DEPARTMENT OF CHEMISTRY STUDENT PROJECT – THESIS

S.No.	ВАТСН	REGISTER NUMBER	NAME OF THE STUDENT	NAME OF THE GUIDE	TITLE OF THE THESIS
1.	2012-2014	123MH002	M.CHELLAMMAL	MRS.D.LAKSHMI	STUDY OF BIOCONTROL OF THE ALKALINE FLY EPHYDRA HIANS IN BLUE GREEN ALGAE SPIRULINA PLATENSIS
2.	2012-2014	123MH005	P.JASMIN PREMA	MRS.D.LAKSHMI	AGROPRODUCTS OF RICE BRAN OIL
3.	2012-2014	123MH011	T.NIRMALA	MRS.D.LAKSHMI	AGROPRODUCTS OF RICE BRAN OIL
4.	2012-2014	123MH003	M.DEEPA	DR.M.DHANALAKSHMI	ANALYSIS OF INGREDIENTS USED IN THE MANUFACTURE OF COUGH SYRUP"
5.	2012-2014	123MH0004	M.JAMUNADEVI	DR.M.DHANALAKSHMI	IDENTIFICATION OF VARIOUS ORGANIC PRODUCTS FOR THE FORMULATION OF ORGANIC SPIRULINA AND THE CHEMICAL ANALYSIS OF THE FINISHED PRODUCT
6.	2012-2014	123MH015	K.SUDHA	DR.M.DHANALAKSHMI	STUDY OF THE QUALITY PARAMETERS OF RICE BRAN OIL
7.	2012-2014	123MH0001	A.CATHRIN MONIKA	DR.P.GNANA SOUNDARI	FUNCTION OF ADDITIVES IN WHEAT FLOUR
8.	2012-2014	123MH0007	P.KAVIYA	DR.P.GNANA SOUNDARI	CHARACTERISTIC STUDY OF WHEAT FLOUR BY CHROMATOGRAPHIC TECHNIQUES
9.	2012-2014	123MH0009	A.MARIA CLARA DEVI	DR.P.GNANA SOUNDARI	CHROMATOGRAPHIC STUDY OF DETERGENTS AND SOAPS
10.	2012-2014	123MH0006	T.KASIMINADE DEVI	MRS RENUGA DEVI	ANALYSIS OF VARIOUS CONTENTS IN FULL CREAM MILK
11.	2012-2014	123MH0010	S.NANDHINI	MRS RENUGA DEVI	ANALYSIS OF VARIOUS CONTENTS IN STANDARISED MILK
12.	2012-2014	123MH016	S.VIDHYA MARY	MRS RENUGA DEVI	ANALYSIS OF VARIOUS CONTENTS IN TONED MILK

13.	2012-2014	123MH008	P.MAHENDRA	MRS THAGIRA BANU	QUALITY CONTROL OF PRODUCT
14.	2012-2014	123MH012	R.PRAVEENA	MRS T.THAGIRA BANU	ANALYSIS OF INGREDIENTS OF COUGH SYRUP
15.	2012-2014	123MH0014	S.SATHIYA	MRS THAGIRA BANU	ANALYSIS OF DIARY PRODUCTS
16.	2013-2015	134323ER002	P.BHARATHI	MRS.D.LAKSHMI	ANALYSIS OF MILK AND MILK PRODUCTS
17.	2013-2015	134323ER011	D.PRIYADHARSHINI	MRS.D.LAKSHMI	STUDIES OF THE PROCESSES OF TANNING LEATHER
18.	2013-2015	134323ER018	A.SUGANA DEVI	MRS.D.LAKSHMI	ANALYSIS OF VARIOUS COMPONENTS OF DETERGENTS AND SOAPS
19.	2013-2015	134323ER005	MS. T.GAYATHRI	DR.M.DHANALAKSHMI	STUDIES ON THE PROCESSES OF TANNING OF LEATHER
20.	2013-2015	134323ER020	R.VIJAYALAKSHMI	DR.M.DHANALAKSHMI	STUDIES ON THE PROCESSES OF TANNING OF LEATHER
21.	2013-2015	134323ER001	I.ANITHA	DR.M.DHANALAKSHMI	ANALYSIS OF HIGH QUALITY DETERGENT
22.	2013-2015	134323ER006	A.KARTHIKA	DR.M.DHANALAKSHMI	ANALYSIS OF HIGH QUALITY DETERGENT
23.	2013-2015	134323ER013	E.RADHA	DR.M.DHANALAKSHMI	ANALYSIS OF HIGH QUALITY DETERGENT
24.	2013-2015	134323ER014	V.REVATHI	DR.P.GNANA SOUNDARI	ANALYSIS OF VARIOUS COMPONENTS IN MILK
25.	2013-2015	134323ER008	U.MAHALAKSHMI	DR.P.GNANA SOUNDARI	CHEMICAL ANALYSIS OF SOAP AND DETERGENT PRODUCTS
26.	2013-2015	134323ER009	A.MARY KALAIARASI	DR.P.GNANA SOUNDARI	STUDIES ON THE PROCESS OF TANNING OF LEATHER
27.	2013-2015	134323ER019	N.THENMOZHI	DR.P.GNANA SOUNDARI	CHEMICAL ANALYSIS OF MILK AND MILK PRODUCTS
28.	2013-2015	134323ER010	N.NAGARETHINAM	DR.P.GNANA SOUNDARI	CHEMICAL ANALYSIS OF SOAP AND DETERGENT PRODUCTS
29.	2013-2015	134323ER003	A.CLARA RANI	MRS J.JEYASEELI	ANALYSIS OF VARIOUS COMPONENTS OF DETERGENTS AND SOAPS
30.	2013-2015	134323ER017	P.SUGANYA	MRS J.JEYASEELI	ANALYSIS OF DIARY PRODUCTS IN KC DIARY PRODUCTS PRIVATE LIMITED

2.1	2012 2015	124222ED012	V D DDIVANIVA	MDC LIEVACEELL	ANALVONC THE
31.	2013-2015	134323ER012	K.R.PRIYANKA	MRS J.JEYASEELI	ANALYSING THE
					QUALITY OF MILK AND MILH PRODUCTS IN KC
					DIARY PRODUCTS
32.	2014-2016	144323ER010	P.NISHA	MRS.D.LAKSHMI	DECOLOURISATION OF
32.	2014-2010	144323EK010	r.NISHA	WKS.D.LAKSHWII	NAVY BLUE BY
					ELECTROCHEMICAL
					METHOD
33.	2014-2016	144323ER012	C.PRIYA	MRS.D.LAKSHMI	INFLUENCE OF CAPPING
	20112010	111323ER012	0.110171	WIRS.D.E. MASTIVII	AGENTS ON THE
					ELECTROCHEMICAL
					SYNTHESIS OF SILVER
					NANOPARTICLE
34.	2014-2016	144323ER020	K.S.SASI REKA	MRS.D.LAKSHMI	GREEN SYNTHESIS OF
					VIOLET-BLUE EMITTING
					SILVER NANOPARTICLE
					FOR APPLICATIONS IN
					UV-LED BASED
					PHOTOTHERAPY
					ILLUMINATORSBY
					ELECTROCHEMICAL
					METHOD
35.	2014-2016	144323ER018	M.SHANTHI	MRS.D.LAKSHMI	ELECTROCHEMICAL
					DECOLOURISATION OF
					A BLUE DYE BY
					POSITIVE CHLORIDE
26	2014 2016	1442225011	MADOONGODI	DD M DHANA A WOUNG	ION IN -SITU
36.	2014-2016	144323ER011	M.POONGODI	DR.M.DHANALAKSHMI	ELECTROCHEMICAL
					DECOLOURISATION OF
27	2014-2016	144323ER017	P.SHANMUGAPRIYA	DR.M.DHANALAKSHMI	METHYL ORANGE DYE TURMERIC AND HENNA
37.	2014-2016	144323ER017	P.SHANMUGAPRIYA	DR.M.DHANALAKSHMI	AS CORROSION
					INHIBITOR FOR MILD
					STEEL IN WELL WATER
38.	2014-2016	144323ER001	Μ ΔΡΙΝΑΥΑ	DR.M.DHANALAKSHMI	ASAFETIDA AS
56.	2017-2010	177323ERUU1	M.ADINATA	DK.W.DHANALAKSHWII	CORROSION INHIBITOR
					FOR GALVANIZED IRON
					IN DD WATER"
39.	2014-2016	144323ER019	A.SIRUMANI	DR.M.DHANALAKSHMI	HIBISCUS ROSA
			PREETHA		SINENSIS AS
					CORROSION INHIBITOR
					FOR AL 6061 IN
					SIMULATED CONCRETE
					PORE SOLUTION
40.	2014-2016	144323ER008	V.MAHALAKSHMI	DR.M.DHANALAKSHMI	"CORROSION
					INHIBITION EFFICIENCY
					OF 2-AMINO PYRIDINE
					AND ZN ²⁺ SYSTEM FOR
					CARBON STEEL IN
					WELL WATER"

4.1	2014 2016	144222ED020	DATANITTI	DD D CNIANIA	CVAIED CICTIC FEFFOR
41.	2014-2016	144323ER020	R.VANITHA	DR.P.GNANA	SYNERGISTIC EFFECT
				SOUNDARI	OF CTAB ON THE
					INHIBITION EFFICIENCY
					OF THIOUREA ON MILD
					STEEL IN AQUEOUS
					MEDIUM
42.	2014-2016	144323ER004	S.DEEPAJOTHI	DR.P.GNANA	CORROSION
				SOUNDARI	RESISTANCE OF AL-6061
					IN SIMULATED
					CONCRETE SOLUTION
					IN PRESENCE OF FLY
					ASH
43.	2014-2016	144323ER006	K.KALPANA	DR.P.GNANA	TURMERIC AND HENNA
				SOUNDARI	EXTRACTS AS
					CORROSION INHIBITOR
44.	2014-2016	144323ER007	G.MADHUBALA	DR.P.GNANA	ADSORBTION
				SOUNDARI	ISOTHERMAL STUDY OF
					ANTI-CORROSIVE
					INHIBITVE EFFECT OF
					THIOUREA AND
					SYNERGISTIC EFFECT
					OF SODIUM DODECYL
					SULPHATE (SDS) ON
					MILD STEEL IN
					AQUEOUS MEDIUM
45.	2014-2016	144323ER009	P.MONIKA DEVI	DR.P.GNANA	ASAFOETIDA AS A
				SOUNDARI	CORROSION INHIBITOR
46.	2014-2016	144323ER003	A.ATHILA	MRS J.JEYASEELI	CORROSION INHIBITION
					EFFICIENCY OF SEBACIC
					ACID AND ZN2+ SYSTEM
					FOR CARBON STEEL IN
47	2014-2016	144323ER005	A. HEMALATHA	MRS J.JEYASEELI	SEA WATER
47.	2014-2010	144323EKUUS	A. HEIVIALATHA	WIKS J.JE I ASEELI	ELECTROCHEMICAL HOFFMANN
					REARRANGEMENT-A
40	2014 2016	144222ED012	IDEVALINIDIANIA	MDCTIEVACERT	GREEN APPROACH ASAFOETIDA AS
48.	2014-2016	144323ER013	J.REXALIN DIANA	MRS J.JEYASEELI	CORROSION INHIBITOR
					FOR A1 6061 1N
					STIMULATED IN
					CONCRETE PORE
					SOLUTION
49.	2014-2016	144323ER014	T.SANTHANA PRIYA	MRS J.JEYASEELI	ELECTROCHEMICAL
					SYNTHESIS OF
					POLYANILINE
50.	2015-2017	154323ER003	P.KAMALAM	MRS.D.LAKSHMI	PLANT MEDIATED GREEN
					SYNTHESIS AND
					CHARECTERISATION OF
					SILVER NANO PARTICLES
					USING ARAUCARIA
					COLUMNARIS LEAF
					EXTRACT AND THEIR ANTIBACTERIAL
					ACTIVITY
					ACTIVITI

51.	2015-2017	154323ER014	M.P.SUGANYA	MRS.D.LAKSHMI	STUDIES ON DECOLOURISATION PROCESS OF SIMULATED REACTIVE ACID YELLOW TEXTILE DYE EFFLUENT WITH ELECTRO –GENERATED ACTIVE CHLORINE BY ELECTROCHEMICAL METHOD
52.	2015-2017	154323ER011	M.SANGEETHA	MRS.D.LAKSHMI	RAPID BIO SYNTHESIS OF ZNO NANO RODS AT ROOM TEMPERATURE USING AEGLE MARMELOS LEAF EXTRACT AND THEIR CHARACTERISATION
53.	2015-2017	154323ER004	N.KOKILA	DR.M.DHANALAKSHMI	ADSORPTION OF GREEN FOOD DYE FROM AQUEOUS SOLUTION USING ABUTILON INDICUM SEED AND ITS PEEL – A COMPARATIVE STUDY
54.	2015-2017	154323ER015	S.SUGAPRIYA	DR.M.DHANALAKSHMI	THE IMPACT OF WASTE WATER FROM A COMMON SLAUGHTER HOUSE AT DINDIGUL AND ITS IMPACT ON THE GROUND WATER IN THE ADJACENT RESIDENTIAL AREA
55.	2015-2017	154323ER010	R.ROSIBABY	DR.M.DHANALAKSHMI	CROSS-LINKING OF CHITOSAN WITH SEBACIC ACID AND ITS CHACTERISATION
56.	2015-2017	154323ER020	K.VIJAYALAKSHMI	DR.M.DHANALAKSHMI	CORROSION INHIBITION OF DICARBOXYLIC ACID OVER MILD STEEL IN WELL WATER
57.	2015-2017	154323ER006	S.MEENAKSHI	DR.P.GNANA SOUNDARI	IMPACT ASSESSMENT OF TANNERY 59.EFFLUENT DI60.SCHARGE ON PHYSICOCHEMICAL PARAMETERS AND SOME HEAVY METAL CONCENTRATIONS IN SURFACE WATER/GROUND WATER OF KOTAPATTY VILLAGE, DINDIGUL, TAMILNADU, INDIA

58.	2015-2017	154323ER001	M.DEEPIKA	DR.P.GNANA	EFECT OF GREEN
				SOUNDARI	INHIBITOR ON THE CORROSION
					BEHAVIOUR OF
					CARBON STEEL IN
					SIMULATED CONCRETE
					PORE SOLUTION (SCPS)
					PREPARED IN WELL
59.	2015-2017	154323ER019	J.VIJAYALAKSHMI	DR.P.GNANA	WATER A STUDY ON THE
39.	2013-2017	134323EK019	J. VIJA I ALAKSHIVII	SOUNDARI	PRESENCE AND
					ANALYSIS OF
					MINERALS LIKE
					SODIUM SILICATE,
					ALUMINIUM OXIDE IN
					AND AROUND
60	2015-2017	154323ER009	D.RASHMI	DR.P.GNANA	DINDIGUL DISTRICT IN VITRO ECOFRIENDLY
60.	2015-201/	134323EKUU9	D.KASHMI	DR.P.GNANA SOUNDARI	SYNTHESIS OF COPPER
				BOUNDAKI	NANOWIRES FROM THE
					LEAF EXTRACT OF
					LEUCAENA
					LEUCOCEPHALAAND
					THEIR POTENTIAL
					APPLICATIONS IN
					ANTIBACTERIAL
					EFFECTAGAINST CLINICALLY ISOLATED
					PATHOGENS
61.	2015-2017	154323ER002	A.INFANT SARANYA	DR P.GIRIJA	CRYSTAL
					GROWTH,SYNTHESIS
					AND
					CHARECTERISATION OF
					BI DOPING ON UREA
62.	2015-2017	154323ER005	V.MALLIGA	DR P.GIRIJA	CRYSTAL SYNTHESIS, CRYSTAL
02.	201 <i>3</i> -201/	13-32311003	v.IVIALLIUA	DKI OIKIJA	GROWTH AND
					CHARECTERISATION OF
					BI DOPED THIOUREA: A
					NLO MATERIAL
63.	2015-2017	154323ER007	P.PONMOZHI	DR P.GIRIJA	CRYSTAL GROWTH AND
					CHARACTERISTIC
					STUDIES OF BI DOPED ON TRISTHIOUREA ZINC
					(II) SULPHATE CRYSTAL
64.	2015-2017	154323ER017	M.UMAMAHESWARI		SYNTHESIS , CRYSTAL
`	_010 _017	10.02021017			GROWTH AND
					CHARECTERISATION OF
				DR P.GIRIJA	BI DOPED POTASIIUM
				DICI .OHGWA	HYDROGEN
					PHTHALATE (KHP) A
					NLO MATERIAL

65.	2015-2017	154323ER008	Y.RADHA DEVI	MRS J.JEYASEELI	INDIRECT ELECTROCHEMICAL OXIDATION PROCESSO OF SIMULATED WASTE WATER CONTAINING THE SYNTHETIC MORDANT ORANGE DYE IN THE PRESENCE OF NACL FOR DECOLOURIZATON OF TEXTILE DYEING INDUSTRY
66.	2015-2017	154323ER012	A.SAHANA	MRS J.JEYASEELI	COMPARATIVE STUDY OF VARIOUS EDIBLE OILS BY USING AGMARK STANDARD PROCEDURE
67.	2015-2017	154323ER013	A.SOPHIA	MRS J.JEYASEELI	USE OF NONCONVENTIONAL ENERGY FOR THE EVAPORATION OF MILK AND MILK PRODUCTS EFFLUENTS FROM A MILK UNIT AT DINDIGUL
68.	2015-2017	154323ER016	M.SWATHIKADEVI	MRS J.JEYASEELI	CHEMICAL SYNTHESIS AND CHARECTERISATION OF NI/CU METAL DOPED SILICA NANOSPHERE COMPOSITES AND ITS APPLICATION IN HAZARDOUS TEXTILE DYE DEGRADATION
69.	2016-2018	164323ER005	R.KALA	MRS.D.LAKSHMI	INFLUENCE OF TRI SODIUM CITRATE ON CORROSION RESISTANCE OF MILD STEEL IN STIMULATED OIL WELL WATER AT 250C
70.	2016-2018	164323ER009	S.NANTHINI	MRS.D.LAKSHMI	2-AMINO,4,6-DIMETHYL PYRIMIDINE (ADMP) AS AN EFFICIENT CORROSION INHIBITOR IN INDUSTRIAL PICKLING SOLUTION ON MILD STEEL
71.	2016-2018	164323ER011	V.PANDIYAMMAL	MRS.D.LAKSHMI	INFLUENCE OF TRI SODIUM CITRATE ON CORROSION RESISTANCE OF MILD STEEL IN STIMULATED OIL WELL WATER AT 450C

72.	2016-2018	164323ER016	M.SARANYA	DR.M.DHANALAKSHMI	OPTIMIZATION RESEARCH ON THE BIOSYNTHESIS OF SILVER NANOPARTICLES USING CITRULLUSLANATUS
73.	2016-2018	164323ER002	A.BRITTO PRINCY	DR.M.DHANALAKSHMI	A STUDY ON THE IMPACT OF TANNERY EFFLUENT OVER GROUND WATER IN ANUMANTHARAYANKO TTAI VILLAGE
74.	2016-2018	164323ER004	J.JERONIA	DR.M.DHANALAKSHMI	BIOSYNTHESIS OF SILVER NANOPARTICLES USING ANNONA SQUAMOSA
75.	2016-2018	164323ER013	C.PATTALAMMAL	DR.M.DHANALAKSHMI	A STUDY ON THE IMPACT OF CONTINUOUS USAGE OF PESTICIDES IN THE AGRICULTURAL FIELDS OVER GROUND WATER AND SOIL IN CHETTINAYAKKANPAT TY AREA
76.	2016-2018	164323ER001	S.ANANDHA VAISHNAVI	DR.P.GNANA SOUNDARI	A STUDY ON THE ADULTERATION OF GROCERY LIKE VARIOUS COOKING 78.SPICES POWDER BY AN79ALYZING AS PER AGMARK STANDARD PROCEDURE
77.	2016-2018	164323ER006	R.KARTHIKA	DR.P.GNANA SOUNDARI	A STUDY ON THE ADULTERATION OF HYDROCARBON OIL IN COOKING VARIOUS OILS BY ANALYSING AS PER AGMARK STANDARD PROCEDURE
78.	2016-2018	164323ER008	K.MYTHILI	DR.P.GNANA SOUNDARI	A STUDY ON THE MANUFACTURE AND ANALYSIS OF THE CEPHALEXIN ORAL SUSPENSION, CEPHALEXIN INJECTIONS
79.	2016-2018	164323ER003	R.GEETHA	DR.P.GNANA SOUNDARI	A STUDY ON THE ADULTERATION OF HYDROCARBON OIL IN COOKING OILS BY ANALYSING AS PER AGMARK STANDARD PROCEDURE

80.	2016-2018	164323ER007	M.MEENA	DR P.GIRIJA	SYNTHESIS,CRYSTAL GROWTH AND CHARECTERISATION OF MN IV DOPED OF AMMONIUM DI HYDROGEN PHOSPHATE (ADP)CRYSTAL: A NLO MATERIAL
81.	2016-2018	164323ER010	P.NITHIYA	DR P.GIRIJA	SYNTHESIS,CRYSTAL GROWTH AND CHARECTERISATION OF MN IV DOPED OF AMMONIUM DI HYDROGEN PHOSPHATE (ADP)CRYSTAL: A NLO MATERIAL
82.	2016-2018	164323ER015	J.SANTHIYA	DR P.GIRIJA	SYNTHESIS,CRYSTAL GROWTH AND CHARECTERISATION OF MNIV DOPED OF AMMONIUM DI HYDROGEN PHOSPHATE (ADP)CRYSTAL: A NLO MATERIAL
83.	2016-2018	164323ER019	K.UMAMAHESWARI	DR P.GIRIJA	SYNTHESIS,CRYSTAL GROWTH AND CHARECTERISATION OF MNIV DOPED OF AMMONIUM DI HYDROGEN PHOSPHATE (ADP)CRYSTAL: A NLO MATERIAL
84.	2016-2018	164323ER012	M.PAPATHI	MRS J.JEYASEELI	INVESTIGATION OF CORROSION RESISTANCE OF CARBON STEEL IN SIMULATED CONCRETE PORE SOLUTION BY AN AQUEOUS EXTRACT OF LESSER GALANGAL
85.	2016-2018	164323ER014	S.PRIYANKA	MRS J.JEYASEELI	TO INVESTIGATE THE INHIBITIVE ACTION OF PORTULACA QUADRIFIDA EXTRACT AS GREEN CORROSION INHIBITOR ON CARBON STEEL IN AN AQUEOUS ENVIRONMENT
86.	2016-2018	164323ER017	P.SARANYA DEVI	MRS J.JEYASEELI	EFFECT OF PENTATROPIC NIVALIS EXTRACT ON THE BEHAVIOR OF CARBON STEEL IN 1M HCL SOLUTION

07	2017 2010	164222EB010	C CLIDITAL ARCHRA	MDC LIEVACEELL	AN AQUEQUE
87.	2016-2018	164323ER018	S.SUBHALAKSHMI	MRS J.JEYASEELI	AN AQUEOUS EXTRAACT OF PISONIA ALBA AS ECO- FRIENDLY CORROSION INHIBITOR FOR CARBON STEEL IN SEA WATER
88.	2017-2019	174323ER008	M.KAMATCHI	DR.M.DHANALAKSHMI	COMPARISON AND ANALYSIS OF HEAVY METALS CONTENT IN THE AGRICULTURAL SOIL OF SEMPATTI
89.	2017-2019	174323ER010	P.KARTHIKAI SELVI	DR.M.DHANALAKSHMI	A STUDY ON THE GROUND WATER ANALYSIS IN AND AROUND THOMAYARPURAM
90.	2017-2019	174323ER013	MS.S.MEENA	DR.M.DHANALAKSHMI	COMPARISON OF CHEMICAL AND MINERAL CONTENT OF MILK FROM BALAKRISHNAPURAM AND ERIODE
91.	2017-2019	174323ER019	M.VINOTHINI NIVETHA	DR.M.DHANALAKSHMI	STUDIES ON THE IMPACT OF THE CONTINUOUS USAGES OF PESTICIDE IN THE AGRICULTURAL FIELD ON GROUND WATER AND SOIL IN ERIODE AREA
92.	2017-2019	174323ER020	MS.V.YUVASHRI	DR.M.DHANALAKSHMI	A STUDY ON THE EXPLORATION OF ANNONA MURICATA FRUIT AND ITS CHARACTERISATION USING UV AND FTIR
93.	2017-2019	174323ER006	S.JANCYRANI	DR.P.GNANASOUNDAR I	CORROSION RESISTANCE OF ORTHODONTIC WIRES MADE OF NI-TI, SS18/8 AND GOLD 22K IN ARTIFICIAL SALIVA IN THE PRESENCE OF RIO
94.	2017-2019	174323ER011	M.KRISHNAVENI	DR.P.GNANA SOUNDARI	INHIBITION OF CORROSION OF MILD STEEL AND L-80 IN SIMULATED OIL WELL WATER IN PRESENCE AND ABSENCE OF SENNA AURICULATA EXTRACT

95.	2017-2019	174323ER016	J.SANGEETHA	DR.P.GNANA SOUNDARI	INHIBITION OF CORROSION OF MILD STEEL AND L-80 STEEL IN SIMULATED OIL WELL WATER IN PRESENCE AND ABSENCE OF VIDEX NEGUNDO EXTRACT
96.	2017-2019	174323ER017	N.SIVARANJANI	DR.P.GNANA SOUNDARI	INHIBITION OF CORROSION OF MILD STEEL AND L-80 IN SIMULATED OIL WELL WATER IN PRESENCE AND ABSENCE OF ASAFOETIDA EXTRACT
97.	2017-2019	174323ER018	J.SANGEETHA	DR.P.GNANA SOUNDARI	CORROSION RESISTANCE OF ORTHODONTIC WIRE MADE OF NI-TI, SS 18/8, AND GOLD 22K IN ARTIFICIAL SALIVA IN THE PRESENCE OF TANG
98.	2017-2019	174323ER003	A.CATHERINE PAUL	MRS J.JEYASEELI	ECO – FRIENDLY CORROSION INHIBITOR FOR MILD STEEL ON IM HCL SOLUTION
99.	2017-2019	174323ER004	M.GAYATHRI	MRS J.JEYASEELI	BIO SYNTHESISTED SILVER NANOPARTICLES AS POTENT ANTI- CORROSIVE INHIBITOR FOR MILD STEEL IN 0.5 M HCL SOLUTION
100.	2017-2019	174323ER007	M.JANAHAI MARY	MRS J.JEYASEELI	ANTIBACTERIAL AND PHOTOCATALYTIC DEGRADATION EFFICA OF SILVER NANOPARTICLES BIOSYNTHESISTED USING PLANT EXTRACTS
101.	2017-2019	174323ER013	T.MAHESWARI	MRS J.JEYASEELI	PLANT MEDIATED SYNTHESIS OF SILVER NANOPARTICLES FOR PHOTOCATALYTIC AND ANTIBACTERIAL APPLICATION
102.	2017-2019	174323ER015	P.PAVITHRA SAMYUKTHA	MRS J.JEYASEELI	ENHANCED MEDIATED SYNTHESIS OF SILVER NANOPARTICLE FOR PHOTOCATALYTIC AND ANTI BACTERIAL APPLICATION

103.	2017-2019	174323ER001	M. AARIFA RIZWANA	MRS.G.NANDHINI	AMINO ACIDS AS CORROSION INHIBITOR FOR CARBON STEEL IN SEA WATER
104.	2017-2019	174323ER002	B. BALAMEENAKSHI	MRS.G.NANDHINI	A STUDY ON THE GROUND WATER ANALYSIS WITH SPECIAL IMPACT OF INDUSTRY EFFLUENT IN DINDIGUL DISTRICT
105.	2017-2019	174323ER005	I.GUNASOWNDHAR YA	MRS.G.NANDHINI	PRELIMINARY PHYTOCHEMICAL ANALYSIS AND CHARACTERIZATION PLANT LEAVES OF IONDIUM SUFFRUTICOSUM AND PENTATROPIS NIVALIS
106.	2017-2019	174323ER009	B. KARTHIKA	MRS.G.NANDHINI	GREEN SYNTHESIS OF SILVER NANOPARTICLES, THEIR CHARACTERIZATION, ANTIMICROBIAL AND PHOTOCATALYTIC ACTIVITIES AGAINST METHYLENE BLUE
107.	2017-2019	174323ER014	C. NANTHINI DEVI	MRS.G.NANDHINI	A STUDY ON THE INVESTIGATION OF ANNONA MURICATA LEAVES FOR THE CHARACTERIZATION PROPERTIES IN THE TREATMENT OF CANCER USING UV AND FTIR
108.	2018-2020	184323ER001	P.AJITHANAYAKI	DR.M.DHANALAKSHMI	GREEN SYNTHESIS AND CHARACTEIRSATION OF SILVER NANO PARTICLES USING AQUEOUS LEAF EXTRACT OF NYCTANTHES ARBORTRISTIS
109.	2018-2020	184323ER006	G.HEMALATHA	DR.M.DHANALAKSHMI	PHYTOCHEMICAL ANALYSIS OF COSTUSWOODSONII PLANT EXTRACT
110.	2018-2020	184323ER010	V.KIRUTHIGA	DR.M.DHANALAKSHMI	PHOTOSYNTHESIS AND CHARACTERIZATION OF SILVER NANO PARTICLES USING BANANA PEEL EXTRACT AND ITS BIOLOGICAL ACTIVITY

111.	2018-2020	184323ER014	S.PRINCY BEATROSE	DR.M.DHANALAKSHMI	SPECTROSCOPIC STUDIES ON THE CHARGE TRANSFER COMPLEXES OF KETOCONAZOLE DRUG WITH CHLORANILIC ACID
112.	2018-2020	184323ER004	S.DURGA	DR.P.GNANA SOUNDARI	CROSS LINKING OF CHITIN WITH DI- CARBOXYLIC ACID AND ITS CHARACTERISATION
113.	2018-2020	184323ER012	M. MEENA	DR.P.GNANA SOUNDARI	CROSS LINKING OF CHITOSAN AND CHITIN WITH DI-CARBOXYLIC ACID AND ITS CHARACTERISATION
114.	2018-2020	184323ER013	G. NARMATHA	DR.P.GNANA SOUNDARI	STUDIES ON CROSS LINKING URIC ACID AND PIMELIC ACID WITH CHITOSAN/CHITIN
115.	2018-2020	184323ER018	R. UMA DEVI	DR.P.GNANA SOUNDARI	INHIBITION OF CORROSION OF MILD STEEL IN ACID MEDIUM USING GREEN CORROSION INHIBITION
116.	2018-2020	184323ER002	V.DEEPA JANCY RANI	MRS J.JEYASEELI	PREPARATION & APPLICATION OF AG,CU & ZN NANOPARTICLES FROM NOTONIA GRANDIFLORA
117.	2018-2020	184323ER003	R.DEEPTHI	MRS J.JEYASEELI	SYNTHESIS OF AG,CU & ZN NANOPARTICLES FROM DALBERGIA LATIFOLIA & ITS INHIBITION PROPERTIES
118.	2018-2020	184323ER015	S.PRIYA	MRS J.JEYASEELI	INHIBITION EFFICIENCY OF PLANT EXTRACT AND CORROSION OF CARBON STEEL IN 1M HYDROCHLORIC ACID SOLUTION
119.	2018-2020	184323ER016	J.RAHMATH NISHA	MRS J.JEYASEELI	GREEN SYNTHESIS, CHARECTERISATION & APPLICATION OF AG,CU & ZN NANOPARTICLES
120.	2018-2020	184323ER019	K.R.VASUKI	MRS J.JEYASEELI	INHIBITION EFFECT OF AMINO ACIDS ON THE CORROSION RESISTANCE OF MILD STEEL IN WELL WATER

121.	2018-2020	184323ER005	P. GAYATHRI	MRS.G.NANDHINI	CORROSION INHIBITION BY DICARBOXYLIC ACID IN CHLORIDE MEDIUM
122.	2018-2020	184323ER007	M. HEMASURYA	MRS.G.NANDHINI	INHIBITION OF CORROSION OF MILD STEEL IN SEA WATER BY AN AQUEOUS SOLUTION OF BEETROOT
123.	2018-2020	184323ER008	R. KEERTHANA	MRS.G.NANDHINI	INHIBITION OF CORROSION OF MILD STEEL IN SEA WATER BY AN AQUEOUS SOLUTION OF CARROT
124.	2018-2020	184323ER010	I. LENCIA AMALA RANI	MRS.G.NANDHINI	A CORROSION INHIBITION OF MILD STEEL IN DISTILLED WATER BY AN AQUEOUS SOLUTION OF GLUTARIC ACID
125.	2018-2020	184323ER011	P. MAHALAKSHMI	MRS.G.NANDHINI	INHIBITION OF CORROSION OF MILD STEEL IN A SEA WATER BY AN AQUEOUS EXTRACT OF TURMERIC POWDER
126.	2019-2021	194323ER007	T.PONMALAR	DR.M.DHANALAKSHMI	COMPARISON AND ANALYSIS OF METAL CONTENT IN VARIOUS SOILS
127.	2019-2021	194323ER008	C.PRIYADHARSHINI	DR.M.DHANALAKSHMI	A STUDY ON THE BIOSYNTHESIS OF SILVER NANO PARTICLES USING MADAGASCAR PERIWINKLE LEAF AND FLOWER
128.	2019-2021	194323ER016	T.SANDHIYA	DR.M.DHANALAKSHMI	A STUDY ON THE GROUND WATER AND SOIL ANALYSIS WITH SPECIAL IMPACT OF SOAP INDUSTRY EFFLUENT
129.	2019-2021	194323ER019	M.STEFFI MERCINA	DR.M.DHANALAKSHMI	A STUDY ON THE IMPACT OF TANNERY EFFLUENT ON HUMAN HEALTH AND ENVIRONMENT"
130.	2019-2021	194323ER020	K.SUBASHINI	DR.M.DHANALAKSHMI	A STUDY ON THE PRODUCTION OF BIOPAPER FROM NON- UTILISED BANANA FIBRE AND SYNTHESIS COPPER NANO PARTICLES IN BANANA FIBRE

131.	2019-2021	194323ER002	M.DHANALAKSHMI	DR.P.GNANA SOUNDARI	SURFACE ANALYTICAL STUDIES OF SYNERGISTIC EFFECT OFL- TRIPTOPHAN AND ZINC IONS IN CORROSION CONTROL OF CARBON STEEL IN AQUEOUS MEDIUM
132.	2019-2021	194323ER012	A.RAJESWARI	DR.P.GNANA SOUNDARI	CORROSION INHIBITION OF MILD STEEL IN RIVER WATER BY AQUEOUS EXTRACTS OF RHAPHIDOPHORA PERTUSA
133.	2019-2021	194323ER011	A.RADHA	DR.P.GNANA SOUNDARI	INHIBITION OF CORROSION OF CARBON STEEL IN STIMULATED CONCRETE PORE SOLUTION BY 2- AMINO PYRIDINE
134.	2019-2021	194323ER009	R.PRIYADARSHINI	DR.P.GNANA SOUNDARI	CORROSION INHIBITON EFFICIENCY OF SODIUM LAURYL SULPHATE AND ZN2+ SYSTEM FOR CARBON STEEL IN WELL WATER
135.	2019-2021	194323ER013	A.ROBINA MANCY MARY	DR.P.GNANA SOUNDARI	GREEN SYNTHESIS OF AG, CU AND ZN NANO- PARTICLES AND ITS APPLICATIONS
136.	2019-2021	194323ER004	S.KIRUTHIKA	MRS J.JEYASEELI	INHIBITION EFFICIENCY OF SARCOSTEMA ACIDUM ON CARBON STEEL IN RIVER WATER MEDIUM
137.	2019-2021	194323ER005	S.NANDHINI	MRS J.JEYASEELI	INHIBITION EFFICIENCY OF ACANTHOSPERMUM HISPIDUM ON CORROSION RESISTANCE IN RIVER WATER
138.	2019-2021	194323ER006	M.PAVITHRA	MRS J.JEYASEELI	INHIBITION EFFICIENCY OF SODIUM GLUCONATE (SG) AND ZN2+ SYSTEM FOR CARBON STEEL IN SEA WATER
139.	2019-2021	194323ER017	R.SONIA	MRS J.JEYASEELI	ENHANCED CORROSION INHIBITIVE PROPERTIES OF CARBON STEEL IN STIMULATED CONCRETE PORE SOLUTION BY NEW INHIBITOR FORMULATION

140.	2019-2021	194323ER018	C.SREE JAYAMBIKA	MRS J.JEYASEELI	SYNTHESIS OF AG,CU,ZN NANOPARTICLES FROM NEOTEA CURCUMA ZEDOARY AND ITS INHIBITION PROPERTIES
141.	2019-2021	194323ER001	G. ANNAKAMATCHI	MRS A.RINCY	CORROSION RESISTANCE OF MILD STEEL IN SIMULATED CONCRETE PORE SOLUTION IN PRESENCE OF GREEN INHIBITOR
142.	2019-2021	194323ER003	R. KIRUTHIGA	MRS A.RINCY	CORROSION RESISTANCE OF METALS IN ARTIFICIAL SALIVA IN PRESENCE OF SOODAMITTAI
143.	2019-2021	194323ER010	S. PRIYADHARSHINI	MRS A.RINCY	INFLUENCE OF TOOTHPASTES ON THE CORROSION BEHAVIOR OF DENTAL ALLOYS IN ARTIFICIAL SALIVA INVESTIGATED BY ELECTROCHEMICAL STUDIES
144.	2019-2021	194323ER014	K. ROOBINA	MRS A.RINCY	CORROSION RESISTANCE OF MILD STEEL IN SIMULATED CONCRETE PORE SOLUTION IN PRESENCE OF GREEN INHIBITOR
145.	2019-2021	194323ER015	K. SABITHA	MRS A.RINCY	INFLUENCE OF MANGO RASNA ON THE CORROSION BEHAVIOR OF DENTAL ALLOYS IN ARTIFICIAL SALIVA
146.	2020-2022	204323ER003	S. AISHWARYA	DR.M.DHANALAKSHMI	INFLUENCE OF SODIUM CHLORIDE ON CORROSION RESISTANCE OF NI-TI THERMOACTIVE ALLOY AND GOLD 18 K IN ARTIFICAL SWEAT
147.	2020-2022	204323ER005	A. DHANUSIYA	DR.M.DHANALAKSHMI	GREEN SYNTHESIS OF CADMIUM NANOPARTICLES BY USING OCIMUM TENUIFLORUM EXTRACT
148.	2020-2022	204323ER010	M. KARTHIGAI DEEPA	DR.M.DHANALAKSHMI	GREEN SYNTHESIS OF COPPER NANO PARTICLES BY USING ALOE BARBADENSIS MILLER GEL EXTRACT

149.	2020-2022	204323ER011	P. KARTHIKA	DR.M.DHANALAKSHMI	GREEN SYNTHESIS OF SILVER NANO PARTICLES BY USING TABERNAEMONTANA DIVARICATA LEAF EXTRACT
150.	2020-2022	204323ER019	A. SUBASHINI MARY	DR.M.DHANALAKSHMI	CORROSION RESISTANCE OF SS 18/8 ALLOY AND GOLD 22 K ALLOY IN ARTIFICAL SWEAT IN THE PRESENCE OF D- GLUCOSE
151.	2020-2022	204323ER002	B. ABITHA	DR.P.GNANA SOUNDARI	PHYTOCHEMICAL AND BIOLOGICAL STUDIES OF DIFFERENT TYPES OF CLITORIA TERNATEA (WHITE AND BLUE COLOURED FLOWERS SNAGUPOO)
152.	2020-2022	204323ER007	S. HARIINI	DR.P.GNANA SOUNDARI	CORROSON INHIBITION OF L80 ALLOY IN SIMULATED OIL WELL WATER IN THE PRESENCE OF AMMONIUM META VANADATE (AMV)
153.	2020-2022	204323ER008	V. KAMALI	DR.P.GNANA SOUNDARI	INFLUENCE OF CHOCO ECLAIRS CANDY ON THE CORROSION RESISTANCE OF ORTHODONIC WIRE MADE OF NI-TI ALLOY IN ARTIFICAL SALIVA
154.	2020-2022	204323ER016	T. PONNALAGU DIVYA	DR.P.GNANA SOUNDARI	PHYTOCHEMICAL ANALYSIS OF DIFFERENT TYPES OF BETEL LEAVES AND ITS ANTI BACTERIAL ACTIVITY
155.	2020-2022	204323ER018	B. SHARMILA DEVI	DR.P.GNANA SOUNDARI	COMPARATIVE PHYTO CHEMICAL STUDY OF ALTERNANTHERA SESSILIS AND ITS ANTIMICROBIAL ACTIVITY
156.	2020-2022	204323ER001	P. ABIRAMI	MRS J.JEYASEELI	IMPACT OF AQUEOUS SOLUTION ON WATER QUALITY ANALYSIS IN BORE WELL WATER AT SENDURAI (DINDIGUL) AND BY ADSORPTION STUDY USING ORANGE PEEL POWDER AND CUMIN POWDER AS AN ADSORBENTS

157.	2020-2022	204323ER004	A. AXELIN SHALINI	MRS J.JEYASEELI	ANALYSING THE ADVERSE EFFECT OF SOAP INDUSTRY EFFULENTS ON THE GROUND WATER SAMPLES BY ANALYSING THE VARIOUS PHYSICO- CHEMICAL PARAMETERS PRESENT IN WATER
158.	2020-2022	204323ER012	R. KARTHIKA	MRS J.JEYASEELI	CORROSION INHIBITION OF L80 ALLOY IN SIMULATED OIL WELL WATER IN THE PRESENCE OF OXALIC ACID
159.	2020-2022	204323ER017	M. PUSHKALA DEVI	MRS J.JEYASEELI	ASSESSMENT OF PHYSICO-CHEMICAL PARAMETERS OF WATER SAMPLES AND ANALYSING THE IMPACT OF TANNERY EFFLUENTS ON THE WATER SAMPLE
160.	2020-2022	204323ER020	S. YUVASHREE	MRS J.JEYASEELI	CORROSION INHIBITION OF L80 ALLOY IN SIMULATED OIL WELL WATER IN THE PRESENCE OF MONO SODIUM PHOSPHATE (MSP)
161.	2020-2022	204323ER006	F. FLORI JENIFER	MRS.G.NANDHINI	CORROSION RESISTANCE OF ORTHODONTIC WIRE MADE OF NI-TI ALLOY IN ARTIFICAL SALIVA IN THE PRESENCE OF KOPIKO CANDY
162.	2020-2022	204323ER009	K. KAMATCHI	MRS.G.NANDHINI	INDENTIFICATION OF ESSENTIAL MINERAL CONTENT IN DIFFERENT AGRICULTURAL LAND SOIL
163.	2020-2022	204323ER013	A. KAVITHA	MRS.G.NANDHINI	COMPARISION AND ANALYSIS OF ESSENTIAL MINERAL CONTEN IN POLLUTED LAND AND NON POLLUTED LAND
164.	2020-2022	204323ER014	C. LAVANYA	MRS.G.NANDHINI	ASSESSMENT OF SOIL MINERAL CONTENT IN FARM LAND SOIL AND INDUSTRIAL LAND SOIL

165.	2020-2022	204323ER015	B. NITHIYA SHREE	MRS.G.NANDHINI	INFLUENCE OF MILKY ECLAIR CANDY ON THE
					CORROSION
					RESISTANCE OF
					ORTHODONIC WIRE
					MADE OF NI-TI ALLOY IN ARTIFICAL SALIVA
166.	2021-2023	214323ER002	N. DEEPALAKSHMI	Dr.J.ARUL MOLI	COMPARISON AND
100.	2021-2023	214323ER002	N. DEEFALAKSIIWII	DI.J.AKOL MOLI	ANALYSIS OF SOIL
					ORGANIC CONTENT
					AND ESSENTIAL
					MINERAL CONTENT IN
					DIFFERENT
					AGRICULTURAL LAND
					SOIL AROUND
167.	2021-2023	214323ER001	P. ABARNA	Dr.M.DHANALAKSHMI	DINDIGUL DISTRICT PREPARATION OF BIO
10/.	2021-2023	214323ERUUI	I. ADAKNA	DI.IVI.DIIANALAKSIIVII	PAPER FROM BANANA
					STEM AND SYNTHESIS
					OF SILVER NANO
					PARTICLES BY USING
					BANANA STEM
					EXTRACT
168.	2021-2023	214323ER009	K. MAHALAKSHMI	Dr. M. DHANALAKSHMI	PREPARATION OF
					STARCH BASED BIOPLASTIC BY USING
					PROSOPIS JULIFLORA
					PLANT
169.	2021-2023	214323ER003	G. GOBIKA	Dr.S.SREEDARAN	DEVELOPMENT OF
					KAOLIN AND
					MAGNESIA SUPPORTED
					ALGINATE COMPOSITE
					FOR METHYLENE BLUE
170.	2021-2023	214323ER011	R. RAMALAKSHMI	Dr.S.SREEDARAN	DYE REMOVAL SYNTHESIS OF
170.	2021-2023	214323ER011	K. KAWALAKSIIWII	DI.S.SKEEDAKAN	ISONIAZID DOPED
					CARBON NANODOTS
					FOR FERRIC ION (FE ³⁺)
					CHEMOSENSOR
171.	2021-2023	214323ER018	J. VIDHYANISHANDHINI	Dr.S.SREEDARAN	SYNTHESIS OF
					CARBAZOLE DOPED
					CARBON NANO DOTS
					FOR SELECTIVE SENSING OF STANNOUS
					(SN ²⁺⁾ ION
172.	2021-2023	214323ER004	M. JEEVITHA	Mrs.J.JEYASEELI	INFLUENCE OF AN
					AQUEOUS EXTRACT OF
					ZINGIBER OFFICINALE
					ON CORROSION
					RESISTANCE OF L80
					ALLOY IN SIMULATE
					CONCRETE PORE SOLUTION
					BOLUTION

173.	2021-2023	214323ER012	R.B.	Mrs.J.JEYASEELI	INHIBITION OF
1/3.	2021-2023	217323ERU12		MISTORIA LASEELI	CORROSION OF
			SHANMUGAPRIYA		ALUMINIUM IN 1M
					NAOH BY AQUEOUS
					EXTRACT OF NANNARI
					LEAVES
174.	2021-2023	214323ER005	N. KAMALI	Mrs.G.NANDHINI	IDENTIFICATION OF
' '		21.020211000			ESSENTIAL MINERAL
					CONTENT IN VARIOUS
					LAND SOIL
175.	2021-2023	214323ER013	S. SHANTHANA	Mrs.G.NANDHINI	COMPARATIVE STUDY
			BRINDHA		OF WATER AND SOIL
					PARAMETERS OF FARM
					LAND AND INDUSTRIAL
					LAND
176.	2021-2023	214323ER006	J. KAVITHA KANTOS	Mrs.A.RINCY	INHIBITION OF
					CORROSION OF L80
					ALLOY IN SIMULATED
					CONCRETE PORE
					SOLUTION BY AN
					AQUEOUS EXTRACT OF
177	2021 2022	21/222ED015	C CHCMITHA	Mag A DINICY	DATE FRUITS POLARIZATION STUDY ON
177.	2021-2023	214323ER015	S. SUSMITHA	Mrs.A.RINCY	THE CORROSION
					RESISTANCE OF
					ORTHODONTIC WIRE
					MADE OF NI-CR ALLOY IN
					ARTIFICIAL SALIVA IN
					THE PRESENCE OF A HARD
					DRINK, SODA WATER AND BISLERY WATER
178.	2021-2023	214323ER007	S. KOWSIHA	Mrs.T.KASIMINADA	CORROSION INHIBITION
1,0.		21.02021007		DEVI	OF MILD STEEL
				בועות	CONCRETE SOLUTION
					PREPARATION IN WELL
					WATER IN PRESENCE OF
					CORIANDRUM SATIVUM
					ROOT EXTRACT AN ECO
					FRIENDLY APPROACH
179.	2021-2023	214323ER016	P. THENMOZHI	Mrs.T.KASIMINADA	CORROSION INHIBITION
				DEVI	OF MILD STEEL IMMERSED
					IN WELL WATER IN PRESENCE OF
					CORIANDRUM SATIVUM
					ROOT EXTRACT AN
					ECOFRIENDLY APPROACH
180.	2021-2023	214323ER008	P.A. LOGA	Mrs.P.BHARATHI	DESIGN AND
			THARSHINI		DEVELOPMENT OF
					KAOLIN AND MAGNESIA
					INTEGRATED CHITOSAN COMPOSITE FOR
					MALACHITE GREEN
					REMOVAL FROM WATER

181.	2021-2023	214323ER017	D. VEERALAKSHMI K. MUNIYAMMAL	Mrs.P.BHARATHI Ms. G.MANIMEGALAI	FABRICATION OF KAOLIN AND MAGNESIA IMPREGNATED GELATIN BASED BIO- COMPOSITE FOR METHYL ORANGE REMOVAL POLARIZATION STUDY
					ON THE CORROSION RESISTANCE OF ORTHODONIC WIRE MADE OF NI-TI ALLOY IN ARTIFICIAL SALIVA IN THE PRESENCE OF A HARD DRINK, SODA WATER AND BISLERY WATER
183.	2022-2024	224323ER004	I.BHUVANESWARI	Dr.J.ARUL MOLI	COMPARISON AND ANALYSIS OF SOIL ORGANIC CONTENT, CALCIUM AND MAGNESIUM IN VARIOUS AGRICULTURAL LAND SOILS AROUND DINDIGUL DISTRICT
184.	2022-2024	224323ER001	J. ABILA BORGIA	Dr.M.DHANALAKSHMI	COMPARATIVE STUDY OF THE EFFICIENCY OF MOSQUITO REPELLENT PREPARED FROM CITRUS SINENSIS AND GREEN CITRUS RETICULATA
185.	2022-2024	224323ER003	M. AYSA SAHEEN	Mrs.J.JEYASEELI	COMPARATIVE STUDY OF PHYTOCHEMICAL, ANTIOXIDANT, ANTIBACTERIAL ACTIVITY OF SIX DIFFERENT TULASI LEAVES AND SILVER, GOLD NANOPARTICLES SYNTHESIZED BY GREEN APPROACH
186.	2022-2024	224323ER0	B. DEBORA	Mrs.J.JEYASEELI	EXTRACTION OF LUTEIN FROM YELLOW, WHITE AND PURPLE COLOUR FLOWERS OF CHRYSANTHEMUM INDICUM SPECIES

187.	2022-2024	224323ER006	S. JAMUNA	Mrs.G.NANDHINI	GREEN SYNTHESIZED SILVER AND COPPER NANOPARTICLES USING CARDIOSPERMUM HELICACABUM LEAF EXTRACT AND IT'S COMPARATIVE STUDIES
188.	2022-2024	224323ER014	K. SANTHANA LAKSHMI	Mrs.G.NANDHINI	GREEN SYNTHESIZED OF COPPER NANOPARTICLES USING TEPHROSIA PURPUREA PLANT LEAF EXTRACT AND APPLICATION OF WASTE WATER TREATMENT BY ADSORPTION PROCESS
189.	2022-2024	224323ER002	M. AISHWARYA	Dr.K.SNEKA LATHA	CORROSION INHIBITION OF CARBON STEEL IN ACID MEDIUM USING CARDIOSPERMUM HALICACABUM AS GREEN CORROSION INHIBITOR
190.	2022-2024	224323ER007	X. JANCY RANI	Dr.K.SNEKA LATHA	INHIBITION OF CORROSION OF CARBON STEEL BY USING GREEN INHIBITORS (SPERMACOCE HISPIDA LINN) IN ACID MEDIUM
191.	2022-2024	224323ER008	A.KAVYA	Mrs.A.RINCY	PHYTOCHEMICAL ANALYSIS OF JUSTICIA TRANQUEBARIENSIS LEAF, STEM, ROOT EXTRACT AND ITS ANTIOXIDANT ACTIVITIES
192.	2022-2024	214323ER014	S.SUSMITHA	Mrs.A.RINCY	COMPARATIVE PHYTOCHEMICALSTUDY OF PEDALIUM MUREX,KALANCHOE PINNATA,AERVA LANATA AND ITS ANTIMICROBIAL ACTIVITY
193.	2022-2024	224323ER012	I. POOJA SHERIN	Mrs.T.KASIMINADA DEVI	BIPHENYL BASED CROSS- LINKED POLYMER FOR REMOVAL OF METHYLENE BLUE FROM WATER

194.	2022-2024	224323ER019	P. SUBHA	Mrs.T.KASIMINADA	REMOVAL OF IODINE
174.	2022 - 202 4	227323ER019	1. SUDIIA		USING BIPHENYL
				DEVI	BASED HIGHLY
					CROSS-LINKED
					POLYMER FOR
					ENVIRONMENTAL
					REMEDIATION
195.	2022-2024	224323ER010	M.NIKKITHA SHRI	Mrs.P.BHARATHI	FACILE SYNTHESIS OF
193.	2022-2024	224323ER010	M.NIKKITHA SHKI	MIS.F.BHAKATHI	BENTONITE SUPPORTED
					ALGINATE COMPOSITE
					FOR EFFECTIVE
					METHYLENE BLUE
					REMOVAL
196.	2022-2024	224323ER011	M. NIVETHA	Mrs.P.BHARATHI	FACILE FABRICATION
190.	2022-2024	224323EK011	M. NIVETHA	WIS.F.BITAKATTII	OF HYDROXYAPATITE
					AND CHITOSAN HYBRID
					COMPOSITE FOR
					MALACHITE GREEN
					REMOVAL
197.	2022-2024	224323ER013	J.PRIYADHARSHINI	Ms. G.MANIMEGALAI	GREEN SYNTHESIZED
197.	2022-2024	224323ER013	J.FKI I ADIIAKSIIINI	Wis. G.WANIWIEGALAI	COPPER NANOPATICLES
					USING CALOTROPIS
					GIGANTEA AND
					CARDIOSPERMUM
					HALICACABUM LEAF
					EXTRACT AND IT'S
					ANTIBACTERIAL
					ACTIVITY
198.	2022-2024	224323ER015	S.SARANYA	Ms. G.MANIMEGALAI	GREEN SYNTHESIZED
170.	2022-2024	224323LR013	S.SAKAIVI A	Wis. G.WAININEGALAI	SILVER
					NANOPARTICLES
					USING ACHYRANTHES
					ASPERA AND
					LANTANA CAMARA
					LEAF EXTRACT AND
					IT'S ANTIBACTERIAL
100	2052 555	0040000000000	G 160377777	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ACTIVITY
199.	2022-2024	224323ER009	C. MONISHA	Mrs.M.POONGODI	DEVELOPMENT OF
					HYDROXYAPATITE
					ENCAPSULATED
					GELATIN
					BIOPOLYMERIC
					COMPOSITE FOR
					SELECTIVE METHYLENE
200	2022 2024	0042025504.5	D CH AND GIG 4	N. M. DOOMSON	BLUE ADSORPTION
200.	2022-2024	224323ER016	P.SHANMUGA	Mrs.M.POONGODI	NOVEL FACE PACK
			PRIYA		FORMULATION AND
					PHYTOCHEMICAL
					ANALYSIS OF
					EUPHORBIA HIRTA AND
					ITS ANTIBACTERIAL
]			ACTIVITY STUDIES

201.	2023-2025	234323ER009	R.NARMATHA DEEPTHI	Dr.J.ARUL MOLI	COMPARISION AND ANALYSIS OF SOIL ORGANIC CONTENT CALCIUM AND MAGNESIUMIN VARIOUS AGRICULTURAL LAND SOILS IN AND AROUND CHINNALAPATTI
202.	2023-2025	234323ER010	G.NIVETHA	Dr.M.DHANALAKSHMI	STUDIES ON THE IMPACT OF TANNERY EFFLUENT ON HUMAN HEALTH AND ENVIRONMENT
203.	2023-2025	234323ER018	G.YAASICA	Dr.M.DHANALAKSHMI	STUDIES ON THE CHARACTERISTICS OF VARIOUS SOILS
204.	2023-2025	234323ER013	G.SANDHIYA	Mrs.J.JEYASEELI	SYNTHESIS OF SILVER NANOPARTICLES AND PHYTOCHEMICAL ANALSIS OF COUROUPITA GUIANENSIS LEAF EXTRACT AND ITS ANTIMICROBIAL ACTIVITY AND ANTI- OXIDANT STUDIES
205.	2023-2025	234323ER017	K.VIJI	Mrs.J.JEYASEELI	BIOGENIC SYNTHESIS OF SILVER NANOPARTICLES AND PHYTOCHEMICAL ANALSIS OF TERMIALIA ARJUNA TREE LEAF EXTRACT AND ITS ANTIMICROBIAL ACTIVITY AND ANTI- OXIDANT STUDIES
206.	2023-2025	234323ER003	A.DAMINEESWARI	Mrs.G.NANDHINI	INHIBITION OF SODIUM GLUCONATE FOR THE CORROSION OF CARBON STEEL IN WELL WATER MEDIUM
207.	2023-2025	234323ER004	G.DHARANI	Mrs.G.NANDHINI	CORROSION INHIBITION OF CARBONSTEEL IN ACID MEDIUM USING TITHONIA DIVERSIFOLIA AS GREEN CORROSION INHIBITOR
208.	2023-2025	234323ER002	G.ANITHA ABIRAMI	Dr.K.SNEKA LATHA	INHIBITION OF CORROSION OF CARBON STEEL BY USING GREEN INHIBITOR (ARTABOTRYS ODORATISSIMUS LEAVES EXTRACT) IN ACID MEDIUM

209.	2023-2025	234323ER012	M.POOVITHA	Dr.K.SNEKA LATHA	INHIBITION OF CORROSION OF CARBON STEEL BY USING GREEN INHIBITOR (BRYOPHYLLUM)
210.	2023-2025	234323ER006	S.GYOTHSANA RICHCHA	Mrs.A.RINCY	GREEN SYNTHESIS OF SILVER NANOPARTICLES AND PHYTOCHEMICAL ANALSIS OF ELIKKATUKKIRAI LEAF, STEM.ROOT EXTRACT AND ITS ANTIMICROBIAL ACTIVITY AND ANTI- OXIDANT STUDIES
211.	2023-2025	234323ER014	S.SHANMUGA PRIYA	Mrs.A.RINCY	GREEN SYNTHESIS OF SILVER NANOPARTICLES AND PHYTOCHEMICAL ANALSIS OF CROTON BONPI AND ANDIANUS LEAF, STEM.ROOT EXTRACT AND ITS ANTIMICROBIAL ACTIVITY AND ANTI- OXIDANT STUDIES
212.	2023-2025	234323ER008	A.JOSEPHINE SURYA	Mrs.T.KASIMINADA DEVI	CLEOME GYNANDRA USE CORROSION INHIBITOR OF MILD STEEL IN SIMULATEDCONCRETE PORE SOLUTION
213.	2023-2025	234323ER016	K.SURYA	Mrs.T.KASIMINADA DEVI	MARTYNIA ANNUA USE CORROSION INHIBITORS OF MILD STEEL IN WELL WATER
214.	2023-2025	234323ER001	P.AKILA	Mrs.P.BHARATHI	FABRICATION OF HYDROXYAPATITE IMPREGNATED GELATIN BASED HYBRID MATERIAL FOR METHYLENE BLUE REMOVAL
215.	2023-2025	234323ER007	P.JANAKI	Mrs.P.BHARATHI	SYNERGISTIC ADSORPTION OF MALACHITE GREEN USING HYDROTALCITE/ALGINAT E/IRON BASED COMPOSITE
216.	2023-2025	234323ER011	G.PETCHIYAMMAL	Ms. G.MANIMEGALAI	GREEN SYNTHESIS OF SILVER NANO PARTICLES AND PHYTO CHEMICAL ANALYSISOF SAKKARAIKOLLI LEAVES EXTRACT AND ITS ANTIMICROBIAL ACTIVITY AND ANTIOXIDANT STUDIES

217.	2023-2025	234323ER005	N.GAYATHRI	Mrs.M.POONGODI	INHIBITION OF SODIUM LAURYL SULPHATE FOR THE CORROSION OF CARBON STEEL IN AQUEOUS MEDIUM
218.	2023-2025	234323ER015	K.SHARMILA	Mrs.M.POONGODI	GREEN SYNTHESIS OF SILVER NANO PARTICLES AND PHYTO CHEMICAL ANALYSIS OF KLEINIA FULGENS LEAVES EXTRACT AND ITS ANTIMICROBIAL ACTIVITY AND ANTIOXIDANT STUDIES