

"Advances in Biotechnology"

Organized by

Department of Botany

on

9th February 2019

Advances in Biotechnology



Department of Botany



Vivekanand College, Kolhapur (Autonomous)

Department of Botany

"Advances in Biotechnology"

9th February, 2019

Index

Documents	Page No.
Permission Letter	1
Notice	2
Invitation	3
Program schedule	4
Attendance	5-9
Photos	10
One page Report	11
	Permission Letter Notice Invitation Program schedule Attendance Photos

Department of Botany

Head Department of Botany Vivekanand College Kolhapur

Principal

Vivekanand College, Kolhapur **PRINCIPAL** Jivekanand College

Kolhapur

"Dissemination of Education for Knowledge, Science and Culture"

-Shikshanmaharshi Dr. Bapuji Salunke

Shree Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur (Autonomous)

DEPARTMENT OF BOTANY

Date- 06/02/2019

To The Principal,

Vivekanand College, Kolhapur (Autonomous).

Subject- Permission to organize one day workshop on 'Advances in Biotechnology' on 09th February 2019.

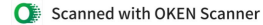
Respected Sir,

Department of botany is planning to organize one day workshop on 'Advances in Biotechnology' on 09th February 2019 at library hall.

Kindly permit us for the same.



Oepartment of Botany Vivekanand College Kolhapur



Notice

The students, who participating in BioEra worshop are hereby informed workshop will start sharp at 9.00 am on 09/02/2019. They should remain present at 8.30 am.

Venue: Library Hall

Time of Registration and Breakfast: 8.30 am



epartment of Botany ivekanand College

''ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार'' शिक्षणमहर्षी डॉ. वापूजी सार्कुखे

श्री रवामी विवेकानंद शिक्षण संस्थेचे

विवेकानद् कालज, कार

२९३०, 'ई' ताराबाई पार्क, कोल्हापूर, जि. कॉल्हापूर - ४१६ ००३ शिवाजी विद्यापीठ, कोल्हापूर संलग्नीत नेवा मानांकाव : "A" (शी.जी.ची.ए. इ.२४) कि. ४९००९-४६ (निवारी करी)

Estd: June 1964

स्टार कोलंग - ही बी ही - माग्रह सरकार एक् आव.आर.एक्. रॅकींश - 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

D Lit

जावक क्रमांक व्हि.सी.के/

मा. मा. महकांत हाटा पारीत महत्तुत, मदत व पुनर्वसन्, सर्वजनिक बाधकान मंत्री, (सार्वजनिक उरक्रम शासून) महाराष्ट्र राज्य

सचिव M.Sc., B.Ed.

प्राचार्य M.A. M.Ed., P.G.D.TE.

दिनांक:

To

Asha Salunke

Technical Director

BioEra Life Sciences Pvt. Ltd.

Subject: Invitation as Chief Guest.

Respected Madam,

Department of Botany, Vivekanand college (autonomous) is organizing a one-day workshop on Advances in Biotechnology on 09th February 2019 at 09.00 am. It gives us an immense pleasure to invite you as a chief guest for the workshop.

Kindly accept our invitation and oblige.

Thanking you,

Departmentrof Botabytany Vivekanand College Kolhapur

"Education for Knowledge, Science and Culture."

- Shikshanmaharshi Dr. Bapuji Salunkhe

Vivekanand College (Autonomous), Kolhapur.

Science Association and Department of Botany In association with

BioEra Life Science Pvt. Ltd.

Organizing

One Day Workshop On

Advances in Biotechnology

On 9th Feb 2019

Programme Schedule

> Introduction and Welcome - Prof. S. P. Salokhe Chairman Science Association. Vivekanand college (Autonomous), Kolhapur

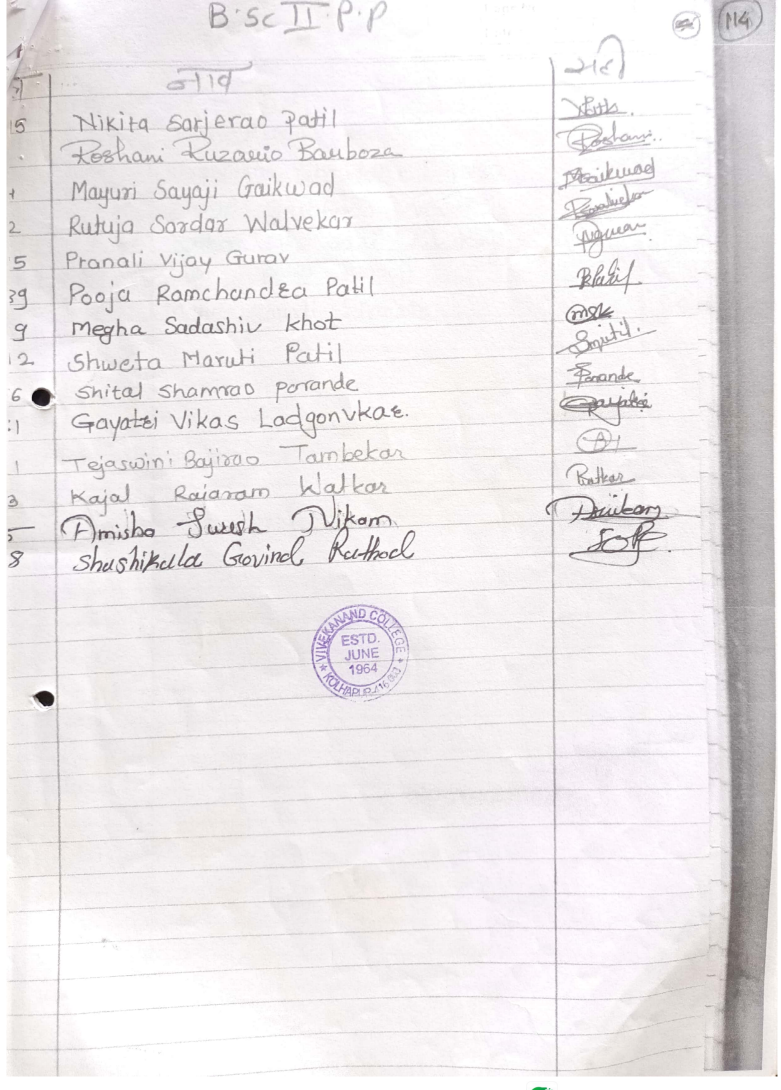
President - Prof. S. B. Kubal Head. Department of Botany, Vivekanand college (Autonomous), Kolhapur

Chief Guest – Asha Salunke Technical Director BioEra Life Sciences Pvt. Ltd.

- Chief Guest Talk
- President Talk
- ➤ Vote of Thanks Dr. J. M. Gorule Assistant professor. Dept. of Botany, Vivekanand college (Autonomous), Kolhapur

Anchoring - Miss. Vrushali Patil Miss. Ankita Shelar





	BSG III	(1151)
3		126)
रोल	Patil Rutyja Rajarom	Reptil
8749		Snavium
8738	Khanvilkas Shraddha Bajirao	
	Mane Shubhada vikces-	Frans
8737	Katkan Sharvari Bhikaji Bhoi Sonal Ambaji	@ Satkon.
8732	Bhoi Sonal Ambaji	मिनल भार
8740	Mane Sonali Ekanath	Samare
	WAND CO.	
	S ESTD. S	
	1964 (g)	
a the graduate angle of the processor of the state of the signal and all particular angles are a benefit		

\$107	ond Name	digneture (116)
1		6-
1	Surekho Namder Ide.	
2.	Swaranjali Mohan kamble.	82
3.	Shivani vilas Powar.	A.
4.	Aman Igbal Gravandi.	pr
5.	6 hashikala Govind Rathod.	Surf
6	a Dhanesh Garali	(July)
7.	karrishma P. Gaikwad.	Krus
8.	Prothmesh D. Mhetar.	In Du
8-	Prithruiraj s. Patil.	Jun J
10.	Swagat 6. Patil.	Rupa
11-	Sourabh Tanaji Shingave.	375
12.	Gerlatri M. Mistry.	Caul ango
18.	Annapurna Bhagvan shelar.	AB Jun
14-	Pratibha Ananda kamble.	Potr
15.	Manaswi Sanjay Patil.	Dot:
16 -	Manaswi Sanjay Patil. Boeka kiran kagalkar.	Ont ++.
17.	Pratiksha vilas Ravan.	davas
18.	Poga Ashok Mone.	P. D.M.
19.	Rutya Bhanso Patil.	12.B.D.
20.	Aishwarya Rajarum Potdar.	Padmi
21	Inehal Tanaji Nirmale.	Ohm
22.	Apurua Dileep Shelar	Apanla
23.	Vinay Pandit Jadhon.	Vi.
	CAND CO	
	ESTD.	
	1964	
	WHAT !	
Company.		
Manufacture of the section and the section of the s		

	1 Name	19.4.1.1. (117)
	Shamal Namder Indiana.	Orgneture.
2)	Vishal Dilip Shinde.	Comos!
3)	Grish Balkrishna Vibhute.	Court
4)	Dhairyashil Amrapal Bansode	The Charles of the Ch
5)	Pratik Prabhakar Chopade	Chuple
6)	Aniket Lukumar Mhetri	D3191
7	Toraskar Nayan Mahadev	Lundra
3)	Gosavi Payal Jagdish	5.
9)	Parte Projekta Shammao	Deste Profes
10)	Vodar Pratiksha Dilip	Indiksha
[1]	Kamble Akshata sandesh.	ald the co
12)		diuka
(3)	Jong Arati Ashok	Joers
14)		J Palil
(3)	Kalyankar Susmita bambeyi	2 aylabs
16)	Tiwari Priyanka Rajdhar.	Tielari
18)	Koli Aurti Appaso	Jamita Kadi
(9)	Patil Shradha Tanaji	Pahil
	Mestri Anjum	rolpu
	ESTD. G JUNE III 1964	
		Scannod with OKEN Scannor

* /	Name	digneture (118)
1	Nivedita Babasaheb Gaikwad	1336
1 2	Manyula Bhimrao Naik	ran.
(3)	Snehal bayeroo Patil.	CSGP.
4)	Shivani kiran Mane.	Chivani Plene
5)	Akshata Parshuram butar.	Subo
6)	Poga Suresh Ekal.	fly see to
Ct	Abhishek chandrakant shirke.	Heurs.
8)	Rafel Rylay Desa.	Decs a
9)	Prafull Madan chokakkar.	Checkenter
10)	Godad Monica Anton	Coold n
(1)	buray vijay kapase.	fap8c
12)	Nisho Dinkar kamble	NAM
13)	Nilom chandrakant kamble	Kanhy.
14)	Aruna Dhondiba chougule.	Drund.
	All and a second a	The training to
	ESTD.	
	JUNE 1964	
	MADON	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	3. /	
ja Rosson sangan and an analysis of the sangan and an analysis of		
		Scanned with OKEN Scanne





Inauguration Function



Participated Students





One Day Workshop on - "Advances in Biotechnology"

- · Aims and objectives -
 - 1. To study the recent technological advances in life sciences.
 - 2. To give hands on experience of instruments used in research.
 - 3. To promote research activity.
- Participants Final year students botany, zoology, micro, biotech and concerned staff.
- Description -

In morning session presentations were conducted on techniques like electrophoresis, spectroscopy and PCR. In afternoon session practicals were conducted on above mentioned techniques.

· Outcome -

Life science students actively participated and handled instruments which are used in laboratories.

