

MANGALORE UNIVERSITY

Department of Studies in Chemistry, Mangalagangothri-574 199

M.Sc. IV Semester Organic Chemistry Programme (2023-24)

Sl. No.	Register No.	Name	Title of Project Work	Name of Guide
1	P05AZ22S104069	ADARSH V NAYAK	Synthesis of Enaminones	Dr. M.R.M
2	P05AZ22S104067	AKSHATHA KUMARI	Synthesis of 3a, 7B-Dihydroxy-24-Nor-5B-Cholan-23-Carboxamide	Dr. M.R.M
3	P05AZ22S104041	AKSHAY SHETTY	Synthesis of Few Agrochemical Intermediates	Prof. B.P.
4	P05AZ22S104057	ANANTHESH HOLLA K	Synthesis of Some Organic Compounds	Prof. B.P.
5	P05AZ22S104074	ASHITA A M	Synthesis of some Organic Compounds	Prof. B.P.
6	P05AZ22S104063	BHOOMIKA V R	Synthesis of Phenylglyoxylic Acid	Prof. B.P.
7	P05AZ22S104039	C J ROSHAN THOMAS	Identification, Characterization and Quantification of Azoxystrobin and Difenconazole Technical and Analysis of Azoxystrobin 18%+ Difenconazole 12% SC Pesticide Formulation by Using Advanced Analytical Techniques	Prof. B.P.
8	P05AZ22S104045	CHANDRAHAS NARAYAN SHETTY	Synthesis of 3-Bromo-5-Formyl Benzonitrile From 3,5-Dibromobenzoic Acid	Prof. B.P.
9	P05AZ22S104070	CHANDRASHEKHAR	Synthesis of Organic Compound Using Biginelli Reaction	Prof. B.P.
10	P05AZ22S104064	DHEERAJ M	Chiral Bronsted Acid Mediated Stereo and Regioselective Glycosylation of N-Pentenyl Glycosides	Prof. B.P.
11	P05AZ22S104058	DIKSHITH K	Synthesis of N-Nitroso Compounds	Dr. M.R.M
12	P05AZ22S104049	FELCY SAVER DSOUZA	Transition-metal-free C(sp) ² -C(sp) ³ cross coupling of α-halo aliphatic ketones with boronic acid via, 1,4-metallate shift	Dr. M.R.M
13	P05AZ22S104048	HEMAVATHI	Synthesis and Characterization of 11-[4-[2-(2-Hydroxyethoxy) Ethyl]-1- Piperazinyl [b,f] [1,4] Thiazepine	Prof. DJP
14	P05AZ22S104060	HRITHIKA.G	Synthesis and Characterization of 3-Amino -6- Chloro-N-(Diamino Methylidene) -5-Hydroxy Pyrazine-2-Carboxamide Hydrochloride	Prof. DJP
15	P05AZ22S104065	LAKSHMI DEVINDRAPPA NEGALORE	Knorr Pyppole Synthesis	Prof. DJP
16	P05AZ22S104072	MANEESH KUMAR B	Synthesis of Some Organic Compounds	Prof. DJP

17	P05AZ22S104043	MANOJ M	Synthesis of Ester Derivatives Through Different Aromatic Acids	Prof. DJP
18	P05AZ22S104053	NARAYAN SURESH NAIK	Synthesis of Dibenzazocinoxobutanoic Acid	Prof. DJP
19	P05AZ22S104071	NISHANTH	Synthesis of 3a,7a-Dihydroxy-12-Keto-5 B-Cholanic Acid	Prof. DJP
20	P05AZ22S104050	PRANAM H R	Study of Methodologies for the Synthesis of Crop Protection Research Intermediates and Their Characterization	Prof. DJP
21	P05AZ22S104061	PRASILLA	Synthesis of Methyl 3-Amino-5-Cyano-4-Hydroxy Benzoate	Dr. M.R.M.
22	P05AZ22S104044	PRATHVIK J POOJARI	Synthesis and Characterisation of 7-(Pyridin-3-YL) [1,2,3] Triazolo [1,5-a]Pyridin-2-Amine	Dr. M.R.M
23	P05AZ22S104062	PRAVEEN R	Iodine and DmsO Mediated Chemoselective Synthesis of 2,5-Disubstituted Oxazoles from Arylmethyl Ketone via Catabolism and Reconstructive Properties of Amino Acid	Prof. DJP
24	P05AZ22S104054	PRERANA K A	Multigram Synthesis of α -And Y-(Hetero) Cyclo) Alkyl Pyridines Via α -Arylation of (Hetero) Aliphatic Nitriles	Dr. M.R.M
25	P05AZ22S104076	PRUTHVIRAJ H	Analysis of 2-(Cyclohexanecarbonyl)-3,6,7,11b-Tetrahydro-1H-Pyrazino [2,1-1] Isoquinolin-4-One	Dr. M.R.M
26	P05AZ22S104052	RAKSHITA MAHABALESHWARA BHAT	Design and Synthesis of Azo Dyes and Chalcones for Industrial Applications	Prof. B.P.
27	P05AZ22S104068	RAMYA	Synthesis of 2-[2-[Naphthalene-2-YL) Formamido]-3- Phenylpropanamido]-3-Phenylpropanoic Acid	Dr. M.R.M
28	P05AZ22S104075	S SHRAVYA	Synthetic Studies Towards Pyridoxal Oxime	Dr. M.R.M
29	P05AZ22S104051	SAMBRATH G	Synthesis and Characterisation of Structurally Related Compounds of Tiemonium Methyl Sulfate	Mrs. Thejaswini
30	P05AZ22S104055	SAMRUDHI SHETTY	Copper Catalysed C-C and C-S Bond Formation Reactions	Prof. DJP
31	P05AZ22S104073	SHRINIVAS MAHADEV MARGENNAVAR	Synthesis and Characterization of Structurally Related Compounds of Mexiletine	Mrs. Thejaswini
32	P05AZ22S104066	T N LAKSHMINARAYAN BHAT	Synthesis of Oxygen and Nitrogen Containing Heterocyclic Compounds	Mrs. Thejaswini
33	P05AZ22S104047	V N SMITHA	Synthesis and Characterisation of Varenicline Impurity	Mrs. Thejaswini
34	P05AZ22S104042	VARSHITH	Synthesis and Characterisation of 6-(Pyridin-4-YL) [1,2,3] Triazolo[1,5-A]Pyridin-2-Amine	Mrs. Thejaswini

35	P05AZ22S104059	VIKESH	Elemental Sulfur Mediated Oxidative Synthesis of Ketothioamides FROM Arly Methyl Ketones Using DMF and Copper Mediated Synthesis of 1,24-Triazoles	Prof. DJP
36	P05AZ22S104040	VIKRAM	Synthetic Studies on Diethyl Acetamidomalonate	Mrs. Thejaswini



CHAIRPERSON

Department of Studies in Chemistry
Mangalore University
Mangalagangothri - 574 199