

कॉलेज ऑफ वोकेशनल स्टडीज College of Vocational Studies



दिल्ली विश्वविद्यालय (University of Delhi)

ACCREDITED BY NAAC WITH 'A' GRADE | ISO 9001:2015 CERTIFIED INSTITUTION

संदर्भ संख्या / Ref. No. ...

दिनांक / Date . 2.7. 1.1. 2025

NOTIFICATION REGARDING CS GATE PREPARATION & **GUIDANCE CELL (CS-GPGC)**

This is to inform all concerned that the College has established a dedicated Cell, namely "CS GATE Preparation & Guidance Cell (CS- GPGC)", to support students in their preparation for the Graduate Aptitude Test in Engineering (GATE) for Computer Science (CS) and GATE Data Science and Artificial Intelligence (DA) examinations.

The following faculty members have been appointed to CS GATE Preparation & Guidance Cell:

Mr. Deepak Kumar Mishra Assistant Professor

Department of Computer Science

Mr. Dhananjay Singh

Assistant Professor Department of Computer Science

Dr. Geetika Vashisht

Assistant Professor Department of Computer Science Convener

- Co-convener (CS)

Co-convener (DA)

Mr. Ashish Kumar Jha Assistant Professor

Department of Computer Science

- Member

Prof. Shiv Kumar Sahdev Principal

Copy to:

- College Website
- Students' Notice Board
- All Concerned Staff
- Administrative Officer (Admn. Section)
- Administrative Officer (Accounts Section)
- Librarian

DETAILS REGARDING ESTABLISHMENT OF THE CS GATE PREPARATION & GUIDANCE CELL (CS-GPGC)

1. Introduction

The Graduate Aptitude Test in Engineering (GATE) is one of the most prestigious and competitive examinations for admission to postgraduate programs (M.Tech/MS/PhD) and recruitment in leading Public Sector Undertakings (PSUs). A significant number of students from the Department of Computer Science aspire to appear for the GATE (CS/DA) exam every year.

To provide structured guidance, academic mentorship, and exam-oriented support, the College established the "CS GATE Preparation & Guidance Cell (CS- GPGC)". This Cell will serve as a centralized platform to assist students in their preparation through planned academic activities, expert interactions, and curated resources.

2. Vision

To create an academically enriched environment that prepares Computer Science students to excel in GATE and pursue higher education, research, and professional opportunities.

3. Objectives

- Provide specialized academic guidance for GATE-CS/DA.
- Organize classes, workshops, and revision sessions on core subjects.
- Conduct mock exams and provide performance analysis.
- Facilitate interaction with GATE-qualified experts.
- · Provide study materials and previous year question papers.
- Promote peer mentoring and collaborative learning.

4. Activities to be Undertaken

- Weekly/bi-weekly GATE-CS classes
- Numerical problem-solving sessions.
- · Topic-wise and monthly tests.
- Full-length mock tests.
- Expert lectures by faculty, alumni, and GATE toppers.
- · Creation of digital study resource repository.
- · Formation of subject-wise mentorship groups.

5. Structure of the Cell

- Faculty Coordinator (Convener)
- 2–4 Faculty Members
- Student Representatives

6. Expected Outcomes

- Improved GATE-CS performance
- Enhanced conceptual clarity
- Increased admissions to IITs/NITs/IIITs
- Better PSU career prospects
- · Strong academic culture in the department

7. Resources Available

- · Classroom or lab
- Projector/AV support
- Study materials and PYQs
- · Budget for expert sessions
- Printing and stationery