

TELANGANA TRIBAL WELFARE
RESIDENTIAL DEGREE COLLEGE WOMEN
SURYAPET

MAHATMA GANDHI UNIVERSITY - NALGONDA

DEPARTMENT OF CHEMISTRY

DETAILS OF PROJECT WORK 2019-2020

S N O	NAME THE STUDENT	TITLE	SUBJECT	NAME OF THE MENTOR
1	K. MADHAVI	Estimation of buffer solutions at various temperatures using pH meter	CHEMISTRY	Dr. N. Sreelatha
2	K PALLVI	Determination of Equivalence point using weak acid against strong base titration	CHEMISTRY	G. Sunitha

DETAILS OF PROJECT WORK 2020-2021

S N O	NAME THE STUDENT	TITLE	SUBJECT	NAME OF THE MENTOR
1	N. NAGAVENI	SYNTHESIS & CHARACTERIZATION OF N-BENZAMIDE DERIVATIVES-A STUDY	CHEMISTRY	Dr. N. SREELATHA
2	L.SHIRISHA	SYNTHESIS & CHARACTERIZATION STUDIES OF ETHYL CINNAMATE	CHEMISTRY	Dr. N. SREELATHA
3	P.NEELIMA	DETERMINATION OF SURFACE TENSION OF DIFFERENT SOLVENTS BY STALAGMOMETER	CHEMISTRY	D.SAHITHI
4	P.KALYANI	SYNTHESIS & THERAPEUTIC USE OF ASPIRIN BY SPECTRAL ANALYSIS	CHEMISTRY	D.SAHITHI
5	K.SHIREESHA	VERIFICATION OF BEER-LAMBERT'S LAW BY USING POTASSIUM PERMANGANATE SOLUTION	CHEMISTRY	G.SUNITHA

6	B.YAMINI	ESTIMATION OF COPPER SULPHATE BY USING BEER-LAMBERT'S LAW	CHEMISTRY	S.RAJANI
7	P.NEELIMA	DETERMINATION OF VISCOSITY OF DIFFERENT LIQUIDS BY USING OSTWAL VISCOMETER	CHEMISTRY	V.SUSHMITHA NOEL

DETAILS OF PROJECT WORK 2022-2023

1	A SHIRISHA	ESTIMATION OF COPPER SULPHATE SOLUTIONS USING BEERS LAMBERTS LAW	CHEMISTRY	S.RAJANI
2	A VIJITHA	ESTIMATION OF COPPER SULPHATE SOLUTIONS USING BEERS LAMBERTS LAW	CHEMISTRY	S.RAJANI
3	B ANUSHA	ESTIMATION OF COPPER SULPHATE SOLUTIONS USING BEERS LAMBERTS LAW	CHEMISTRY	S.RAJANI
4	B RADHIKA	ESTIMATION OF COPPER SULPHATE SOLUTIONS USING BEERS LAMBERTS LAW	CHEMISTRY	S.RAJANI
5	J SRAVANI	SPECTROSCOPIC EVALUATION AND SYNTHESIS OF N-BENZAMIDE DERIVATIVES	CHEMISTRY	D SAHITHI
6	J VANITHA	SPECTROSCOPIC EVALUATION AND SYNTHESIS OF N-BENZAMIDE DERIVATIVES	CHEMISTRY	D SAHITHI
7	N SRAVANI	SPECTROSCOPIC EVALUATION AND SYNTHESIS OF N-BENZAMIDE DERIVATIVES	CHEMISTRY	D SAHITHI
8	R SAROOJA	A COMPARATIVE STUDY ON THE MEASUREMENT OF THE PH OF WATER AND FOOD	CHEMISTRY	G SUNITHA
9	S SANA	A COMPARATIVE STUDY ON THE MEASUREMENT OF THE PH OF WATER AND FOOD	CHEMISTRY	G SUNITHA
10	S RAJESWARI	A COMPARATIVE STUDY ON THE MEASUREMENT OF THE PH OF WATER AND FOOD	CHEMISTRY	G SUNITHA
11	V NAVYA	A COMPARATIVE STUDY ON THE MEASUREMENT OF THE PH OF WATER AND FOOD	CHEMISTRY	G SUNITHA
12	D CHITTI	DETERMINATION OF SURFACE TENSION OF DIFFERENT SOLVENTS BY DROP NUMBER METHOD	CHEMISTRY	D SAHITHI
13	G BHARGAVI	DETERMINATION OF SURFACE TENSION OF DIFFERENT SOLVENTS BY DROP NUMBER METHOD	CHEMISTRY	D SAHITHI
14	J SRILATHA	DETERMINATION OF SURFACE TENSION OF DIFFERENT	CHEMISTRY	D SAHITHI

	SOLVENTS BY DROP NUMBER METHOD		
--	-----------------------------------	--	--

TTWRDC SRPT CHEMISTRY