

DEPARTMENT OF CHEMISTRY

M.Sc. Chemistry

Sl. No.	Name of the student	Register number	Title of the project	Name of the Guide
1.	Akshatha	193092001	A Review on Cardiovascular Drugs	Prof. J.P.D
2.	Akshatha K	193092002	A Review on Antiviral Drugs	Prof. J.P.D
3.	Akshatha K P	193092003	A Review on Antidepressant Drugs	Prof. J.P.D
4.	Anusha S H	193092004	A Review on Anticancer Drugs	Prof. J.P.D
5.	Apoorva L K	193092005	Color Sensors for the Detection of Hg ²⁺	Prof. B.N.
6.	Archana A N	193092006	Color Sensors for the Detection of Copper	Prof. B.N.
7.	Asha HE	193092007	Literature Review on Color Sensors for the Detection of Hypochlorite	Prof. B.N.
8.	Bhavya G	193092008	Color Sensors for the Detection of Nitrites	Prof. B.N.
9.	Chethana	193092009	Guar Gum based Hydrogels as Adsorbent Materials for Water Purification	Prof. B.V.
10.	Deeksha B	193092010	Gum Ghatti based hydrogels as Absorbent material for water purification	Prof. B.V.
11.	Deepika K P	193092011	Xanthan Gum based Hydrogels as Adsorbent Material for Water Purification	Prof. B.V.
12.	Dhanushree K	193092012	Pectin based Hydrogels as Adsorbent Material for Water Purification	Prof. B.V.
13.	Divyashree H N	193092013	Literature Review on Synthesis and Applications on Coumarin Derivatives	Prof. B.P.
14.	Gayathri B S	193092014	Literature Review on Synthesis and Applications on Coumarin Derivatives	Prof. B.P.
15.	Greeshma K G	193092015	Literature Review on Synthesis and Applications on Coumarin Derivatives	Prof. B.P.
16.	GURURAJ	193092016	Literature Review on Synthesis and Applications of Chromone Derivatives	Prof. B.P.
17.	Harshitha K	193092017	Polymer/Halloysite Nanotube Prof Nanocomposite for Biological G.K Application	

18.	K R Shreevidya	193092018	Polymer/Halloysite Nanotube Nanocomposite for Biological Application	Prof. G.K.N.
19.	K Sushma	193092019	Polymer/Halloysite Nanotube Nanocomposite for Biological Application	Prof. G.K.N.
20.	Krithina	193092020	Polymer/Halloysite Nanotube Nanocomposite for Biological Application	Prof. G.K.N.
21.	Madhura PK	193092021	Review on Non-Steroidal Hormones	Prof. J.P.D
22.	Madhushri	193092022 Literature Reviews on Synthesis and Biological Activity Studies of some Antihypertensive Drugs		Prof. J.P.D
23.	Nishchitha M N	193092023	Literature Review on Anticancer Drug	Prof. J.P.D
24.	Prameela Timma Moger	193092024	A Literature Review on Antituberculosis Drugs	Prof. J.P.D
25.	Priya	193092025	Synthesis of Heterocyclic Compounds from Enanimones	Dr. M.R.M.
26.	Puneetha K D	193092026	C-H Functionalization of Enaminones	Dr. M.R.M.
27.	Rajani Parameshwar Moger	193092027	Synthesis of 5 and 6 Membered N-Containing Heterocyclic Compounds	Dr. M.R.M.
28.	Rakshitha	193092028	Synthesis of 5 and 6 Membered N-Containing Heterocyclic Compounds	Dr. M.R.M.
29.	Rakshitha K	193092029	Literature Review on Color Sensors for the Detection of Fluoride ION	Dr. J.M.G.
30	. Ria Beena D'souza	193092030	Color Sensors for the Detection of Cyanide (CN) ION	Dr. J.M.G.
31	. Sannidhi NR	193092031	Literature Review on Color Sensors for the Detection of Acetate (CH ₃ COO ⁻) ION	Dr. J.M.G.
32	. Shaithya P	193092032	Colour Sensor for Detection of HSO ₄	Dr. J.M.G.
33		193092033	Biosynthesis, Characterization and Applications of Silver Nanoparticles	Dr. C.P.
34	SHIVARAJ S JAWOORMATH	193092034	Synthesis and Characterization of Iron (Fe) Nanoparticles from Plant Extracts	Dr. C.P.

35.	Shwetha H C	193092035	Synthesis and Characterization of Silica Nanoparticles by Sol Gel Method	Dr. C.P.
36.	Shwetha S Rai	193092036	Synthesis of Silver Nanoparticles from Plant Extracts	Dr. C.P.
37.	Sneha J	193092037	Application of Natural Dye on Synthetic Fabrics	Dr. H.K.
38.	Sneha P	193092038	Adsorption of Dyes on Activated Charcoal Prepared from Plant Residues	Dr. H.K.
39.	Sumalatha M	193092039	Literature Review on a Study on the effect of Areca Flower Extract as Corrosion Inhibitor	Dr. H.K.
40.	Supreetha	193092040	Effect of Green leafy Vegetable Extracts as Corrosion Inhibitors	Dr. H.K.
41.	Sushma K N	193092041	Review on Synthesis of Muscle Relaxants	Prof. J.P.D
42.	Swathi S G	193092043	Literature Review on Synthesis and Applications on Chromone Derivatives	Prof. B.P.
43.	Thanushree	193092044	Literature Review on Antimalarial Drugs	Prof. J.P.D
44.	Thanushree	193092045	Synthetic Methods and Biological Activities of Thiazoles	Dr. M.R.M
45.	Thejaswini UK	193092046	Literature Review on Synthesis and Biological Activity of Pyrrole, Furan and Thiophene Derivatives	Mrs. Thejaswini
46.	Veekshitha JR	193092047	Literature Review on Synthesis and Biological Importance of Five Membered Heterocycles-Pyrrole, Furan and Oxazole Derivatives	
47.	VIJETH	193092048	Literature Review on Synthesis and Biological Activity of Substituted Quinoline Derivatives	Mrs. Thejaswini
48.	Vinutha	193092049	Literature Review on Synthesis and Biological Activity of 1,2,4-Triazole Derivatives	Mrs. Thejaswini
49.	Vrinda T V	193092050	Literature Review on Antifungal Drugs	Prof. J.P.D

CHAIRMAN

Department of Studies in Chemistry Mangalore University MANGALAGANGOTHRI- 574 199

PG Centre Chikka Aluvara MSc Chemistry

ಸಂಪ್ರಬಂಧ(Dissertation)ರಚನಾ ವಿದ್ಯಾರ್ಥಿಗಳ ಮಾಹಿತಿ ಪಟ್ಟಿ

4	Reg No		Project topic Details	Under the Guide Name
	19326200	- HOUSE	Green synthesis of Ag NPs using Palm Fruit Juice as reducing agent and its application in colorimetric sensing of Hg (II) ions	
3	19326200	- Sing Vinayan	"The Review of DDQ and Synthesis of Some Heterocyclic Dervatives"	Ms. Nagma Banu H.A
	19326200	Anaswara T	Green synthesis of Ag NPs using Palm Fruit Juice as reducing agent and its application in colorimetric sensing of Hg (II) ions	Ms. Nagma Banu H.A
5	19326200	· · · · · · · · · · · · · · · · · · ·	"The Review of DDQ and Synthesis of Some Heterocyclic Dervatives"	Ms. Nagma Banu H.A
3	19326200	Athmika K.P	A Review on Triazoles and Synthesis of 5-(3-nitropheny1)-3-(4-(prop-2-yn-1-	Ms. Mohana Kumari D.S
. 6	193262006		yloxy)pheny1)-4,5-dihydro-1 H-pyrazole-1- carbothioamide	
			The Review on Pyrazole and Synthesis of 3- Methyl-1-Phenyl-5-(P-Tolyloxy)-1H-Pyrazole- 4-Carbaldehyde	Ms. Nagma Banu H.A
7	193262007	Deepika K.B	The Review on Pyrazole and Synthesis of 3- Methyl-1-Phenyl-5-(P-Tolyloxy)-1H-Pyrazole- 4-Carbaldehyde	Ms. Nagma Banu H.A
8	193262008 193262009	Srisifya K.F	A Review on Triazoles and Synthesis of 5-(3- nitropheny1)-3-(4-(prop-2-yn-1- yloxy)pheny1)-4,5-dihydro-1 H-pyrazole-1- carbothioamide	Ms. Mohana Kumari D.S
10	193262010	Mithun B.D	A Review on Triazoles and Synthesis of 5-(3-nitropheny1)-3-(4-(prop-2-yn-1-yloxy)pheny1)-4,5-dihydro-1 H-pyrazole-1-carbothioamide	Ms. Mohana Kumari D.S
11		Nimitha Murali	The Review on Pyrazole and Synthesis of 3- Methyl-1-Phenyl-5-(P-Tolyloxy)-1H-Pyrazole- 4-Carbaldehyde	Ms. Nagma Banu H.A
	193262011	Priyanka J	A Review on Triazoles and Synthesis of 5-(3-nitropheny1)-3-(4-(prop-2-yn-1-yloxy)pheny1)-4,5-dihydro-1 H-pyrazole-1-	Ms. Mohana Kumari D.S
	193262012	Renjith V	Green synthesis of Ag NPs using Palm Fruit Juice as reducing agent and its application in	Ms. Nagma Banu H.A
	193262013	Roshini K.H	"The Review on Thiazole and the Synthesis of	Ms. Yashika P.B
	193262014	Sachin B.B	"The Review on Thiazole and the Synthosis of	Ms. Yashika P.B
5	193262015	Subramani B.S	"The Review on Thioral	Ms. Yashika P.B

	193262016	Sumanth D	The Review on Pyrazole and Synthesis of 3-	
17	10220201=		Methyl-1-Phenyl-5-(P-Tolyloxy)-1H-Pyrazole- 4-Carbaldehyde	Ms. Nagma Banu H.A
,	193262017	Swathika Sasi	"The Review of DDQ and Synthesis of Sam	
8	193262018	Vinaykumar C.B	"Teterocyclic Dervatives"	Ms. Nagma Banu H.A
			"The Review of DDQ and Synthesis of Some Heterocyclic Dervatives"	Ms. Nagma Banu H.A

कार्यक्षित्र विश्व क्षेत्र क्

