

"Education for Knowledge, Science and Culture" -Shiksahnmaharshi Dr. Bapuji Salunkhe

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

INTERNAL QUALITY ASSURANCE CELL 2018-2019



Quality Initiatives/ Activities Report

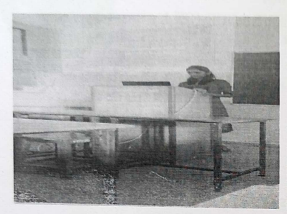
- Name of Department: Microbiology
- 2. Name of Organized Activity: Students seminar
- 3. Date/ Duration: 20th and 21st August, 2018
- Aims and Objectives:
 - To provide an opportunity for students to gain knowledge and skills through interactive activities.
 - To make them familiar with the preparation strategies on particular topic
 - To improve presentation skill in students
- 5. No. of beneficiaries: 24 (Male 5, Female 19)
- 6. Expenditure & funding agency: Nil
- Brief description: Total 24 students from B. Sc. III Microbiology, had delivered the seminars through powerpoint presentation. Total 10 minutes were given to each student for presentation followed by 2 minutes for discussion,
- 8. Outcomes: The teacher got to know the strengths and weakness of students in understanding of topics and their presentation skills. The





students were satisfied with this activity. They realized how to prepare for seminar topics and factors related to presentation.

9. Photos:





10. Signatures of coordinator/ organizer:

Mr. Jury D. Gabale

Sa Columbia



"Dissemination of Education for Knowledge, Science and Culture"

Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur

Department of Microbiology

Notice

Date- 01/08/2018

This to inform all the students of B.Sc.Part III that Department of Microbiology has organized a student seminar on 20th August & 21st August for B.Sc.III students at room no.31 in between 11.00 am to 5.00 pm .All students should come with their power point presentation . For additional information & queries contact the Department.

(Ms. V. V. Misal)

DEPARTMENT OF MICROSIOLOGY

VIVEKANAND COLLEGE, KOLHAPUR

(AUTONOMOUS)



Vivekanand College, Kolhapur Department of Microbiology B.Sc.III Seminar (Sem.V) (2018-2019)

Date:

Time:

Sr.No.	Name of Student	20/08/2018	21/08/2018
1	Bansode Dhairyashil Amrapal	wanya	Tradicia
2	Bhosale Sunita Dinkar	StB	20B-
3	Bornake Nayan Sunil	Derak.	
4	Chavan Sonal Ashwin		Ab
5	Chopade Pratik Prabhakar	Thepale	Thepade.
6	Ghatage Supriya Shivaji		
7	Gosavi Payal Jagdish	Poseui	Bosen,
8	Jong Arati Ashok	Broug	postong.
9	Kalyankar Susmita Sambhaji	Edgarka -	
10	Kamble Akshata Sandesh		
. 11	Koli Aarti Appaso	Aprell.	Ab
12	Mestri Anjum Imtiyaj	Aneili-	Arould.
13	Mhetre Aniket Sukumar	Brus.	Ab
14	Naik Antara Vinod	Roils	(daily
15	Parmanandani Priya Mahesh	Principale	Buyelle
. 16	Parte Prajakta Shamrao		Ab
17	Patil Apeksha Dattatray	Ab	Ab
18	Patil Asmita Maruti	Fatt	Frith
19	Patil Mahesh Sitaram	maple of	Deartil
20	Patil Shraddha Tanaji	Sou	Satt.
21	Patil Varsharani Namdev		
22	Shelar Ankita Ashok	AAshelai_	AAshelar
23	Shinde Vishal Dilip	Shindenby	Shindeup
24	Tiwari Priyanka Rajdhar		, .
25	Toraskar Nayan Mahadev	Ab	Ab
26	Vadar Pratiksha Dilip	Bridge	Bridge
27	Vibhute Girish Balkrishna	With	Offe
28.	Jothe Jujoda Bhikaji	Ab	Soffre

Mr.S.D.Gabale — Wubali Mr.S.A.Pise — Tordanise Ms.R.R.Suryawanshi



Vivekanand College, Kolhapur

Department of Microbiology

B.Sc.III - Seminar (Sem.V) (2018-19)

Date -

Name of Student	D "	Time-11.00-5.00	
Student		Topic	Mark
Bansode Dhairyashil Amranal		Characterities of	-
Bhosale Sunita Dinkar			06
			08
			07
			07
		Corbon avala	07
			06
	_		07
	1 1 1		06
	100		06
		lesting of sterility pyrogen festing	08
Roll Aatti Appaso	afterward or		06
Mestri Anjum Imtiyaj	8803	Types of cancerous cell and eg of oncogeric	08
	8789	Interferons	06
and the second s	8796	Biomothanination	07
	8785	Vermi compost	09
	8805	Cellulose Degradation	Ab
	8802	Monocional antibodies	Ab
	8783	Serum sickness	06
Patil Mahesh Sitaram	8800	Microbiological assay	06
Patil Shraddha Tanaji	8810		07
Patil Varsharani Namdev	8793		06
Shelar Ankita Ashok	8795		08
Shinde Vishal Dilip	8786		
Tiwari Priyanka Rajdhar	8806	Animal virus	07
Toraskar Nayan Mahadev	8797		07
Vadar Pratiksha Dilip	-		Ab
	8808		07
	Mhetri Aniket Sukumar Naik Antara Vinod Parmanandani Priya Mahesh Parte Prajakta Shamrao Patil Apeksha Dattatray Patil Asmita Maruti Patil Mahesh Sitaram Patil Shraddha Tanaji Patil Varsharani Namdev Shelar Ankita Ashok Shinde Vishal Dilip Tiwari Priyanka Rajdhar Toraskar Nayan Mahadev	Bansode Dhairyashil Amrapal 8788 Bhosale Sunita Dinkar 8799 Bornake Nayan Sunil 8794 Chavan Sonal Ashwin 8794 Chopade Pratik Prabhakar 8787 Ghatage Supriya Shivaji 8801 Gosavi Payal Jagdish 8790 Jong Arati Ashok 8791 Kalyankar Susmita Sambhaji 8784 Kamble Akshata Sandesh 8804 Koli Aarti Appaso 8807 Mestri Anjum Imtiyaj 8803 Mhetri Aniket Sukumar 8789 Naik Antara Vinod 8796 Parmanandani Priya Mahesh 8785 Parte Prajakta Shamrao 8805 Patil Apeksha Dattatray 8802 Patil Asmita Maruti 8783 Patil Mahesh Sitaram 8800 Patil Shraddha Tanaji 8810 Patil Varsharani Namdev 8793 Shelar Ankita Ashok 8795 Shinde Vishal Dilip 8786 Tiwari Priyanka Rajdhar 8806 Toraskar Nayan Mahadev 8797 Vadar Pratiksha Dilip 8792	Bansode Dhairyashil Amrapal 8788 Charactersitics of cancerous cell Bhosale Sunita Dinkar 8799 Stem cells Bornake Nayan Sunil 8798 Phosphorus cycle Chavan Sonal Ashwin 8794 Downstream jprocessing Chopade Pratik Prabhakar 8787 Biodegradation of pesticides Ghatage Supriya Shivaji 8801 Carbon cycle Gosavi Payal Jagdish 8790 'N' cycle Jong Arati Ashok 8791 Vacteruogage of plant virus Kalyankar Susmita Sambhaji 8784 Multilication of TMV Kamble Akshata Sandesh 8804 Testing of sterility pyrogen festing Koli Aarti Appaso 8807 Autoimmune disease Mestri Anjum Imtiyaj 8789 Interferons Naik Antara Vinod 8796 Biomothanination Parmanandani Priya Mahesh 8785 Vermi compost Parte Prajakta Shamrao 8805 Cellulose Degradation Patil Apeksha Dattatray 8802 Monocional antibodies Patil Asmita Maruti 8783 Serum sickness Patil Mahesh Sitaram 8800 Microbiological assay Patil Shraddha Tanaji 8810 Food infections salmonellosis Patil Varsharani Namdev 8793 Blood transfusion reaction Shelar Ankita Ashok 8795 Multipliction of adenovirus Shinde Vishal Dilip 8786 Multiplication T4 bacteriphane Tiwari Priyanka Rajdhar 8806 Animal virus Toraskar Nayan Mahadev 8797 Citus cancer Vadar Pratiksha Dilip 8792 Allograft rejection

Teachers -

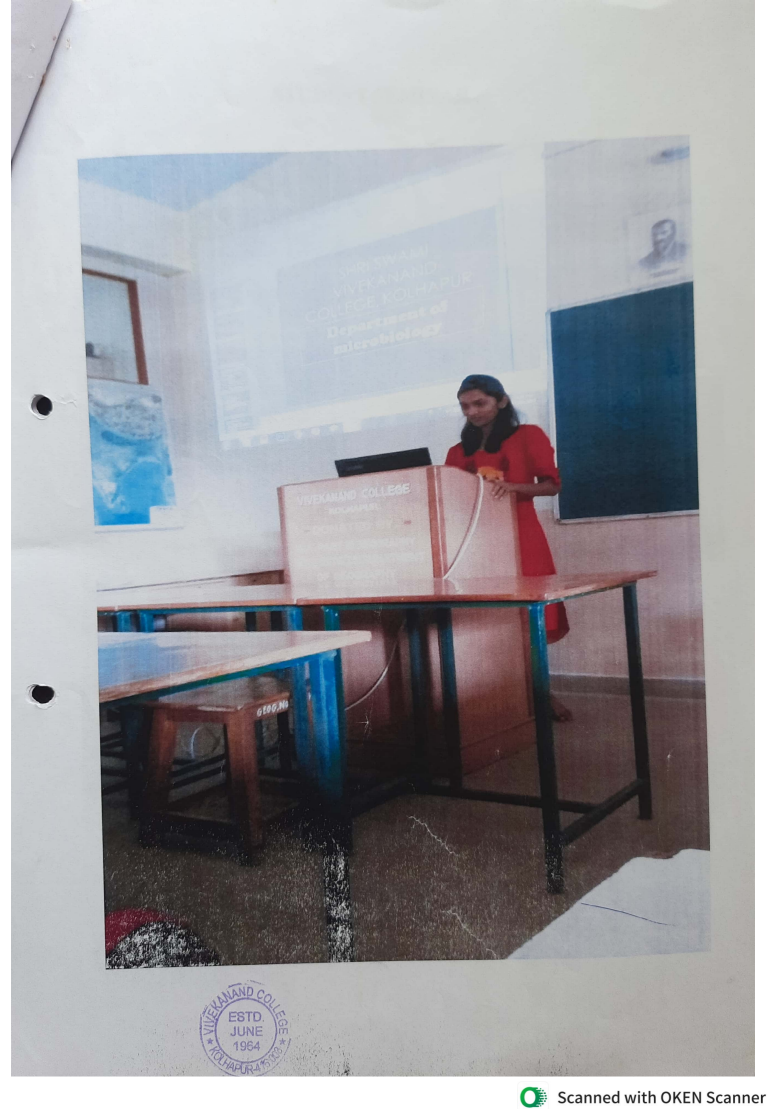
Ms.V.V.Misal-

Mr.S.D.Gabale-

Ms.S.A.Pise-

Ms.R.R.Suryawanshi-









Student's seminar 2018-19



Student's seminar 2018-19

