



**SRI VENKATESWARA COLLEGE
(UNIVERSITY OF DELHI)**

EVENT REPORT

NAME OF THE ACTIVITY: Bachhawat Lecture Series			
DATE	FACULTY	DEPARTMENT/ COMMITTEE	COORDINATOR NAME
15 th February 2024	Science	Biochemistry	Dr. Meenakshi Kuhar Dr. Anju Kaicker Dr. Ravindra Varma
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor
10.00 A.M	Seminar Room, Durgabai Deshmukh Block, Sri Venkateswara College	Students from B. Sc. (H) Biochemistry, PGDMB, Faculty Members	Indoor
SUPPORT/ ASSISTANCE	Department of Biochemistry, Sri Venkateswara College, University of Delhi		

File name: IQAC/SVC/2023-2024/11 Bachhawat lecture series

BRIEF INFORMATION ABOUT THE ACTIVITY (Criterion II, III, V and VII):

TOPIC/SUBJECT OF THE ACTIVITY	Bachhawat Lecture Series is an event organized to invite scientists from various universities and institutes and deliver lectures in the area of their expertise.
OBJECTIVES	<ul style="list-style-type: none"> • The main objective is to make students familiarize with latest developments in the field of Life Science research. • Encourage students to interact with scientists • To develop a passion to pursue research in science

METHODOLOGY	Power point presentations by the speaker followed by the interaction with the students and faculty members.
OUTCOMES	<ul style="list-style-type: none"> • Students learn the basics of Stem cells • Applications of stem cells in research and health • Understanding the clinical significance of stem cells in bone development.

PROOF & DOCUMENTS (Tick mark the proofs attached):

1 Notice and Letters ✓	2 Number of Participants and Name of Participants ✓	3 Video Clip	4 Photos ✓	5 Feedback Form and Analysis
6 News Clips with Details	7 Sample Copy of Certificate	8 Posters/Invites ✓	9 Event Report attested by Event Coordinator & IQAC Coordinator ✓	10 Any other document

Proceedings:

Dr. Sudip Sen graced us with his presence on 15 February 2024 to deliver a talk on the topic “Stem cells: Life Beyond regenerative medicine” as part of the Bachhawat Lecture series. His talk focused on the application of stem cells in medicine and disease models. He talked of the importance of stem cells as potent agents in treatment of cerebral palsy, studied through disease models, and understanding their efficacy. He also shared his work wherein he had been working on studying the efficacy of the drug *symphytum officinale*, in understanding its role in bone remodelling and understanding its role in alleviating, bone fractures through mouse models. His talk was both informative and thought provoking, and implored students to think beyond books and be acquitted with the recent research happening around. It enabled the students to understand the role of stem cells in

alleviating diseases and be acquitted with the latest technologies and techniques, in a lucid manner.



ಶ್ರೀ ವೆಂಕಟೇಶ್ವರ ಕಾಲೇಜು
Sri Venkateswara College
(University of Delhi)
NAAC Grade A

PERMISSION FOR ORGANIZATION OF EVENTS

NOTE: 1. Please ensure that the completion certificate of the event is physically signed by the Convener of the event, IQAC Coordinator and Principal after the event report is made.
2. Please ensure a pre booking of the venue before getting the permission letter signed.
3. A copy of this duly filled form signed by the TIC/ Convener and Principal shall be submitted to ICT sysadmin@svc.ac.in, Caretaker sandepluthra@svc.ac.in, IQAC Coordinator iqac@svc.ac.in, Dr. Arpita Kaul arpita@svc.ac.in for commerce, NSS, NCC, EOC, Empathise, Placement and Sports events, Dr. Urmi urmi@svc.ac.in for humanities events, Dr. P. Jayaraj jayaraj@svc.ac.in for sciences events, (Mails mentioned in SOP) and Dr. Nagendra Kumar Kalaparthy nkalaparthy@svc.ac.in, for IQAC/NAAC criteria 1-7.

EVENT DETAILS

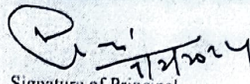
- Name of the Department/Society /Association: Biochemistry
- Name of the TIC/ Convener (if any): Prof./Dr./Mr./Ms. Meenakshi Kumar
- Nature of Event: Seminar/Conference/Symposium/Workshop/FDP/Public or community outreach/ skill enhancement/others.....
- Participants: Student-centric /Faculty/Both
- Event Type: Offline/Online/Hybrid; Indoor/Outdoor
- Collaborating Agency /Organization:
- Proposed Title of the Event: Stem cells: Life Beyond Regenerative Medicine
- Tentative List of Speakers with affiliations: Dr. Sudip Sen, Professor, Department of Biochemistry, All India Institute of Medical Science, Delhi
- Date, Time from to : 15th February, 2024; 9:30 - 12:00
- Financial Assistance/ Funding received (if any) Department Society fund
- Proposed Budget (please attach details in a separate enclosure):
Honorarium - 2000/-, High Tea - 1000/- - Total - 3000/- + 500/- Miscell = 3500/-
- Faculty responsible for Geo Tagged Pictures ... Dr. Lakshay Malhotra
- Faculty responsible for Event Report Dr. Ravindra Varma
- ICT support required, if any (ICT Lab, Laptop, LCD projector)

15. Caretaker support required (tables, chairs, public addressing system, sanitation, manpower assistance)

16. Room requirement (Seminar/ any other) Seminar Hall

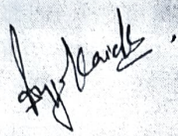
Meehadshi

Name & Signature of TIC/Convenor


Signature of Principal

Date: 6/2/2024

Date:



P. Parvatha Var



CATALYSIS

THE BIOCHEMICAL SOCIETY

DEPARTMENT OF BIOCHEMISTRY
SRI VENKATESWARA COLLEGE

ORGANIZES

BACHHAWAT LECTURE SERIES

**“STEM CELLS: LIFE BEYOND
REGENERATIVE MEDICINE”**



SPEAKER

Prof. Sudip Sen

Department of Biochemistry
AIIMS, New Delhi

15 FEBRUARY 2024

10:00 AM

SEMINAR HALL, DURGABAI DESHMUKH BLOCK

Convener

Dr. Meenakshi Kuhar

Co-Convener

Dr. Anju Kaicker
Dr. Ravindra Varma

Teacher-In-Charge

Dr. Sarika Yadav

Patron

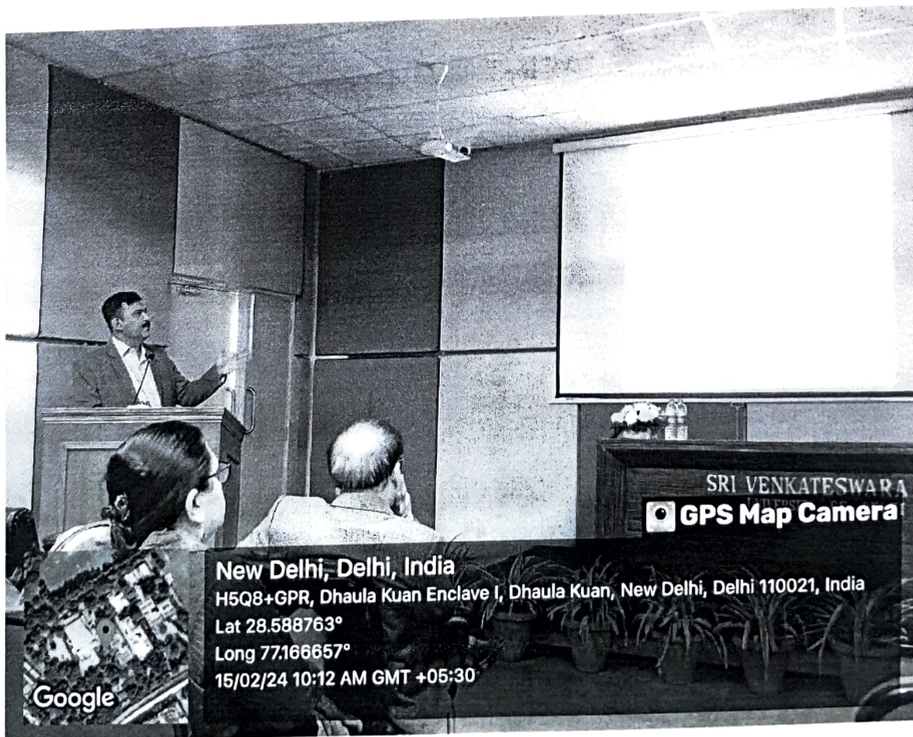
Prof. K. Chandramani Singh
(Acting Principal)



New Delhi, Delhi, India
H5Q8+GPR, Dhaula Kuan Enclave I, Dhaula Kuan, New Delhi, Delhi 110021, India
Lat 28.588632°
Long 77.166677°
15/02/24 11:24 AM GMT +05:30



New Delhi, Delhi, India
H5Q8+JPJ, Dhaula Kuan Enclave I, Dhaula Kuan, New Delhi, Delhi 110021, India
Lat 28.588689°
Long 77.166774°
15/02/24 10:01 AM GMT +05:30



List of Participants

Attendance - 15th Feb 2024

Lecture-1

Page No.

Date: / /

TBC4

<u>Name</u>	<u>Roll no.</u>	<u>Signature</u>
Siddhant	1221040	Siddhant
Kumkum	21	Pleem
Anushka	06	Anshika
Tanya	40	Trapanor
Chmyansh	54	
Philippus Thun	55	
Neha Eldose	29	
Grippy E-S	13	
Abitna A	01	
Krish Mehta	19	
Amish Mishra	04	
Aditi Gupta	1221002	Aditi
Medha Sikri	59	
M Sai Teja	24	
Nabeek	26	
Manan	23	
Kritika Sharma	20	
K. Shameem	57	
Shanvi	34	
Nanya	28	
Kryna	56	
Tanisha	44	
Natascha Parul	27	
	31	

SBCH

<u>Name</u>	<u>Roll no.</u>	<u>Signature</u>
Ishita Kayathwal	1222009	Ishita
Hiba Harris	1222020	Hiba
Peehu Chouksey	1222020	Peehu
Sana Raza	1222029	Sana
shreya Kaushal	1222011	shreya
Prachi Kumar	1222005	Prachi
Nitin Raina	1222056	Nitin
Atiya Ahmad	1222002	Atiya
Tazeen Maryam	1222014	Tazeen Maryam
Anvita Patel	1222017	Anvita
Vivek Bhardwaj	1222038	Vivek
Aryan Boruah	1222015	Aryan
Pani Vaishney	1222051	Pani
Mahfooz Alan	1222059	Mahfooz
Smita Manya	1222022	Smita
Archit Chashan	1222007	Archit
Radhika Raina	1222055	Radhika
Rakshita Yadav	1222054	Rakshita
Sheen Sandeepky	1222080	Sheen
Amani Mandlik	1222061	Amani
Ashwini Ranode	1222008	Ashwini
Ananya Datta	1222001	Ananya
Sampoorna Samal	1222057	Sampoorna

Page No.

Date: / /

FBCH

<u>Name</u>	<u>Roll no.</u>	<u>Signature</u>
Aditi	1228015	Aditi
Shrutika Chohan	1223051	Shruti
Mansha	1223001	Mansha
Sneha Singh	1223053	Sneha
Tuba	1223020	Tuba
Nikita	1223039	Nikita
Swati	1223025	Swati
Shalini Kumari	1223042	Shalini
Soupar Maji	1223032	Soupar
Aarav	1223037	Aarav
KASHVI SHUKLA	1223054	Kashvi
SOUMYA VERMA	1223055	Soumya
RIYA CHAUDHARI	1223056	Riya
Nivedita Singh	1223009	Nivedita
Aashna Gupta	1223036	Aashna
Medha	1223058	Medha
Nandana	1223006	Nandana
Nivedita Kalia	1223044	Nivedita
Anshika Goyal	1223037	Anshika
Divya	1223071	Divya
Mahima Ghosh	1223052	Mahima
Pravika Bahl	1223063	Pravika

NAME OF TEACHER & SIGNATURE	NAME OF HEAD/ COMMITTEE INCHARGE & SIGNATURE	IQAC COORDINATOR (SEAL & SIGNATURE)
<p><i>Meenakshi</i> Dr. Meenakshi Kuhar</p> <p><i>Anju Kaicker</i> Dr. Anju Kaicker</p> <p><i>Ravindra Varma</i> Dr. Ravindra Varma</p>	<p><i>Sarika</i> Dr. Sarika Yadav 2/4/24</p>	<p><i>[Signature]</i> Coordinator, IQAC Sri Venkateswara College (University of Delhi) Dhaura Kuan, New Delhi-110021</p>

For Reference

Criterion I	Curricular Aspects (planning & Implementation)	Criterion V	Student Support & Progression
Criterion II	Teaching Learning & Evaluation	Criterion VI	Governance
Criterion III	Research, Innovations & Extension	Criterion VII	Institutional Values & Best Practices
Criterion IV	Learning Resources and Infrastructure		



Tirumala Tirupati Devasthanams

శ్రీ వేంకటేశ్వర కళాశాల

Sri Venkateswara College

(University of Delhi)

NAAC Grade A+

CERTIFICATE

This is to certify that the Bhacchawat Lecture Series - 2024 was successfully conducted on 15th February 2024 from 10:00 am to 12:00 pm by the Department of Biochemistry in the offline mode and its event report has been submitted to IQAC for records.

Event In-Charge

Meenakshi

Dr. Meenakshi Kuhar

[Signature]
IQAC Coordinator

Coordinator, IQAC
Sri Venkateswara College
(University of Delhi)
Dhaura Kuan, New Delhi-110021

[Signature]
Principal
PRINCIPAL

Sri Venkateswara College
(University of Delhi)
Dhaura Kuan, New Delhi-110021