



## INSTITUTION'S INNOVATION COUNCIL (IIC) SHYAM LAL COLLEGE, DELHI



### Report on Post Budget Webinar 2026–27

**MODE-** Online

**DATED-** 9th March, 2026

**TIME-** 9:00 AM (PM's Address at 10:15 AM)

**WEBINAR TOPIC:** Education, Skills and University Townships

**TOTAL NO. OF PARTICIPANTS** – 13 (Faculty) + 54 (Students) = 67

#### 1. Introduction

The Ministry of Education's Innovation Cell (MoE IC), in collaboration with the All India Council for Technical Education (AICTE), organized an important MIC-driven activity for IIC Institutions — the Post Budget Webinar 2026–27 on the theme "**Sabka Saath, Sabka Vikas – Fulfilling Aspirations of People.**" The webinar was held on 9th March, 2026 and commenced at 9:00 AM, with the Hon'ble Prime Minister addressing the session at 10:15 AM.

A key session under this webinar series — **Webinar Topic 5: "Education, Skills and University Townships"** — brought together policymakers, industry leaders, academicians, and institutional stakeholders to discuss the Union Budget 2026–27 and its implications for higher education.

#### 2. Objectives of the Session

- To introduce and deliberate on the Union Budget 2026–27 allocations and their impact on higher education.
- To discuss the vision for Education, Skills and University Townships as part of national development.
- To explore opportunities in the Orange Economy, including AVGC (Animation, Visual Effects, Gaming & Creative) sectors.
- To highlight inclusive skill development initiatives including Divyangajan Kaushal Yojana.
- To strengthen industry-academia-government linkages for Viksit Bharat @2047.

### 3. Session Highlights

The webinar consisted of five focused sessions:

**Session 1 – Education to Employment and Enterprise:** Highlighted the need to bridge academic learning with industry requirements and entrepreneurship opportunities.

**Session 2 – Orange Economy – AVGC Content Creator Lab:** Emphasized opportunities in animation, visual effects, gaming, and creative digital industries.

**Session 3 – New National Institute of Design:** Highlighted the establishment and vision of the New National Institute of Design.

**Session 4 – University Townships & Inclusive Development:** Discussed the development of five university townships, provision of girls' hostels in every district for STEM institutions, and the Divyangajan Kaushal Yojana aimed at promoting inclusive skill development.

**Session 5 – Telescopic Infrastructure Facilities:** Focused on four telescopic infrastructure facilities aimed at strengthening scientific and technological research capabilities.

### 4. Eminent Speakers

The webinar was enriched by distinguished speakers from government, academia, and industry:

- **Dr. Vineet Joshi** – Secretary, Higher Education
- **Dr. Chandrajit Banerjee** – Director General, CII
- **Shri Chaitanya Chinchlikar** – VP & CTO, Whistling Woods International
- **Shri Sridhar Marri** – NID Alumnus and AI Startup Founder
- **Prof. Govindan Rangarajan** – Director, IISc Bangalore
- **Prof. Shuchi Sinha** – Associate Professor, IIT Delhi
- **Prof. Annapurni Subramaniam** – Director, IIA
- **Mrs. Manmeet K. Nanda** – Additional Secretary, DEPwD

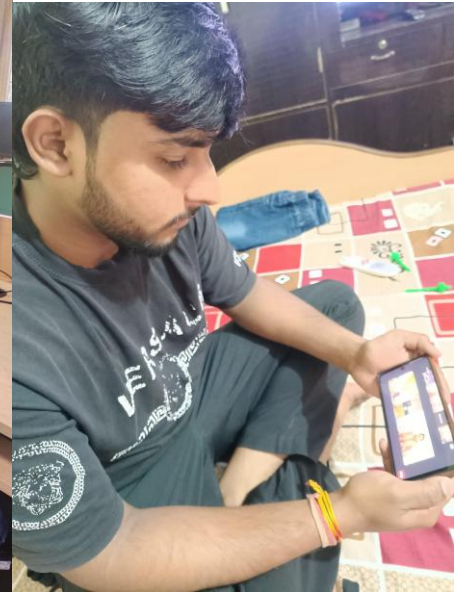
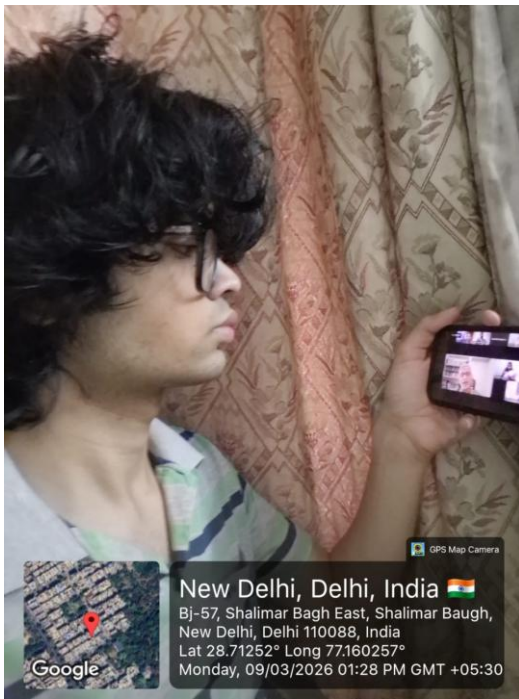
The webinar concluded with closing remarks by Dr. Jitendra Singh, Hon'ble Minister of Science & Technology, and Shri Rao Inderjit Singh, Hon'ble Minister of State for Planning

### 5. Conclusion

Overall, the webinar was an informative and insightful learning experience. It helped participating institutions understand the impact of Union Budget 2026 on higher education and its strategic roadmap for **Viksit Bharat @2047**, moving decisively from announcement to implementation.

Aligned with the vision of Hon'ble Prime Minister Shri Narendra Modi, the session emphasized education–employment convergence, expansion of India's global services footprint, development of the Orange Economy, promotion of gender inclusion in STEM, advancement of frontier science infrastructure, and disability-inclusive skill development. The webinar served as a valuable platform bringing together policymakers, industry experts, academicians, and stakeholders to accelerate reforms under the vision of **Minimum Government, Maximum Governance**.





## FACULTY PARTICIPATED

S.No.	Name	Member
1	Dr. Saubhagyalaxmi Singh	Convener

2	Dr. Monika Goyal	Member, Dept. of physics
3	Mr. Balram kindra	Member ,Dept. of mathematics
4	Dr. Shushil kumar	Member ,Dept. of computer science
5	Dr. Neha Bothra	Member , Dept. of commerce
6	Dr. Sunny Aggrawa	Member , Dept. of physics
7	Dr. Pranav Dass	Member , Dept. of computer science
8	Dr. Leena Singh	Member , Dept. of computer science
9	Dr. Kanika Solanki	Member , Dept. of chemistry
10	Dr. Nidhi Jain	Member , Dept. of commerce
11	Dr. Bisla Devi	Member, Dept. of Economics
12	Ms. Priyanka Yadav	Member, Dept. of Commerce
13	Dr. Rahul Boadh	Member, Dept. of Mathematics
14	Dr. Manisha	Member, Dept. of Commerce

## STUDENTS PARTICIPATED

S.No.	Name	Course	Year
1	Abhishek kumar	B.Sc(Prog.) Physical Sci With Chemistry	3rd
2	Chaitanya Lohani	B.Sc(Prog.) Physical Sci With Chemistry	3rd
3	Pooja Jha	B.Sc(Prog.) Physical Sci With Chemistry	3rd
4	Harshita	B.Sc(Prog.) Physical Sci With Chemistry	3rd
5	Gautam Sharma	B.Sc(Prog.) Physical Sci With Chemistry	3rd
6	Mukul Yadav	B.Sc(Hons.) Chemistry	3rd
7	Disha Singh	B.Sc(Hons.) Chemistry	3rd
8	Alok	B.Sc(Hons.) Mathematics	3rd
9	Abdul Rehman Khan	B.Com(Prog.)	3rd
10	Harsh Kumar	B.com(Prog.)	3rd
11	Aryan Malhotra	B.Com(Prog.)	3rd
12	Abhash Kumar Srivastava	B.Com(Hons.)	2nd
13	Anshumaan	B.Sc(Prog.) Physical Sci With Chemistry	3rd
14	Himanshu Yadav	B.Com(Hons.)	3rd
15	Hitesh Khatri	B.Com(Hons.)	3rd
16	Huzaifa	B.Sc(Prog.) Physical Sci With Chemistry	3rd
17	Ishita	Bsc physical science with computer science	2nd
18	Krishna Yadav	B.Sc(Prog.) Physical Sci With Chemistry	3rd
19	Neeraj	BA(Hons.) English	3rd
20	Palak Sharma	B.Com(Hons.)	2nd

21	Chandan Kumar	B.Sc(Prog.) Physical Sci With Chemistry	3rd
22	Rounak	Bsc. Maths ( Hons.)	2nd
23	Sagar	BA(Hons.) English	3rd
24	Sushil Singh	B.Sc(Prog.) Physical Sci With Chemistry	3rd
25	Divyansh Mishra	B.com(Prog.)	3rd
26	Aishwarya Naulakha	B.Com(Hons.)	2nd
27	Ayushsugla	BA Prog. (Economics+Political sci)	2nd
28	Gokul	Bsc physical science with computer science	2nd
29	Hardik Jain	B.com(Prog.)	2nd
30	Prachi	B.Com(Hons.)	2nd
31	Sanket	B.com(Prog.)	3rd
32	Tanu Yadav	Bsc. Chemistry Hons	3rd
33	Zoya Fatima	B.Com(Hons.)	2nd
34	Himanshu Raj	B.sc(P) Physical science with chemistry	3rd
35	himanshu sharma	B.sc(P) Physical science with chemistry	3rd
36	Vivek Kumar	B.Com(Hons.)	2nd
37	Aditya Shukla	B.Com(Prog.)	1st
38	Ansh	B. COM (HONS)	1st
39	Abhi Gulia	B.Com(Hons.)	1st
40	Shahnaz	B.Com(Hons.)	1st
41	Ujjwal Awasthi	B.Com(Hons.)	1st
42	Kartik goyal	B.com(Prog.)	1st
43	Gaurav Singh	B.A. (hons.) Political Science	1st
44	Parth goyal	B.Com(Hons.)	1st
45	Ankit Jangra	B.Com(Prog.)	2nd
46	Krishna Jha	B.sc(P) Physical science with chemistry	3rd
47	Amit Prasad	B.sc(P) Physical science with chemistry	3rd
48	Shamim	B.A.(Hons)Hindi	3rd
49	Shreya	Bsc physical science with chemistry	2nd
50	Rameshwar singh	b.com (hons)	2nd
51	Ashmit Mathur	Bcom(H)	2nd
52	Amit	B.sc(P) Physical science with chemistry	3rd
53	Aslam	B.sc(P) Physical science with chemistry	3rd
54	Jatin	Bcom(H)	3rd