MANGALORE UNIVERSITY

Department of Studies in Chemistry, Mangalagangotri-574 199

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

SI. No.	Register No.	Name	Title of Project Work	Name of Guide
1	P05AZ22S009041	Aisiri	Analysis of Process Samples	Prof. B.V.
2	P05AZ22S009040	AKSHAY KUMAR K.S.	Production, Manufacturing and Qualitative Analysis of Soap and Detergent	Prof. B.V.
3	P05AZ22S009043	Anarghya A.	Quality Control of Various Fertilizer Product	Prof. B.V.
4	P05AZ22S009064	Anjali Venkatesh Moger	The Study of Quality and Production of Tablets	Prof. B.V.
5	P05AZ22S009068	Annapurna Malladad	Evaluation of Nutritional and Quality Attributes of Treated Sorghum and Red Beans	Prof. B.V.
6	P05AZ22S009057	Anusha	Analysis of Water and Injectable Products Using Analytical Techniques	Prof. B.V.
7	P05AZ22S009059	Anusha Shetty	Synthesis and Characterization of Organic Compound Phenoxyacetic Acid Hydrazide	Prof. B.V.
8	P05AZ22S009052	ASHLESH KALCHARU	Water and Food Analysis	Dr. JMG
9	P05AZ22S009051	Chaithra	Method Development and Validation of an Analytical Method to Analyse Picoxystrobin	Dr. JMG
10	P05AZ22S009047	Deeksha K.V.	Photocatalytic Degradation of Dye RO-16 and RB-5 Using Al ₂ O ₃	Dr. JMG
11	P05AZ22S009037	Deepa Madev Naik	Development of 1K Solventborne Clearcoat for Oem's with Improved Popping Resistance and Aesthetics	Dr. JMG
12	P05AZ22S009042	Deepika	Study on UV Curable Coatings	Dr. JMG
13	P05AZ22S009039	Greeshma B.	Acetalization of Glycerol with Benzaldehyde Over Mil-101(Cr) Metal Organic Framework	Dr. JMG
14	P05AZ22S009066	HARISH KUMAR	Water and Food Analysis	Dr. JMG
15	P05AZ22S009060	JAGADEESHA D.M.	Analysis of 2-(Cyclohexanecarbonyl)- 3,6,7,11b-Tetrahydro-1H-Pyrazino [2,1-a] Isoquinolin-4-One	Dr. JMG
16	P05AZ22S009055	Jayashree B.U.	Production, Manufacturing and Qualitative Analysis of Soap and Detergent	Dr. JMG
17	P05AZ22S009054	KEERTHAN M.C.	Structural Determination of Chemical Compounds by NMR	Dr. JMG

18	P05AZ22S009063	MEGHARAJA	The Study of Producion and Quality Analysis of Tablets and Capsules	Dr. JMG
19	P05AZ22S009062	Nikhitha	Analysis of Milk and Milk Products	Dr. JMG
20	P05AZ22S009048	Pramitha B.C.	Quantification of Organic Compounds by Using Different Analytical Techniques	Dr. JMG
21	P05AZ22S009061	Preethi	Evaluation of Nutritional and Quality Attributes of Treated Barley and Rice	Dr. SNK
22	P05AZ22S009044	Rajashree	Production Manufacturing and Qualitative Analysis of Soap and Detergent	Dr. SNK
23	P05AZ22S009038	SACHIN SHRIDHAR NAIK	Analysis of Milk and Milk Products	Dr. SNK
24	P05AZ22S009056	Sameeksha.Naik	Evaluation of Nutritional and Quality Attributes of Treated Quinoa and Flour	Dr. SNK
25	P05AZ22S009050	Seema Rao S.	Water and Food Analysis	Dr. SNK
26	P05AZ22S009058	SHASHANK B.	Development of Heterogenous Catalysts CO ₂ Utilization	Dr. SNK
27	P05AZ22S009046	Shetty Charitha	Analysis of Milk and Milk Products	Dr. SNK
28	P05AZ22S009065	Shetty Raksha Devdas	Analysing the Content of a-Methyl-4-(2-Methyl-1- Oxopropyl) Benzene Acetic Acid in a Sample by HPLC	Dr. SNK
29	P05AZ22S009053	Shravana B.	Quantification of Caffeine in Four Branded Instant Coffee Powder by HPLC	Dr. SNK
30	P05AZ22S009067	Shruti Myagalamani	Water and Food Analysis	Dr SNK
31	P05AZ22S009045	Sinchana P.Bhat	Qualitative and Quantitative Analysis of Milk and Milk Products	Dr SNK
32	P05AZ22S009049	Yakshitha M.	Qualitative Analysis of Milk and Milk Products	Dr SNK
33	P05AZ22S009036	Yashaswi S.Shetty	HPLC Method Development for Hydrolysis of Buprofezin and Identification of Hydrolysis Product -1-Phenyl-3-Propan-2-Ylurea	Dr SNK

CHAIRPERSON

Department of Studies in Chemistry

Mangalore University

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