BYE LAWS

Club Name & Purpose

Name: The club shall be known as TechnoClub.

Purpose: TechnoClub is dedicated to the following objectives:

- 1. Equipping science students with essential engineering skills.
- 2. Training members in cutting-edge technologies such as AutoCAD, Simulation, Programming, Arduino/Raspberry Pi.
- **3.** Fostering innovation by guiding students to independently create projects.
- 4. Encouraging technological self-sufficiency for national progress.
- 5. Promoting cross-disciplinary learning and collaboration.

Membership & Dues

Eligibility: All students attending the University of Hyderabad are eligible for membership.

Officer Bearers

Officers: The club will have a President, Vice-President, Secretary, and Treasurer.

Eligibility: Officers must be active members of TechnoClub. **Election:** Officers will be elected annually by a majority vote.

Term: Officers will serve for one year, beginning at the start of the spring semester.

Vacancy: In case of a vacancy in the Presidency, the Vice-President will assume the role for the remainder of the

term. Vacancies in other offices will be filled by a special election.

Duties of Officers

President: The President is responsible for running meetings, voting only in case of a tie, representing the club, appointing committee chairpersons (subject to Executive Committee approval), and serving as an ex-officio member of all committees except the nominating committee.

Vice-President: The Vice-President runs meetings in the President's absence and serves as chairperson of the Program Committee.

Secretary: The Secretary records meeting minutes, maintains club records, keeps a current membership roster, issues meeting notices, and manages the club's general correspondence.

Treasurer: The Treasurer receives all funds and processes Request for Payment, Deposit Slip, and Officer Signature Forms.

Aims & Objectives

- 1. Impart essential engineering skills to science students at the university.
- 2. Train club members in new-age technology relevant to their domains such as AutoCAD, Simulation tools, Programming, Arduino/Raspberry Pi etc.
- 3. Provide a platform for students to innovate and implement their own projects from scratch.
- 4. Inspire students towards achieving technological self-sufficiency for national progress.
- 5. Foster interdisciplinary learning and research by exposing students from various backgrounds to related fields.

This document was last updated on September 30, 2023.

Prepared by:

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