



THE OXFORD COLLEGE OF SCIENCE, ARTS, COMMERCE & MANAGEMENT

Accredited by NAAC with A+ grade in cycle III

Recognized by the Govt. of Karnataka; Permanently affiliated to Bangalore University & Approved by AICTE, New Delhi
Recognized by UGC under section 2(F) & 12(B); Recognized by Gok for BISEP (formerly BTFS)
Supported by DST GoI under FIST program, Supported by DBT GoI under DBT-STAR College

The Training & Placement Cell

SL.NO	DETAILS OF THE EVENT	
1.	Title Of The Event	Career Guidance Program
2	Day and Date	6 th January 2026
3	Venue	College Auditorium
4	Organizing Secretary/ Co-Coordinator	Dr. Sangita Roy / Dr. Imranul Haque
5	Participants	All PG Students
6	No of students and staff present	124 Students & 16 staffs



Report

The Training and Placement (T & P) Cell of TOCSACM successfully organized a **Career Guidance Program** on **6th January 2026** for all Postgraduate (PG) students, in association with **Indira Gandhi Centre for Atomic Research (IGCAR), Department of Atomic Energy (DAE)**. The program was conducted with the objective of creating awareness among students about diverse career opportunities in the field of atomic energy and allied sectors contributing to national development. The program was graced by eminent scientists **Dr. Panigrahi** and **Dr. Bachhan** from IGCAR, DAE, who addressed the gathering and shared valuable insights into career pathways within the Department of Atomic Energy. The speakers elaborated on various entry-level opportunities, including research positions, technical roles, scientific officer posts, fellowships, and higher education avenues through national-level competitive examinations conducted by DAE and its allied institutions.

The resource persons highlighted the significant role of DAE in **nation-building**, emphasizing its contributions beyond nuclear power generation. Special focus was given to emerging and impactful areas such as **green energy and sustainable technologies, healthcare and medical applications, drug development, food preservation and safety, and radiation-based technologies** used for societal welfare. The integration of atomic research with renewable energy initiatives and healthcare innovations was particularly emphasized, inspiring students to align their careers with national priorities.

The session was highly interactive, with students actively participating in discussions and clarifying their doubts regarding eligibility criteria, selection processes, career growth, and research prospects. The program successfully motivated students to explore interdisciplinary careers and to contribute meaningfully to scientific research and national development.

Overall, the Career Guidance Program was highly informative and impactful, fulfilling its objective of guiding PG students toward promising career opportunities in DAE and related sectors. The T & P Cell of TOCSACM expressed sincere gratitude to IGCAR, DAE, and the invited speakers for their valuable support and guidance.

Coordinator

Dean HR & Placement

Vice Principal

Principal