



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: ADD ON COURSE ON THINK PROMPT THRIVE AI**

<b>DATE</b>	<b>DEPARTMENT</b>	<b>COMMITTEE/SOCIETY</b>	<b>COORDINATOR'S NAME</b>
4 April 2026- 19 April 2026	Commerce	Add on course committee	Dr. Arpita Kaul
<b>TIME</b>	<b>VENUE</b>	<b>NUMBER OF PARTICIPANTS</b>	<b>NATURE: Outdoor/Indoor; online/offline/hybrid</b>
Saturdays and Sundays 10 am to 4:15pm with breaks	ZOOM	15	Online
<b>FINANCIAL SUPPORT/ASSISTANCE (if any):</b>	Self-financing A fee of 3500 rupees was charged from the candidates.		

<b>TOPIC/SUBJECT OF THE ACTIVITY</b>	<b>Add on course on Think Prompt Thrive AI</b>
<b>OBJECTIVES</b>	To train the participants on the usage of various artificial intelligence tools. To enhance the academic productivity of participants through AI assisted writing, research and presentation skills.
<b>METHODOLOGY</b>	The two resource persons made use of power point presentations and hands on practices to give both theoretical and practical exposure to participants to gain expertise in prompt engineering and other skills required for usage of artificial intelligence. A google classroom was also created to share materials and assignments with the participants.
<b>INVITED SPEAKERS WITH AFFILIATION DETAILS (IF ANY)</b>	<b>Dr. Deepak Bisla, Dr BR Ambedkar University</b> <b>Mr. Chandra Kumar MJ</b>
<b>OUTCOMES</b>	<ul style="list-style-type: none"><li>• Participants gained knowledge of the fundamental concepts of Artificial Intelligence and Machine Learning.</li><li>• Participants gained hands-on exposure to commonly used AI tools for academic and professional growth.</li><li>• Participants developed effective prompt-writing skills to maximize</li></ul>

the utility of AI platforms.

- Participants got the awareness of the ethical and responsible AI practices, focusing on academic integrity and plagiarism awareness.

### BRIEF INFORMATION ABOUT THE ACTIVITY

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

1 Notice & Letters ✓	2 Number of Participants & Name of participants ✓	3 Video clip Available on googleclassroom	4 Photos ✓	5 Feedback Form & analysis
6 News clip with details	7 Sample Copy of the Certificate ✓	8 Posters/ Invites ✓	9 Event report Attested by Event Coordinator & IQAC Coordinator ✓	10 Any other document ✓

**Departmental file no:** SVC/COMMERCE/2025-26/April 2026/01

**IQAC File No:** SVC/IQAC/2025-26/April 2026

**Criterion No:** I, II

**NAME OF EVENT-IN-CHARGE & SIGNATURE:** Dr. Arpita Kaul

For Reference

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

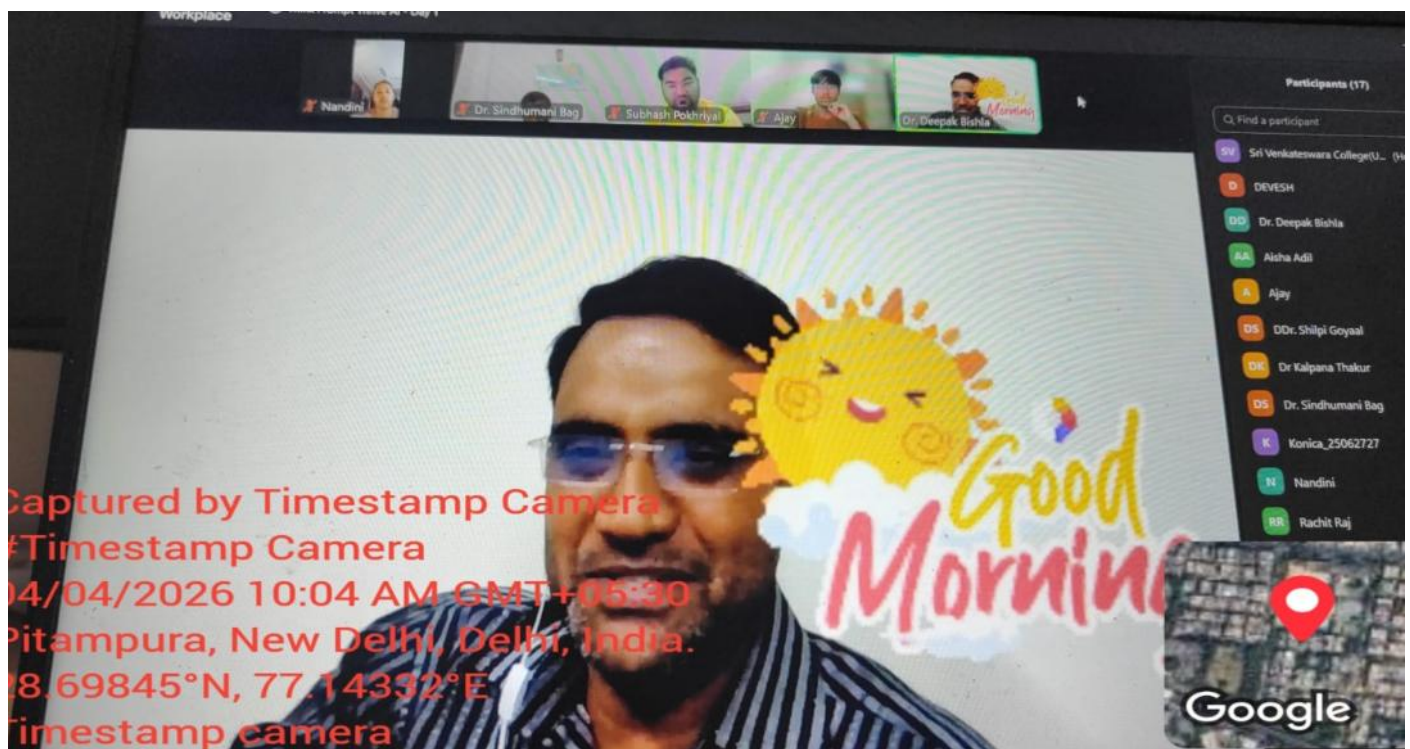
**DAY 1: 4<sup>th</sup> April 2026**

**SESSION 1: INTRODUCTION TO AI - HISTORY, EVOLUTION & CURRENT LANDSCAPE**

**Resource person: Dr. Deepak Bisla      Timing: 10 am to 11:15 am Moderator: Dr. Arpita Kaul**

**Zoom Link:** <https://us06web.zoom.us/j/82178176487?pwd=Bk85BNVK5zW5chu7MTX8XOCJ9K8Pmn.1>

The session commenced with a gracious welcome from the coordinator, **Dr. Arpita Kaul**, followed by a formal introduction of the participants and the esteemed resource person. In an insightful opening, the speaker traced the **metamorphosis of artificial intelligence**, navigating through its historical foundations to its transformative impact on the modern landscape.



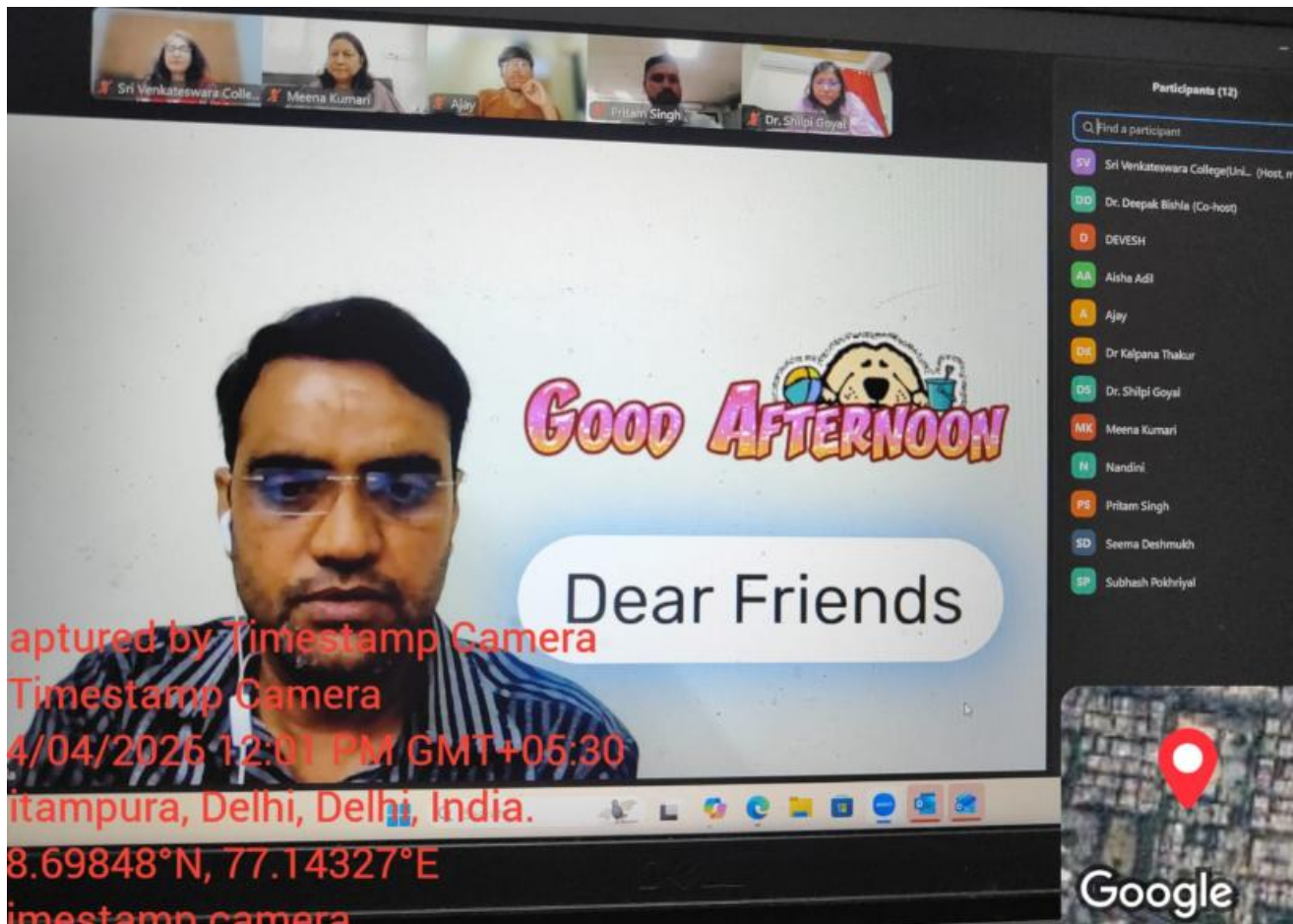
**Dr. Bishla taking the first session of course**

**DAY 1 : 4<sup>th</sup> April 2026**

**SESSION 2: UNDERSTANDING MACHINE LEARNING & DEEP LEARNING BASICS**

**Resource person: Dr. Deepak Bisla      Timing: 11:30 am to 12:45 am Moderator: Dr. Arpita Kaul**

Building upon the historical foundation, **Dr. Bishla** elucidated the core principles of **machine learning and deep learning**, employing a diverse array of real-world examples to clarify their underlying complexities.



**Dr. Bishla taking the second session of the first day.**

**DAY 1 : 4<sup>th</sup> April 2026**

### **SESSION 3: AI TOOLS LANDSCAPE - OVERVIEW OF POPULAR PLATFORMS**

**Resource person: Mr. Chandra Kumar MJ Timing: 1:30 Pm to 2:45 pm Moderator: Dr. Arpita Kaul**

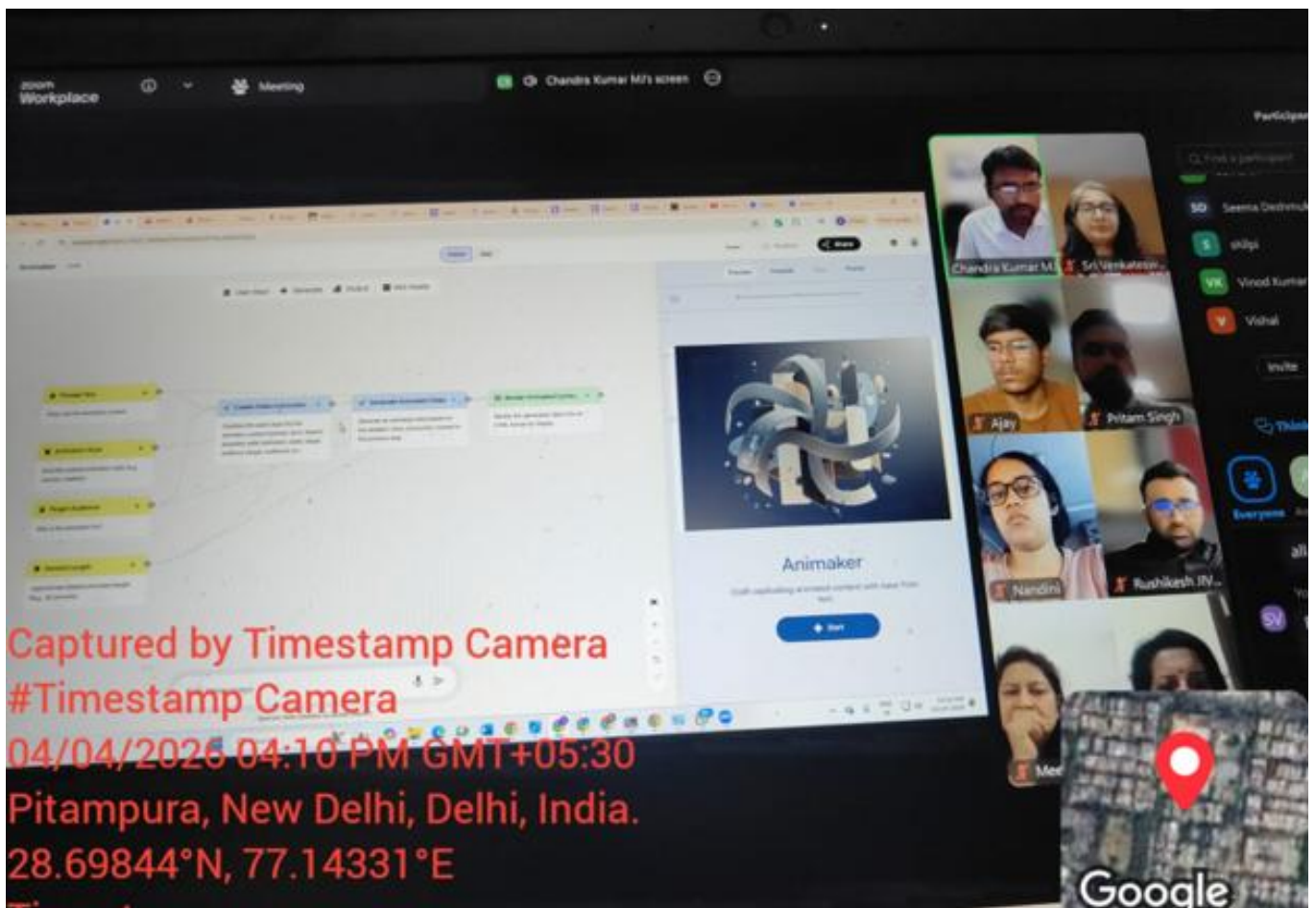
The momentum continued with the introduction of Mr. Chandra Kumar MJ, who led the session into its **practical phase**. Anticipation culminated in a vibrant interactive segment, where participants explored the nuances of the newly introduced tools through direct, immersive experimentation.

**DAY 1 : 4<sup>TH</sup> APRIL 2026**

### **SESSION 4: AI TOOLS LANDSCAPE - OVERVIEW OF POPULAR PLATFORMS**

**Resource person: Mr. Chandra Kumar MJ Timing: 3 Pm to 4:15 pm Moderator: Dr. Arpita Kaul**

The resource person dedicated ample time for hands-on practice, allowing participants to immerse themselves in platforms such as Google Colab and AI Studio. By methodically addressing individual queries, he fostered a supportive environment that significantly bolstered the participants' confidence in navigating these advanced AI tools.



**Mr. Chandra Kumar MJ demonstrating the usage of various AI Tools**

To maintain high levels of engagement and foster a spirit of friendly competition, the '**Most Active Participant of the Day**' award was introduced. Highlighting the practical application of the session's themes, the certificate featured below was **meticulously crafted using AI generative tools**.



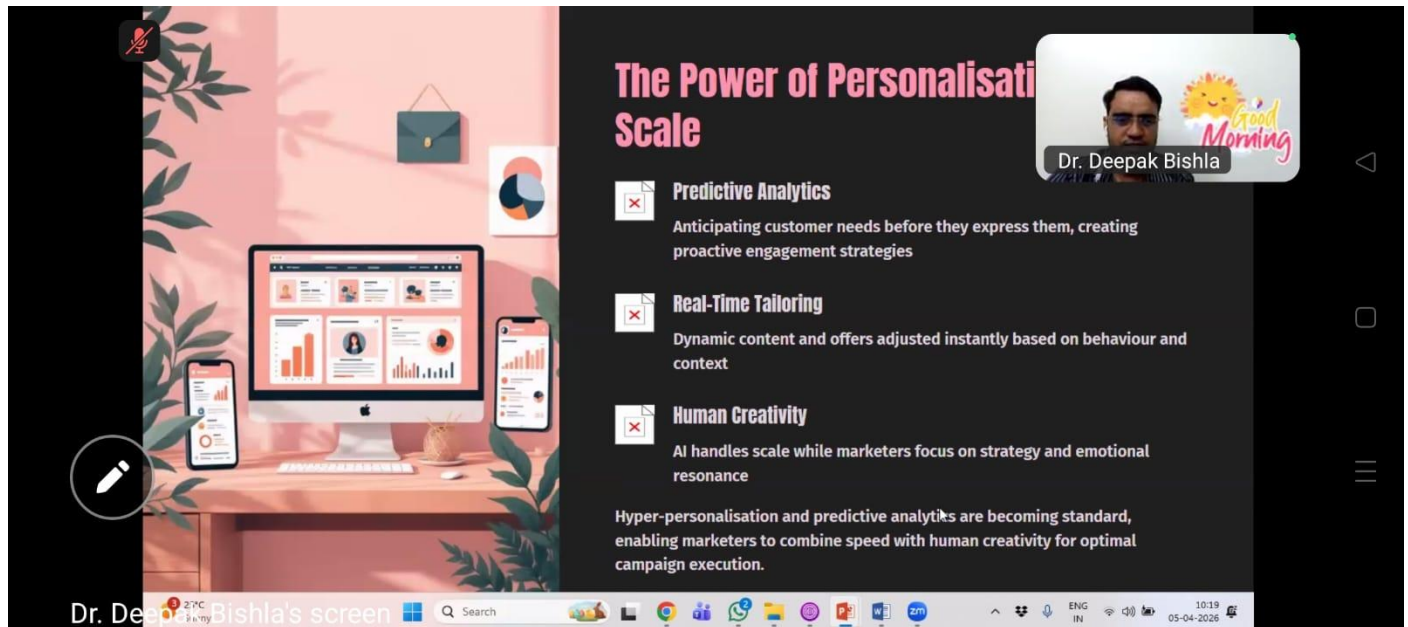
**DAY 2: 5<sup>th</sup> April 2026**

**SESSION 1: THE ART AND SCIENCE OF PROMPT ENGINEERING**

**Resource person: Dr. Deepak Bisla    Timing: 10 am to 11:15 am Moderator: Dr. Vinod Kumar**

**Zoom Link:** <https://us06web.zoom.us/j/81763637354?pwd=BwbLMQ0u5d4NwXdOst8s49PybrYUxn.1>

Dr. Deepak began the morning by introducing the intricate realm of **prompt engineering**, skillfully balancing its identity as both a precise science and a creative art. His session illuminated how the strategic nuances of language can act as a master key, unlocking the full potential of Large Language Models to produce sophisticated and contextually rich outputs.

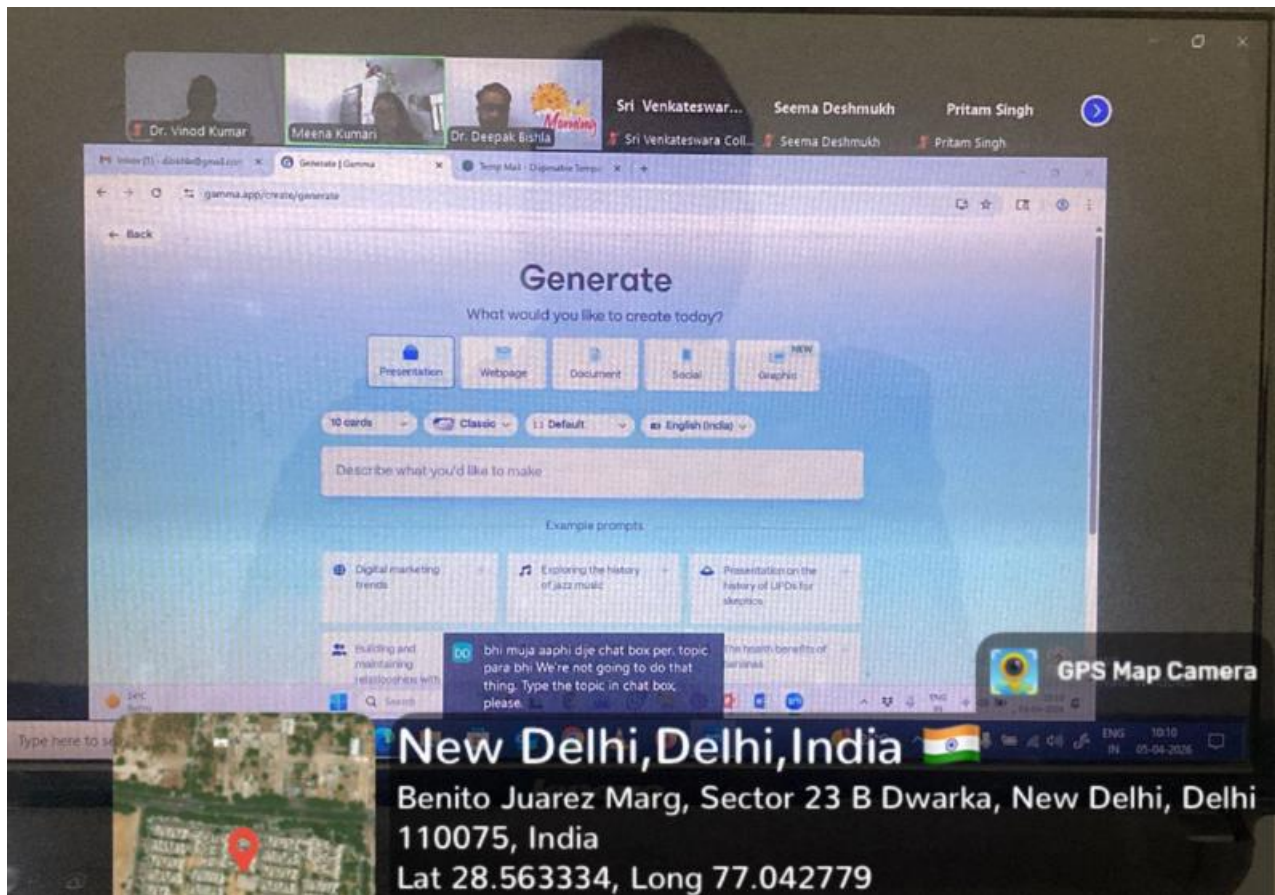


## DAY 2: 5<sup>th</sup> April 2026

### SESSION 2: ADVANCED PROMPTING TECHNIQUES

**Resource person: Dr. Deepak Bisla      Timing: 11:30 am to 12:45 pm      Moderator: Dr. Vinod Kumar**

Dr. Bisla elevated the workshop with a masterclass on **Advanced Prompting Techniques**, venturing beyond basic instructions into the realms of **Zero-Shot CoT and Meta-Prompting**. He illustrated how to architect complex, multi-layered instructions that enable AI to tackle intricate reasoning tasks with heightened autonomy and logical depth.



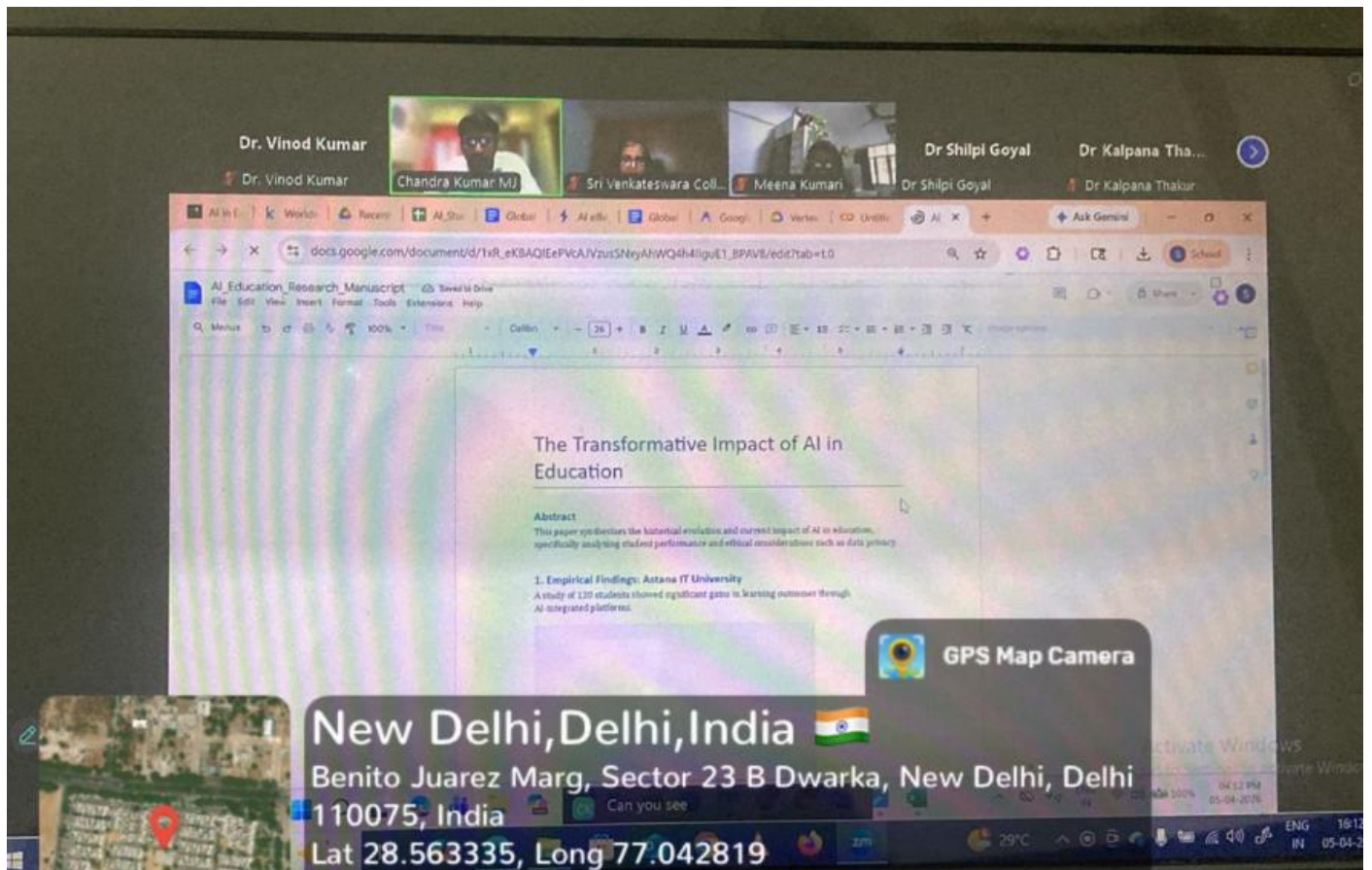
Dr Deepak demonstrating prompting skills

**DAY 2: 5<sup>th</sup> April 2026**

**SESSION 3: PROMPT OPTIMIZATION AND REFINEMENT**

**Resource person: Mr. Chandra Kumar MJ Timing: 1:30 pm to 2:45 pm Moderator: Dr. Vinod Kumar**

Mr. Chandra spearheaded an intensive session on **Prompt Optimization and Refinement**, guiding participants through the iterative process of fine-tuning AI inputs for maximum accuracy. By focusing on the "Chain of Thought" and "Few-Shot" prompting techniques, he demonstrated how subtle adjustments in phrasing can dramatically elevate the quality and reliability of AI-generated responses.



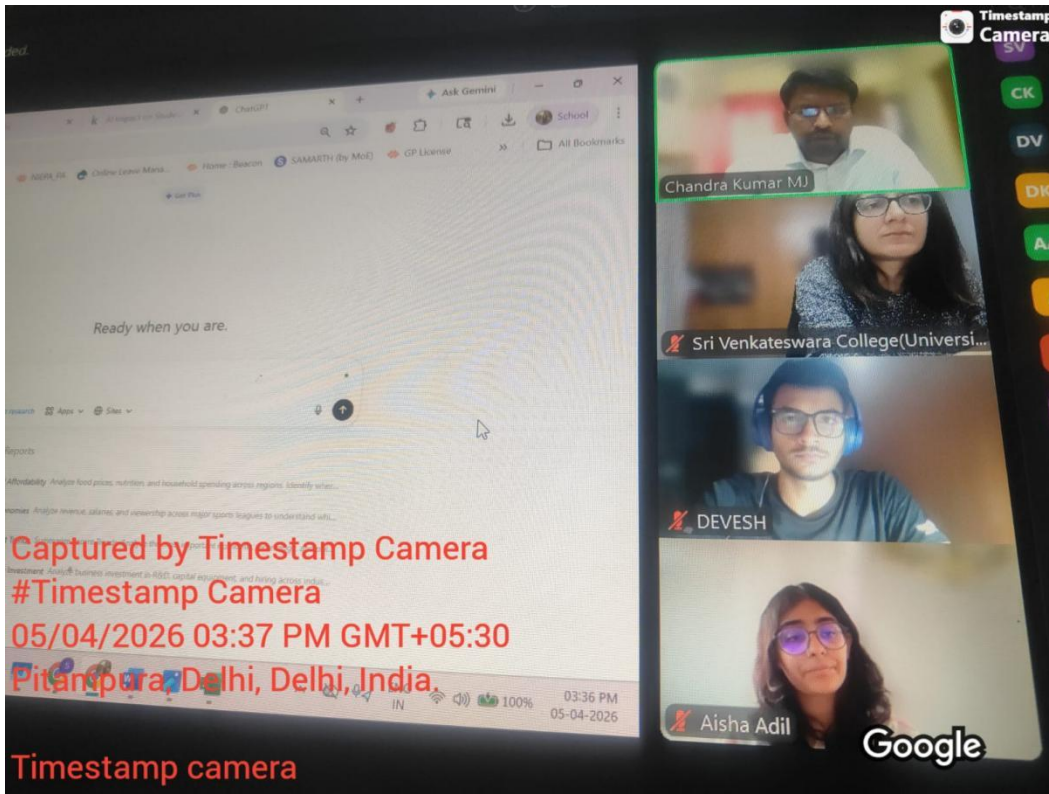
**Mr. Chandra taking the session**

**DAY 2: 5<sup>th</sup> April 2026**

**SESSION 4: HANDS-ON WORKSHOP - CRAFTING EFFECTIVE PROMPTS**

**Resource person: Mr. Chandra Kumar MJ Timing: 3 pm to 4:15 pm Moderator: Dr. Vinod Kumar**

Following the theoretical foundations, **Mr. Chandra Kumar MJ** spearheaded a high-energy **Hands-on Workshop**, where abstract concepts were translated into tangible results. Participants actively engaged in the meticulous process of **crafting effective prompts**, receiving real-time feedback as they experimented with linguistic structures to command AI with newfound precision.



Mr. Chandra demonstrating the skills



**DAY 3: 11<sup>th</sup> April 2026**

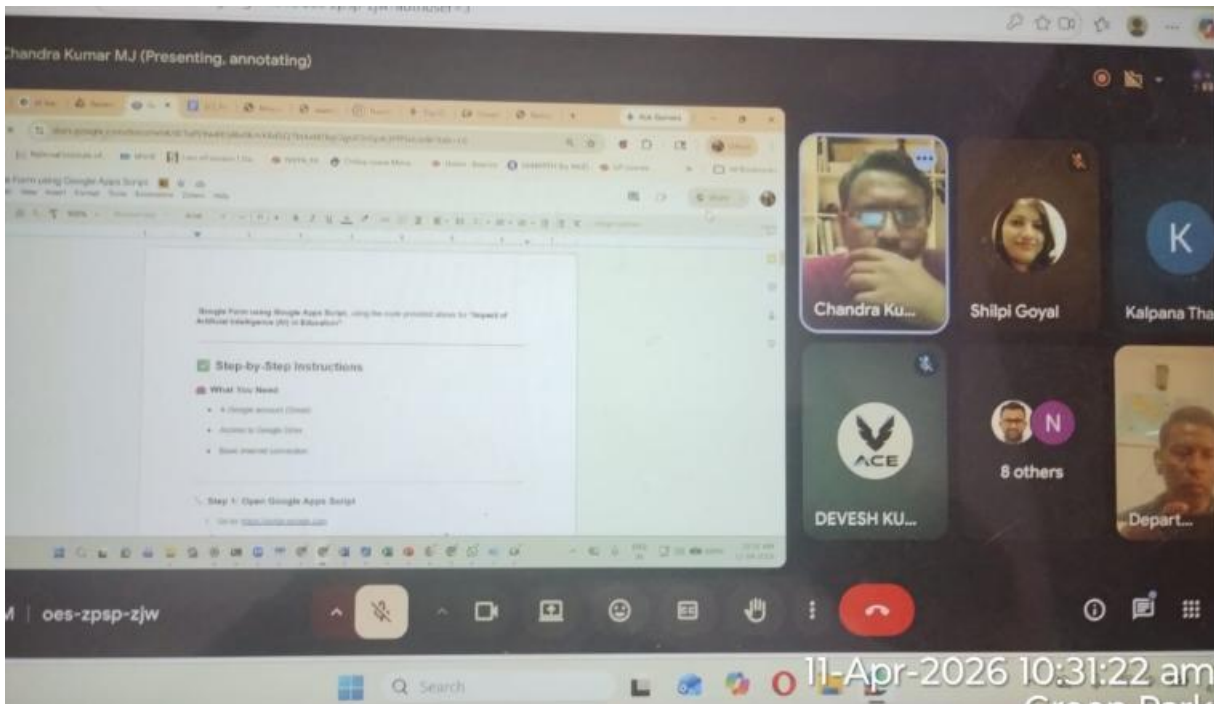
**SESSION 1: CREATING PRESENTATIONS WITH AI ASSISTANCE**

**Resource person: Mr. Chandra Kumar MJ Timing: 10 am to 11:15 am Moderator: Dr. Sindhumani**

**Bag**

**Google meet link: <https://meet.google.com/oes-zpsp-zjw>**

Mr. Chandra Kumar MJ deconstructed the art of the modern "pitch," introducing the group to **AI-assisted presentation platforms**. By leveraging these tools for **dynamic data visualization** and intelligent design suggestions, he provided a blueprint for creating engaging, audience-centric presentations that balance technical depth with visual elegance.



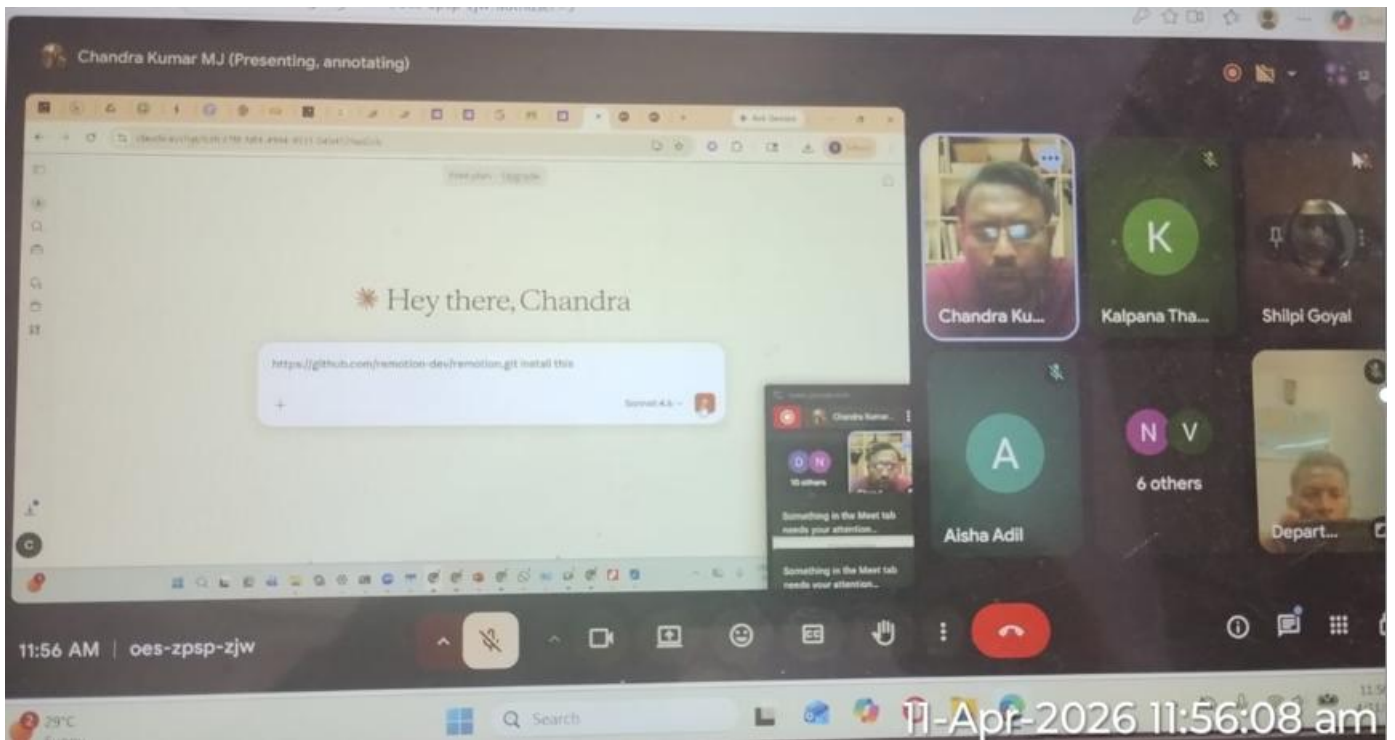
**Mr. Chandra showing the step by step approach for creating presentations with AI assistance**

**DAY 3: 11<sup>th</sup> April 2026**

**SESSION 2: PRACTICAL LAB - ASSIGNMENT & PRESENTATION CREATION**

**Resource person: Mr. Chandra Kumar MJ Timing: 11:30 am to 12:45 pm Moderator: Dr.**

**Sindhumani Bag**



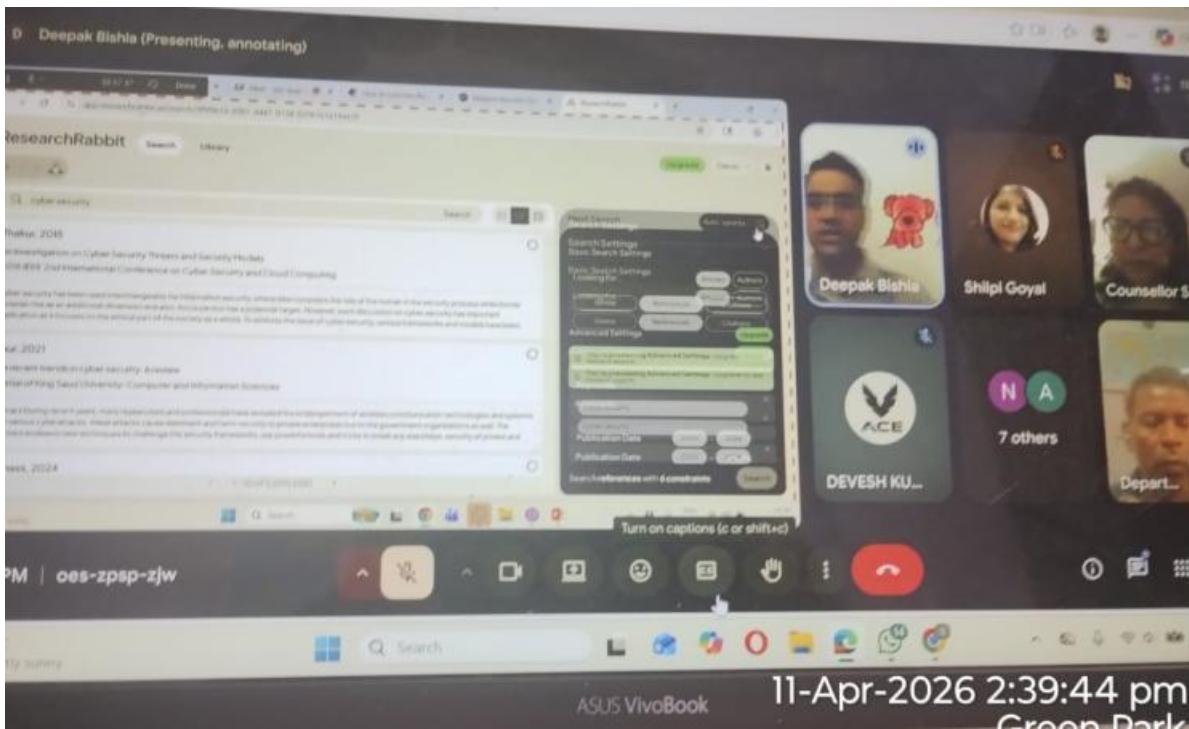
**Mr. Chandra demonstrating the usage of Claude**

**DAY 3: 11<sup>th</sup> April 2026**

**SESSION 3: AI-ASSISTED ACADEMIC WRITING**

**Resource person: Dr. Deepak Bisla    Timing: 1:30 pm to 2:45 pm Moderator: Dr. Sindhumani Bag**

Dr. Deepak Bishla led a specialized segment on **AI-Assisted Academic Writing**, demonstrating how researchers and educators can harness AI to enhance the structural integrity and linguistic clarity of their work. He emphasized the ethical integration of these tools to streamline **literature reviews, drafting, and citation management** without compromising academic rigor.



**Dr. Deepak helping the participants work on research rabbit**

**DAY 3: 11<sup>th</sup> April 2026**

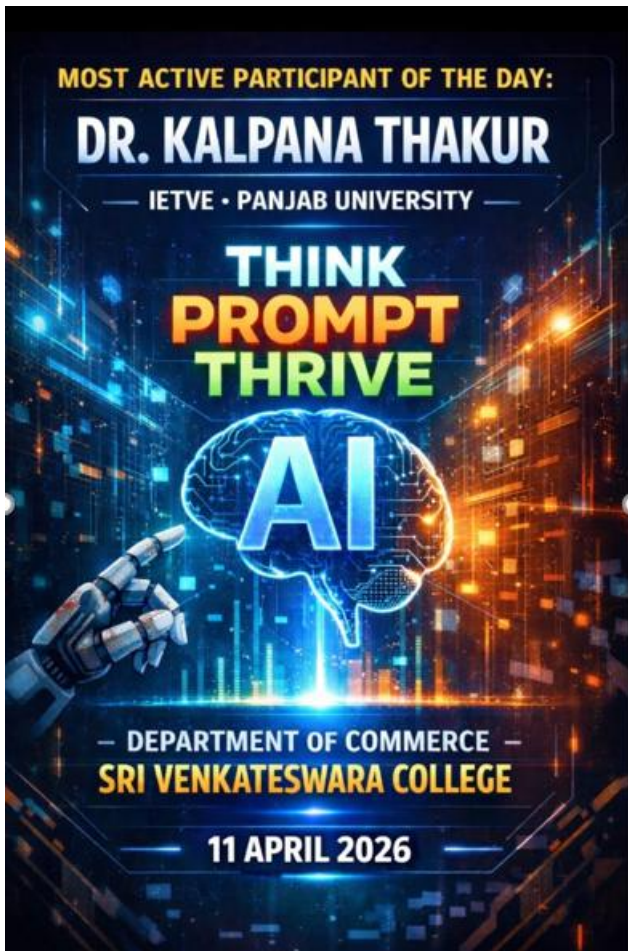
**SESSION 4: AI TOOLS FOR RESEARCH AND LITERATURE REVIEW**

**Resource person: Dr. Deepak Bishla Timing: 3 pm to 4:15 pm Moderator: Dr. Sindhumani Bag**

Dr. Deepak spearheaded a deep-dive into the specialized domain of AI-driven research methodology. He showcased how advanced tools can revolutionize the literature review process, enabling scholars to synthesize vast amounts of data, identify research gaps, and organize bibliographies with unprecedented speed and systematic precision.



**Dr. Bishla explaining the concepts**



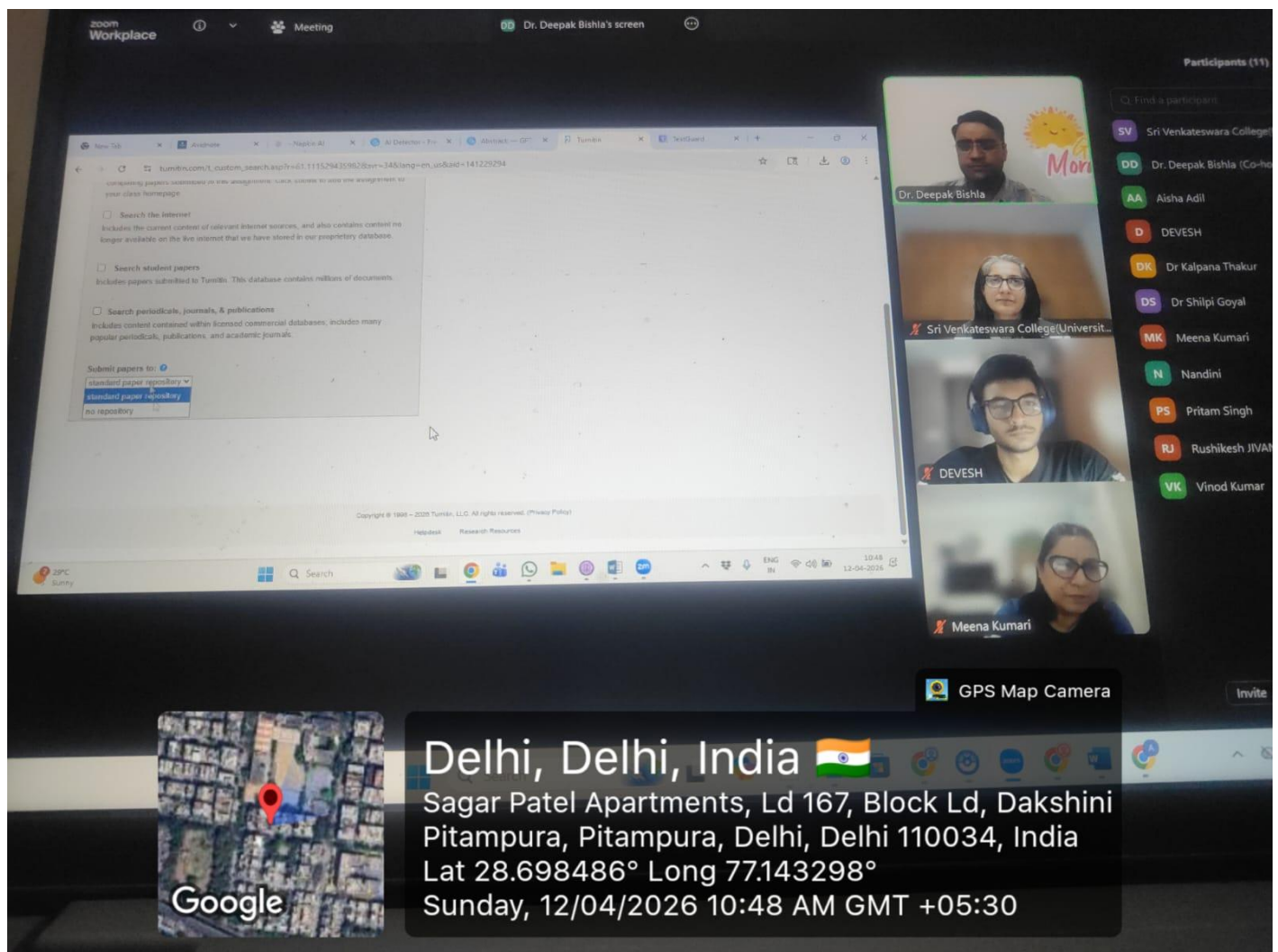
**DAY 4: 12<sup>th</sup> April 2026**

**SESSION 1: AI AS A PERSONAL TUTOR**

**Resource person: Dr. Deepak Bishla      Timing: 10 am to 11: 15 am Moderator: Dr. Arpita Kaul**

**Zoom Link:** <https://us06web.zoom.us/j/81175693131?pwd=dhFgcBwdw91kQMhiN9jFnA1nAlw057.1>

In an insightful segment, **Dr. Deepak** explored the role of AI in bridging educational gaps by serving as a **24/7 intellectual companion**. He highlighted how these tools can deconstruct complex subjects into digestible insights, fostering a safe space for learners to ask questions and master difficult concepts through **patience and personalized iteration**.



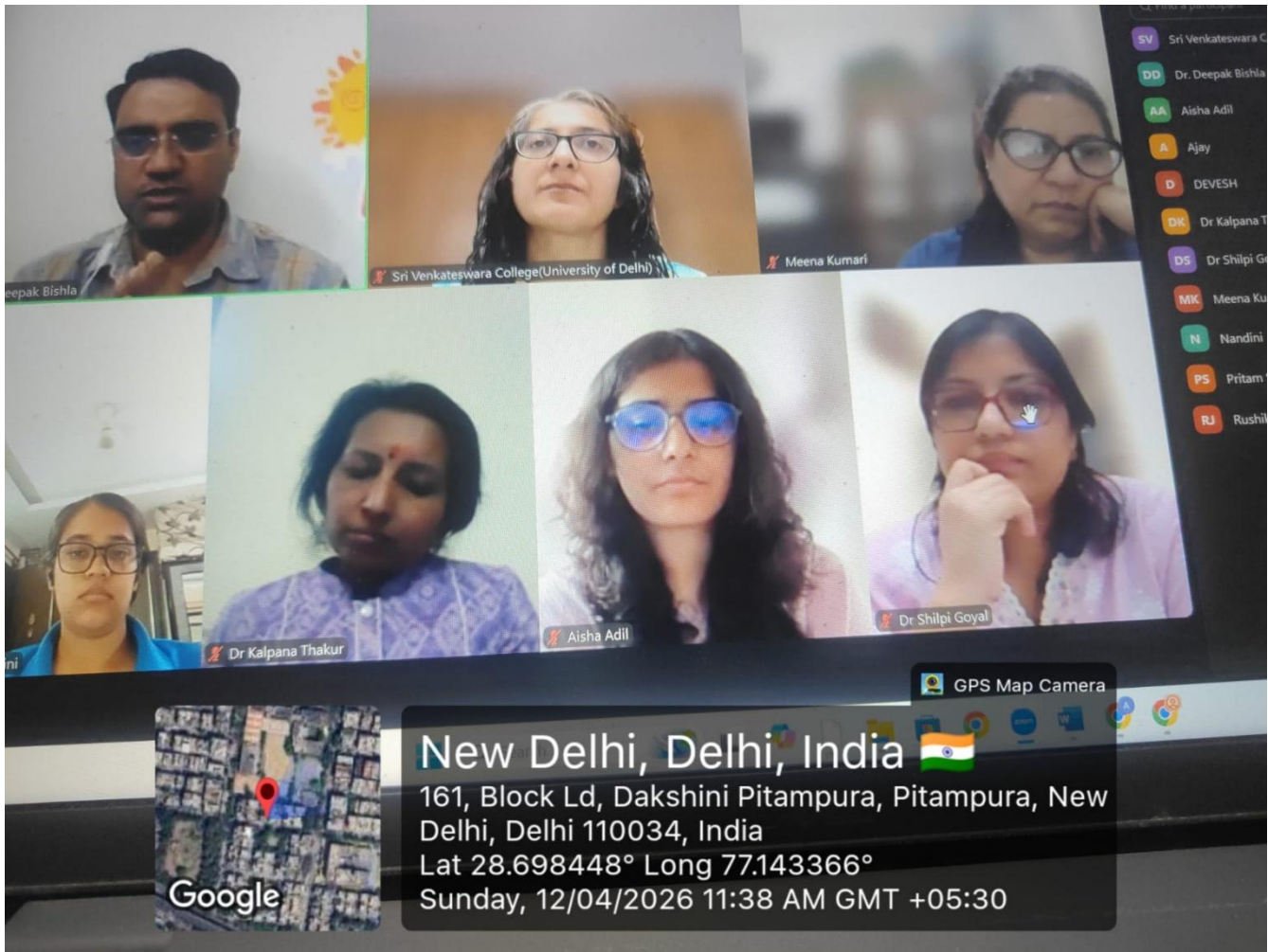
**Spellbound audience**

**DAY 4: 12<sup>th</sup> April 2026**

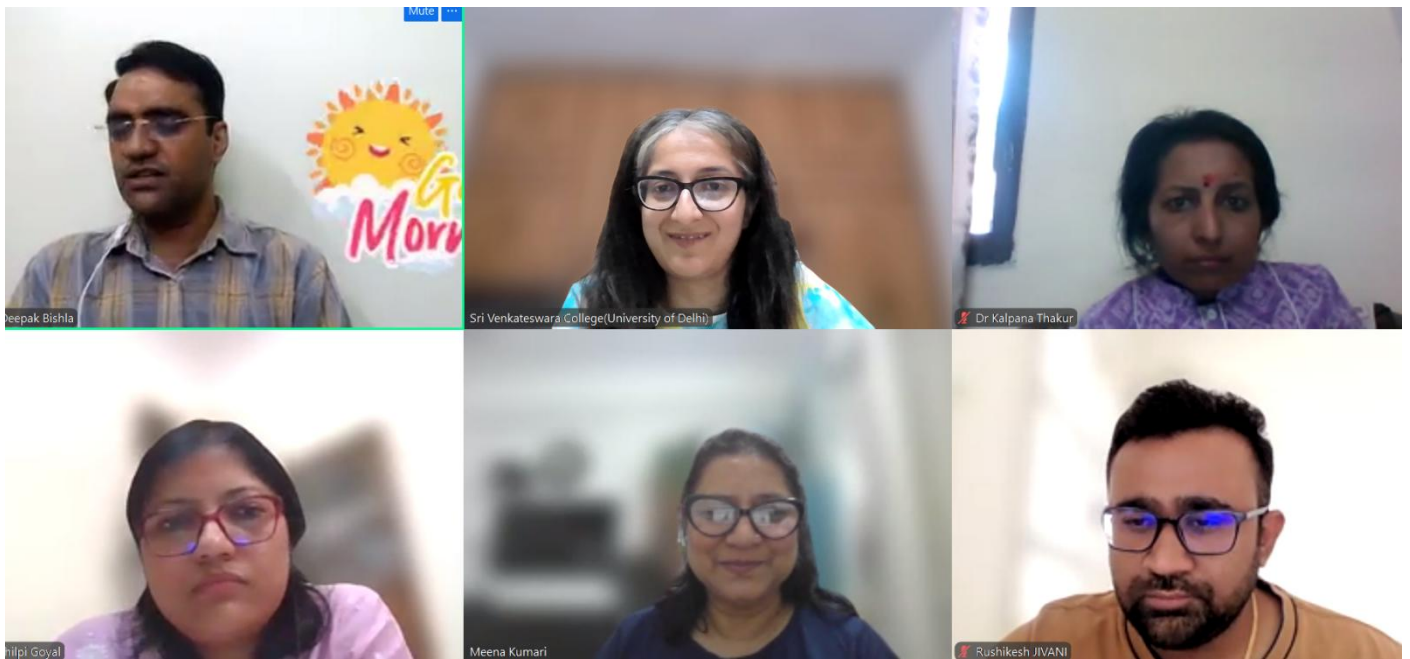
**SESSION 2: AI FOR PRACTICE AND SELF-ASSESSMENT**

**Resource person: Dr. Deepak Bisla      Timing: 11:30 am to 12: 45 pm Moderator: Dr. Arpita Kaul**

**Dr. Bisla** conducted an impactful session on leveraging **AI for Practice and Self-Assessment**, focusing on the creation of personalized feedback loops. He demonstrated how AI can act as a rigorous evaluator, generating **customized mock assessments** and diagnostic critiques that allow learners to identify knowledge gaps and refine their expertise through deliberate, data-driven practice.



**Dr. Deepak explaining the steps of checking Turnitin reports**



**Rapt Attention: Engaging the Audience during the session**

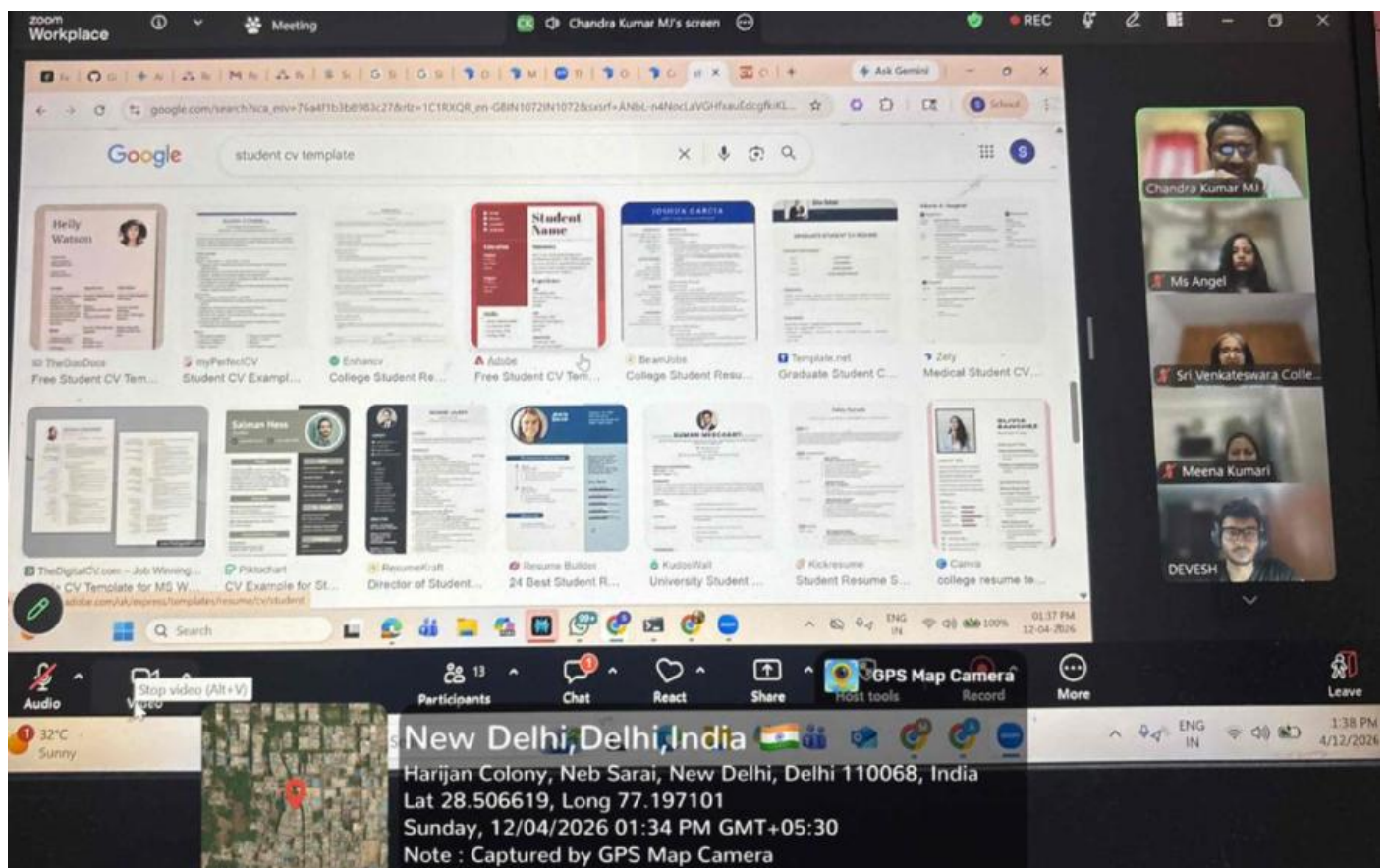
**DAY 4: 12<sup>th</sup> April 2026**

**SESSION 3: COLLABORATIVE LEARNING WITH AI**

**Resource person: Mr. Chandra Kumar MJ      Timing: 1:30 pm to 2: 45 pm**

**Moderator: Ms. Angel Josy Lakra**

Mr. Chandra's session on **Collaborative Learning with AI** explored the transformative shift from using AI as a mere tool to embracing it as an active intellectual partner. The session highlighted how human-AI synergy can personalize educational pathways, fostering deeper critical thinking and more efficient problem-solving. By integrating interactive AI frameworks, he demonstrated how educators and learners can co-create knowledge in a dynamic, tech-augmented environment.



**Session in progress**

**DAY 4: 12<sup>th</sup> April 2026**

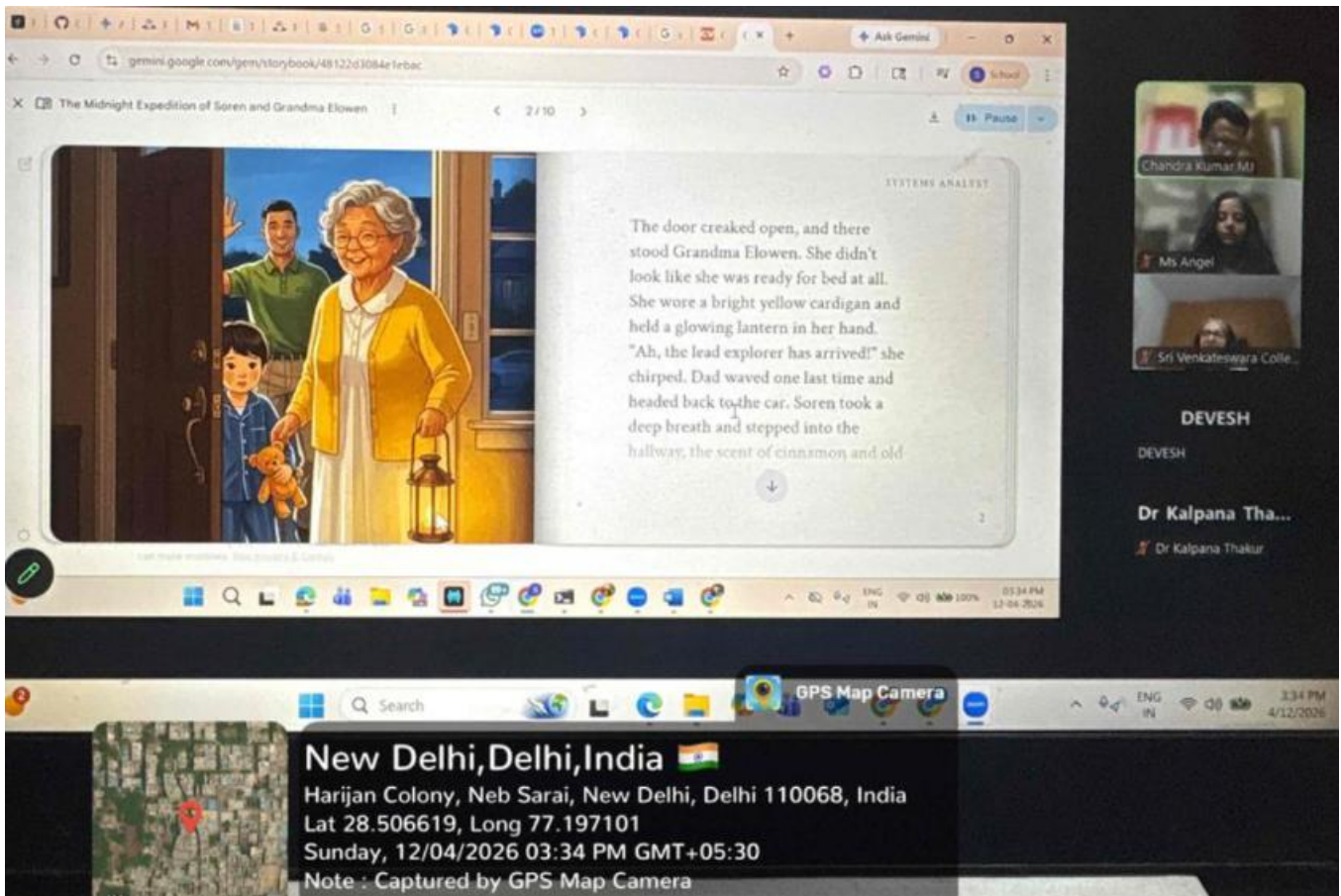
**SESSION 4: HANDS-ON LAB - STUDY MATERIAL CREATION**

**Resource person: Mr. Chandra Kumar MJ      Timing: 3 pm to 4: 15 pm**

**Moderator: Ms. Angel Josy Lakra**

This session focused on personalization of AI tools and platforms that support inclusive learning and academic collaboration for both students and teachers. The resource person introduced the concept of creating custom Gems

to personalize AI for repeated academic and professional tasks. Students were also introduced to the AI for All platform as an accessible source for learning AI fundamentals through self-paced courses. Additionally, the session concluded with a demonstration of how Google Spaces can be used by both teachers and students to share resources, communicate, and collaborate effectively in academic settings, emphasizing the role of digital tools in enhancing collaborative learning.



Gems activity in progress

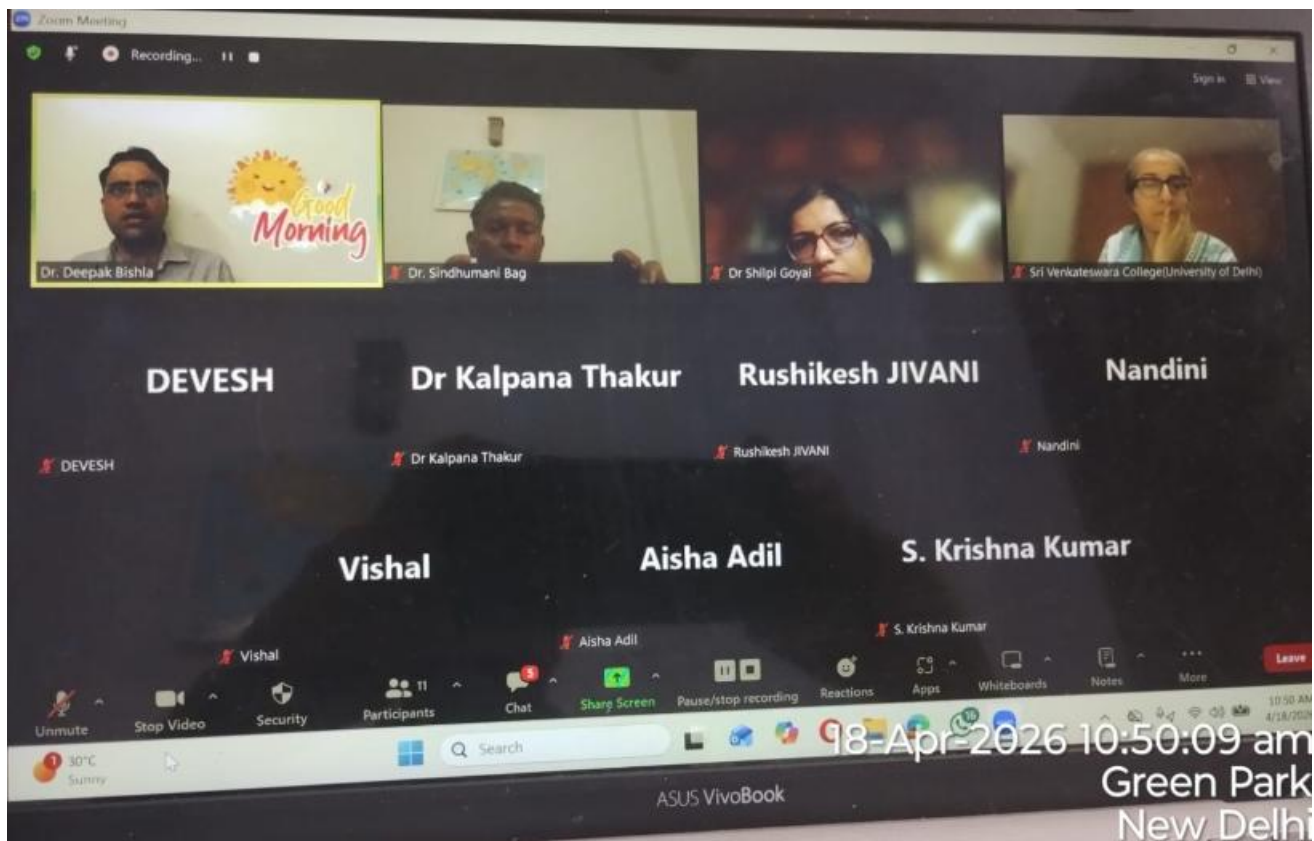
**DAY 5: 18<sup>th</sup> April 2026**

**SESSION 1: AI IN ACADEMIC RESEARCH**

**Resource person: Dr. Deepak Bisla      Timing: 10 am to 11: 15 am Moderator: Dr. Sindhumani Bag**

<https://us06web.zoom.us/j/85204277189?pwd=IuQjX69KaFfbIbdMYghaKJ4kZ02lr9.1>

Dr. Deepak's session on **AI in Academic Research** examined how researchers can leverage artificial intelligence to accelerate data synthesis and identify critical literature gaps. He emphasized a balanced approach where AI handles the heavy lifting of information retrieval while humans maintain oversight to ensure **ethical integrity** and methodological rigor. The session provided a roadmap for using advanced tools to transform raw data into actionable insights, ultimately amplifying the reach and speed of scholarly discovery.



**Dr. Deepak explaining how AI can help in research**

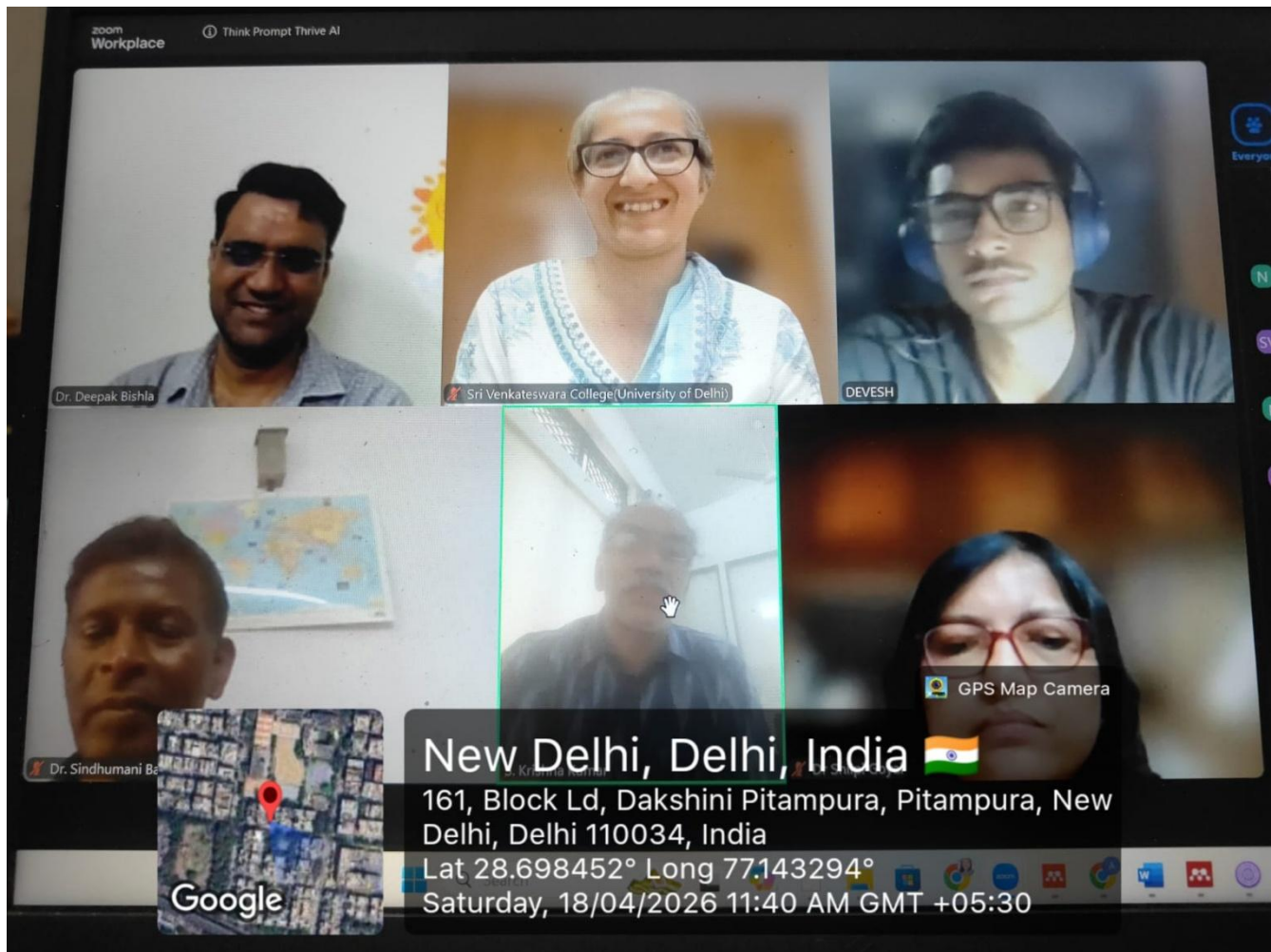
**DAY 5: 18<sup>th</sup> April 2026**

**SESSION 2: ETHICAL USE OF AI IN ACADEMIA**

**Resource person: Dr. Deepak Bisla      Timing: 11:30 am to 12: 45 pm Moderator: Dr. Sindhumani Bag      Special Guest: Dr. S. Krishna Kumar**

The Bursar of the college, Dr. S. Krishna Kumar, Associate Professor, Department of Economics, joined the session to express his gratitude for Dr. Bishla for being the resource person of the add on course.

Dr. Deepak's session on the **Ethical Use of AI in Academia** focused on maintaining academic integrity while navigating the integration of generative tools. He highlighted the necessity of **transparent attribution**, urging researchers to disclose AI involvement to prevent plagiarism and ensure accountability. By addressing biases in AI training data and the risks of "hallucinations," the session empowered participants to use technology responsibly without compromising the original thought or rigor essential to academic work.



**Dr. S. Krishna Kumar appreciating Dr. Deepak Bishla**

**DAY 5: 18<sup>th</sup> April 2026**

**SESSION 3: AI DETECTION AND ACADEMIC INTEGRITY**

**Resource person: Dr. Deepak Bisla      Timing: 1:30 pm to 2: 45 pm Moderator: Ms. Angel Josy Lakra**

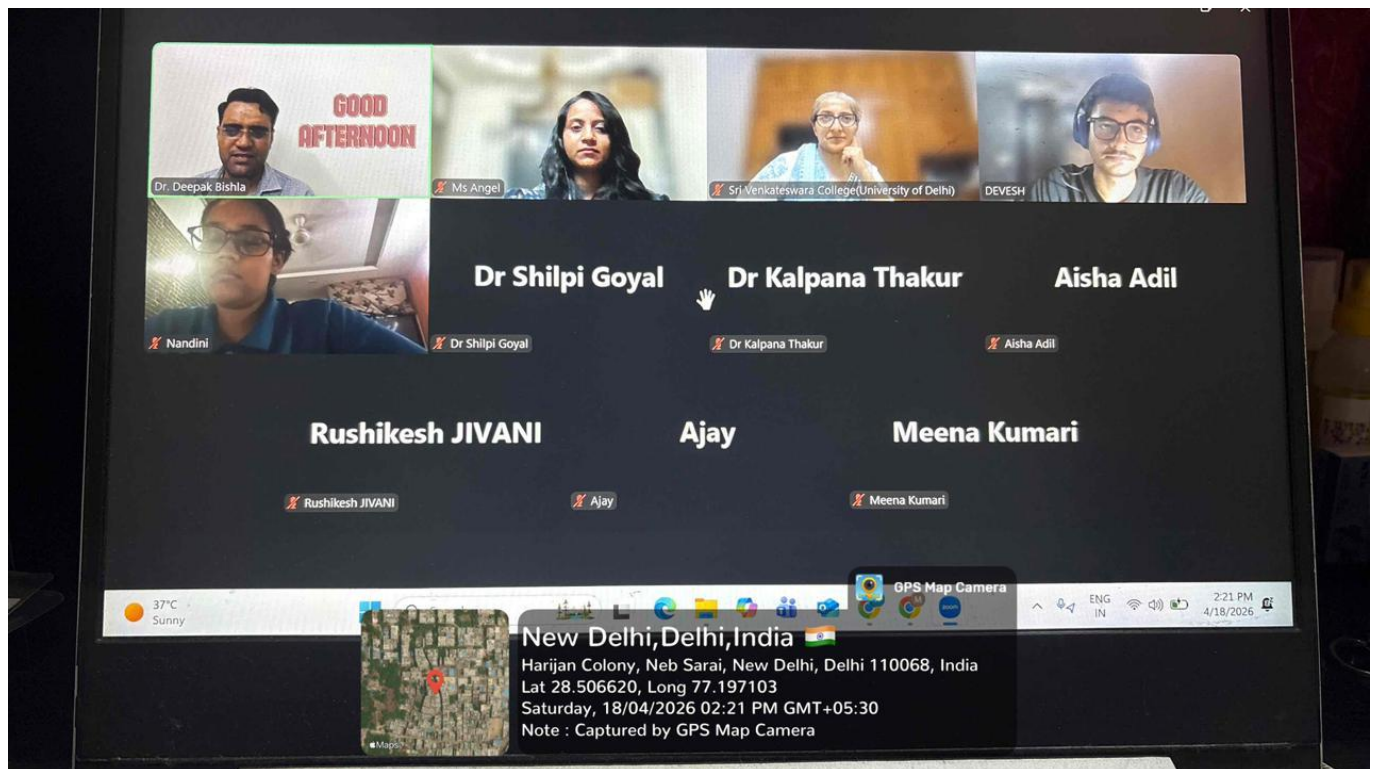
Dr. Deepak's session on **AI Detection and Academic Integrity** examined the evolving capabilities and limitations of software designed to identify machine-generated content. He emphasized that while detection tools are useful, they often produce false positives, making **human judgment** and "process-based" assessments more reliable than automated scores. The discussion concluded that fostering a culture of transparency and revising assessment models was more effective for maintaining integrity than relying solely on surveillance technology.

Student / Title	Submitted	Grade	Similarity	AI Writing	Flags	Viewed	More
Nandini Yadav Trade volume and composition shift in usa and vietnam	Apr 12, 2026 12:42 PM		2%	44%	0		⋮
kalpana Thakur		--	--	--	--		⋮
Meena Rawat Exam-Stress-The-Unseen-Challenge	Apr 12, 2026 12:39 PM		7%	95%	0		⋮
Ajay Kashyap		--	--	--	--		⋮
Devesh YADAV RESEARCH PAPER ON AGRICULTURE SECTOR (1)	Apr 12, 2026 12:36 PM		5%	0%	0		⋮
Shilpi Goyal IjPP_222_2025_revised manuscript with changes in red ...	Apr 12, 2026 12:37 PM		6%	38%	0		⋮
Aisha Adil		--	--	--	--		⋮
Rushikesh Jivani Performance Assessment of Pervious Geopolymer Con...	Apr 12, 2026 12:45 PM		10%	74%	0		⋮

Rows per page 100 1 - 8 of 8

Page 1 of 1

**Dr. Deepak gave a taste of Turnitin to all audience by allowing them access to the same.**



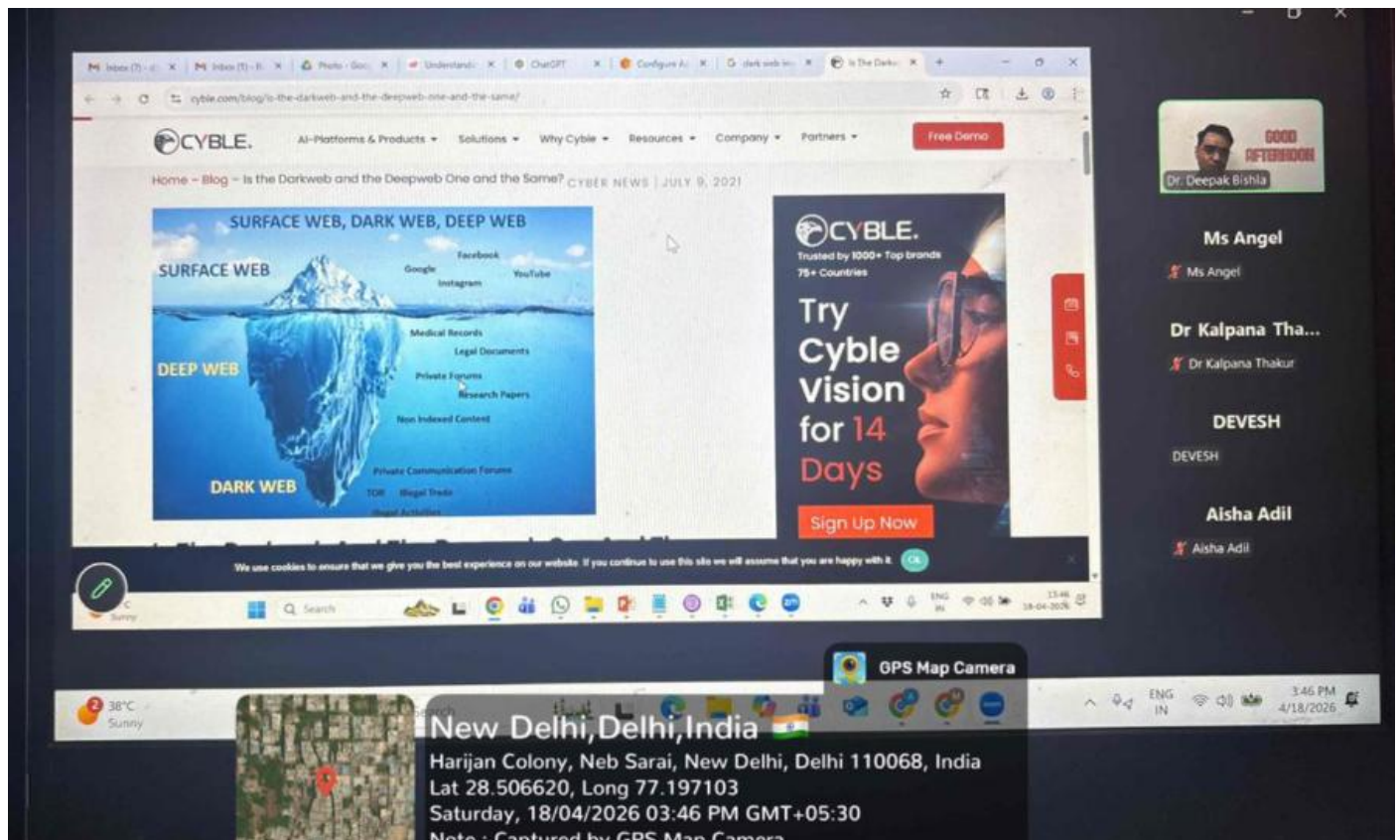
**Dr. Bishla taking the session**

**DAY 5: 18<sup>th</sup> April 2026**

**SESSION 4: RESPONSIBLE AI RESEARCH PRACTICES**

**Resource person: Dr. Deepak Bisla**      **Timing: 3:00 pm to 4: 15 pm**      **Moderator: Ms. Angel Josy Lakra**

In this session, Dr. Deepak advocated for **Responsible AI Research Practices** by emphasizing that AI should serve as an auxiliary tool rather than a primary author. He outlined the importance of maintaining a "human-in-the-loop" approach to verify AI-generated citations and ensure the technical accuracy of synthesized data. The discussion concluded with a call for **radical transparency**, urging researchers to document their AI workflows and adhere to emerging institutional guidelines to protect the credibility of scholarly work.



**Dr Deepak also introducing the dark side of AI**

# **MOST ACTIVE** **PARTICIPANT OF THE DAY**



**NANDINI**  
**SRI VENKATESWARA COLLEGE**

**ADD ON COURSE**

**THINK PROMPT THRIVE AI**

**DEPARTMENT OF COMMERCE**  
**SRI VENKATESWARA COLLEGE**

**18 APRIL 2026**

**AY 6: 19<sup>th</sup> April 2026**

**Zoom link: <https://us06web.zoom.us/j/85204277189?pwd=IuQjX69KaFfbIbdMYghaKJ4kZ02lr9.1>**

**Session 1: Hands on Activities**

**Resource person: Mr. Chandra Kumar MJ      Timing: 10 am to 11: 15 am Moderator: Dr. Vinod Kumar**

Since it was the grand finale, the day unfolded with remarkable energy. The audience engaged deeply, resolving their lingering inquiries through spirited discussions and immersing themselves in a vibrant array of hands-on activities.



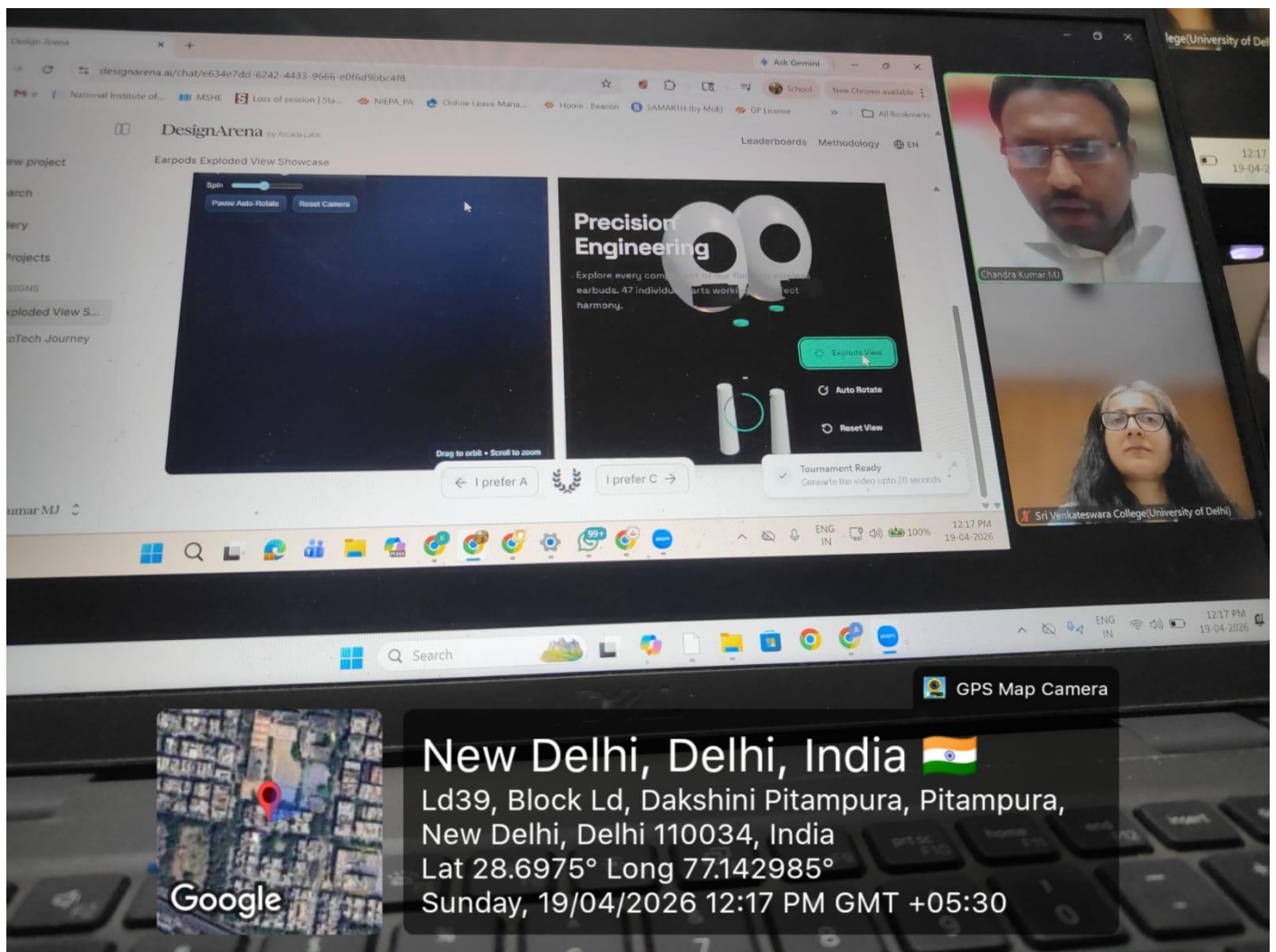
**Mr. Chandra addressing the doubts of participants**

**DAY 6: 19<sup>th</sup> April 2026**

**Session 2: Hands on activities**

**Resource person: Mr. Chandra Kumar MJ Timing: 11:30 am to 12: 45 pm Moderator: Dr. Vinod Kumar**

The concluding day proved to be highly impactful. The session was characterized by a robust Q&A exchange and high levels of audience participation in several interactive workshops.



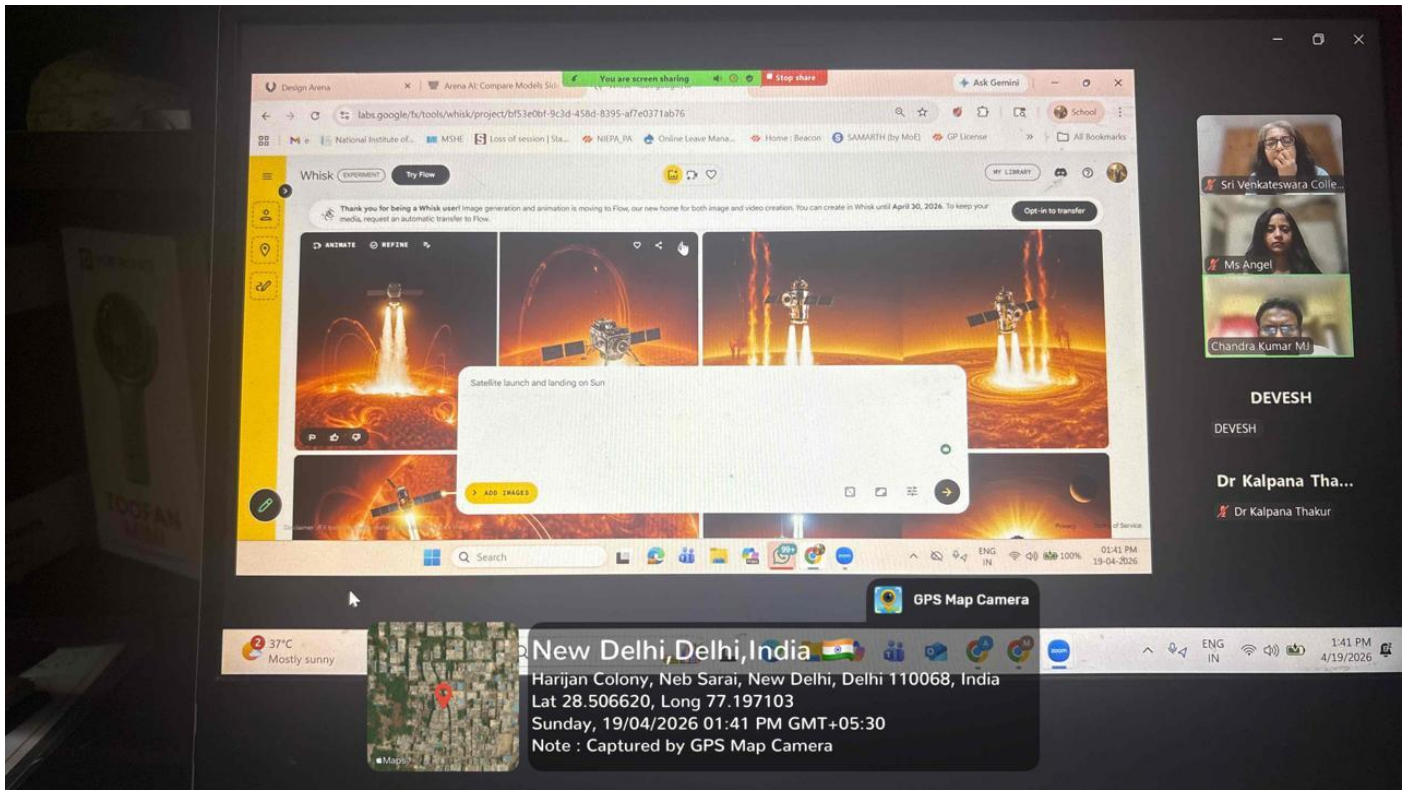
Some more insights

**DAY 6: 19<sup>th</sup> April 2026**

**SESSION 3: AI TOOLS FOR IMAGE AND VIDEO CREATION**

**Resource person: Dr. Deepak Bisla      Timing: 3:00 pm to 4: 15 pm Moderator: Ms. Angel Josy Lakra**

Dr. Chandra Kumar's session focused on mastering AI platforms for professional storytelling, ranging from comparing model outputs in **LM Arena** to generating consistent visuals with **Whisk**. Participants gained hands-on experience converting AI-generated image sequences into animated instructional media using **Google Vids** and **InVideo**. By exploring the transition from standard AI to Super Intelligence concepts, the session equipped researchers with the technical skills to produce high-quality, AI-assisted video content for academic use.



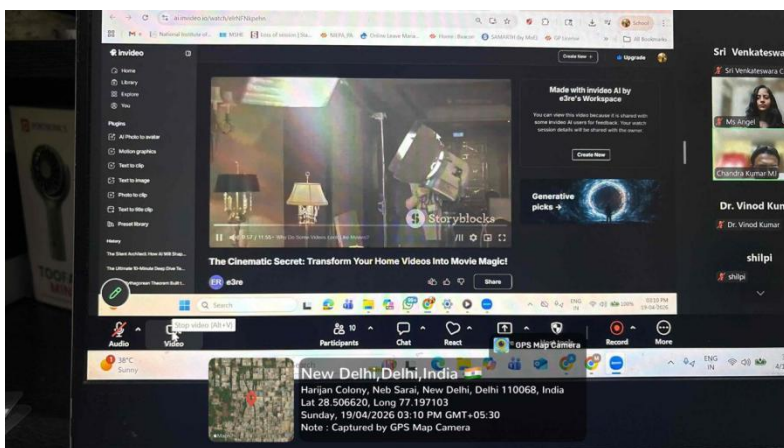
## Participants sharing their outcomes

**DAY 6: 19<sup>th</sup> April 2026**

## SESSION 4: INTERACTIVE CONTENT AND ADVANCED AI APPLICATIONS

**Resource person: Mr. Chandra Kumar MJ Timing: 3:00 pm to 4: 15 pm Moderator: Ms. Angel Josy Lakra**

In this hands-on session, Dr. Chandra Kumar guided participants through the practical application of **InVideo** and **Curipod** to create interactive, video-enhanced presentations. The training expanded into technical research workflows, demonstrating how to use **Google Colab** for data analysis, **Looker Studio** for personalized dashboards, and **AppScript** for task automation. By exploring cutting-edge tools like **Kling AI** and **Pinokio**, attendees gained a comprehensive toolkit for integrating advanced AI automation and data visualization into their academic reporting.



## Participants at work making videos

**DAY 6: 19<sup>th</sup> April 2026**

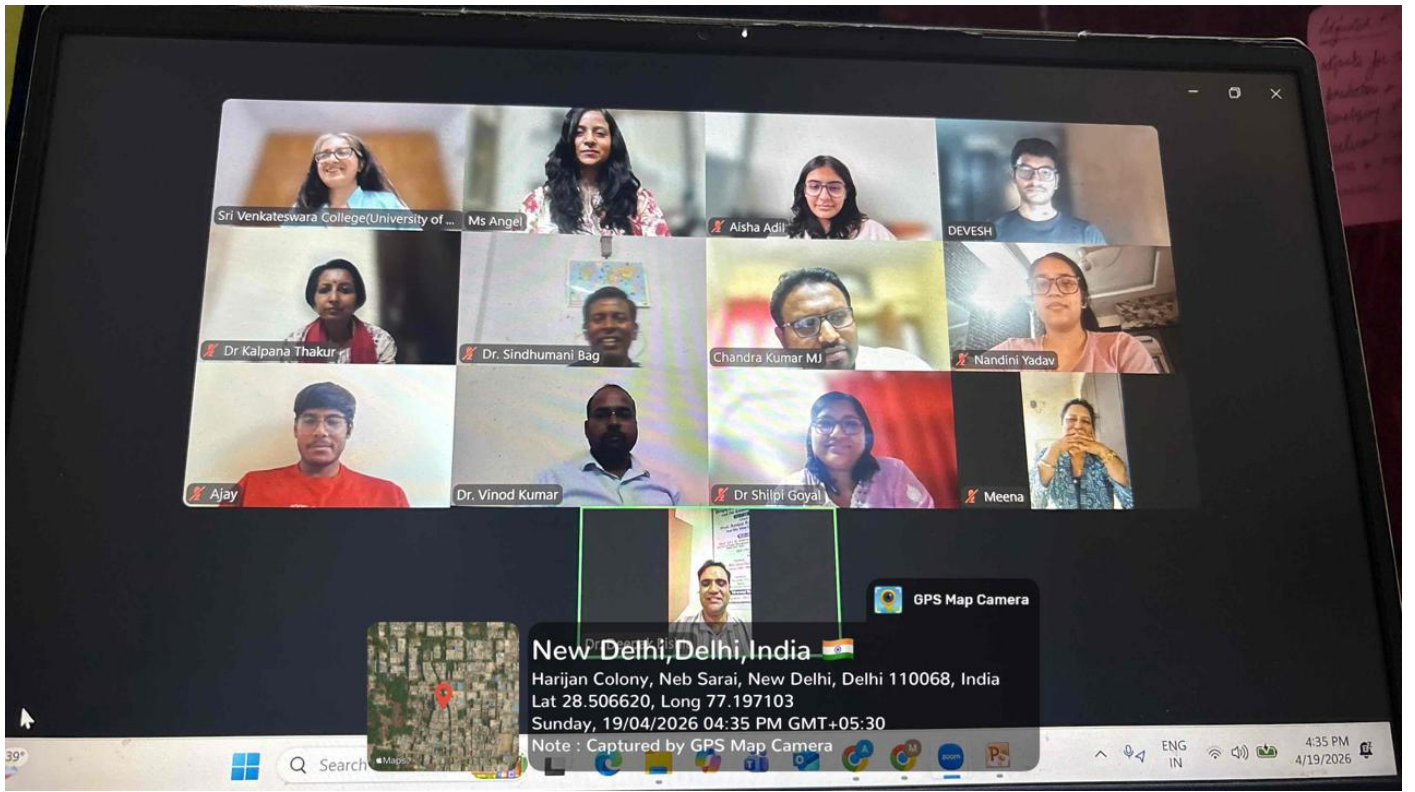
**VALEDICTORY SESSION**

**Resource person: Mr. Chandra Kumar MJ Timing: 1:30 pm to 2: 45 pm Moderator: Ms. Angel Josy Lakra**

The Add-on Course culminated in a formal valedictory session, where the Teacher-in-Charge of the Department of Commerce delivered an inspiring closing address. The organizing committee and leadership extended their heartfelt appreciation to the resource persons for their profound expertise and the practical clarity they brought to each session. In a spirit of mutual gratitude, participants shared their reflections, celebrating the course as a transformative journey that bridged the gap between theoretical AI concepts and real-world academic application.

In the valedictory the following awards were announced.





The last photograph together

## Permission letter

*Appreciated and Permitted.*  
*Bursar may advise on financial part.*  
*ICT may facilitate the technical aspect.*  
1<sup>st</sup> March, 2026  
V. J. 09/3/26

The Principal  
Sri Venkateswara College  
University Of Delhi

**Subject: Permission to start Add-on course on "Think prompt Thrive AI" from 4<sup>th</sup> April, 2026-19<sup>th</sup> April, 2026 under the aegis of Department of Commerce, Sri Venkateswara College**

Respected Sir

It is our pleasure to propose to start an Add-on course on "Think Prompt Thrive AI" from 4<sup>th</sup> April, 2026-19<sup>th</sup> April, 2026. Since the course is on artificial intelligence and requires no physical interaction between teachers and students, we also need students to have their own computer/laptop. We propose running this course in digital mode.

Our two subject experts, Mr Chandra Kumar MJ and Dr Deepak Bisla have given their verbal consent to be a part of this endeavour. The course will be open to all undergraduate and post graduate students of any University.

The fees will be Rs. 3500/-per student. To give wider publicity, please permit the display of information of this add- on course on the following domains:

1. College website
2. College facebook page
3. College twitter page
4. College Instagram page
5. College linkedin page
6. Bulk SMS to students and staff


We will also require assistance from office for the registration form and fees collection. The course will be handled by Dr Arpita Kaul, Dr Sindhumani Bag and Dr Vinod Kumar.

Thanking you

Regards

  
Dr Arpita Kaul

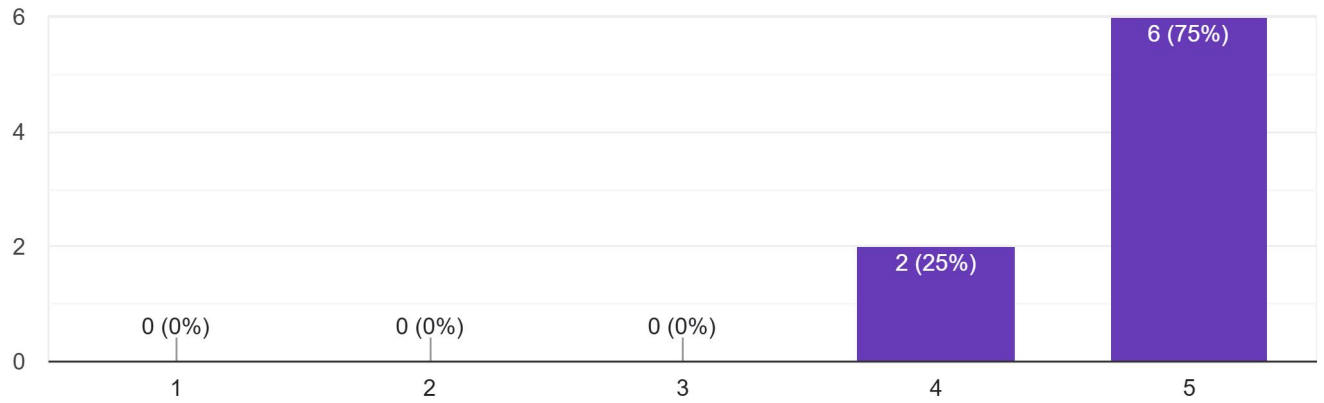
Convener- Add on Course

  
Dr Sindhumani Bag  
Teacher In Charge

## FEDDBACK ANALYSIS

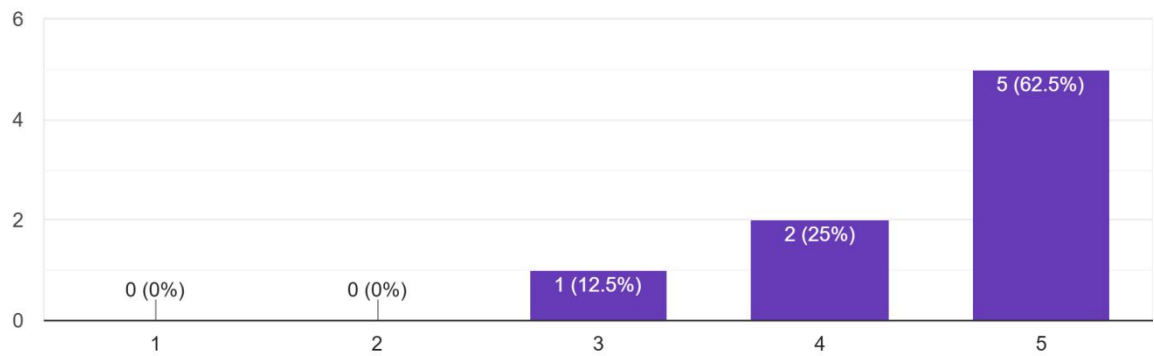
To what extend did the event achieve its intended goals?

8 responses



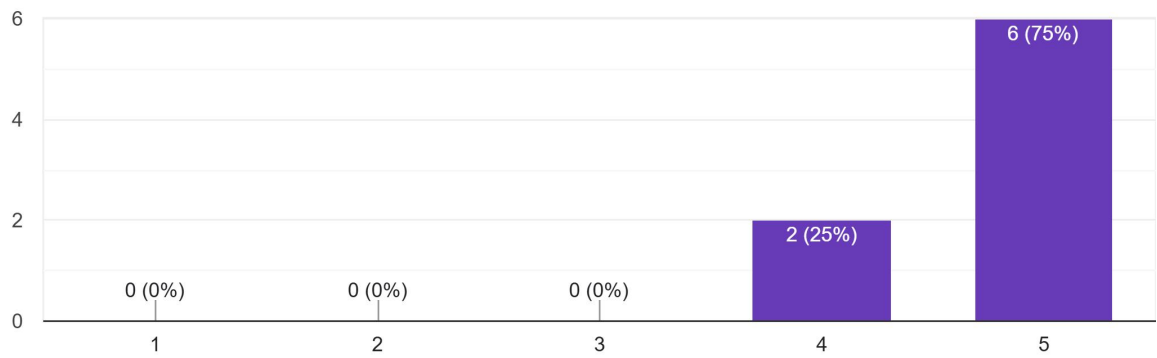
How relevant was the content to your expectations or professional needs?

8 responses



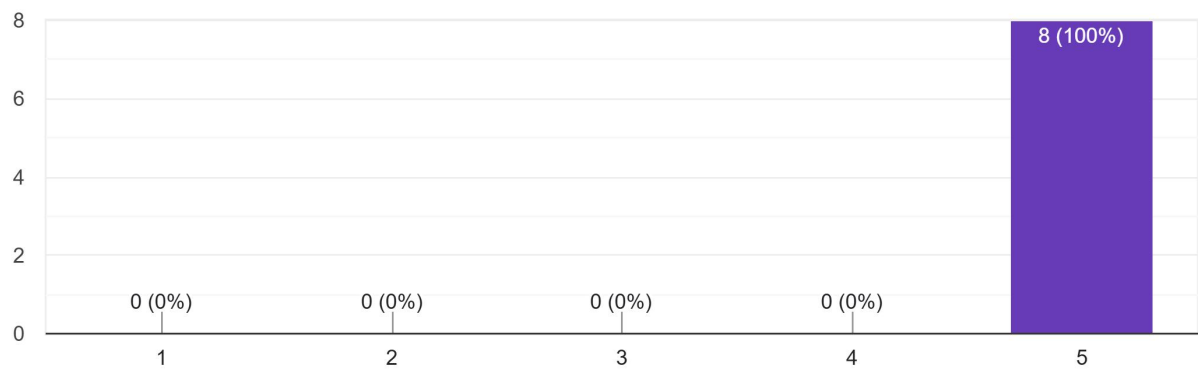
### How effectively were theoretical concepts connected to practical example?

8 responses



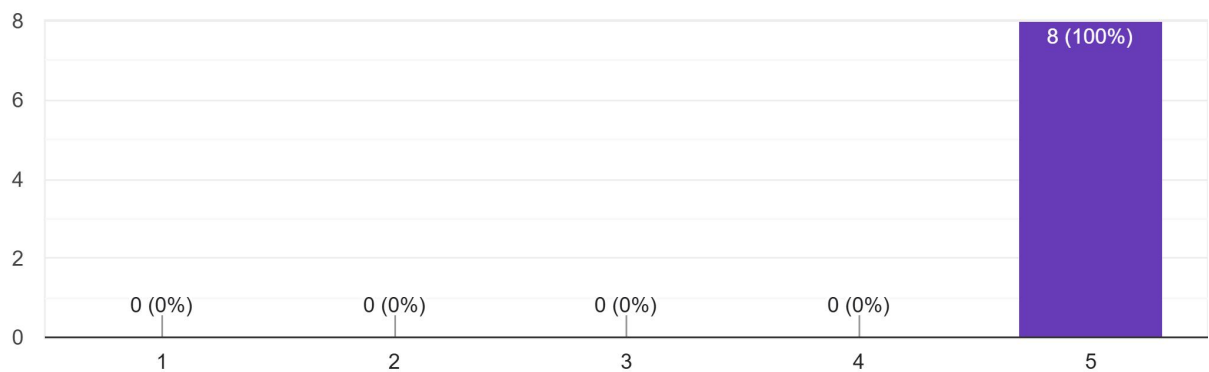
### Did the presenters encourage critical thinking and discussion?

8 responses



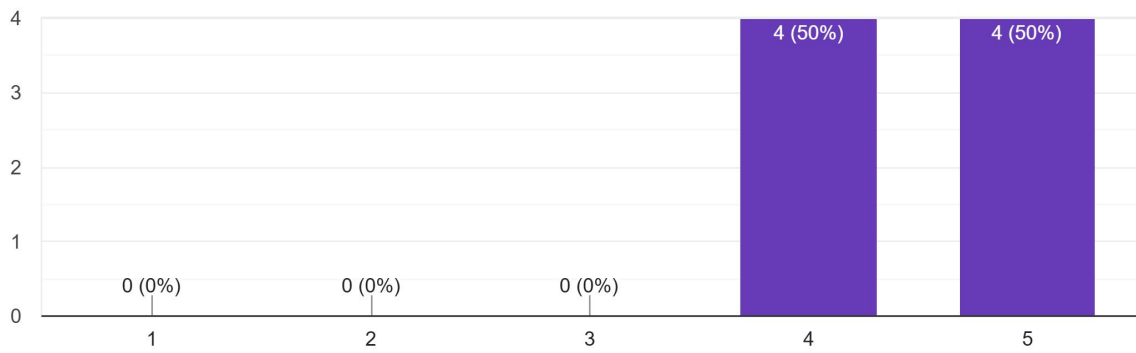
### How comfortable did you feel sharing your views or asking questions?

8 responses



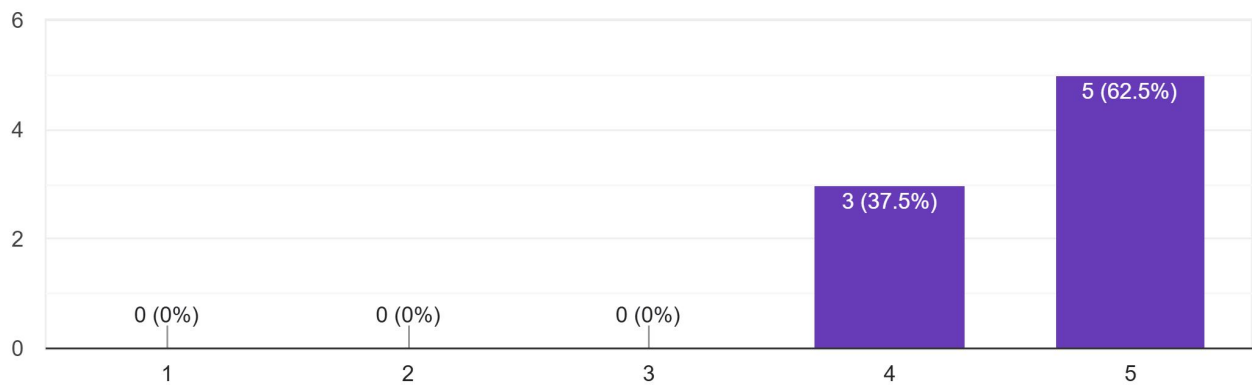
### Did the timing and pacing of the event support meaningful engagement?

8 responses



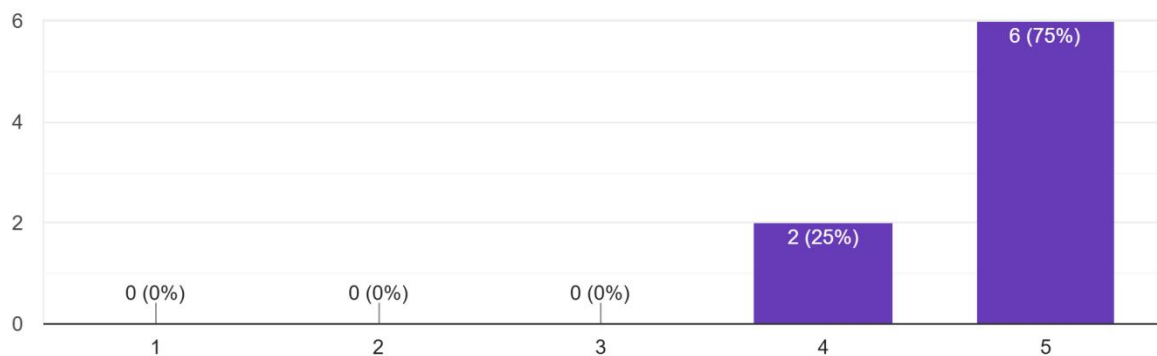
### How satisfied were you with the number and structure of sessions/ activities?

8 responses



### How would you evaluate the overall intellectual value of the course?

8 responses



## What did you like most about the course?

8 responses

It helped me learn how to use AI in various tasks, making my work faster and more efficient.

effective demonstration and hands on activities on the AI tools, highly skilled resource persons

Got to learn new things about AI and different tools

The individual attention given to each participant to solve their doubts and problems.

I liked the practicality of the course as the theory was very minimal as per my need.

The availability of recorded sessions has been highly beneficial, as it allows me to revise the content while working on assignments and before attending subsequent sessions.

The content was very appropriate and the resource faculty was so helpful and patiently demonstrated so much in a very good way

Orientation about the AI, and how to use it.

## Promotion poster

**THINK PROMPT THRIVE AI**  
Add-on Course

Department of Commerce  
Sri Venkateswara College, University of Delhi

Register at: [svc.ac.in/thinkai/reg.php](http://svc.ac.in/thinkai/reg.php)

4 April - 19 April  
2026  
Saturday & Sunday Classes 10-4

Fees: Rs 3500

Resource persons:  
Dr Deepak Bisla, BR Ambedkar University | Mr Chandra Kumar MJ, NIEPA

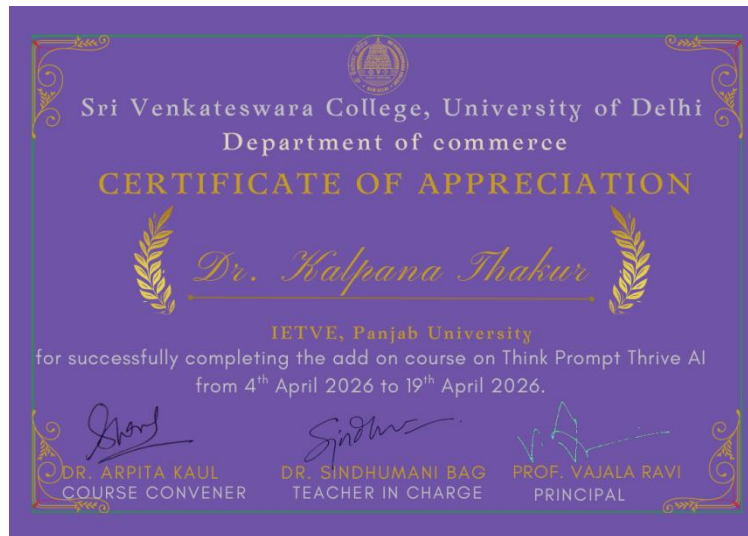
**Course Highlights**

- Foundations of AI
- Prompt Writing & AI Interaction
- AI for Assignments & Presentations
- AI for Study Support & Assessment
- AI for Research & Academic Integrity
- Mini Project & Certification

Convener: Dr Arpita Kaul | Teacher Incharge: Dr Sindhumani Bag | Committee: Dr Vinod Kumar, Ms Angel Josy Lakra | Principal: Prof Vajjala Ravi

For Query: 9873609207

## Certificate



## ATTENDANCE RECORDS

S.No.	Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
1	AISHA ADIL	1	2	ab	ab	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
2	AJAY KASHYAP	1	2	3	4	5	6	7	8	ab	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
3	SEEMA DESHMU KH	a b	1	ab	2	3	4	5	6	7	ab	ab	ab	Ab	ab	8	9	ab	ab	ab	ab	ab	ab	ab	ab	ab
4	SAMART H SHARMA	1	ab	2	ab	3	4	ab	ab	ab	5	ab	ab	Ab	6	7	8	ab	ab	ab	9	10	11	ab	ab	
5	RACHIT RAJ	1	ab	2	ab	3	4	ab	ab	5	ab	6	ab	Ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab
6	SUBHAS H POKHRİY AL	1	2	3	4	5	6	ab	ab	ab	ab	ab	ab	Ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab
7	DR. SHILPI GOYAL	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	ab	16	17	18	19	20	21	22	23	

8	KONICA AGGARW AL	1	ab	2	ab	3	4	5	6	7	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab
9	DR. KALPANA THAKUR	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
10	MEENA KUMARI	1	2	3	4	5	6	7	8	9	ab	10	11	12	13	14	ab	ab	ab	15	ab	16	17	18	19	
11	RUSHIKE SH BABUBH AI JIVANI	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	ab	16	17	18	19	ab	ab	ab	ab	
12	PRITAM SINGH	1	2	3	4	5	6	ab	ab	ab	ab	7	8	9	10	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	
13	VISHAL GANPAT BHAI PARMAR	1	2	3	4	5	6		ab	7	8	9	10	ab	ab	ab	11	ab	12	ab	ab	ab	ab	ab	ab	
14	DEVESH KUMAR YADAV	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
15	NANDINI YADAV	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	



**SRI VENKATESWARA COLLEGE  
UNIVERSITY OF DELHI  
TENTATIVE SCHEDULE OF THE ADD-ON COURSE ON THINK PROMPT THRIVE AI**

Date				
4 <sup>th</sup> April 2026	10-11:15 Resource person: Dr. Deepak Bisla Moderator: Dr. Arpita Kaul	11:30- 12:45 Resource person: Dr. Deepak Bisla Moderator: Dr. Arpita Kaul	1:30-2:45 Resource person: Mr. Chandra Kumar MJ Moderator: Dr. Arpita Kaul	3-4:15 Resource person: Mr. Chandra Kumar MJ Moderator: Dr. Arpita Kaul
5 <sup>th</sup> April 2026	10-11:15 Resource person: Dr. Deepak Bisla Moderator: Dr. Sindhumani Bag	11:30- 12:45 Resource person: Dr. Deepak Bisla Moderator: Dr. Sindhumani Bag	1:30-2:45 Resource person: Mr. Chandra Kumar MJ Moderator: Dr. Sindhumani Bag	3-4:15 Resource person: Mr. Chandra Kumar MJ Moderator: Dr. Sindhumani Bag
11 <sup>th</sup> April 2026	10-11:15 Resource person: Dr. Deepak Bisla Moderator: Dr. Vinod Kumar	11:30- 12:45 Resource person: Dr. Deepak Bisla Moderator: Dr. Vinod Kumar	1:30-2:45 Resource person: Mr. Chandra Kumar MJ Moderator: Dr. Vinod Kumar	3-4:15 Resource person: Mr. Chandra Kumar MJ Moderator: Dr. Vinod Kumar
12 <sup>th</sup> April 2026	10-11:15 Resource person: Dr. Deepak Bisla Moderator: Dr. Arpita Kaul	11:30- 12:45 Resource person: Dr. Deepak Bisla Moderator: Dr. Arpita Kaul	1:30-2:45 Resource person: Mr. Chandra Kumar MJ Moderator: Dr. Arpita Kaul	3-4:15 Resource person: Mr. Chandra Kumar MJ Moderator: Dr. Arpita Kaul
18 <sup>th</sup> April 2026	10-11:15 Resource person: Dr. Deepak Bisla Moderator: Dr. Sindhumani Bag	11:30- 12:45 Resource person: Dr. Deepak Bisla Moderator: Dr. Sindhumani Bag	1:30-2:45 Resource person: Mr. Chandra Kumar MJ Moderator: Dr. Sindhumani Bag	3-4:15 Resource person: Mr. Chandra Kumar MJ Moderator: Dr. Sindhumani Bag
19 <sup>th</sup> April 2026	10-11:15 Resource person: Dr. Deepak Bisla Moderator: Dr. Vinod Kumar	11:30- 12:45 Resource person: Dr. Deepak Bisla Moderator: Dr. Vinod Kumar	1:30-2:45 Resource person: Mr. Chandra Kumar MJ Moderator: Dr. Vinod Kumar	3-4:15 Resource person: Mr. Chandra Kumar MJ Moderator: Dr. Vinod Kumar



Tirumala Tirupati Devasthanams

శ్రీ వేంకటేశ్వర కళాశాల

**Sri Venkateswara College**

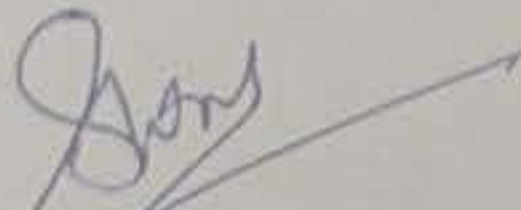
(University of Delhi)

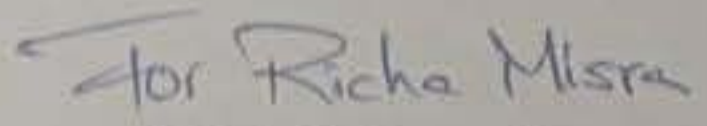
NAAC Grade A+

पूर्णता प्रमाण पत्र  
**COMPLETION CERTIFICATE**

यह प्रमाणित किया जाता है कि वाणिज्य विभाग की एड-ऑन समिति द्वारा एड-ऑन कोर्स "थिंक प्रॉम्प्ट थ्राइव एआई" (Think Prompt Thrive AI) का सफल आयोजन 4 अप्रैल 2026 से 19 अप्रैल 2026 तक, शनिवार और रविवार को सुबह 10:00 बजे से शाम 4:15 बजे तक ऑनलाइन माध्यम से किया गया। इस कार्यक्रम की रिपोर्ट रिकॉर्ड के लिए IQAC को सौंप दी गई है।

This is to certify that the Add on Course on Think Prompt Thrive A was successfully conducted by the Add on committee of the Department of Commerce, from 4<sup>th</sup> April 2026 -19<sup>th</sup> April 2026, 10am-4:15pm (with breaks) on Saturdays and Sundays in the Online mode and its event report has been submitted to IQAC for records.

  
Event In-Charge  
Dr. Anshu Kaul

  
For Richa Misra  
IQAC Coordinator

  
Principal