All students from B.Sc.III Biotechnology Optional are informed that their project guide allotment for academic year 2022-23 is conducted on 06/09/2022 at 3.00 pm at the molecular biology laboratory. The 50 marks project work is compulsory for B.Sc III students as part of their academics .So presenty for this session is compulsory.

Faculty Members -

- 1) Ms. S.H.Nadaf
- 2) Ms.M.S. Patil
- 3) Ms.A.A.Jadhav

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

		otechnology Optional II 2022-23				
	Project distribution					
1	Student Name	Students Attendance				
2	CHOUGALE SIDHI YASHWANT	P				
3	DARVAN MADHURI KUMAR-	P				
4	DESAI SHRENIK UDAY-	P				
5	DHAVALE SHRADDHA VINOD-	P				
6	DHISAL RENU BHARAT-	P				
7	GHORPADE RUPCHAND DEEPAK-	P				
8	JANGATE ATUL VASANT	A				
9	KADAM SAYALI RAMCHANDRA-	P				
10	KAMBLE DIGAMBAR GUNDA-	P				
11	KAMBLE KARAN ANANDA -	P				
12	KHOT ANKITA ASHOK -	P				
13	KOLI ABHISHEK VIJAYKUMAR -	P				
14	MORE SUPRIYA SANJAY -	A				
15	PATIL SNEHAL RAMCHANDRA-	P				
16	PATIL SUNIL RAVINDRA -	ρ				
L7	PATKARE ASMITA ANANDA -	P				
.8 F	ATHOD YUKTA VINOD	P				
9 8	SAWANT SIDDHI AMAR-	P				
0 8	URYAWANSHI DIPALI KARBHARI -	1				
1 1	ATHARE SOUNDARYA SANJAY-	P				
2 S	ONAVANE ADITYA ANIL -	P				
C	HANDAWANI SHRADHA NARESH -	D				
AI	MRUTA KEDARI TANANGI-	5				
PA	TIL RUTUJA BABURAO	F				



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

	Viveka	nand College Kolhapur (Autonomous)
	Dep	partment of Biotechnology Optional
		B.Ss. III 2022-23
		Project distribution
1	Student Name	Name of Guide
2	CHOUGALE SIDHI YASHWANT	Ms. Jadhav Anjor Ajit
3	DARVAN MADHURI KUMAR-	Ms. Jadhav Anjor Ajit
4	DESAI SHRENIK UDAY-	Mrs. Patil Mrunal Sachin
5	DHAVALE SHRADDHA VINOD-	Ms. Jadhav Anjor Ajit
6	DHISAL RENU BHARAT-	Mrs. Patil Mrunal Sachin
7	GHORPADE RUPCHAND DEEPAK-	Mrs. Mulla Salama Bashirun
8	JANGATE ATUL VASANT	Mrs. Mulla Salama Bashirun
9	KADAM SAYALI RAMCHANDRA-	Ms. Jadhav Anjor Ajit
10	KAMBLE DIGAMBAR GUNDA-	Mrs. Mulla Salama Bashirun
11	KAMBLE KARAN ANANDA -	Mrs. Patil Mrunal Sachin
12	KHOT ANKITA ASHOK -	Mrs. Patil Mrunal Sachin
13	KOLI ABHISHEK VIJAYKUMAR -	Mrs. Patil Mrunal Sachin
14	MORE SUPRIYA SANJAY -	Mrs. Mulla Salama Bashirun
15	PATIL SNEHAL RAMCHANDRA-	Ms. Jadhav Anjor Ajit
16	PATIL SUNIL RAVINDRA -	Mrs. Mulla Salama Bashirun
17	PATKARE ASMITA ANANDA -	Mrs. Mulla Salama Bashirun
18	RATHOD YUKTA VINOD	Mrs. Patil Mrunal Sachin
19	SAWANT SIDDHI AMAR-	Mrs. Mulla Salama Bashirun
20	SURYAWANSHI DIPALI KARBHARI -	Mrs. Mulla Salama Bashirun
21	VATHARE SOUNDARYA SANJAY-	Mrs. Patil Mrunal Sachin
22	SONAVANE ADITYA ANIL -	Ms. Jadhav Anjor Ajit
23	CHANDAWANI SHRADHA NARESH -	Ms. Jadhav Anjor Ajit
24	AMRUTA KEDARI TANANGI-	Ms. Jadhav Anjor Ajit
25	PATIL RUTUJA BABURAO	Mrs. Patil Mrunal Sachin
	The second secon	

1	Viveka	nand College Kolhapur (Autonomous partment of Biotechnology Optional	
gÅ.	Dep	B.Ss. III 2022-23	
		Project Completed	
1	Student Name	Project name	Name of Guide
2	CHOUGALE SIDHI YASHWANT	Profiling of oral cancer	
-		Associated genes for early	
		diagnosis using gene panelling	
		diagnosis doing gone participation	Ms. Jadhav Anjor Ajit
3	DARVAN MADHURI KUMAR-	Production and assay of	
Ĭ		pectinase enzyme from	
		Aspergillus niger	Ms. Jadhav Anjor Ajit
4	DESAI SHRENIK UDAY-	Phytochemical analysis and	
		determination of bioactive	
		compounds in date seeds and its	Mrs. Patil Mrunal
		application	Sachin
5	DHAVALE SHRADDHA VINOD-	Isolation of Azotobacter and	
		production of PHB and alginate	A
		fronm Azatobacter species	Ms. Jadhav Anjor Ajit
6	DHISAL RENU BHARAT-	The effect of water quality on	Mrs. Patil Mrunal
		banana micropropogation	Sachin
7	GHORPADE RUPCHAND DEEPAK-	Chemical analysis of Spirullina	,
		plantensis and its use as a source	Mrs. Mulla Salama
		of nutrition	Bashirun
8	JANGATE ATUL VASANT	Quantitative and qualitative	
		phytochemuicals and proximate	Mrs. Mulla Salama
		analysis of Alovera	Bashirun
)	KADAM SAYALI RAMCHANDRA-	Antifungal activity of euginol on	
		various species of fungi.	Ms. Jadhav Anjor Ajit
10	KAMBLE DIGAMBAR GUNDA-	Isolation and chracterization of	
		extracellular cholesterol oxidase	Mrs. Mulla Salama
		produced by soil microorganisms	Bashirun
1	KAMBLE KARAN ANANDA -	Medicinal properties of	Mrs. Patil Mrunal
		Calotrpois gigantea	Sachin
2	KHOT ANKITA ASHOK -	Identification of differntial	
		methylated gene in prosted	Mrs. Patil Mrunal
		cancer using microarray data	Sachin
3	KOLI ABHISHEK VIJAYKUMAR -	Photochemical analysis and	
1		antibacterial propertiof Nigella	Mrs. Patil Mrunal
		sativa seeds	Sachin
1	MORE SUPRIYA SANJAY -	Antibacterial activity and	
		phytochemical analysis of	
		CINNAMOMUM TAMALA and	
		black pepper against bacterial	Mrs. Mulla Salama
		pathogens	Bashirun

15		Isolation and chracterisation of agrolytic bacteria associated with rhizosplere of spinach	Ms. Jadhav Anjor Ajit
16	PATIL SUNIL RAVINDRA -	Screening of alpha amylase from grains	Mrs. Mulla Salama Bashirun
17	PATKARE ASMITA ANANDA -	Identification of potential biomarkers associated with colon cancer	Mrs. Mulla Salama Bashirun
18	RATHOD YUKTA VINOD	Determination of Biomolecules in common artificial sweetner used as a replacement for	Mrs. Patil Mrunal
19	SAWANT SIDDHI AMAR-	Estimation of phytochemical activity of watermelon seeds	Mrs. Mulla Salama
20	SURYAWANSHI DIPALI KARBHARI -	Preparation of fruit waste substrate to produce single cell protein	Mrs. Mulla Salama
21	VATHARE SOUNDARYA SANJAY-	Isolation and characterization of pigment producung bacteria from soils	Bashirun Mrs. Patil Mrunal
2	SONAVANE ADITYA AÑIL -	Impact of Textile waste on water	Sachin
3	CHANDAWANI SHRADHA NARESH -	qualityin panchganga River phytochemical test for flavonoides of orange and lemon	Ms. Jadhav Anjor Ajit
4	AMRUTA KEDARI TANANGI-	and its application as a soup Extraction of lycopene feom	Ms. Jadhav Anjor Ajit
5	PATIL RUTUJA BABURAO	drygan fruit ppels Extraction of neem oil andStudy aof antimicrobial and antufungal	Ms. Jadhav Anjor Ajit
N.		properties	Mrs. Patil Mrunal Sachin