

Date :- 28-02-2024

## Demo Day/Exhibition/Poster Presentation of Business Plans & linkage with Innovation Ambassadors/Experts for Mentorship Support

## **Key Points of visit**

- **Purpose of the Session**: The main objective was to provide insights on effectively developing Innovation Ambassadors and the reward mechanisms associated with them. The session aimed to refresh knowledge on various IIC programs, including the Innovation Ambassador training program.
- Role of Innovation Ambassadors: Innovation Ambassadors are faculty
  members trained to drive the campus innovation ecosystem. Their
  responsibilities include mentoring students, conducting expert talks, and
  engaging in activities that promote entrepreneurship. The program is
  designed to empower faculty, enhance their skills, and ultimately contribute
  back to society and educational institutions.
- **Training Structure**: The Innovation Ambassador training consists of level-wise modules covering various aspects of innovation and entrepreneurship. Faculty members can undergo training in phases, starting with basic modules and progressing to advanced levels. The training is self-paced, allowing flexibility for participants.
- Incentives and Recognition: Participation in the training not only provides knowledge and skills but also comes with recognition and certification, which can enhance faculty members' professional careers. Institutions that actively engage their faculty in the training can improve their star ratings in the IIC evaluation.
- **Implementation and Reporting**: Institutions are encouraged to nominate faculty members to the training program through the IIC portal. A minimum attendance requirement of 40 to 50 participants is necessary for reporting purposes. The session emphasized the importance of submitting reports to track engagement and impact.





• **Future Sessions and Collaboration**: The session concluded with an invitation for participants to join upcoming sessions that will delve into further topics related to IIC and its initiatives. Collaboration among institutions is encouraged to foster an environment of innovation and entrepreneurship.

## **Objectives**

The primary objectives of the Science Exhibition were:

- To foster a spirit of inquiry and innovation among students.
- To provide a platform for students to showcase their scientific talents and projects.
- To promote learning through hands-on experience and experimentation.
- To inspire students to pursue careers in science, technology, engineering, and mathematics (STEM).

## **Event Highlights**

## **Inauguration Ceremony**

The event commenced with a formal inauguration ceremony. The Principal, welcomed the Chief Guest and all attendees. The Innovation Ambassador, delivered an inspiring speech highlighting the importance of innovation in today's world and encouraged students to think outside the box.

#### **Exhibition Stalls**

A total of 202 stalls were set up, displaying a variety of innovative projects and experiments. Some notable projects included:

- **Solar-Powered Water Purifier:** Developed by Student's, this project aimed to provide clean drinking water using solar energy.
- **Smart Irrigation System:** Designed by Student's, this system uses sensors to optimize water usage in agriculture.
- **Recycling Robot:** Created by Student's, this robot can sort and recycle waste materials efficiently.

#### **Interactive Sessions**

The Innovation Ambassador held interactive sessions with the students, discussing their projects and providing valuable feedback. These sessions were incredibly beneficial, as students received insights on how to improve and expand their ideas.





### **Workshops and Demonstrations**

Several workshops and live demonstrations were conducted throughout the day, covering topics like:

- Renewable Energy Solutions
- Robotics and Automation
- Artificial Intelligence in Everyday Life

### **Awards and Recognition**

The event concluded with an award ceremony where outstanding projects were recognized. The Innovation Ambassador presented the awards and certificates to the winners. The categories included:

- Best Innovative Project
- Best Sustainable Solution
- Audience Choice Award





















Coordinator

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