



WEBINAR ON SKILL DEVELOPMENT FOR INNOVATION, ENTREPRENEURSHIP AND DATA DRIVEN DECISION MAKING

Date: 29th April, 2026

Mode: Hybrid

Resource Person: Dr. Priya Solomon, Professor, Universal AI University, Karjat, Mumbai.

Centre/Society/Department: Centre for Skill Development

Collaboration: Universal AI University, Karjat, Mumbai.

Convenor:- Prof. Kavita Arora

Participants:- 106

The Centre for Skill Development, Shyam Lal College, University of Delhi, organized a webinar in hybrid mode on 29th April, 2026, at 11:00 AM in the Board room of Shyam Lal College. The event was conducted both in person and online via Google Meet, enabling participation from a wider audience of students and faculty members. The webinar was organized under the guidance of Prof. Kavita Arora, along with other faculty members.

The resource person for the webinar was Dr. Priya Solomon, Professor and Head of Department (Finance Management) at Universal AI University, Karjat, Mumbai. Dr. Solomon shared her expertise on the theme: "Skill Development for Innovation, Entrepreneurship, and Data Driven Decision Making." She commenced the session by emphasizing the critical importance of empowering students for the future by leveraging skills in innovation, entrepreneurship, and data-driven decision making. She underlined that in today's rapidly evolving world, it is not sufficient for students to possess theoretical knowledge alone, they must develop the capacity to think innovatively, take entrepreneurial initiative, and make decisions grounded in data.



Dr. Solomon elaborated on the transformative role of Artificial Intelligence (AI) in reshaping industries and academic institutions alike. She encouraged students to familiarize themselves with these emerging tools and platforms as an essential part of their professional readiness. A significant portion of the session was devoted to the concept of data-driven entrepreneurship, the practice of using real-time data, market analytics, and AI-powered forecasting to identify business opportunities, minimize risk, and scale ventures effectively.

The session was highly interactive in nature. Participants both those present in the boardroom and those joining via Google Meet, actively engaged with the speaker through questions and discussions. The webinar concluded with Prof. Kavita Arora encouraging students to embrace lifelong learning, remain curious about technological advancements, and actively seek opportunities to apply their skills in real-world contexts. She expressed confidence in the potential of young students to lead innovation and create meaningful change in society through entrepreneurship guided by data and ethical values. The session was greatly appreciated by all attendees and proved to be an enriching and insightful experience.

The event not only featured an insightful seminar but also provided an opportunity to celebrate the achievements of the Centre for Skill Development over the past year. It served as a moment to reflect on the positive impact created through our collective efforts and inspired others to contribute towards meaningful change. To recognize outstanding contributions made throughout the year, a felicitation ceremony was organized. Dedicated student team members were honored with trophies and certificates as a token of appreciation for their commitment, hard work, and valuable service. Their efforts have significantly contributed to the growth of the institution while creating a positive impact within and beyond the college community.

The combination of the seminar and felicitation ceremony made the event both memorable and motivating, emphasizing the importance of professional development, teamwork, and collective achievement.



**SLC (UNIVERSITY OF DELHI)
SHYAM LAL COLLEGE**
NAAC A++

CENTRE FOR SKILL DEVELOPMENT

Organises

A WEBINAR ON

**SKILL DEVELOPMENT FOR INNOVATION,
ENTREPRENEURSHIP AND DATA- DRIVEN
DECISION MAKING**



SPEAKER

**DR PRIYA SOLOMON
(PROFESSOR)
UNIVERSAL AI UNIVERSITY
KARJHAT, MUMBAI**

MODE: HYBRID



BOARD ROOM



11:00 A.M



29/04/2026

Faculty Team:

Dr. Gayatri Chaturvedi, Dr. Komilla Suri, Dr. Kinshuk Majumdar, Mr. Parveen Kumar, Dr. Rajni Arora, Ms. Sonia Mudel, Mr. Yogesh.

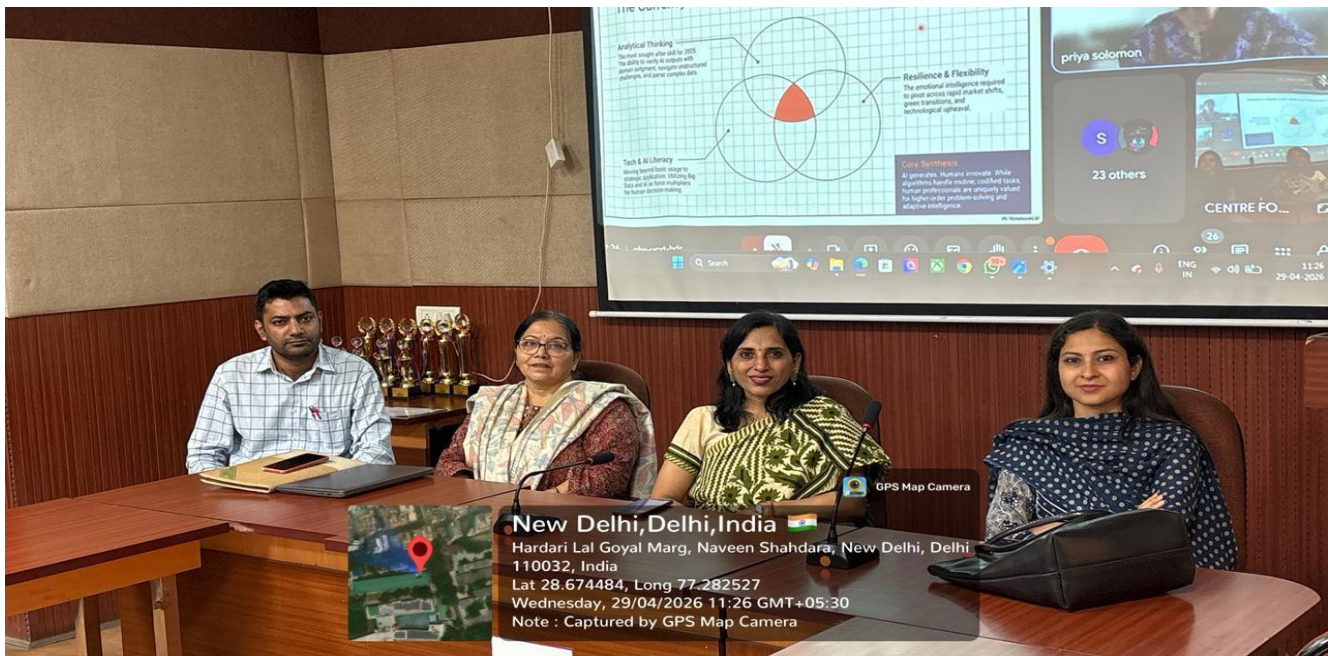
Student Team:

Ritik, Abhinav, Shaamil, Vanni, Suryanshi, Ankit, Palak, Kuljeet, Lakshita, Narayan, Anushka, Adhiraj, Anshika

**Prof. Kavita Arora
(Convenor, CSD)**

**Prof. Rabi Narayan Kar
(Principal)**

Follow: /csdofslc





Meet - qiw-ucxt-bdr

https://meet.google.com/qiw-ucxt-bdr

priya solomon (Presenting, annotating)

Generative AI is Erasing the First Rungs of the Career Ladder

Growth Roles (Marketing, Project Management)

The AI Impact: Generative AI overlaps heavily with junior, generalist tasks.

- The Consequence:** Entry points are actively narrowing. Employers are hiring fewer newcomers for apprentice-level work.
- Student Requirement:** Must demonstrate higher-order judgment, strategic thinking, and project-ready skills earlier than ever before.

Mastery Roles (Accounting, Software Development)

The AI Impact: AI drastically compresses the time-to-baseline proficiency in complex domains.

- The Consequence:** The traditional steep learning curve flattens instantly. New employees are expected to execute near the level of senior colleagues.
- Student Requirement:** Must utilize AI to acquire and augment domain knowledge instantaneously.

26

11:22 | qiw-ucxt-bdr



