TEACHER'S ACTIVITY REPORT 2019 - 2020

FACULTY: Science

DEPARTMENT/ COMMITTEE: Biochemistry

IQAC ACTIVITY No: SVC/2019-20/BIOCHEM/VM/3

DATE	FACULTY	DEPARTMENT/ COMMITTEE	COORDINATOR NAME
November 5, 2019	Science	Biochemistry	Dr. Vandana Malhotra (TIC)
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor
9.30 am to 4.00 pm	Regional Center for Biotechnology, Faridabad, Haryana	Number of Students and faculty (51) (B.Sc (H) Biochemistry, B.Sc (H) Biological Science and PG diploma in Molecular Biology and Biochemical technology)	Outdoor and Indoor
SUPPORT/ASSISTANC	E: BSC BioNEST BioIncubator	.	 or Biotechnology, Faridab

BRIEF INFORMATION ABOUT THE ACTIVITY (CRITERION NO. II, III, V, VII):

TOPIC/SUBJECT OF THE ACTIVITY	Regional Centre for Biotechnology (RCB) in collaboration with UNESCO organized an event on 5th November, 2019 at RCB campus to commemorate World Science Day.
OBJECTIVES	Celebrated every 10 November, World Science Day for Peace and Development highlights the significant role of science in society and the need to engage the wider public.
METHODOLOGY	Following activities were planned: 1. Declamation Contest: In 2019, the Day will be devoted to the theme of Open Science — a burning issue in the scientific community, which is gaining increasing attention by the non-scientific community as well. Open Science is not only an issue of science being open to the research community, as in "open access" and "open data", but refers to a science open to society. It can be a game changer for achieving the Sustainable Development Goals (SDGs). RCB is holding a Declamation Contest on "Open Science to achieve SDGs". 2. MindSpar Ideathon Competition: The vision of MindSpar is to promote
	creativity and out-of-the-box thinking amongst students. MindSpar aims to create

an entrepreneurial mindset and work readiness in the youth of today. MindSpar is a pioneering annual event held by the Sri Venkateswara College under the aegis of "Catalysis" the Biochemical society of the college. Regional centre for Biotechnology is collaborating partner in this event. Final competition for PG students will be held on 5th November at RCB on the occasion of World Science Day. 3. Roadshow on Global Bio-India: Global Bio-India 2019 is aimed to showcase what India can offer to the Global Biotech Sector. This mega international congregation of biotechnology stakeholders would include representation from national & international bodies, regulatory agencies, Central & State Ministries, SMEs, Large industries, Bio-clusters, Research institutes, Investors, Startups, NGOs, Philanthropic organizations and others. Recognizing the importance of this sector, Global Bio-India 2019 would deliberate on the opportunities and key challenges in the areas of Bio-pharma, Bio-agri, Bio-industrial, Bio-energy and Bio-services sectors. A roadshow on creating more awareness about this event is planned during the World Science Day event. 4. Tour of the Science Cluster including RCB, ATPC and BBB OUTCOMES 45 Students and 6 Faculty participated in the World Science Day Celebrations. Three students participated in Declamation contest. Two students won prizes and were given certificate of merit. A tour of the BSC BioNEST BioIncubator at RCB was an exciting opportunity for students to get a first-hand look at the world class facilities and high end instruments.

PROOFS & DOCUMENTS ATTACHED (Tick mark the proofs attached):

Notice & Letters (Poster) √	Student list of participation √	Activity report √	Photos √	Feedback form
Feedback analysis	News clip with details	Certificate	Any other	

IQAC Document No:	Criterion No:	Metric No:
Departmental file no	IQAC file No;	

NAME OF TEACHER & SIGNATURE	NAME OF HEAD/ COMMITTEE INCHARGE & SIGNATURE	IQAC COORDINATOR (SEAL & SIGNATURE)
Dr. Meenakshi Kuhar	INCHARGE & GIGNATORE	(OLAL & OIGNATORL)
Dr. Anju Kaicker Dr. Nandita Narayanasamy	Dr. Vandana Malhotra	Dr. N. Latha
Dr. Vandana Malhotra	(Teacher- in Charge)	IQAC Coordinator
Dr. Shalini Sen	Department of Biochemistry	Sri Venkateswara College
Dr. Ravindra Varma		

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					

Proofs:

- World Science Day Schedule : https://drive.google.com/file/d/1f8RclM7v6ARHpMWK9sA2kEDt_elsZd_p/view?usp=sharing
- Activity Report :
 https://drive.google.com/file/d/10lqKQcziThtVJHLHfajeSlwoNeDRkLH6/view?usp=sharing
- Photogallery:











Attendance of Participants

ACTIVITY: World Science Day

Venue: Regional Centre for Biotechnology, Faridabad

Date: November 5, 2019

Criteria: II, III, V, VII

S.No	Names	Course	
1	Bhawna (TBCH)	UG (B.Sc Biochemistry)	
2	Atal(TBCH)	UG	
3	Karan(TBCH)	UG	
4	Gurleen(TBCH)	UG	
5	Sukriti(Sbch)	UG	
6	Bhavnesh(Tbch)	UG	
7	Charul(Tbch)	UG	
8	Ritika Kumar(TBCH)	UG	
9	Krishit Bhatia	UG	
10	Sushmita Sahoo(TBCH)	UG	
11	Nishanthi Ramesh(TBCH)	UG	
12	Jahnvi Mehra(TBCH)	UG	
13	Laaraib Ghazi(TBCH)	UG	
14	Rhythm Bharti(SBCH)	UG	
15	Zain Haider(TBCH)	UG	
16	Sneh Sharma(TBCH)	UG	
17	Smriti Koul(TBCH)	UG	
18	Manjulika(TBch)	UG	
19	Sonal(TBCH)	UG	
20	Deepshikha(TBCH)	UG	
21	Rubinaaj(TBCH)	UG	
22	Krishna Priya(TBCH)	UG	
23	Sumedha(TBCH)	UG	
24	sakshi(TBCH)	UG	
25	Payal(TBCH)	UG	
26	Shad(TBCH)	UG	
27	akanksha(TBCH)	UG	
28	Chhavi(TBCH)	UG	
29	Gantavya(TBCH)	UG	
30	Sumeru(TBCH)	UG	
31	Varshini(PGD)	PG (Post Graduate Diploma in Molecular and Biochemical Technology)	
32	Pooja(PGD)	PG	

33	Satrupa(PGD)	PG		
34	Nisha(PGD)	PG		
35	Gayatri(PGD)	PG		
36	Aman(PGD)	PG		
37	Ritika(PGD)	PG		
38	Nikita (PGD)	PG		
39	Madhuri(PGD)	PG		
40	Aeshna(PGD)	PG		
41	Akansha(PGD)	PG		
42	Sourabh(PGD)	PG		
43	Dr. Vandana Malhotra		Faculty	
44	Dr. Nandita Naryanasamy		Faculty	
45	Dr. Ravinder Verma		Faculty	
46	Dr. Anju Kaicker		Faculty	
47	Dr. Meenakshi Kuhar		Faculty	
48	Dr. Shalini Sen		Faculty	
49	Saruby Sharma (SBCH)	Declamat	ion Contest	
50	Rhythm Bharti(SBCH)	Declamation Contest		
51	Chhavi Dua (TBCH)	Declamat	Declamation Contest	



SRI VENKATESWARA COLLEGE (University of Delhi)

Internal Quality Assurance Cell

Chairperson

Prof C. Sheela Reddy Principal Sri Venkateswara College

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Dr. N. Latha
Department of Biochemistry

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Prof Debi P Sarkar Department of Biochemistry University of Delhi South Campus

Prof Alo Nag University of Delhi South Campus

Dr. Gitanjali Yadav NIPGR, Delhi

Internal Members

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Dr. Lalitha Josyula Department of Electronics

Dr. Namita Pandey Department of Political Science

Dr. A. K. Chaudhary Department of Physics

Dr. K.C. Singh
Department of Physics

Dr. Swarn Singh
Department of Mathematics

Dr. Neeraj Sahay Department of History

Dr. Vartika Mathur Department of Zoology

Dr. Shruti Mathur
Department of Commerce

Dr. Padma Priyadarshini Department of Sociology

Dr. Nimisha Sinha
Department of Biochemistry

Shri D. Venkat Ramana A.O(1/C)

This is to certify that the Activity report (Teacher/Department /Society/Association) has been submitted for documentation to IQAC, Sri Venkateswara College, University of Delhi.

IQAC Coordinator Sri Venkateswara College

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