SRI Y.N.COLLEGE: Dr.CSRao.PG.CENTRE M.Sc ORGANIC CHEMISTRY (2016-2018)

S.NO	REGD NO	NAME OF THE STUDENT	PROJECT TITLE
7 1.	1686933001	ANDEY VENKATA SAI BABU	Estimation of pioglatazone in Pharmaceutical formulations by using high performance liquid chromatography
2.	1686933002	BALLA MADHAVI	Quantitative Estimation of Iron in different Food Samples by Using UV and Visible Spectrophotometric Method
3.	1686933003	CHIDAY SHANMUKHA LAKSHMI	New visible spectrophotometer method development and validation for the estimation of niptoxanide in Pharmaceutical formulation
4.	1686933004	CHIKKALA CHINA BABU	
5.	1686933005	DUDI MAHA LAKSHMI	Green synthesis of Iron nano particles using aqueous extract of capsicum annum and antioxidant activity of synthesized Iron nano particles
6.	1686933006	GANGUAKURTHY NAGA VENKATA RAJESH KUMAR	Estimation of telmisartan in Pharmaceutical formulations by using high performance liquid chromatography
7.	1686933007	GANNABATTULA SURESH	Estimation of clopidogrel in Pharmaceutical formulations by using high performance liquid chromatography
8.	1686933008	GOLLAMANDALA PRASANTHI	Extraction and HPLC analysis of Thiamine (Vitamin B1) in different food samples
9.	1686933009	GUTTULA CHANTI	. Extraction and HPLC analysis of curcuminoids from turmeric powder
10.	1686933010	KETINEEDI KIRANKUMAR	Synthesis of Activated Carbon from phylanthusemblica and application of synthesized activated carbon form the removal of pollutants using UV and Visible Spectrophotometry
11.	1686933011	KONDA GEETHA NAGA DURGA	Extraction and Gas Chromatography analysis o Essential oil from eucalyptus leaves
12.	1686933012	KOPPARTHI L SIVA JYOTHI NAGA PARAMESWARI	Physico- chemical analysis of ground wate samples collected in different locations in and around narsapur, AP
13.	1686933013	KOPPINENI NAGA VENKATESWARA RAO	Extraction and Gas Chromatography analysis of Essential oil from corianders seeds
14.	1686933014	MADASU SURESH	Identification and estimation of rifampicin in formulation dosage forms by RP-HPLC
15.	1686933015	MALLIMPALLI PRIYANKA	Estimation of telmisarpan in pharmaceutical formulations by using uv visible spectrophotometry
16.	1686933016	MURAPAKA ARUNA	Extraction and Gas Chromatography analysis of Essential oil from Ajwain leaves
17.	1686933017	MYLA HEMANTH	Physico- chemical analysis of ground water



			samples collected in different locations in and around narsapur, AP
18.	1686933018	NAIDU NAGA VEERA RAGHAVA NEELIMA DEVI	Identification and estimation of leflunomide in formulation dosage forms by RP-HPLC
19.	1686933019	NUKAMBIKA MANISREE VEGI	Estimation of Ammonia in different hair dye and other samples by UV and Visible Spectrophotometric Method
20.	1686933020	PALAPARTHI SIREESHA	Quantitative and Qualitative analysis of phytochemicals in nyctanphesarvor-trispis
21.	1686933021	PIDAKALA CHANDINI	Quantitative and Qualitative analysis horpensis of phytochemical in millingtonia hortensis by using uv visible spectrophotometry
22.	1686933022	PIDAKALA SRAVANI	Removal of colour by using uv-visible spectrophotometry
23.	1686933023	RUNKANI SAISREE	Green synthesis of Iron nano particles using aqueous extract of manilkarazapota and anti oxidant activity of synthesized Iron nano particles
24.	1686933023	TANGELLA SATYA SAI	Extraction and Gas Chromatography analysis of Essential oil from menthol leaves
25.	1686933025	TIRUMANI MOHAN BABU	Identification and Estimation of pyrazimamide in Pharmaceutical formulations by using high performance liquid chromatography
26.	1686933026	YALANGI DEVIRATNAM	estimation of rifampicin in pharmaceutical formulation by using uv visible spectrophotometry

