



Tirumala Tirupati Devasthanams

శ్రీ వేంకటేశ్వర కళాశాల

Sri Venkateswara College

(University of Delhi)

NAAC Grade A+

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

EVENT REPORT

NAME OF THE EVENT: Science Day (Theme: The AI Revolution)			
DATE	DEPARTMENT	COMMITTEE/SOCIETY	COORDINATORS' NAME
28 February 2023	SCIENCES	Societies of science departments (chemistry, biochemistry, physics, electronics, botany, zoology, biological sciences, mathematics and statistics)	Dr. Nandita Narayanasamy Dr. Vandana Malhotra
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor; online/offline/hybrid
9:00 am -2:00 pm	Seminar Hall Durgabai Deshmukh Block	139	Offline, Indoor+Outdoor
FINANCIAL SUPPORT/ASSISTANCE (if any):	Financial support was provided by the registrations obtained from the higher education & career fair (Rs. 32000) and partly from SVC society account (Rs. 6106)		

BRIEF INFORMATION ABOUT THE ACTIVITY

TOPIC/SUBJECT OF THE ACTIVITY	National Science Day Celebrations Theme: The AI Revolution
OBJECTIVES	<p>1. As a part of National Science Day Celebrations, Science Departments at Sri Venkateswara College organized a Lecture- <i>The AI-driven Future of Creativity : From Poetry, Painting, Music to Cooking</i></p> <p>2. <i>“Higher Education & Career Fair in STEM”</i> in the Rock Gardens of the college; the Fair catered to Second and Final year Undergraduate Students of diverse STEM fields such as- Zoology, Botany, Chemistry, Biochemistry, Electronics , Physics, Life Sciences, Biological Sciences, Environmental Sciences, Mathematics, and Statistics.</p> <p>Highlights of the Career Fair:</p> <ul style="list-style-type: none">To Find out information on:-<ol style="list-style-type: none">ScholarshipsCareer PathsStudy Abroad Options

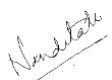

	<ul style="list-style-type: none"> • To enhance student awareness regarding the potential future endeavours they can align towards, after the completion of their undergrad studies <p>3. Turncoat Competition: -28th February is celebrated every year as National Science Day (NSD) in India. National Science Day is celebrated to commemorate discovery of the ‘Raman Effect’, which led to Sir C.V. Raman winning the Noble Prize. On this occasion, Sri Venkateswara College, Delhi University organized a "TURN COAT" inter-college debate competition under Science fest on 28th February 2023. The Theme of the debate was "The Rise of Artificial Intelligence". The key objective of the debate was to create awareness and prepare young minds towards the rising industry of Artificial Intelligence.</p>
<p>METHODOLOGY</p>	<p>1. Keynote Lecture- The AI-driven Future of Creativity : From Poetry, Painting, Music to Cooking</p> <p>2. A Panel Discussion On: AI-From Science fiction to Reality</p> <p>3. TurnCoat - A total of 11 teams participated in the competition (each team having 2 participants, one speaker-for the motion, other speaker- against the motion) from various DU colleges and universities (including Sri Venkateswara College students). The Judges for the event were: - Dr. S Krishnakumar (Department of Economics) and Dr Rakhi Narang (Department of electronics). The debate competition was held in room 159, Science block, Old building of the college premises. It started around 12.30 P.M. The teams head-butted against each other with their witty statements, arguments and remarkable speaking skills. The audience was given chances to ask questions to the speakers. The debate lasted around 2 hours. The overall performance was judged on the basis of logical assessments of the statements and fluency.</p>
<p>INVITED SPEAKERS WITH AFFLIATION DETAILS (IF ANY)</p>	<ol style="list-style-type: none"> 1. Prof. Ganesh Bagler, Infosys Centre For Artificial Intelligence, IIIT-DELHI 2. Dr. Tavpritesh Sethi, Associate Professor, IIIT-Delhi 3. Mr. Nitendra Rajput, AI Head, Mastercard, Board Member, Plaksha University, Mohali, Punjab 4. Dr. Prasenjit Banerjee, General Manager, d.kraft Pte Ltd 5. Dr. Debayan Gupta, Assistant Professor, Ashoka University, Haryana
<p>OUTCOMES</p>	<p>Students got an opportunity to know the latest developments in AI and also interact with the speakers. With over 20 Institutions of Higher Education present in the Career Fair, students were able to find out information on Scholarships, Career Paths and Study Abroad Options</p>

	<p>TURNCOAT : - Winners:- 1st Prize- Peeyush Yadav and Deepesh Joshi (Deshbandhu College, DU) 2nd Prize- Sarthak Arora (Sri Venkateswara College) and Lavisha Bageja (Hansraj College)</p> <p>Individual winners: -</p> <p>Amber Jain (Sri Venkateswara College)</p> <p>Dhruv Goyal (Sri Aurobindo College, Morning)</p>
--	--

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

1 Notice & Letters <input checked="" type="checkbox"/>	2 Number of Participants & Name of participants <input checked="" type="checkbox"/>	3 Video clip <input checked="" type="checkbox"/>	4 Photos <input checked="" type="checkbox"/>	5 Feedback Form & analysis <input checked="" type="checkbox"/>
6 News clip with details <input checked="" type="checkbox"/>	7 Sample Copy of the Certificate <input checked="" type="checkbox"/>	8 Posters/ Invites <input checked="" type="checkbox"/>	9 Event report Attested by Event Coordinator & IQAC Coordinator <input checked="" type="checkbox"/>	10 Any other document

IQAC Document No: IQAC/SVC/2022-23/NSD1	Criterion No: 1-7
Departmental file no: SVC/2022-23/NSD	IQAC file No: SVC/2-22-23

NAME OF TEACHER & SIGNATURE	NAME OF HEAD/ COMMITTEE INCHARGE & SIGNATURE	IQAC COORDINATOR (SEAL & SIGNATURE)
 	Coordinators : Dr. Nandita Narayanasamy Dr. Vandana Malhotra	Prof. Swarn Singh

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		

REPORT

On National Science Day, a fascinating event was organised that explored the intersection of AI and creativity, with a specific focus on the gastronomy industry. The event featured several professionals from the industry who shared their insights on the topic.

Dr. Nandita commenced the event by discussing how AI has been portrayed in sci-fi movies and how it has developed in recent years. Next, she introduced **Professor Ganesh Bagler**, a computational biologist and TEDx speaker, who spoke about his work in the space of gastronomy. His talk focused on the future of creativity driven by AI and the challenges and opportunities presented by the industry. Professor Bagler's motto is "Making Food Computable" and he is working towards developing a generative algorithm that can "think like a chef".

He discussed the challenges encountered in the research field of computational gastronomy like: the need for quality curated data. He used Natural Language Processing (NLP), Machine Learning (ML), and statistical and mathematical tools for his research. In one of his studies, he found that spices are dominant in the Indian diet on a molecular level. Professor Bagler's talk emphasized the importance of using data to make food more computable, which can help address food security issues.

After Professor Bagler's talk, Dr. Anita Verma introduced the panel speakers, including **Dr. Tavpritesh Sethi, Dr. Debayan Gupta, and Mr. Prasenjit Banerjee**. The panel discussion covered various topics related to AI, including privacy, healthcare, and industry. Dr. Gupta emphasized that there is always a price to pay in the context of AI and privacy, while Dr. Sethi discussed his work in AI in healthcare. Mr. Nitendra talked about his work in industry, and Dr. Rajput highlighted that humans will always find a way to evolve and wouldn't be replaced.

The panel discussion was followed by the **Best Paper Award** and **Vote of Thanks**. The event was an immense opportunity for people to learn about the cutting-edge work accomplished in the field of AI and how it is impacting various industries. The speakers shared their insights and experiences, providing a fascinating glimpse into the future and impact of AI in creativity, education, health, privacy, and economics. Altogether, the event was a huge success and left attendees feeling inspired and informed.

After the conclusion of the panel discussion, the various science departments of our College hosted the Higher Education Career Fair in collaboration. The objective was to enhance student awareness regarding the potential future endeavours they can pursue after the completion of their undergrad studies.

Primarily, university options for continuing in higher education i.e. Masters were the focus of the event. Renowned, national and international universities across the domains were approached for the same. The representation was not just limited to eligibilities and course curricula that were offered by them but overall

covered the spectrum of their academic and global positioning. Not only conventional modules but forefront interdisciplinary tangents in the space of science communication, management, as well as AI were explored. There was a specific emphasis on women in STEM highlighted by the courses designed with the aim for a 1:1 male-female student ratio. Additionally, to academic structure, the component of living expenses and financing one's studies with zero-interest education loans and scholarships were dwelled upon as well.

This conjoint effort was met by great student response. The representatives were not restricted to an information desk approach but were indeed helpful in terms of answering student queries and signing them up for further communication. As quoted by one of the students, *'I thoroughly enjoyed myself. In particular, the British Council and New Zealand representatives were really helpful to me. Since they were not particularly affiliated with a university, they acted like ambassadors for their education system. They could provide a broader approach to applying internationally by discussing the factors one should consider before engaging in the process.'* Another student suggested, *'It was a fresh experience in terms of providing the substrate for the thought of planning one's masters. The scholarships and job opportunities with extended work VISA is a booster to explore our chances in foreign universities.'* Not only were the students enthralled by the experience a positive response from the participating university representatives was observed as well.

In conversation with the delegation from British Council, they provided the following feedback. *'We are glad to see the response that we are getting from the students to apply for their studies in the UK. They are not just random queries that they have come up with, but the students seem to be aware and well-acquainted with the education system. They have fine concerns for us to address and we have provided them with the details as well as follow-up strategies to contact us. We are hopeful that the ratio of women in STEM as well as seat occupancy in UK universities for a whole range of diverse courses are met by a high student influx from India. Moreover, we more than recommend events of such kind be organised by colleges.'* Another delegation from Gujarat Biotechnology University commented, *'We had a really good experience. The student participation and their keen interest in our program were overwhelming. There were certain extensive discussions we had to seek student demands and feedback. We more than appreciate this effort and cordial response from Sri Venkateswara College and hope for future collaborations too.'* In summation, the event successfully culminated in inducing a sense of awareness regarding steps and decisions that the students should take in order to make an informed career decision.

About Turncoat: -

A turncoat is a form of debating in which a single team has to speak both for and against a given topic. The given topic for the debate was: - AI: Ethics vs Economics. Under this topic, the advantages and disadvantages of AI were discussed. Some of the key takeaways from the debate were-

- **PROS OF ARTIFICIAL INTELLIGENCE:** The major advantage of implementing AI is that it decreases human error, as well as risk to humans. AI programs are available at all times, whereas humans work 8 hours a day. Machines can work all through the day and night, and AI-powered chatbots can provide customer service even during off-hours. This can help companies to produce more and provide a better customer experience than humans could provide alone. The AI algorithm has been trained using unbiased datasets and tested for programming bias, therefore, the program will be able to make decisions without the influence of bias.
- **CONS OF ARTIFICIAL INTELLIGENCE:** The biggest disadvantage of AI is that it lacks the human ability to use emotion and creativity in decisions. As AI becomes more commonplace at companies, it

may decrease available jobs, since AI can easily handle repetitive tasks that were previously done by workers. The rapid creation and implementation of AI led to a myriad of ethical questions about its use and continued growth. One of the most common ethical problems people cite is concerns around consumer data privacy. The persistence of data poses many problems for the informed consent of the humans to whom the data belongs. Not to mention, since AI is good at recognizing patterns, it can gather data on people even without direct access to personal information.

Permission Letter:

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, Caretaker, IQAC Coordinator, Dr. Arpita Kaul for commerce, NSS, NCC, Placement and Sports events, Dr. Neelsh for humanities events, Dr. P. Jayaraj for sciences events.(mails mentioned in SOP)

EVENT DETAILS

1. Name of the Department/Society /Association: **All Science Departments**
(Biochemistry, Botany, Chemistry, Electronics, Physics, Mathematics, Statistics, Zoology, Biological Science, Life Science)
2. Name of the TIC/Convener (if any): **Dr. Nandita Narayanasamy & Vandana Malhotra (Coordinators)**
3. Nature of Event: Seminar/Conference/Symposium/Workshop/FDP/Public or community outreach/ skill enhancement/others
The National Science Day Celebrations featuring Lecture, Panel Discussion and a Higher Education & Career Fair
4. Participants: **Student-centric /Faculty/Both**
5. Event Type: **Offline; Indoor/Outdoor**
6. Collaborating Agency /Organization: **None**
7. Proposed Title of the Event: **The AI Revolution**
8. Tentative List of Speakers with affiliations:
Keynote Speaker - Prof. Ganesh Bagler (Associate Professor, Infosys Centre for Artificial Intelligence, IIT-Delhi, New Delhi and Director, Complex Systems Laboratory, IIT-Delhi)
Panel Discussion:
 - **Dr. Tavpritesh Sethi** (Associate Professor of Computational Biology, Founding Head at Center of Excellence in Healthcare, IIT-Delhi)

- Mr. Nitendra Rajput (SVP & Head - AI Garage at Mastercard)

9. Date, Time from to : 28 February, 2023 (9.00 am to 4.00 pm)

10. Financial Assistance/ Funding received (if any):

**Rs. 3000 from society funds of each participating science departments
(Rs. 30,000)**

**Rs. 2000 per participating university for the Higher education & Career Fair
(Expected Rs. 20,000)**

11. Proposed Budget (please attach details in a separate enclosure): **Enclosed**

12. Faculty responsible for Geo Tagged Pictures: **Dr. Dipika and Dr. Tanuja
(Department of Statistics)**

13. Faculty responsible for Event Report. **Drs. Nandita Narayansamy and Vandana
Malhotra**

14. ICT support required, if any (ICT Lab, Laptop, LCD projector): **LCD projector &
Screen**

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

YES (10 Tables, 20 chairs)

16. Room requirement (Seminar/ any other):

- Seminar Hall, Durgabai Deshmukh Block (Main event)
- Rock Garden/Foyer of the auditorium (Higher Education & Career Fair)
- Committee Room, Durgabai Deshmukh Block (High Tea)

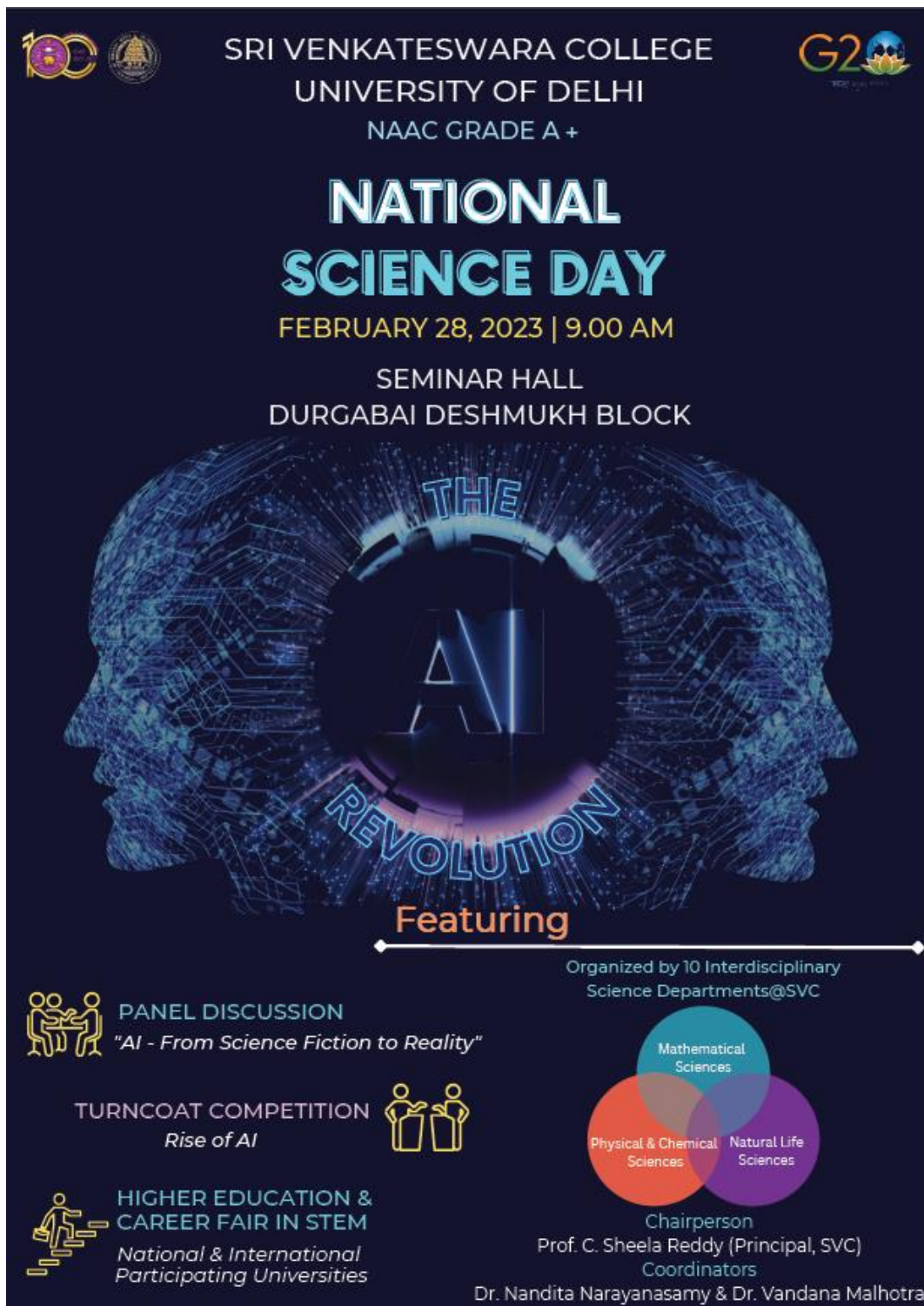
Nandita
Name & Signature of TIC/Convenor

Vandana Malhotra

C. Sulekha
Signature of Principal

Date: **15/2/23**

Date: 15.02.2023



The poster features a central graphic of two human heads in profile, facing each other, with a glowing blue brain in the center. The brain is composed of circuitry and data lines. The words "THE AI REVOLUTION" are written in a stylized, glowing blue font across the brain. Below the graphic, the text "Featuring" is written in orange. To the right, a white arrow points from the word "Featuring" to the text "Organized by 10 Interdisciplinary Science Departments@SVC".

SRI VENKATESWARA COLLEGE
UNIVERSITY OF DELHI
NAAC GRADE A+


NATIONAL SCIENCE DAY
FEBRUARY 28, 2023 | 9.00 AM


SEMINAR HALL
DURGABAI DESHMUKH BLOCK


THE AI REVOLUTION


Featuring

Organized by 10 Interdisciplinary Science Departments@SVC

 **PANEL DISCUSSION**
"AI - From Science Fiction to Reality"

TURNCOAT COMPETITION
Rise of AI 

 **HIGHER EDUCATION & CAREER FAIR IN STEM**
National & International Participating Universities



Chairperson
Prof. C. Sheela Reddy (Principal, SVC)
Coordinators
Dr. Nandita Narayanasamy & Dr. Vandana Malhotra



**Sri Venkateswara College
University of Delhi**



Celebrates

National Science Day

Theme: The AI Revolution

Keynote Lecture

The AI-driven Future of Creativity : From Poetry, Painting, Music to Cooking



Tuesday | **Time**
28 February 2023 | 9:00 AM

Seminar Hall
Durgabai Deshmukh Block

Speaker

PROF. GANESH BAGLER

INFOSYS CENTRE FOR ARTIFICIAL INTELLIGENCE
IIIT-DELHI



Sri Venkateswara College



on the occasion of

NATIONAL SCIENCE DAY

*Invites you to an Inter-College
TurnCoat Debate Competition*

RISE OF AI

LAST DATE TO REGISTER
25th February !!

Participate



28 FEB, 2023
ROOM NO.158, SCIENCE BLOCK
12.30 ONWARDS

Guidelines :



- **FIRST COME FIRST SERVE** : First 20 teams to be considered
- 2 teams per college
- 2 speakers in each team - one speaker for the motion, the other against the motion
- 2 minutes per speaker

WIN EXCITING PRIZES !



CONTACT


JESSICA 94400 84114
CHETNA 83681 31342


SRI VENKATESWARA COLLEGE
ON THE OCCASION OF NATIONAL SCIENCE DAY
INVITES YOU TO
A PANEL DISCUSSION ON
AI: FROM SCIENCE FICTION TO REALITY




Dr. Tavpritesh Sethi
Associate Professor
IIIT-Delhi



Mr. Nitendra Rajput
AI Head, Mastercard
Board Member, Plaksha University



Dr. Prasenjit Banerjee
General Manager
d.kraft Pte Ltd



Dr. Debayan Gupta
Assistant Professor
Ashoka University

TUESDAY
28 FEBRUARY 2023

TIME
10.00 AM

Seminar Hall
Durgabai Deshmukh Block




Sri Venkateswara College
University of Delhi



TAKE THE FIRST STEP TOWARDS
A SUCCESSFUL CAREER

**HIGHER
EDUCATION
&
CAREER FAIR
IN STEM**

Rock Garden | 28th Feb 2023 | 12:00 PM
















Featuring over 20 Institutions of Higher Education

Find out information on:

- Scholarships
- Career Paths
- Study Abroad Options

Feedback



Participating Universities/Institutions

Participants' List

National Science Day Celebrations@SVC
Higher Education & Career Fair in STEM
28.02.2023

S.No	Name of Primary Contact	Email of Primary Contact	Contact No.	Name of Participating University	No. of Visitors	Names of Visitors
1	Ms. Pooja Singh	pooja_fps@sgtuniversity.org	9716356472	SGT University, Gurugram	03	Ms. Pooja Singh, Ms. Dimple, Mr. Raghvendra
2	Devesh Anand	devesh.anand@bristol.ac.uk	9899202166	University of Bristol	02	Devesh Anand and Shweta Dua
3	Salil Gupta	sgupta2@arizona.edu	9999727349	The University of Arizona	01	Sahil Arora
4	Rajesh Kumar Gupta	rajesh@gbu.ac.in	9310986191	Gautam Buddha University Greater Noida	03	Dr. Rajesh Kumar Gupta, Mr. Pradeep Sharma, Dr. Omveer Singh
5	Rohil Kapoor	rohil.kapoor@nottingham.ac.uk	9650041566	University of Nottingham	01	Rohil Kapoor
6	Isha Choudhary	isha.choudhary@strath.ac.uk	7042967444	University of Strathclyde	01	Isha Choudhary
7	Dr Minhaj Ahmad Khan	minhaj.15324@lpu.co.in	7837656887	Lovely Professional University, Punjab	02	Dr Minhaj Ahmad Khan Dr Neeta Raj Sharma
8	Vishu	vishu.sharma@britishcouncil.org		British Council	01	Abdul Rehman
9	Monika Chaudhary	Monika.chaudhary@enz.govt.nz	9810484383	New Zealand Education	02	Sumit Juyal, Monika
10	Joydeep Saha	joydeep.saha@universityofgalway.ie	7503202850	University of Galway, Ireland	01	Joydeep Saha
11	Geetika Mehta	gm316@st-andrews.ac.uk	9821276432	University of St Andrews UK	01	Geetika Mehta
12	Shrey Aggarwal	shrey.aggarwal@essex.ac.uk	9958860213	University of Essex	01	Shrey Aggarwal
13	Japjeet Singh	japjeet.admissions@mrpl.in	9599937373	Manav Rachna Educational Institutions	02	Bharti Sethi & Japjeet Singh
14	Dhaval Patel	dhaval.patel@gbu.edu.in	9925450504	Gujarat Biotechnology University	02	Ankit Rai
15	Neha Singh	neha.singh@plaksha.edu.in	7837678070	Plaksha University	02	Neha Singh
16	Shibani Mukherjee	s.mukherjee@leeds.ac.uk	9910900688	University of Leeds	01	Shibani Mukherjee
17	Upasana	Uh230@bath.ac.uk	99743 15502	University of Bath	01	Same
18	Aprajita Kalra	aprajita.kalra@manchester.ac.uk	9818823435	The University of Manchester	01	Aakshi Vashist
19	Mahima Kapoor	mahima.kapoor@york.ac.uk	09560018831	University of York	01	Aasma Marda
20	Drishti	Drishti.malik@flame.edu.in	7834844175	Flame university	1	Drishti Malik



ATTENDANCE SHEET

Name of the event: National Science Day (Inauguration)

Date: 28 Feb 2023

S. No.	Name	Roll no.	Signature	Year
1	Monli Srinastana	1520034	monli	II nd
2	Prapti Chowdhury	1520029	Prapti	II
3	Pratham Rantela	1520035	Pratham	II
4	Siveta Kumari	1520002	Siveta	II
5	Narsh surbey	1520066	Narsh	II
6	Nihal Ojha	1521052	Nihal	II
7	Priya Katiyar	1521065	Priya	II nd
8	Saumya Naga	1521078	Saumya	II
9	Umay Bhanushri	1521028	Umay	II
10	Anushka	1521010	Anushka	II
11	Neha	1521050	Neha	II
12	Bhavesh	1621010	Bhavesh	II
13	Gaurav Kumar	1621015	Gaurav	II
14	Vaibhav Yadav	112-1170	Vaibhav	II
15	Divyansh	112-1167	Divyansh	II
16	Manju	112-1156	Manju	II
17	Shubham	112-1124	Shubham	II
18	Karan	112-1175	Karan	II
19	Narasimha	112-1151	Narasimha	II
20	Shivani Lohli	112-1118	Shivani	II
21	Somya	112-1168	Somya	II
22	Deependra Pratapsingh	112-1102	Deependra	II
23	Parminder	112-1081	Parminder	II

S. No.	Name	Roll no.	Signature
24	Khusi P	1421033	Khusi
25	Sara Shankar	1121138	Sara
26	Rishika	1121126	Rishika
27	ADVIT KHERA	1621005	Advit
28	Sonal Thaman	1421044	Sonal
29	Dipti	1421024	Dipti
30	Anshu	1421011	Anshu
31	Priyanka	1421022	Priyanka
32	Priya	1421038	Priya
33	Rashi	1121159	Rashi
34	Shikha	1121108	Shikha
35	Anupam	1121127	Anupam
36	lalit Kumar.	1121153	lalit
37	Aman	1121173	Aman
38	Adarsh	1121121	Adarsh
39	Pooja	1121100	Pooja
40	Prashant	1621053	Prashant
41	Urvisha Sharma	1121137	Urvisha
42	chanchaludaniq	1121120	chanchal
43	Mohd. Sahil	1121084	Sahil
44	SANDHYA YADAV	1121112	Sandhya Yadav
45	Kavya Andlure	0521006	Kavya
46	Rea Pasricha	1220026	Rea
47	Shreya Kohli	1220015	Shreya
48	Shreya Talwar	1220003	Shreya
49	Prayanshu Tiwari	192008	Prayanshu
50	Vishal Bansal	1420049	Vishal
51	Piyush Ojha	1920019	Piyush
52	Rohit Kumar	1621034	Rohit
53	Manish Pathak	1621024	Manish P.
54	Adarsh Manojya	1621002	Adarsh
55	Sunny Kumar	1621043	Sunny

2nd Year

11

11

2nd Year

2nd Year

S. No.	Name	Roll no.	Signature
56	PANIT SINGH	1621033	
57	Kishay Kumar	1621021	
58	Tarjastha Phanker	1420037	
59	Nalokita Kesawani	1420007	
60	M. L. Sai Suguna	1220002	
61	RUNJHUN	1220016	
62	Aarathi R	1820007	
63	Gayathri Pillai	1821015	
64	Keerthana Sunil	1721108	
65	Arikta Baul	1520036	
66	Yash	1520080	
67	Chirag Parcek	1220001	
68	Tenzin Chonden	1220019	
69	Kanishk	1620036	
70	Pragathi Rao	1620027	
71	Sagan	1520074	
72	Achita	1520072	
73	Shivam	1520060	
74	Hansh Kr Rao	1322026	
75	Devarash Dixit	1122085	
76	Amardeep Kumar	1620040	
77	Siddharth Pandey	0421044	
78	Manish Kumar	1621051	
79	Sagar Saini	1621038	
80	Lokesh	1621023	
81	Rohit Oberoi	1621035	
82	Saumya	1621041	
83	Ra Bhavra	1421019	
84	Ananya	1421052	
85	Vatsimani	1421049	
86	Priyanka choudhary	1621022	

- Tilak raj 2021035
- Anushka Dhiman 2021004
- Khushi Sharma 2021014
- Kritika 2021016

87	Shelhar Math Palas	1221035	Shelhar	II nd Year
88	Dr. Sushkhi Yadav	1221028	Sushkhi	III rd Year
89	Khushi Sharma	2021014	Khushi	II nd Year
90	Anjali	1421009	Anjali	II nd Year
91	Anubha	1421012	Anubha	II nd Year
92	Sukirti	1421045	Sukirti	II nd Year
93	Akshi	1421005	Akshi	II nd Year
94	Arushi Gupta	1220036	Arushi	III rd Year
95	Nitah Yadav	1921026 1321019	Nitah	II nd Year
96	Prateek Singh	1721014	Prateek	III rd Year
97	Dev Aggarwal	1621013	Dev	II nd Year
98	Pradyumna Boripant	1721132	Pradyumna	III rd Year
99	Naresh Sharma	1721099	Naresh	II nd Year
100	Anam	1721093	Anam	II nd Year
101	Divya Deswal	1120051	Divya	III rd Year
102	Shikhi Singh	1120034	Shikhi	3 rd Year
103	Aditi Nandlal	1120003	Aditi	III rd Year
104	Aishwarya	1120009	Aishwarya	III rd Year
105	Hegya	1120010	Hegya	"
106	Richa Lohiyal	1120050	Richa	"
107	Akshanshik	1120063	Akshanshik	III rd Year
108	Siddhant Bhardwaj	1221040	Siddhant	2 nd Year
109	Kunikum Verma	1221021	Kunikum	2 nd Year
110	Anushka Tyagi	1221006	Anushka	2 nd Year
111	Garwal	1921046	Garwal	2 nd Year
112	Shikha	1520005	Shikha	3 rd Year
113	Deepak	1520017	Deepak	"
114	Ankur	1520051	Ankur	"
115	Pravem	1520001	Pravem	3 rd Year
116	Garima	1520033	Garima	
117	Zakshita Chhabra	1521039	Zakshita	
118	Sushant B. Hazemath	1322063	Sushant	
119	Sunny	1520026	Sunny	3 rd Year
120	Sandeep Chaman	1520003	Sandeep	III rd Year
121	Md Anas	1520077	Anas	III rd Year
122	Anshu Lalkeher	1520016	Anshu	III rd Year

Name	Roll No.	Sign
Jisha Yadav	2021010	Jisha
Shirangi Gupta	2021030	Shirangi
Zohra Zohra	1721086	Zohra
Kampriya Malavi	1321001	Kampriya
Chetna Sharma	2021006	Chetna
Tanvi	2021034	Tanvi
Cheshta Sharma	1621011	Cheshta
Nikita Dhyani	1621038	Nikita
Kislay Kumar	1621021	Kislay
Sunny	1621043	Sunny
Rohit Kumar	1621034	Rohit
Rohit Singh	1621033	Rohit
Advit	1621005	Advit

TURNCOAT INTER-COLLEGE DEBATE ATTENDANCE SHEET: -

Name	Course	Roll Number	Signature	Number
Karan Divvedi	BA (Hons) History	0621021		9625888917
Raghav Khandekar	BA. History	0621027		7414029030
Aditi Karkhana	Botany	1421003		8287020989
ANM	Life sciences	0626		8920907741
Sarthak	Statistics	1921501		9625401101
Janisha	BA (ecohistory)	2536		9560345507
Dhruv	Bcom	2117		94501244803
Epaina	Bcom	2216		8318622036
Darsh	BA. Philosophy	0721011		8851496523
Aruba	BA. Poli	0721050		6266136852
Abhinav	B.Tech	02414811921		8810545997
Devansh	B.Tech	00514811921		7011394223
Dhyan	Botany	3153		7876169704
Anshika	BOTANY	3127		8234003814
Paeyush	Biochem	20/5421		9458452516
Deepak	Biochem	20/5409		9310614822
Tilak	Zoology	2021035		9991871970
Anjali	Mathematics	1720080		2206602563
Bhavana	Sociology: Hons	0821010		9727752756
Kamini	Botany (Hons)	1420027		9424214217
Lipin	B. Com (P)	0920032		9438069279
Meghna	Bsc Phy.	1820033		6230752317

Video clip:

<https://twitter.com/TTDSVCDU/status/1631260959535759363?s=20>

Geo-tagged Photos





28 Feb 2023 1:08:47 pm
13° N
Benito Juarez Marg
New Moti Bagh
New Delhi
Delhi Division
Delhi
Altitude:216.0m
Speed:0.5km/h
Index number: 7



28 Feb 2023 1:08:06 pm
118° SE
Dhaura Kuan
New Delhi
Delhi Division
Delhi
Altitude:199.0m
Speed:0.0km/h
Index number: 5



GPS Map Camera

New Delhi, Delhi, India

H5Q8+JPJ, Dhaula Kuan Enclave I, Dhaula Kuan, New Delhi,
Delhi 110021, India

Lat 28.588724°

Long 77.166799°

28/02/23 09:24 AM GMT +05:30



GPS Map Camera

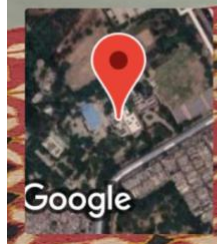
New Delhi, Delhi, India

H5Q8+JPJ, Dhaula Kuan Enclave I, Dhaula Kuan, New
Delhi, Delhi 110021, India

Lat 28.588715°

Long 77.166798°

28/02/23 09:24 AM GMT +05:30











GPS Map Camera



New Delhi, Delhi, India
H5Q8+JPJ, Dhaula Kuan Enclave I, Dhaula
Kuan, New Delhi, Delhi 110021, India
Lat 28.588856°
Long 77.167102°
28/02/23 12:49 PM GMT +05:30



28 Feb 2023 1:12:24 pm
183° S
Benito Juarez Marg
Dhaulta Kuan
New Delhi
Delhi Division
Delhi
Altitude: 203.0m
Speed: 0.0km/h
Index number: 15

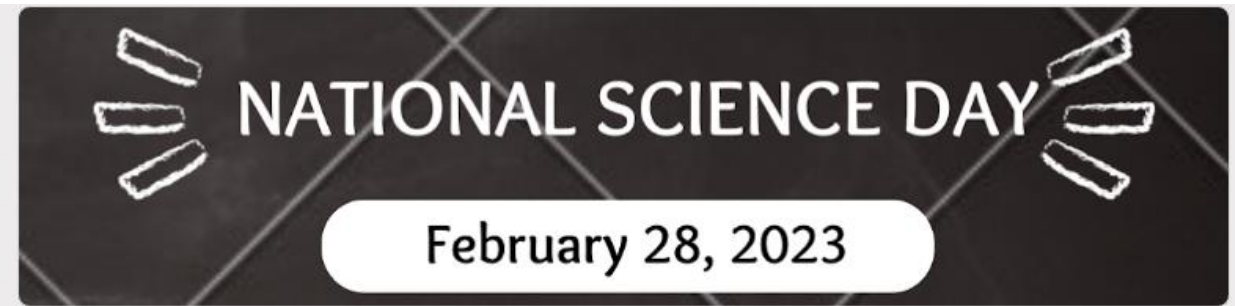


News clip with details:

<https://twitter.com/TTDSVCDU/status/1630593377979842564?t=Dfe6UpSokK7zSFhM4pghvQ&s=08>

<https://twitter.com/TTDSVCDU/status/1628720668551557120?t=HP6Sb0RUDzdN8QHKFiiHrg&s=08>

HECF STUDENT FEEDBACK:



Higher Education and Career Fair Feedback

NATIONAL SCIENCE DAY

February 28, 2023

Please fill this questionnaire. Your feedback is valuable to us.

Email *

Valid email

This form is collecting emails. [Change settings](#)

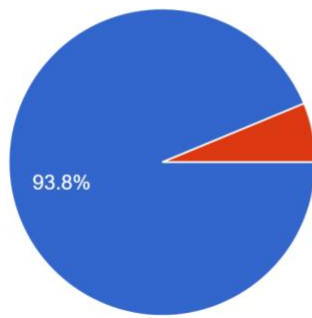
HECFfeedback (Responses) ☆ 📄 🔄
File Edit View Insert Format Data Tools Extensions Help

100% | \$ % .0 .00 123 | Default (Ari... | 10 | B I U A | 🗑️ 📄 📑 | 📄 📄 📄 | 📄 📄 📄 | 📄 📄 📄 | 📄 📄 📄

A1	A	B	C	D	E	F	G
Timestamp	Email Address	Name	College/Institute	Course enrolled in	Subject	Semester enrolled in	
2	2/20/2023 23:39:24	gsaxena@svc.ac.in	Garima Saxena	Sri Venkateswara Colleg	B.Sc	Physics	6
3	2/27/2023 23:38:21	nandiniko26@gmail.com	Nandini Sharma	SRI VENKATESWARA C	B.Sc	Biochemistry	6
4	2/27/2023 23:38:25	manjotkanojia@gmail.co	Manjot kanojia	Sri Venkateswara college	B.A	Sanskrit	4
5	2/27/2023 23:39:03	lknjawwad@gmail.com	Md Sanaulah	Sri Venkateswara Collegi	B.Sc	Biochemistry	6
6	2/28/2023 0:01:28	sanskarvashisht3989@g	Shashwat	Sri venkateswara college	B.Sc	Chemistry	4
7	2/28/2023 0:04:07	siddhantbhardwaj59@gn	Siddhant Bhardwaj	Sri venkateswara colleg	B.Sc	Biochemistry	4
8	2/28/2023 0:04:25	sikrimekha@gmail.com	Medha Sikri	Sri Venkateswara college	B.Sc	Biochemistry	4
9	2/28/2023 0:04:28	tanyakapoor2003@gmai	Tanya Kapoor	Sri Venkateswara Collegi	B.Sc	Biochemistry	4
10	2/28/2023 0:22:33	vani39200@gmail.com	Vani	Sri Venkateswara Collegi	B.Sc	Biochemistry	6
11	2/28/2023 2:05:53	reapasricha2002@gmail	Rea Pasricha	Sri Venkateswara Collegi	B.Sc	Biochemistry	6
12	2/28/2023 2:26:36	ndonthula104@gmail.co	Donthula Naveen	Sri venkateswara colleg	B.Sc	Biochemistry	6
13	2/28/2023 3:38:16	alialisha1804@gmail.co	Alisha Ali	Sri Venkateswara Collegi	B.Sc	Biochemistry	6
14	2/28/2023 4:19:12	mananrana071@gmail.c	Manan Rana	Sri Venkateswara Collegi	B.Sc	Biochemistry	4
15	2/28/2023 5:29:44	shreya.hp7@gmail.com	Shreya Kohli	Sri Venkateswara college	B.Sc	Biochemistry	6
16	2/28/2023 6:32:54	gayathripillai545@gmai	Gayathri Pillai	Sri Venkateswara Collegi	B.Sc	Physics	4
17	2/28/2023 20:22:23	riteshkrigupta9@gmail.c	Ritesh Kumar Gupta	sri venkateswara college	B.Sc	Physics	6
18	2/28/2023 21:20:05	ryanp4566@gmail.com	Aryan Prakash	Sri Venkateswara Collegi	B.Sc	Physics	6
19							

Course enrolled in

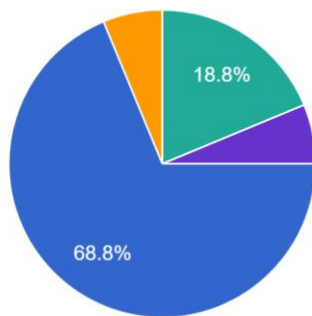
16 responses



- B.Sc
- B.A
- B.Com
- Option 6

Subject

16 responses

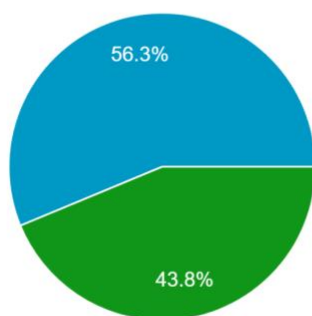


- Biochemistry
- Botany
- Chemistry
- Commerce
- Economics
- Electronics
- English
- Environmental science

▲ 1/3 ▼

Semester enrolled in

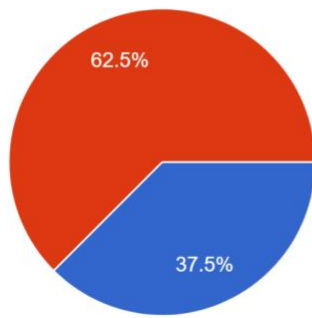
16 responses



- 1
- 2
- 3
- 4
- 5
- 6

The event was well organized

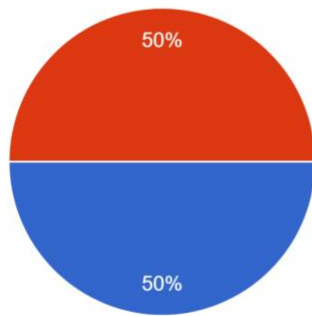
16 responses



- Strongly agree
- Agree
- Disagree
- Strongly disagree
- Don't know

The exhibitors were helpful in answering my questions

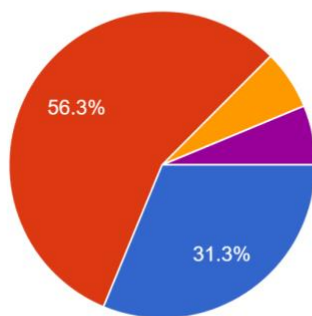
16 responses



- Strongly agree
- Agree
- Disagree
- Strongly disagree
- Don't know

I was able to find out the information I wanted to

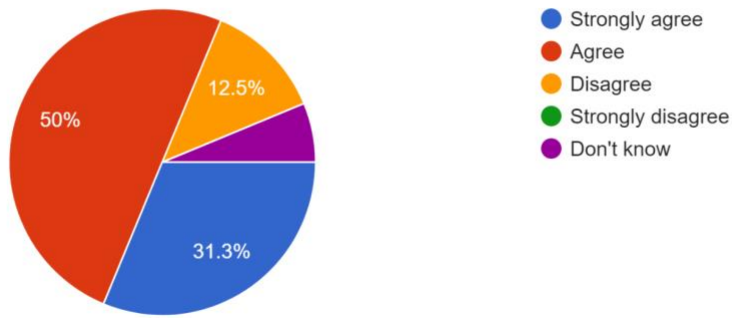
16 responses



- Strongly agree
- Agree
- Disagree
- Strongly disagree
- Don't know

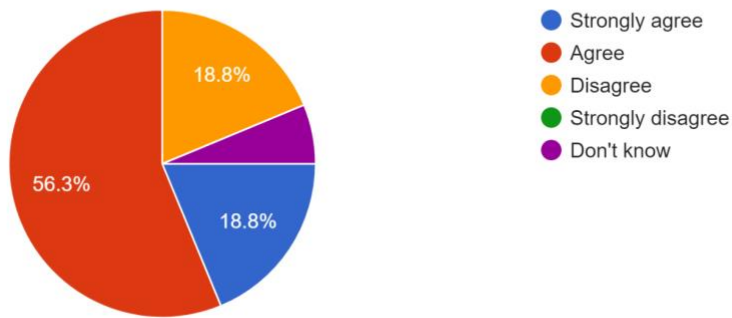
I now have a better idea of my career options as a result of the fair

16 responses



I have a better understanding of what options are available to me after I finish my graduation

16 responses



What course are you aspiring for in Higher Education?

16 responses

Masters in Biological Sciences

MSC

M. Sc(Biotechnology)

MSc Chemistry

Masters

Masters in biochemistry

Biochemistry

Msc. Or MBA

M.Sc. Biochemistry

What other organizations would you have liked to see at the event to help plan your future career?

4 responses

research organisation

All

-

Carrer guidance by ex students

Have you any suggestions on how the event can be improved in the future?

5 responses

Can be in closed area

Might consider guidance for courses other than the science streams as well.

It was informative.

-

Good initiative

HECF PARTICIPANT FEEDBACK:



HECF Participant Feedback

National Science Day
Feb 28, 2023

Please fill this form, your feedback is valuable to us.

Email *

Valid email

This form is collecting emails. [Change settings](#)



HECF Participant Feedback (Responses)



File Edit View Insert Format Data Tools Extensions Help

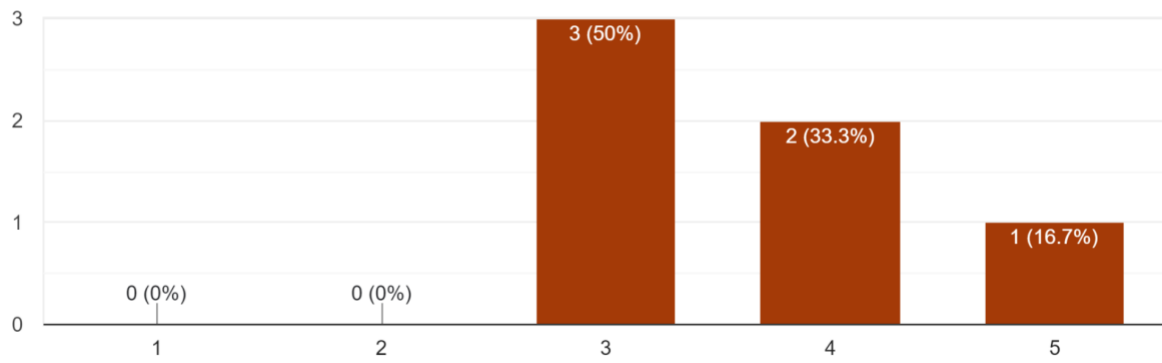
Navigation bar with icons for undo, redo, print, and zoom (100%), and a zoom input field showing 10.

A1 | fx Timestamp

	A	B	C
1	Timestamp	Email Address	Name of the participating Institute
2	3/2/2023 16:59:07	aprajita.kalra@manchest	The University of Manchester
3	3/2/2023 17:02:20	rohil.kapoor@nottingham	Rohil Kapoor
4	3/2/2023 17:03:37	pooja_fps@sgtuniversity.	Pooja Singh
5	3/2/2023 18:32:43	uh230@bath.ac.uk	University of Bath
6	3/2/2023 21:29:09	Isha.choudhary@strath.a	University of Strathclyde
7	3/4/2023 11:57:38	aasma.marda@york.ac.u	University of York
8			
9			
10			

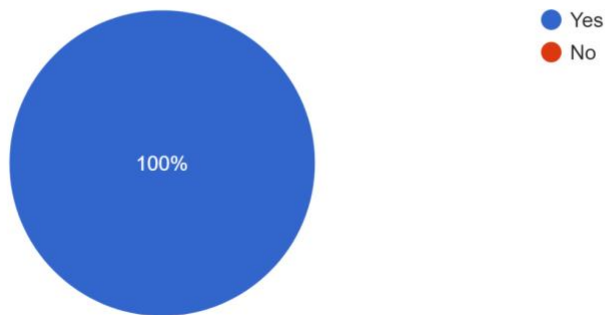
How satisfied are you with the event?

6 responses



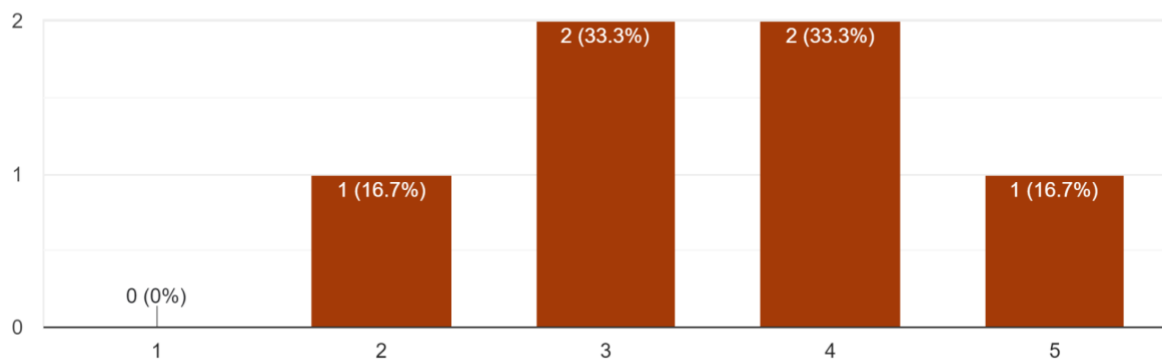
Were you able to interact with the students?

6 responses



How useful was the event to you?

6 responses



Do you think it was a good initiative and would you attend such events in future?

6 responses



● Yes
● No

Any additional comments, thoughts, suggestions.

6 responses

Thank you for hosting us - it was a valuable experience and we look forward to staying in touch for any future events.

Thank you for inviting us, the event was great. If possible can the next event be organised indoors please as its easy to manage the standee etc.

It should be open for other college students also and the arrangement for the fair was not upto the mark. It should be in some closed area or should be covered.

Having the seating indoors would have been highly recommended.

Happy to explore more events on Business courses among others

Can do this on a bigger scale next time by including students from other DU Colleges.

Sample copy of Certificate:





Tirumala Tirupati Devasthanams

శ్రీ వేంకటేశ్వర కళాశాల

Sri Venkateswara College

(University of Delhi)

NAAC Grade A+

CERTIFICATE

This is to certify that the **National Science Day 2023** themed “**The AI Revolution**” was successfully conducted on (28.02.2023) from (9.00 am to 4.00 pm by (Department/society of) All Science Departments in the (Offline) mode and its event report has been submitted to IQAC for records.

Nandita
Vandana Malhotra

Event In-Charge

[Signature]

IQAC Coordinator

C. Shree Reddy
Principal

Dr. Nandita Nayanasamy Coordinator, IQAC
Dr. Vandana Malhotra Sri Venkateswara College
(University of Delhi)
Dhaura Kuan, New Delhi-110021

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