MANGALORE UNIVERSITY DEPARTMEN OF CHEMISTRY

M.Sc. Applied Chemistry

SL.	Name of the student	Register Number	Title of the paper	Name of the guide
1.	A VINAYAKA	201671381101	Qualitative Analysis of Milk and Milk Products	Prof. B.N
2.	ADITHYA KRISHNA N	201671381102	Synthesis of Polyethylene Glycol Esters	Prof. B.N
3.	AMRITHA P	201671381103	Qualitative Analysis of Milk and Milk Products	Prof. B.N
4.	AMRUTHA T	201671381104	Mixed Bifunctional solid catalyst for Synthesis of Glycerol Carbonate by Carbonylation of Glyerol via Urea	Prof. B.N
5.	ANWITHA RAI P G	201671381105	Identification, Characterization and Quantification of Pendimethalin and Penoxsulam Herbicide by using Advanced Analytical Techniques	Prof. B.N
6.	APARNA PRABHAKARAN	201671381106	Mixed Bifunctional Solid Catalyst for Synthesis of Glycerol Carbonate by Carbonylation of Glycerol with Urea	Prof. B.N
7.	AVINASH P	201671381107	Formulation of Drilling Fluids, study of their properties and Principles of Effluent treatment	Prof. B.N
8.	B AKSHATHA KAMATH	201671381108	Synthesis of Flavoxate Hydrochloride and Atropine Impurities	Prof. B.V
9.	BHAGYASHREE T	201671381109	Synthesis of Intermediates for the Biologically active compounds via carbon-carbon bond forming reactions	Prof. B.V
10.	CHETHANA B	201671381110	Transesterification of Glycerol to Carbonate via Dimethyl Carbonate from Bifunctional Mixed Metal Oxide Catalyst	Prof. B.V
11.	DEEKSHA R SHETTY	201671381111	Analytical Impurities of Nepafenac	Prof. B.V
12.	DEEPA JAGANNATH SHETTY	201671381112	Synthesis and Characterization of Fluphenazine Deconate Impurities	Prof. B.V
13.	DINESH KRISHNA NAIK	201671381113	Determination of ¹⁴ C in soil sample using liquid scintillator counter (LSC)	Prof. B.V
14.	GOWTHAM	201671381114	Formulation of Drilling Fluids, study of their properties and principles of Effluent Treatment.	Prof. B.V
15.	HARIKIRANA K	201671381115	A Comparative study of some Nutrient Profiles in Raw and Oil Fried gram flour and Bitter Gourd	Dr. J.M.G
16.	JOTHSNA M J	201671381116	Nutritional and Quality Assessment of Selected Food Products	Dr. J.M.G

17.	KISHOR S	201671381117	Determination of Uranium Concentration of Water Samples Around Kasaragod District	Dr. J.M.G
18.	LIKITHA J	201671381118	Method Validation of Detection of Trace Metals in Fresh Weter	Dr. J.M.G
19.	MADHUSUDHANA M	201671381119	Determination of Extractables From Eye Drop Bottle Used in Pharmaceuticals	Dr. J.M.G
20.	MAHAMAYI SATISH NAYAK	201671381120	Product Analysis and Raw Water Ananlysis in Mangalore Chemicals And Fertilizers Ltd	Dr. J.M.G
21.	MAHESHA P NAYAK	201671381121	Devolopment and Optimization of Extraction Procedures for the Determination of Permithrin Compound (\(\lambda\)-Cyhalothrin) in Environmental Samples	Dr. J.M.G
22.	MANEESHA K	201671381122	Product Analysis and Raw Water Analysis in Mangalore Chemicals and Fertilizers Limited	Dr. C.P
23.	MANJUNATH PADMAYYA NAIK	201671381123	Synthesis and Characterization of new Ranolazine Derivatives	Dr. C.P
24.	POOJA P J	201671381124	Quality Control of Sulphonated Naphthalene formaldehyde plant at MCF and Instrumentation	Dr. C.P
25.	PRATHEEKSHA L KILLE	201671381125	Methods of Analysis of Fats and oils	Dr. C.P
26.	PRATHEESHA G R	201671381126	Oil Refining and Water Analysis	Dr. C.P
27.	RACHANA B K	201671381127	Synthesis of Schiffbase by aniline and 3-chloro-2-flurobenzonic acid	Dr. C.P
28.	RAKSHITHA	201671381128	Synthesis of Some Fused Heterocyclic Compounds Derived from Quinoline-3-carbaldehyde	Dr. C.P
29.	SANDHYA	201671381129	Study of Effect Pigments in Automotive Refinish Paints	Dr. H.K
30.	SHREYA P V	201671381130	Yield Improvement of Paint Product by Liquid Property Optimization	Dr. H.K
31.	SUMA	201671381131	Synthesis of Amides Analogues	Dr. H.K
32.	SWATHI S BHAT	201671381132	Synthesis of Pyridine/ Pyrimidine Analogues by C-C or C-N Cross Coupling Reactions	Dr. H.K
33.	SWATHI K	201671381133	Insight of the Modern Chemical Industry and Synthesis of 4,5-Dihydroxypipyridine-3-One	Dr. H.K
34.	ULLAS KUMAR R M	201671381134	Synthesis and Characterisation of Aryl Thiourea and Thiazole Derivatives for Pharmaceutical and Agrochemical Research	Dr. H.K

