VIDYAVARDHINI'S

A. V. COLLEGE OF ARTS, K. M.COLLEGE OF COMMERCE & E. S. A. COLLEGE OF SCIENCE. VASAI ROAD, DIST –PALGHAR

T. Y. B. SC. BIOTECHNOLOGY

	NAME OF THE STUDENTS	Project Name	Name of Professor
1	ALVA DRIBINA WARREN	Isolation And Bioprospection of	Dr. Aayushi Maloo
	ALVA PRITHVI HARISH	microorganism from mangrove sediments	
2	BANO SHAGUFA RAEES AHMAD	Isolation And Bioprospection of microorganism from mangrove sediments	Dr. Aayushi Maloo
3	BHARTI KAMAXH SANJAY	Modelling of PCOS proteins using Modeller Software: A systematic approach to model and predict protein responsible for PCOS.	Ms. Dhanashree Warudkar
4	CEMENTWALA AJAB QUAIDJOHER	Mushroom production	Dr. Shobha gupta
5	CHAVAN YASH HEMANT	Mushroom production	Dr. Shobha gupta
6	DALVI SAHIL ARVIND	Phytochemical analysis and determination of anti fungal, antibacterial activity of pomegranate peel crude extract and preparation of mordent dye using pomegranate peel	Ms. Sadhana Purkait
7	DEVADIGA ISHIKA SADANAND	Isolation And Bioprospection of microorganism from mangrove sediments	Dr. Aayushi Maloo
8	DMELLO MELISSA MOSES	Phytochemical analysis and determination of anti fungal, antibacterial activity of pomegranate peel crude extract and preparation of mordent dye using pomegranate peel	Ms. Sadhana Purkait
9	GHUTUKADE CHIRAG	Extraction of Lactic Acid from different	Mrs. Kanika
	MARUTI	samples and the its application	Bhargav
10	GUPTA SHIVANI SANTOSH	Absent	
11	JAISWAL ESHA SANJAY	Mushroom production	Dr. Shobha gupta
12	JAISWAL KUSUM BABULAL	Extraction of Lactic Acid from different samples and the its application	Mrs. Kanika Bhargav
13	JASNAK ABDULLAH ABDUL QADIR	Modelling of PCOS proteins using Modeller Software: A systematic approach to model and predict protein responsible for account.	Ms. Dhanashree Warudkar

K. M. COLLEGE OF ARTS
K. M. COLLEGE OF COMMERCE
E.S.A. COLLEGE OF SCIENCE
VASAI ROAD, DIST.- PALGHAR
MAHARASHTRA - 401 202.

15	KUSHWAHA ANURADHA PKADEEP	Extraction of Lactic Acid from different samples and the its application	Mrs. Kanika Bnargav
	MANDKULKAR CHINMAYI SANDEEP	Isolation and extraction of pigments from S.aureus and Pseudomonas And study its biological activities	Ms. Joya Gonsalves
	NAIR SARANYA K MUKUNDAN	Mushroom production	Dr. Shobha gupta
17	PRADHAN LISHA SUNIL	Isolation and extraction of pigments from S.aureus and Pseudomonas And study its biological activities	Ms. Joya Gonsalves
18	PRAJAPATI VARSHA PRADEEP	Isolation And Bioprospection of microorganism from mangrove sediments	Dr. Aayushi Maloo
19	PUJARI SAPANA MAHESH	Mushroom production	Dr. Shobha gupta
20	SATAM SHREYA SANTOSH	Isolation And Bioprospection of microorganism from mangrove sediments	Dr. Aayushi Maloo
21	SATARDEKAR NANDINI KRISHNANATH	Isolation And Bioprospection of microorganism from mangrove sediments	Dr. Aayushi Maloo
22	SHARMA ROSHNI GHANSHYAM	Phytochemical analysis and determination of anti fungal, antibacterial activity of pomegranate peel crude extract and preparation of mordent dye using pomegranate peel	Ms. Sadhana Purkait
23	SINGH ANKUSH MANOJKUMAR	Modelling of PCOS proteins using Modeller Software: A systematic approach to model and predict protein responsible for PCOS.	Ms. Dhanashree Warudkar
24	SINGH DHRUV ARUN KUMAR	Isolation and extraction of pigments from S.aureus and Pseudomonas And study its biological activities	Ms. Joya Gonsalves
25	TAMBE AASHNA MANGESH	Modelling of PCOS proteins using Modeller Software: A systematic approach to model and predict protein responsible for PCOS.	Ms. Dhanashree Warudkar
26	YADAV ANAMIKA DAYASHANKAR	Mushroom production	Dr. Shobha gupta
27	YADAV MONIKA RAMSAVAD	Extraction of Lactic Acid from different samples and the its application	Mrs. Kanika Bhargav
28	YADAV ASHWINI RAMGULAM	Isolation and extraction of pigments from S.aureus Pseudomonas And study its bio PRINCIPA	Ms. Joya Consalves

	KUSHWAHA PUUJA RAMSARIKHA	Isolation and extraction of pigments from S.aureus and Pseudomonas And study its biological activities	Ms. Joya Gonsaives
30	PATIL DEVIKA PRAKASH	Modelling of PCOS proteins using Modeller Software: A systematic approach to model and predict protein responsible for PCOS.	Ms. Dhanashree Warudkar
31	SYED ARFA NAZSALAUDDIN	Modelling of PCOS proteins using Modeller Software: A systematic approach to model and predict protein responsible for PCOS.	Ms. Dhanashree Warudkar
32	MISHRA RICHA VIRENDRA	Modelling of PCOS proteins using Modeller Software: A systematic approach to model and predict protein responsible for PCOS.	Ms. Dhanashree Warudkar



PRINCIPAL

VIDYAVARDHINI'S A. A. COLLEGE OF ARTS

K. M. COLLEGE OF COMMERCE

E.S.A. COLLEGE OF SCIENCE

VASAI ROAD, DIST.- PALGHAR

MAHARASHTRA - 401 202