# St. JOSEPH'S COLLEGE, TIRUCHIRAPPALLI

## SJC Innovation Fest (SJCIF-23) (24-02-2023)

SJC Innovation Fest'23 (SJCIF-23) (interdepartmental Innovation Contest) is an initiative of St. Joseph's College to provide a platform for students to transform their innovative ideas into reality. It is an event in which teams of students showcase their innovative ideas in the form of prototypes. The best prototype fetches awards and motivates the students to become entrepreneurs.

## **Objectives:**

- ❖ To ignite young minds by nurturing their innovative ideas
- To solve real-world societal problems by design thinking
- To create opportunities for students to showcase their innovative ideas

## **Guidelines for Participation**

- ❖ Each Department can send 2 to 4 teams
- Number of members in a team: minimum 2 and maximum 4
- Teams can be a mixture of UG and PG students
- Teams can be mentored by Staff members and the HoD of respective Departments
- HoD's can register the teams and the approved teams can only register.
- Teams should register on or before 09 01-2023

Each team will submit their proposal, reviewed and forwarded by respective HoDs and Staff-in-Charge on 20.01.2023

The submitted proposals will go through blind-review by external experts.

During the SJC Innovation Fest'23 on 24.02.2023, teams will showcase prototypes of their innovative ideas. Their prototypes and ideas will be evaluated by judges and one best prototype from each department will be honored with a prize on 24.02.2023.

#### **Important Dates:**

✓	Selection of Teams at Department Level	- 05. 01.2023
$\checkmark$	Registration of Teams	- 09. 01.2023
$\checkmark$	Orientation for the participating Teams	- 12-01-2023
$\checkmark$	Submission of the Proposal Draft	- 20.01.2023
$\checkmark$	Final Presentation with Prototype	- 24.02.2023
$\checkmark$	Prize Distribution	- 24.02.2023

#### **SCORING CRITERIA**

#### PART I (50 POINTS)

- 1. RELEVANCE OF PROBLEM & PROPOSED SOLUTION
- 2. FEASIBILITY OF SOLUTION (SMART- Specific, Measurable, Achievable, Realistic, Time bound)
- 3. APPLICABILITY OF SOLUTION

4.

#### **PART II (50 POINTS)**

**EXHIBITING THE PROTO TYPE - 50 POINTS** 

