SREE SIDDAGANGA COLLEGE OF ARTS, SCIENCE AND COMMERCE FOR WOMEN, TUMKURU-572102

DEPARTMENT OF MICROBIOLOGY

PAPER-1 MICROBIAL DIVERSITY

COURSE CODE: MBL-103

DATE: 08-12-2022

ZWb

SL NO	NAME	UUCMS ID	PROJECT TITLE	SIGNATURE
1.	AMRUTHA.M	U115W2150105		Amrutto.M.
2.	AMRUTHAVARSHINI	U115W2150177	Respiration of yeast.	Amoutownhat
3.	ASHITHA.B. N	U115W2150097	Isolation of Algae from water samples.	N.B. aftiga
4.	ASHWINLH, P	U115W2150091		Ashaini HP
5.	BHAVANA.B. J	U115W2150111	Role of Saccharomyces cerevisiae in preparation of glucose from sucrose.	Bhauama B.J
6.	BINDU SHREE S	U11SW21S0094	Estimation of protein in Agaricus.	Berden
7.	DHANYASHREE	U115W21S0125	Winogradsky column.	Thousashir
8.	HARSHITHA.G. L	U11SW21S0103	Isolation of Algae from water samples.	Hasslottle G.
9.	INDUSHREE.G. N	U115W21S0118	Winogradsky column.	Indel
10.	LAVANYA.N. S	U115W2150134	Methanogens.	Lavanya.
11.	NAGASIRI.H,M	U11SW21S0121	Isolation and identification of Rhizopus from decaying bread.	Magaziri.
12.	NIHARIKA.R	U11SW21S0095	Yeast and sugar balloon experiment.	Nharita R
13.	NIRMALA.R	U115W21S0102	Role of Saccharomyces cerevisiae in baker's industry.	Nirmala.
14.	NOOR FATHIMA	U115W2150119	Role of Saccharomyces cerevisiae in preparation of glucose from sucrose.	May fathing
15.	PALLAVI.T. R	U11SW21S0115	Role of Saccharomyces cerevisiae in baker's industry.	PallaviT.P
16.	PALLAVI.R	U11SW21S0123	Isolation and identification of Rhizopus from decaying bread.	Pallarie
17.	SAHANA.B. M	U115W2150124	General characteristics of microorganism.	Sahara B.M
18.	SAMANVITHA.N. V	U115W2150113	Identification and isolation of organisms from mobile screen.	
19.	VANI.G. N	U115W2150110	Methanogens.	Voni G.N
20.	VASAVI	U11SW21S0135	Estimation of protein in Agaricus.	Vasavi
21.	VISMAYA.R. V	U11SW21S0175	General characteristics of microorganism.	N.Smayo
22.	YASHASWINI.S	U115W2150293	Yeast and sugar balloon experiment.	yash ashing
23.	AFSHAD BANU	U115W2150088	Identification and isolation of organisms from mobile screen.	

CMb

SL NO	NAME	UUCMS ID	PROJECT TITLE	SIGNATURE
1.	AISHWARYA.B. N	U11SW21S0147	Isolation of Algae from water samples.	14.
2.	BHOOMIKA.G. C	U11SW21S0157	Isolation and identification of fungi in rotten fruits and vegetables.	Bhoom
3.	BINDU SHREE K	U11SW21S0164	DNA isolation from onion.	Birdshow
4.	KEERTHANA.P. G	U11SW21S0149	Lichens.	
5.	JEEVITHA.M	U11SW21S0136	Isolation and identification of fungi in rotten fruits and vegetables.	geentta.M
6.	NANDINI.N	U11SW21S0142	Lichens.	Madeusy
7.	PALLAVI. C	U11SW21S0161	Isolation of Algae from water samples.	
8.	PUNYA.K.M	U11SW21S0144	Isolation of bacteria from air.	
9.	ROKABI	U11SW21S0150	Isolation and identification of fungi in rotten fruits and vegetables.	Rohabi
10.	POOJA.S	U11SW21S0143	Isolation of lactobacillus from curd.	poofas

STAFF MEMBERS

HOD
See Siddaya ... of OLOGY
Science & Communicator Working
LUMKUR-572102

SREE SIDDAGANGA COLLEGE OF ARTS, SCIENCE AND COMMERCE FOR WOMEN



PROJECT ON WINOGRADSKY COLUMN

SUBMITTED BY
NAME:DHANYA SHREE
II BSc (ZMb)

UUCMS ID: U11SW21S0125 SSCASCW TUMKUR.

DEPARTMENT OF MICROBIOLOGY SREE SIDDAGANGA COLLEGE OF ARTS, SCIENCE AND **COMMERCE FOR WOMEN**

B.H ROAD, TUMKUR



This is to certify that Miss. DHANYA SHREE has satisfactorily completed the project work on WINOGRADSKY COLUMN carried out by under the guidance of Department of Microbiology as a part of curriculum prescribed by the Tumkur University, BSc III SEMESTER (NEP) course for the year 2022-2023.

SIGNATURE OF STAFF MEMBERS

ree Siddaganga College of Arts, Sclence & Commèrce for World

TUMKUR-572102

SREE SIDDAGANGA COLLEGE OF ARTS, SCIENCE AND COMMERCE FOR WOMEN



PROJECT ON

ESTIMATION OF PROTEIN CONTENT IN MUSHROOM USING LOWRY'S METHOD

SUBMITTED BY

NAME: BINDU SHREE S

II BSc (ZMb)

UUCMS ID: U11SW21S0094

SSCASCW

TUMKUR.

DEPARTMENT OF MICROBIOLOGY SREE SIDDAGANGA COLLEGE OF ARTS, SCIENCE AND **COMMERCE FOR WOMEN**

B.H ROAD, TUMKUR



Certificate

This is to certify that Miss. BINDU SHREE S has satisfactorily completed the project work on ESTIMATION OF PROTEIN **CONTENT IN MUSHROOM USING LOWRY'S METHOD** carried out by under the guidance of Department of Microbiology as a part of curriculum prescribed by the Tumkur University, BSc III SEMESTER (NEP) course for the year 2022-2023.

SIGNATURE OF STAFF MEMBERS

· Smith 18/1/2023

Siddaganga College of A nce & Commèrce for Women TUMKUR-572102