

List of Student Innovations/Startup Proposals Selected for Receiving Funding Support and Incubation Linkage for the FY 2020-21 at IIC-MIC & AICTE

S No.	Team Name	Project/PoC Title	Institute Name	State	Amount Sanctioned (In Indian Rupees)
1	SUVANA	Low cost residential flow meter	Muzaffarpur Institute of Technology	Bihar	4,50,000
2	Motion Sensing Glove	Motion Sensing Glove	UIET, Panjab University	Chandigarh	4,00,000
3	Cytokine	Bhangarya (Eclipta alba)-A new traditional plant to manage bleeding: From land to FIRST	L. M. College of Pharmacy	Gujarat	4,50,000
4	Mobile STP	Near Zero cost polluted water	CMR Institute of Technology	Karnataka	3,00,000
5	SAM Solutions	Automatic Puttu Making Machine	Vimal Jyothi Engineering College	Kerala	4,00,000
6	JAL	Desalination system	NIT Calicut	Kerala	3,00,000
7	Aztecs	Treatment of Seafood processing effluent using Stringed Bed suspended Bioreactor	KMEA ENGINEERING COLLEGE EDATHALA	Kerala	2,50,000
8	Novorbis	First Filter-less Air purification Unit	Acropolis Institute of Technology and Research	Madhya Padesh	2,89,000
9	PREG-Ÿ-DET	A Kit for Visual Early Pregnancy Detection in Cattle from Urine	Institute of Chemical Technology	Maharashtra	5,00,000
10	RakDaa	Nano_Gr_Det Point of care blood group detection kit	Institute of Chemical Technology, Mumbai	Maharashtra	3,42,000
11	We-Wake IndiGreen	Bio-based Biodegradable Plastic Process and Product Development	Savitribai Phule Pune University	Maharashtra	3,00,000
12	JAPNAS	Mood analysis using facial expressions	Maharashtra Institute of Technology, Pune	Maharashtra	2,53,000
13	Fenice Tech	CRAB - clog removing autonomous bot	Dr. M.G.R. Innovation Institute Council	Tamil Nadu	3,00,000
14	Team Tested OK	Machine Vision system for Quality Control in Automobile Component Manufacturing	Kumaraguru College of Technology	Tamil Nadu	2,59,000
15	SmartMed	Optimus - Smart Pill Companion - vending machine with finger print	Sreenidhi Institute of Science and Technology	Telangana	3,00,000
16	Cipher generator	Cipher generator	I.T.S Engineering college	Uttar Pradesh	4,00,000
17	IntBotix	Recruitment Bot	IIIT-Allahabad	Uttar Pradesh	2,90,000

P.T.O.

Guidelines for fund release and use:

The following broad guidelines towards fund utilization by teams through incubation units shall be followed.

- A.** Approximately 50-60% of the total fund granted to a PoC can be used for technology development/process development/innovation refinement and market research. This budget category may include expenses incurred towards above activities, logistics and procurement of raw materials, expenses to carry out market research, mentorship and fees related to incubation services availed through incubation unit (if chargeable).
- B.** Up to 20% may be utilized towards cost of startup registration as per DPIIT norm and consultation, IP filing, legal and fulfillment of other regulatory compliances towards operationalization the startup activities and launch of product/services.
- C.** Up to 10% may be utilized towards participation fee and travel to represent or participate in any national level competition / exhibition/ training / workshop related Innovation/Startup/IPR.
- D.** Up to 10% may be used for miscellaneous activities related to above categories.
- E.** All shortlisted PoC teams have to submit letter of admission/provisional admission from Incubation Unit/Pre-Incubation Unit for minimum time period of 6 months to 1 year. This is prerequisite for disbursement of fund.
- F.** Fund will be issued through through the incubation/Pre-incubation unit only.
- G.** PoC team in-coordination with incubation unit will be asked to further work upon the proposal and share the milestone-based action plan with time line and claim for fund release (Incubation unit will be asked to furnish registration/SPV Status/establishment Identity related documents as proof and mandate form during claim request).
- H.** Upon receiving of claim requires with documents, 50% of total grant amount will be released and next 50% will be disbursed after 3 months or on achieving 50% of milestones whichever is earlier.
