

01.07.2019

OFFICE ORDER

Subject: Approval for Startup Cell and its activities

Ref: 15/BoG_Jan19 : Approval of DEI SUCCEED


The DEI SUCCEED: DEI Start Up Commencing Centre for Emerging Entrepreneurs of Dayalbagh was approved vide resolution of BoG 15/BoG_Jan 19 and following have also been resolved-


1. Startup cell require to initiate its activities through student clubs viz. Idea club, Innovation Club and Start-up club.

Starting the student clubs is approved. Teacher incharges for these clubs may be proposed by Startup Cell Coordinator. These teachers would plan, and mentor activities of respective clubs in collaboration with other faculty members adopted as per requirement.

Further, these clubs will also participate in organizing pertinent calendar activities and activities proposed in micro action plan

2. Conduction of following events is hereby approved
 - Conducting General Entrepreneurial Tendency Test for students, Staff for identification of dreamers and Dreamer Mentors
 - Organizing ice breaking sessions, motivational talks, interaction sessions with Alumni and successful entrepreneurs for students
 - Organize Workshops on Design Innovation, Problem Identification, Rapid Prototyping, Idea generation hackathons and other relevant topics
 - Conduct GETT for student and faculty of other departments of the Institute to extend the base of the Cell


Prof. A. K. Saxena 11/7/19
Project Director


Prof. D. Bhagwan Das
Project Coordinator



DEI SUCCEED

DEI Start Up Commencing Centre for Emerging Entrepreneurs of Dayalbagh

Proposals that require approval from BOG and / or DEI

DEI SUCCEED proposes the following activities for the period of November 2018 - January 2019

1. Establishing a Startup Cell Office

As per NPIU requirements, a physical office with requisite facilities is to be established. Minimum space requirement, as per NPIU, is 600 sq.m. Further, the office should house facilities like printers, computers, projector, meeting space etc.

Seek allocation of suitable room and approval for purchase of equipment. Amount for the same was already allocated in procurement plan

2. Starting student clubs for innovation and incubation

Startup cell require to initiate its activities through student clubs viz. Idea club, Innovation Club and Start-up club. Following teacher incharges are proposed for these clubs. These teachers would plan, and mentor activities of respective clubs in collaboration with other faculty members adopted as per requirement.

Student Club	Teacher Incharge	Students	Compulsory Activities
Idea Club	Sh. Anurag Gupta	I Year Students II Year Students	Model Making Product Mfg. Project
Innovation Club	Dr. Ashok Yadav	III Year Students	DETD Project
Start-up club	Dr. G.S.Sailesh Babu	IV Year Students	Rural Engineering Project / Major Project that can be converted in to business venture

Further, these clubs will also participate in organizing following calendar activities and activities proposed in micro action plan

S.No.	Activity	Club
1	Technical model making competition on Open Day (31st January)	Idea Club
2	Technical fest (Sampravaha)	Innovation Club
3	Hackathon	Startup Club
4	Motivational Lectures / Interaction Sessions	All three clubs

Seek approval starting student clubs.

3. Events Planned

S.No	Event	Target Size
1	Conducting General Entrepreneurial Tendency Test for students, Staff for identification of dreamers and Dreamer Mentors	All staff & student of Engineering
2	Organizing ice breaking sessions, motivational talks, interaction sessions with Alumni and successful entrepreneurs for students	4 sessions in total
3	Organize Workshops on Design Innovation, Problem Identification, Rapid Prototyping, Idea generation hackathons and encourage students to participate	1 hackathon, 1 Design innovation workshop, 1 Technical model making competition
4	Conduct GETT for student and faculty of other departments of the Institute to extend the base of the Cell	Management Faculty, Commerce Faculty

Seek approval for organizing above activities

15/BoG_Jan-19

Approval of DEI SUCCEED: DEI Start Up Commencing Centre for Emerging Entrepreneurs of Dayalbagh was approved and it was suggested that this activity be done in collaboration with AICTE and MHRD approved DEI Institute Innovation Council.