







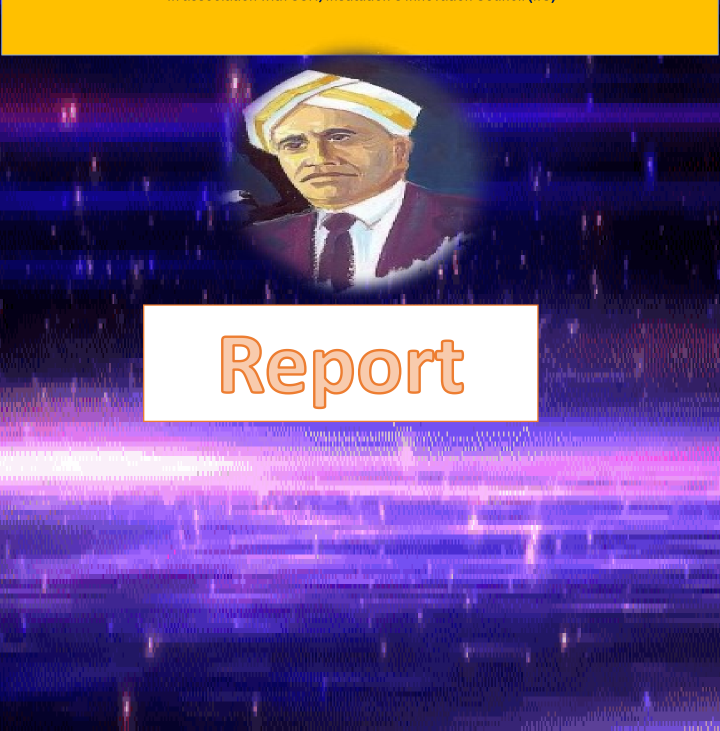
Unleash your imagination, combine science with creative arts and life!

February 25-28, 2022

Organized by

Saroj Lalji Mehrotra Science Faculty

Under Strengthening Component of Star College Scheme Department of Biotechnology, Govt. of India In association with SSK, Institution's Innovation Council (IIC)











Unleash your imagination, combine science with creative arts and life!

February 25-28, 2022

Saroj Lalji Mehrotra Science Faculty Under Strengthening Component of Star College Scheme Department of Biotechnology, Govt. of India In association with SSK, Institution's Innovation Council (IIC)

## cordially invite you to

Day 1 (25 February, 2022)

Session 1: Inaugural Session

## **Chief Guest**



Prof. Sangita Srivastava Hon'ble Vice-Chancellor University of Allahabad

## **Guest of Honour**



**Prof Yogendra Sharma** Professor & Dean, Faculty Affairs, JC Bose Fellow, Indian Institute of Science Education and Research, Berhampur, Odisha

### Programme Schedule

09:45 am-10:00 am	Vandana & Virtual lamp lightning Theme presentation		
10:00 am-10:05 am	Welcome Address Prof Lalima Singh; Principal SSKGDC & President SSK, IIC		
10:05 am-10:15 am	Blessings by Chief guest Prof. Sangita Srivastava; Hon'ble Vice-Chancellor; University of Allahabad		
10:20 am-10:25am	Blessings by Guest of Honour  Prof Yogendra Sharma; Professor & Dean, Faculty Affairs, JC Bose Fellow, Indian Institute of Science Education and Research, Berhampur, Odisha		
10:25 am- 10:30 am	Vote of Thanks  Dr. Manjari Shukla; IQAC Coordinator & Vice President; SSK, IIC		
Session 2			
11:00 am-12:00	Invited lecture; Professor Yogendra Sharma, IISER, Berhampur		
Student's session			
1:00 pm-3:00 pm	Debate Competition: "What's better: traditional or online education?"		



Join Zoom Meeting

https://us02web.zoom.us/j/8226213934 1?pwd=aHJ4d3RYaEFKUDFqNC91NWpD SThzdz09

Meeting ID: 822 6213 9341; Passcode: 763273

For registration and other updates join us on Telegram link https://t.me/joinchat/AAAAAFi3hJvnqy1SWbqCkQ Youtube Link

https://www.youtube.com/channel/UCYUQvi7nEKROCZzMhVsCAjw or visit our college website http://sskhannagirlsdc.ac.in/ or contact us on <a href="mailto:sskgdcollegewebinar@gmail.com">sskgdcollegewebinar@gmail.com</a>









Day 1 (25 February, 2022)
Session 1: Inaugural Session

**Chief Guest** 



Prof. Sangita Srivastava Hon'ble Vice-Chancellor University of Allahabad





Welcome Address
Prof Lalima Singh
Principal SSKGDC & President SSK, IIC

### **Guest of Honour**



Prof Yogendra Sharma
Professor & Dean, Faculty Affairs,
JC Bose Fellow,
Indian Institute of Science Education and Research,
Berhampur, Odisha





Vote of Thanks

Dr. Manjari Shukla

IQAC Coordinator & Vice President; SSK, IIC











Day 1 (25 February, 2022) Session 2

## **Invited Speaker**



Prof Yogendra Sharma
Professor & Dean, Faculty Affairs,
JC Bose Fellow,
Indian Institute of Science Education and Research,
Berhampur, Odisha

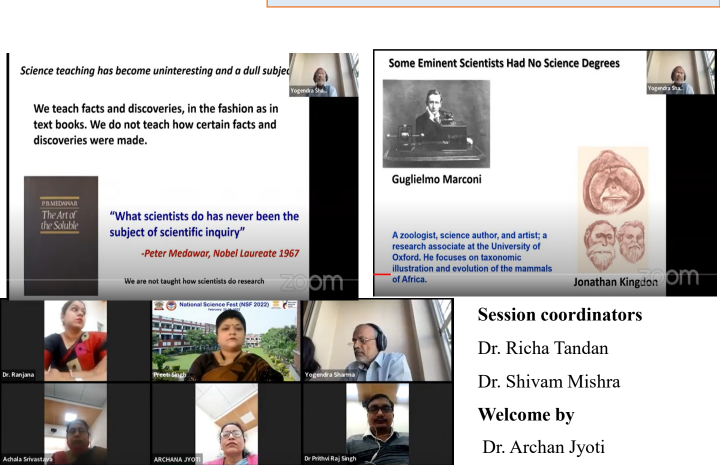
### Shared his views on:

- Har Gobind Singh Khorana's work on genetic code and gave an insight on how he came upto this level of thought and, also shared the article written by Professor Thomas P. Sakmar, Rockefeller University, New York to show his dedication and passion towards research work.
- According to him we are not taught how scientists do research and how they came up with the idea of innovation/ discovery. So, he shared some views on what actually scientists do.
- He shared the Creative Research Journal, 1995 to show the correlation between Avocations, scientific style, work habits, and professional impact of scientist. From this he concluded that creative skills should not be ignored in order to discover or innovate something.

Vote of Thanks by

Dr. Preeti Singh

- He gave examples of various famous scientists, who were artists, sportsperson, engineer, before they opt to become innovators.
- He ended his speech by sharing the Arnold Schwarzenegger quote Work like hell, Break some rule, Don't be afraid to fail



zoom









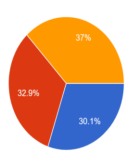
### Day 1 (25 February, 2022) Session 3

Debate Competition
25 February, 2022 (2:30 pm-4:30 pm)

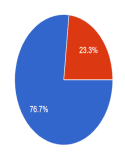
**UG Students** of Universities/Colleges were invited to participate on the topic

# "What's better: Traditional or Online Education?"

Qualification/pursuing (Note: Only for UG students)
73 responses



Your choice 73 responses



### Chairpersons

Dr. Uma Rani Agrawal

Associate Professor Department of Zoology

C.M.P. Degree College, Prayagraj

Dr. Shruti

Dr. Shrut

For

Against

Sr. Assistant Professor
Department of Statistic
School of Sciences
U.P. Rajarshi Tandon Open University
Allahabad, U.P., India

### **Event coordinators**

Dr. Shabnam Parveen

Dr. Sarita Agrawal

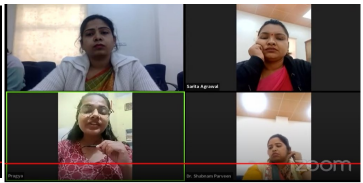
Dr. Durgesh Singh

Dr. Swastika Singh



- The Covid-19 pandemic brought a dynamic shift in the world <u>education system</u>.
- The imposition of lockdown led to the shutdown of physical classrooms and thus online education became the new norm.
- Although <u>online learning</u> has managed to keep education alive in these dire times, it cannot completely replace it.
- Both online and offline education have their own distinct set of advantages and disadvantages.
- ❖ Offline classes provide a stimulating environment that combines both theoretical and practical aspects of learning, unlike online classes. This contributes to the overall cognitive and <u>skill</u> <u>development</u> of the students. Practical learning allows you to learn and quickly adapt to the daily challenges and scenarios and allows you to get a better understanding of lessons.













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Saroj Lalji Mehrotra Science Faculty
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Department of Biotechnology, Govt. of India
In association with SSK, Institution's Innovation Council (IIC)

## cordially invite you to

Day 2 (26 February, 2022) Eminent Speakers

Session 3 : 11:15 am-12:15 pm



Prof. Vimal Rarh
Coordinator,
National Resource Centre of Chemistry
Ministry of Education; Govt. of India
Department of Chemistry,
SGTB Khalsa college,
University of Delhi, New Delhi

### Session 4: 12:30 pm-1:30 pm



Prof Mrituanjay D Pandey
Department of Chemistry,
Institute of Science, BHU
Varanasi, UP

## Student's session: Student Seminar (2:00 pm-5:00 pm)



- **❖ Entry Level 1: UG students** with the theme of "Path-breaking Innovations from India for humankind."
- ❖ Entry Level 2: PG students & Research Schlolars with the theme of "Innovative Idea in Science for Societal Application"



Join Zoom Meeting

https://us02web.zoom.us/j/8226213934 1?pwd=aHJ4d3RYaEFKUDFqNC91NWpD SThzdz09

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Youtube Link

https://www.youtube.com/channel/UCYUQvi7nEKROCZzMhVsCAjw or visit our college website http://sskhannagirlsdc.ac.in/ or contact us on sskgdcollegewebinar@gmail.com









Day 2 (26 February, 2022)

## Session 4: 11:15 am-12:15 pm Invited Speaker



Prof. Vimal Rarh
Coordinator,
National Resource Centre of Chemistry
Ministry of Education; Govt. of India
Department of Chemistry,
SGTB Khalsa college,
University of Delhi, New Delhi

### Session coordinator Dr. Anuradha Singh Dr. A. Rahman

- Science Education in the Technology Era and emphasized on smart learning skills, ethics and values in science
- She discussed about the evolution of education system from ancient period to modern time and impact of technology on education system.
- She emphasized on teaching & student's community to adapt smart learning methods through technology.
- According to her, technology not only empowers teacher and students but also enhance the quality of education system.
- She gave brief information on the quality of e-content OERS, MOOCS and ONILINE COURSES.
- She emphasized on focus of education to shift from rote learning to 21st century skills i.e. Learning skill, Literacy skills, and Life skills to enhance individual potential.

Video link <a href="https://youtu.be/yWbG\_MbMzaw">https://youtu.be/yWbG\_MbMzaw</a>











Day 2 (26 February, 2022)

### Session 5: 12:30 pm-1:30 pm



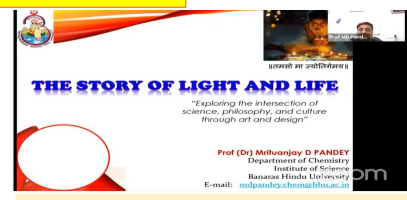
### **Prof Mrituanjay D Pandey**

Department of Chemistry, Institute of Science, BHU Varanasi, UP

### **Session coordinator**

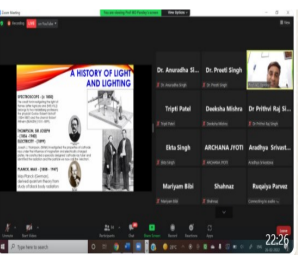
Dr. Preeti Singh

Dr. Shabnam Parveen



- 1. Exploring the intersection of science, philosophy and culture through art and design.
- 2. He gave brief account on UNESCO celebrating the innovation in the science and other field of education yearly.
- 3. He explained the Mendeleev periodic table and has a future perspective that more number for elements can be founded in coming years.
- 4. He discussed about the light spectrum.
- 5. He shared the information of evolution of light from ancestral period till modern era by connecting it with other societal application.
- 6. He gave the explanation on the utilization of light in solar power, thermal power. And emphasized on light pollution.
- 7. after sharing his valuable knowledge, he ended up emphasizing on exploring the knowledge w.r.t new educational policy.













Day 2 (26 February, 2022)
Session 6
Student Seminar (2:00 pm-5:00 pm)



Entry Level 1: UG"Path-breaking Innovations

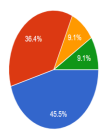
from India for humankind."

Entry Level 2: PG students& Research Schlolars

"Innovative Idea in Science for Societal Application"

Qualification/pursuing

11 responses



UGPGPh.DOther

### Chairpersons

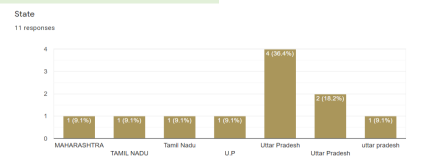
Prof. Shanthy Sundaram,
Coordinator,
Centre of Biotechnology,
University of Allahabad. Prayagraj
Dr. Deepa Srivastava
Assistant Professor
Department of Chemistry
CMP Degree College

## **Event coordinators**

Dr. Sumita Sahgal

Dr. Shailendra Singh Dr. A. Rahman

Mr. Shivam Mishra





Name of the participants	Institution/Organization	District	State
Adarsh Tiwari	University of Allahabad	Prayagraj	Uttar Pradesh
Gulafsha Hasrat	S. S. Khanna Girls' Degree College	Prayagraj	Uttar Pradesh
N.Sanjeevan	Sree Saraswathi Thyagaraja College, Pollachi	Triuppur	Tamil Nadu
Omama Fazil	S. S. Khanna Girls' Degree College	Prayagraj	Uttar Pradesh
Sawant Anurag Ramkrishna	Sapkal College Of Engineering	NASHIK	Maharashtra
Afifa Tanveer	S. S. Khanna Girls' Degree College	prayagraj	Uttar Pradesh
Debojyoti Ray Chawdhury	Indian Institute Of Technology (IIT) MADRAS	CHENNAI	TAMIL NADU
Sufiya Ansari	S. S. Khanna Girls' Degree College	Prayagraj	Uttar Pradesh
Mahak Tantuway	S. S. Khanna Girls' Degree College	Prayagraj	Uttar Pradesh
Mohammad Sarfraz	Shambhunath Institute of Pharmacy	Prayagraj	Uttar Pradesh
Humaira Naaz	S. S. Khanna Girls' Degree College	Prayagraj	Uttar Pradesh









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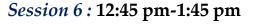
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In association with SSK, Institution's Innovation Council (IIC)

## cordially invite you to

Day 3 (27 February, 2022) Eminent Speakers

Session 5: 11:30 am-12:30 pm





Dr. Alok Kumar Gupta
Regional Director,
National Institute of Open Schooling;
Regional Centre, Hyderabad, Telangana
Ministry of Education; Govt. of India



Dr. Manish Mohan Gore Scientist; CSIR-NIScPR Ministry of Science and Technology Govt. of India, New Delhi

Student's session: Science Fair (2:00 pm-5:00 pm)



## Virtual Poster Presentation

- "Innovative Idea in Science for Societal Application"
- "Path-breaking Innovations from India for humankind."
- "Elimination of Single Use Plastics"

### **Working Model presentation**

"Innovative Idea in Science for Societal Application"



Join Zoom Meeting

https://us02web.zoom.us/j/8226213934 1?pwd=aHJ4d3RYaEFKUDFqNC91NWpD SThzdz09

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https://www.youtube.com/channel/UCYUQvi7nEKROCZzMhVsCAjw or visit our college website http://sskhannagirlsdc.ac.in/ or contact us on sskgdcollegewebinar@gmail.com









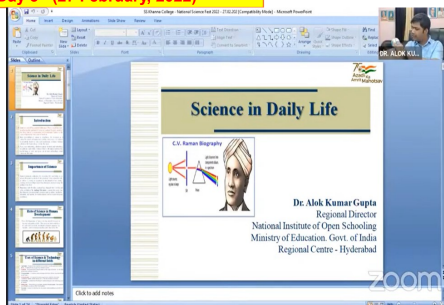
### Day 3 (27 February, 2022)

## Session 7: 11:30 am-12:30 pm



## Dr. Alok Kumar Gupta

Regional Director,
National Institute of Open Schooling;
Regional Centre, Hyderabad, Telangana
Ministry of Education; Govt. of India













- Shared his views science in daily life through Sir C.V Raman's innovation work and also gave a live demonstration by giving day to day life example.
- Vigyan Sarvatra Pujyate Explained by very simple examples.
- **❖** Fun with science

### **Session coordinator**

Dr. Richa Tandon Dr. Harish Kumar Singh Dr. A. Rahman





















### Day 3 (27 February, 2022)

## Session 8: 12:45 pm-1:45 pm



### Dr. Manish Mohan Gore

Scientist; CSIR-NIScPR Ministry of Science and Technology Govt. of India, New Delhi

### Session coordinator

Dr Anuradha Singh Dr. Nishi Seth Mr. Shivam Mishra









विज्ञान वैज्ञानिक दृष्टिकोण विज्ञान लोकप्रियकरण तर्कसंगत समाज

डॉ. मनीष मोहन गोरे वैज्ञानिक. CSIR-NIScPR नई दिल्ली

www.niscpr.res.in mmg@niscair.res.in



- Shared views on science innovation till date and future perspective of better understanding of science by every individual around the world irrespective of language.
- Science behind miracle by Natraj videos demonstrating the experiment was played to motivate the scientific temperament of students.
- At the end he recalled the fundamental duty to create awareness of science among people and we should obey this and it's our responsibility.

Scientific Temper



- अंग्रेज प्रकृतिविद, भृविज्ञानी और जीवविज्ञानी HMS बीगल - समुद्री यात्रा (1831-1836)
- Passion of Insect collection garden story
- \* Theory of Natural Selection (1838)
- · He discussed his ideas with several naturalists
- · All species descended over time from con \* Survival of the fittest (Herbert Spencer; book: Principle of Sociology)



Development: A Matter of Public participation

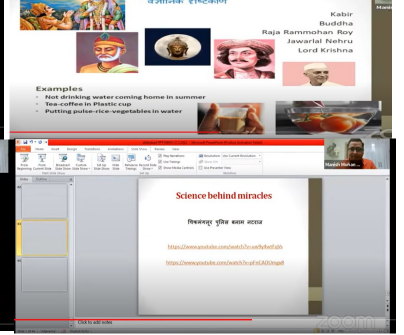
विकास के लिए जनभागीदारी अनिवार्य



















Day 3 (27 February, 2022)

Session 9: (2:00 pm-5:00 pm)



### **Virtual Poster Presentation**

- "Innovative Idea in Science for Societal Application"
- "Path-breaking Innovations from India for humankind."
- "Elimination of Single Use Plastics"

### **Working Model presentation**

"Innovative Idea in Science for Societal Application"

### Chairpersons

Dr. Uma Rani Agrawal

Associate Professor

Department of Zoology

C.M.P. Degree College, Prayagraj

**Dr. Govind Pandey** 

Faculty of Physics, Malvern College Chengdu Chengdu - China.

### **Event coordinators**

Dr. Pramila Gupta

Dr. Achala Srivastava

Dr. Prithvi Raj Singh

Dr. Ranjana

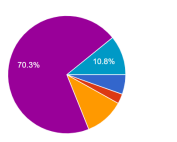
Mr. Sachin Kumar Singh

Mr. Prakhar Yadav

### Virtual Poster Presentation

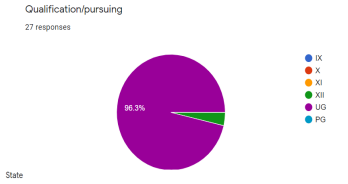
Qualification/pursuing

37 responses





## Working Model presentation

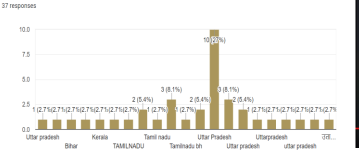




SAY

CAUSE DISEASES

SKIP THE STRANE







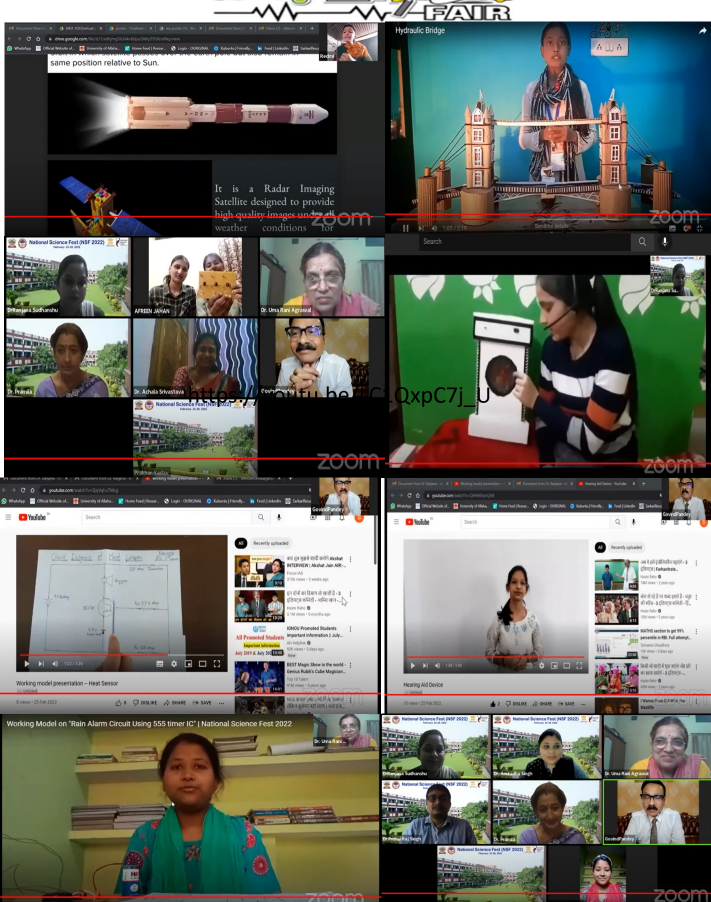




Day 3 (27 February, 2022)

Session 9: (2:00 pm-5:00 pm)













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February 25-28, 2022

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In association with SSK, Institution's Innovation Council (IIC)

cordially invite you to

Day 4 (28 February, 2022)

Online Science
Quiz Competition

28 February, 2022 (10:30 am-12:00 am)

**Eminent Speaker** 

Session 7:12:15 pm-1:10 pm



**Prof. Shekhar Srivastava** 

Professor of Chemistry &
Dean, Faculty of Science
University of Allahabad; Prayagraj, UP



Join Zoom Meeting

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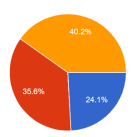
Day 4 (28 February, 2022)

# Online Science Quiz Competition

28 February, 2022 (10:30 am-12:00 am)

Qualification/pursuing

174 responses





15 students selected for second round

### **Event coordinators**

Dr. A. Rahman Dr. Shabnam Parveen Mr. Shivam Mishra Dr. Shailendra Singh

## Session 10: 12:15 pm-1:10 pm



**Prof. Shekhar Srivastava** 

Professor of Chemistry &
Dean, Faculty of Science
University of Allahabad; Prayagraj, UP

### **Event coordinators**

Dr. Achala Srivastava Dr. Sarita Agrawal Dr. Durgesh Singh









Day 4 (28 February, 2022)

## **Eminent Speaker**

Session 10: 12:15 pm-1:10 pm



### Prof. Shekhar Srivastava

Professor of Chemistry &
Dean, Faculty of Science
University of Allahabad; Prayagraj, UP

### **Event coordinators**

- Dr. Achala Srivastava
- Dr. Sarita Agrawal
- Dr. Durgesh Singh

- Shared views on national science day through the contribution of Sir C.V Raman's work in science field and emphasized on popularization of science through technology.
- To counter the environmental threats at the global level and limit the phenomena of global warming, we would have to follow proper mitigation and adaptation measures
- **❖** He gave daily examples to popularize science among people for example we can create awareness of not drinking hot coffee or tea in plastic cup and avoid using room fresheners.
- **\*** He discussed about various technologies which are contributing in sustainable development.
- **❖** In the end he emphasized on creating general awareness of science among people to make progressive society.













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## February 25-28, 2022

Saroj Lalji Mehrotra Science Faculty Under Strengthening Component of Star College Scheme Department of Biotechnology, Govt. of India In association with SSK, Institution's Innovation Council (IIC)

## cordially invite you to

Day 4 (28 February, 2022) Valedictory Session

## **Chief Guest**



**Prof. Ajay Pratap Singh Director General** Raja Rammohun Roy Library Foundation, Kolkata, West Bengal, India Ministry of Culture, Govt. of India

## **Guest of Honour**



Prof. Shekhar Srivastava **Professor of Chemistry &** Dean, Faculty of Science University of Allahabad; Prayagraj, UP

Programme Schedu	ule
02:00 pm-02:15 pm	Vandana & Virtual lamp lightning
02:15 pm-02:20 pm	Welcome Address Prof Lalima Singh; Principal SSKGDC & President SSK, IIC
02:20 pm-03:00 pm	Valedictory deliberation by Chief guest Prof. Ajay Pratap Singh; Director General Raja Rammohun Roy Library Foundation, Kolkata, West Bengal, India Ministry of Culture, Govt. of India
03:00 pm-03:15 pm	Blessings by Guest of Honour Prof. Shekhar Srivastava Professor of Chemistry & Dean, Faculty of Science University of Allahabad; Prayagraj, UP
03:15 pm-03:25 pm	Report presentation Dr. Anuradha Singh; Programme Coordinator & Convener, SSKIIC
03:25 pm-03:45 pm	Winner announcement Dr. Archana Jyoti ; Coordinator, Star College Scheme; SSKGDC
03:45 pm-04:00 pm	Vote of Thanks Dr. Preeti Singh; Core member of Star College Scheme; SSKGDC & Convener, Department of Botany











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## Creative Writing in Science

Original essays are invited from brilliant young minds across the country at three entry levels:

- •Entry Level 1: Class IX-XII with the theme of "The world during the Pandemic"
- •Entry Level 2: UG students with the theme of "Path-breaking Innovations from India for humankind."
- •Entry Level 3: PG students & Research Schlolars with the theme of "Future of Science & Technology through Innovation"

Word limits: 500-700

Last date of submission of entries; February 20, 2022

**Event coordinators** 

Dr. Alok Malviya

Dr. Richa Tandon









## Day 1 (25 February, 2022)

Session 3: Debate Competition

## **RESULTS**

## "What's better: Traditional or Online Education?"

	Position 1	Position 2	Position 3	
AGAINST	N. Sanjeevan  Shree Saraswati  Thyagaraja College, Pollachi, Tamil Nadu.	Zainab Khan S. S Khanna Girls' Degree College, Prayagraj, U.P.	Harsheet Kaur  Khalsa College for  Women, Punjab.	
FOR	Taniya Arora  Khalsa College for  Women, Punjab	Vidushi Srivastava S. S Khanna Girls' Degree College, Prayagraj, U.P.	Ratanpriya Verma  C.M.P Degree College, Prayagraj. U.P.	
Chairpersons  Dr. Uma Rani Agrawal  Associate Professor  Department of Zoology				

C.M.P. Degree College, Prayagraj **Dr. Shruti** 

Sr. Assistant Professor **Department of Statistic** 

School of Sciences U.P. Rajarshi Tandon Open University

Allahabad, U.P., India

## **Event coordinators**

Dr. Shabnam Parveen

Dr. Sarita Agrawal

Dr. Durgesh Singh

Dr. Swastika Singh







Day 2 (26 February, 2022)  $Session \ 6$ Student Seminar (2:00 pm-5:00 pm)



## **RESULTS**

## **❖ Entry Level 1: UG**

"Path-breaking Innovations from India for humankind."

**❖ Entry Level 2: PG students & Research Schlolars** 

"Innovative Idea in Science for Societal Application"

"Innovative Idea in Science for Societal Application"				
Level	Position 1	Position 2	Position 3	
Level 1 UG Students				
	Mohammad Sarfraz Shambhunath Institute of pharmacy, Prayagraj.	N. Sanjeevan Sree Saraswathi Thyagaraja College, Pollachi, Triuppur. Tamil Nadu.	Sawant Anurag Ramkrishna Sapkal College Of Engineering, Nashik. Maharashtra	
Level 2 PG Students				
	Sufiya Ansari	Afifa Tanveer	Mahak Tantuway	
	S. S. Khanna Girls' Degree College, Prayagraj	S. S. Khanna Girls' Degree College, Prayagraj	S. S. Khanna Girls' Degree College, Prayagraj	
Chairpersons Prof. Shanthy Sundaram, Coordinator, Centre of Biotechnology, University of Allahabad. Prayagraj Dr. Deepa Srivastava Assistant Professor Department of Chemistry				

### **Event coordinators**

**CMP Degree College** 

Dr. Sumita Sahgal Dr. Shailendra Singh Dr. A. Rahman Mr. Shivam Mishra







Day 3 (27 February, 2022)



## **RESULTS**

### **Virtual Poster Presentation**

"Innovative Idea in Science for Societal Application"
"Path-breaking Innovations from India for humankind."
"Elimination of Single Use Plastics"

Position 1	Position 2	Position 3

## Level 1 (XI & XII) NA

## Level 2 UG & PG

•
S.S.Khanna Girls Degree College,
Prayagraj

Aiman Siddiqui

## Bushra Fatima Siddiqui S.S.Khanna Girls Degree College, Prayagraj

## S.S.Khanna Girls Degree College, Prayagraj

Prashasti Verma

### Chairpersons

Dr. Uma Rani Agrawal

**Associate Professor** 

Department of Zoology

C.M.P. Degree College, Prayagraj

**Dr. Govind Pandey** 

Faculty of Physics, Malvern College Chengdu Chengdu - China.

chenguu - China.

### **Event coordinators**

Dr. Pramila Gupta

Dr. Achala Srivastava

Dr. Prithvi Raj Singh

Dr. Ranjana

Mr. Sachin Kumar Singh Mr. Prakhar Yadav







**Day 3 (27 February, 2022)** Session 9: (2:00 pm-5:00 pm)



## **RESULTS**

## **Working Model presentation**

"Innovative Idea in Science for Societal Application"

Position 1 Position 2 Position 3

### Level 1 UG

### Sandhi Srivastava

S.S.Khanna Girls Degree College, Prayagraj

## Afreen Jahan & Shubhi Agrawal

S.S.Khanna Girls Degree College, Prayagraj

### Farheen Ishtiyaq

S.S.Khanna Girls Degree College

### **Ayushi Tripathi**

S.S.Khanna Girls Degree College, Prayagraj

### Chairpersons

Dr. Uma Rani Agrawal

Associate Professor

Department of Zoology

C.M.P. Degree College, Prayagraj

**Dr. Govind Pandey** 

Faculty of Physics, Malvern College Chengdu Chengdu - China.

### **Event coordinators**

Dr. Pramila Gupta

Dr. Achala Srivastava

Dr. Prithvi Raj Singh

Dr. Ranjana

Mr. Sachin Kumar Singh Mr. Prakhar Yadav









## Creative Writing in Science

## **RESULTS**

Position 1 Position 2 Position 3

Result of Entry level 1 (XI & XII) -- "The world during the Pandemic"

## **Kushagra Singh**

St. Xavier's Inter College, Uttar
Pradesh, Lucknow

### Anushka Singh

Lovely Public Sr. Sec. School, East Delhi, Delhi

### Sneha S Jha

Bhal Gurukul School, Kalyan, Maharashtra

Result of Entry level 2 (UG) -- "Path-breaking Innovations from India for humankind."

## Aishwarya Tripathi

S. S Khanna Girls' Degree College, Uttar Pradesh, Prayagraj.

### **Anha Fatimi**

S. S Khanna Girls' Degree College, Uttar Pradesh, Prayagraj.

### Afreen Hafeez

S. S Khanna Girls' Degree College, Uttar Pradesh, Prayagraj.

Result of Entry level 3 (PG & RS) -- "Future of Science & Technology through Innovation"

### **Atifa Haseeb Ansari**

S. S Khanna Girls' Degree College, Uttar Pradesh, Prayagraj.

## **Debojyoti Ray Chawdhury**

Indian Institute of Technology (IIT) Madras, Chennai, Tamil Nadu

### **Afifa Tanvir**

S. S Khanna Girls' Degree College, Uttar Pradesh, Prayagraj.

## Chairpersons

**Dr Rekha Sharma** 

Shri Lal Bahadur Shastri Degree College, Gonda

## **Dr. Prem Narayan Tripathi**

Associate professor Zoology Saket Degree College, Ayodhya Editor-in-chief; Scientific temper

**Dr Amita Pandey** 

Associate Professor and Head, Department of Botany, CMP Degree College, University of Allahabad, Prayagraj 211002.

**Event coordinators** 

Dr. Alok Malviya

Dr. Richa Tandon



Position 1







Position 3

## **National Science Fest (NSF 2022)**

## **RESULTS**

Day 4 (28 February, 2022)

# Online Science Quiz Competition

28 February, 2022 (10:30 am-12:00 am)

Position 2

Level 1 UG			
Mohammad Sarfraz	Unnati Bhatnagar	Munazzah Siddiqu	
Shambhunath Institute of pharmacy, Prayagraj	University of Allahabad	S. S Khanna Girls' Degree College, Uttar Pradesh, Prayagraj.	

## **Event coordinators**

Dr. A. Rahman Dr. Shabnam Parveen Mr. Shivam Mishra Dr. Shailendra Singh

All participants/Best Presentation/Quiz Winners certified with E-certificate



WINNERS HAS BEEN AWARED WITH CASH PRIZES



## National Science Fest

February 25-28, 2022





## Organizing Committee Programme Coordinator

### Dr. Anuradha Singh

Core member of Star College Scheme; SSKGDC

Department of Chemistry & Convener, SSKIIC

### **Executive Committee**

### **Star College Scheme; SSKGDC**

Dr. Archana Jyoti,

Coordinator, Star College Scheme; SSKGDC & Convener, Department of Chemistry

Dr. Preeti Singh,

Core member of Star College Scheme; SSKGDC & Convener, Department of Botany

Dr. Alok Malviya,

Advisory member of Star College Scheme; SSKGDC,
Department of Botany

Dr. Richa Tandon,

Advisory member of Star College Scheme; SSKGDC,
Department of Botany

Dr. Sumita Sahgal,

Advisory member of Star College Scheme; SSKGDC, Department of Chemistry

### **Organizing Secretaries**

Dr. Achala Srivastava; Department of Botany

Dr. Shabnam Parveen; Department of Botany

Dr. A. Rahman; Department of Biotechnology

Dr. Sarita Agrawal; Department of Zoology

Dr. Durgesh Singh; Department of Zoology

Mr. Shivam Mishra; Department of Zoology

Dr. Pramila Gupta; Department of Physics

Dr. Swastika Singh; Department of Chemistry

**Dr. Ranjana**; Department of Chemistry

### **Organizing Members**

Dr. Prithvi Raj Singh; Department of Physics

Mr. Sachin Kumar Singh; Department of Mathematics

Dr. Soni Gupta; Department of Mathematics

Dr. Shailendra Singh; Department of Biochemistry

Mr. Prakhar Yadav; Department of Computer science

### **SSK Innovation Council (IIC)**

**Dr. Manjari Shukla** Vice President

Dr. Meenu Agrawal NIRF & IPR activity

coordinator

Dr. Harish Kumar Singh Innovation activity

coordinator

Mr. Sugandh Choudhary Start-up activity

coordinator

**Dr. Nishi Seth** Internship coordinator

Dr. Ravi Kant Singh Social Media Coordinator

**Dr. Riya Mukherji** Member

**Dr. Neeta Sahu** Member

**Dr. Priyanka Gupta** Member

**Dr. Neha Rai** Member

Dr. Shraddha Rai Member

**Dr. Vinita Mishra** Member

Ms. Meenakshi Srivastava Member

**Dr. Shruti Anand** Member

Ms. Mohini Shukla Member