

Centre for Career Guidance & Development

Creating Possibilities...Enabling

Growth

Report on "Seminar: Aptitude Guidance for Public Sector opportunities"

On Wednesday-25th June 2025, a seminar on "Aptitude Guidance for Public Sector opportunities" was successfully organized by the Center for Career Guidance & Development (CCG&D) in collaboration with Physics Wallah. The session aimed at preparing students for government sector aptitude tests by enhancing their mathematical and reasoning skills.

The event commenced with a warm welcome and introduction by Ms. Shahana Khan from CCG&D, who greeted the speakers and the audience. The expert speakers were Mr. Ravindra Tripathi (Branch Head) and Mr. Shubham (Maths Expert from Physics Wallah).

Mr. Ravindra Tripathi began the session by introducing the mission and work of Physics Wallah in the education sector, especially their efforts in preparing aspirants for competitive examinations. He emphasized the importance of aptitude and reasoning in qualifying government job exams.

Following this, Mr. Shubham delivered an informative session. He shared quick and effective tricks to solve **square root problems** and shortcut methods for fast calculations, which are crucial in time-bound competitive exams. His session was interactive and student-friendly.

The session became increasingly dynamic as Mr. Shubham demonstrated solutions to various complex aptitude and reasoning questions. He encouraged students to participate in the problem-solving process and shared valuable tips and techniques to approach difficult questions with ease.

A total of around **85 students, including international students**, attended the session. The interactive nature of the seminar, coupled with motivational inputs from Mr. Shubham, kept the participants thoroughly engaged and inspired.

It proved to be a highly beneficial session, equipping students with essential aptitude skills for their future competitive exams.

Glimpse of the Seminar -



Mr. Shubham (Maths Expert from Physics Wallah) interacting with students
