



# Computer Science Society

## 1. Introduction

Computer Science Society is a student-led technology society built to encourage innovation, foster collaboration, promote entrepreneurship, and develop connections with the tech industry. The society operates through a structured hierarchy and four functional wings, each designed to contribute to the growth of its members as well as the broader community.

## 2. Our Vision

To cultivate a generation of fearless innovators and collaborative leaders who reshape the technological landscape, transforming ideas into impact, connections into opportunities, and passion into progress.

## 3. Our Mission

At Computer Science Society, we empower students to innovate, connect, and conquer by bridging creativity with technology. Through hands-on projects, industry collaborations, and a culture of shared growth, we prepare our members to lead, inspire, and redefine the future of tech within and beyond the university.

## **4. Wings & Their Structures**

### *1. Innovation & Tech Wing*

#### **Wing Responsibilities:**

- Develop and lead new tech projects.
- Organize innovation challenges, hackathons, workshops.
- Promote entrepreneurship and startup culture.
- Collaborate with experts and innovators.

#### **Benefits to Society:**

- New impactful tech projects.
- A talent pipeline for Computer Science Society.
- Innovation culture across the society.

### *2. Media Wing*

#### **Wing Responsibilities:**

- Create all visual media, podcasts, and digital content.
- Manage society's presence across platforms.
- Host interviews, podcasts, and tech talk shows.

#### **Benefits to Society:**

- Professional content output.
- Improved visibility and engagement.
- Opportunity for members to develop media and communication skills.

### *3. PR (Public Relations) Wing*

#### **Wing Responsibilities:**

- Promote society events and achievements.
- Build public image and maintain communications.
- Collaborate with departments, clubs, and external organizations.

#### **Benefits to Society:**

- Strong branding and engagement.

- Higher event participation.
- Professional presentation of the society

#### 4. *Alumni Wing*

##### **Wing Responsibilities:**

- Build a connection pipeline with software houses, alumni, mentors.
- Arrange guest interviews, collaborations, and tech talks.
- Help bridge students with opportunities.

##### **Benefits to Society:**

- Industry exposure.
- Networking and mentorship.
- Career opportunities for members.

#### 5. *Event & Operations Wing*

##### **Wing Responsibilities:**

- Plan, organize, and execute all society events and activities.
- Manage on-ground logistics including venue setup, registrations, and coordination.
- Ensure smooth event flow by handling scheduling, equipment, and operational support.
- Collaborate with all other wings to ensure event success and consistency in execution.

##### **Benefits to Society:**

- Well-organized, professional, and impactful events.
- Higher member participation through smooth operations.
- Improved reputation through consistent, high-quality event management.
- Opportunities for members to develop leadership, teamwork, and management skills.