

SRI VENKATESWARA COLLEGE (UNIVERSITY OF DELHI)

EVENT REPORT

NAME OF THE EVENT: Educational visit of Semester-I students of Value Addition Course (VAC)- Science and Society to The Nehru Planetarium, Teen Murti Marg, New Delhi on November 26, 2023

DATE	DEPARTMENT	COMMITTEE/SOCIETY	COORDINATORS' NAME
			Teacher-In-Charge
26.11.2023			Prof. Shukla Saluja
	Botany	None	Event Coordinators
			Dr. Madhu Raina
			Dr. Muthabathula Prajna
TIME	VENUE	NUMBER OF	NATURE: Outdoor/Indoor;
		PARTICIPANTS	online/offline/hybrid
	The Nehru		
	Planetarium,		
10:00 AM	Teen Murti	16	Outdoor/Offline
	Marg, New		
	Delhi		
FINANCIAL SUPPORT/ASSISTANCE	None		
(if any):			

BRIEF INFORMATION ABOUT THE ACTIVITY

TOPIC/SUBJECT OF THE ACTIVITY	Visit to explore space and different astronomical phenomena			
OBJECTIVES	 Making students to enjoy the wonders of dark skies Inculcate in them an understanding of the spirit and methods of science vis-a-vis astronomy education. 			
METHODOLOGY	 Conducted interactive shows and presentations to engage students Visualizing exhibitions and workshops to showcase astronomical phenomena Evidenced stargazing sessions and telescope observations 			

INVITED SPEAKERS WITH AFFLIATION DETAILS (IF ANY)	None
OUTCOMES	 Stimulation of interest and knowledge in astronomy among students Enhanced understanding of the universe and its wonders Inspiration of young minds to pursue careers in science and space exploration

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

Notice &	Number of Participants &	Photos	Activity Report
Letters	Name of participants		
\checkmark	\checkmark	✓	\checkmark

IQAC Document No: IQAC/SVC/2023- 2024/BOTANY/Outdoor/04	Criterion No: II, VII
Departmental file no: BOTANY/2023-2024/Outdoor Activity/MR	IQAC file No: SVC/2023-2024

NAME OF TEACHER & SIGNATURE	NAME OF HEAD/ COMMITTEE INCHARGE & SIGNATURE
Dr. Madhu Raina Dr. M. Prajna	Madhin Rob Dr. Madhu Raina M.Prejna
	Dr. Muthabathula Prajna

For Reference

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

PERMISSION LETTER FOR ORGANIZING THIS TRIP



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 sandeepluthra@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.b@svc.ac.in for humanities events, Dr. P. Jayaraj jayaraj@svc.ac.in for sciences events. (Mails mentioned in SOP) and Dr. Nagendra Kumar Kalaparthi nkalaparthi@svc.ac.in, for IQAC/ NAAC criteria 1-7.

EVENT DETAILS

1. Name of the Department/Society /Association: BOTANY	
2. Name of the TIC/Convenor (if any): Prof./Dr./Mr./Ms. SHUKLA SALUJA	
3. Nature of Event: Seminar/Conference/Symposium/Workshop/FDP/Public or community outreach/skill cnhancement/othersVisit of Nehru Planetaium [Eductional Visit]	
4. Participants: 16 Student-centric /Faculty/Both	1
5. Event Type: Student-centre Outdoor Offline/Online/Hybrid; Indoor/Outdoor	
 Collaborating Agency /Organization: 	
7. Proposed Title of the Event: Visit to Nehry Planetrium	
8. Tentative List of Speakers with affiliations:	
9. Date, Time from to : Nov. 26, 2023 from 10:00 am-3:00	
10. Financial Assistance/ Funding received (if any) N A	
11. Proposed Budget (please attach details in a separate enclosure):	
12. Faculty responsible for Geo Tagged Pictures Dr. Madhu Rama & Dr. M-B	fin
13. Faculty responsible for Event Report Dr. Madher Raina	
14. ICT support required, if any (ICT Lab, Laptop, LCD projector) NA	

- 15. Caretaker support required (tables, chairs, public addressing system, sanitation, NA manpower assistance)
- 16. Room requirement (Seminar/ any other) NA

Name & Signature of TIC/Convenor

211 Signature of Principal

Date: 23.11.2023.

Date:

Fowarded, Shulla Salugd. 23.11.23.

		Attendance.	· 1-
·No.	Roll No.	Slident Name	Course Signature
1	2023030	Richima	BSC (200) Hons Fulling
2	1223035	Jadoon Agom	see . Rijoche(H) Agan se (P)Life sciences Blutmike
3	1123091	Bhumika	Security Summers Dillimates
4	172311	Anjaei yadav E	35c . Mathis (10mi) Aufali
5.	1123027	Charlai Buiy adarshin	to a second of the dame
G.	112 3006	Dinha	BSC(P) Life science Orbaha
4.	1123036	Samacjectingh Chandel	Bre (V) dife ecision Sthef
8.	1523072	Bhavya Lodhi	Bre. chem (HONS.) Bab
Po.	1823054	Alkahat. Simonal	BSC (H) Physica Alahat
·la	1523077	Safel Jun	Chemistry honors satel
11	1123112	Yashasht Shamm	Die Lip Suieren for -
12	1123199	Milan Kr	- .
12	1123030	Ayunth Pri	BST-Life Scin de Bre chairly a &
14	1123125	varisha	
15	1123187	Mehak	Ble life scanp Variba
16.	123113	Anshika	BSC life Sciences Another

26.11.23



Tirumala Tirupati Devasthanams శ్రీ వేంకటేశ్వర కళాశాల Sri Venkateswara College (University of Delhi) NAAC Grade A+

CERTIFICATE

This is to certify that Visit to Nehru Planetarium, Teen Murti Marg, New Delhi was successfully conducted on 26.11.2023 from 10:00 am to 2:00 pm by Dr. Madhu Raina and Dr. M. Prajna of Department of Botany, SVC in the offline mode and its event report has been submitted to IQAC for records.

Event In-Charge

N.

ÍOAC Coordinator Coordinator, MACATOR Sri Venkateswara College (University of Delhi) Dhaula Kuan, New Delhi-110021

Principal PRINCIPAL (Acting) Sri Venkateswara College (University of Delhi) Dhaula Kuan, New Delhi-110021

ACTIVITY REPORT

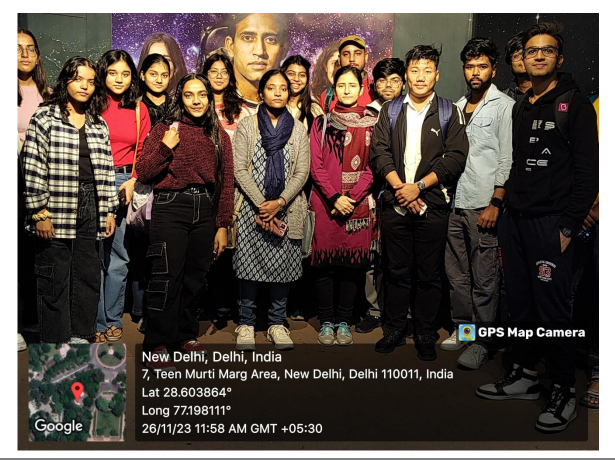
Nehru Planetarium, New Delhi is one of the five planetariums named after India's first Prime Minister Pt. Jawahar Lal Nehru. Located in Delhi, it is built in the Teen Murti Bhavan which was previously the authorized residence of Prime Minister Pt. Jawahar Lal Nehru and now rehabilitated into a museum in his warm-hearted memories. With the aim of encouraging Astronomy education in India, the Jawaharlal Nehru Memorial fund took the responsibility of developing the Nehru Planetarium. Inaugurated by the then Prime Minister Smt. Indira Gandhi on February 6, 1984, this not only lures astronomers but also kids who horde to get up close and special glimpse of the sun, moon, stars and the planets in the sky.

One of the most admired things of Nehru Planetarium is the Sky Theatre. Every year a huge crowd turns up to the planetarium to visit the same. This dome-shaped, massive sized theatre puts on information on planets, constellations, stars and many other astronomy related things in the form of paintings, computer animations, cartoons, video clippings and special effects. Various programmes, workshops, interactive sessions are organized with these objects to display information in the Sky Theatre. The impressively large grounds within the premises are nothing less than a royal palace.

Sixteen students of Semester-I of Value Addition Course (VAC) - Science and Society accompanied by two teachers booked a 2D show at 11am on November 26, 2023. After assembling at a fixed spot in the Planetarium half an hour before the show, the students submitted their attendance. Excited to see the show, students entered and no words described their feeling which was incredible. Amazed to watch something so great, everyone enjoyed to get so much information in an innovative way. The show inculcated in them various facts about solar system, galaxies, other celestial objects, the great scientists of astronomical field etc. After this students attended exhibitions hosted by Planetarium authorities and this featured models and artefacts related to space exploration. This was followed by a round of premise to become more familiar with the place. Visiting this kind of a place once in a while is great as they not only take us to another world with scientific understanding but also educate us about the world above us.

Geo-tagged pictures clicked during the visit









Geo-tagged group photograph of students with teachers in the ground

Space suit used by R. Malhotra (clicked during the visit)



Geo-tagged group photograph of students with teachers near the entry in Nehru Planetarium