

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur Department of Biotechnology Session 2024-2025

organizes

Seminar on Empowering Youth for Undertaking Value added Innovative Research

Date - 07/04/2025

The Department of Microbiology and Biotechnology conducted a seminar on "Empowering Youth for Undertaking Value Added Innovative Research" on 7th April 2025. The guest speaker was Dr. Preeti Chandurkar, Chief Coordinator, BIRAC E-YUVA Center, Bhopal. Also present were Principal Dr. O.S. Deshmukh, Coordinator Prof. Atul Bobdey, and Convener Dr. Pranita Gulhane. The seminar aimed to inspire undergraduate and postgraduate students to explore research and innovation in biotechnology. Dr. Chandurkar introduced BIRAC (Biotechnology Industry Research Assistance Council), a government body supporting biotech innovations and entrepreneurship. She discussed the role of E-YUVA Centres, which help students develop entrepreneurial skills and innovative ideas.

She highlighted various fellowships offered to undergraduate, postgraduate, and Ph.D. students, and explained how these programs support early-stage research and project development. The session also included guidance on applying for fellowships, selecting mentors, and writing proposals. The seminar was informative and encouraged students to pursue research with confidence and creativity. It also emphasized the importance of turning innovative ideas into practical solutions for real-world problems. Students actively interacted with the speaker, showing enthusiasm towards exploring research opportunities. The event created awareness about government-supported platforms and motivated students to build a career in scientific research and biotechnology innovation.

Action taken: A total of 131 students participated in the seminar, gaining valuable insights into research and innovation opportunities in biotechnology. The session proved highly beneficial as it introduced students to government-supported platforms like BIRAC and E-YUVA Centres, encouraging them to take up innovative projects. Students learned about various fellowships available at undergraduate, postgraduate, and Ph.D. levels, along with step-by-step guidance on proposal writing and mentor selection. The seminar helped boost their confidence to pursue research, enhanced their awareness of entrepreneurship in science, and motivated them to translate ideas into practical solutions.







Science College, Congress Nagar, Nagpur

Department of Biotechnology

Session 2024-2025

organizes

Seminar on Empowering Youth for Undertaking Value added Innovative Research

Date - 07/04/2025

Attendance sheet

Department of Microbiology & Biotechnology Science College, Nagpur

BIRAC E-Yuva Centre, Career College, Bhopal organizes Seminar on "Empowering Youth for Undertaking Value added Innovative Research"

"Empowering Youth for Undertaking Value added Innovative Research Attendance Sheet Date: - 07/04/2025

Sr. No.	Name of Participant	Name of Department	Signature	
1.	Aditi P. Bhandarkar	Microbiology	Adith.	
2.	Kashish Patel	Biotechno logy		
3.	Sneho K. Sharley	Microbiology	Just en	
4.	Adwiti Nandagawli	Microbiology	Adrit	
5.	Nidhi & Limain	Microbiology	Dilual	
6.	Rutika v. Barde	Michebiology	RUGE	
7.	Janhaui R. Chaudhaii	Micrebiology	Schoudhaus	
8.	Devyani R. Bangde	Microbiology	Bongde	
9.	Janvi N. Bangele	Microbiology	Neargots -	
10.	Shreya R. Nagrare	Microbiology	Elevena	
11.	Pallavi C. Garade	Microbiology	Pallavi.	
12.	Regrandin: H. Bisen	Aicorobiolog.	PHBisen.	
13.	Riya . O . Surgavanshi	Microbiology	fits	
14.	Apayna S. Rueneway	Michobiology	@ pasina	
15.	Raveena L. Khadse	Michobiology	Khendre	
16.	Rameshwar P. Shende	Microbiology	fshenele.	
17.	Samiksha V. Tajane	Microbiology	Samibolu	
18.	Pattari Mausam R. Ataam	UI	Masser	

Mohini D. Jogi	Microbiology	Texentint
11s. Shruti 11. Lahamage	Microbiology	Abriti
Mr. Mrurali R. Umale		Mumale
phalguni S. Mar	Biotechnology	Thalquerd.
Neha. P. Ashtikar	Brotechuology	NELLE.
Gauzi G. Balopure	Biotechnology	G.G. Balance
Shradha. of. Butle	Biotechnology	Bulle
khushi Jha	Biotechnology a	The
Shagun singh	Biotechnology	Shyn Shill
Dhanshri Chavan	Microbiology	thank .
Shreya Khade	Microbiology	Sexhede
Khushi Wanjari	Microobiology	Bunc.
Anjali R. Sahu	Biotechnology	Anjali
Bragydishri Shivanbar	Biote.chnology	Bhogyall
Shound: Poreddiwor	beology.	&=
		Remteke.
		fraelie
Tanvi S. Raut		Sout
Jaidehi J. welankiwar	Tsiotechnology	Jaidek:
Vanshika. V. Nandeshwar	Biatechnology	Yhy sites n.
Rohini. R.Mondhe		REMondhe,
Disha V. Dhurve	Biotechnology	There .
Price yes percount	Biotechnology	p. perway.
Robama Sheikh.	Bistechnology	Abama.
	ts Shruhi 11 Lahamage Hs. Mrunali R. Umale phalguni S. Marcu Nicha. P. Ashtikan Gausei G. Baiopuse Shradha. cg. Butte Khushi Jhg Shagun Singh Dhanshri Chavan Shoreya Khade Khushi Wanjari Anjale R. Sahu Bhogyashoi Shivanhar Shorung: Poreddiwar Vandir R.K. Rauteke practic. S. Pestantiwar Tanvi S. Raut Voidehi N. Wetonkriwar Rohini. R.Mondhe Disha V. Dhurve Pracy yer Perecent	Assimali M. Lahamage Microbiology Assimali M. Lahamage Microbiology Ms. Munali R. Umale Microbiology Naha. P. Ashtikan Biotechnology Gaussi G. Balapure Biotechnology Shradha. cl. Butte Biotechnology Shradha. cl. Butte Biotechnology Shagan Singh Biotechnology Shagan Singh Biotechnology Shagan Singh Biotechnology Shagan Singh Microbiology Shagan Singh Microbiology Shreya Khade Microbiology Nushi Wanjari Microbiology Rhushi Wanjari Microbiology Bhoggelshoi Shivanhar Biotechnology Dhanding R. Sahu Biotechnology Dhanding R. Sahu Biotechnology Chanding R. Sahu Biotechnology Manding R. Raute Greology Nanding R. Raute Greology Vanshika V. Nandeshwar Biotechnology Varshika V. Nandeshwar Rohini RMondhe Geology Pregular perceut Biotechnology

43.	Mohini kaushle.	Bistechnology	marshimy,
44.	Muunmai M. Karible	MSC Mirkobiology 14	When -
45.	Chitsta O. Kaikade	MSC. I Microbiology	
46.	Revari 5. ratege	MSCI Microbiology	Alatay
47.	Snehal A. Meshram	MSC. I Microbiology	
48.	Jakshi S. Raut	MSC-I Microbiology	Rand
49.	Ruzain Nawaz	BSC-I Biotechnology	Di
50.	Asyan Pillare	B3C-I[Geology]	AB
51.	Aditya Kohad	B3C-I[Gealogy]	Richard
52.	Manjusha. S. Patil	BSC - I (Microbiology	(Anatil
53.	Samidha. Y. Nagdeve	BSC - I (Biotechnology)	@ Nagdere
54.	Anusha Zuloga	BSC. I (Biotechnologi	O.K.
55.	Nazia Parveen	BSC I (Biotechnology)	Nazia
56.	lanushree panpatte	BSC J (Biotechnob) - fiferentation
57.	Sudavi sapput	BSC i (Biotechnolog	
58.	Shruti Walke	BSC I (Brotechnology	Freet
59.	vaishnavi Hatwar	BEC I (Microbiology)	1 Julies
60.	Rutuja D. Kelwade	BSC -I (Mircohiology)	Butya.
61.	Mahi K. Kawle	BSC - I (Mirrobiology	
62.	Tejaswini Saugidware	BSC-IC Minotriology	
63.	Anjali Dubey	Bsc-I (Microbiology)	11
64.	Rachita . D. Gulkani	BSC-I (Microbiology	R.D. Gullari
65.	Priti . S. Jadhow	BSC - I (Milrobiology	P-S- Jadhou
66.	Bhumi T. Pawar	BSC-I(Microbiology)	Abun.

			0
67.	Guryan S. Thengazi	Geology (BSC 15ty)	
68.	Sayali R. Ukey	Geology (BSC 1st year)	Super
69.	AKnil. K. BiPate	Biotennology (BSC15140)	tetiel
70.	Shubh Jaiswal	Biotchnology (BSC")	
71.	Saunabh Dongre	Biotenology (BS2)	
72.	Deepam vedana	Biodechnology	De
73.		V()	ADave.
74.		Trioropiology	I answa
75.	Tanushree Hajare	tober / 1 10 AST	Riole
76.	Dattaray S. Grole.	Miczobiology Ist	rate
77.	Minonshy Moroskolhe	Biotechnology	Harelane
78.	* Nakul Kelatkar	Greology 1st	
	Bhushan Hatwar	Blatechnology	A Sta
79.	Sidhont Dhonorkor	Bidtechnology	8
80.	ujwal bele	Blatechnology	and
81.	Paellyaletun Naenwood	e Blotechnology	PERMAT
82.	Necha . G. Palliwar	Biotechnology	Nedhe
83.	Sanjana Dhole	Biotechnology	K.
84.	Vaishnaui Shahara	Biotechnology	Viile
85.	Shravani Sharmik	Biotuhnology	Que
86.	Shreya Chauhan	Biotechnology	buyer.
87.	Janhami Sharpure	Protechnology	James
		<u>v</u> q	B
88.	Meunali kudu	BIOHEINNOLOGY/	10
88.	Mounali kadu Paiyal Lawase	Brokehnology Biotechnology	0
	Munali kudu <i>Priyal Lawasl</i> Sheetal Marepalli	Biotechnology	Lingerhawasey & L.

92.	Simtan Kawa Jagjit Singh Bawa	Biotechnology (BSC 1)	1 Course				
		Diorectribito	skour	115.	Ralphile O shall	abarinta	Betatito
	ljargi ljonoakar	BPO technology (BSC 15+)	Gunt.	116.	Rakshita. p. shuklu	chemistary	
93.		Biotechnology (BSC 2st)		117.	Tina. M. Bhoj Wari	cheris tory	Teena
94.	Aishwaryg Wakade			118.	Gana P. Patil	Bustechorlogy	Dane
95.	Saniya . V. Ramteke	Blotechnology (BSC 1")	Sandeke :		Aabha Tupkau	Biotechnology [8 sizity;	Aabha.
	Vanshika K. Talware	Microbiology	VC. Talma	119.	Kanik Gajbhiye	Chemistry -	touring.
96.	khushbu R. Nageikar		Brushbu	120.	Gausav Gajbhiye		and -
97	Jashika R. Walde	Chemistry (BSC 1st)	April de:	121.	Aniket Thakase		Prinaras
00	Bhumi Mohile	Chemistry (BSC1st)		122.	Adwait Shende	- 11	Petarait_
	Shagsline genadbauche		1	123.	Payal Lodwate	Msc Zoology Ilyea	1 Mizialo
400	MAHI WASTRI	CHEMISTRY (BSC 1st yR)		124.	Ruchi kale		B/
101	Ayushi Yadav	chemistry (BSC 1st year		125.	Ritika Tandetat	-1-	4:Elles
102.				126.	gunjan sherkar		Sherlow
103.	Namzato Belkhede	chemistry (Bsc 1sty)	Nellerry -	127.	Pradhing wasnik	- P	Prechai
S	Sach: . S. ghayawan	Bistechnology (Bsc. Sty)	de shara	128.	Nikita Dhole		Nikite
	Purua khamankae	Biotechnology (B.S.C.S.)	Pwwaik.	129.	Gayatsi Pardhi	M. SC Zoo logy Iyc	00
105.	Upasna parse	Biotechnology (BSC1"yr		130.	Pooja fulzele	BSC Biokechnology.	Autrale.
106.	Samhudhi M Betal	Biokehmology (BSCIY)	~	131.	Prach' Raut	Bsc Biotechnology	Kailer
107.	Gayatie M. Kumbhalwar			132.			
108.	Kritika Singh	Biotechnology (BSC-ly)		133.			
109.	Nikito Dhole	zoology (Msc2nd)		134.			
110.	Saneera Sahaye	1		135.			
111.		Chemistry (BSC-JY)	Concept.	136.			
	Lavanya S. Randike	Chemistry [BSC. 1 3)	as	137.			
112.	Ojarwi S. Shahare	Biotechnology [8 sc -171]	anahaue	138.			
113.	Haushili Kombade	Biotechnology [Bise 1 4]			Inthane 195	actorite Al	antenton
114.	Anushuee Whosh	Biotuhnology [8. Scity]		sr. B	anity Gullare SSES	ncipal Dr. Free	ti Chandurt unce Pessa



Gulhane Dr. Pranita Gulhane

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur Department of Biotechnology Session 2024-2025

organizes

Seminar on Empowering Youth for Undertaking Value added Innovative Research Date – 07/04/2025

FEEDBACK FORM

Q.1) How would you rate the overall organization of the seminar?

a) Excellent

b) Good

c) Average

Q.2) How informative did you find the session on BIRAC and its initiatives?

a) Very informativeb) Somewhat informativec) Not informative

Q.3) How likely are you to explore research opportunities and fellowships after attending the seminar?

a) Very likelyb) Likelyc) Unlikely

Q.4) Was the session engaging and interactive?

a) Yes

b) No

Q.5) Would you recommend this seminar to your peers?

a) Yes

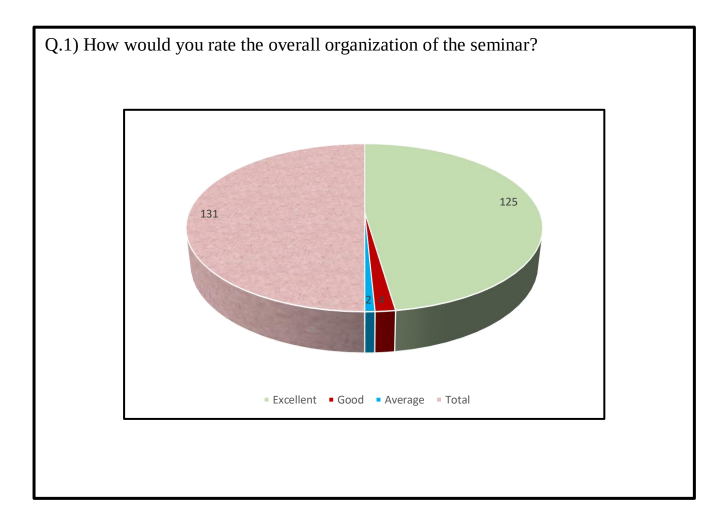
b) No

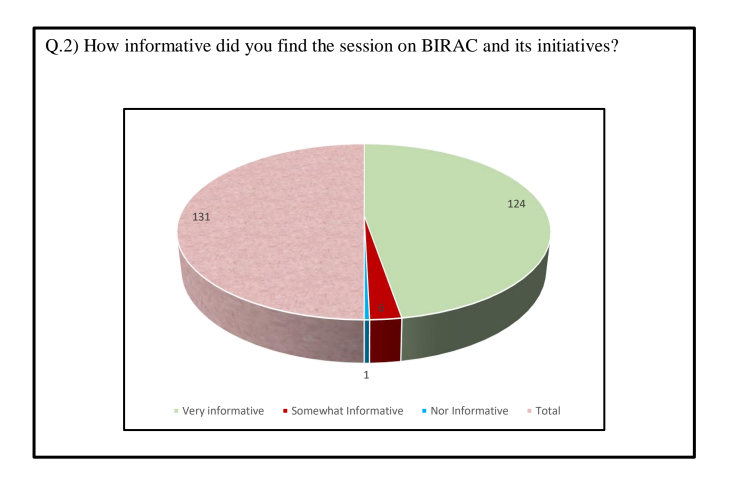
Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur Department of Biotechnology Session 2024-2025

organizes

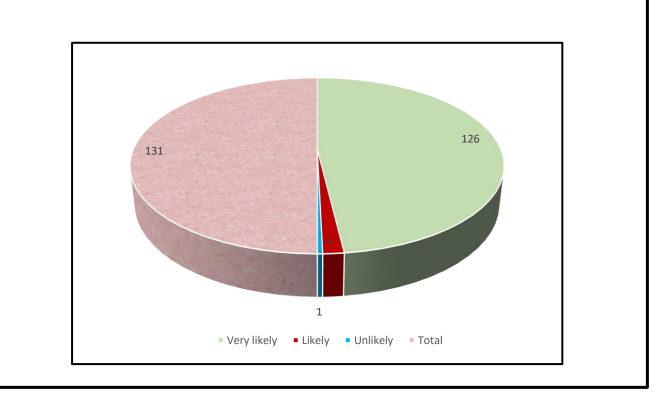
Seminar on Empowering Youth for Undertaking Value added Innovative Research Date – 07/04/2025

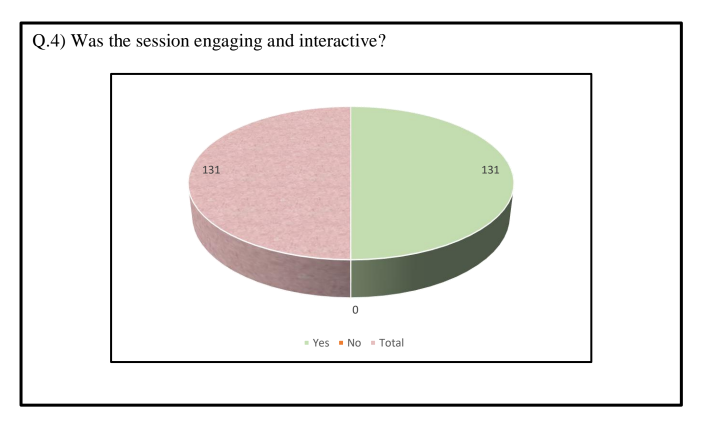
FEEDBACK RESPONSES

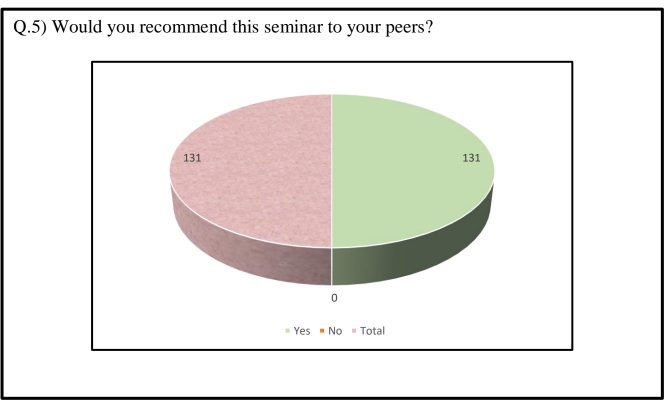




Q.3) How likely are you to explore research opportunities and fellowships after attending the seminar?









Gulhane

Dr. Pranita Gulhane