysis of capparis zeylanica linn
16	BP190417	AKHILA JOY	Identification of potential phytochemicals of carica papaya against covid-19
17	BP190418	MARY INDUMATHI J P	Synthesis of natural polymer doped poly acids
18	BP190419	MAYURI P	Corrosion of mild steel using coffee powder as a corrosion inhibitor
19	BP190420	JENCY VALLENTINA J	Assessing the experimental data of chalcones with theoretical study
20	BP190421	AUXILIYA JENIFER EZHILARASI A	Identification potential phytochemicals of trachspermum ammi against breast cancer
21	BP190422	SHOBA K	Synthesis and characterization of functionalized silver nanoparticles
22	BP190423	TENESH KUMAR K	Biogenic synthesis of copper nanoparticles using illicium verum

23	BP190424	SOPIYA N	Phytochemical analysis of jasminum multiflorum
24	BP190425	KAMESHWARAN C	Synthesis and characterization of polyaniline composites
25	BP190426	MIDHUNA M	Refolding study of human cellular retinal binding protein conformation A
26	BP190427	ARTHI M	Theoretical studies of silver mercapto azonitro phenol system
27	BP190428	GAYATHRI S	Evaluating the experimental data of Cu(II)benzimidazole appended compare metal complex with theoretical values
28	BP190429	VIGNESH R	Polymer electrolyte based on PVP+P-PABA based composite polymer with ammonium fluoride

## B.Sc project Work - 2020 - 2021

S.NO	REG.NO	NAME	TITLE
1	BP180434	NAVEEN V	Extraction of <i>Momordica charantica</i> using a different method and evaluating the components using HPLC - PDA

## M.Sc project Work - 2020 - 2021

S.NO	REG.NO	NAME	TITLE
1	BP190401	SAKTHIVEL M	Biogenic synthesis of silver nanoparticles using croton glandulous
2	BP190402	MARIASUSAI A	Synthesis and characterization of poly-aniline based composites
3	3 BP190403 MANJULA K		Synthesis and characterization of hydroxyapatite powders by ultrasonic coupled with hydrothermal method using chitosan as an additive
4	BP190404	SANTHIYA R	Synthesis and characterization of vanadium doped nickel oxide nanoparticles
5	BP190406	TONY MELVIN REX S	A synthesis and characterization of nano hydroxyapatite using triton X-100 by ultrasound agitation method
6	BP190407	MARY PRINCY DEEPA A	Synthesis and characterization of manganese doped nickel sulfide nanoparticles
7	BP190408	SELVA KUMAR A	Polymer electrolyte based on PVP+P-PABA composite polymer with ammonium carbonate
8	BP190409	BARATHWAJ G	Comparing the experimental value with theoretical values of carbazole derivatives
9	BP190410	KRITHIGA A	Comparison of experimental data and theoretical data of pyrene encapsulated metal (II) complex
10	BP190411	CHADRALEKHA R	Refolding studies in human cellular retinol binding protein in conformation B
11	BP190412	GAYATHRI M	Preliminary phytochemical analysis and evaluation of antimicrobial activity of jasminum sambac leaves
12	BP190413	LINCY NISHA Y	Identification potential of phytochemical of murraya paniculata against anti-diabatic activity
13	BP190414	MOHANA SELVAN R	Corrosion of steel in acid medium using black pepper as corrosion
14	BP190415	KALAIYARASI R	Polymer electrolyte based on PVP+P-PABA composite polymer with ammonium acetate
15	BP190416	DINESH KUMAR C	Phytochemical analysis of capparis zeylanica

TIRUPATTUR-635 601 mi TIRUPATTUR DT.

Principal
Sacred Heart Collège (Autonomous)
Tirupattur-635 601, Tirupattur Dist

_				
	16	BP190417	AKHILA JOY	Identification of potential phytochemicals of
L				carica papaya against covid-19
	17	BP190418	MARY INDUMATHI JP	Synthesis of natural polymer doped poly acids
	18	BP190419	MAYURI P	Corrosion of mild steel using coffee powder as
				a corrosion inhibitor
-	19	BP190420	JENCY VALLENTINA J	Assessing the experimental data of chalcones
				with theoretical study
	20	BP190421	AUXILIYA JENIFER	Identification potential phytochemicals of
			EZHILARASI A	trachspermum ammi against breast cancer
	21	BP190422	SHOBA K	Synthesis and characterization of functionalized
				silver nanoparticles
	22	BP190423	TENESH KUMAR K	Biogenic synthesis of copper nanoparticles
				using illicium verum
	23	BP190424	SOPIYA N	Phytochemical analysis of jasminum
				multiflorum
	24	BP190425	KAMESHWARAN C	Synthesis and characterization of polyaniline
				composites
	25	BP190426	MIDHUNA M	Refolding study of human cellular retinal
				binding protein conformation A
	26	BP190427	ARTHI M	Theoretical studies of silver mercapto azonitro
				phenol system
	27	BP190428	GAYATHRI S	Evaluating the experimental data of
				Cu(II)benzimidazole appended compare metal
			-	complex with theoretical values
	28	BP190429	VIGNESH R	Polymer electrolyte based on PVP+P-PABA
1		-		based composite polymer with ammonium
				fluoride
_				

v. 3

Head of the Department

P.G. Department of Chemistry
Sacred Heart College (Autonomous)
Tirupattur, Tirupattur Dist. 635 601.

Principal **Principal** 

Sacred Heart Collège (Autonomous) T:rupattur-635 601, Tirupattur Dist

