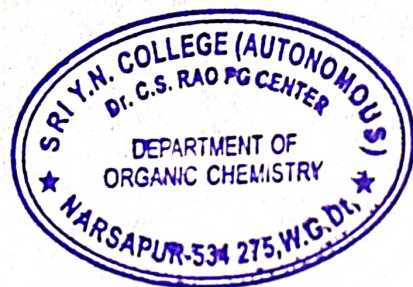
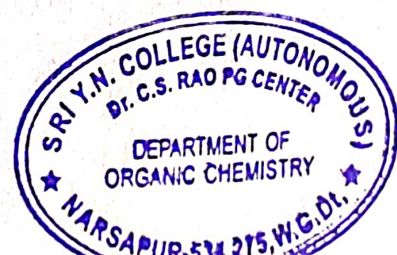


**SRI Y.N.COLLEGE:Dr.CSRao.PG.CENTRE
M.Sc ORGANIC CHEMISTRY(2017-2019)**

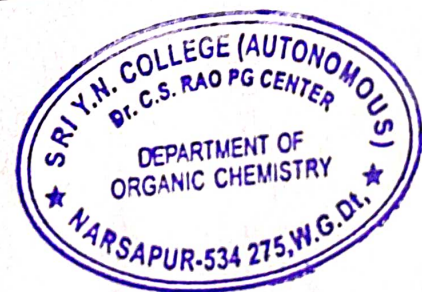
S.NO	REGD NO	NAME OF THE STUDENT	PROJECT TITLE
1.	1786933001	BONAM SAI MANISREE	Estimation of Potassium content in different Fruits and Vegetables using Flame photometer
2.	1786933002	BORRA SAI SIVA KRISHNA	Estimation of Proteins in different food samples using Visible Spectrophotometer
3.	1786933003	BUNGA SURYA JOSEPH RAJU	Total phenolic content and anti oxidant activity of different plant or dry fruit samples
4.	1786933004	DANGETI MALLESWARA RAO	Green synthesis of Nickel nano particles and the anti oxidant activity of synthesized Nickel nano particles
5.	1786933005	DIVI SATYANARAYANA MURTHY	Anti inflammatory and Anti-oxidant activity of different parts of medicinal plant – 2(citrus bergamia)
6.	1786933006	GUBBALA CHANDINI	Total flavanoid content and anti oxidant activity of different plant or dry fruit samples
7.	1786933007	GUNISETTI SAI SRAVANI	UV-Visible spectrophotometer for the estimation of Nitrofurantoin drug in pharmaceutical formulations
8.	1786933008	GUTTULA SRINIVASA PRASAD	Extraction, TLC and Gas chromatography analysis of essential oil extracted from Fennel seeds
9.	1786933009	ILLINGI RAMUDU	Extraction and HPLC estimation of Capsaicin from different varieties of chillies available in local market
10.	1786933010	INJETI NANIBABU	Anti inflammatory and Anti-oxidant activity of different parts of medicinal plant – 1(punica granatum)



11.	1786933011	JADDU SRILAKSHMI	HPLC estimation of Chlorantraniliprole - an insecticide in formulations using High Performance Liquid Chromatography
12.	1786933012	KADALI SUMATHI	UV-Visible spectrophotometer for the estimation of Sparfloxacin drug in pharmaceutical formulations
13.	1786933013	KALAVAKOLANU JNANESWARI	UV-Visible spectrophotometer for the estimation of Ticlopidine drug in pharmaceutical formulations
14.	1786933014	KAPISETTI N M RAMA JYOTHI	HPLC estimation of Chlorpyrifos - an organophosphate pesticide in formulations using High Performance Liquid Chromatography
15.	1786933015	KHANDAVALLI BEAULAH GRACE	HPLC estimation of Nitrofurantoin drug in formulations using High Performance Liquid Chromatography
16.	1786933016	KOLLA SESHU KUMAR	HPLC estimation of Fenofibrate drug in formulations using High Performance Liquid Chromatography
17.	1786933017	KOLLABATHULA BHAGYALAKSHMI	Determination of Calcium levels in different ground and surface water using Flame photometer
18.	1786933018	KONDAVEETI MOUNIKA LAKSHMIDURGA	Green synthesis of Zinc nano particles and the anti oxidant activity of synthesized Zinc nano particles
19.	1786933019	KONDAVETI LAKSHMIJYOTHI	UV-Visible spectrophotometer for the estimation of Terbinafine drug in pharmaceutical formulations
20.	1786933020	MADASU VENKATA NARENDRA	Extraction, Qualitative and quantitative analysis of phytochemicals in medicinal plant - 2(punica granatum leaves)



21.	1786933021	MOKA MOUNIKA	Extraction, TLC and Gas chromatography analysis of essential oil extracted from Red chilli powder
22.	1786933022	NARKEDIMILLI RAMANAGENDRA MUTYLA KARTHIK	Extraction and Estimation of Caffeine in different chocolates using visible spectrophotometer method
23.	1786933023	OGGU VIJAYDURGADEVI	Extraction, Qualitative and quantitative analysis of phytochemicals in medicinal plant - 1 (mimosa pudica leaves)
24.	1786933024	PALLIKONDA BHAVANI	Extraction and Estimation of Citric Acid in different fruits using visible spectrophotometer method
25.	1786933025	PILLI RAJAMANI	Extraction, TLC and Gas chromatography analysis of essential oil extracted from cumin seeds
26.	1786933026	RAAVI RAMY SREE	Extraction, Qualitative and quantitative analysis of phytochemicals in medicinal plant - 3 (Acalypha indica leaves)
27.	1786933027	SAVARAPU MOUNIKA	HPLC estimation of Terbinafine drug in formulations using High Performance Liquid Chromatography
28.	1786933028	SERUBANDI MUTYALARAJU	Extraction, TLC and Gas chromatography analysis of essential oil extracted from Ajwain seeds
29.	1786933029	TANGELLA KALYANI	HPLC estimation of Sparfloxacin drug in formulations using High Performance Liquid Chromatography
30.	1786933030	TANGELLA VENKATASWAMY	Synthesis of activated carbon and study of application for the reduction of Chromium metal in aqueous solution
31.	1786933031	TIRUMANI DURGARAJU	Determination of Barium levels in different



			soils using Flame photometer
32.	1786933032	UNGARALA LAVANYABHAVANI	HPLC estimation of Emamectin benzoate - an insecticide in formulations using High Performance Liquid Chromatography
33.	1786933033	UPPULURI PRUDHVI	HPLC estimation of Ticlopidine drug in formulations using High Performance Liquid Chromatography
34.	1786933034	VEGI BHANUSREE	Determination of Sodium levels in different Biscuits using Flame photometer
35.	1786933035	YANDRA PURNACHANDRA	Synthesis of activated carbon and study of application for the reduction of Manganese metal in aqueous solution

