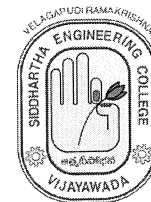




Velagapudi Ramakrishna
Siddhartha Engineering College (Autonomous)
 Kanuru, Vijayawada-7, A.P
INSTITUTION INNOVATION COUNCIL (IIC)



CIRCULAR

07/06/2021

The Institution Innovation Council (IIC) of our Institute is bringing to your notice about the following various schemes which are initiated by the Ministry of Education Innovation Cell (MIC), Govt. of India, related to the Innovation, IPR and Entrepreneurship.

S.No	Name of the Scheme	Purpose	Address of the website	Remarks
1	YUKTI 2.0	For incubation of technologies, funding support will be provided after a selection process.	https://yukti.mic.gov.in/	You can make submissions through online mode. For this, create your YUKTI 2.0 account through our college AISHE code (C-18010) in the website throughout year
2	KAPILA (kalam program for IP literacy and awareness)	Funding assistance for patent by MIC/AICTE on reimbursement mode (patent application should be in the name of the Institute) 1. Funding support for patent application filing fee – Rs 8,000/- 2. Examination fee - Rs 20,000/- 3. Amount per application – Rs 28,000/- 4. Maximum applications 10 per Institute, Total amount – 2,80,000/-	https://kapila.mic.gov.in/	Date of registration – April 1 to July 31 Release of fund – Aug/Sep Date of registration – Aug 1 to Nov 30 Release of fund – Dec/Jan Date of registration – Dec 1 to March 31 Release of fund – April/May
3	NIC (National Innovation Contest)	submission of PoCs for the solutions developed for the problem encountered/identified by students during their visits to Society, market industry etc.	https://nic.mic.gov.in/	Selected ideas at national level have an opportunity of funding support from AICTE and participation at International level. Note: The submission is through Institute IIC
4	ARIIA	Atal Ranking of Institutions on Innovation Achievements (ARIIA) is an initiative of Ministry of Education (MoE), Govt. of India to systematically rank all major higher educational institutions and universities in India on indicators related to “Innovation and Entrepreneurship Development” amongst students and faculties.	https://www.ariia.gov.in/	Coordinator: Dr.G.Srinivasa Rao, EEE

5	NISP	This policy intends to guide for promoting students' driven innovations & start-ups and to engage the students and faculty in innovation and start up activities in the campus.	https://nisp.mic.gov.in/	The 'VRSEC Innovation and Start-up Policy 2020 for students and faculty for the Institute was developed and published in the college website which is in line with NISP 2019
6	Mentor-Mentee	Our Institute acting as Mentor to 5 Mentee Institutes which are rated below 2.5 star rating by MIC. The purpose is guidance, support and knowledge exchange.	https://mic.gov.in/	Our Institute is eligible for Mentor-Mentee scheme as Mentor. Coordinator: Dr.G.Srinivasa Rao, EEE
7	Innovation Ambassador	While striving for the excellence in promoting Innovation and entrepreneurship in campuses, MIC realized a void among faculties. There was a dire need to train our existing faculties to make them future ready to address the innovative curiosity and ideas of our students.	https://ia.mic.gov.in/	The following faculty members are nominated for innovation ambassadors for the Institute 1. Dr.G.SrinivasaRao -Design thinking 2. Dr.ch Rupa- IPR 3. Sri RVH Prasad- Incubation facility 4. Dr.Venkata kiran kumar Ravi- Entrepreneurship
8	SIH	Smart India Hackathon is a nationwide initiative to provide students with a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem-solving. The first three editions SIH2017, SIH2018 and SIH2019 proved to be extremely successful in promoting innovation out-of-the-box thinking in young minds, especially engineering students from across India	https://www.sih.gov.in/	Coordinator: Dr.Praveen Kumar, CSE


IIC-Convener


Sd/ Principal

Copy to: All HoDs for Circulation to students and staff

Dean R&D

Dean SA

Website

Notice boards