"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- 15/01/2020

All the students of B.Sc. I,II &III are hereby informed that Department of Microbiology has organized a Guest lecture on "Tools of Genetic Engineering" by Prof.Bhavekatti on 17<sup>th</sup> February 2020 at 2.00pm in room no 13. Students attendance for the lecture is necessary. Students should be present in time.



(Ms.V.V.Misal)

**Head**Department of Microbiology
Vivekanand College, Koth

"Education for Knowledge, Science and Culture."

-Shikshanmaharshi Dr. Bapuji Salunkhe.

## Vivekanand College, Kolhapur

Department of Microbiology

**Guest Lecture** 

On

Topic- "Tools of Genetic Engineering"

#### PROGRAMME SCHEDULE

Inauguration

- Dr. S.Y.Hongekar Principal,

Vivekanand college, Kolhapur.

Introduction of the Guest

- Asst.Prof. Ms. V.V.Misal

Speaker

Prof. B.K. Bhavikatti
 ( Department of Microbiology)
 Dr.Patangrao Kadam Mahavidyalaya,
 Sangli.

Vote of Thanks

- Asst. Prof. Ms. S. V. Jadhav

Venue - Room No. 13

Time - 2.00pm-4.00pm

Date -17/02/2019



श्री स्वामी विवेकानंद शिक्षण संस्थेचे



२९३०, 'ई' ताराबाई पार्क, कोल्हापूर, जि. कोल्हापूर - ४९६ ००३ शिवाजी विद्यापीठ, कोल्हापूर संलग्नीत

नेंक मानांकन : "A" (शी.जी.पी.ए. ३.२४) दि. १९-०१-१६ (तिसरी फेरी) कॉलेज उईध पोटेन्शिअल फॉर एक्सलन्स यु जी सी रटार कॉलेज - डी बी टी -भारत सरकार



Estd: June 1964

एब्.आय.आर.एफ्. रेंकींग - शिवाजी विद्यापीठात प्रथम, महाराष्ट्रात ५ वा व भारतात ५८ वा क्रमांक

Ph.: 0231-2658612, 2658840 Fax: 0231-2658840 Resi.: 0231-2653962 Website: www.vivekanandcollege.org E-mail: info@vivekanandcollege.org

डॉ. बापूजी साळ्खे D. Lit.

मा. ना. चंदकांत दादा पाटील महसूल, मदत व पुनर्वसन, सार्वजनिक बांधकाम मंत्री, (सार्वजनिक उपक्रम वगळून) महाराष्ट्र राज्य प्राचार्य अभयकुमार साळ्खे

प्राचार्या सौ. शुभांगी गावडे M.Sc., B.Ed

डॉ. एस. वाय. होनगेकर M.A., M.Ed., P.G.D.T.E., M.Phil., Ph.D.

जावक क्रमांक व्हि.सी.के/ 1 845 /2019-20

दिनांक : 01/02/2020

## **Letter of Appreciation**

It gives me an immense pleasure to put on record my heartiest thanks to Prof. B.K. Bhavikatti (HOD, Department of Microbiology) Dr.Patangrao Kadam Mahavidyalaya, Sangli, for delivering a informative and thought provoking lecture on "Tools of genetic engineering" organized by Department of Microbiology on 17th Feb. 2020.

It was really a splendid lecture. All the students appreciated and got benefited from your views on the subject.

We sincerely thanks for accepting our invitation enlightening the students with your expert guidance.

Thanking Yeu,

Place: Kolhapur Date: 17/02/2020

Reviewed O/C Bharbout

(Dr. S.Y. Hongekar)

PRINCIPAL Vivekanand College Kolhapur



२१३०, 'ई' ताराबाई पार्क, कोल्हापूर, जि. कोल्हापूर – ४१६ ००३ शिवाजी विद्यापीठ, कोल्हापूर संलग्नीत

मॅक मानांकन : "A" (सी.जी.पी.ए. ३.२४) दि. १९-०१-१६ (तिसरी फेरी) कॉलेज उईथ पोटेन्शिअल फॉर एक्सलन्स यू.जी.सी., रटार कॉलेज - डी.बी.टी.-भारत सरकार

एवं आयं आर.एफ्. रॅंकींग - शिवाजी विद्यापीठात प्रथम, महाराष्ट्रात ५ वा व भारतात ५८ वा क्रमांक



Estd: June 1964

संस्थापक डॉ. बापूजी सालुंखे D. Lit.

अध्यक्ष मा, ना, चंद्रकांत दादा पाटील महसूल, मदल व पुनर्वसन, सार्वजनिक बांधकाप मंत्री, (सार्वजनिक उपक्रम वगळून) महाराष्ट्र राज्य कार्याध्यक्ष प्राचार्य अभयकृमार साळ्खे M.A

प्राचार्या सौ. शुभांगी गावडे M.Sc., B.Ed

डॉ. एस. वाय. होनगेकर M.A., M.Ed., P.G.D.T.E., M.Phil., Ph.D.

दिनांक : 01/02/2020

To.

Prof. B.K. Bhavikatti

जावक क्रमांक व्हि.सी.के/ 1845/2019-20

( Department of Microbiology)

Dr.Patangrao Kadam Mahavidyalaya,

Sangli.

Subject: - Regarding invitation as resource person.

Respected Madam,

With reference to subject mentioned above the Department of Microbiology of Vivekanand College, Kolhapur is interested in organizing a lecture on "Tools of genetic engineering" on 17th Feb. 2020 and we get pleasure to invite you as resource person for the same. We believe that your lecture will be definitely helpful to our students in future.

Thanking you,

Yours faithfully,

(Dr. S.Y. Hongekar) PRINCIPAL Vivekanand College Kolhapur C

O C

Department of Microbiology

Gues. Lecture

Topic- "Tools of Genetic Engineering"

Date: 17/02/2020 Time: 2:00pm to 4:00pm

Sr.No	Name of Student	Class	Signature
1.	Ajanali D. Mujawar F	Bsc. III	Amijaras
2.	Aashedosh J. Shinge M	BSC. III	Ztong.
	Shzinivas V. Kendee M	BSC. III	Kendhe.
4.	Aniket A. Patil M	BSC·III	Aniket
5.	Prathamesh B. Bhaqwort M	BSCITT	Boothan
6.		B.SC.I	Plons
7.	Pash 5. Barapatre. M	B.Sc.I	ا الله
8	Pranav. S. Datas M	B.Sc. I	' <del></del>
9]	Abhay Bajirao Patil M	B.Sc-II	ARabil
107	Romeshwaz Boloji Munde M	B.Sc -II	Honely.
111	Omkan Shashikant Chougale M	B.Sc-II	O Schoegel
12]	Priyanka Vijay Humbe &	B.S.C T	Heinhe
13]	Priyanka Vijay Humbe & Monica Goralehneth Sutar	B.s.CI	Unical/hit
14)	manasi Aul Havale. F	B.S.C.II	Billan.
-15)	Rojashri Prakash Patil =	B.SC.II	Kajashij
(K)	Patil valshnavi Yantatesh. F. Arundhali Avinash. Kansle F.	B.SC-IT	Stati
17>	Arundhali Avinash, Kamble F	B.SC-IT	
[8]	Shital Krushnad Malap M	B.SC-II	Shitel.
197	Shraddha Prakash More F	B. Sc-II	TROUD
رور	Anuse Menor Mondkishos E	B.SCII	
21)	Band Mansi Yashwont F	13 SCTIT	rysund
22)	Prema V. Garande	B. ScTII	grein
23)	Pratibha P. Patil. Jum F	B. Sc.TII	Thatil
2A)	The of others in	B. S. TII	Telretthale
25	Projecte Probhalcas Chasalkos D	0.00 77	
26.	Bhogyashmee @ S. Gimi E	BSCIII	
27.	Preedi Shivayi Jadhar		Browner
28	Futuja Dileep Choudhari A		Fochs

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

# Vivekanand College, Kolhapur

Department of Microbiology

Guest Lecture

On

Topic-"Tools of Genetic Engineering"

Date: 17/02/2020

Time: 2:00pm to 4:00pm

Sr.No	Name of Student	Class	Signature
29	Prajakta Prakash Patil F	BacIII	PRH
30	Parita Okulchano Mikalila. F	B&CIII	Tokerbrest
31	amuita ashok Jangam F	33C-111	Barawam
32.	Supriya Ananda Lad. F	B.Sc.TI	- Leol
33.	Sheveta Vishay Thankas	B.SeII	- Phanekas
34.	Sayali Bhausaheb Lad F	B.ScII	yrecery.
35	Sayali Shankar Chavan F	B. ScI	a divini
36.	Ravina Kiran Powar -	BSCIL	Kaning
37.	Tejaswini Shubhash shinde F	BSC-ZZ	Dhinde2
38.	Anushka Ohanaji Patil F	BSCII	Date
39.	Nilam Ananda Varute	B.Sc.II	Homete
	AGHWINI SHINATI KHOT	B. S. I	Ashum
41.	Pratiksha Prabhakar Pange	B.Sc.I	Zangs
42.	Phulabai Prakash Powor		- Joseph
43.	Roma Baramdin Kesaravani.	-1-	BBK.
24.	shamita shital Patil F	B.Sc. I	sugar.
45:	Saniya Rajvardhan Sawant F	B.Sc.I	Sawan
46.	Sakhalkar Veda Suril	B.Sc-I	Machalas
47	Jadhar Aditi Ajay F	B.Sc-I	Readle
48.	Sidelhi Dhananjay salwankow	B.Sc-I	Salwiller
49.	3 Divya Ashalk kulkgani F	13-SC-I	Bulkgani
50	Haishada Sambhaji Shinde F	BSC TIL	Ashindo
51.	Yogita Balkrishna Mudalkar F	B.SC TIT	12
52.	Peadny shamedo Mitake F	BSCIII	
53.	Pooja Ananda Kothalikar F	B-SC III	
<b>ولر</b> ،	snehal sydhakae Pafil	B-SC TIE	
55	Aarti Pandurang Patil	BSCIII	ARUA
56.	Chaitanga Rajaduya.	BSC-III	
			4 out

"Dissemination of Education for Knowledge, Science and Culture"

- Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

# VIVEKANAND COLLEGE (Autonomous), KOLHAPUR

# **Department of Microbiology**

Guest lecture

(2019-20)

#### Report

Department of Microbiology, Vivekanand College, Kolhapur had organized Guest Lecture on "Tools of Genetic Engineering" on 17<sup>th</sup> February 2020. Inauguration of guest lecture was done by Prof. S.P.Salokhe sir, Co-ordionator, Dept. of Microbiology & chief guest Prof. B.K. Bhavikatti (Department of Microbiology) Dr.Patangrao Kadam Mahavidyalaya, Sangli.by watering the plant. Professor Ms. V.V.Misal had introduced the chief guest.

Prof. B.K. Bhavikatti madam gave information about different tools used for genetic engineering like restriction enzymes, vectors, host their use and various screening methods used for identification of transformed cells. Madam has also explain the process of gene transfer in detail, she also explain the need of genetic engineering with examples.

Finally vote of thanks was expressed by Professor Ms. S.V. Jadhav. The guest lecture was successfully organized with the help of teaching, nonteaching staff & students of B.Sc.III Microbiology, Vivekanand College, Kolhapur.

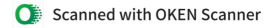


(MissAV.V.Misal)

Head

Department of Picrobiology,

Vivekanana Gunuge, Kolhapur





# "Education for Knowledge, Science and Culture" -Shiksahnmaharshi Dr. BapujiSalunkhe Vivekanand College, Kolhapur (Autonomous) Internal Quality Assurance Cell 2019-20



#### Quality Initiatives/ Activities Report

- 1. Name of Department: Department Of Microbiology, Kolhapur
- 2. Name of Organized Activity: Guest lecture-
- 3. **Date/ Duration**: One days, Dates 17/02/2020.
- 4. Aims and Objectives:
- 1.To make the student aware about different tools of genetic engineering
- 2. To update the student about recent trends in genetic engineering.

No. of beneficiaries: Total number – 56, Female- 44, Male - 12

- 5. Expenditure & funding agency: 500 Rs./, Funded by College.
- 6. Brief description:

Department has organized the Guest lecture of Mrs. Bhavikatti, Asst. Professor, Dept. of Microbiology, Dr. B.K. Patangrao Kadam Mahavidyalaya, Sangli on "Tools of Genetic Engineering". Prof. Bhavikatti madam gave information about different tools used for genetic engineering.

#### 7. Outcomes:

- 1. Students get knowledge about different tools of genetic engineering.
- 2. Students get knowledge of application of genetic engineering.
- 3.Students also get information regarding different terminologies used in genetic engineering.



## 8. Photos:





Guest lecture of Dr. B.K. Bhavikatti on "Tools of Genetic engineering."

9 . Signatures of coordinator/ organizer:





## Department of Microbiology

#### **Guest Lecture**

on

"Tools of Genetic engineering"

Guest-Mrs. B.K. Bhavikatti

Department of Microbiology

Dr.Patangrao Kadam Mahavidyalaya, Sangli.

Date- 17/02/2020

Time-12.00 -2.00pm

#### Student Feedback Form for Guest Lecture

As a part of continuing improvement process, our college appreciates suggestion and inputs regarding the 'Guest Lecture'. We request you to sincerely answer this question under assurance of complete confidentiality. Your interest in making our institute better is greatly appreciated.

- Students are required to rate the speaker on the following attribute using the 4 point scale.
- A Very good
- B- Good
- **C** Satisfactory
- **D** Unsatisfactory

Parameter	Α	В	С	D
Your perception of his/her knowledge		~		
Communication skill				
Sincerity /commitment		-		
Stimulating interest in subject	-			
Ability to make the subject relevant to profession & life	~			
Overall rating		~		

· Name of the student - Tsha athale.



## Department of Microbiology

**Guest Lecture** 

on

"Tools of Genetic engineering"

Guest-Mrs. B.K. Bhavikatti

**Department of Microbiology** 

Dr.Patangrao Kadam Mahavidyalaya, Sangli.

Date- 17/02/2020

Time-12.00 -2.00pm

#### **Student Feedback Form for Guest Lecture**

As a part of continuing improvement process, our college appreciates suggestion and inputs regarding the 'Guest Lecture'. We request you to sincerely answer this question under assurance of complete confidentiality. Your interest in making our institute better is greatly appreciated.

- Students are required to rate the speaker on the following attribute using the 4 point scale.
- A Very good
- B- Good
- **C** Satisfactory
- **D** Unsatisfactory

Parameter	Α	В	C	D
Your perception of his/her knowledge	~			
Communication skill		<u> </u>		,
Sincerity /commitment		<b>✓</b>		
Stimulating interest in subject	<b>/</b>		,	
Ability to make the subject relevant to				
profession & life				
Overall rating	~			

Name of the student - Vaishnawi. Milind. Patil



# Department of Microbiology

### **Guest Lecture**

on

"Tools of Genetic engineering"

Guest-Mrs. B.K. Bhavikatti

**Department of Microbiology** 

Dr.Patangrao Kadam Mahavidyalaya, Sangli.

Date- 17/02/2020

Time-12.00 -2.00pm

## **Student Feedback Form for Guest Lecture**

As a part of continuing improvement process, our college appreciates suggestion and inputs regarding the 'Guest Lecture'. We request you to sincerely answer this question under assurance of complete confidentiality. Your interest in making our institute better is greatly appreciated.

- Students are required to rate the speaker on the following attribute using the 4 point scale.
- A Very good
- B- Good
- C- Satisfactory
- **D** Unsatisfactory

Parameter	Α	В	C	D
Your perception of his/her knowledge		/		
Communication skill	V			
Sincerity /commitment	V	1		
Stimulating interest in subject		~		
Ability to make the subject relevant to profession & life				
Overall rating				

Name of the student - Rohini Bandgar







Guest lecture of Dr. B.K. Bhavikatti on "Tools of Genetic engineering."

