Notice

All students from B.Sc.III Biotechnology Optional are informed that their project guide allotment for academic year 2019 -20 is conducted on 06/07/2019 at 3.00 pm at the Biochemistry laboratory. The 50 marks project work is compulsory for B.Sc III students as part of their academics. So present for this session is compulsory.

Faculty Members -

- 1) Ms.M.D.Ulape
- 2) Ms. G.S. Thanekar
- 3) Ms. A.B. Sanmukh

Head of Department
Department of Biotechnology (Optional)
Vivekanand College, Kolhapur (Autonomous)

Date- 01/07/2019



VIVEKANAD College, Kolhapur (Autonomous)

B.Sc.III Biotechnology Optional

Year 2019-20

Project allotment

S.N.	Name of students	Signature
à	Akshay Bansode	Bansode
2	Janvi Varute	The state of the s
3	Mayuri Parit	8 Varute M. Parit
4	Ajit Khanekar	
5	Sanket Madhale	Agit
6	Shrutkirti Shibde	Shibde
7	Rutvik Sonavane	
8	Rutuja Londhe	Rutvik
9	Saloni Lambu	Land heR
10	Rahim Shaikh	Soleru! Famble
11	Gurav Magdum	
12	Kajal Gaikwad	Corragelin.
13	Rashi Gaikwad	Callena d
14	Devyani Ravan	Rai Karad
15	Ankita Sanmukh	(Ravour. Asanmukh
16	Mrinal Kirolkar	M.
7	Varsharani Chougale	Vhougule
8	Ashutosh Bhatt	ABhatt
9	Megha Barage	MBarage

Head Department of Biotechnology (Optional) Vivekanand College, Kolhapur (Autonomous)

Vivekanand College, Kolhapur Autonomous

Department of Biotechnology

Subject- Optional Biotechnology

List of students of B.Sc. III Optional Biotechnology with Project Title 20/9-20

	Name of student	Name of Project	Guide name
1	To Megha Nand Kumar Barge	To study phytochemical analysis antimicrobial activity of Annona Muricata leaf extract	Miss Gautami Thanekar
2	Varsha Rani Prakash Chaugule	Isolation of salmonella from egg and egg containing bakery products	Miss Gautami Thanekar
3	Mr. Gourav Babaso Magdum	Isolation of bacteria from slaughterhouse wastewater and to study nitrogen fixing and phosphate solubilizing activity	Miss Mrunal D. Ulape
	Mr Rithvik Ganpati sonawane	Bhai thana production from Eichhornia Crassipes	MS Asmita B Sanmukh
	Miss. Kajal Vasantha - Gaikwad	Extraction of oil from eucalyptus leaves by using the solvant extraction method	Miss Gautami Thanekar
	Mr. Rahim munavvali Shaikh	Cultivation and study of growth of mushroom on agriculture waste substrate and its nutrient analysis	Miss. Salama Harun Nadaf
	Mr.Sanket Sanjay Madhale _	Isolation and characterization of agaro utilising from air water and soil	MS Asmita B Sanmukh
	Miss. Saloni Vijay Lambu	Phytochemical analysis and antimicrobial activity of Allium sativum CLOVES and PEELS	Miss Mrunal D. Ulape
	Miss. Akshay Jayapp Bansode	Isolation and characterization of extracellular cholesterol oxidase produced by soil microorganism	Miss. Salama Harun Nadaf
0	Miss. Janvi Dyandev Varute	Isolation and characterization of nitrogen from plant source	Miss. Salama Harun Nadaf
1	Mis Amrita Sanjay Bhalekar	Phytochemical analysis of dragon fruit and its anti- microbial activity	Miss Mrunal D. Ulape

12	Miss Mrinal Maruti kirolkar	Isolation of pectinasefrom Orange peel and guava pill and its comparative study	MS Asmita B Sanmukh
13	Mr Ajit Vishwas khandekar	Phytochemical analysis of pendanus amaryllifollius	MS Asmita B Sanmukh
14	Sudarshan Narayan redekar	Antibacterial activity and phytochemical analysis of cinnamomum Tamala and back paper against bacterial pathogens	Miss Mrunal D. Ulape
15	Mis rutuja Netaji Londhe -	Antibaccoli activity of guava leaves against mouth flora and preparation of mouthwash using guava leaves	Miss. Gautami Thanekar
16	Mr Bhat Ashutosh Govind	Isolation and characterization of tyrosinase from Tomato	Miss. Salama Harun Nadaf
17	Miss Ankita Bhandar Sharma	Bioethanol Production from newspaper by using alkaline and acidic pretreatment method	Miss. Salama Harun Nadaf
18	Miss. Gaikwad Rashi Rajendra	Characterization and estimation of fructose from various fruit Juices	MS Asmita B Sanmukh
19	Miss Ravan Devanyl Eknath	Isolation and characterization of I asparginase from soil	Miss. Salama Harun Nadaf