

SRINEP 2025

Student Research and Innovation under NEP
National Summit

Date: 31st October – 1st November 2025

Venue: Shyam Lal College, University of Delhi

Organised by: IQAC, Research and Development Centre (RDC), and Institution's Innovation Council (IIC)

Knowledge Partners: DRDO, IUAC, IHC, CIC (DU), DU Research Council, NIELIT, SEBI

Convenor- Dr. Saubhagyalaxmi Singh

Introduction

The NEP 2020 envisions a holistic, flexible, and forward-looking academic ecosystem that nurtures creativity, critical thinking, and innovation. In tune with this vision, the proposed National Summit titled SRINEP 2025 (Student Research & Innovation under NEP) aims to provide a dynamic platform for students to engage with the ethos of research, innovation, and multidisciplinary learning. SRINEP 2025 will not only familiarise students with the key features of NEP 2020 but also enable them to explore its transformative potential for their academic and professional growth. The Student Research and Innovation Summit under NEP 2020 will provide a dynamic platform for young minds, where the focus will be primarily on developing solutions for societal problems through creativity and critical thinking.

It aims to encourage a spirit of innovation by promoting interdisciplinary collaboration and to inspire students to think beyond boundaries and design impactful outcomes. The Summit will offer inputs for startup and venture development through skills, mentorship, and exposure, thereby transforming innovative ideas into sustainable enterprises that contribute to society.

Day 1 – 31st October 2025

Inaugural Session (10:00 AM – 12:30 PM)

The inaugural day commenced with a series of ceremonial activities, including the registration, arrival of guests and a warm welcome ceremony with lamp lighting, Saraswati Vandana and our DU kulgeet .

Dr. Saubhagyalaxmi Singh (Convenor of SRINEP)shared her in lighted words through which she explained the themes and plans of SRINEP 2025 and wished for our successful event .

Prof. Rabi Narayan Kar, Principal, SLC also motivated us with his words in which he told us about the legacy of Shyam Lal College and how the students had uplifted NIRF rank of college from 68 to 43 .He also told about the importance of NEP 2020 which specially focused on researchs and startups and He encouraged students to do researchs and startups .He wished us for the successful event and also wished participants for their success.

The Chief Guest, Professor Avinash Chandra Pandey, Director of IUAC, New Delhi, delivered an insightful address on “Innovation and StartUps. Self-Reliance in Modern India.” He emphasized that technological dependence on foreign nations, especially for high-end tools like ultraviolet lithography machines used in semiconductor production, must be reduced. He urged young researchers to focus on practical, application-oriented research, combining theoretical understanding with hands-on

experimentation. Prof. Pandey also discussed the importance of skilled manpower in fields like automation, nuclear energy, and biotechnology for India's technological progress.

The keynote speaker, Dr. Chandrashekhar Buddha, CEO of Anuvadini AI and Chief Coordinating Officer of AICTE (MoE, Govt. of India), inspired the audience with his talk on "Turning Skill into Skill Capital." He emphasized that while India has immense talent and innovation potential, there's still a need to channel this creativity into impactful outcomes. He highlighted that under NEP 2020, education must go hand in hand with skills, innovation, and entrepreneurship. His words motivated students to become creators rather than consumers of technology and knowledge.

This session is followed by the Students Presentations

Student Research Participation

- Ankit – Founder of Bodhi Water Supply

Ankit, an emerging entrepreneur from Bihar, shared the journey of Bodhi Water Supply, a startup focusing on clean water accessibility in rural and semi-urban areas. Starting with limited resources, his business has already achieved a revenue of ₹50 lakh and aims to scale up to ₹1.2 crore in the coming year. His model focuses on affordable and Innovation able water solutions, addressing one of India's most critical needs—safe drinking water.

- Kanishka Tyagi – Creator of Emo Sense AI

Kanishka presented an innovative project called Emo Sense AI, a system designed to understand human emotions through facial expressions, text inputs, and voice tone analysis. The idea uses Artificial Intelligence and Machine Learning to make digital platforms more empathetic and user-friendly. The project aims to help EdTech giants like Byju's and Unacademy enhance personalized learning experiences for students by recognizing emotional engagement and attention levels.

- Jatin Bansal – Founder of Rent Circle

Jatin introduced his business model Rent Circle, a B2B rental and sharing platform promoting Innovation able consumption. His idea focuses on resource utilization and waste reduction by encouraging individuals and companies to rent out unused products rather than purchasing new ones. Through a detailed SWOT analysis, Jatin showcased the strengths and growth opportunities of his model in reducing material wastage and promoting the circular economy.

- Sourav – Developer of AI Interview Agent

Sourav's project AI Interview Agent is an AI-based platform designed to help students and job seekers prepare for interviews. The system offers real-time SWOT analysis, provides instant feedback, and helps users improve their confidence and communication skills. His idea bridges the gap between AI technology and personal skill development, making interview preparation more accessible and efficient.

Summit Session 1 (12:45 PM – 1:30 PM)

Venue – Computer Lab

The session on *From Data to Insights – Power BI for Research and Innovation* was conducted by **Ms. Swapnali Naik** (Scientist D, NIELIT).

Session Chairs: Mr. Balram Kindra, Associate Professor, Department of Mathematics, SLC, DU & Ms. Manila Kohli, Associate Professor, Department of English, SLC, DU

Workshops and Learning Sessions

SRINEP 2025 hosted several hands-on workshops and expert-led sessions, including:

- Power BI: From Theory to Practice – to bridge data visualization skills with real business analysis.
- Idea, Incubation & Implementation – guiding participants on how to convert ideas into viable startups.
- Research Ethics and Innovation – focusing on integrity, originality, and responsibility in research.
- Inspirational Mentor Talks and Research Snippets – where mentors shared success stories and valuable tips on project execution.

Session Highlights

Power BI bridges the gap between raw numbers and meaningful, actionable technical insights. The session covered:

- **Understanding data in research:** How to approach data for research innovation, Live demonstration of Power BI: Real-time examples showing BI usage., **Research Analysis:** Employing evidence-based decision., **Catalyst for Pattern, Innovation:** Using data to spot trends and fuel new ideas., **Data-driven decision making:** Letting insights guide choices, **Turning raw data into insights:** Making sense of numbers for practical use, **Data visualization and reporting:** Making complex data easy to understand visually.

Summit Session 2 (2:30 PM – 5:00 PM)

Led by **Prof. Bibudhananda Biswal** (Cluster Innovation Centre, DU), this session explored the process of *Idea, Incubation, and Implementation*.

Session Chairs: Prof. Ruchika Ramakrishnan, Professor, Department of Commerce, SLC, DU & Dr. Mukta Rohatgi, Associate Professor, Department of Commerce, SLC, DU

Prof. Biswal discussed transforming academic concepts into scalable ventures and the significance of innovation in entrepreneurship.

- **Entrepreneurship is more than academics:** The session emphasized finding mistakes, making improvements, and preparing ideas that can enter the market—not just for projects but for real-world impact.
- **Innovation through entrepreneurship:**
 - Developing new products.
 - Discovering new methods of production.
 - Exploring new markets.
 - Sourcing materials innovatively.
- **Start-ups are fuelled by entrepreneurship:** Students are encouraged to transform their projects and ideas into entrepreneurial ventures.

Student Innovators: Success Stories

Noteworthy Start-ups & Founders:

- **AI Interview Agents:** Saurabh Sharma—utilizing AI to streamline interview processes.
- **NIRSHILA Beverages & Foods (Bodhi Water, Bihar):** Ankit Raushan Gaya—local brand creation and unique design bottles.
- **Marffil, Dhawal Creation:** Akshat Jain—showcasing how emotion and innovation create unforgettable experiences.
- **Brew Bonds:** Keashav & Yogit—building a Innovation able beer brand by sourcing raw materials from farmers, recycling bottles, and outsourcing responsibly.
- **Master Up:** Rahul & Chaitanya—improving education through innovative digital solutions.

- **Fix Cart:** Gautam Sharma—delivering reliable hardware and home services, focusing on results instead of excuses.

Day 2 – 1st November 2025

Summit Session 3 (9:00 AM – 10:30 AM)

Dr. Ajay Kumar (Scientist F, DRDO) delivered a session on *From Innovation to Implementation – Bridging Academia and Defence Innovation*.

Session Chairs: Dr. Ravindra Kumar, Associate Professor, Department of Physics, SLC, DU & Dr. Reeta Sharma, Associate Professor, Department of Chemistry, SLC, DU

He shared insights into India's defence R&D ecosystem and highlighted opportunities for academic-industry partnerships.

The session emphasized indigenous innovation and research applications for national development.

Topic: From Innovation to Implementation: Bridging Academia and Defence Innovation

- Talks about defence research and development organisation
- Helps to provide weapons
- Role in operation sindoor
- Develop advance weapon sensor weapon system
- DRDO tech cluster
- Micro electronic device
- Missiles an electronic systems
- Solider support systems
- Low weight callipers
- Work of DRDO in different sectors

Presentation by student's participants

1. **Kanishka Tyagi: Emotion Recognition Using Artificial Intelligence: Enhancing Human-Computer Interaction through Deep Learning (Research)**
 - Facial recognition
 - Adapt our face and voice and gave results
 - FAIR- ERNET
2. **Parshvi Jain: Computational Investigation of Ionic Liquids for Next-Generation Fuel Cells (Research)**
 - Computational investigation of ionic liquid
 - Convert elective energy to chemical energy
 - We can generate new chemical cells
3. **Tanisha Tomar: Elastic mechanical thermodynamic and thermoelectric properties of pristine and titanium doped Mg₂Si: a density functional theory study (Research)**
 - Thermoelectric material convert heat into electricity
 - By thermoelectric material
 - Eco friendly and renewable and low maintenance

Summit Session 4 (10:45 AM – 1:30 PM)

Venue -Knowledge Resource Centre

The session on *Emerging Technologies and Theory in Practice Workshops* featured **Dr. Dhananjay Gadre (NSUT Delhi)**, **Dr. R.K. Kotnala (CSIR-NPL)**, and **Mr. Shobhit Jain (Elchemy)**.

Session Chairs: Dr. Niti Agrawal , Associate Professor, Department of Physics, SLC, DU & Dr. Parbhat Sharma, Associate Professor, Department of Hindi, SLC, DU

The experts demonstrated cutting-edge innovations, including hydroelectric cells and indigenous electronic designs. The workshop provided participants hands-on exposure to research translation and Innovation able technological practices.

- Emerging technologies by **Dr. Dhananjay Gadre**, NSUT Delhi.
 - Civilization now we can change
 - What are our weds not self driving cars but not fix manhole
 - Innovative Building something new which is use full
 - Electrical inauguration lamp demonstrate how this work and how he get he get idea to build something this made up super capacitor charged quickly within 30 to 40- seconds]
- TV remote without using cell by a tube converted electricity energy to much energy
 - It reduces the cost of operating the remote
 - Eco friendly
 - It is a prototype not used in home
- Faraday law as use more the dies number generation motion distribution product .
 - electronic birthday blower candle it has number from 1 to 20 according to your birthday year it play
 - It has air sensors which blow the lights
 - Unless until scale the product not become economical
- Light Charging LED – from 1 to 256 intensity you can mix colour like green + blue and make many shade of lights
 - It can be create 16 million of shades
- Electronic Hour Glass
 - Electronic solutions for visually impaired , it is used a As a sense of heat and cold.
 - It can also told about side of magnet
- Combustion sensor
 - it can sense five and when it off it buzz. It helps blind child to learn experiment.
- Talking toy
 - Alien taking tour it talks in normal and alien mode
 - Indian lack confidence not innovation
 - Product taking time in market as compare to software

Presentations by student participants

1. Aditya Raj Verma; Tiya Sharma: Transforming Agricultural Waste into Functional Nanomaterial's. (Research)

- Millions of crops residential waste , due to lack of time and material knowledge
- Nanotechnology me as a converting into as small practical which cannot harm .
- Sugar cane waste - graphene oxide , eco friendly
- Oxidation process , cost impact , super capacitor and battery, sensors

On-going research – antibacterial hydrogen films , polymer composite , water purification membrane

2. Srishti Puri: Effluent Treatment Plants (Research)

-Explores industrial wastewater management through Effluent Treatment Plants. Focuses on treatment technologies and environmental compliance. Highlights Innovation ability and pollution control strategies. Emphasizes real-world applications in industrial ecosystems.

Parallel Session- 2

Venue –Multipurpose hall

Security Market & Financial Management

Guest Speaker - Prof. Asha Ram Tripathi, Head and Dean (Ex), BHU, SEBI Empanelled Securities Market Trainer

Session Chairs - Dr. Subodh Kumar, Associate Professor, Department of Mathematics, SLC, DU & Mr. Pankaj Kumar Chaudhary, Associate Professor, Department of History, SLC, DU

SMART INVESTORS PROGRAM BY Prof. Asha Ram Tripathi

- Building mental fit as well as physically
- Sanskrit thoughts inspires the students in unique way
- introduction of financial planning , talks about scams 1991 etc. RBI, Sebi apex body and its function in securities market .
- income – expenditure = saving
- risk and reward matrix
- max the returns , mutual fund introduction , capital market , technical sessions self helps groups

Presentations by student participants

1. Priya; Anshika: Finease AI (Innovation)

Introduces an AI-powered platform for simplifying personal finance. Focuses on budgeting, investment tracking, and financial literacy. Leverages machine learning to offer personalized financial insights. Aims to empower users with smarter, data-driven money decisions.

2. Tanishq Sehgal: Comparative analysis of Investment Returns: From Tradition to Technology to Troubling times (Research)

- INDIAN INVESTORS SHIFTING (2015- 2025), financial of household savings , shifting portfolio from safety to sophisticated Risks of silver and gold.

3. Keshav Wadhwa: The Interplay of Dividend Policy, Asset Quality, and Firm Value: - An Empirical Study of Commercial Banks in India (Research)- Examines how dividend decisions impact the valuation of Indian commercial banks. Analyses asset quality as a key determinant of financial stability and investor trust. Uses empirical data to explore correlations between policy, performance, and value. Highlights strategic insights for optimizing shareholder returns and bank credibility.

4. Parvati Ajit – Researcher on Building Cities Representing the Tamil Nadu Institute of Women Studies, Parvati's presentation on Building Cities focused on women's empowerment and their role in Innovation able urban development. Her research explored how women contribute to community building, environmental management, and policymaking at the grassroots level. She stressed the importance of gender-inclusive urban planning and shared case studies from field research in Tamil Nadu.

Parallel Session- 3

Venue – Board Room

Indian Knowledge System

Guest Speaker - Prof. Kusha Tiwari, Director IQAC, SLC, DU

Session Chairs- Dr. Raj Kumar Prasad, Associate Professor, Department of Hindi, SLC, DU & Dr. Seema Guglani, Assistant Professor, Department of Mathematics SLC, DU

Student research and innovation

NEP 2020: Reconnecting with India's Roots

India's traditional education once thrived in local languages, focusing on holistic learning and cultural values. British rule disrupted this by imposing English and sidelining Indian knowledge systems, causing a loss of cultural identity. NEP 2020 aims to fix this by promoting mother tongue education, reviving Indian knowledge, and aligning learning with modern needs like GDP growth and digital infrastructure. It's a step toward blending heritage with innovation for a stronger, self-reliant India.

1. Bhaskar Gupta – AQI in Delhi Compares air quality levels in different parts of Delhi. Highlights pollution trends and health impacts. Suggests ways to improve air quality through policy and awareness.

2. Akshat Pandey – Research in Final Year Literature Explores the challenges students face doing research in their last year. Covers time pressure, lack of guidance, and academic stress. Also points out the opportunities for deeper learning and creativity.

3. Abhinav Sahu – Impact of AI on Society Studies how artificial intelligence is changing jobs, education, and daily life. Looks at both benefits and risks of AI in modern society. Encourages ethical use and awareness of technology's influence.

4. Priya & Anshika – Hustle Culture & Student Mental Health Examines how pressure to succeed affects college students' mental well-being. Focuses on stress from early corporate expectations and productivity demands. Calls for balance, support systems, and healthier work habits.

Summit Session – 4

1st November 2025

Venue – multipurpose hall

Guest speaker - Dr. R.K. Kotnala, Scientist of Eminence, CSIR-NPL Delhi & Former Chairman NABL, Mr. Shobhit Jain, Director, Elchemy

Session Chairs - Prof. Kavita Arora, Professor, Department of Commerce, SLC, DU & Dr. Sanjay Kumar, Associate Professor, Department of Chemistry, SLC, DU

“Dive Deeper: Theory in Practice Workshops”

Hydroelectric cell 21st century o invention to generate green electricity and hydrogen by water splitting . promote using raw material of India instead of importing from others countries , alternative to solar cell, need of green energy for Innovation able environment, our potential to fulfil the need to achieve “ net zero , clean energy is the most important source to keep environment keep clean .institutes working on the hydroelectric cells are ETH Zurich, Switzerland, institute of physics brazil etc. hydroelectric cells has been validated on 30m different countries . prestigious award from govt. subsidiary (ministry of power,) India smart grid . hydroelectric cell compound green hydrogen at for large scale than other lab techniques.

By - Dr. R.K. Kotnala

- How start-ups create value/ best start ups win by making pic bigger
- Value create vs value corporate
- Value create is positive sum “ great founders don't play zero sum games”.

- Zerodha zero cost model
- Air bnb unused home revenue created values for hosts, travellers, local economies.
- Emerging portfolios – where new value being created AI Ultimate tech, health tech, creator economy, fintech Infrastructure ,

How can I grow the pie

- Focus on non-consumption
- Solve problems that create willingness to pay
- Profit follows when users partners, society all gain

Presentations by Student participants

- 1. Aditi Kalra : Sahajsmita (Innovation)** : Promotes eco-friendly products made from jute to replace plastic. Empowers local artisans by creating innovation able livelihood opportunities. Supports environmental protection through biodegradable materials. Combines tradition and innovation for a greener future.
- 2. Bhaskar Gupta: Mobility Mitra (Innovation):** A smart mobility assistant for urban transport users. Helps navigate public transport efficiently and safely. Supports inclusive, accessible commuting for all.
- 3. Chetan; Manas Kandwal: New Gen Digital Reading Platform (Innovation)** : Creates a modern platform for digital reading and learning. Offers personalized content and interactive features. Encourages reading habits in the digital age.
- 4. Bhat Daneen: Swarnkriti -Weaving Innovation ability, Empowering Women (Innovation)** : Blends innovation ability with women's empowerment through weaving. Promotes eco-friendly crafts and rural livelihoods. Revives traditional skills with modern market access.
- 5 . Prerit Taneja: Eliminating counterfeiting of products in the market (Innovation)** : Develops tech to detect and prevent fake products in markets. Improves consumer safety and brand trust. Supports transparent and secure supply chains

Valedictory Session (2:30 PM – 4:00 PM)

The summit concluded with a valedictory ceremony graced by **Prof. K.G. Suresh**, Director, India Habitat Centre. He delivered an inspiring address on *Ethics, Innovation, and Research for National Growth*.

The session also included award distribution, recognition of student researchers, and a formal vote of thanks by **Ms. Nabanita Deka**, Co-Convenor.

The event concluded with certificate distribution and a note of appreciation for all contributors.

The scholars deeply acknowledged the organisation of such an event especially to Prof. Rabi Narayan Kar (Principal, SLC), Prof. Kusha Tiwari (Director, IQAC, SLC), Dr. Niti Agrawal (R&D Centre, SLC), Dr. Saubhagyalaxmi Singh (Convenor -SRINEP 2025, Convenor IIC) and the entire organising team, who left no stone unturned for the successful accomplishment of the SRINEP 2025.

Awards and Recognitions

Position	Participant(s)	Category	Title
1st Prize	Parvathy Ajith	Research	<i>Building Cities – Empowerment, Inclusion and Innovation (Tamil Nadu Case Study)</i>
2nd Prize	Aditya Raj Verma & Tiya Sharma	Research	<i>Transforming Agricultural Waste into Functional Nanomaterials</i>
3rd Prize	Parshvi Jain	Research	<i>Computational Investigation of Ionic Liquids for Next-Generation Fuel Cells</i>
1st Prize	Gautam Sharma	Innovation	<i>FixKart – Delivering Fixes, Not Excuses</i>
2nd Prize	Aditi Kalra	Innovation	<i>Sahajsmitta – Eco-Friendly Jute Alternatives to Plastic</i>
3rd Prize	Kanishka Tyagi	Innovation	<i>EmoSense AI: Technology That Gets You</i>





Participation Summary

Category	Number of Participants	Remarks
Student Participants	80	Representing multiple colleges and disciplines
Student Volunteers	20	Assisted in logistics, registration, and coordination
Faculty Participants	35	Served as mentors, evaluators, and session chairs

Photo Gallery and Media Coverage

To preserve and showcase the memorable moments of the two-day National Summit, a dedicated online photo gallery has been created.

The gallery includes glimpses from the **Inaugural Session, Student Presentations, Workshops, and Valedictory Ceremony.**

 **Access the SRINEP 2025 Photo Gallery:**

View Full Gallery on Google Drive :

https://drive.google.com/drive/folders/1ztOC1c04c1rvwCXT2T20zfJC_RWc5qEs?usp=sharing





SLC (University of Delhi)
SHYAM LAL COLLEGE
 NAAC A++, NIRF 43rd, DBT Star College
 IQAC, RDC & IIC
Organized by

SRINEP 2025

Student Research and Innovation under NEP

National Summit
31 Oct - 1 Nov 2025


Prof. A.C. Pandey
Director, IUAC, New Delhi


Dr. Chandrasekhar Buddha
CEO, Anusandhi AI and Chief
Coordinating Officer,
AICTE, MoE, Government of India


Prof. K.G. Suresh
Director, India Habitat Centre


Prof. Asha Ram Tripathi
Head and Dean (Ex), RHTU,
SEBI Empowered Securities
Market Trainer


Dr. Ajay Kumar
Scientist F/ADDL Director
DESHDOC, DRDO, Ministry
of Defence, New Delhi


Dr. Dhananjay Gadre
NSIT Delhi


Prof. Kusha Tiwari
Director IQAC, SLC


Prof. Bibudhananda Biswal
Professor, Cluster Innovation
Centre, IIT


Dr. R.K. Koinala
Scientist of Eminence,
CSIR-NPL Delhi
& Former Chairman NABL


Ms. Swapnali Naik
Scientist D and Joint
Director (Technical),
NIELIT


Mr. Shubhit Jain
Director, Eklavya

- Theory to Practice Workshops
- Inspirational Mentors
- Breakout Sessions
- Research Snapshots

SRINEP 2025

Competitions for presenting innovative research-driven research papers

Engaging sessions by renowned professors, to artists, and industry experts aligning with vision of NEP 2020.

ATTRACTIVE PRIZES:

Opportunities in research innovation & Startup incubation, Scholarships from AICTE and many more.

Patrons

- Research Ethics
- Idea Incubation & Implementation
- Olive Deeper
- Power BI

Smt. Savita Gupta
Chairperson, Governing Body

Prof. Rabi Narayan Kar
Professor-Principal

Knowledge Partner

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Prof. K.G. Suresh
Director, India Habitat Centre


Chief Patron
Smt. Savita Gargia
Chairperson, Governing Body


Prof. Ashu Ran Tripathi
Head and Dean (FA), IITM, SEBI Empowered Securities Market Trainer


Dr. Ajay Kumar
Scientist F(ADD), Director DESIDOC, DRDO, Ministry of Defence, New Delhi


Dr. Dhananjay Gadre
NSUT Delhi


Prof. Kasha Tiwari
Director IQAC, SLC


Prof. Bibhushananda Biswal
Professor, Cluster Innovation Centre, DU


Dr. R.K. Kotnala
Scientist TF and Joint Director (Technical), CSIR-NPL Delhi & Former Chairman NABL


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Mr. Shobhit Jain
Director, Echemy


Patron
Prof. Rabi Narayan Kar
Professor-Principal

Knowledge Partner

DRDO, IUAC, IHC, CIC (DU), DU Research Council, NIELIT, SEBI

Glimpses from DAY 1 :









Glimpses from DAY 2 :





Media Coverage :

ing eight wickets.

अन्य उच्च शिक्षात्मक संस्थाओं के 40वां अभिन्न भारतीय शिक्षा दिवस कार्यक्रमों के माध्यम से राष्ट्रीय शिक्षा दिवस के अवसर पर शिक्षा के क्षेत्र में अग्रणी योगदान के लिए शिक्षकों को सम्मानित किया जाएगा।

Shyam Lal College organizes Two-Day National Summit- SRINEP 2025

■ The summit aims to strengthen the link between academic research and real-world applications, encouraging students to think beyond textbooks and create solutions that contribute to a sustainable and self-reliant India.

TSSN/New Delhi
Shyam Lal College (SLC), University of Delhi in collaboration with Internal Quality Assurance Cell (IQAC), Research and Development Centre (RDC) and Institution Innovation Council (IIC) with DRDO, IUAC, IHC, CIO(DU), DU Research Council, NIELIT & SEBI as knowledge partners organized a Two-Day National Summit-SRINEP 2025 (Student Research and Innovation under NEP) on 31st October and 1st November 2025.

Accredited with A++ and a NIRF 43rd rank under the able leadership of Prof. Rabi Narayan Kar, the college has become a cornerstone of academic excellence and community connect.

As the New Education Policy 2020 puts strong emphasis on holistic, multidisciplinary and skill-based education, the college has been a pioneer in smooth facilitation of the same.

SRINEP 2025 conceptualized by SLC is one of its kind initiative that brings together innovators, researchers, industry professionals, and students to discuss the growing importance of student led research & innovation and Start Up journey towards achievement of Viksit Bharat.

The summit aims to strengthen the link between academic research and real-world applications, encouraging students to think beyond textbooks and create solutions that contribute to a sustainable and self-reliant India.

Professor Avinash Chandra Pandey, Director of IUAC, New Delhi was the Chief Guest and Dr. Chandrashekhar Buddha, CEO of Anuvadini AI and Chief Coordinating Officer of AICTE (MoE, Govt. of India) was the Keynote Speaker during the Inaugural Session of the event.

Prof. Pandey delivered an insightful address on Sustainable Development and Self-Reliance in Modern India and emphasized that technological dependence on foreign nations, especially for high-end tools like ultraviolet lithography machines used in semiconductor production, must be reduced. He urged young researchers to focus on practical, application-oriented research, combining theoretical understanding with hands-on experimentation. Dr. Buddha too inspired

the audience with his talk on Turning Skill into Skill Capital. He emphasized that while India has immense talent and innovation potential, there is still a need to channel this creativity into impactful outcomes.

He highlighted that under NEP 2020, education must go hand in hand with skills, innovation, and entrepreneurship. His words motivated students to become creators rather than consumers of technology and knowledge.

Prof. K.G. Suresh, Director, India Habitat Centre, Chief Guest for the Valedictory Session on 1st November 2025 in his valedictory address highlighted that SLC has always been a pioneer in Research & Innovation and many Start Ups have come from SLC, the same is visible in accreditation and higher rankings of the college by various Govt. agencies from time and again.

The key feature of the event was the segment Idea, Incubation and Presentation, where innovators and founders showcased their innovative initiatives, and engaged in interactive discussions with experts and peers. Applauding and acknowledging the spirit of inquiry and innovation of the young minds, Prof. Rabi Narayan Kar, Principal-SLC highlighted the importance of organizing such events. The event was jointly conceptualized by IQAC led by Prof. Kusha Tiwari, Dr. Niti Agrawal, Research and Development Cell and Dr. Saubhagyalaxmi Singh, IIC.

The event successfully brought together academia, industry, and young innovators on a single platform. It not only showcased brilliant ideas but also inspired students to think independently, work sustainably, and contribute to the vision of a self-reliant India. SRINEP 2025 truly embodied the spirit of the National Education Policy 2020—encouraging skill-based learning, research excellence, and entrepreneurial growth.



Grand for Nov



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and several
Chancellors
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श्याम लाल कॉलेज में 'एस.आर.आई.एन.ई.पी. 2025' सम्मेलन संपन्न: एनईपी की भावना को मिली नई उड़ान

01 Nov 2025 20:08:01



नई दिल्ली, 1 नवंबर (हि.स.)। श्याम लाल कॉलेज (दिल्ली विश्वविद्यालय) ने आईक्यूएसी, अनुसंधान एवं विकास केंद्र तथा संस्थान नवाचार परिषद के संयुक्त तत्वावधान में डीआरडीओ, आईयूएसी, आईएचसी, सीआईसी, विश्वविद्यालय अनुसंधान परिषद, एनआईईएलआईटी, फिनएक्स, सेबी एवं टीआईएमई के सहयोग से दो दिवसीय राष्ट्रीय सम्मेलन "एस.आर.आई.एन.ई.पी. 2025" (स्टूडेंट रिसर्च एंड इनोवेशन अंडर एनईपी) का आयोजन 31 अक्टूबर एवं 1 नवंबर को किया।

एन.ए.ए.सी. से ए++ ग्रेड और एन.आई.आर.एफ. में 43वां स्थान प्राप्त श्याम लाल कॉलेज ने प्राचार्य प्रो. रबी नारायण कर के कुशल नेतृत्व में शैक्षणिक गुणवत्ता, नवाचार एवं सामाजिक उत्तरदायित्व के क्षेत्र में विशिष्ट पहचान बनाई है। राष्ट्रीय शिक्षा नीति 2020 की भावना को आत्मसात करते हुए, कॉलेज समग्र, बहुविषयक तथा कौशल-आधारित शिक्षा को मूर्त रूप देने में अग्रणी भूमिका निभा रहा है।

मुख्य खबर



06 Nov 2025

अनुकम्पा समिति की बैठक में आठ मामलों की...

खूंटी, 6 नवंबर (हि.स.)। उग्रवादी हिंसा में मारे गए व्यक्तियों के आश्रितों को अनुग्रह-अनुदान और सरकारी सेवा में...



06 Nov 2025

घाटशिला का स्वाभिमान तीर-कमान, इसे मजबूत...

पूर्वी सिंहभूम, 6 नवंबर (हि.स.)। घाटशिला विधानसभा उपचुनाव को लेकर राजनीतिक गतिविधियां तेज हो गई हैं।...



06 Nov 2025

बलौदाबाजार : मतदाता सूची का विशेष गहन...

बलौदाबाजार, 6 नवंबर (हि.स.)। भारत निर्वाचन आयोग के निर्देशानुसार मतदाता सूची अद्यतन कार्य हेतु गहन पुनरीक्ष...

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New Delhi: Shyam Lal College (SLC), University of Delhi in collaboration with Internal Quality Assurance Cell (IQAC), Research and Development Centre (RDC) and Institution Innovation Council (IIC) with DRDO, IUAC, IHC, CIC(DU), DU Research Council, NIELIT & SEBI as knowledge partners organized a Two-Day National Summit- SRINEP 2025 (Student Research and Innovation under NEP) on 31st October and 1st November 2025.

Accredited with A++ and a NIRF 43rd rank under the able leadership of Prof. Rabi Narayan Kar, the college has become a cornerstone of academic excellence and community connect.

As the New Education Policy 2020 puts strong emphasis on holistic, multidisciplinary and skill-based education, the college has been a pioneer in smooth facilitation of the same.

SRINEP 2025 conceptualized by SLC is one of its kind initiative that brings together innovators, researchers, industry professionals, and students to discuss the growing importance of student led research & innovation and Start Up journey towards achievement of Viksit Bharat.

The summit aims to strengthen the link between academic research and real-world applications, encouraging students to think beyond textbooks and create solutions that contribute to a sustainable and self-reliant India.

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 November 3, 2025
  Street News Bureau
  13 Views



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Professor Avinash Chandra Pandey, Director of IUAC, New Delhi was the Chief Guest and Dr. Chandrashekhar Buddha, CEO of Anuvadini AI and Chief Coordinating Officer of AKTE (MoE, Govt. of India) was the Keynote Speaker during the Inaugural Session of the event.

Prof. Pandey delivered an insightful address on Sustainable Development and Self-Reliance in Modern India and emphasized that technological dependence on foreign nations, especially for high-end tools like ultraviolet lithography machines used in semiconductor production, must be reduced. He urged young researchers to focus on practical, application-oriented research, combining theoretical understanding with hands-on

श्याम लाल कॉलेज ने छात्र-नेतृत्व वाले अनुसंधान, नवाचार और स्टार्ट-अप संस्कृति के विस्तार पर केंद्रित राष्ट्रीय सम्मेलन

November 3, 2025 - by टीम डिजिटल - Leave a Comment



नई दिल्ली। दिल्ली विश्वविद्यालय के श्याम लाल कॉलेज ने अपनी शैक्षणिक उत्कृष्टता और नवाचारपरक दृष्टि के अनुरूप आंतरिक गुणवत्ता आश्वासन प्रकोष्ठ (आई क्यू ए सी), अनुसंधान एवं विकास केंद्र (आरडीसी) तथा संस्थान नवाचार परिषद (आईआईसी) के संयुक्त तत्वावधान में, और डी.आर.डी.ओ., आई.यू.ए.सी., आई.एच.सी., सी.आई.सी. (दिल्ली विश्वविद्यालय), विश्वविद्यालय अनुसंधान परिषद, एन.आई.ई.एल.आई.टी. तथा सेबी जैसे प्रतिष्ठित संस्थानों के सहयोग से दो दिवसीय राष्ट्रीय सम्मेलन "एसआरआईएनपी. 2025" (Student Research and Innovation under NEP) का भव्य आयोजन 31 अक्टूबर एवं 1 नवम्बर 2025 को किया।

एन.ए.ए.सी. से ए++ ग्रेड और एन.आई.आर.एफ. में 43वाँ स्थान प्राप्त श्याम लाल कॉलेज ने प्राचार्य प्रो. रवी नारायण कर के कुशल नेतृत्व में शैक्षणिक गुणवत्ता, नवाचार एवं सामाजिक उत्तरदायित्व के क्षेत्र में विशिष्ट पहचान बनाई है।

राष्ट्रीय शिक्षा नीति 2020 की भावना को आत्मसात करते हुए, कॉलेज समग्र, बहुविषयक तथा कौशल-आधारित शिक्षा को मूल रूप देने में अग्रणी भूमिका निभा रहा है।

"एस.आर.आई.एन.पी. 2025" श्याम लाल कॉलेज की एक अनूठी पहल है, जो देशभर के नवोन्मेषकों, शोधकर्ताओं, उद्योग विशेषज्ञों एवं विद्यार्थियों को एक मंच पर लाकर छात्र-नेतृत्व वाले अनुसंधान, नवाचार और स्टार्ट-अप संस्कृति के विस्तार पर केंद्रित है। इसका उद्देश्य शैक्षणिक अनुसंधान और व्यावहारिक जीवन के अनुप्रयोगों के मध्य सेतु निर्माण करना तथा विद्यार्थियों को पाठ्यपुस्तक से परे जाकर सृजनशील, आत्मनिर्भर और सतत विकासशील भारत के निर्माण हेतु प्रेरित करना है।

सम्मेलन के उद्घाटन सत्र में मुख्य अतिथि प्रो. अविनाश चंद्र पांडे, निदेशक आई.यू.ए.सी. (नई दिल्ली) एवं मुख्य वक्ता डॉ. चंद्रशेखर बुद्ध, मुख्य कार्यकारी अधिकारी अनुवादिनी एआई एवं मुख्य समन्वय अधिकारी एआईसीटीई (शिक्षा मंत्रालय, भारत सरकार) ने अपनी उपस्थिति से आयोजन की गरिमा को द्विगुणित किया।

'एसआरआईएनपी 2025' आयोजित किया

प्रो. पांडे ने "आधुनिक भारत में सतत विकास और आत्मनिर्भरता" विषय पर अपने विवेचन में कहा कि भारत को उच्च तकनीकी उपकरणों विशेषकर सेमीकंडक्टर निर्माण हेतु प्रयुक्त अल्ट्रावायलेट लिथोग्राफी मशीनों के लिए विदेशी निर्भरता से मुक्त होना चाहिए। उन्होंने युवा शोधार्थियों से आग्रह किया कि वे सैद्धांतिक ज्ञान के साथ प्रायोगिक, अनुप्रयोग-उन्मुख अनुसंधान को जोड़ें, ताकि विज्ञान और तकनीक समाज के वास्तविक विकास में सहायक बनें।

डॉ. बुद्ध ने "कौशल को पूंजी में रूपांतरित करना" विषय पर अपने प्रेरक वक्तव्य में कहा कि भारत प्रतिभा और नवाचार का

श्याम लाल कॉलेज ने छात्र-नेतृत्व वाले अनुसंधान, नवाचार और स्टार्ट-अप संस्कृति के विस्तार पर केंद्रित राष्ट्रीय सम्मेलन

By TNN Bureau • November 3, 2025

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एन.आई.ई.एल.आई.टी. तथा सेबी जैसे प्रतिष्ठित संस्थानों के सहयोग से दो दिवसीय राष्ट्रीय सम्मेलन "एसआरआईएनईपी. 2025" (Student Research and Innovation under NEP) का भव्य आयोजन 31 अक्टूबर एवं 1 नवम्बर 2025 को किया।

एन.ए.ए.सी. से ए++ ग्रेड और एन.आई.आर.एफ. में 43वाँ स्थान प्राप्त श्याम लाल कॉलेज ने प्राचार्य प्रो. रबी नारायण कर के कुशल नेतृत्व में शैक्षणिक गुणवत्ता, नवाचार एवं सामाजिक उत्तरदायित्व के क्षेत्र में विशिष्ट पहचान बनाई है।

राष्ट्रीय शिक्षा नीति 2020 की भावना को आत्मसात करते हुए, कॉलेज समग्र, बहुविषयक तथा कौशल-आधारित शिक्षा को मूर्त रूप देने में अग्रणी भूमिका निभा रहा है।

"एस.आर.आई.एन.ई.पी. 2025" श्याम लाल कॉलेज की एक अनूठी पहल है, जो देशभर के नवोन्मेषकों, शोधकर्ताओं, उद्योग विशेषज्ञों एवं विद्यार्थियों को एक मंच पर लाकर छात्र-नेतृत्व वाले अनुसंधान, नवाचार और स्टार्ट-अप संस्कृति के विस्तार पर केंद्रित है। इसका उद्देश्य शैक्षणिक अनुसंधान और व्यावहारिक जीवन के अनुप्रयोगों के मध्य सेतु निर्माण करना तथा विद्यार्थियों को पाठ्यपुस्तक से परे जाकर सृजनशील, आत्मनिर्भर और सतत विकासशील भारत के निर्माण हेतु प्रेरित करना है।

सम्मेलन के उद्घाटन सत्र में मुख्य अतिथि प्रो. अविनाश चंद्र पांडे, निदेशक आई.यू.ए.सी. (नई दिल्ली) एवं मुख्य वक्ता डॉ. चंद्रशेखर बुद्ध, मुख्य कार्यकारी अधिकारी अनुवादिनी एआई एवं मुख्य समन्वय अधिकारी एआईसीटीई (शिक्षा मंत्रालय, भारत सरकार) ने अपनी उपस्थिति से आयोजन की गरिमा को द्विगुणित किया।

प्रो. पांडे ने "आधुनिक भारत में सतत विकास और आत्मनिर्भरता" विषय पर अपने विवेचन में कहा कि भारत को उच्च तकनीकी उपकरणों विशेषकर सेमीकंडक्टर निर्माण हेतु प्रयुक्त अल्ट्रावायलेट लिथोग्राफी मशीनों के लिए विदेशी निर्भरता से मुक्त होना चाहिए। उन्होंने युवा शोधार्थियों से आग्रह किया कि वे सैद्धांतिक ज्ञान के साथ प्रायोगिक, अनुप्रयोग-उन्मुख अनुसंधान को जोड़ें, ताकि विज्ञान और तकनीक समाज के वास्तविक विकास में सहायक बनें।

डॉ. बुद्ध ने "कौशल को पूंजी में रूपांतरित करना" विषय पर अपने प्रेरक वक्तव्य में कहा कि भारत प्रतिभा और नवाचार का भंडार है, किंतु उस ऊर्जा को सार्थक परिणामों में रूपांतरित करना समय की आवश्यकता है। उन्होंने बल दिया कि एन.ई.पी. 2020 के अंतर्गत शिक्षा केवल ज्ञानार्जन का माध्यम न होकर, कौशल, नवाचार एवं उद्यमिता का संवाहक बने। उनके शब्दों ने विद्यार्थियों को प्रेरित किया कि वे ज्ञान और प्रौद्योगिकी के उपभोक्ता नहीं, बल्कि सृजक बनें।

1 नवम्बर 2025 को आयोजित समापन सत्र में मुख्य अतिथि प्रो. के. जी. सुरेश, निदेशक इंडिया हैबिटेट सेंटर, नई दिल्ली ने अपने प्रेरणादायी उद्घोषण में कहा कि श्याम लाल कॉलेज ने सदैव अनुसंधान एवं नवाचार की परंपरा को जीवंत रखा है। उन्होंने कहा कि कॉलेज से उपजे अनेक स्टार्ट-अप्स इसकी रचनात्मक दृष्टि और संस्थागत उत्कृष्टता के सशक्त उदाहरण हैं।

सम्मेलन का प्रमुख आकर्षण "आइडिया, इन्क्यूबेशन एंड प्रेजेन्टेशन" सत्र रहा, जिसमें नवोन्मेषकों एवं युवा उद्यमियों ने अपने अभिनव विचार प्रस्तुत किए और विशेषज्ञों के साथ सार्थक संवाद स्थापित किया।

कॉलेज के प्राचार्य प्रो. रबी नारायण कर ने विद्यार्थियों की जिज्ञासा, सृजनशीलता एवं अनुसंधान भावना की सराहना करते हुए कहा कि ऐसे आयोजन विद्यार्थियों में सामाजिक उत्तरदायित्व, स्वतंत्र चिंतन एवं नवाचार-चेतना का विकास करते हैं।

यह सम्मेलन आईक्यूएसी (प्रो. कुशा तिवारी एवं डॉ. नीति अग्रवाल), अनुसंधान एवं विकास प्रकोष्ठ तथा आई.आई.सी. (डॉ. सौभाग्यलक्ष्मी सिंह) के संयुक्त प्रयासों से सफलतापूर्वक सम्पन्न हुआ।

इस आयोजन ने अकादमिक जगत, उद्योग क्षेत्र और युवा नवप्रवर्तकों को एक साझा मंच पर लाकर शिक्षा, अनुसंधान एवं नवाचार के त्रिवेणी संगम का सृजन किया।

एस.आर.आई.एन.ई.पी. 2025 ने वास्तव में राष्ट्रीय शिक्षा नीति 2020 की मूल भावना को प्रेरित किया जहाँ शिक्षा का उद्देश्य केवल ज्ञानार्जन नहीं, बल्कि कौशल-आधारित अधिगम, अनुसंधान उत्कृष्टता एवं उद्यमिता संवर्द्धन है।

यह आयोजन न केवल विचारों का उत्सव रहा, बल्कि "विकसित भारत" के स्वप्न को साकार करने की दिशा में एक सशक्त कदम सिद्ध हुआ।

SRINEP 2025 Attendance Sheet of Participants

Day 1: 31st October 2025

S.No.	Name	Contact Number	Affiliation (University/Institution)	Signature
1	AKSHAT PANDEY	7037255110	SATYAWATI COLLEGE	<i>Akshat Pandey</i>
2	Bhupender Mahananda	9560819237	Amity University, Haryana	<i>Bhupender</i>
3	Tanishq Sehgal	9910550418	Shyam Lal college	<i>Tanishq</i>
4	HARSH NATH JHA	8400062540	Motilal Nehru College, University Of Delhi	<i>Harsh</i>
5	Chirag Tomar	8192990097	Motilal Nehru College, University of Delhi	<i>Chirag</i>
6	DEEPANSHU RAWAT	9911781802	Shyam Lal college	<i>Deepanshu</i>
7	Rahul Sharma	9928058527	Shyam Lal college	<i>Rahul</i>
8	Triya Sharma	9310541825	Shyam Lal college	<i>Triya</i>
9	Aditya Raj Verma	8299356406	Shyam Lal college	<i>Aditya</i>
10	Ishan Gupta	9999879860	Delhi university	<i>Ishan</i>
11	Kanishka Tyagi	9821053215	Gautam buddha university	<i>Kanishka</i>
12	Chetan Sharma	9911442522	University of Delhi Shyam Lal College	<i>Chetan Sharma</i>
13	DAKSH CHOUDHARY	8588891301	Shyam Lal college	<i>Daksh</i>
14	Jatin Bansal	9728930664	Shyam Lal college	<i>Jatin Bansal</i>
15	Vrinda Thakur	8629004076	Delhi University	<i>Vrinda</i>
16	Rohit	8708286013	University of delhi	<i>Rohit</i>
17	Ashok kumar	9266470944	Shyam Lal college	<i>Ashok</i>
18	Parvathy Ajith	7907160542	Shyam Lal college	<i>Parvathy</i>
19	Keshav Wadhwa	7056148328	Shyam Lal college	<i>Keshav</i>
20	Mansi Nandwani	8178012445	Delhi University	<i>Mansi</i>
21	Neeshu kumari	7428121977	Delhi university	<i>Neeshu</i>
22	Yougik Grover	8920893171	Shyam Lal college	<i>Yougik</i>
23	Prerit Taneja	8920354142	Delhi University	<i>Prerit</i>
24	Priyanshu Bazala	9103384328	Shyam Lal college	<i>Priyanshu</i>
25	Sparsh Singh	8287328334	Shyam Lal college	<i>Sparsh</i>

31st October 2025

Sheet - 2

26	PARSHVI JAIN	9990299991	Shyam Lal college		Pratibha
27	Prabhal Partap Singh	8899050464	University of Delhi		Pratibha
28	Bhavika Setia	9289288063	Shyam Lal college		Pratibha
29	Amna Shahab	82878 08117	Delhi University	8595002330	Pratibha
30	Bhat Daneen	8082747302	University of Delhi		Pratibha
31	VISHU NARUKA	7011305406	Delhi University		Pratibha
32	Srishti Puri	8512801738	Shyam Lal college		Pratibha
33	Ishita Dabas	9599132463	Bharatiya Vidyapeeths college of engineering		Pratibha
34	Aarti Singh	8810696670	Bharati Vidyapeeth's College of Engineering, New Delhi		Pratibha
35	Shahnaza Lone	7889625205	Delhi University		Pratibha
36	Abhinav Sahu	9871705929	Christ(Deemed to be University), Delhi NCR		Pratibha
37	Priya Bhatia	9205701708	Shyam Lal college		Pratibha
38	Atul Verma	8595644267	Shyam Lal college		Pratibha
39	SARAH SAMAH	6392115021	UNIVERSITY OF DELHI		Pratibha
40	Parul Choudhary	9311657254	Shyam Lal college		Pratibha
41	Joel Joby	9582670488	Delhi University		Pratibha
42	Bhaskar Gupta	8287442145	Shyam Lal college		Pratibha
43	Hardik	8950579283	Shyam Lal college		Pratibha
44	Anshika	9588595817	University of Delhi		Pratibha
45	Shreya	9034338817	Shyam Lal college		Pratibha
46	Priya	8307963131	Shyam Lal college		Pratibha
47	Gautam Sharma	7015443267	Shyam Lal college		Pratibha
48	Tanisha Tomar	7834846951	Shyam Lal college		Pratibha
49	REETI JAJOO	9256492844	Shyam Lal college		Pratibha
50	SACHIN MORRYA	8899248690	BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING		Pratibha
51	Chaitanya Lohani	8287666486	Shyam Lal college		Pratibha
52	Shahnaza Lone	7889625205	Delhi university		Pratibha
53	Shreya	9034338817	Shyam Lal college		Pratibha

54. AKSHAT JAIN

9810601084

Pratibha

From Insight Data Driven (PowerBI)

SRINEP 2025 Attendance Sheet for Faculty Students

Day 1: 31st October 2025

S.No.	Faculty Name ^{Student}	Department	Signature
1	Arshad Pandey	Satyawati College University of Delhi	Arshad
2	Kanishka Tyagi	Gautam Buddha University	Kanishka
3	Gautam Sharma	Shyam Lal College	Gautam
4	Chaitanya Lohani	Shyam Lal College	Chaitanya
5	Punit Tanuja	Shyam Lal College	Punit
6	Priyanshu Bazar	Shyam Lal College	Priyanshu
7	Vishu Naruka	Shyam Lal College	Vishu
8	Bharika Setia	Shyam Lal College	Bharika
9	Pranav P. Singh	Shyam Lal College	Pranav
10	Parul Choudhary	Shyam Lal College	Parul
11	Sparsh Singh	Shyam Lal College	Sparsh
12	JOEL JOBY	Shyam Lal College	Joel
13	Bhaskar Gupta	Shyam Lal College	Bhaskar
14	Parvathy Ajith	Shyam Lal College	Parvathy
15	Shobhna	Shyam Lal College	Shobhna
16	Atul Verma	Shyam Lal College	Atul
17	Tanisha Tomar	Shyam Lal College	Tanisha Tomar
18	Aman Rathi	Shyam Lal College	Aman Rathi
19	Rahul Sharma	..	Rahul
20	Hardik	Shyam Lal College	Hardik
21	Chirag Tomar	Motilal Nehru College	Chirag
22	Priya	Shyam Lal College	Priya
23	Anshika	Shyam Lal College	Anshika
24	Shreya	Shyam Lal College	Shreya
25	Daksh Choudhary	Shyam Lal College	Daksh
26	Hardik Jain	Shyam Lal College	Hardik
27	Gaurav Singh	Shyam Lal College	Gaurav Singh

Attendance Sheet

Non-Participants (Shyam Lal college)

Sno.	Name	Roll no.	course	Sign
1	Kartik Choyal	253654	B. Com	<u>Kartik</u>
2	Harsh kumar	233200	B. Com (H)	<u>Harsh</u>
3	_____	_____	_____	_____
3	Tanu Yadav	232634	BSc (H) Chem	<u>Tanu</u>
4	Harshita	232004	BSc. Phy Sci with chem	<u>Harshita</u>
5	Kusaiya	232090	"	<u>Kusaiya</u>
6	Disha Singh	232630	BSc (H) Chem	<u>Disha</u>
7	Shamini	231241	B.A (Hons) Hindi	<u>Shamini</u>
8	Ansh	253135	B. Com (H)	<u>Ansh</u>
9	PRINCE SHARMA	231244	B.A Hindi Hons.	<u>Prince</u>
10	Gaurav Singh	231833	B.A. Pol, & Econ.	<u>Gaurav</u>
11	Himanshu Yadav	233706	B.Com (H)	<u>Himanshu</u>
12	Palak Sharma	243401	B.com (H)	<u>Palak</u>
13	Rahul Sharma	222841	B.Sc Maths (H)	<u>Rahul</u>
14	Preethi Tanaya	223337	B. Com (Hons)	<u>Preethi</u>
15	Prigyanthi Bagale	223129	B. Com (H)	Prigyanthi
15	Abhi Gulia	253226	B. Com (H)	<u>Abhi</u>
16	Aryan malhotra	233469	B. Com (P)	<u>Aryan</u>
17	Vivek kumar	243270	B. Com (H)	<u>Vivek</u>
18	Abdul Rehman Khan	233666	B.COM - (P)	<u>Abdul</u>

SRINEP 2025

1/11/2025

Attendance Sheet

Breakout Session in Board Room

No.	NAME	SIGNATURE
1.	Anshika	Anshika
2.	Reeti Tajoo	Reeti
3.	Bhaskar Gupta	Bhaskar
4.	Jyoti Kumari	Jyoti
5.	Akshat Pandey	Akshat

Attendance Sheet

Knowledge Center — Session — 10.45 — 12.30

NAME	Roll no.	Course	Sign
CHIRAG TOMAR	PHH23185	B.Sc Physics (Honours)	Chirag
Harsh Nath Jha	PHH23156	"	Harsh Nath
Rajat Kakar	232440	B.Sc (prog)	Rajat
Diphi Sharma	232412	B.Sc. electronics	Diphi
Brashi	232456	Bsc (prog.) electronics	Brashi
Krish	232453	"	Krish
Ansh	232446	"	Ansh
Manjot	232417	"	Manjot
Ayush	232476	"	Ayush
Sunny Pandey	232459	"	Sunny
Daksh	232469	"	Daksh
PAANKAJ KUMAR VARADHARAJ	232480	"	Paankaj
Harsh Yadav	232450	"	Harsh
Kausthub Tyagi			
Arman Rathi	222078	BSC (H) chem	Arman
Harsh Kumar	233200	B.Sc (H)	Harsh
Pankhuri Jain	222608	B.Sc (H) Chemistry	Pankhuri
PRINCE SHARMA	231244	BA (H) Hind.	Prince

SRINEP 2025 Attendance Sheet of Participants

Day 2: 1st November 2025

S.No.	Name	Contact Number	Affiliation (University/Institution)	Signature
✓ 1	AKSHAT PANDEY	7037255110	SATYAWATI COLLEGE	AKSHAT
2	Rupender Mahananda	9560819237	Amity University, Haryana	
✓ 3	Tanishq Sehgal	9910550418	Shyam Lal college	Tanishq
4	HARSH NATH JHA ✓	8400062540	Motilal Nehru College, University Of Delhi	Harsh Nath Jha
✓ 5	Chirag Tomar	8192990097	Motilal Nehru College , University of Delhi	Chirag
6	DEEPANSHU RAWAT	9911781802	Shyam Lal college	
✓ 7	Rahul Sharma	9928058527	Shyam Lal college	Rahul
8	Tiya Sharma	9310541825	Shyam Lal college	Tiya
✓ 9	Aditya Raj Verma	8299356406	Shyam Lal college	Aditya
10	Ishan Gupta	9999879860	Delhi university	
✓ 11	Kanishka Tyagi	9821053215	Gautam buddha university	Kanishka
✓ 12	Chetan Sharma	9911442522	University of Delhi	Chetan
13	DAKSH CHOUDHARY	8588891301	Shyam Lal college	Daksh
✓ 14	Jatin Bansal	9728930664	Shyam Lal college	Jatin
15	Vinda Thakur	8629004076	Delhi University	
16	Rohit	8708286013	University of Delhi	
17	Ashok Kumar	9266470944	Shyam Lal college	
✓ 18	Parvathy Ajith	7907160542	Shyam Lal college	Parvathy
✓ 19	Keshav Wadhwa	7056148328	Shyam Lal college	Keshav
20	Mansi Nandwani	8178012445	Delhi University	
21	Ajeeshu Kumari	7428121977	Delhi university	
✓ 22	Yougik Grover	8920893171	Shyam Lal college	Yougik
✓ 23	Prerit Taneja	8920354142	Delhi University	Prerit
24	Priyanshu Bazala	9103384328	Shyam Lal college	Priyanshu

25	Spارش Singh	8287328334	Shyam lal college		
26	PARSHVI JAIN	9990299991	Shyam lal college	<i>Parshvi Jain</i>	✓
27	Prabhal Partap Singh	8899050464	University of Delhi	<i>Prabhal</i>	✓
28	Bhavika Setia	9289288063	Shyam lal college	<i>Bhavika</i>	✓
29	Amna Shahab / <i>Aditi Kalra</i>	82878 08117 / <i>986084663</i>	Delhi University	<i>Amna</i>	✓
30	Bhat Daneen / <i>Aditi Limai</i>	8082747302	University of Delhi	<i>Bhat Daneen</i>	✓
31	VISHU NARUKA / <i>Harshita Pandey</i>	7011305406	Delhi University	<i>Vishu</i>	✓
32	Srishti Puri	8512801738	Shyam lal college	<i>Srishti Puri</i>	✓
33	Ishita Dabas	9599132463	Bharatiya Vidyapeeths college of engineering		
34	Aarti Singh	8810696670	Bharati Vidyapeeth's College of Engineering , New Delhi		
35	Shahnaza Lone	7889625205	Delhi University		
36	Abhinav Sahu	9871705929	Christ(Deemed to be University), Delhi NCR		
37	Priya Bhatia	9205701708	Shyam lal college		
38	Atul Verma	8595644267	Shyam lal college	<i>Atul</i>	✓
39	SARAH SAMAH	6392115021	UNIVERSITY OF DELHI		
40	Parul Choudhary	9311657254	Shyam lal college	<i>Parul</i>	✓
41	Joel Joby	9582670488	Delhi University	<i>Joel</i>	✓
42	Bhaskar Gupta	8287442145	Shyam lal college	<i>Bhaskar</i>	✓
43	Hardik	8950579283	Shyam lal college	<i>Hardik</i>	✓
44	Anshika	9588595817	University of Delhi	<i>Anshika</i>	✓
45	Shreya	9034338817	Shyam lal college	<i>Shreya</i>	✓
46	Priya	8307963131	Shyam lal college	<i>Priya</i>	✓
47	Gautam Sharma	7015443267	Shyam lal college	<i>Gautam</i>	✓
48	Tanisha Tomar	7834846951	Shyam lal college	<i>Tanisha</i>	✓
49	REETI JAJOO	9256492844	Shyam lal college	<i>Reeti</i>	✓
50	SACHIN MORRYA	8899248690	BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING		
51	Chaitanya tohani	8287666486	Shyam lal college		
52	Shahnaza Lone	7889625205	Delhi university	<i>Shahnaza</i>	✓
53	Shreya	9034338817	Shyam lal college		

SRINEP 2025

1/11/2025

Attendance Sheet

Breakout Session in Board Room

No.	NAME	SIGNATURE
1.	Anshika	Anshika
2.	Reeti Tajo	Reeti
3.	Bhaskar Gupta	Bhaskar
4.	Jyoti Kumari	Jyoti
5.	Akshat Pandey	Akshat