



MANGALORE UNIVERSITY

DEPARTMENT OF INDUSTRIAL CHEMISTRY

Sl. No.	Name of the student	Register number	Title of the project	Name of the Guide	
				Internal	External
1	AISWARYA K R	193162201	Study on Nutritional Analysis of Food Products	Prof. B.K. Sarojini	Nagaraj Ranganathan
2	AKSHATHA	193162202	Particle size determination by Laser diffraction method	Prof. B.K. Sarojini	Ramya N.
3	AMALJOY AUGUSTINE	193162203	Methods for analysis of active ingredient and PET bottle extractables in Drug product and study on their interactions	Prof. B.K. Sarojini	V. Pardhasarathi
4	AMRITHA K	193162204	Methods for analysis of active ingredient and PET bottle extractables in Drug product and study on their interactions	Dr. Ramesh S. Gani	V. Pardhasarathi
5	ANIL GOWDA K	193162205	Study on Nutritional Analysis of Food Products	Dr. Ramesh S. Gani	Nagaraj Ranganathan
6	B DEEKSHITH RAJ	193162207	Synthesis and characterization of few agrochemical intermediates	Dr. Ramesh S. Gani	Manish Sharma
7	CHRISTEL LIVIA MASCARENHAS	193162208	Methods for analysis of active ingredient and PET bottle extractables in Drug product and study on their interactions	Prof. B.K. Sarojini	V. Pardhasarathi
8	DEEPA	193162209	Analytical method validation for elemental impurity of Rhodium content in doxycycline hyclate by ICPMS	Prof. B.K. Sarojini	Ramya N.
9	DEEPTHI SAHANA	193162210	Synthetic study towards 5-bromo-N(4,5-dihydro-1H-imidazol-2-yl)quinoxalin-6-amine and phenylethyl bromide derivatives	Prof. B.K. Sarojini	Dr. Sathya Prasanna
10	DEVIKA N G	193162211	Synthesis and characterization of few agrochemical intermediates	Dr. Ramesh S. Gani	Manish Sharma
11	HARSHITHA B	193162212	Synthetic study towards (2)-2-amino-3-[4-(4-hydroxy-3,5-diiodophenyl)propanoic acid	Dr. Ramesh S. Gani	Dr. Sathya Prasanna
12	HARSHITHA D	193162213	Synthesis and characterization of quinazolinones derivatives for natural product and pharmaceutical research	Dr. Ramesh S. Gani	Manish Sharma
13	JAYASHREE K	193162214	Study on Qualitative & Quantitative Analysis of Water and Soil	Prof. B.K. Sarojini	Nagaraj Ranganathan
14	JOTHSNA R	193162215	Common Effluent water treatment and analysis	Prof. B.K. Sarojini	Krishnaveni J.
15	KAVITHA	193162216	Estimation of residual solvent content in acetaminophen USP by GC	Prof. B.K. Sarojini	Ramya N.
16	LATHIKA	193162217	Synthesis of bioactive intermediates: isolation and characterisation	Dr. Ramesh S. Gani	Manish Sharma
17	MADHURA RAMA UDOORU	193162218	Understanding the modern chemical industry and synthesis of Aryl-substituted pyrazolopyridine derivatives	Dr. Ramesh S. Gani	Manish Sharma
18	MOULYA M G	193162219	Analysis of Cholesterol using GC-FID	Dr. Ramesh S. Gani	Ramya N.


CHAIRMAN
 Department of Industrial Chemistry
 Mangalore University

19	NISHWITHA	193162220	Common Effluent water treatment and analysis	Prof. B.K. Sarojini	Krishnaveni J.
20	NITHILAKSHI K	193162221	Common Effluent water treatment and analysis	Prof. B.K. Sarojini	Krishnaveni J.
21	NITHIN	193162222	Synthesis, purification and characterization of the intermediates for biologically active compounds	Prof. B.K. Sarojini	Manish Sharma
22	POOJASHREE K A	193162223	Analytical method verification for estimation of assay for ceftriaxone sodium by HPLC	Dr. Ramesh S. Gani	Ramya N.
23	PRAJWAL	193162224	Method validation of carbamazepine USP by XRD	Dr. Ramesh S. Gani	Ramya N.
24	RACHANA	193162225	Synthetic study towards Ethyl-5-(pentan-e-yloxy)-7-azabicyclo[4.1.0] hept-ene-carboxylate & 1,3-dethyl-2-acetamido-2-(2-phenylethyl) propanedioate	Dr. Ramesh S. Gani	Dr. Sathya Prasanna
25	RACHANA S SHETTY	193162226	Common Effluent water treatment and analysis	Prof. B.K. Sarojini	Krishnaveni J.
26	RAJKARTHIK H	193162227	Analytical method verification for estimation of relative substance for ceftriaxone sodium by HPLC	Prof. B.K. Sarojini	Ramya N.
27	RAKSHITHA N P	193162228	Study on Qualitative & Quantitative Analysis of Water and Soil	Prof. B.K. Sarojini	Nagaraj Ranganathan
28	RANJINI	193162229	Insight of the modern chemical industry and synthesis of pyrazolopyridine derivatives	Dr. Ramesh S. Gani	Manish Sharma
29	RITESH L	193162230	UV-VIS spectroscopic analysis of acids	Dr. Ramesh S. Gani	Dr. Smitha
30	SANJANA SHETTY	193162231	Synthesis and characterisation of useful organic intermediates for arochemicalresearch	Dr. Ramesh S. Gani	Manish Sharma
31	SHARATH	193162232	Analysis of cholesterol using GC FID	Prof. B.K. Sarojini	Ramya N.
32	SUMANA K	193162233	Synthetic study towards (2s) -2-amino-3-[4-4(4-hydroxy-3-iodophenoxy)-3,5 diiodophenyl] propanoic acid	Prof. B.K. Sarojini	Dr. Sathya Prasanna
33	SURAKSHA	193162234	Synthesis and characterization of useful organic intermediates for agrochemical research	Prof. B.K. Sarojini	Manish Sharma
34	SUSHEELA R	193162235	Concise and Expedite synthesis of 5-hydroxy-aryl-dihydrofuran carboxylates	Dr. Ramesh S. Gani	Dr. Syam Kumar U.K.
35	VAISHALI K H	193162236	Analytical method validation for elemental impurities Ni, Cd, Pb content in Magnesium stearate by ICPMS	Dr. Ramesh S. Gani	Ramya N.
36	VANYA S	193162237	Estimation of residual solvent in Metformin hydrochloride by GC-MS	Dr. Ramesh S. Gani	Ramya N.
37	VINAY	193162238	A study of molecules by UV-VIS spectrometer	Dr. Ramesh S. Gani	Dr. Smitha


CHAIRMAN
 Department of Industrial Chemistry
 Mangalore University
 Mangalagangothri - 574 199