# Shri Shivaji Education Society Amravati's Science College Congress Nagar, Nagpur Department of Zoology Session: 2023 - 2024

#### **Notice**

Date: 23/3/24

All the students of UG/PG are hereby informed that they should attend the guest lecture organised on topic "Digital Printing in Biomedical Engineering" held on 27/03/2024.

**Venue: Zoology Department Laboratory** 

Time: 11:30 am

Head

Prof. A.D. Bobdey

Dr. A. D. Bobdey
Professor & Head
Department of Zoology,
Shri Shivaji Science Cellege,
Congress Nagar, Nagpur-12.

To, The Principal Shri Shivaji Science College, Nagpur

Subject: Permission to Conduct guest lecture as a part of UG/PG Curriculum.

Respected sir,

This is to request you that a Guest lecture has been organise on topic "Digital Printing in Biomedical Engineering" as a part of UG/PG curriculum of zoology department. So please grant us permission to conduct the programme.

Please do the Needful and Oblige.

Thanking you

Date: - 22/03/2023

Place: - Nagpur

Yours Faithfully

Dr. A. D. Bobdey
Professor & Head
Department of Zoology,
Shri Shivaji Science College,
Gangrass Nagar, Nagaur-12.



# cShri Shivaji Education Society Amravati's Science College Congress Nagar, Nagpur Department of Zoology



Session: 2023 - 2024

# Guest Lecture on topic "3D Printing in Biomedical Engineering" held on 27/03/2024

Date: March 27, 2024

Venue: Zoology laboratory

Organized by: Department of Zoology, Shivaji Science College, Congress Nagar, Nagpur

Department of Zoology, Shivaji Science College, Congress Nagar, Nagpur organized guest lecture on topic "Digital Printing in Biomedical Engineering" on 27/03/24 as a part of UG and PG curriculum.

Digital printing in biomedical engineering is a rapidly evolving field that combines engineering, biomaterial science, and cellular biology to create three-dimensional structures for medical use. For life science students, learning about digital printing in biomedical engineering can provide: Practical Skills, Innovative Research, Interdisciplinary Knowledge, Career Advancement.

Dr. M.S. Lande, Associate Professor in Mechanical department, VPKBIET, Baramati was invited as a guest to give lecture on the topic, "Digital Printing in Biomedical Engineering". Prof. A.D Bobdey, head of department of zoology welcome the guest by giving a floral sapling. Dr R.A Patil Bhagat gave a brief introduction about the guest, Prof A.D Bobdey gave and introduction about the topic.

The guest lecture was organised for the UG and PG student of zoology department so that they can get an idea of digital printing. Dr. M.S. Lande very well explained the use of digital printing the various field of biomedical engineering. UG & PG students attend the lecture in zoology lab.

The programme was organised by Dr R.A Patil Bhagat, Dr. A.D.Bobdey, HOD, Department of Zoology. Prof. Punita Tiwari, Professor, Dept. Of Botany, Prof. S.V. Ghonmode, Dr S. S. Deshmukh, Dr. Rupali Patil Bhagat, Dr. S. K. Katre, Ms. Khushboo Sheikh, Non-Teaching Staff and students (UG and PG) were prominently present on this occasion.

#### **ACTION TAKEN:**

The guest lecture on 3D Printing in Biomedical Engineering was a successful and enriching experience for all participants. It provided valuable insights into the applications and advancements of 3D printing technology in the medical field. The lecture inspired students to explore innovative uses of 3D printing in their academic and research projects. The Department of Zoology at Shivaji Science College, Congress Nagar, Nagpur, effectively organized the event, providing valuable information and practical knowledge to all attendees.

Prof. A.D. Bobdey

CONVENER
Dr R.P. Bhagat

Dr. A. D. Bosdey Professor & Head Department of Zoology, Shri Shivaji Science College, Congress Nagar, Nagpur-12.



Shri Shivaji Education Society Amravati's

#### **Science College**

**Congress Nagar, Nagpur** 

#### **Department of Zoology**

2023 -2024

Under the aegis of IQAC and MOU Organises GUEST LECTURE

On

# "DIGITAL PRINTING IN BIOMEDICAL ENGINEERING"

Ву

Dr. M.S. Lande

Associate Professor in Mechanical department, VPKBIET, Baramati

















Lecture given by Dr. M.S. Lande, Associate Professor in Mechanical department, VPKBIET, Baramati





Students of UG/PG attended tha lecture





Vote of Thanks given by Dr. A.D.Bobdey, Head of Department

Shri Shivaji Education Society Amravati's
Science College
Congress Nagar, Nagpur
Department of Zoology
2023 -2024
Under the aegis of IQACS and MOU
Organises

**GUEST LECTUERE** 

On

"Digital printing in biomedical engineering"

## Students Attendance.

Sr. No	Students Name	Signature
1	Darshana Kellike BSC 1styr(PCM)	Stubike
2	Himami Marke BSC 15 4 (PCM)	CHIRON
3	Kalyani satare BSC 15tyr (PCM)	Salara
4	Anjali Yadav BSC 154y & (PCM)	Anjali
5)	Pornima Schu BSC 1styerd ECBM	Pornima Salu
6)	Harshneet K Vinde BSC15tya(ECSM	
7)	Akshata kisan Nagpuskas (BOSM	/ Jennier cet
8)	Angali mishra [ E (sml) 15	
9)	Goyatri Tejlal Nagpuse (18	) Gargense 1st year
10)	Manika Parihae BSC 1styra	Minister [SCSM]
11)	Payal R. Gupta BSCI yea	Pupper (SCSM)
12)	Chreya & Kalambe BSC Iray	Sharyana [2nd Yr].
13)	Avantle A. Zowlayonker BSC ITM	[2ndyt]
147	Sarika V. Raul BSC tthyis	y Janka [2 na y]]
15)	Madhur V. Pahl BG Dyf.	made 13 mi
16)	Rai sonone BSC ill you	( 100 yr)
(7)	Bhashan Mourya 650 TI g's	Chusta . to 30
18)	hunal Bisen BSL Tys	struct (2rd ye)
19)	Denyani walke BST ys	Then (2rdy)
1	111 0000	India rilycaliza
20)	THEODISC DCCT.	TA FICE X.
217	Russu Criamina	DS [1stycan].
22)	7	
23)	Madhura C. Raput BSC	+ 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
24		Tyr Chulishe Cot
25	Mohak. H. Solower BSC Istyean	r J Wilauk (CBZ)
26	Kemant Mesheam Dec Tetigs	Harren [CBM]
27	Source Yaday Bsc. Istyn	Ander (CBZ)
28	Dipesh yaday BSC. ISH YX	Stipping. (CBZ)
	Dipesh you ay bsc pe	d soul . (BZ)
29.	Prashik Dhabarde BSCIII	1
	THE RESIDENCE OF THE PARTY OF T	

# Shri Shivaji Education Society Amravati's Science College Congress Nagar, Nagpur

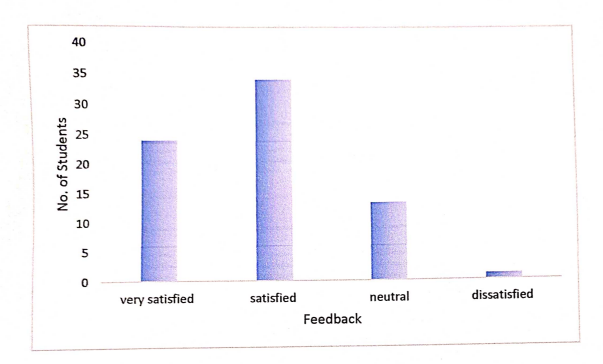
## **Zoology Department Program Feedback Form**

We hope you enjoyed our program. Please take a moment to share your thoughts with us.

Person	nal Information			
1.	Name:			
2.	Email:			
	Program:			
4.	Date:			
rogra	am Evaluation			
•	Overall, how satisfied were you with the program?			
	o [] Very Satisfied			
	o [] Satisfied			
	o [] Neutral			
	o [] Dissatisfied			
•	How relevant was the content of the program to your needs?			
	o [] Extremely Relevant			
	o [] Very Relevant			
	o [] Somewhat Relevant			
	o [] Not so Relevant			
•	How would you rate the quality of the instruction?			
	o [] Excellent			
	o [] Good			
	o [] Average			
	o [] Poor			
•	Was the program length:			
	o [] Too Long			
	o [] Just Right			
	o [] Too Short			
•	How likely are you to recommend this program to others?			
	o [] Very Likely			
	o [] Likely			
	o [] Neutral			
	o [] Unlikely			
<b>)</b>	Ended Questions			
Jpen-	What did you like most about the program?			
•	what did you like most about the program:			
•	What did you like least about the program?			
_	Do you have any suggestions for improving the program?			
•	Do you have any suggestions for improving the program?			
Additional Comments				
•	<ul> <li>Please share any additional comments or suggestions below:</li> </ul>			

# **Feedback**

Feedback from participants was overwhelmingly positive. Many students appreciated the informative and engaging lecture and expressed their enthusiasm for the potential of digital printing in biomedical engineering.



Dr. A. D. Bobdey
Professor & Head
Department of Zoology,
Shri Shivaji Science College,
Gengress Nagan Nagpur-12.

MARalder

IQAC Coordinator Science College, Congress Nagar Nagpur

SEAL Nago

Principal S. S. E. S. Amravati's Science College, Nagpur.