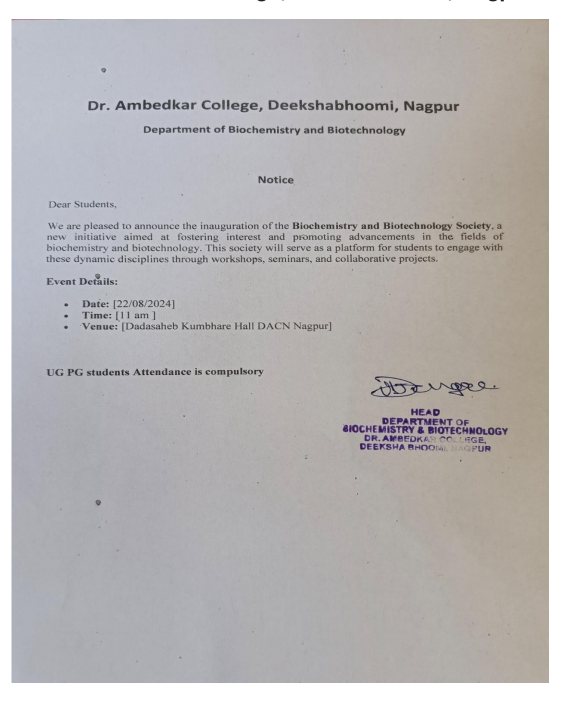
Dr. Ambedkar College Deekshabhoomi, Nagpur

Report on

Inauguration of the Biochemistry and Biotechnology Society at Dr. Ambedkar College, Diksha Bhoomi, Nagpur



Dr. Ambedkar College, Diksha Bhoomi, Nagpur, has always been proactive in introducing new initiatives for the holistic development of its students. On August 22, 2024, as part of this ongoing commitment, the college inaugurated its Biochemistry and Biotechnology Society.

During the inauguration, the college's Principal, Dr. Bhuvaneshwari Mehere, highlighted the significance of the new society and encouraged students to make the most of this opportunity. She emphasized the potential benefits that the society could offer in terms of educational and research advancements.

The Head of the Department, Prof. Dr. Utpal Dongre, elaborated on the goals behind establishing the society. He explained that the society aims to provide students with the latest information in the fields of biochemistry and biotechnology, as well as to offer research opportunities. Dr. Begde also provided guidance to the students present at the event.

Prof. Pradeep Hirpure, the Coordinator of the society, announced the executive committee members. The society's leadership includes:

President: Vedant Kharpkar, BSc. Sem-III BTBC

Vice President: Kavita Ingole MSc Sem-III Biochemistry

Secretary: Diksha Dhyama B.Sc. Sem-BTBC

Treasurer: Aditi Chambhare B.Sc. Sem- III BTBC

In addition, total of fifteen members were appointed to the executive committee, comprising both undergraduate and postgraduate students.

The establishment to the society is expected to guide students in exploring new directions in their field, thus accelerating their educational development. The society aims to:

Familiarize students with the latest research, technologies, and educational opportunities in biochemistry and biotechnology.

Inspire students to participateinvariousresearchprojects and gain in-depthknowledge of research methodologies.

Provide opportunities for students to interact with experts from the industrial sector to understand current industry trends and demands.

Enhance students' professional skills, including presentation, research writing, and technical analysis. Raise awareness about the social, environmental, and ethical aspects of the field to help students develop a comprehensive perspective. Foster collaboration among students to undertake joint research projects and share knowledge. Provide a platform for students and faculty from various disciplines to come together, promoting interdisciplinary research.

The Coordinators the society Prof. Swati Chimurkar expressed confidence that these objectives will significantly contribute to the intellectual and professional growth of the students.

Upcoming activities of the society will include educational trips, discussions, workshops, and other academic and cultural events, all aimed at benefiting the students of the department. The event was conducted by Diksha Dhyama and Mayuri Deshmukh, with thanks expressed to Prof. Swati Chimurkar, Prof. Bharat Kharat, Prof. Suresh Suryavanshi, Prof. Rita Lakkakula, Prof. Pallavi Pantawane Nikita Mohod, Chaturbhuj Nagpure, and non-teaching staff members Leena Kambale, Avinash Chauhan, and Rohit for their valuable support. The inauguration saw a significant turnout of faculty members and students from the department. Total 100 students were attended the Program.



Working committee Members and faculty members of BBS



Dr. Ambedkar College, Deekshabhoomi, Nagpur Department of Biochemistry nand Biotechnology Inauguration of Biochemistry Biotechnology Society Attendance Sheet

. . .

Date: 22nd August 2024

Sr. No.	Student Name	Class	Signature
1.	Adarosh D. Sidam	BSC sem1 Bjock	
2.	Yash 5. salam	Bac semt Bioche	
3.	Priyanta - Gr - Das	BSC Sem-I. BC.	
4.	Palak A. Kaithwas	BSC SEMT BC	Raithoas
5.	brauni R. Rainut	BSC sem-I BC	
6.	Shrusht . S. Bhongale	BSC SemI(BC)	plan
7.	Kanak S. Madavi	BSc Sem I [BC]	Kalladari .
8.	Nidhi . R. Shrizame	BSC SEM-I [BC]	Night-
9.	Gunjan. Cr. Graigowal	BSC SEM-I(BC)	Gunjas
10.	Vanshika S Lande	BSC. SEM-I(BC)	etikg_
11.	Tawishka. V. Narwadiya	BSCSEM-IB) Dourishicer
12.	Aditya Deshmukh U	BCCSEM-ICOC	Alestmuth"
	Tanmay Kohchard-e	BSC-SEM(BC)	
14)	Scippicy ade	BSC-Sem(BC)	Keibhar
15	Suchita Khobragade	BSC-SEMI (BO)	strate
10	· Yash Dipak Telmore	BSC-Semil BC	Malace
171	Khushi Ravindra Gavande	Bsc-sent (BC	· Khut
18>	poota s. chauhan	BSC-sem1(BU	foundam.
[9]	Dalak R. Rawande	BSC-SemI (BC) Alak.
20]	Tanvi P. Thakre,	BSC.SemI(BC)	Pthakre
217	Minal Rajesh Nigam	BSC. SemITBC	
227	Prasad Amil Kumbhare	BEC SEMI [BT]	prense
23)	Anushka Dinesh Domale	BSC SemIBT	Anushieg
24]	Spruti V. Madankar	BSC SEMI [BT]	shauta
25)	Iti Jaiswal	BSCGEMI(BT)	(318)
26)	Prevang Paraskar	BSC SEMICET	Tresale Alunde
27]	Suhani Dhunde	BSC SEMI (BT)	
28	Harshita Thool	BSC SEMI[BT]	0
291	Jalguri Juley	B.S. SemILBT)	A .
30%	Jakshi Shyankuwar	BSC SEMIGBT	
31)	There !!!		
	A A A A A A A A A A A A A A A A A A A	Contraction of the second second second	

Dr. Ambedkar College, Deekshabhoomi, Nagpur Department of Biochemistry nand Biotechnology						
	Inauguration of Biochemistry Biotechnology Society					
	Attendan					
	Date: 22nd A	ugust 2024				
Sr. No.	Student Name	Class	Signature			
31)	Tanuspree (houhan	BSC BT (Sem)	Thousan			
32)	Maitsiya Chandvaltapure	BSC (BTSEMI)	alique			
33]	Shanashere Khonde,	BSC. (BIT SUMI)	Achonde			
34	Apuna Rahate	BS((BT) Sent	in te			
357	Rohini Bade	BSC (BT) SenT	page			
36)	Bhumi Rangdale	BSC/BT-)SemI	All Show -			
37)	Reva Wagdle	B3C/BIJSEMI	Pit.			
-36)	Psutha Wighmare	BSC(BT)SemE	Euz			
39)	Ruja Mandalwan	BGC(BF)SEMI	Alyan.			
40)	Akshita Meshram	BSC (BT) Sem1	A			
41)	Anshika Shahu	BSC (BT)Sem1	Bohahy			
42)	Krutika Hattimare	BSC(BT)Sem1	fourtileg.			
43)	Sagwata Ray	BSC (BT)Som	fly water			
44)	Auga Melian	BJC (BT) Semi	Auce			
457	Nondine trajbniye	BSC (BT) Sent	Jun_			
46)	Puna Mahuman	BSC (BT) Sem	pa			
47)	·Naishnan i A. munite	B& (BT) I	Camel			
48)	GOKUL Y BARASKAR	BSC (BT.) SOMI	Cokul			
49)	Vedant M Karde	BSC (BT) Sem-1	VKgrdu.			
50)	Palak .D. Culangari	BSC(BT)seni	Palanjan			
/	cellesty D. Rumteke	BSC(BT)Sem1	- + Ctt			
52)	Vidhi Nandeshwar	MSC (BT) SEMI	Oidly.			
53)	Prajakta S. Joshi	MSC (BT) SemI	stoshi			
sa	Bhart R. Satibeurane	MSC(BT)Semi	Ol Dom dy A			
55)		MSC (BT) SEMT	0			
56)	Sheetal D. Rahate	MSC(BT) SEMT				
57)	Reeta Bhamallea	MSC(B7)2n				
3)	Snehal - M. Patle	MSC (BT) SemT	Seles .			
59)	Anusha Bhagat	<u> </u>	Conservation .			
60)	Greetika Mohld	-11-	(Osohod			
61)	Hordik chakse		Buty			

Dr. Ambedkar College, Deekshabhoomi, Nagpur Department of Biochemistry nand Biotechnology Inauguration of Biochemistry Biotechnology Society Attendance Sheet

Date: 22nd August 2024

Sr. No. Student Name	Class	Signature
62 Abshant Shivankan	MSC(BD) Sem 1	
63) Aurya Bhadange.	MSC(B7) Semi	
64) NAMRATA M. BHALAVI	MGC (BT)SemI	
65 Bhairrani P. lokhande	MSC(BT) SemI	Blothande.
GGL Astha H. Mishea	MSC(BI)I	Atha
.BF). Hanna Khwaya	MSC (BT) 1	quy
68) Ayushi Ambagade 69) Mrunali Vaidya	BSC. (B.T.) SemI	
69 Mrunali Vaidya	B.Sc (BT) Sem]	
To) Tyaswini sable	B.SC (BT) III	
71 Riyali Raipure	B.SC (BT)	
72) Disha Mounya	B. Sc [BT] III	The
73) Trisha Grajbhlye	B. SC (BT) II	Rajbulye
74) Rutuja Raniteke	B.SC (BT) II	Putura
75 Neha Yadav	B-SC (BT)	1 - Netroo
76) Sheeeya shende	B-SC(BT)II	-
77) Divyani Bhope	B.SCCBT)T	Bhope
78) Syman Neayah	B.SC(BI)74	Dunala
79) Veditka Salame	BSC (BT)I	
Da Animpic Male	BSC. LB.T) III	
81) Mansi - Patil	BSC (BT)III	1 Apr
	RSC (BT) II	I gale
82] Gunjan Salne	BSC (BT) T	1 (thereas
83] Payoshni Guran 841 Angawari Kasare	BSC (BT)I	Slasa and
P	BSC (BT) II	- Clark
85) vedant Khanapkar	BST(BT) T	E Course
86] Sanika Gotmana	BSC (BT)T	
81] Struyash Monthanwar	BSC(BT)I	TI TRUES
88 Ritik Mistura	BSC(BT)	Katheet
891 Sayali Rathod	BSC (BT) III	10/
got Vedent Borkar	BS((BT))II	Takende.
917 Trisatha Schende		NO
92] Ananya Bauutkar	BSC(BT)III	·
93] Janvi Sahare	BSC(BT)I	
and socika Bhoyan	BSC (BT)	IT Shoyas.
	BSC (BT) III S	sem fortdukh
	RSC (BI) IIIS	en Ahawshaze
- + with chambhaue	5-1 (5-1	

महाराष्ट्र टाइम्स | नागपुर | सोमवार, २६ ऑगस्ट २०२४

अवती-भवती

बायोकेमिस्ट्री, बायोटेक्नॉलॉजी सोसायटीचे उद्घाटन

नागपूर : दीक्षाभूमी येथील डॉ. महाविद्यालयात आंबेडकर अलीकडेच बायोकमेस्ट्री आणि बायोटेक्नॉलॉजी सांसायटीचे उदघाटन करण्यात आले. यावळी उपस्थित प्राचार्या डॉ. भवनेश्वरी मेहेरे यांनी आपल्या भाषणात या सोसायटीचे महत्त्व विशद कले. तसेच विद्यार्थ्यांनी या संधोचा उपयोग करून घ्यावा, अस आवाहन केले. तर, विभागप्रमुख याना प्रा.डॉ. उत्पल डॉगरे बायोकेमेस्टी आणि

बायोटेक्नॉलॉजी क्षेत्रातील नवीन संशोधन व तंत्रज्ञानांची माहिती देणे, तसेच त्यांना संशोधनाच्या विविध संधो उपलब्ध करून देणे हा या सोसायटीच्या स्थापनेमागील उद्देश असल्याचे सांगितले. डॉ. बेगडे यांनीही यावेळी मार्गदर्शन केले. सोसायटीचे समन्वयक प्रा. प्रदीप हिरपुरे यांनी सोसायटीचे कार्यकारिणी मंडळ बोषित केले. सोसायटीच्या अध्यक्षपदी वेदांत खारपकर, उपाध्यक्षपदी कविता इंगोले. सचिवपदी दीक्षा डायमा तर कोषाध्यक्ष म्हणून अदिती चांभारे या विद्यार्थ्यासह एकण पंधरा सदस्यांची कार्यकारिणी गठित करण्यात आली. सदर कार्यकारिणीत पदवी तसेच पदव्युत्तर विभागातील विद्यार्थ्यांचा समावेश आहे. सोसायटीच्या आगामी उपक्रमांमध्ये शैक्षणिक यात्रा, चचांसत्र, कार्यशाला, तसेच इतर शैक्षणिक आणि सांस्कृतिक कार्यक्रमांचा समावेश असेल. सूत्रसंचालन दीक्षा डायमा व मयुरी देशमुख यांनी केले. यशस्वीतेसाठी जा. स्वाती चिमूरकर, प्रा. भारत खरात, प्रा. सुरेश सूर्यवंशी , प्रा. रोहन ठवरे, प्रा. रीता लक्काकुल, निकिता मोहोड, चतुर्भुजम नागपुरे व शिक्षकेतर कर्मचारी लीना कांबळे, अविनाश चौहान आदींनी सहकार्य केले. कार्यक्रमाला प्राध्यापक तसेच विद्यार्थ्यांची मोठ्या संख्येने उपस्थिती होती.

feedback on Inauguration of the Biochemistry and Biotechnology Society

Program conducted on 22-08-2024

Name*

Krutika Hattimare

Email ID*

krutikahattimare@gmail.com

Department*

BScsem1Biotechnology

1. How would you rate the overall organization of the event?*
Excellent
Good
Average
Poor

2. How engaging were the activities and presentations during the event?*
VeryEngaging
Engaging
Neutral
Disengaging
3. How would you rate the Aim and objectives of BBS ?*
Excellent
Good
Average
Poor
4. Is this society will beusefulto explore your extracurricular skills?*
• Yes
 Yes No
O No
O No
 No Somewhat
 No Somewhat 5. How would you rate your overall experience at the event?*
 No Somewhat 5. How would you rate your overall experience at the event?* Excellent

 $feed back on In auguration of the {\tt Biochemistry} and {\tt Biotechnology} Society \\This content is neither created no rendorsed by Google.$



feedback on Inauguration of the Biochemistry and Biotechnology Society

Program conducted on 22-08-2024

Name* Vedantkharpkar Email ID* vedantkharpkar@gmail.com Department* BTBC 1. How would you rate the overall organization of the event?* Excellent Good Average Poor

2. How engaging were the activities and presentations during the event?*		
VeryEngaging Engaging		
Neutral		
Disengaging		
3. How would you rate the Aim and objectives of BBS ?*		
Excellent		
Good		
Average		
Poor		
4. Is this society will beusefulto explore your extracurricular skills?*		
• Yes		
O No		
O Somewhat		
5. How would you rate your overall experience at the event?*		
Excellent		
Good		
Average		
Poor		

 $feedback on In auguration of the {\tt Biochemistry} and {\tt Biotechnology} Society \\This content is neither created no rendorsed by Google.$

