# **Event Report**

**Event Name:** Career Compass: Guiding Your Future Beyond College **Event Category:** Club Workshop (Technical Communication House) **Event Date & Time:** TBD **Event Venue:** VLTC Room

#### **Event Overview:**

The "Career Compass" workshop was successfully conducted with the goal of empowering students to make informed career decisions. This event provided participants with exposure to various fields, essential skill-building sessions, and opportunities to network with industry experts. The activities were structured to support both personal and professional growth, ensuring a holistic development experience for all attendees.

#### **Event Highlights:**

#### 1. Keynote Speech:

The event began with an inspiring keynote speech delivered by an esteemed industry leader, who shared their personal career journey and offered valuable insights into navigating professional challenges and seizing opportunities. This session motivated participants and set a positive tone for the day.

#### 2. Workshops:

- **Resume Building**: Participants received detailed guidance on crafting professional resumes that highlight their strengths and achievements effectively.
- **Interview Techniques**: Through practical exercises, students learned how to present themselves confidently and respond effectively during interviews.
- **Skill Development**: Interactive activities focused on enhancing crucial soft skills such as communication, teamwork, and problem-solving.

#### 3. Interactive Quizzes:

Engaging quizzes on current career trends and topics provided a fun yet informative break for the participants. The quizzes were well-received and encouraged active participation.

### 4. Q&A Session:

The event concluded with a dynamic Q&A session where students interacted directly with the panelists. They posed thoughtful questions about career planning, industry expectations, and skill acquisition. The panelists offered tailored advice, creating a highly enriching experience.

## **Event Photographs**



