

**Ref No: CU/DCPD/25-26/E\_260127-960**
**Date: 28<sup>th</sup> January, 2026**

### WILLINGNESS FORM

#### **DCPD's CAREER BOOST (TECHELEVATE BY ALUMNI)\_REVISED SCHEDULE**

**DCPD\_BE KARGIL\_Batch-2027 PO\_Note No. 165**

**DCPD\_BE KARGIL\_Batch-2028 PO\_Note No. 25**

In reference to the **Willingness Form** circulated vide Notice No. **CU/DCPD/25-26/E\_260116-900** dated **16th January, 2026** and as part of our continued commitment to fostering student growth and career readiness, Department of Career Planning and Development (DCPD) is pleased to introduce DCPD's CAREER BOOST (TECHELEVATE BY ALUMNI). These sessions will be conducted by our alumni who are well established in the industry and bring with them years of professional experience, strong technical expertise, extensive hands-on industry exposure, and in-depth domain knowledge to equip students with practical, job-ready skills aligned with current industry expectations. **There has been a revision in the session schedule** and students are advised to carefully review the updated schedule for details. Further, based on requests received from students, a **GOLDEN CHANCE** is also being extended and the registration deadline has been extended till **31<sup>st</sup> January, 2026**.

These sessions will focus on:

#### **Modern Artificial Intelligence**

Microsoft AI expert will deliver an exclusive session on Modern Artificial Intelligence, covering Generative AI, Applied AI, Retrieval-Augmented Generation (RAG), and Agentic AI systems. The session will also include two hands-on projects demonstrating how modern AI applications are built and deployed in industry. Students will get exposure to Microsoft-level workflows, real use cases, career-oriented insights, and practical GenAI development skills.

#### **Operating Systems:**

Our alumni expert will be conducting a focused session on Operating Systems, covering medium to advanced-level concepts along with a hands-on practical session on essential Linux commands. The session will introduce students to key OS areas such as process and thread management, CPU scheduling, memory management, deadlocks, file systems, shell scripting basics, and real-world Linux environment operations.

#### **Session Schedule:**

Sr. No.	Name of Alumni	Company	Mode	Sessions On	Days	Time	Duration	Dates	Training Days	Training Hours	TOTAL TRAINING HOURS (SUBJECT WISE)
1	Kamakshi Bawa	Microsoft	Online	Modern Artificial Intelligence - AI Foundations - Generative AI - Applied AI - RAG - Agentic AI Systems	Mondays	9:00 PM To 11:00 PM	2 Hours	16-02, 23-02, 23-03, 30-3, 06-04, 13-04 & 20-04-26	7	14	26
					Wednesdays			18-02, 25-03, 01-04, 08-04, 15-04 & 22-04-26	6	12	
2	Rahul	NetScout Systems	Online	Operating Systems - Advanced OS: Threads, Memory, CPU, Deadlocks & Filesystems <i>(Hands-on practical session on Linux commands)</i>	Tuesdays	9:00 PM To 11:00 PM	2 Hours	27-01, 03-02, 17-02, 24-02, 24-03, 31-03, 07-04 & 21-04-26	8	16	36
					Thursdays			22-01, 29-01, 05-02, 19-02, 26-02, 26-03, 02-04, 9-04, 16-04 & 23-04-26	10	20	
<b>TOTAL TRAINING HOURS &amp; DAYS</b>									31	62	62



## BENEFITS OF DCPD's CAREER BOOST (TECHELEVATE BY ALUMNI)

- **Industry-aligned learning:** Gain direct exposure to current industry practices, tools and workflows in areas like Modern AI and Operating Systems, ensuring learning is relevant to real-world job roles.
- **Hands-on practical experience:** Work on live demonstrations and practical workshops, including GenAI projects and Linux command-line operations, to strengthen applied technical skills.
- **Expert guidance from alumni:** Learn from accomplished alumni who bring years of industry experience, offering practical insights, best practices, and career-oriented guidance beyond textbooks.
- **Enhanced technical proficiency:** Build strong fundamentals in high-demand domains such as Generative AI, Agentic AI, Linux, and core OS concepts essential for technical interviews and workplace readiness.
- **Career readiness and exposure:** Understand industry expectations, real use cases, and role-specific skill requirements, helping students make informed career choices and improve employability.

The interested students are encouraged to fill in the shared Google Willingness Form. Registrations will be open until **31<sup>st</sup> Jan'26 (10:00 AM)**. Ensure you enroll in time to make the most of this exclusive learning experience.

**Students are encouraged to actively participate in these sessions, engage with the alumni experts and leverage this opportunity to enhance their technical competence, industry understanding and overall placement readiness.**

### Note:

- Once a student is registered for a particular course mentioned above, it is mandatory for them to attend that course throughout the Semester on the mentioned days/timings; otherwise, they will be debarred from TPP.
- Final schedule will be shared separately once the registration is over.

### QR Code for Willingness Form\_ DCPD's CAREER BOOST (TECHELEVATE BY ALUMNI)



**Prof. Pardeep Bansal**  
**Executive Director**  
Cluster- Career Planning & Development

