

Government of India
Ministry of Micro, Small & Medium Enterprises
O/o Development Commissioner (MSME)
(MSME Champions Scheme Division)

Kartavya Bhawan 3, New Delhi
Dated: 30.03.2026

Subject: Minutes of the 10th PMAC meeting held in hybrid mode on 24.03.2026 for approval of proposals received under the Incubation/ Design/ IPR sub-components of the MSME Innovative Scheme during F.Y. 2025-26 - reg.

The 10th Project Monitoring Advisory Committee (PMAC) meeting was held on 24.03.2026 at 12:00 noon under the Chairmanship of the Additional Secretary & Development Commissioner (AS&DC), MSME, through hybrid mode for approval of proposals received under the MSME Innovative Scheme (Incubation / Design / IPR).

2. The undersigned is directed to forward herewith the Minutes of the 10th PMAC meeting, for information and necessary action.


(R.K. Parmar)
आर के परमार / R.K. PARMAR
संयुक्त निदेशक (आईईडीएस) / Joint Director (IEDS)
भारत सरकार / Govt. of India
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small & Medium Enterprises
विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
Office of the Dev. Commissioner (MSME)
कर्तव्य भवन-3, नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

To:

1. Additional Secretary,
Department for Promotion of Industry & Internal Trade (DPIIT), Ministry of
Commerce & Industry, Vanijya Bhawan, New Delhi – 110011,
2. Ms. Simmi Chaudhary, Economic Adviser (IFW),
Ministry of MSME, Kartavya Bhawan 3
3. Sh R K Rai, Additional Development commissioner,
O/o DC (MSME), Ministry of MSME, Kartavya Bhawan 3
4. Representative, DST,
Department of Science & Technology,
Technology Bhavan, Mehrauli Road, New Delhi – 110016,
5. Representative, Niti Aayog
Atal Innovation Mission, NITI Aayog, New Delhi
6. Director General,
CII, Lodhi Road, New Delhi – 110003
7. All respective Implementing Agencies (IAs) who presented their projects.

Copy to:

- i. PPS to AS & DC (MSME), O/o DC (MSME);
- ii. PPS to JS (A&T), Ministry of MSME;
- iii. All concerned officials.


(R.K. Parmar)
आर के परमार / R.K. PARMAR
संयुक्त निदेशक (आईईडीएस) / Joint Director (IEDS)
भारत सरकार / Govt. of India
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small & Medium Enterprises
विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
Office of the Dev. Commissioner (MSME)
कर्तव्य भवन-3, नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

**Minutes of Meeting of 10th Project Monitoring & Advisory Committee (PMAC)
Meeting of MSME Innovative Scheme
(a component under MSME Champions Scheme)
under the Chairmanship of AS & DC (MSME).**

The 10th Project Monitoring & Advisory Committee (PMAC) meeting was held under the Chairmanship of AS & DC (MSME) on 24.03.2026 at 12:00 noon through Hybrid Mode (Physical/VC) of "MSME Innovative Scheme", a component under MSME Champions Scheme. The List of Attendees of the Meeting is at Annexure - A.

2. Sh. Vinamra Mishra, Joint Secretary (A&T), Ministry of MSME welcomed the members and appraised the members about the agenda of the meeting through a PPT, including guidelines of MSME Innovative Scheme emphasizing the financial assistance under this scheme and approvals required under Incubation, Design and IPR component.

3. JS (A&T), further apprised the committee about the various steps undertaken for inviting and shortlisting top-ranking ideas under MSME Idea Hackathon 5.0 which was launched by the Hon'ble President of India on the MSME Day, i.e., 27th June, 2025. The ideas were invited from all over India under this Hackathon.

4. The ideas were received from MSMEs, students and individuals aged 18 to 60 years only through MIS portal <https://innovative.msme.gov.in> for MSME Idea Hackathon 5.0 under following 5 key themes i.e.,

- a) Low-carbon footprint solutions/technologies,
- b) Stealth, Surveillance, and Cyber Defense Technologies,
- c) Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem,
- d) Innovation for business upliftment and sustainability in coastal and hilly areas, and
- e) Smart and Resilient Supply Chains.

A total of 52,369 ideas were received on the MIS portal of MoMSME, out of which 13,106 ideas were forwarded by HIs to MoMSME. 11,088 Ideas were forwarded to Domain Expert Selection Committees (DESCs) after document screening and subsequently 7,047 ideas were forwarded by the DESCs after detailed evaluation to MoMSME. Out of 7,047 ideas, 502 top ideas were shortlisted and placed before the PMAC for approval after following the selection of ideas criteria & process. All the ideas were encrypted to maintain anonymity and transparency.

5. JS (A&T), MoMSME initiated detailed discussion on the ideas and sought opinion from the PMAC members regarding the selection criteria for shortlisting the ideas. Thereafter, a detailed deliberation was held among the members and there was a consensus that the filtration and selection process were both transparent and appropriately done. The members also expressed satisfaction regarding the transparency adopted throughout the selection process.

6. The agenda items requiring approval of the committee members were discussed in the meeting and decisions taken thereof are tabulated below:

Agenda No.	Agenda Item	PMAC Decision / Remarks
Approvals under Incubation component		
1.1	Approval of Ideas received under MSME Idea Hackathon 5.0 after sector-wise evaluation by Domain Expert Selection Committee (DESC) along	The Committee accorded approval to 502 Ideas under MSME Idea Hackathon 5.0 for GoI financial assistance of approx. Rs. 62.96527 Cr as per Annexure - B .


आर के परमार / R.K. PARMAR
 संयुक्त निदेशक (आईईडीएस) / Joint Director (IEDS)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्ताव्य भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3 New Delhi-110001

Agenda No.	Agenda Item	PMAC Decision / Remarks
	with financial approval for GOI assistance for development of Ideas	Further, the committee advised that an upper cap on the number of ideas per state may be considered in future Hackathons to ensure balanced regional representation.
1.2	Approval of eligible 101 Host Institutions (HIs) as per application received through MIS Portal which are recommended by the concerned MSME-DFO's received upto 23.03.2026	<p>Committee accorded in-principal approval of 101 eligible institutions to act as Host Institutions (HIs) as per Annexure - C.</p> <p>The Committee has also advised that the below criteria may be considered for future approval of HIs and be assessed while drafting the revised operational guidelines.</p> <p>i. Recommendation by the respective State Govt.</p> <p>ii. Any other benchmarking criteria as deemed appropriate.</p> <p>iii. Further, a member from Department of Higher Education under Ministry of Education may also be included as part of the PMAC committee</p>
1.3	Approval of one HI name change request as per application received through MIS Portal which is recommended by the concerned MSME-DFO.	Committee accorded approval as per the proposal. Annexure - D
1.4	Approval for: a. De-listing 40 HIs that have not evaluated and forwarded the ideas of incubatees in Hackathon 5.0 b. Rejection of 01 HI, not recommended by MSME-DFO c. Issuing warning letters to 08 HIs which had received ideas but not submitted MoM	Committee accorded approval to delist, reject and warn the HIs as per the proposal. Annexure - E
Approvals under Design component		
2.1	Approval of Design projects recommended by Project Assessment Panel (PAP)	<p>36 Design projects were placed before the PMAC. The committee approved the projects with emphasis on promotion of indigenous technologies and reduction on dependency on imported technologies. The summary of the projects, IA-wise is as follows:</p> <ol style="list-style-type: none"> 1. IISC Bangalore - 11 Projects 2. IIT Indore - 5 Projects 3. IIT Ropar - 3 Project 4. MNIT Jaipur - 2 Projects 5. NIT Calicut - 2 Projects 6. NIT Puducherry - 1 Project 7. NIT Silchar - 4 Projects 8. NIT Surathkal - 7 Projects


रमेश केशव पारमार / R.K. PARMAR
 संयुक्त निदेशक (आईडीएस) / Joint Director (IEDS)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3 New Delhi-110001

Agenda No.	Agenda Item	PMAC Decision / Remarks
		<p>9. VNIT Nagpur - I Project</p> <p>The list of the projects approved by the PMAC may be seen at Annexure – F.</p> <p>The Committee has directed the IAs to do the due diligence as per the scheme guidelines before releasing the amount to the approved projects.</p>
2.2	Non-Evaluation of the Design Projects by IIT Delhi. Further, IIT Delhi has formally requested de-registration as an Implementation Agency (IA).	The committee has approved de-registration of IIT-Delhi as an IA. The committee has also directed to make a provision for the MSMEs to change the IA from IIT Delhi to another IAs as per their convenience.
Approvals under IPR component		
3.1	Approval for setting up 4 new IPFCs with a budget requirement of approx. Rs. 1.60 crore @ Rs. 40,00,000/- as 1 st installment to each IPFC.	Committee accorded in-principle approval (subject to fulfilment of eligibility criteria and terms & conditions of the scheme guidelines) to set up 04 new IPFCs with the budget requirement of Rs. 1.60 crore @ Rs. 40,00,000 as 1 st Installment to each IPFC as per Annexure – G .
3.2	Approval for setting up new 08 TTFCs with a budget requirement of approx. Rs. 3.20 crore @ Rs.40,00,000/- as 1 st installment to each TTFC.	Committee accorded in-principle approval (subject to fulfilment of eligibility criteria and terms & conditions of the scheme guidelines) to set up 08 new TTFCs with the budget requirement of Rs. 3.20 crore @ Rs. 40,00,000 as 1 st Installment to each TTFC as per Annexure – G .
3.3	Approval for participating in the International Fair for having GI focus pavilions in Copenhagen Lifestyle Expo 2026, Denmark by PhD Chamber of Commerce, an IPFC under the IPR component. Budget requirement: Approx. 40 lakhs for taking delegation of 6 GI Producers, 2 officials from MoMSME and 1 IPFC official.	Committee accorded approval for participation in the said fair with budget of Rs. 40 lakhs for taking delegation of 6 GI Producers, 2 officials from MoMSME and 1 IPFC official.
3.4	Approval for proposal received from India SME Forum to organize a National Conference on IP & Innovation for MSMEs on the occasion of World Intellectual Property Day i.e. 26 th April 2026. Budget requirement: 0.21 cr.	Committee accorded in-principle approval to the proposal, subject to GFR and scheme guidelines.

The meeting ended with a vote of thanks to the Chair.


आर के पारमार / R.K. PARMAR
 संयुक्त निदेशक (आईईडीएस) / Joint Director (IEDS)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3 New Delhi-110001

Annexure-A**10th PMAC meeting of MSME Innovative Scheme held on 24.03.2026.****List of Attendees of the Meeting**

S. No.	Name & Designation	Organization	Joining Mode
1.	Dr. Rajneesh, AS & DC (MSME)/ Chairman	MoMSME	Physical
2.	Sh. Vinamra Mishra, Joint Secretary (A&T)	MoMSME	Physical
3.	Sh. Rahul Kumar Jain, HoD, NIC	O/o DC (MSME), MoMSME	Physical
4.	Sh. Rajnish Kumar Jha, Deputy Secretary, IFW	MoMSME	Physical
5.	Ms. SM Rani, Deputy Director, NIC	O/o DC (MSME), MoMSME	Physical
6.	Sh. Raghav Bhatia, Deputy Director	CII	Video Conference
7.	Dr. T. V. Prabhakar, Head, MSME CoE	IISc Bangalore	Video Conference
8.	Smt. Neelakshi, Coordinator MSME	IIT Kanpur	Video Conference
9.	Sh. B M Saxena, Assistant Director (Incubation; Champion Scheme)	O/o DC (MSME), MoMSME	Physical
10.	Sh. Gaurav Saini, Assistant Director (Design; Champion Scheme)	MSME-DFO, Dimapur	Video Conference
11.	Sh. Nitin Kumar Sharma, Assistant Director (IPR; Champion Scheme)	O/o DC (MSME), MoMSME	Physical
12.	Ms. Bhagya J, Assistant Director (IPR; Champion Scheme)		Physical
13.	Sh. Kuldeep Chauhan, NIC		Physical
14.	Sh. Anubhav Jain PMU Lead, Champions Scheme		Physical
15.	Sh. Ajit Jaiswal, PMU		Physical
16.	Sh. Chetan Deka, PMU		Physical
17.	Sh. A. Arul Jason, PMU		Physical
18.	Sh. Dilip Peshwe	VNIT Nagpur	Video Conference
19.	Sh. Sumit Bhowmik	NIT Silchar	Video Conference
20.	Dr. Navneeth	IIT Ropar	Video Conference
21.	Dr. Bijuna C Mohan	NIT Surathkal	Video Conference
22.	Sh. Jack	NIT Puducherry	Video Conference
23.	Smt. Sonal Rai	IIT Indore	Video Conference
24.	Sh. Rajeev Agrawal	MNIT Jaipur	Video Conference
25.	Sh. Vijith Kumar	NIT Calicut	Video Conference



आर के परमार / R K PARMAR
संयुक्त निदेशक (आईडीएस) / Joint Director (IEDS)
भारत सरकार / Govt. of India
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small & Medium Enterprises
विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
Office of the Dev. Commissioner (MSME)
कनका भवन-3 नई दिल्ली-110001 / Kankar Bhawan-3, New Delhi-110001

List of 502 Approved Ideas under MSME IDEA Hackathon 5.0

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
1	IDEATN027356	SSM Institute of Engineering and Technology, Dindigul	TAMIL NADU	G.satheesh kumar	Others	Smart Cell-Level Battery Monitoring System for EVs	Low-carbon footprint solutions/technologies	15	12.75	2.25
2	IDEAWB027359	Brainware University	WEST BENGAL	Tabasum Parvin	Student	ProBio-Pack Development of Biodegradable Food Packaging Film Infused with Probiotic Bacteria	Low-carbon footprint solutions/technologies	8.9	8.9	0
3	IDEAMH027379	Marathwada Accelerator for Growth and Incubation Council	MAHARASHTRA	ABHIJEET KUMAR	Entrepreneurs/MSME	Development of Passivation resistant hybrid electrochemical reactor for water and wastewater treatment.	Low-carbon footprint solutions/technologies	15	12.75	2.25
4	IDEATN027391	SSM Institute of Engineering and Technology, Dindigul	TAMIL NADU	Aishwarya M	Others	GRID INTEGRATED SOLAR POWERED CHARGING STATION FOR BATTERY OPERATED ELECTRIC VEHICLES	Low-carbon footprint solutions/technologies	15	12.75	2.25
5	IDEAAP027484	VEMU Institute of Technology	ANDHRA PRADESH	E SOUNDARYA	Student	Zero-Energy Clay and Bamboo Water Coolers-Sustainable Cooling for Offices and Factories	Low-carbon footprint solutions/technologies	7.8	7.8	0
6	IDEATN027573	Tagore Medical College and Hospital	TAMIL NADU	Raj Ganesh A	Others	Development of a Low-Cost, Paper-Based Microfluidic Device for Early Malaria Detection	Low-carbon footprint solutions/technologies	15	12.75	2.25
7	IDEATN027585	Kingston Engineering College	TAMIL NADU	G.P.Dhanu Sree	Student	HydraGuard Baby Smart Dehydration Detection and Emergency Response System for Infants	Low-carbon footprint solutions/technologies	15	15	0
8	IDEATN027658	Velammal Institute of Technology	TAMIL NADU	Sanjay K	Entrepreneurs/MSME	ColdHot The Smart Instant Temperature Control and Purification Bottle	Low-carbon footprint solutions/technologies	15	12.75	2.25
9	IDEATS027778	Geethanjali College of Engineering and Technology	TELANGANA	PARCHA SRIJA	Student	FloSure Green- Where Womens Health Meets Zero Carbon Innovation	Low-carbon footprint solutions/technologies	18.62	15	3.62
10	IDEATN027820	M.Kumarasamy College of Engineering	TAMIL NADU	VENNILA V	Student	An Automated Smart Biogas Plant (GOBARdhan) and A Nutrient Measurement Kit(NUTRIX) with A Nutrient Enrichment Model (BIOX)	Low-carbon footprint solutions/technologies	7.5	7.5	0
11	IDEATS027836	Muffakham Jah College of Engineering & Technology	TELANGANA	Mohammed Uzair	Student	EcoPack Biodegradable Packaging from Agro-Waste	Low-carbon footprint solutions/technologies	15	15	0
12	IDEAOD028258	Fakir Mohan University	ODISHA	SUBHRA SATAHRADA	Student	Mimicking engineered wetland models through simulated Boreal catchment microcosms for enhanced pollutant remediation.	Low-carbon footprint solutions/technologies	15	15	0
13	IDEAMH028260	KIT College of Engineering, Autonomous, Kolhapur	MAHARASHTRA	Varad Vijay Bakshi	Entrepreneurs/MSME	Nambikurma Bioplast - Indias First Affordable, Carbon-Zero, AI-Powered Bioplastic Innovation Using Sugarcane	Low-carbon footprint solutions/technologies	15	12.75	2.25
14	IDEATN028277	Erode Sengunthar Engineering College	TAMIL NADU	Hari Ragaventhara S R	Student	Hyacinth plast Sustainable bio-plastic production	Low-carbon footprint solutions/technologies	20	15	5
15	IDEACG028293	Shri Shankaracharya Institute of Professional Management and Technology	CHHATTISGARH	HEMLATA SINHA	Entrepreneurs/MSME	AI-Optimized Hydraulic Electrolyzer for Green Hydrogen Generation.	Low-carbon footprint solutions/technologies	15	12.75	2.25
16	IDEAAP028324	KUPPAM ENGINEERING COLLEGE	ANDHRA PRADESH	N Madhan Kumar	Student	Carbon Emission Reduction Techniques using Turbo Air blower stove for Wide range high strengthen Bricks Production	Low-carbon footprint solutions/technologies	15	15	0
17	IDEAWB028433	Haldia Institute of Technology	WEST BENGAL	Asit Kumar Nayek	Others	Auto-cleaning system for domestic and industrial solar panels based on Power Prediction Model to minimize the usage of water.	Low-carbon footprint solutions/technologies	12.75	12.75	2.25


आर.के. परमार / R K PARMAR
 संयुक्त निदेशक (आईडीएस) / Joint Director (IEDS)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्णाट मंडल, नई दिल्ली-110001 / Karnataka Bhawan-3, New Delhi-110001

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
18	IDEATN028475	Erode Sengunthar Engineering College	TAMIL NADU	GOKULKRISHNAN K	Student	Development of Sustainable Solar Panels from Agricultural Waste for Efficient UV Energy Harvesting and Electricity Production	Low-carbon footprint solutions/technologies	15	15	0
19	IDEATN028822	SETHU INSTITUTE OF TECHNOLOGY	TAMIL NADU	M PARISA BEHAM	Others	Smart AI-Based Cotton Farming Early Leaf Disease Detection and Quality Assessment for Sustainable Cultivation	Low-carbon footprint solutions/technologies	15	12.75	2.25
20	IDEATN028930	AGNI COLLEGE OF TECHNOLOGY	TAMIL NADU	NIRMAL S	Student	Smart Eco Heal	Low-carbon footprint solutions/technologies	14	14	0
21	IDEATN028982	Rathinam Technical Campus	TAMIL NADU	GAJENDRAMANI VS	Entrepreneurs/MSME	Environments/ Nanobubble Reactor for Removal and Recovery of heavy metals from Tannery and Electroplating Industrial Effluents	Low-carbon footprint solutions/technologies	15	12.75	2.25
22	IDEACH029110	Panjab University	CHANDIGARH	Nandita Aggarwal	Others	Development of Novel Robust Catalyst Process for Conversion of Waste Biomass to Green Hydrogen for in-situ Indian Refinery Applications	Low-carbon footprint solutions/technologies	15	12.75	2.25
23	IDEATN029115	SRI ESHWAR COLLEGE OF ENGINEERING	TAMIL NADU	GOKUL M	Student	Solar-Assisted Utility Terrain Electric Vehicle for Agricultural Applications	Low-carbon footprint solutions/technologies	11.8	11.8	0
24	IDEATN029123	Dr MGR Educational and Research Institute	TAMIL NADU	Priyadharshini.P	Student	Sugarcane Biomass-Based Activated Carbon for Carbon Dioxide Capture to Reduce Carbon Footprint	Low-carbon footprint solutions/technologies	15	15	0
25	IDEAAP029153	Anil Neerukonda Institute of Technology & Sciences	ANDHRA PRADESH	JAKKAMPUDI V BHANUTEJ	Others	Low-Cost Clay Pot Solar Window Air Cooler	Low-carbon footprint solutions/technologies	6	5.1	0.9
26	IDEATS029281	Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology	TELANGANA	Dr. V.V.D.Sahithi	Others	Low-Cost Solar Water Purifier using AI driven 3D printed bio composite hierarchical porous structures	Low-carbon footprint solutions/technologies	15	12.75	2.25
27	IDEATS029319	BVRIT HYDERABAD COLLEGE OF ENGINEERING FOR WOMEN	TELANGANA	JAYANTHI DURAIRAJAN	Others	Development and Commercialization of Eco-Friendly Therapeutic Sanitary Napkins with Bio-SAP for Menstrual Pain Relief and Hygiene Enhancement	Low-carbon footprint solutions/technologies	15	12.75	2.25
28	IDEAAP029483	Prasad V. Potluri Siddhartha Institute of Technology	ANDHRA PRADESH	Dr.P. Anusha	Others	The Smart Bench.	Low-carbon footprint solutions/technologies	15	12.75	2.25
29	IDEAAS029734	Technology Incubation Centre, Guwahati Biotech Park	ASSAM	Rajib Rabha	Entrepreneurs/MSME	EazyCycles	Low-carbon footprint solutions/technologies	15	12.75	2.25
30	IDEAMH029808	Marathwada Mitra Mandals College of Engineering	MAHARASHTRA	Dr. Swanand Kirpekar	Others	DEVELOPMENT OF LEACHATE MANAGEMENT SYSTEM AND METHANE GAS RECOVERY USING IOT	Low-carbon footprint solutions/technologies	15	12.75	2.25
31	IDEATS029816	Engineering Staff College of India	TELANGANA	Tula Durga Ramprasad	Others	GreenLink Monitor	Low-carbon footprint solutions/technologies	6.8	5.78	1.02
32	IDEATN029888	Jai Shriram Engineering College	TAMIL NADU	SELVARAJ VELUSAMY	Entrepreneurs/MSME	Development of Carbon-Negative Concrete Blocks Using Agro-Waste-Based Binders by Utilizing Coconut Shell Ash (CSA)	Low-carbon footprint solutions/technologies	15	12.75	2.25
33	IDEATN029903	ANNAI MIRA COLLEGE OF ENGINEERING AND TECHNOLOGY	TAMIL NADU	S Porselvi	Student	Retro Fittable Bottle cap with mechanically programmable expiry Date Indicating Timer operating based on spring tension for Tracking Expiry of Medicines	Low-carbon footprint solutions/technologies	15	15	0
34	IDEATS030032	Balaji Institute of Technology Science	TELANGANA	Gali Sridhar	Others	Economic Sustainability and Risk Minimization through Optimal Management of Electric Vehicle (EV) Charging Infrastructure with Renewable Energy (RE) and Energy Storage Systems (ESS)	Low-carbon footprint solutions/technologies	16.85	12.75	4.1

प्रमार् / R K PARMAR
 Joint Director (IEDS)
 Ministry of Micro, Small & Medium Enterprises
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3, नई दिल्ली-110001 / Kariawa Bhawan-3, New Delhi-110001

[Handwritten signature]

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
35	IDEATN030060	Karunya Institute of Technology and Sciences - Deemed University	TAMIL NADU	G Brinesh Balaji	Others	Design And Development of Continuous Flow Reactor for Treatment of Fruit Juices using Non-Thermal Processing Techniques	Low-carbon footprint solutions/technologies	15	12.75	2.25
36	IDEATN030075	B. S Abdur Rahman Crescent Institute of Science & Technology	TAMIL NADU	KANTHARAJ	Others	Smart Self-Sustaining Thermal Protection System for Industrial Machining Operations	Low-carbon footprint solutions/technologies	15	12.75	2.25
37	IDEAMH030277	Kasegaon Education Societys Rajarambapu Institute of Technology	MAHARASHTRA	SHIVRAJ JAGANNATH MOHITE	Student	Sustainable, Thermo-Responsive Splint for Bone Fracture Immobilization An Alternative to Traditional Plaster Casts.	Low-carbon footprint solutions/technologies	15	15	0
38	IDEATN030321	SRI ESHWAR COLLEGE OF ENGINEERING	TAMIL NADU	Rachana Sharma	Others	EcoWrap- Insect-Based Edible Films for Fresh Produce Preservation	Low-carbon footprint solutions/technologies	12.8	10.88	1.92
39	IDEATS030360	Vasavi College of Engineering	TELANGANA	SAI REVANTH KISTAPPAGARI	Student	Next-Gen Bioreactor Real-Time Optimization of Microbial Fuel Synthesis via Sensor Integration and Machine Learning	Low-carbon footprint solutions/technologies	12	12	0
40	IDEAAP030362	NRI INSTITUTE OF TECHNOLOGY	ANDHRA PRADESH	YARRA CHANDU	Student	COCOSMART	Low-carbon footprint solutions/technologies	15	15	0
41	IDEATN030386	JP College of Engineering	TAMIL NADU	P.MANONMANI	Others	Eco-Friendly Ink From Coconut Husk	Low-carbon footprint solutions/technologies	15	12.75	2.25
42	IDEATN030447	JEPPIAAR INSTITUTE OF TECHNOLOGY	TAMIL NADU	Merlin Shiny J	Student	AI-Powered Carbon Footprint Display Glass (CFDG)	Low-carbon footprint solutions/technologies	8.5	8.5	0
43	IDEAAP030821	SREE VIDYANIKETHAN ENGINEERING COLLEGE	ANDHRA PRADESH	Dhanireddy Veda Phanindra Reddy	Student	EverCharge A Diamond-Based Long-Life Energy Source	Low-carbon footprint solutions/technologies	5	5	0
44	IDEATS030877	KAKATIYA INSTITUTE OF TECHNOLOGY AND SCIENCE, WARANGAL	TELANGANA	RAMESH ERELLI	Others	AIML-Based Solar Powered Thermo-Electric Cooling System for Sustainable and Smart Rural Applications	Low-carbon footprint solutions/technologies	15	12.75	2.25
45	IDEAHP030926	CAREER POINT UNIVERISTY	HIMACHAL PRADESH	Nikhil Prashar	Student	Pinozyme a Natural Enzyme Cleaner from Pine Straw and Citrus Waste	Low-carbon footprint solutions/technologies	15	15	0
46	IDEATS031069	ST. PAULS COLLEGE OF PHARMACY	TELANGANA	Ganachary Praneetha	Student	SEEDLING SACK	Low-carbon footprint solutions/technologies	15	15	0
47	IDEACG031148	Central Institute of Petrochemicals Engineering & Technology Raipur	CHHATTISGARH	prason mahawar	Entrepreneurs/MSME	Eco-blocks and precast concrete products using plastic waste	Low-carbon footprint solutions/technologies	22.5	12.75	9.75
48	IDEAUK031161	Uttaranchal University	UTTARAKHAND	Dr. Mayora Varshney	Others	Design and Application of Encapsulated CuO Nanostructures for Photocatalytic Wastewater Purification	Low-carbon footprint solutions/technologies	15	12.75	2.25
49	IDEADL031280	Guru Gobind Singh Indraprastha University	DELHI	HUZAIF AKHTAR	Entrepreneurs/MSME	Low-Cost Energy and Mobility A New Model for Repurposing EV Battery Cells	Low-carbon footprint solutions/technologies	22.5	12.75	9.75
50	IDEAAP031297	VIT-AP University	ANDHRA PRADESH	Sivasri J S	Student	Refillable Direct Methanol Fuel Cell based Power Bank for Off-Grid, Hilly and Remote Regions Power Access	Low-carbon footprint solutions/technologies	15	15	0
51	IDEATS031395	CMR College of Engineering and Technology	TELANGANA	Addepalli krishna datta sastry	Entrepreneurs/MSME	MEKKARPHENEX-SULFUR SOLID STATE BATTERY FOR 25 YEARS OFF GRID POWER	Low-carbon footprint solutions/technologies	15	12.75	2.25
52	IDEAJK031613	Indian Institute of Technology Jammu	JAMMU AND KASHMIR	Dr. Ravi Kumar Arun	Others	Design of a Hybrid Electrostatic Precipitator and Pressure Swing Adsorption Unit for Simultaneous CO capture and Fine Particulate Removal Using Modified Bedites	Low-carbon footprint solutions/technologies	15	12.75	2.25
53	IDEAOD031942	KIIT Deemed to be University	ODISHA	pintubala kshetri	Others	Production of HydroPro-FM A Nutrient-Rich Effective Microbial Solution from Feather and Fish Waste for Poultry and Aquaculture Health	Low-carbon footprint solutions/technologies	15	12.75	2.25

Man

Ministry of Micro, Small & Medium Enterprises
 स. ल. एवं म. उद्योग विभाग
 Office of the Dev. Commissioner
 दिल्ली-110001 / Kartavya Bhawan
 110001

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
54	IDEAKR031958	SJCE-STEP	KARNATAKA	Dr Kumudha A	Others	Solar-powered methane monitoring empowering to lead the low-carbon livestock revolution	Low-carbon footprint solutions/technologies	18	12.75	5.25
55	IDEADL032056	Guru Gobind Singh Indraprastha University	DELHI	Niket	Student	Decentralized Sand Battery/Pyrolysis Hybrid for Clean Industrial Heat and Plastic Waste Conversion	Low-carbon footprint solutions/technologies	15	15	0
56	IDEAUP032096	ABES Engineering College	UTTAR PRADESH	Yash Chakerverti	Student	Micro CCU A Smart Carbon Capture and Utilization System for Sustainable Steelmaking	Low-carbon footprint solutions/technologies	11.05	11.05	0
57	IDEAWB032110	JADAVPUR UNIVERSITY	WEST BENGAL	Mainak Palit	Entrepreneurs/MSME	Indigenous Plasma-Enhanced Coating for High-Efficiency Solar Cells	Low-carbon footprint solutions/technologies	15	12.75	2.25
58	IDEAWB032119	JADAVPUR UNIVERSITY	WEST BENGAL	SAYANTANU MANDAL	Entrepreneurs/MSME	Hybrid hydrogen-powered generators engineered for sustainable, off-grid mobility power in remote and tactical environments.	Low-carbon footprint solutions/technologies	15	12.75	2.25
59	IDEAOD032126	KIIT Deemed to be University	ODISHA	Tourangbam Rahul Singh	Student	Reusable MetalDoped BioShell CaO Catalyst for CostEffective Biodiesel Production	Low-carbon footprint solutions/technologies	15	15	0
60	IDEAJK032131	Indian Institute of Technology Jammu	JAMMU AND KASHMIR	Aman Bharti	Student	3D-Printed Bipolar-Plate AEM Water Electrolyzer with NiFeLDH Catalyst	Low-carbon footprint solutions/technologies	15	15	0
61	IDEAJK032175	National Institute of Technology Srinagar	JAMMU AND KASHMIR	MOHAMMAD MUZAMIL	Others	Development, Demonstration and Commercialization of an Internet-of-Things (IoT) based Intelligent Machine for Vermicompost Preparation from biodegradable wastes	Low-carbon footprint solutions/technologies	15	12.75	2.25
62	IDEAAP032681	Ramachandra college of Engineering Eluru	ANDHRA PRADESH	Maddala Hema Sri Mani Naga Priya	Student	AgroCycler Converting Farm Waste to Feed with Black Soldier Fly Bioreactors	Low-carbon footprint solutions/technologies	15	15	0
63	IDEAAP032897	LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING	ANDHRA PRADESH	MATHANGI GOWTHAM	Student	AGRO-CHAR Solar-Powered IoT-Enabled Biochar Syngas Production Unit from Agricultural Waste	Low-carbon footprint solutions/technologies	15	15	0
64	IDEAUP033140	I.T.S Engineering College, Greater Noida	UTTAR PRADESH	Ritish G	Student	Shore Energy	Low-carbon footprint solutions/technologies	5	5	0
65	IDEAOD033302	COLLEGE OF PHARMACEUTICAL SCIENCES PURI	ODISHA	BIDUSMITA PRADHAN	Others	BIO-BRICK BUILDER LIVING CONSTRUCTION BLOCKS FROM WASTE AND MICROBIAL CEMENTATION	Low-carbon footprint solutions/technologies	13	11.05	1.95
66	IDEAUP033686	Pranveer Singh Institute Of Technology	UTTAR PRADESH	Sneha awasthi	Student	Biochar infused smart building materials(carbon bloom blocks)	Low-carbon footprint solutions/technologies	15	15	0
67	IDEAAP033711	QIS College of Engineering and Technology	ANDHRA PRADESH	TUMMALAPENTA BHAVYA SRI	Student	SolarChill Nano AI-Optimized, Battery-Free Cold Storage for Rural MSMEs	Low-carbon footprint solutions/technologies	15	15	0
68	IDEAUP033726	I.T.S Engineering College, Greater Noida	UTTAR PRADESH	Sukhman Kaur	Others	PlastiKnit Sustainable Footwear Using Recycled Ocean Plastic Yarn	Low-carbon footprint solutions/technologies	14.5	12.325	2.175
69	IDEAUK034292	Uttaranchal University	UTTARAKHAND	Pritiusa Behera	Student	EcoMed Clogs - Sterilizable, Eco-Friendly Footwear for Medical Professionals	Low-carbon footprint solutions/technologies	15	15	0
70	IDEAAP034785	Gayatri Vidya Parishad College of Engineering	ANDHRA PRADESH	Dr. T. Ajeeth Prabhu	Others	BioLithPro - Lithium Recovery from Spent LiPo Batteries Using Agro-Waste Biochar	Low-carbon footprint solutions/technologies	15	12.75	2.25
71	IDEATS034864	Association for Innovation Development of Entrepreneurship in Agriculture	TELANGANA	Pratik Deepak Meher	Entrepreneurs/MSME	AI-Enabled IoT-Based Algae Bioreactor for Sustainable Decarbonization	Low-carbon footprint solutions/technologies	25	12.75	12.25
72	IDEATS034898	St.Peters Engineering College	TELANGANA	GIYARI AKHILESH REDDY	Student	Smart Farmer Assistant - A Mobile App for Real-Time Farming Insights using API Integration	Low-carbon footprint solutions/technologies	6	6	0
73	IDEAMH034923	DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY	MAHARASHTRA	Vivek Deepakrao Kumbhakarn	Entrepreneurs/MSME	Eco-Friendly Solution on Dumping of Plastic Waste	Low-carbon footprint solutions/technologies	15	12.75	2.25

आर. ए. फार्मार
 Joint Director (IEDS)
 सक्षम लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कतवा भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
74	IDEAMH034963	DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY	MAHARASHTRA	MANOJ BHAGWAN THAWANI	Others	Agri-Waste to Energy Tech-Driven Biomass Pellet Ecosystem for Clean Industrial Fuel	Low-carbon footprint solutions/technologies	15	12.75	2.25
75	IDEAKR035460	Yenepoya Deemed to be University	KARNATAKA	Sathish Kumar M	Student	Smart Cellulose Field Effect Transistor-Based Biosensor for Rapid Detection of Breast Cancer Markers at the Point of Care	Low-carbon footprint solutions/technologies	15	15	0
76	IDEAMP035614	IPS Academy, Institute of Engineering and Science, Indore	MADHYA PRADESH	Umang Sharma	Student	SHAUCHA SHAUCHAALAY AI-Driven Self-Cleaning Hygienated Toilet	Low-carbon footprint solutions/technologies	15	15	0
77	IDEAAP035753	MALINENI LAKSHMAIAH WOMENS ENGINEERING COLLEGE	ANDHRA PRADESH	B. Lakshmi Narmadha	Student	Robo River Clean Up System	Low-carbon footprint solutions/technologies	15	15	0
78	IDEATS035770	Institute of Aeronautical Engineering	TELANGANA	Sowmya Kumari	Student	RecycloX (Waste to Worth. The Smart 3R Way)	Low-carbon footprint solutions/technologies	15	15	0
79	IDEAWB035774	KINGSTON EDUCATIONAL INSTITUTE	WEST BENGAL	Ramen Samanta	Student	Low-Energy Processing of Eucalyptus and Aloe Vera Textiles	Low-carbon footprint solutions/technologies	15	15	0
80	IDEAUP035854	Banaras Hindu University	UTTAR PRADESH	Rohit kushwaha	Student	Laser Razor	Low-carbon footprint solutions/technologies	15	15	0
81	IDEAMP036229	Modern Institute of Pharmaceutical Sciences, Indore	MADHYA PRADESH	Rudraksha Upadhyay	Student	HerbStick A Natural Wooden Inhaler for Smoke-Free Wellness	Low-carbon footprint solutions/technologies	15	15	0
82	IDEAMP036247	Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya	MADHYA PRADESH	Shashi Ranjan	Entrepreneurs/MSME	AgriDoot Empowering Sustainable Agriculture through IoT, AI GIS with a Reduced Carbon Footprint	Low-carbon footprint solutions/technologies	25	12.75	12.25
83	IDEAKR036262	Alliance University	KARNATAKA	Samson Supreeth Norian S	Student	Waste management app	Low-carbon footprint solutions/technologies	7.35	7.35	0
84	IDEAKR036267	SHARNBASVA UNIVERSITY, KALABURAGI	KARNATAKA	Nisha K S	Student	AgriCarbonX AI-Powered Carbon Credit Platform for Small, Marginal Farmers, Agroforestry farmers	Low-carbon footprint solutions/technologies	14	14	0
85	IDEAMP036307	Modern Institute of Pharmaceutical Sciences, Indore	MADHYA PRADESH	Shareen Dcunha	Student	DUAL-CULTIVATION OF SPIRULINA PLATENSIS USING INDUSTRIAL CO2 FOR THE EXTRACTION OF GAMMA-LINOLENIC ACID (GLA) AS A SUSTAINABLE ANTI-INFLAMMATORY API PRECURSOR	Low-carbon footprint solutions/technologies	15	15	0
86	IDEAKR036309	REVA University	KARNATAKA	Irum Fathima	Others	BioDapt	Low-carbon footprint solutions/technologies	12.5	10.625	1.875
87	IDEAMP036312	Modern Institute of Pharmaceutical Sciences, Indore	MADHYA PRADESH	Shreya	Student	Eco-Friendly Medicinal Oral Strips from Agri-Waste Cellulose	Low-carbon footprint solutions/technologies	15	15	0
88	IDEAOD036356	DRIEMS UNIVERSITY	ODISHA	BAJRA PANJAR MISHRA	Others	Development of Nano-Crystalline Lithium Orthosilicate Encapsulation Units for Reduction of Carbon Dioxide Emission from AI based Power and Electrical Systems	Low-carbon footprint solutions/technologies	15	12.75	2.25
89	IDEAAP037482	KONERU LAKSHMAIAH EDUCATION FOUNDATION	ANDHRA PRADESH	Somisetty Gnaneswar	Student	REDUCTION OF CARBON EMISSION FOR PADDY CROPS USING ARTIFICIAL INTELLIGENCE	Low-carbon footprint solutions/technologies	15	15	0
90	IDEAAP037514	KONERU LAKSHMAIAH EDUCATION FOUNDATION	ANDHRA PRADESH	Dr. Niranjana Patra	Others	Lightweight, heat-resistant SLA-printed ceramic air filters for VOC CO capture in industrial emissions	Low-carbon footprint solutions/technologies	15	12.75	2.25
91	IDEAKL037523	St. Thomas College Ranni	KERALA	Sreelakshmi J	Student	Innovative MultiStage Air Purifier for LowCarbon and Healthy Environments	Low-carbon footprint solutions/technologies	18	15	3
92	IDEAKR037526	Indian Institute of Technology Dharwad	KARNATAKA	RAMESH NAYAKA	Entrepreneurs/MSME	Design and development of Sustainable Printable Ink (Mortar Mix) using recycled construction waste for 3D Printable Concrete Structures	Low-carbon footprint solutions/technologies	12.75	12.75	2.25

संचालित / R K PARMAR
 Joint Director (MSME)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम प्रशासन
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3 New Delhi-110001

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
93	IDEAAP037624	KKR and KSR Institute of Technology and Sciences	ANDHRA PRADESH	K Ranyakrishna	Others	Development of a Low-Carbon Manufacturing Unit for Smart Sanitary Pads Integrated with IoT-Based Menstrual Fluid Monitoring System	Low-carbon footprint solutions/technologies	15	12.75	2.25
94	IDEAGJ037758	NIF Incubation and Entrepreneurship Council	GUJARAT	Vivek Bhikhubhai Savaliya	Entrepreneurs/MSME	Innovative Technical-Grade Biopesticides for Restoring Farmer Trust and Driving Sustainable Agriculture	Low-carbon footprint solutions/technologies	15	12.75	2.25
95	IDEATS037830	Malla Reddy College of Engineering and Technology Autonomous	TELANGANA	Tagore kommu	Student	SwachhAI Bharat Intelligent Cleanliness for a Digital Nation	Low-carbon footprint solutions/technologies	8	8	0
96	IDEATS037887	Vishnu institute of pharmaceutical education and research	TELANGANA	CHINALA PRADEEP	Student	DEVELOPMENT AND COMMERCIALIZATION OF ECO-FRIENDLY PLASTIC-CEMENT BRICKS	Low-carbon footprint solutions/technologies	6.5	6.5	0
97	IDEAAP037930	VISWAM ENGINEERING COLLEGE	ANDHRA PRADESH	Kannemadugu Dheeraj	Student	OxyWalls (smart indoor air purification product)	Low-carbon footprint solutions/technologies	15	15	0
98	IDEATS038424	Vishnu institute of pharmaceutical education and research	TELANGANA	CH Pranathi	Student	PRODUCTION OF ECO-FRIENDLY BIOSURFACTANTS FROM FISH WASTE	Low-carbon footprint solutions/technologies	6.5	6.5	0
99	IDEAMP038435	G H RAISONI UNIVERSITY	MADHYA PRADESH	Narsimhachary Damanapeta	Others	From Plants to Packaging Industry A green Non-Wetting Coatings for Sustainable Storage Solutions	Low-carbon footprint solutions/technologies	15	12.75	2.25
100	IDEAKR038439	ACS College of Engineering	KARNATAKA	Kavya VK	Student	AGRIWEAVE	Low-carbon footprint solutions/technologies	12.5	12.5	0
101	IDEATS038447	JNTUH College of Engineering Hyderabad	TELANGANA	Lollati Jeevana	Student	Home Automation with Solar Panel Integration	Low-carbon footprint solutions/technologies	15	15	0
102	IDEAKR038467	SRI SAJRAM COLLEGE OF ENGINEERING	KARNATAKA	Dr Hari Krishna S	Others	Eco-Friendly Sambrani Cups from Upcycled Dried Flower Petals	Low-carbon footprint solutions/technologies	15	12.75	2.25
103	IDEAMH038477	MIT Academy of Engineering	MAHARASHTRA	Kartik gulabrao panzade	Student	Biosolar tiles	Low-carbon footprint solutions/technologies	20	15	5
104	IDEATS038478	Vishnu institute of pharmaceutical education and research	TELANGANA	Mogulla Divya	Student	PRODUCTION OF INDUSTRIAL ENZYMES FROM FISH WASTE FOR TEXTILE AND DETERGENT SECTORS	Low-carbon footprint solutions/technologies	6.5	6.5	0
105	IDEAAP038491	VISWAM ENGINEERING COLLEGE	ANDHRA PRADESH	Vanshi Kumar Adapa	Student	BioCycle Pads - Eco-Friendly Sanitary Pads Made from Agro Waste	Low-carbon footprint solutions/technologies	15	15	0
106	IDEATS038507	Vishnu institute of pharmaceutical education and research	TELANGANA	Agatamudi Deepika	Student	Ecosmart Solvent Recycling System A Green Solution for the Pharmaceutical Industry	Low-carbon footprint solutions/technologies	11	11	0
107	IDEAAP038748	NRI INSTITUTE OF TECHNOLOGY	ANDHRA PRADESH	Mahammad Isha Rehman	Student	SolarGuard AI EcoLoop (An AI-Powered Platform for Clean Energy, Offline Security, and Sustainable Impact in Hilly and Coastal Regions).	Low-carbon footprint solutions/technologies	10	10	0
108	IDEAAP038884	KKR and KSR Institute of Technology and Sciences	ANDHRA PRADESH	Bhargavi Kotapati	Others	Waste-to-Tiles Recycled Construction Material for Rural Housing	Low-carbon footprint solutions/technologies	15	12.75	2.25
109	IDEATS038962	Vaagdevi Pharmacy College	TELANGANA	M. Architha	Student	Agrifog-automated mosquito fogging system for livestock protection.	Low-carbon footprint solutions/technologies	17	15	2
110	IDEAAP039195	KONERU LAKSHMAIAH EDUCATION FOUNDATION	ANDHRA PRADESH	Araga Nuthnavi	Student	EcoH2-Village Modular AI-Driven Waste-to-Hydrogen Energy System for MSMEs	Low-carbon footprint solutions/technologies	15	15	0
111	IDEAOD039304	CENTRAL TOOL ROOM AND TRAINING CENTRE	ODISHA	Biswaranjan swain	Student	(Eco Filter) Turning Invasive Water Hyacinth into Sustainable Biochar Filters for Water and Air Purification.	Low-carbon footprint solutions/technologies	15	15	6
112	IDEAUP039330	Harcourt Butler Technical University	UTTAR PRADESH	Mohit Nigam	Others	Atmohive Biopurifier A Microalgae-Based CO2 Capture and Air Purification System	Low-carbon footprint solutions/technologies	15	12.75	2.25

[Handwritten signature]

Dr. J. K. PARMAR
 Joint Director (IEDS)
 Ministry of Micro, Small & Medium Enterprises
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3 New Delhi-110001

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
113	IDEAAP039783	Shri Vishnu College of Pharmacy	ANDHRA PRADESH	KOTHAVALA ROHITHA	Student	Eco-Friendly and Cost-Efficient Biodegradable Alternative to Plaster of Paris (POP)	Low-carbon footprint solutions/technologies	10	10	0
114	IDEAAP039784	Shri Vishnu College of Pharmacy	ANDHRA PRADESH	KOTHAVALA ROHITHA	Student	RePlasTile Carbon-Neutral Roofing Tiles and Pavers from Plastic Waste and Industrial Byproducts	Low-carbon footprint solutions/technologies	10.5	10.5	0
115	IDEAAP039792	Shri Vishnu College of Pharmacy	ANDHRA PRADESH	BOMMINA ABHISRI	Student	Biodegradable Filter Paper Production For Analytical Testing	Low-carbon footprint solutions/technologies	15	15	0
116	IDEAAP039797	Shri Vishnu College of Pharmacy	ANDHRA PRADESH	Simhadri Venkata Saikumar	Others	Coastal Carbon AI Sector-Specific Carbon Tracker Circular Exchange for Andhras Aqua MSMEs	Low-carbon footprint solutions/technologies	15	12.75	2.25
117	IDEAAP039802	Shri Vishnu College of Pharmacy	ANDHRA PRADESH	BATHULA MAHALAKSHMI	Student	RenergieH2O Probiotic-Charged Eichhonia Biochar Filter for Decentralized Water Purification	Low-carbon footprint solutions/technologies	12	12	0
118	IDEAUP029126	Meerut Institute of Engineering and Technology	UTTAR PRADESH	Kartik Sharma	Others	Multi-Cartridge Injection Device Transforming Emergency Medication Delivery for Soldiers and First Responders	Stealth, Surveillance, and Cyber Defense Technologies	12	10.2	1.8
119	IDEAKR029214	KLE TECHNOLOGICAL UNIVERSITY	KARNATAKA	vittal	Others	DeepShield A Real-Time AI-Powered Deepfake Detection API to Safeguard Media Platforms and Digital Content Ecosystems	Stealth, Surveillance, and Cyber Defense Technologies	18	12.75	5.25
120	IDEADL029225	NEW DELHI INSTITUTE OF MANAGEMENT	DELHI	AAYUSHA SHARMA	Student	Privacy Protector Device Blocks Unwanted Ad Tracking Online	Stealth, Surveillance, and Cyber Defense Technologies	15	15	0
121	IDEAAP029252	Godavari Institute of Engineering and Technology	ANDHRA PRADESH	Konchada Ramsai	Others	HELMET DETECTION FOR VEHICLE IGNITION AND RIDING A CLICK FOR SAFETY	Stealth, Surveillance, and Cyber Defense Technologies	10	8.5	1.5
122	IDEAKR029377	KLE TECHNOLOGICAL UNIVERSITY	KARNATAKA	Kunaa Shirish Shindagi	Entrepreneurs/MSME	Cipherion Zero-Trust, Keyless, Quantum-Resilient, and Compliance-Ready Encryption-as-a-Service for the Future	Stealth, Surveillance, and Cyber Defense Technologies	20	12.75	7.25
123	IDEAMH029425	Indira College of Engineering and Management	MAHARASHTRA	Deep Dinesh Biswas	Student	Social Engineering Simulator Chatbot for Cybersecurity Awareness (SE bot)	Stealth, Surveillance, and Cyber Defense Technologies	10	10	0
124	IDEAMH029577	Indira College of Engineering and Management	MAHARASHTRA	Adhiraj Jagtap	Student	Umbrsight An End-to-End Dark-Web Monitoring Threat-Intelligence Platform	Stealth, Surveillance, and Cyber Defense Technologies	14.5	14.5	0
125	IDEATS029679	Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology	TELANGANA	N Lakshmi Kalyani	Others	Immersive Virtual Battlefield Training with Real-Time Target Validation	Stealth, Surveillance, and Cyber Defense Technologies	15	12.75	2.25
126	IDEAMH029680	Indira College of Engineering and Management	MAHARASHTRA	Garima Kushwaha	Student	AerialLink A Hybrid High-Altitude Drone Relay System for Coordinating Swarm Drones in Search and Rescue Operations	Stealth, Surveillance, and Cyber Defense Technologies	15	15	0
127	IDEAKL029751	INDIAN INSTITUTE OF INFORMATION TECHNOLOGY AND MANAGEMENT KERALA	KERALA	Athul Ram V R	Entrepreneurs/MSME	The Argus System An AI-Native Sensor-Fusion driven Counter-UAS System	Stealth, Surveillance, and Cyber Defense Technologies	15	12.75	2.25
128	IDEABR029763	Indian Institute of Technology Patna	BIHAR	Naveen Prabhat	Entrepreneurs/MSME	CombatX VR Immersive AR/VR Combat Training Platform	Stealth, Surveillance, and Cyber Defense Technologies	15	12.75	2.25
129	IDEATS029783	Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology	TELANGANA	DONAPATI RAMESH REDDY	Entrepreneurs/MSME	Autonomous Drone Charging and Perching System Utilizing Magnetic Energy Harvesting from Energized Power Lines for Surveillance and Defense Applications	Stealth, Surveillance, and Cyber Defense Technologies	15	12.75	2.25
130	IDEAKL029823	INDIAN INSTITUTE OF INFORMATION TECHNOLOGY AND MANAGEMENT KERALA	KERALA	SABU M THAMPI	Entrepreneurs/MSME	SmartQEye-M AI-Powered Multisensor Surveillance and Stealth Threat Detection System for Coastal and Critical Infrastructure Security	Stealth, Surveillance, and Cyber Defense Technologies	15	12.75	2.25

सत्यमेव जयते / R K PARMAR
 Joint Director (JEDS)
 संयोजक निदेशक (आई.डी.एस.) / Joint Director (JEDS)
 भारत सरकार / Govt. of India
 सूचना, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्ताव्य भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

POW

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
131	IDEAWB029831	Guru Nanak Institute of Technology	WEST BENGAL	SUBHAJEET MUKHERJEE	Entrepreneurs/MSME	B100M Computer - A New Type of Spatial Computer Built in India	Stealth, Surveillance, and Cyber Defense Technologies	15	12.75	2.25
132	IDEAGJ029940	Ganpat University Incubation Centre	GUJARAT	Ritvik Yadav	Others	Design and Prototyping of K-LM Loiter Munitions eVTOL UAV	Stealth, Surveillance, and Cyber Defense Technologies	15	12.75	2.25
133	IDEAOD030041	GIET UNIVERSITY	ODISHA	Rajendra Kumar Mahanta	Others	Design and Development of a Bio-Inspired Self-Destructing Surveillance UAV with Tamper Detection and Grenade-Based Anti-Capture Mechanism	Stealth, Surveillance, and Cyber Defense Technologies	15	12.75	2.25
134	IDEAAP030117	Gates Institute of Technology	ANDHRA PRADESH	C Nagesh	Others	ShieldBox AI-Powered Plug-and-Play Cybersecurity Device for MSMEs	Stealth, Surveillance, and Cyber Defense Technologies	15	12.75	2.25
135	IDEATS030120	CMR Technical Campus	TELANGANA	Dr. VENKATESWARU LU NAIK B	Others	Title of Proposed Idea/Innovation Cybersecurity Threat Simulation and Red Teaming Platform A next-generation solution for simulating real-world cyberattacks. Designed to test, evaluate, and enhance o	Stealth, Surveillance, and Cyber Defense Technologies	11	9.35	1.65
136	IDEATS030205	MALLAREDDY ENGINEERING COLLEGE FOR WOMEN	TELANGANA	Kurella Sai Siri Chandana	Student	EcoProtect AI-Powered Wildlife Threat Detection System	Stealth, Surveillance, and Cyber Defense Technologies	12	12	0
137	IDEATS030218	MALLAREDDY ENGINEERING COLLEGE FOR WOMEN	TELANGANA	DODLE AKSHAYA	Student	AUTOMATED ROAD DAMAGE DETECTION USING UAV IMAGES AND DEEP LEARNING TECHNIQUES - DAMGE SEVERITY CLASSIFICATION	Stealth, Surveillance, and Cyber Defense Technologies	12.7	12.7	0
138	IDEAUP030272	Rajkiya Engineering College Kannauj	UTTAR PRADESH	Nabhonil Bhattacharjee	Student	SpectreCrawl Autonomous Stealth Hexapod for Tactical Reconnaissance and Surveillance in Sensitive Border Terrains	Stealth, Surveillance, and Cyber Defense Technologies	15	15	0
139	IDEAUP030302	Rajkiya Engineering College Kannauj	UTTAR PRADESH	Ayush Tiwari	Student	Cubo the Robo - An Intelligent Security Robot for Affordable and Smart Surveillance	Stealth, Surveillance, and Cyber Defense Technologies	8	8	0
140	IDEATS030323	Sree Dattha Institute of Engineering and Science	TELANGANA	Dr. Gadde Sambasiva Rao	Others	Next-Gen Mobile Biometric Security for MSMEs Using Fuzzy Soft Sets	Stealth, Surveillance, and Cyber Defense Technologies	10	8.5	1.5
141	IDEAUP030336	Inderprastha Engineering College	UTTAR PRADESH	Kartik Sharma	Others	Adjustable Fracture First Aid Splint Indias Battlefield Trauma Shield for the Armed Forces	Stealth, Surveillance, and Cyber Defense Technologies	15	12.75	2.25
142	IDEATS030404	Engineering Staff College of India	TELANGANA	Mohammad Abdul Fazal	Others	Development of a Falcon-Inspired Stealth Drone for Rapid Detection and Destruction of Enemy Radar Systems Using CFRP Structure and Graphene-Based RAM Coatings	Stealth, Surveillance, and Cyber Defense Technologies	14.5	12.325	2.175
143	IDEAJH030600	National Institute of Technology Jamshedpur	JHARKHAND	SHAGUN SINGH	Student	Drone-Based Emergency Medicine Delivery System for Remote and Underserved Areas	Stealth, Surveillance, and Cyber Defense Technologies	15	15	0
144	IDEAJH030631	National Institute of Technology Jamshedpur	JHARKHAND	Aakash Verma	Others	AI-powered Fully Autonomous Surveillance Drone System with Induction-charging based Docking Stations	Stealth, Surveillance, and Cyber Defense Technologies	15	12.75	2.25
145	IDEATS030646	KG Reddy College of Engineering and Technology	TELANGANA	Tarun Kotagiri	Others	Design and Manufacturing of Indigenous High-Performance BLDC Motors for Tactical Drones	Stealth, Surveillance, and Cyber Defense Technologies	14.5	12.325	2.175
146	IDEAKR030698	CHRIST UNIVERSITY KENGERI	KARNATAKA	Ravindra Kumar Singh	Others	SafeDreans Intelligent Drone Monitoring System सुरक्षित निरीक्षण (आईडीओएस) ड्रोन निरीक्षण / (आईडीओएस) ड्रोन निरीक्षण	Stealth, Surveillance, and Cyber Defense Technologies Stealth, Surveillance, and Cyber Defense Technologies (IEDS)	14	11.9	2.1

सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small & Medium Enterprises
विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
Office of the Dev. Commissioner (MSME)
कॉम्प्लेक्स-3, नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
147	IDEAAP030735	QIS College of Engineering and Technology	ANDHRA PRADESH	Chillakuru JaideepReddy	Student	AI-Powered Hexacopter Drone for Rescue and Surveillance Operations	Stealth, Surveillance, and Cyber Defense Technologies	15	15	0
148	IDEAOD030785	GIET UNIVERSITY	ODISHA	Sankar Patra	Student	Machine Learning for Autonomous SOC and SIEM in Indigenous Indian Defence Cyber security Solutions	Stealth, Surveillance, and Cyber Defense Technologies	15	15	0
149	IDEAUP032034	Meerut Institute of Engineering and Technology	UTTAR PRADESH	Aman Verma	Student	RAKSHAK	Stealth, Surveillance, and Cyber Defense Technologies	11	11	0
150	IDEAPB034125	LOVELY PROFESSIONAL UNIVERSITY	PUNJAB	Swasteek	Student	SonicT - AI based Audio Forensic Tool for Audio Enhancement, Deepfake Detection, Speaker Verification and Legal Chain of Custody Compliance	Stealth, Surveillance, and Cyber Defense Technologies	10	10	0
151	IDEAKR034150	RV College of Engineering	KARNATAKA	Manoj Gowda R	Student	GAJA (Guided AI for Juxtaposition Analysis)	Stealth, Surveillance, and Cyber Defense Technologies	15	15	0
152	IDEAKR034158	RV College of Engineering	KARNATAKA	Sumeet Patel	Others	Industrial-Grade Autopilot Enabling Autonomy Across Unmanned Vehicles	Stealth, Surveillance, and Cyber Defense Technologies	15	12.75	2.25
153	IDEAOD034202	Synergy Institute of Technology	ODISHA	Aswini Kumar Mohanty	Others	Real-Time Object Detection in Aerial Surveillance Using Edge AI	Stealth, Surveillance, and Cyber Defense Technologies	20	12.75	7.25
154	IDEAWB034369	JIS College of Engineering	WEST BENGAL	Debanjan Choubey	Student	MULTIFUNCTIONAL WAR AND RESEARCH VEHICLE WITH ADVANCED TERRAIN AND SURVEILLANCE CAPABILITIES	Stealth, Surveillance, and Cyber Defense Technologies	3.5	3.5	0
155	IDEATS035023	AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY	TELANGANA	KEERTHI SHIVA PRASAD	Student	Integrated AI-Powered Aerial-Terrestrial Surveillance and Interception System (I-ATSIS)	Stealth, Surveillance, and Cyber Defense Technologies	15	15	0
156	IDEADL035338	DELHI TECHNOLOGICAL UNIVERSITY	DELHI	Anshul Sharma	Entrepreneurs/MSME	Flying Wing VTOL UAV System with 150 km Range and a Smart Automated Docker Station for 4-Drone Deployment with Auto-Fueling, Charging, and AI-Based Surveillance	Stealth, Surveillance, and Cyber Defense Technologies	15	12.75	2.25
157	IDEADL035769	DELHI TECHNOLOGICAL UNIVERSITY	DELHI	Chitwan Tejan	Student	Drone Forensics	Stealth, Surveillance, and Cyber Defense Technologies	15	15	0
158	IDEATS036696	Nalla Narasimha Reddy Education Societys Group of Institutions	TELANGANA	N.sai charan	Student	AI-Enabled Stealth Drone Swarm for Autonomous Counter-Terror Operations	Stealth, Surveillance, and Cyber Defense Technologies	15	15	0
159	IDEATS036974	Sri Indu College of Engineering and Technology	TELANGANA	Makthala sai charan	Student	LoRa-Enabled Robotic Fish for Autonomous Underwater Defence Monitoring	Stealth, Surveillance, and Cyber Defense Technologies	0.4	0.4	0
160	IDEAKR037667	RAJARAJESWARI COLLEGE OF ENGINEERING	KARNATAKA	Preethu J M	Student	MeshGuard Secure mesh-based surveillance for isolated infrastructures	Stealth, Surveillance, and Cyber Defense Technologies	14.5	14.5	0
161	IDEAMH037986	ATLAS SKILLTECH UNIVERSITY	MAHARASHTRA	Dhanay Lokesh Padmashali	Student	Bhrung - A Tactical Remote Controlled UGV built for multi-application operations	Stealth, Surveillance, and Cyber Defense Technologies	14	14	0
162	IDEAGJ038158	Sardar Vallabhbhai National Institute of Technology, Surat	GUJARAT	ARTH ANISH CHOWDHARY	Entrepreneurs/MSME	Networked Emisarry Swarm Transport (NEST)	Stealth, Surveillance, and Cyber Defense Technologies	15	12.75	2.25
163	IDEAUK038387	Gurukula Kangri Deemed to be university	UTTARAKHAND	chiranjeev singh	Others	PRAYUKT Passive Recon Autonomous Yarn-Underlayed Kamouflage Technology	Stealth, Surveillance, and Cyber Defense Technologies	15	12.75	2.25
164	IDEAMH039209	Jawaharlal Nehru Institute of Education, Science & Technological Research Trusts Smt. Indira Gandhi College of Engineering	MAHARASHTRA	Anushka solanki	Student	Viperra is ai tool kit for cybersecurity of research and development data assets	Stealth, Surveillance, and Cyber Defense Technologies	9	9	0

PMU

R K PARMAR / R K PARMAR
 Joint Director (IEDS)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
165	IDEABR039230	Chandragupt Institute of Management Patna	BIHAR	RAHUL KUMAR	Entrepreneurs/MSME	ShadowGrid	Stealth, Surveillance, and Cyber Defense Technologies	15	12.75	2.25
166	IDEATS039933	T-HUB FOUNDATION	TELANGANA	Shruti Kharbanda	Entrepreneurs/MSME	Indigenous Humanoid Robot for Defence, Disaster Response and Industrial Applications	Stealth, Surveillance, and Cyber Defense Technologies	99	12.75	86.25
167	IDEAAP039988	Vishnu Dental College	ANDHRA PRADESH	Masina Padmini Chowdary	Student	Edge-AI Enabled Tactical Drone for RF Signal Mapping and Multispectral Surveillance	Stealth, Surveillance, and Cyber Defense Technologies	10.5	10.5	0
168	IDEAAP040054	Vishnu Institute of Technology	ANDHRA PRADESH	Nagasree M	Student	BLOCKCHAIN VOTING SYSTEM	Stealth, Surveillance, and Cyber Defense Technologies	8	8	0
169	IDEAAP040072	Vishnu Institute of Technology	ANDHRA PRADESH	Kola Naga Sushma Sri	Student	LoRa-Based Smart Intrusion Detection System for Surveillance in Remote and Network-Restricted Zones	Stealth, Surveillance, and Cyber Defense Technologies	14	14	0
170	IDEABR040157	Chandragupt Institute of Management Patna	BIHAR	Keshav Kumar	Student	Project Starline - AI-Powered Stealth Glider Drone for Autonomous Payload Delivery in Tactical and Remote Medical Missions	Stealth, Surveillance, and Cyber Defense Technologies	15	15	0
171	IDEAMH040193	COEP Technological University, Pune	MAHARASHTRA	Pratik Vijay Nikam	Student	AI-Powered Autonomous UAV for Surveillance, Disaster Response, and Precision Payload Deployment	Stealth, Surveillance, and Cyber Defense Technologies	12	12	0
172	IDEAWB040352	Maulana Abul Kalam Azad University of Technology, West Bengal	WEST BENGAL	PRATIM SARKAR	Student	Low-Light Image Enhancement and Face Recognition with Gender Classification Under Adverse Visual Conditions	Stealth, Surveillance, and Cyber Defense Technologies	14.8	14.8	0
173	IDEAWB040419	Maulana Abul Kalam Azad University of Technology, West Bengal	WEST BENGAL	PRATIM SARKAR	Student	AI-Based Voice/Text-to-Image Synthesis for Forensic Visualization, Crime Scene Recreation, and Suspect Sketch Generation Using Multimodal Deep Learning	Stealth, Surveillance, and Cyber Defense Technologies	15	15	0
174	IDEATS027501	Sultan-ul-Uloom College of Pharmacy	TELANGANA	AYESHA NASEER	Student	NeuroBloom AI-IoT Early Detection Engagement Toolkit for Autism in Young Children	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
175	IDEAUP027717	Sharda University	UTTAR PRADESH	Kuldeep	Entrepreneurs/MSME	Smart EDM A Technology-Enabled E-Waste Disposal Collection for Sustainable Urban Cities	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	14	11.9	2.1
176	IDEAAP027920	Prasad V. Potluri Siddhartha Institute of Technology	ANDHRA PRADESH	KOPPULA JYOTHI	Others	Development of a transdermal gel using Cissus quadrangularis extract for anti-inflammatory purposes	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	12	10.2	1.8
177	IDEAOD027947	SIKSHA O ANUSANDHAN	ODISHA	Ajit Mishra	Student	Antinociceptive sanitary pads for menstrual pain	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	13	13	0
178	IDEAOD027948	SIKSHA O ANUSANDHAN	ODISHA	Jitu Halder	Others	Gastro-retentive Citric acid/Phytase supplement for improved iron absorption in pregnancy	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	12	10.2	1.8
179	IDEAMP027962	LNCT BHOPAL	MADHYA PRADESH	Aqib	Others	Hijo Indias First Gamified Worker Discovery Skill Verification Platform	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
180	IDEATS028149	Muffakham Jah College of Engineering & Technology	TELANGANA	Dr. K. Muhammad Rafi	Others	Development of Smart Energy Meter based Electrical Energy Monitoring System (SEMS)	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
181	IDEAWB028201	Haldia Institute of Technology	WEST BENGAL	Dr. Jayeeta Majumder	Others	Aatmanirbhar RecycleX Waste-to-Wealth on Auto-Sort	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
182	IDEAGJ028241	Entrepreneurship Development Institute of India	GUJARAT	Harsh Vardhan Singh Gurjar	Student	Mood Buddy	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0

Director (IEDS)
 Ministry of Micro, Small & Medium Enterprises
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3, नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

[Handwritten signature]

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
183	IDEAHR028511	Shree Guru Gobind Singh Tricentenary University	HARYANA	SIDHANT KATYAL	Student	SPINE FLEX- AI BASED AUTOMATIC SPINE CORRECTION BELT	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
184	IDEAOD028722	SIKSHA O ANUSANDHAN	ODISHA	Tushar Kanti Rajwar	Student	VetHeal Spray Biodegradable Neem-Cellulose Smart Bandage for Lick-Proof Veterinary Wound Care	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	13	13	0
185	IDEAWB028801	Haldia Institute of Technology	WEST BENGAL	SK SAMIM	Student	EKONAP A BIODEGRADABLE SANITARY NAPKIN	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
186	IDEAAP028806	Vijaya Institute of Pharmaceutical Sciences for Women	ANDHRA PRADESH	MUSIBOYINA.SOWJANYA	Student	Development of a Novel Single-Wash Fertilizer for Mangoes with Controlled Ripening Technology	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
187	IDEAAP028883	Vijaya Institute of Pharmaceutical Sciences for Women	ANDHRA PRADESH	MUSIBOYINA.SOWJANYA	Student	Development of a Novel Synthetic Spray for Cortisol Reduction and Stress Relief Without Addiction or Organ Toxicity	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
188	IDEAMP028889	MAHAKAL INSTITUTE OF TECHNOLOGY, UJJAIN	MADHYA PRADESH	Akash Vashistha	Others	Affordable IoT-Enabled Handheld Vision Screener for Accessible Eye Care Integration with Government and Healthcare Portals in India	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
189	IDEAAP028947	SREE VIDYANIKETHAN ENGINEERING COLLEGE	ANDHRA PRADESH	DEVARASETTY SRI RANGA LIKHITHA NAIDU	Student	Smart Vision Controller AI-Powered Adaptive Eyewear System	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	8	8	0
190	IDEAMP029051	MAHAKAL INSTITUTE OF TECHNOLOGY, UJJAIN	MADHYA PRADESH	Sourav Chaudhary	Student	A Smart AI Based Agri-Market Access Platform	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
191	IDEAWB029067	Guru Nanak Institute of Technology	WEST BENGAL	ADITYA KUMAR	Student	Smart Solar Grid Manager	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
192	IDEAMP029096	MAHAKAL INSTITUTE OF TECHNOLOGY, UJJAIN	MADHYA PRADESH	Sourav Chaudhary	Student	An AI-Based Real-Time Navigation Platform for Railway Stations	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
193	IDEAAP029224	Godavari Institute of Engineering and Technology	ANDHRA PRADESH	sharath putla	Student	B-EVM Biometric-Driven EVM for Instant, Proxy-Free Elections	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	12.5	12.5	0
194	IDEATS029241	BVRIT HYDERABAD COLLEGE OF ENGINEERING FOR WOMEN	TELANGANA	Bodige Meghana	Student	Transformer Fault Detection and Alert System	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
195	IDEAGJ029249	Charotar University of Science and Technology	GUJARAT	Nilay Shah	Student	Blox	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	14.5	14.5	0
196	IDEAAP029255	Vijaya Institute of Pharmaceutical Sciences for Women	ANDHRA PRADESH	Monisha Chinthaginjala	Student	Smart Drain Grid - Aqua Sentinel	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
197	IDEAUP029282	Galgotias University	UTTAR PRADESH	Somya Gupta	Student	Kisan Drishti AI-Driven Smart Agriculture System for Precision Farming and Resource Optimization	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
198	IDEAKL029301	IES COLLEGE OF ENGINEERING	KERALA	Sreyas Ribu	Student	Movable EV charger	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
199	IDEAAP029316	Vijaya Institute of Pharmaceutical Sciences for Women	ANDHRA PRADESH	shaik.Gowsiya	Student	Smart windows with energy generation	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
200	IDEAOD029357	INSTITUTE OF PHARMACY & TECHNOLOGY SALIPUR	ODISHA	Sonam padhan	Student	DESIGN AND EVALUATION OF A NANOMATERIAL AS A REPLACEMENT FOR HOLLOW FIBER MEMBRANES IN PORTABLE WATER FILTER IN STRAW.	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0

अर के फार्मार / R K FARMAR
 संयुक्त निदेशक (आइईएस) / Joint Director (IEDS)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3, नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
201	IDEATS029712	Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology	TELANGANA	D Ramesh Reddy	Others	AI-Powered Portable Edge/Mobile Device for Non-Invasive Chlorophyll Content Prediction in Diverse Plant Species	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
202	IDEAAP029830	VIT-AP University	ANDHRA PRADESH	Elna Melvin	Student	MULTIDIRECTIONAL SEWER CLEANING ROBOT WITH INTELLIGENT GARBAGE INGESTION SYSTEM	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
203	IDEABR029851	Indian Institute of Technology Patna	BIHAR	SUMAN SAURAV	Entrepreneurs/MSME	Samriddh Kendra AI-Driven Rural MSME Credit Access Platform with Agent-Led Digital Enablement	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
204	IDEAUP029869	IIMT University Meerut	UTTAR PRADESH	Dr. Sachin Tyagi	Others	Isolation and Identification of Microorganism for Bioleaching of Lithium Ion	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	14.8	12.58	2.22
205	IDEAUP029900	IIMT University Meerut	UTTAR PRADESH	Abha Verma	Others	Smart Detection-to-Action System for Nitrate Surveillance and Eco-Safe Algal Suppression Using Fungal Pigment Biosensors	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	14.9	12.665	2.235
206	IDEACG029935	Central Institute of Petrochemicals Engineering & Technology Raipur	CHHATTISGARH	PURNENDRA DHIRHI	Student	Porter-X - A Digital Platform for Railway Coolies and Passengers	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
207	IDEAKR030014	Malnad College of Engineering	KARNATAKA	Mohammed Fahad Khan	Others	Smart Arecanut Plucking Machine	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	8	6.8	1.2
208	IDEAGJ030018	Gujarat University	GUJARAT	Monpara Shivam Rameshbhai	Entrepreneurs/MSME	Animals Aadhaar	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
209	IDEAAS030076	Technology Incubation Centre, Guwahati Biotech Park	ASSAM	Dr Suman Agarwal	Others	Real-Time Diagnostic Feedback Analyzer	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	14.5	12.325	2.175
210	IDEATS030077	B V RAJU INSTITUTE OF TECHNOLOGY MEDAK	TELANGANA	Muddam Subrahmanyam Prasad	Entrepreneurs/MSME	nLite360 AI-Integrated 360 Smart Phototherapy for Safe, Personalized, and Accessible Neonatal Jaundice Care	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
211	IDEATS030157	BVRIT HYDERABAD COLLEGE OF ENGINEERING FOR WOMEN	TELANGANA	Muddam Subrahmanyam Prasad	Entrepreneurs/MSME	Hand held Non-Invasive Precise Jaundice Meter for Safe and Early Neonatal Diagnosis	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
212	IDEAAP030160	ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES	ANDHRA PRADESH	VENKATESH VAKUCHERLA	Others	DESIGN AND DEVELOPMENT OF A DIRECT INK WRITING (DIW) 3D PRINTER FOR FABRICATION OF SPECIAL-SHAPED MAGNETS	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	14	11.9	2.1
213	IDEAOD030285	SIKSHA O ANUSANDHAN	ODISHA	Ritu Mahanty	Student	NutriEase Enzyme Solutions-Simplifying cooking, enhancing nutrition	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	13	13	0
214	IDEATS030475	Vasavi College of Engineering	TELANGANA	M Pranay Reddy	Student	IoT-Based Wearable for Real-Time Industrial Safety	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	7	7	0
215	IDEATS030484	AVN INSTITUTE OF ENGINEERING AND TECHNOLOGY	TELANGANA	Sharath Chandra Miryala	Entrepreneurs/MSME	Predictive Modeling for Gastrointestinal Cancers Using CT Scans and CEA Biomarkers	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	8.7	7.395	1.305
216	IDEATS030489	KG Reddy College of Engineering and Technology	TELANGANA	Ganta Anvesh	Student	Semi-Automatic Sweeping Machine-Low-Cost, Eco-Friendly Clearing for Modern Cities	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	5	5	0
217	IDEATS030731	National Institute of Technology Warangal	TELANGANA	Fareedha	Student	SmartNoise Shield AI-Powered Adaptive Noise Cancellation Patch for MSMEs and Public Spaces	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
218	IDEATS030770	National Institute of Technology Warangal	TELANGANA	Fareedha	Student	AutoCoverAgri Smart Rain-Activated Shielding System for Post-Harvest Crop Protection	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0

Handwritten signature

सक्षम, लघु एवं मध्यम उद्यम
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
219	IDEAKR030958	JSS ACADEMY OF TECHNICAL EDUCATION, BENGALURU	KARNATAKA	MOHAMMED ALEEM SHEIKH	Entrepreneurs/MSME	IguanaGrip - Never Slip.	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
220	IDEAKR031060	JSS ACADEMY OF TECHNICAL EDUCATION, BENGALURU	KARNATAKA	paul dsouza	Entrepreneurs/MSME	Fibermator - Real-Time Fiber Reinforcement for 3D Printing	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
221	IDEATS031320	CMR College of Pharmacy	TELANGANA	MEKALA JHANSI	Student	Sustainable water treatment using metal nanoparticles immobilised on coconut coir	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	12	12	0
222	IDEATS031397	CMR College of Engineering and Technology	TELANGANA	Mohammed Shahzaman	Student	MOVELLA - Turning books into movies	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	13.6	13.6	0
223	IDEARJ031584	Vivekananda Global University	RAJASTHAN	Aryan Singh	Student	Indias First AI IoT-Powered Multi-Purpose Agricultural Robot	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
224	IDEATS031669	G. Narayanamma Institute of Technology and Science for Women	TELANGANA	Dhaneesha meduri	Others	TheBabyland - AI-Powered Maternal Child Health Ecosystem	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
225	IDEAAP031816	Gates Institute of Technology	ANDHRA PRADESH	M. Sri Lakshmi	Student	SurakshaNet AI IoT-Based Accident Detection and Emergency Response System for Highways	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	14	14	0
226	IDEAKR031907	Cambridge Institute of Technology	KARNATAKA	Parmesh Kumar N	Others	Design of Equipment to Convert Human Hair Waste into UV-Resistant Materials	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
227	IDEAAP032042	R.V.R. & J.C. College of Engineering	ANDHRA PRADESH	Sheema farhath	Student	AUTOMATED TONGUE CLEANER	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	13.7	13.7	0
228	IDEATN032396	Francis Xavier Engineering College, Tirunelveli, Tamil Nadu	TAMIL NADU	SUMI M	Student	AURABAND-SMARTNECKBANDFOR GESTURE AND EMOTIONAL TRANSLATION	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	10.3	10.3	0
229	IDEAMH032432	Indira College of Engineering and Management	MAHARASHTRA	Joshna Lowrence Monteiro	Student	HygieCoin- A Reward-Based Smart Disposal System for Incontinence waste	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
230	IDEATN032605	Rohini College of Engineering and Technology	TAMIL NADU	Al Qayum N	Student	SWACHHBOT-SMART CONTROLLED SEWAGE CLEANING ROBOT WITH SAFETY SENSORS	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
231	IDEATN032614	The Gandhigram Rural Institute - Deemed to be University	TAMIL NADU	Revathy S R	Others	SolRec-ZLD Solar-Assisted Low Temperature Vacuum Evaporation System for Zero Liquid Discharge and Chemical Recovery	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
232	IDEAPY032626	MANAKULA VINAYAGAR INSTITUTE OF TECHNOLOGY	PUDUCHERRY	Loganoorthy R	Others	BanColl - Banana Leaf-Based Bio-Dressing for Pemphigus and Burn Wounds - A Sustainable Collagen Alternative	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	10	8.5	1.5
233	IDEABR032758	Indian Institute of Technology Patna	BIHAR	Bibhuti Singh Rajput	Entrepreneurs/MSME	PRINTED WINDING MOTOR	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
234	IDEARJ032764	Poornima University	RAJASTHAN	vipin khattri	Others	Women Security and Safety	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	5	4.25	0.75
235	IDEAMH032767	G.H. Rasoni College of Engineering Nagpur	MAHARASHTRA	Abhishek Dattatray Gaikar	Entrepreneurs/MSME	Automating Secretion Suctioning A Catheter-Free Smart Solution for Endotracheal Tube Lumen for Adults to Be Used with Ventilators	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
236	IDEAAP032815	Vignan Institute of Pharmaceutical Technology	ANDHRA PRADESH	PYDI. YAMINI	Student	The Raw Curcuma Longa (Turmeric) Smart Cooking System	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0

[Handwritten Signature]

आर.के. परमार / R.K. PARMAR
 संयुक्त निदेशक (आईडीईएस) / Joint Director (IEDS)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3, नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
237	IDEAKR033015	CHRIST UNIVERSITY KENGERI	KARNATAKA	Adharsh Thomas	Student	ReRoute G3-Brain-Inspired Adaptive Neural Architecture with Structural Rewiring and Behavioral Modulation	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
238	IDEACG033161	Guru Ghasidas Vishwavidyalaya	CHHATTISGARH	Tukendra Kumar Dahariya	Student	Swasner - The Next Generation Protective Gear for Clean Air and Safety	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	24	15	9
239	IDEATN033167	VELAMMAL ENGINEERING COLLEGE	TAMIL NADU	VAAHEESAN S	Student	MindSync A Tech-Enabled Anonymous Emotional Support Platform Powered by Empathy Matching, Gamified Kindness, and AI Fallback Care	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	13.5	13.5	0
240	IDEATN033247	IFET COLLEGE OF ENGINEERING	TAMIL NADU	Naveen Kumar	Student	AEROMED SAFE PASS - AI Drone Tech for Seamless Ambulance Movement	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	14	14	0
241	IDEAOD033260	COLLEGE OF PHARMACEUTICAL SCIENCES PURI	ODISHA	Kshirod Bihari Sathua	Others	Smart Biosensor Slippers for Early Diabetic Neuropathy Detection	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	14.5	12.325	2.175
242	IDEARJ033347	Birla Institute of Technology & Science, Pilani	RAJASTHAN	SRISHTI SHARMA	Entrepreneurs/MSME	Shakti wearables - Product Veer - India's first army wearable	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
243	IDEATN033442	VELAMMAL ENGINEERING COLLEGE	TAMIL NADU	Jishnu kanthan JS	Student	SMART LEG MOVEMENT REPLICATION WITH HEALTH INSIGHTS	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	9	9	0
244	IDEAAS033556	AIC NIPER GUWAHATI Foundation	ASSAM	Amrit Pritam Bhuyan	Entrepreneurs/MSME	Transforming Pineapple Waste into Wealth Sustainable Conversion of Northeast India's Pineapple Byproducts into Pharmaceutically Important Bromelain	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
245	IDEAAP033945	GITAM - DEEMED TO BE UNIVERSITY	ANDHRA PRADESH	Dr.Satyabrata Dash	Others	FlexiHeal A Portable Dual-Mode Burn Treatment Device for Emergency and Low-Infrastructure Hospitals	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	12	10.2	1.8
246	IDEAUP034048	IIMT University Meerut	UTTAR PRADESH	GARIMA gARG	Others	Smart medicine dispenser with reminders and alerts	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	13.4	11.39	2.01
247	IDEATN034135	IFET COLLEGE OF ENGINEERING	TAMIL NADU	Fathimarihana H	Student	Portable Low-Cost Dialysis Unit Solar-Powered Mini Dialysis System	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
248	IDEAKR034177	RV College of Engineering	KARNATAKA	ANSH SRIVASTAVA	Student	BrailleSight Real-Time Printed Text to Braille Conversion System	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
249	IDEATN034221	Anbil Dharmalingam Agricultural College and Research Institute	TAMIL NADU	MANOJ KUMAR K	Student	AI-Powered Organic Insect Repellent System for Smart Cattle Protection	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	10	10	0
250	IDEATN034236	VELAMMAL ENGINEERING COLLEGE	TAMIL NADU	Agaran S	Student	AgriOS with Pallavan Intelligence India's First Agriculture Operating System powered by AI-driven Regional Intelligence	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
251	IDEAUP034293	I.T.S Engineering College, Greater Noida	UTTAR PRADESH	Harasatya Singh	Others	BharatShield Tactical Outdoor Boots Waterproof, Lightweight Footwear for Indian Defence	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	14.5	12.325	2.175
252	IDEATN034351	Builders Engineering College	TAMIL NADU	Rajeshkanna M	Student	Spectacle Assisted Hearing Aid	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	8	8	0
253	IDEATN034395	Annamalai Innovation and Incubation Research Foundation - EDII	TAMIL NADU	BALAJISAMINATHAN	Student	Smart Milk Can with Cooling, Dispensing, and Quality Checker for small farmers	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
254	IDEATS034460	Association for Innovation Development of Entrepreneurship in Agriculture	TELANGANA	Deepthi A	Others	Geospatial	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	10	8.5	1.5

संयुक्त निदेशक (आयुक्त निदेशक) भारत सरकार, सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3, नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
255	IDEATN034625	KCG College of Technology	TAMIL NADU	Andal	Others	Enhancement of Heat Transfer in Automobile Radiator using CuAl2O4 Nanofluids	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
256	IDEATN034668	Prathyusha Engineering College	TAMIL NADU	Sanjay Raam C	Student	AeroAid Seamless Drone Logistics for Disaster Remote Healthcare	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	5	5	0
257	IDEAUP034680	G.L. Bajaj Institute of Technology and Management	UTTAR PRADESH	Arnabjyoti Medhi	Student	A Low-Cost Wearable Wrist-watch Neuromodulation Device for Personalized Tremor Management	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
258	IDEAUP034690	G.L. Bajaj Institute of Technology and Management	UTTAR PRADESH	NEERU KHOSLA	Entrepreneurs/MSME	We are developing an application for hospitals, consumers and NGOs where we empower new and expecting mothers with AI-integrated tools, expert-led education, Tools and tracker. AI Agent, community.	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
259	IDEAMP034723	IPS Academy, Institute of Engineering and Science, Indore	MADHYA PRADESH	Ankan Ganguli	Student	ThermoVision AI (Thermal Imaging for NeoNatal Thermoregulation)	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
260	IDEATN034755	Annamalai Innovation and Incubation Research Foundation - EDII	TAMIL NADU	Sakthivel M	Student	Smart Steam-Based Washer for Daily White Shirt and Dhoti Maintenance A Compact Innovation for Hygienic, Water-Saving Garment Care	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
261	IDEAMH034757	Jawaharlal Nehru Institute of Education, Science & Technological Research Trusts Smt Indira Gandhi College of Engineering	MAHARASHTRA	Vedika Yogesh Bane	Student	Gramik	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	13.99	13.99	0
262	IDEAMH034823	Jawaharlal Nehru Institute of Education, Science & Technological Research Trusts Smt Indira Gandhi College of Engineering	MAHARASHTRA	Atharv Rajesh Wable	Student	Online Monitoring of Unauthorized Construction	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
263	IDEAAP034858	R.V.R. & J.C. College of Engineering	ANDHRA PRADESH	Boyapati srinivasulu	Student	NextGen Commercial Electric TwoWheeler for India	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	17.7	15	2.7
264	IDEATN034869	NANDHA ENGINEERING COLLEGE	TAMIL NADU	THIVYABRABHA K	Others	NeoWarm Solar - Powered Baby Warmer Pouch for Newborns in Rural and Tribal Areas	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
265	IDEAMP034927	IPS Academy, Institute of Engineering and Science, Indore	MADHYA PRADESH	Anshu Sharma	Student	Runtime Vehicle Wheel Alignment Diagnostic and Centralized Monitoring System	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
266	IDEATN034982	St. Mother Theresa Engineering College	TAMIL NADU	LINET WINSHA A	Student	UNDER GROUND DRAINAGE CLEANING SOLUTION	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	10	10	0
267	IDEATN035030	Madurai Agri Business Incubation Forum	TAMIL NADU	Selvakumar	Others	Tractor-Operated Smart Harvester for Small Onion Cultivation with Industry 4.0 Integration in the MSME Ecosystem	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
268	IDEATN035074	ANNA UNIVERSITY REGIONAL CAMPUS COIMBATORE	TAMIL NADU	Nirupathunga M	Student	SmartSync 4.0 AI Powered Digital Twin Platform for MSME Manufacturing	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
269	IDEATN035123	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	TAMIL NADU	Mr. T Praveen Kumar	Others	Next-Generation Smart Voting System for Fraud-Free, Scalable, and Real-Time Elections	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
270	IDEATN035138	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	TAMIL NADU	SENTHILKUMAR TS	Others	AI enabled 3D printing for eco-friendly pottery manufacturing	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
271	IDEAMP035148	Rabindranath Tagore University	MADHYA PRADESH	Adnan Ahmad Abbasi	Entrepreneurs/MSME	AI-Powered Integrated Solution for Digitization, Translation, and RAG	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25

[Handwritten signature]

संयुक्त निदेशक (आईडीएस) / Joint Director (IEDS)
भारत सरकार / Govt. of India
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small & Medium Enterprises
विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
Office of the Dev. Commissioner (MSME)
कर्ताव्य भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
272	IDEATN035150	CK COLLEGE OF ENGINEERING & TECHNOLOGY	TAMIL NADU	Joshua David	Others	The Farm Tech - Integrated Bio-CNG and Animal-Waste Circular Economy System for Sustainable Rural Development	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
273	IDEAMH035159	DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY	MAHARASHTRA	DIPALI BEN BHADHEKAR	Others	SmartStitch 4.0 AI-Driven, Sustainable Garment Manufacturing Platform for MSMEs, Easy Delivery Inbuilt Tracking in Cloth for Kids	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
274	IDEAMP035170	Shri G.S. Institute of Technology Science	MADHYA PRADESH	Vishesh Jain	Student	Smart NICU Phototherapy System A Research-Driven Prototype for Neonatal Jaundice Treatment with IoT Monitoring, Bilirubin Input Recovery Prediction.	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
275	IDEATN035178	Paavai Engineering College	TAMIL NADU	Masilamani Selvam M	Entrepreneurs/MSME	NON-INVASIVE SMART WEIGHING MACHINE WITH THERMAL SENSORS FOR DIABETES DETECTION	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
276	IDEAKL035202	Government Engineering College Thrissur	KERALA	DRAVID DESH D	Student	Integrated Pneumatic Glove and McKibben Muscle Exo-Sleeve for Upper Limb Rehabilitation	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	13.5	13.5	0
277	IDEATN035225	NANDHA ENGINEERING COLLEGE	TAMIL NADU	SURYA PRAKASH R	Student	HemoGuard Smart Belt to Detect Internal Bleeding After Surgery	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
278	IDEAMH035232	DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY	MAHARASHTRA	Vinita Veerendra Patil	Student	Interactive Skills Enhancer A Virtual Reality-Based Learning Platform for Enhancing Social, Emotional, and Cognitive Abilities in Children with Autism Spectrum Disorder (ASD)	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	8	8	0
279	IDEATN035253	P. S. R ENGINEERING COLLEGE, SIVAKASI	TAMIL NADU	VELLADURAI M	Student	Detection of Mycotoxin in food and crops using Optical sensor	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	12.42	12.42	0
280	IDEAKR035257	Shri Madhwa Vadiraja Institute of Tehnology and Management	KARNATAKA	Ashwin kumar G Rao	Student	Languagebox To Enhance English Spoken in Rural Schools	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	5	5	0
281	IDEATN035413	P. S. R ENGINEERING COLLEGE, SIVAKASI	TAMIL NADU	DINESH KUMAR A	Student	An Intelligent Gas Detection and Neutralization Framework for Industrial Hazard Mitigation	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
282	IDEATN035450	P. S. R ENGINEERING COLLEGE, SIVAKASI	TAMIL NADU	Rama lakshmi M	Student	IOT BASED SMART MONITORING SYSTEM FOR PREGNANCY AND FETAL CARE	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
283	IDEATN035580	SRM Institute of Science & Technology Tiruchirappalli Campus	TAMIL NADU	Dr. D.F.JINGLE JABHA	Others	Smart AI-Powered Coconut Shell Cutting and Scraping Machine for Safe, Efficient, and Scalable Coconut Processing	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	19	12.75	6.25
284	IDEAMP035678	IPS Academy, Institute of Engineering and Science, Indore	MADHYA PRADESH	Tanushree Hirole	Student	HEALTHIMAT Rugged Smart Mat and Tag for Organisation Worker Health Monitoring.	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
285	IDEAMP035733	Oriental University, Indore	MADHYA PRADESH	Dr. Ravikant Gupta	Others	Micro needle- Enabled Diffusion Device for Enhanced Follicular Drug Penetration in Hair Therapy	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
286	IDEATS035759	Institute of Aeronautical Engineering	TELANGANA	Thati Sai Suprith	Student	Helmet Air Purifier	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
287	IDEATN035771	NANDHA ENGINEERING COLLEGE	TAMIL NADU	RACHEL A	Student	Snorevix - IoT-Based Smart Pillow for Snore Suppression and Heart Rhythm Tracking	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
288	IDEATS035833	MATRUSRI ENGINEERING COLLEGE	TELANGANA	Ashwitha Mohili	Student	SmartStreet - Where Streetlights Think, Detect, and Protect	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	12	12	0

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
289	IDEAAP035841	Anil Neerukonda Institute of Technology & Sciences	ANDHRA PRADESH	SHAIK AHMED ALI	Student	Swasth Battery-Powered AI Kit for On-the-Go Diagnosis	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
290	IDEAMP035842	St. Aloysius College, Jabalpur, M.P.	MADHYA PRADESH	Monu ghoshi	Student	Smart Switch BLDC A low-cost electronic controller that dynamically switches BLDC motors winding configuration (Delta (speed) and Star (torque)) or modes, boosting ef	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	4	4	0
291	IDEATN035862	Amrita Vishwa Vidyapeetham	TAMIL NADU	PREETHA S	Others	BIRTH MARK - Indigenous Cattle Pregnancy Testing Kit Using Urine-Based Detection Strip	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	13	11.05	1.95
292	IDEAGJ035911	Sardar Vallabhbhai National Institute of Technology, Surat	GUJARAT	SAVAN DEVKARANBHAI FEFAR	Student	Desktop Metal Injection Moulding (MIM) for Medical Implants	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
293	IDEAAS036107	CSIR - North East Institute of Science and Technology, Jorhat	ASSAM	VIKRAMJIT BORAH	Entrepreneurs/MSME	NTGlare	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
294	IDEATS036261	Nalla Malla Reddy Engineering College	TELANGANA	A Venumadhav	Student	DrishhtiBandhu- Guiding Vision, Empowering Lives	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
295	IDEAMP036263	St. Aloysius College, Jabalpur, M.P.	MADHYA PRADESH	Saksham Kaushik	Student	WinBin	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
296	IDEAMP036619	MANIT Rolta Innovation and Incubation Foundation, MANIT Bhopal	MADHYA PRADESH	MOHAMMED ARSHAN HASHMI	Entrepreneurs/MSME	All-Season Smart Climate Control Unit	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
297	IDEATS036711	Nalla Narasimha Reddy Education Societys Group of Institutions	TELANGANA	M Lakshmi Priya	Student	AIR GUARD- A Smart Anti-Pollution Mask for Real-Time Air Quality Monitoring	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
298	IDEATS036714	Nalla Narasimha Reddy Education Societys Group of Institutions	TELANGANA	Rekha S	Others	AI-driven Daily Care Fetal Reminder, Monitor, and Stillbirth Prevention System	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
299	IDEATN036721	Dhanalakshmi College of Engineering	TAMIL NADU	Nithyashree S	Student	Compact Nano-Membrane Water Purifier for Coastal Emergency Use	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
300	IDEAGJ036829	L.M. College of Pharmacy	GUJARAT	Abhishek Hundia	Others	Terhearts (THz) based non-ionizing imaging and spectroscopy technology can be fabricated in mobile sized device substituting Xrays, MRI, CT, pathogen, Ultrasound	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
301	IDEATS037241	ASSOCIATION OF LADY ENTREPRENEURS OF INDIA	TELANGANA	KAKULLAVARAPU ANOOP NAIDU	Others	My Innovation is Womens portable personal protection hygiene kit which transforms any dirty toilet into safe and pleasant experience	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
302	IDEATN037319	KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION	TAMIL NADU	Nara Harshitha Sai	Student	Design and Development of Cost-Effective Terahertz Device for Physiotherapy applications	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
303	IDEATN037321	KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION	TAMIL NADU	VENKATAPRASATH SIVAJI	Entrepreneurs/MSME	Transportation Vehicles rear clutch transmission (OR) rear clutch gearbox.	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
304	IDEATN037322	KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION	TAMIL NADU	R. Raja Subramanian	Others	ZenCap - Real-Time Brainwave-Based Stress Management System	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
305	IDEATN037386	Ramco Institute of Technology	TAMIL NADU	Maharajan S	Others	Compact Semi-Automated Mechanized Stretcher for Rapid and Safe Patient Transfers in Healthcare Facilities	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
306	IDEAAP037606	SESHADRIRAO GUDLAVALLERU ENGINEERING COLLEGE	ANDHRA PRADESH	chettubadula charvi sri	Student	Child Safety Education and Personal Body Awareness	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25


श्री. र. क. पारमार / R.K. PARMAR
 Joint Director (IEDS)
 भारत सरकार / Govt. of India
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
307	IDEAWB037704	Techno International New Town	WEST BENGAL	Prasun Majumder	Student	MedAssistBot A Human-Centric Multi-Functional Healthcare Robot for Elderly and Vulnerable Patient Care	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	5	5	0
308	IDEATN037737	Bannari Amman Institute of Technology	TAMIL NADU	MURALI	Student	SMART SENSE IOT PREDICTIVE MACHINE HEALTH CONTROL HUB	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	6	6	0
309	IDEACG037738	O.P. Jindal University, Raigarh	CHHATTISGARH	Sheetal Naik	Student	innovating Fashion - Digital Wardrobe for smart styling and sustainable fashion.	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	7	7	0
310	IDEATN037747	Amrita Vishwa Vidyapeetham	TAMIL NADU	Kanushk Rungta	Student	Smart Mic	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	10.5	10.5	0
311	IDEATS037788	Sumathi Reddy Institute of Technology for Women	TELANGANA	S.Sneha	Student	AI-Driven Quality Control System Using Computer Vision for Defect Inspection	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
312	IDEAMH037805	Pravara Rural Engineering College Loni	MAHARASHTRA	Bahirat Sayali	Student	VisuBot Real-Time Object Descriptor For Blind Users.	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	14.5	14.5	0
313	IDEATS037816	Neil Gogte Institute of Technology, Hyderabad	TELANGANA	Sanjana Gogte	Others	AI Driven Drug Discovery	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
314	IDEAAP037825	A M REDDY MEMORIAL COLLEGE OF PHARMACY	ANDHRA PRADESH	MUGGU MURALI KRISHNA	Others	Autonomous Inspection Robots for Railway Tracks A Smart Robotics-Based Solution for Real-Time Fault Detection and Preventive Maintenance	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	12	10.2	1.8
315	IDEATN037873	Academy of Maritime Education and Training Deemed to be University	TAMIL NADU	Sriraman M	Student	ICExpress - Worlds First Cold-Storage-Free and Energy-Efficient Automated Instant Pan Rolled Icecream Processor that can be operated at the microfood enterprises POS without depending on skilled chefs	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
316	IDEATN037921	St. Peters Institute of Higher Education and Research	TAMIL NADU	Zafrullah. J	Others	AI-Powered Hydroponics Smart Farming for Sustainable Growth	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
317	IDEATN037946	Rajalakshmi Engineering College	TAMIL NADU	Devi K M	Student	ReMind - A Smart Assistive System for Alzheimers Care	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	13.5	13.5	0
318	IDEATN037964	Sri Sairam Engineering College	TAMIL NADU	M P NITHISH PRABA	Student	V Pay for Visually Impaired People	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
319	IDEATN037984	Academy of Maritime Education and Training Deemed to be University	TAMIL NADU	Lathish	Student	Multi-Portray Mini Drafter	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
320	IDEAMH038037	ATLAS SKILLTECH UNIVERSITY	MAHARASHTRA	Mitali Bhortake	Student	Glass Cleaning Robot for High-Rise Buildings	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	4.2	4.2	0
321	IDEAAP038040	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	ANDHRA PRADESH	Gavara Teja	Student	FlavorBot - A Dual Mode Smart Cooking Robot	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	12	12	0
322	IDEAAP038042	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	ANDHRA PRADESH	JAYA VARSHITHA BUDDALA	Student	TapAlert- Smart safety Shoe for women	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	12.5	12.5	0
323	IDEATN038064	Sri Krishna College of Engineering and Technology	TAMIL NADU	POOJITHA K	Student	Power Cap A Smart Helmet for Lineman Safety	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	20	15	5
324	IDEATN038138	P. A. College of Engineering and Technology	TAMIL NADU	M. Muthuvel	Student	AUTOTRIM SMART AUTOMATIC GRASS CUTTER	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	11.55	11.55	0

संयुक्त निदेशक (उप-निदेशक) / Joint Director (Sub-Director) (IEDS)
 भारत सरकार / Government of India
 कक्षा नं. 3 नई दिल्ली-110001 / Karhava Bhawan-3 New Delhi-110001
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (मि. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)


[Handwritten signature]

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
325	IDEATS038202	KG Reddy College of Engineering and Technology	TELANGANA	TIRUMALASETTY SRINIVASARAO	Entrepreneurs/MSME	AI integrated IOT based Mobile Aerator for Aquafarms.	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
326	IDEATS038266	VAAGDEVI COLLEGE OF ENGINEERING	TELANGANA	Bandela Sunil Kumar	Others	Suryamitra DryTech - Empowering Rural India through Solar-Powered Food Preservation	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	16	12.75	3.25
327	IDEAKR038310	GM Institute of Technology	KARNATAKA	Deepika V B	Others	AgriScan AI Smart Crop Doctor in Your Pocket	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	6	5.1	0.9
328	IDEAMH038340	MIT Academy of Engineering	MAHARASHTRA	Snehal Sukashe	Student	Vigilo	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	10	10	0
329	IDEATN038346	Rajalakshmi Engineering College	TAMIL NADU	JOSHICA	Student	IOT-BASED SOIL NUTRIENT ANALYZER	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	5	5	0
330	IDEATS038358	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	TELANGANA	Mahit Hazari	Student	Krishi-Drishti	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	14.7	14.7	0
331	IDEAMH038422	MIT Academy of Engineering	MAHARASHTRA	Vaibhav Pandey	Student	AutoSense (Intelligent Vision Awareness System for All Vehicles)	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	12	12	0
332	IDEATN038504	Sathyabama Institute of Science and Technology	TAMIL NADU	Y SWARNALATHA	Others	Vision-Based Hybrid Actuation System for Precision Harvesting and Grading of Fragile Saffron Stigmas and thus Enhancing Indigenous Saffron Cultivation in Hilly Areas	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
333	IDEATN038543	Ramco Institute of Technology	TAMIL NADU	N ANANDA BHARATHI	Student	SmartClean Autonomous Waste Collection for Smart Cities	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	12	12	0
334	IDEATS038688	AVN INSTITUTE OF ENGINEERING AND TECHNOLOGY	TELANGANA	Dhanalakshmi Gopal	Others	Design and Implementation of an AI-Enabled Management System for Smart Horticultural Farming	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	16.2	12.75	3.45
335	IDEAKR038692	NEW HORIZON COLLEGE OF ENGINEERING	KARNATAKA	Noor Zoya	Student	Smarter Fields, Resilient Futures AI Integrated IoT-Based Automated Greenhouse for Small-Scale Farmers	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
336	IDEATN038712	VIT UNIVERSITY CHENNAI CAMPUS	TAMIL NADU	Pravin Renold	Others	GluCoSense AI-Enabled, Non-Invasive Glucose Monitoring for Industry 5.0 Healthcare Ecosystems	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	8	6.8	1.2
337	IDEAAP038714	SCIENCE CITY OF ANDHRA PRADESH, GOVT. OF A.P.	ANDHRA PRADESH	Dr D Srinivasa Rao	Others	Artificial Intelligence in Molecular Modeling of Infectious Molecules	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	53.78	12.75	41.03
338	IDEATN038728	Panimalar Engineering College	TAMIL NADU	V NAVEEN KANNA	Entrepreneurs/MSME	Ai powered Exoskeleton	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	12	10.2	1.8
339	IDEATN038830	NANDHA ENGINEERING COLLEGE	TAMIL NADU	Digeesh M	Student	AI-INTEGRATED ACOUSTIC MONITORING PLATFORM FOR RAIL INFRASTRUCTURE EVALUATION	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	12.75	12.75	0
340	IDEATS038904	Anurag Group of Institutions	TELANGANA	SASANAKOTA VINEEL KRISHNA	Student	Automated Painting Rover (APR)	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
341	IDEATS038956	Vaagdevi Pharmacy College	TELANGANA	Jannu Ravali	Student	Qualitative collection of cotton (QCC)	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	12	12	0
342	IDEAKR038988	Sahyadri College of Engineering and Management, Mangaluru	KARNATAKA	Ashoka Annappa Devadiga	Others	Self-Watering Smart Pots - A Scalable Innovation for Sustainable Urban and Commercial Agriculture	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
343	IDEATN039020	Hindusthan College of Engineering and Technology	TAMIL NADU	Harshini S	Student	HARMEDURA NEOCARE HARMONY IN NEONATAL CARE	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25


आर के पारमार / R K PARMAR
 संयुक्त निदेशक (आईडीएस) / Joint Director (IEDS)
 भारत सरकार (Govt. of India)
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल एवं म. उद्यम) का कार्यालय
Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3, नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

POY

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
344	IDEATN039437	NPR College of Engineering and Technology	TAMIL NADU	HARINI R	Student	SoniWeld- Cost-Effective Sensor-Driven Welding Defect Detection	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
345	IDEAMH039566	Shri Ramdeobaba College of Engineering and Management, Nagpur	MAHARASHTRA	Samarth Vinod Verulkar	Entrepreneurs/MSME	Project ReArm A Cost-Effective Bionic Limb Solution	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	11.8	10.03	1.77
346	IDEAKR039765	Sahyadri College of Engineering and Management, Mangaluru	KARNATAKA	Adhithi G Kamath	Student	Affordable Speech-to-Braille Communicator Device for Deafblind Empowerment	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
347	IDEAAP039929	Vishnu Institute of Technology	ANDHRA PRADESH	Muddam Subrahmanyam Prasad	Entrepreneurs/MSME	Flexible compact LED Phototherapy Wrap for Treating Neonatal Jaundice	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	12.75	2.25
348	IDEAMH040184	COEP Technological University, Pune	MAHARASHTRA	Amit Nikum	Entrepreneurs/MSME	Offline IoT Mesh Protocol Stack for Smart Infrastructure, Energy, and Safety Systems	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	18	12.75	5.25
349	IDEAAP040355	KONERU LAKSHMAIAH EDUCATION FOUNDATION	ANDHRA PRADESH	Masanam Tarun Siva Kumar	Student	AI Based Green Hydrogen Producing For Electricity Generation Using Algae	Innovation in Adoption of Industry 4.0 & 5.0 in MSME ecosystem	15	15	0
350	IDEATN027543	INDRA GANESAN COLLEGE OF ENGINEERING	TAMIL NADU	MANI PANAGAL	Others	Empowering Tribal Womens Health for Business Upliftment through AI-Biosensor Cancer Screening	Innovation for business upliftment and sustainability in coastal and hilly areas	14.8	12.58	2.22
351	IDEATS027842	Geethanjali College of Engineering and Technology	TELANGANA	M Rohitha Reddy	Student	Farm Lab in a Box A Mobile Innovation Education Van for Agri-Future	Innovation for business upliftment and sustainability in coastal and hilly areas	19	15	4
352	IDEATN027863	M.Kumarasamy College of Engineering	TAMIL NADU	Ranjithkumar	Student	Hazardous Gas Detection kit using RF Communication for Sewage Workers	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
353	IDEAHP027930	Shoolini University	HIMACHAL PRADESH	Anshul Sood	Others	Preparation of standardized, pre-inoculated, ready-to-fruit mushroom bags of gourmet mushrooms (shiitake, oyster, lions mane) in Himachal Pradesh	Innovation for business upliftment and sustainability in coastal and hilly areas	15.5	12.75	2.75
354	IDEAUP028832	Meerut Institute of Engineering and Technology	UTTAR PRADESH	ANKIT KUMAR	Others	High-Altitude Diet Solution Comprising Mango Kernel and Moringa for Endurance and Nutritional Support in Armed Forces	Innovation for business upliftment and sustainability in coastal and hilly areas	12	10.2	1.8
355	IDEATN029112	Sri Ramakrishna Engineering College	TAMIL NADU	Abhiraami SP	Student	Predictive Food Safety Monitoring Using Smart Sensors	Innovation for business upliftment and sustainability in coastal and hilly areas	15.04	15	0.04
356	IDEAKR029303	KLE TECHNOLOGICAL UNIVERSITY	KARNATAKA	Vaibhav Sugandhi	Entrepreneurs/MSME	Safe Farer - Interconnected Wearable Safety Bands for Coastal workers	Innovation for business upliftment and sustainability in coastal and hilly areas	28	12.75	15.25
357	IDEATS029337	ST. PAULS COLLEGE OF PHARMACY	TELANGANA	Peddapaka Jagruthi	Others	CurquinArt - A Pastille of Curcumin, Quercetin, Artemisia to treat Leishmaniasis	Innovation for business upliftment and sustainability in coastal and hilly areas	15	12.75	2.25
358	IDEATS029579	ST. PAULS COLLEGE OF PHARMACY	TELANGANA	Nellutla Saritha Devi	Others	Paradise Rx Capsules - Unlocking Nature Power Against Cancer Drug Resistance	Innovation for business upliftment and sustainability in coastal and hilly areas	14.8	12.58	2.22
359	IDEATN029637	NIFT TEA College of Knitwear Fashion	TAMIL NADU	Akila Chathur Vethi	Entrepreneurs/MSME	High-Performance Forensic Suit Using a PBI-Blended Outer Shell Fabric	Innovation for business upliftment and sustainability in coastal and hilly areas	15	12.75	2.25



P.K. PARMAR

 Director (IEDS)

 भारत सरकार / Government of India

 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय

Ministry of Micro, Small & Medium Enterprises

 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय

Office of the Dev. Commissioner (MSME)

 कर्मका भवन-3 नई दिल्ली, भारत | Karmika Bhawan-3, New Delhi, 110001

P.K. PARMAR

 Director (IEDS)

 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय

 Ministry of Micro, Small & Medium Enterprises

 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय

 Office of the Dev. Commissioner (MSME)

 कर्मका भवन-3 नई दिल्ली, भारत | Karmika Bhawan-3, New Delhi, 110001

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
360	IDEATS029666	ST. PAULS COLLEGE OF PHARMACY	TELANGANA	Pati Rajani	Others	Tendu fiber-A Gut Microbiome based Detoxifier	Innovation for business upliftment and sustainability in coastal and hilly areas	15	12.75	2.25
361	IDEATN029685	VELAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY	TAMIL NADU	KARTHICK R	Others	Development of Eco-Friendly Polymer Composite Boats and Utility Products Using Natural Fibers for Sustainable Livelihood in Coastal and Hilly Regions	Innovation for business upliftment and sustainability in coastal and hilly areas	15	12.75	2.25
362	IDEAKR029700	Srinivas Institute of Technology	KARNATAKA	GIRISH SHENOY M	Others	Sustainable water solutions for Package drinking water, Automotive Products, Domestic usage	Innovation for business upliftment and sustainability in coastal and hilly areas	15	12.75	2.25
363	IDEATN029820	KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY	TAMIL NADU	Veeralakshmi V	Student	Bio-Insoles For Coastal Communities - Seaweed-Based Innovation For Sustainable Orthopedic Foot Care and Emerging MSME Opportunities	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
364	IDEAUK029852	Uttaranchal University	UTTARAKHAND	Dr. Bhavya Trivedi	Others	Commercial Cultivation Formulation of Cordyceps militaris Based Nutraceuticals	Innovation for business upliftment and sustainability in coastal and hilly areas	15	12.75	2.25
365	IDEAKR029886	KLE TECHNOLOGICAL UNIVERSITY	KARNATAKA	Roopa A Kuri	Others	Smart Eco-Responsive Concrete Panels with Embedded PCMs for Thermal Comfort and Heat Mitigation in Infrastructure	Innovation for business upliftment and sustainability in coastal and hilly areas	10	8.5	1.5
366	IDEATN029932	KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY	TAMIL NADU	DHARUNRAJA T	Student	Design and Development of a Boat-Mounted Plug-and-Play Cold Storage Unit Using Hybrid Solar - Sea Wave Energy for 247 Fish Preservation to Support the Vision of PMMSY Scheme in Coastal India	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
367	IDEATN030055	Annamalai Innovation and Incubation Research Foundation - EDII	TAMIL NADU	Priyadharshini J	Student	Converting Pressmud-Based Biogas Slurry into Sustainable Fish Feed for Coastal Pond Aquaculture in Cuddalore District	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
368	IDEATN030082	Rathinam Technical Campus	TAMIL NADU	KIRUTHIK M R	Student	FreshGuard Solar Box Decentralized PCM-Based Cold Chain for First-Mile Produce Preservation	Innovation for business upliftment and sustainability in coastal and hilly areas	7	7	0
369	IDEATN030101	Mepco Schlenk Engineering College, Sivakasi	TAMIL NADU	R.M.Rajeshkumar	Others	Leveraging AI and the Carbon Economy to drive Sustainable Entrepreneurship in Climate-Responsive Markets	Innovation for business upliftment and sustainability in coastal and hilly areas	6	5.1	0.9
370	IDEATS030298	Vasavi College of Engineering	TELANGANA	SHREYA	Student	AgriCycle A Smart Platform for Turning Agri-Waste into Livelihood	Innovation for business upliftment and sustainability in coastal and hilly areas	7	7	0
371	IDEATN030382	KGISL Institute of Technology	TAMIL NADU	Dhayanithi N B	Others	IoT-Based Essential Oil Entrepreneurship for Western Ghats Tribal Clusters	Innovation for business upliftment and sustainability in coastal and hilly areas	14	11.9	2.1
372	IDEATN030494	Dr.N.G.P. Institute of Technology	TAMIL NADU	ANISHKUMAR T	Student	AI-Powered Hybrid Solar Drying Unit for Sustainable Livelihood in Coastal and Hilly Regions	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
373	IDEAKR030781	CHRIST UNIVERSITY KENGERI	KARNATAKA	L.FRANCIS XAVIER	Others	Fabrication of Eco-friendly hybrid pulp matted sanitary napkin using enzyme softening of plant fibers and plastic free thermal press lamination technique.	Innovation for business upliftment and sustainability in coastal and hilly areas			1.575


R.K. PARMAR
 Joint Director (IEDS)
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)

Handwritten signature

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
374	IDEATN030839	RMK College of Engineering & Technology	TAMIL NADU	ARPIT MISHRA S	Student	Smart Krishi Bandhu An IoT-Based Modular Agricultural Assistant System for Indian Farmers	Innovation for business upliftment and sustainability in coastal and hilly areas	12	12	0
375	IDEATS030870	CMR Technical Campus	TELANGANA	Chilakala Sudhamani	Others	Smart shoe for Women Safety with Bi-directional Communication-Safestep	Innovation for business upliftment and sustainability in coastal and hilly areas	15	12.75	2.25
376	IDEAMH030872	Indira College of Engineering and Management	MAHARASHTRA	Samruddhi Santosh Morde	Student	WildSentinel -Smart Bio-Digital Wildlife Defense Grid for Hilly MSMEs	Innovation for business upliftment and sustainability in coastal and hilly areas	12	12	0
377	IDEAAP030914	VIT-AP University	ANDHRA PRADESH	KODURU BHAVANA SRUTHI	Student	Development of miniaturized electrochemical device for on-site quantification of antibiotic residues in aquaculture species and groundwater samples.	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
378	IDEATS030956	Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology	TELANGANA	T KARTHIK REDDY	Student	SalinityGuard Adaptive Farming System for Coastal Regions	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
379	IDEATN030972	HINDUSTAN INSTITUTE OF TECHNOLOGY & SCIENCE	TAMIL NADU	Sathish S	Student	Fish Amino Effluent From Fish Waste In Kovalam, Chennai A Sustainable Approach To Improve The Livelihood Of Fishermen Community	Innovation for business upliftment and sustainability in coastal and hilly areas	10	10	0
380	IDEAKL031887	Amrita Vishwa Vidyapeetham	KERALA	SREEKALA C O	Entrepreneurs/MSME	EcoCarbonplus Scalable Production of BCT Carbon from Coconut Rachi for Energy Storage and Water Purification Applications	Innovation for business upliftment and sustainability in coastal and hilly areas	15	12.75	2.25
381	IDEATS032022	Centre for DNA Fingerprinting and Diagnostics	TELANGANA	BIJAYANANDA PANIGRAHI	Entrepreneurs/MSME	NextGen Antiviral Formulation for Viral Disease Management in Coastal Aquaculture	Innovation for business upliftment and sustainability in coastal and hilly areas	15	12.75	2.25
382	IDEATN032355	Vels Institute of Science, Technology and Advanced Studies	TAMIL NADU	Kalaivani K	Others	AI Driven Marine Debris Detection and Mapping for Sustainable Ocean Management	Innovation for business upliftment and sustainability in coastal and hilly areas	12.25	10.413	1.838
383	IDEATN032482	Rohini College of Engineering and Technology	TAMIL NADU	Jeffrin lazaras	Student	SMART PORTABLE FISH QUALITY CHECKER	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
384	IDEAAS032513	AIC NIPER GUWAHATI Foundation	ASSAM	MONALISHA BORTHAKUR	Entrepreneurs/MSME	Reviving Northeast's Forgotten Crops Clean-Label High Fibre Rice Pastas Powered by Value Addition, Post-Harvest Innovation and D2C Impact	Innovation for business upliftment and sustainability in coastal and hilly areas	15	12.75	2.25
385	IDEATN032582	St Josephs College of Engineering	TAMIL NADU	INDHRAA YADHAV B.L	Student	Minimizing Marine Pollution through Autonomous Bio-Cleaner	Innovation for business upliftment and sustainability in coastal and hilly areas	9	9	0
386	IDEATN032645	Rohini College of Engineering and Technology	TAMIL NADU	I SREE Buvaneshwaran	Student	ROBOTIC WASTE MANAGEMENT USING EDGE AI FOR OCEAN BIO-WASTE AND DEBRIS	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
387	IDEADL033172	ALL INDIA INSTITUTE OF AYURVEDA	DELHI	Anneasa Manna	Student	MITE OUT A Dual-Action Non-Invasive Device for Safe Extraction of Myiasis Larvae in Livestock	Innovation for business upliftment and sustainability in coastal and hilly areas	14	14	0

भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro Small & Medium Enterprises
 विकास आयोग (सू. ल. एवं म. उद्यम) का कार्यालय
Office of the Dev. Commissioner (MSME)
 कतब मवन-3, नई दिल्ली-110001, Kartavya Bhawan-3, New Delhi-110001

Handwritten signature

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
402	IDEATN034939	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	TAMIL NADU	Darrunsitash M	Student	LOW COST PORTABLE NEONATAL INCUBATOR	Innovation for business upliftment and sustainability in coastal and hilly areas	14.2	14.2	0
403	IDEATN035172	St. Mother Theresa Engineering College	TAMIL NADU	shyam T	Student	Design and development of hybrid flying car for smart cities	Innovation for business upliftment and sustainability in coastal and hilly areas	10	10	0
404	IDEATN035345	JP College of Engineering	TAMIL NADU	P.MANONMANI	Others	Harnessing Banana Agro-Waste for Sustainable Packaging Materials	Innovation for business upliftment and sustainability in coastal and hilly areas	15	12.75	2.25
405	IDEAMP035572	Rabindranath Tagore University	MADHYA PRADESH	Hanif Sohrab	Entrepreneurs/MSME	Least water agriculture	Innovation for business upliftment and sustainability in coastal and hilly areas	15	12.75	2.25
406	IDEATN035634	Dr. Mahalingam College of Engineering and Technology	TAMIL NADU	Deepak	Student	AQUA SALVIA MINI Semi-Automated Solar-Powered Desalination Plant for Coastal Drinking Water	Innovation for business upliftment and sustainability in coastal and hilly areas	12.75	12.75	0
407	IDEATS035662	Institute of Aeronautical Engineering	TELANGANA	Yellannagari Vamshi Goud	Student	HeliVex (Powering the Future with the Sun)	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
408	IDEATS035732	Institute of Aeronautical Engineering	TELANGANA	Vishwanth Abhinay Teja	Student	Urjasjanapathah	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
409	IDEATN035796	Karpagam Academy of Higher Education	TAMIL NADU	Javith Khan B	Student	Ropeway and Windmill-Integrated Solutions for Business Upliftment in Coastal and Hilly Regions	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
410	IDEAOD036065	DRIEMS UNIVERSITY	ODISHA	Sagarika Swain	Student	Integrated Organic Waste and Grey Water to Energy and Reusable Water Using Smart Segregation and Anaerobic Digestion.	Innovation for business upliftment and sustainability in coastal and hilly areas	6	6	0
411	IDEAKR036140	Alliance University	KARNATAKA	Likith S	Student	Jal-Vayu Catalyst A Portable Catalytic Processing Unit to Convert Invasive Aquatic and Terrestrial Plants into Clean-Energy Bio-Pellets for MSMEs	Innovation for business upliftment and sustainability in coastal and hilly areas	11.5	11.5	0
412	IDEATN036145	Dhanalakshmi Srinivasan Engineering College	TAMIL NADU	RAJADURAL G	Student	Fabrication of Marine Shell Biomass into Sustainable Bioactive Ceramics for Orthopedic Implants	Innovation for business upliftment and sustainability in coastal and hilly areas	10	10	0
413	IDEATN036222	M.I.E.T. Engineering College	TAMIL NADU	Umar Farook S K	Student	Offline UPI Payment System - Bluetooth Queued Transaction for No-Network Areas	Innovation for business upliftment and sustainability in coastal and hilly areas	13.5	13.5	0
414	IDEATN036951	Mahendra Engineering College	TAMIL NADU	NISHANTH M	Student	Cold Chain Smart Tracker Tag for Perishable Goods	Innovation for business upliftment and sustainability in coastal and hilly areas	8	8	0
415	IDEATN037052	Ramco Institute of Technology	TAMIL NADU	LAKSHMANAN M	Others	Automated Floating Solid Waste Extraction System for Water Bodies	Innovation for business upliftment and sustainability in coastal and hilly areas	10	8.5	1.5

[Handwritten signature]

संयुक्त निदेशक (आईडीडीएस) / Joint Director (IEDS)
भारत सरकार / Govt. of India
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small & Medium Enterprises
विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
Office of the Dev. Commissioner (MSME)
कर्ता भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3 New Delhi-110001

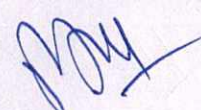
S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
416	IDEATN037342	St. Mother Theresa Engineering College	TAMIL NADU	S. Joe Patrick Gnanaraj	Others	AI-IOT ENABLED SOLAR-STILL DESALINATION SYSTEM FOR AFFORDABLE DRINKING WATER FROM SALINE AND NON-POTABLE SOURCES IN UNDERSERVED COMMUNITIES	Innovation for business upliftment and sustainability in coastal and hilly areas	10	8.5	1.5
417	IDEATN037827	Amrita Vishwa Vidyapeetham	TAMIL NADU	Musunuru Tanusha	Student	Kreev A Voice-First Offline Marketplace for Coastal Remote Sellers and Buyers	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
418	IDEAKR038072	ACS College of Engineering	KARNATAKA	K.P. SANGEETHA	Others	Smart Cold Storage Box for Micro-Farmers Using IoT Solar Power	Innovation for business upliftment and sustainability in coastal and hilly areas	13.5	11.475	2.025
419	IDEAOD038120	GIET UNIVERSITY	ODISHA	RINKI MAHARANA	Student	Boosting Coastal Economy with a Green Seaweed Product	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
420	IDEAMH038148	ATLAS SKILLTECH UNIVERSITY	MAHARASHTRA	Ranjeet Lade	Others	Portable Manual Purifier	Innovation for business upliftment and sustainability in coastal and hilly areas	8	6.8	1.2
421	IDEAKR038161	RAJARAJESWARI COLLEGE OF ENGINEERING	KARNATAKA	Neha V. G	Student	Low-Cost Rope Sensor for Landslide Alerts in Hills	Innovation for business upliftment and sustainability in coastal and hilly areas	14	14	0
422	IDEATN038205	NATIONAL ENGINEERING COLLEGE	TAMIL NADU	Ramya S	Student	AI-Driven Identification of Inedible Fish and Tetrodotoxin Extraction for Drug Addiction Therapy	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
423	IDEATS038367	Vishnu institute of pharmaceutical education and research	TELANGANA	Cheryyalla Akhila	Student	Development of Plant-Based Functional Gummies for Microplastic Detoxification in Humans. OKREEGUM	Innovation for business upliftment and sustainability in coastal and hilly areas	10	10	0
424	IDEATN038429	Rajalakshmi Engineering College	TAMIL NADU	CHARUVIKKRAMAN K	Student	EcoRoots Smart Pond Monitoring and Cleaning system	Innovation for business upliftment and sustainability in coastal and hilly areas	5	5	0
425	IDEAKR038497	RAJARAJESWARI COLLEGE OF ENGINEERING	KARNATAKA	CHANDANA K G	Student	Portable Water Purification for Hill Villages using Solar Nano-Filters	Innovation for business upliftment and sustainability in coastal and hilly areas	14.8	14.8	0
426	IDEAKR038631	RAJARAJESWARI COLLEGE OF ENGINEERING	KARNATAKA	Amruthalakshmi P	Student	Mud Plastic Recycled Bricks for Slope-Resistant Housing	Innovation for business upliftment and sustainability in coastal and hilly areas	14.5	14.5	0
427	IDEATN038873	AAA College of Engineering and Technology	TAMIL NADU	K S Rekha	Student	Bamboo Chocolate A fusion of health ,nature, and sweetness	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
428	IDEAOD039126	GIET UNIVERSITY	ODISHA	SUBHASHREE NAYAK	Student	Edible Gel Powder from Cyclea peltata (Indian Moon Seed) A Tribal Bio-Economy Innovation for Food, Pharma Agri-Tech	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0
429	IDEAMP039280	Avantika University	MADHYA PRADESH	Devindra Rathore	Student	Safety Protector Barrier For an Overlooked Bridges	Innovation for business upliftment and sustainability in coastal and hilly areas	15	15	0


DR. K. P. PARMAR
 संयुक्त निदेशक (आर्डीएस) / Joint Director (JDS)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3 New Delhi-110001



S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
430	IDEATN039689	Kongunadu College of Engineering and Technology	TAMIL NADU	T RAJAMANIKANDAN	Entrepreneurs/MSME	AI-Integrated Sustainable Water Extraction from Banana Plantations (Musa Acuminata) and A Natural Alternative to RO Water	Innovation for business upliftment and sustainability in coastal and hilly areas	15	12.75	2.25
431	IDEATN039692	SRM Institute of Science and Technology Ramapuram Campus	TAMIL NADU	M Latha	Others	LightShield Smart Human Animal Identification and Deterrent System for Village Forest Safety	Innovation for business upliftment and sustainability in coastal and hilly areas	15	12.75	2.25
432	IDEABR039917	Chandragupt Institute of Management Patna	BIHAR	suraj kumar	Student	ChillRoof - Cooling Tiles Using Cow Dung Clay	Innovation for business upliftment and sustainability in coastal and hilly areas	14	14	0
433	IDEATN040379	Meenakshi Academy of Higher Education and Research	TAMIL NADU	Anahas Perianaika Matharasi	Others	MangroveGuard Bio AI AI-Powered Biosensor Network for Coastal Mangrove Health Surveillance and Climate Resilience	Innovation for business upliftment and sustainability in coastal and hilly areas	15	12.75	2.25
434	IDEAUP027396	Sharda University	UTTAR PRADESH	Aseem Gupta	Entrepreneurs/MSME	IoT AI-Driven Supply Chain Optimisation for Pet Care product and service MSMEs	Smart and Resilient Supply Chains	15	12.75	2.25
435	IDEATN027905	PSNA COLLEGE OF ENGINEERING & TECHNOLOGY	TAMIL NADU	JEEVANESWAR N	Student	ResQbeam	Smart and Resilient Supply Chains	15	15	0
436	IDEATS027915	Muffakham Jah College of Engineering & Technology	TELANGANA	TAHURA BEGUM	Student	MedVault-X - Precision UAV with Venturi-Assisted Cold Chain Vault, RTK Navigation, and QR-Verified Secure Landing for Critical Medical Delivery	Smart and Resilient Supply Chains	15	15	0
437	IDEATN028385	Bharath Institute of Higher Education and Research	TAMIL NADU	Ramalakshmi Subbarayalu	Others	Smart Cold Chain Logistics for MSMEs Using AI-Based Disruption Forecasting and Route Optimization	Smart and Resilient Supply Chains	15	12.75	2.25
438	IDEATN028478	SETHU INSTITUTE OF TECHNOLOGY	TAMIL NADU	T.Ruba	Others	TomaTrack An IoT Based Smart Tomato Storage System	Smart and Resilient Supply Chains	8.5	7.225	1.275
439	IDEAWB028995	Brainware University	WEST BENGAL	Sanchita Kandar	Student	NeuroScribe Direct Thought-to Document AI System	Smart and Resilient Supply Chains	14	14	0
440	IDEATN029012	PSNA COLLEGE OF ENGINEERING & TECHNOLOGY	TAMIL NADU	Ragavi P	Student	AgroVault X Smart AI-Powered Agro-Warehouse with Real-Time Storage Monitoring and Market Forecasting for MSMEs	Smart and Resilient Supply Chains	15	15	0
441	IDEADL029283	NEW DELHI INSTITUTE OF MANAGEMENT	DELHI	Medhansh Das	Student	Blockchain Ledger Tracks Product Origin Ensuring Supply Chain Integrity	Smart and Resilient Supply Chains	15	15	0
442	IDEATS029755	Guru Nanak Institutions Technical Campus Autonomous	TELANGANA	KONDA NARENDRA	Student	AI Driven Battery Swapping and Reservation System for Electric Vehicles (EVs)	Smart and Resilient Supply Chains	14.87	14.87	0
443	IDEATS030035	Vasavi College of Engineering	TELANGANA	Dr.M.Sunitha	Others	NavAidPLUS SDG-Driven Smart Mobility Stick for Inclusive Navigation and Environmental Safety	Smart and Resilient Supply Chains	7	5.95	1.05
444	IDEATN030283	New Prince Shri Bhavani College of Engineering and Technology	TAMIL NADU	Venkatesan Ramakrishnan	Others	Smart Pouch Integrated Wireless Charging Solution for Mobile Devices.	Smart and Resilient Supply Chains	13	11.05	1.95
445	IDEATN030858	RMD ENGINEERING COLLEGE	TAMIL NADU	NAVANEESH K	Student	CivicFix A Citizen-Centric Platform for Reporting and Resolving Civic Issues	Smart and Resilient Supply Chains	12	12	0
446	IDEACG031075	Shri Shankaracharya Institute of Professional Management and Technology	CHHATTISGARH	SURAJ JANGDE	Student	Gesture Recognition Glove for Real-Time Sign-to-Speech Conversion (ISL GLOVE)	Smart and Resilient Supply Chains	15	15	0
447	IDEAAP031106	SRI VENKATESWARA COLLEGE OF ENGINEERING, AUTONOMOUS, TIRUPATI	ANDHRA PRADESH	VINAY KUMAR	Student	Disaster Management includes ideas related to risk mitigation and Planning before, after or Duration of Disaster.	Smart and Resilient Supply Chains	15	15	0

सूर्यम, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3 New Delhi-110001



S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
448	IDEATN031198	Mepco Schlenk Engineering College, Sivakasi	TAMIL NADU	Seetha Raman J	Student	EcoCart	Smart and Resilient Supply Chains	14.75	14.75	0
449	IDEATS031250	CMR College of Engineering and Technology	TELANGANA	Galipelly Sreeja	Student	TRAIN LENIN TRAK	Smart and Resilient Supply Chains	8	8	0
450	IDEAOD031294	GIET UNIVERSITY	ODISHA	KIRAN KUMARI BHUJABAL	Student	Smart Fruit Grading and Routing System Using Multisensor AI Integration (AgriAI)	Smart and Resilient Supply Chains	14	14	0
451	IDEAAP031444	Ramachandra college of Engineering Eluru	ANDHRA PRADESH	ABHIRAM ALLADA	Student	LifeLineX The AI-Driven Defender of All Roads	Smart and Resilient Supply Chains	27	15	12
452	IDEATN031532	Mepco Schlenk Engineering College, Sivakasi	TAMIL NADU	Sandosh Prabu G	Student	Smart Manure Recommendation System Using Real-Time Soil Nutrient Sensing and AI	Smart and Resilient Supply Chains	15	15	0
453	IDEATN031889	PPG INSTITUTE OF TECHNOLOGY	TAMIL NADU	FIDHA MOL M	Student	Self Flex Cura Apron	Smart and Resilient Supply Chains	15.3	15	0.3
454	IDEATS031970	TKR College of Engineering and Technology	TELANGANA	ERUKULLA ANUPALLAVI	Student	Flow Master	Smart and Resilient Supply Chains	12	12	0
455	IDEAKL032058	Amal Jyothi College of Engineering	KERALA	Karthik Sambhu R	Student	BusRoot AI-Based Smart Bus Arrival Announcement System	Smart and Resilient Supply Chains	12.5	12.5	0
456	IDEATN032088	Jai Shriram Engineering College	TAMIL NADU	NIGAL ASHIK P A	Others	IOT BASED ALCOHOL DRUNKEN DRIVER IDENTIFICATION SYSTEM IN TWO WHEELER	Smart and Resilient Supply Chains	8.5	7.225	1.275
457	IDEAKL032183	IES COLLEGE OF ENGINEERING	KERALA	CYBIOS TECHNOLOGIES PRIVATE LIMITED	Others	Integrated Cybersecurity and Custom Software Solutions for Scalable Digital Transformation	Smart and Resilient Supply Chains	15	12.75	2.25
458	IDEAOD032189	KIIT Deemed to be University	ODISHA	BANGARI SHRAWANTI	Others	Aag Raksha Blast-Proof Safety Shield for LPG Cylinders	Smart and Resilient Supply Chains	15	12.75	2.25
459	IDEATN032193	St Josephs Institute of Technology	TAMIL NADU	DHANAPRIYA S	Student	Smart Drainage Blockage Detection System Using IoT Sensors for Flood Prevention in Urban Areas	Smart and Resilient Supply Chains	15	15	0
460	IDEATN032284	KINGS ENGINEERING COLLEGE	TAMIL NADU	Swetha B	Student	Neuro Motion Assist-An Integrated Smart Mobility System for Paralyzed Individuals	Smart and Resilient Supply Chains	9.1	9.1	0
461	IDEAAP032353	SAI RAJESWARI INSTITUTE OF TECHNOLOGY	ANDHRA PRADESH	B DIVYA	Others	AI and Remote Sensing-Based Precision Agriculture System for Pest Forecasting, Irrigation Optimization, and Yield Maximization	Smart and Resilient Supply Chains	15	12.75	2.25
462	IDEATS032733	AVN INSTITUTE OF ENGINEERING AND TECHNOLOGY	TELANGANA	Perkari Srichandana	Student	SMART WEARABLE AIRBAG SYSTEM FOR TWO WHEELER RIDER SAFETY	Smart and Resilient Supply Chains	12	12	0
463	IDEATN032749	K.S.RANGASAMY COLLEGE OF TECHNOLOGY	TAMIL NADU	Dharanish	Student	METAL 3D Printing with Recycled Scrap Chips	Smart and Resilient Supply Chains	15	15	0
464	IDEATN032752	ST JOSEPH COLLEGE OF ENGINEERING	TAMIL NADU	MILAN RUFUS I	Student	INTELLIGENT ECO-CONSCIOUS TRAFFIC SIGNALS FOR EMERGENCY VEHICLES	Smart and Resilient Supply Chains	9.8	9.8	0
465	IDEATN033431	Annamalai Innovation and Incubation Research Foundation - EDII	TAMIL NADU	RASHMI	Entrepreneurs/MSME	Sustainable Recovery of Anacardic Acid from Waste Cashew Shells and Boiled Effluent Water for Value-Added Industrial Applications	Smart and Resilient Supply Chains	14	11.9	2.1
466	IDEATN034118	KPR Institute of Engineering and Technology	TAMIL NADU	Shankar H	Others	Circular Recovery of Rare Earth Elements from End-of-Life Products for Sustainable Magnet Supply in Indian EV Industry	Smart and Resilient Supply Chains	15	12.75	2.25
467	IDEARJ034157	MEWAR UNIVERSITY	RAJASTHAN	dr. sonia singla	Student	Marketplace with Nano Coating Tech for Shelf Life Extension of Mushrooms	Smart and Resilient Supply Chains	35	15	20
468	IDEATN034223	Anbil Dharmalingam Agricultural College and Research Institute	TAMIL NADU	Maria Jackson Abraham	Entrepreneurs/MSME	Anark - Automated Pomegranate Harvesting System	Smart and Resilient Supply Chains	8.51	7.233	1.277
469	IDEAKL034255	AL AMEEN COLLEGE, EDATHALA,ALUVA	KERALA	Sariga T S	Others	संयुक्त निदेशक (आईईएस) / Joint Director (IIS) भारत सरकार / Govt. of India	Smart and Resilient Supply Chains	16.5	12.75	3.75

[Handwritten signature]

सूक्ष्म, लघु एवं मध्यम उद्यम में वित्त
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3 New Delhi-110001

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
470	IDEARJ034309	IIS Deemed to be University	RAJASTHAN	ANKIT KALA	Entrepreneurs/MSME	Coco Cycle (Waste to Wealth)	Smart and Resilient Supply Chains	15	12.75	2.25
471	IDEAMP034334	Shri G.S. Institute of Technology Science	MADHYA PRADESH	Atul Jain	Others	Smart Tamper-Proof Packaging for Secure and Transparent Supply Chains	Smart and Resilient Supply Chains	15	12.75	2.25
472	IDEAKR034348	Bangalore Institute of Technology	KARNATAKA	NIVEDITA MAHIPAL	Entrepreneurs/MSME	SkillBridge Plus TalentConnect AI-Powered Skilling and Internship Ecosystem to Bridge Indias Education-Employment Gap	Smart and Resilient Supply Chains	15	12.75	2.25
473	IDEAWB034350	IIS College of Engineering	WEST BENGAL	SOUMEN PATRA	Student	ReLogix Smart Reverse Logistics Planner	Smart and Resilient Supply Chains	3	3	0
474	IDEAAP034360	VIT-AP University	ANDHRA PRADESH	Monika Gudipalli	Others	Smart Partner Platform (SPP) - Integrated Digital Ecosystem for Smart and Resilient Agri Supply Chains	Smart and Resilient Supply Chains	15.15	12.75	2.4
475	IDEATN034362	PPG INSTITUTE OF TECHNOLOGY	TAMIL NADU	Vyas D	Student	AI-Driven Predictive Energy Routing System for EV Logistics Fleets	Smart and Resilient Supply Chains	15.75	15	0.75
476	IDEATN034406	Akshaya College of Engineering and Technology	TAMIL NADU	Madhumitha R	Student	InvAlert (Inventory Alert System)	Smart and Resilient Supply Chains	6	6	0
477	IDEATN034579	St. Josephs College of Engineering and Technology	TAMIL NADU	Saravanan K	Others	Accident Detection and Emergency Response systems-108 Speed Application	Smart and Resilient Supply Chains	15	12.75	2.25
478	IDEATN034616	KCG College of Technology	TAMIL NADU	Sanjana Alex	Student	SmartShelf AI Vision-Based Inventory Manager for MSME Shops and Godowns	Smart and Resilient Supply Chains	15	15	0
479	IDEABR034644	Gaya college of engineering	BIHAR	Rishav Kumar	Student	Intelligent Inventory Management System	Smart and Resilient Supply Chains	15	15	0
480	IDEATN034645	JP College of Engineering	TAMIL NADU	Ramalakshmi.K	Others	SareeSense AI based Saree Styling and Stitching Assistant	Smart and Resilient Supply Chains	15	12.75	2.25
481	IDEACH034702	Panjab University	CHANDIGARH	Vanya Rana	Student	AI Powered Decentralized Micro Supply Chains for tier-2 tier-3 MSMEs	Smart and Resilient Supply Chains	15	15	0
482	IDEAMH034770	Jawaharlal Nehru Institute of Education, Science & Technological Research Trusts Smt. Indira Gandhi College of Engineering	MAHARASHTRA	Nikhil Khamkar	Student	Synchronized Adaptive Traffic Signaling Using ESP32-CAM, Edge AI, Infrared Sensing, and Cloud-Based Model Training	Smart and Resilient Supply Chains	15	15	0
483	IDEAAP034798	MALINENI LAKSHMAJAH WOMENS ENGINEERING COLLEGE	ANDHRA PRADESH	Keerthi Podapati	Student	Supply DNA Lifecycle QR Tagging for Ethical Handmade Products	Smart and Resilient Supply Chains	15	15	0
484	IDEAAP034853	Gayatri Vidya Parishad College of Engineering	ANDHRA PRADESH	Powrotham Rushitha Datta	Student	EcoLoop - Waste-to-Input Circular Marketplace for MSMEs	Smart and Resilient Supply Chains	10	10	0
485	IDEAAP035117	Gayatri Vidya Parishad College of Engineering	ANDHRA PRADESH	Talari Rahul Mani Datta	Others	AI-Powered Real-Time Multi-Parameter Optimal Ship Routing System for Indian Ocean Region	Smart and Resilient Supply Chains	14	11.9	2.1
486	IDEAAP036023	LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING	ANDHRA PRADESH	Talluri Hezyoni Nimshi	Student	Smart Blind-Turn Alert System for Rural Safety	Smart and Resilient Supply Chains	15	15	0
487	IDEATN036134	Rajalakshmi Institute of Technology	TAMIL NADU	ADIL BUHARI A R	Student	MissionPath AI Real-Time Logistics Optimization for Military and Disaster Operations	Smart and Resilient Supply Chains	15	15	0
488	IDEAMH036208	Nagpur Institute of Technology, Nagpur	MAHARASHTRA	CHETAN GAWALI	Others	Smart Hydraulic Footpath System for Urban Traffic Decongestion Emergency Mobility	Smart and Resilient Supply Chains	15	12.75	2.25
489	IDEATN036524	Bannari Amman Institute of Technology	TAMIL NADU	SABAREESAN K C	Student	FloraMind - Intelligent Flower Harvesting and Plant Diagnosis Robot use some thing unique instead of agribot	Smart and Resilient Supply Chains	9.5	9.5	0
490	IDEAMP036791	Sagar Institute of research and Technology, Bhopal	MADHYA PRADESH	Dr. Aruna Sengar	Others	SMARTCHAIN Enabling Resilient Data Driven Supply Chains for MSMEs using Deep Learning	Smart and Resilient Supply Chains	15	12.75	2.25
491	IDEAUP036839	Banaras Hindu University	UTTAR PRADESH	Ahmad Zubair	Others	TEXTILE भारत सरकार / Govt. of India सूचना मंत्रालय	Smart and Resilient Supply Chains	15	12.75	2.25

S. No.	Idea Reference No.	Host Institute Name	HI State	Incubatee Name	Incubatee Category	Idea Title	Theme	Total Project Cost	Total GOI Cost	Total Incubatee Share
492	IDEATN036882	VIT UNIVERSITY CHENNAI CAMPUS	TAMIL NADU	Sanjay J	Student	Smart BloodChain A Real-Time Blood Inventory and Demand Matching System	Smart and Resilient Supply Chains	15	15	0
493	IDEAOD037071	Sri Sri University	ODISHA	BIMAL KUMAR LAKRA	Entrepreneurs/MSME	Integrated Silage Supply Chain- a Community Driven Model for Dairy Sustainability	Smart and Resilient Supply Chains	20	12.75	7.25
494	IDEAAP037298	LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING	ANDHRA PRADESH	REDDYBOYINA ANKITHASRI	Student	Smart Agricultural Drone for Automated Seed Planting and Soil Coverage	Smart and Resilient Supply Chains	15	15	0
495	IDEAAP037499	KONERU LAKSHMAIAH EDUCATION FOUNDATION	ANDHRA PRADESH	Meghana Siva Priya	Student	Design and Development of AI based portable turmeric process machine	Smart and Resilient Supply Chains	15	15	0
496	IDEATN037504	KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION	TAMIL NADU	KOTARI SANDEEP	Student	Zero Hunger Mission AI-Powered Food Rescue, Redistribution, Shelter Building, and Social Welfare Support Platform	Smart and Resilient Supply Chains	15	15	0
497	IDEATN038357	K. L. N COLLEGE OF ENGINEERING	TAMIL NADU	Logeshwaran K. B	Student	Carbon Emission Detection Monitoring System	Smart and Resilient Supply Chains	7	7	0
498	IDEATN038421	NPR College of Engineering and Technology	TAMIL NADU	M. THANUSHA MUTHU	Student	Smart Bike-Mounted Dog Deterrent System for Night Riders	Smart and Resilient Supply Chains	15	15	0
499	IDEAMP039526	Shivajirao Kadam Institute of Technology & Management	MADHYA PRADESH	Ratnalata Gupta	Others	One-Nation One-Health Card A Unified Digital Health Identity for All Citizens	Smart and Resilient Supply Chains	16	12.75	3.25
500	IDEATN039572	NATIONAL ENGINEERING COLLEGE	TAMIL NADU	Ganesh Kumar	Others	Smart Carbon Loop A Decentralized Resilient Biomass/Biochar Supply Chain for Climate Action through farm tractor Aggregation	Smart and Resilient Supply Chains	14.96	12.716	2.244
501	IDEATN039710	Sri Sai Ram Institute of Technology	TAMIL NADU	RITHI RYTHAMI S	Student	IoT-Powered Cold Supply Chain A Smart Solution for Vaccine Preservation	Smart and Resilient Supply Chains	15	15	0
502	IDEATN039712	Sri Sai Ram Institute of Technology	TAMIL NADU	Harini M	Student	FEMSAFE - A WOMEN SAFETY ANALYTICS	Smart and Resilient Supply Chains	15	15	0
Total =								6296.527		

Handwritten signature/initials in blue ink.

Handwritten signature in blue ink.

आर के परमार / R. K. PARMAR
 संयुक्त निदेशक (आईईडीएस) / Joint Director (IEDS)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

In-Principle Approval of 101 Host Institutes in 10th PMAC

Serial No.s	Institute Name	State	Approval
1	Kvsr Siddhartha College Of Pharmaceutical Sciences	ANDHRA PRADESH	Approved In-Principle
2	Bapatla Womens Engineering College	ANDHRA PRADESH	Approved In-Principle
3	Bapatla Engineering College	ANDHRA PRADESH	Approved In-Principle
4	Management Development Institute Murshidabad	WEST BENGAL	Approved In-Principle
5	Dr. C.V. Raman University	CHHATTISGARH	Approved In-Principle
6	Easa College Of Engineering And Technology	TAMIL NADU	Approved In-Principle
7	Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College	TAMIL NADU	Approved In-Principle
8	Sri Sivasubramaniya Nadar College Of Engineering	TAMIL NADU	Approved In-Principle
9	Sri Sai Ranganathan Engineering College	TAMIL NADU	Approved In-Principle
10	Knowledge Institute Of Technology	TAMIL NADU	Approved In-Principle
11	Shree Sathyam College Of Engineering And Technology	TAMIL NADU	Approved In-Principle
12	Christ College Of Engineering And Technology	PUDUCHERRY	Approved In-Principle
13	P.R. Patil Institute Of Pharmacy, Talegaon	MAHARASHTRA	Approved In-Principle
14	Peri Institute Of Technology	TAMIL NADU	Approved In-Principle
15	J.N.N Institute Of Engineering	TAMIL NADU	Approved In-Principle
16	Navodaya Institute Of Technology	KARNATAKA	Approved In-Principle
17	Vignans Institute Of Information Technology	ANDHRA PRADESH	Approved In-Principle
18	Ukf College Of Engineering & Technology	KERALA	Approved In-Principle
19	Vikrant University	MADHYA PRADESH	Approved In-Principle
20	Amrutvahini College Of Engineering	MAHARASHTRA	Approved In-Principle
21	Chhatrapati Shivaji Institute Of Technology, Durg	CHHATTISGARH	Approved In-Principle
22	Gayatri Vidya Parishad College For Degree And Pg Courses Autonomous	ANDHRA PRADESH	Approved In-Principle
23	Sree Sakthi Engineering College	TAMIL NADU	Approved In-Principle
24	Madha Engineering College	TAMIL NADU	Approved In-Principle
25	Advanced Technical Training Centre	SIKKIM	Approved In-Principle
26	S.E.A. College Of Science, Commerce And Arts	KARNATAKA	Approved In-Principle
27	S.E.A College Of Engineering & Technology Bengaluru	KARNATAKA	Approved In-Principle
28	Institute Of Hotel Management Catering Technology And Applied Nutrition	JHARKHAND	Approved In-Principle
29	C V Raman Global University	ODISHA	Approved In-Principle
30	Vishwa Vishwani School Of Business	TELANGANA	Approved In-Principle
31	Sri Sai Institute Of Technology And Science Autonomous, Rayachoty	ANDHRA PRADESH	Approved In-Principle
32	Indian Institute Of Handloom Technology	TAMIL NADU	Approved In-Principle
33	Dadhichi College Of Pharmacy Technology, Durg	CHHATTISGARH	Approved In-Principle
34	Sanjeev Agarwal Global Educational University, Bhopal	MADHYA PRADESH	Approved In-Principle
35	Sir M.V. School Of Architecture	KARNATAKA	Approved In-Principle
36	Raghavendra Institute Of Pharmaceutical Education And Research -Riper	ANDHRA PRADESH	Approved In-Principle
37	Srinivasa Ramanujan Institute Of Technology	ANDHRA PRADESH	Approved In-Principle
38	Asansol Engineering College	WEST BENGAL	Approved In-Principle


 और के परमार / R.K. PARMAR
 संयुक्त निदेशक (आईडीएस) / Joint Director (IEDS)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्मचारी भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3 New Delhi-110001

Serial No.s	Institute Name	State	Approval
39	Csb-Central Silk Technological Research Institute	KARNATAKA	Approved In-Principle
40	Integral University, Lucknow	UTTAR PRADESH	Approved In-Principle
41	Indala College Of Engineering	MAHARASHTRA	Approved In-Principle
42	Csmss Chh Shahu College Of Engineering Aurangabad	MAHARASHTRA	Approved In-Principle
43	Walchand Institute Of Technology	MAHARASHTRA	Approved In-Principle
44	Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya	TAMIL NADU	Approved In-Principle
45	Sikkim Manipal Institute Of Technology	SIKKIM	Approved In-Principle
46	Centre For Management Development	KERALA	Approved In-Principle
47	Lendi Institute Of Engineering And Technology	ANDHRA PRADESH	Approved In-Principle
48	Rajadhani Institute Of Engineering And Technology	KERALA	Approved In-Principle
49	Swami Vivekanand Institute Of Engineering And Technology	PUNJAB	Approved In-Principle
50	Acropolis Institute Of Technology And Research	MADHYA PRADESH	Approved In-Principle
51	Srm Institute Of Science And Technology, Delhi-Ncr Campus, Delhi- Meerut Road, Modinagar, Ghaziabad U.P.	UTTAR PRADESH	Approved In-Principle
52	Trinity College Of Engineering And Technology	TELANGANA	Approved In-Principle
53	Keshav Memorial Institute Of Technology	TELANGANA	Approved In-Principle
54	Jyothishmathi Institute Of Technology And Science, Karimnagar	TELANGANA	Approved In-Principle
55	Sree Chaitanya College Of Engineering	TELANGANA	Approved In-Principle
56	Satpuda College Of Engineering And Polytechnic	MADHYA PRADESH	Approved In-Principle
57	Jodhpur Institute Of Engineering & Technology	RAJASTHAN	Approved In-Principle
58	Adhi College Of Engineering And Technology	TAMIL NADU	Approved In-Principle
59	International Institute Of Information Technology Bangalore	KARNATAKA	Approved In-Principle
60	Ratnam Institute Of Pharmacy	ANDHRA PRADESH	Approved In-Principle
61	Loyola-Icam College Of Engineering And Technology	TAMIL NADU	Approved In-Principle
62	Rajkiya Engineering College Banda	UTTAR PRADESH	Approved In-Principle
63	Swarnandhra College Of Engineering And Technology	ANDHRA PRADESH	Approved In-Principle
64	Siddhartha Institute Of Engineering And Technology	TELANGANA	Approved In-Principle
65	Islamic University Of Science And Technology	JAMMU and KASHMIR	Approved In-Principle
66	Rajamahendri Institute Of Engineering & Technology	ANDHRA PRADESH	Approved In-Principle
67	Roever Engineering College	TAMIL NADU	Approved In-Principle
68	United Institute Of Technology	TAMIL NADU	Approved In-Principle
69	Sri Ramakrishna Institute Of Technology	TAMIL NADU	Approved In-Principle
70	Muthayammal Engineering College	TAMIL NADU	Approved In-Principle
71	Dhaanish Ahmed Institute Of Technologycoimbatore	TAMIL NADU	Approved In-Principle
72	Madras Christian College	TAMIL NADU	Approved In-Principle
73	Fatima Michael College Of Engineering & Technology	TAMIL NADU	Approved In-Principle
74	Adhi College Of Engineering And Technology	TAMIL NADU	Approved In-Principle

के परमार / R K PARMAR
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 काया भवन-3 नई दिल्ली-110001 / Karaya Bhawan-3 New Delhi-110001

Serial No.s	Institute Name	State	Approval
75	Silli Polytechnic	JHARKHAND	Approved In-Principle
76	Siddham Innovation And Business Incubation Centre	MAHARASHTRA	Approved In-Principle
77	Nutan Maharashtra Institute Of Engineering & Technology	MAHARASHTRA	Approved In-Principle
78	Dr B R Ambedkar Institute Of Technology, Sri Vijaya Puram	ANDAMAN AND NICOBAR ISLANDS	Approved In-Principle
79	AIC ADT Baramati Foundation	MAHARASHTRA	Approved In-Principle
80	Roland Institute Of Pharmaceutical Sciences	ODISHA	Approved In-Principle
81	Centurion University Of Technology And Management	ODISHA	Approved In-Principle
82	AIC Pinnacle Entrepreneurship Forum	MAHARASHTRA	Approved In-Principle
83	M.A.M. College Of Engineering And Technology	TAMIL NADU	Approved In-Principle
84	The Assam Royal Global University	ASSAM	Approved In-Principle
85	Fatima Mata National College	KERALA	Approved In-Principle
86	UPES	UTTARAKHAND	Approved In-Principle
87	Mahalashmi Tech Campus	TAMIL NADU	Approved In-Principle
88	Sriram Engineering College	TAMIL NADU	Approved In-Principle
89	Management Education & Research Institute	DELHI	Approved In-Principle
90	Antrapreneur - The Business Incubation Centre	GUJARAT	Approved In-Principle
91	Ajay Kumar Garg Engineering College	UTTAR PRADESH	Approved In-Principle
92	Lingayas Vidyapeeth	HARYANA	Approved In-Principle
93	Dewan Vs Institute Of Engineering & Technology	UTTAR PRADESH	Approved In-Principle
94	Davangere University	KARNATAKA	Approved In-Principle
95	National Institute Of Technology, Rourkela	ODISHA	Approved In-Principle
96	Sri Shakthi Institute Of Engineering And Technology	TAMIL NADU	Approved In-Principle
97	J.J College Of Engineering And Technology	TAMIL NADU	Approved In-Principle
98	Jawaharlal Institute of Technology Borawan	MADHYA PRADESH	Approved In-Principle
99	Aditya University	ANDHRA PRADESH	Approved In-Principle
100	KITS AKSHAR INSTITUTE OF TECHNOLOGY	ANDHRA PRADESH	Approved In-Principle
101	Vignans Institute of Engineering for Women	ANDHRA PRADESH	Approved In-Principle


 R K PARMAR / R K PARMAR
 संयुक्त निदेशक (आईडीएस) / Joint Director (IEDS)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3, नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

Approval of Name Change of 01 Host Institute

SI No.	HI Reference Number	Current Host Institute Name	Updated Host Institute Name	State	Recommendation by DFO	Status
1	HIBIUP006473	Mangalmay Institute of Engineering & Technology	Mangalmay Institute of Management and Technology	Delhi	Recommended by DFO for name change	Approved In-Principle



रंकर के डरडर / R K PARMAR
संयुक्त नरदेशक (आईडीडीएस) / Joint Director (IEDS)
डररत सरकर / Govt. of India
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्ररलय
Ministry of Micro, Small & Medium Enterprises
वरकरस आयुक्त (सू. ल. एवं म. उद्यम) का काररलय
Office of the Dev. Commissioner (MSME)
करतव्य डवन-3, नई दल्लर-110001 / Kartavya Bhawan-3, New Delhi-110001

Delisting of 40 Host Institutes				
Serial No.s	Institute Name	State	Reason for delisting	Decision
1	IIM Udaipur Incubation Centre (IIMUIC)	Rajasthan	Requested by HI	Approved for Delisting from the existing HI list
2	International Centre for Entrepreneurship Development	Gujarat	Requested by HI	Approved for Delisting from the existing HI list
3	DMI College of Engineering	Tamil Nadu	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
4	Sri Venkateswaraa College of Technology	Tamil Nadu	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
5	SAL Institute of Technology & Engineering Research	Gujarat	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
6	Dr. D Y Patil Unitech Society	Maharashtra	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
7	The National Institute of Engineering	Karnataka	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
8	Selvam College of Technology	Tamil Nadu	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
9	University Institute of Engineering and Technology Kurukshetra University, Kurukshetra	Haryana	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
10	Assam Kaziranga University	Assam	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
11	Chandigarh University	Punjab	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
12	Dr. Subhash University	Gujarat	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
13	Imayam College of Engineering	Tamil Nadu	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
14	Rajasthan Institute of Engineering & Technology Jaipur	Rajasthan	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
15	Rajasthan College of Engineering for Women	Rajasthan	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
16	National Design Business Incubator	Gujarat	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list

17	Swaminarayan University	Gujarat	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
18	Gandhi Institute of Excellent Technocrats	Odisha	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
19	St Xaviers College Jaipur	Rajasthan	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
20	Government ITI Berhampur	Odisha	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
21	ACE Engineering College	Telangana	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
22	Nadimpalli Satyanarayana Raju Institute of Technology	Andhra Pradesh	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
23	Sri Siddhartha Institute of Technology	Karnataka	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
24	Sheth Nanjibhai Khimjibhai Thakkar Thanawala College of Commerce & Sheth Jayantilal Tribhovandas Thanawala College of Arts	Maharashtra	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
25	Mar Baselios Christian College of Engineering & Technology	Kerala	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
26	Nehru College of Pharmacy	Kerala	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
27	Capital Engineering College	Odisha	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
28	Noorul Islam Centre for Higher Education	Tamil Nadu	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
29	Prince Shri Venkateshwara Padmavathy Engineering College	Tamil Nadu	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
30	CIPET SARP ARSTPS	Tamil Nadu	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
31	Arjun College of Technology	Tamil Nadu	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
32	B. P. Poddar Institute of Management and Technology	West Bengal	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
33	Rishi MS Institute of Engineering and Technology for Women	Telangana	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list

अरु के परमार / R K PARMAR
 संयुक्त निदेशक (आयुक्त डीएस) / Joint Director (DSE)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्तावा भवन-3 नई दिल्ली-110001 / Kartava Bhawan-3, New Delhi-110001

Handwritten signature

34	Universal College of Engineering and Technology	Andhra Pradesh	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
35	PSN Institute of Technology and Science	Tamil Nadu	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
36	Faculty of Engineering and Technology, Annamalai University	Tamil Nadu	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
37	Rubber Research Institute of India, Rubber Board, Ministry of Commerce, Govt. of India	Kerala	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
38	International School of Management Excellence	Karnataka	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
39	IIM Nagpur	Maharashtra	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list
40	Sree Venkateswara College of Engineering	Andhra Pradesh	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	Approved for Delisting from the existing HI list

Approval for Rejection of 01 Host Institute

Serial No.s	Institute Name	State	Recommendation by DFO	Decision
1	GM University	Karnataka	Not recommended	Rejected

Approval for Issuing Warning to 08 Host Institutes

Serial No.s	Institute Name	State	Reason for delisting	Decision
1	International Centre for Entrepreneurship and Technology	Gujarat	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	HI has active ideas in previous Hackathons. Hence, warning letter to be issued.
2	Loyola Institute of Technology	Tamil Nadu	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	HI has active ideas in previous Hackathons. Hence, warning letter to be issued.
3	Sreepathy Institute of Management and Technology	Kerala	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	HI has active ideas in previous Hackathons. Hence, warning letter to be issued.

संयुक्त निदेशक (आईडीएए) / Joint Director
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3, नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

4	Kautilya Institute of Technology and Engineering, Jaipur	Rajasthan	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	HI has active ideas in previous Hackathons. Hence, warning letter to be issued.
5	Netaji Subhash Engineering College	West Bengal	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	HI has active ideas in previous Hackathons. Hence, warning letter to be issued.
6	NITTE School of Architecture Planning & Design	Karnataka	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	HI has active ideas in previous Hackathons. Hence, warning letter to be issued.
7	Jhulelal Institute of Technology	Maharashtra	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	HI has active ideas in previous Hackathons. Hence, warning letter to be issued.
8	Govt. Engineering College, Palakkad	Kerala	Received ideas under Hackathon 5.0 but neither forwarded the ideas, nor submitted the MOM	HI has active ideas in previous Hackathons. Hence, warning letter to be issued.

Handwritten signature

Handwritten signature

आर के पारमार / R K PARMAR
संयुक्त निदेशक (आईईडीएस) / Joint Director (IEDS)
भारत सरकार / Govt. of India
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small & Medium Enterprises
विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
Office of the Dev. Commissioner (MSME)
कतवा भवन-3, नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

List of approved Design Projects with 10th PMAC Remarks

Annexure-F

Annexure: F (List of Approved Design Projects with PMAC Remarks)												
S.No	Reference No	Name of the MSME	Implementing Agency	State	District	Category	Project Name	Project cost recommended by IA (PAP)	Overall Final Project Cost recommended by PMAC	GoI Share (Upto 75% for Micro, 60% for Small and Medium) Amount in Rs.	Implementation Charges (15%)	PMAC Remarks
IIsc Bangalore												
1	DESKR0001310	M/S VISHWAMTECH PRIVATE LIMITED	IIsc Bangalore	KARNATAKA	BIDAR	Micro	Design of new dispenser with special extruder for ceramic & silver printing in existing 3D Printers	₹ 45,00,000	₹ 4,50,000.00	₹ 3,375,000.00	₹ 506,250.00	Approved
2	DESKR0001456	M/S FRESH PLATTER PRIVATE LIMITED	IIsc Bangalore	KARNATAKA	BENGGALURU (RURAL)	Micro	Aerial Harvest Transport System for Cluster-Based Crops	₹ 3,068,000.00	47,88,000	₹ 3,591,000.00	₹ 538,650.00	Approved after reduction of cost of a. Tethered Balloon b. Balloon Swivel + Harness Kit from the overall cost proposed by PAP
3	DESTN0001526	ATS ENGINEERING AND DESIGN	IIsc Bangalore	TAMIL NADU	COIMBATORE	Micro	Design of Sub-Zero Refrigerated Dryer	₹ 1,860,000.00				Not Recommended
4	DESKR0001542	M/S EMVEGA TECHNOLOGIES PRIVATE LIMITED	IIsc Bangalore	KARNATAKA	BENGGALURU (URBAN)	Micro	Process Development for Transforming Human Hair (Plus Capitis) Waste into UV-Protective Sheet Film	₹ 4,600,000.00	₹ 39,65,000	₹ 2,973,750.00	₹ 446,062.50	Approved after reduction of cost of a. Water Pump + Multi-Stage Filtration Unit b. Conveyor belt system c. Technology support services" from the overall cost proposed by PAP
5	DESKR0001622	NEUOME TECHNOLOGIES PRIVATE LIMITED	IIsc Bangalore	KARNATAKA	BENGGALURU (URBAN)	Micro	Development of Ambient Temperature Blood collection & transport system	₹ 3,402,000.00	₹ 23,02,000	₹ 1,726,500.00	₹ 258,975.00	Approved after reduction of cost of "Blood Collection Tube Vacuuming & Cap Pressing Machine" from the overall cost proposed by PAP
6	DESKR0001659	KSHIPRA IMAGINEERS	IIsc Bangalore	KARNATAKA	BENGGALURU (URBAN)	Micro	Design of Gridflow Guide-way for Personal Rapid Transport (PRT)	₹ 3,771,000.00	₹ 3,771,000.00	₹ 2,828,250.00	₹ 424,237.50	Approved
7	DESKR0001491	M/S RURAL ADVANCE GLOBAL TECHNOLOGY FOUNDATION	IIsc Bangalore	KARNATAKA	BENGGALURU (URBAN)	Micro	Multi material Additive Manufacturing Machine	₹ 260,000.00	₹ 260,000.00	₹ 195,000.00	₹ 29,250.00	Approved
8	DESKR0001798	M/S GUERIN TECHNOLOGIES PRIVATE LIMITED	IIsc Bangalore	KARNATAKA	BENGGALURU (URBAN)	Micro	Design and development of space-deployable, self-unwinding reflector array antenna	₹ 5,000,000.00	₹ 5,000,000.00	₹ 3,750,000.00	₹ 562,500.00	Approved. Further, Committee approved the exemption on company net profit in companies operating profit in the year 2024-25 is positive as per CA certificate.
9	DESKR0001205	M/S DIGANTARA RESEARCH AND TECHNOLOGIES PRIVATE LIMITED	IIsc Bangalore	KARNATAKA	BENGGALURU (URBAN)	Micro	Indigenous 3U Lens System for Space Surveillance	₹ 5,324,000.00				Not Recommended

Handwritten signature

Handwritten signature

आर के परमार / R K PARMAR
 संयुक्त निदेशक (आईडीएस) / Joint Director (IEDS)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Micro, Small & Medium Enterprises
 सूक्ष्म, लघु एवं म. उद्यमों का कार्यालय
 Commissioner (MSME)
 Block-3, Jawahar-Nagar, New Delhi-110001

AI Br	10	DESKR0001263	SPOVUM TECHNOLOGIES PRIVATE LIMITED	IISc Bangalore	KARNATAKA	BENGALURU (URBAN)	Micro	A Standalone Compact incubator for uninterrupted monitoring of developing embryos	₹ 4,908,388.00					Not Recommended
AI Br	11	DESKR0001678	TURBOTECH AIRCRAFT PRIVATE LIMITED	IISc Bangalore	KARNATAKA	BENGALURU (URBAN)	Micro	Design and Development of Adaptive Modular Micro Jet Engine	₹ 5,376,400.00					Not Recommended
			IIT Indore											
DO	12	DESMPO001454	Adiyogi Industries	IIT Indore	MADHYA PRADESH	INDORE	Micro	Soler-Powered, Automated Fly Ash Brick and Paver Block	₹ 2,250,000.00	14,02,000	₹ 1,051,500.00	₹ 157,725.00	Approved after reduction of cost of a. Skill labour charges b. CNC Machining c. Custom mold fabrication and d. Designer charges (Professor from IIT Guwahati not Industrial designer) from the overall cost proposed by PAP	
JK	13	DESGJ0001331	BALAJI JEWELLERS	IIT Indore	GUJARAT	RAJKOT	Micro	Balaji jewelers	₹ 2,032,244.00	₹ 792,140.00	₹ 594,105.00	₹ 89,115.75	Approved after reduction of cost of a. Plastics, brass and steel structured components b. casting and fabrication charges c. packing and assembly from the overall cost proposed by PAP	
W	14	DESDL0001208	M/S JIJ RETAIL OUTLET CHAIN PRIVATE LIMITED	IIT Indore	DELHI	SOUTH WEST	Micro	Eco-Chic: Sustainable and Customizable Designer Clothing Line	₹ 3,917,751.00				The Committee observed that the proposal requires further review and due diligence. It has been advised to revisit the proposal, make the necessary refinements, and resubmit it for consideration.	
VA	15	DESMH0001238	Kinematic Engineering	IIT Indore	MAHARASHTRA	RATNAGIRI	Micro	Hand Held Air Compressor	₹ 1,000,000.00				The Committee observed that the proposal requires further review and due diligence. It has been advised to revisit the proposal, make the necessary refinements, and resubmit it for consideration.	
OF	16	DESMPO001509	PRAKASH KRISHI YANTRA UDYOG	IIT Indore	MADHYA PRADESH	BHOPAL	Micro	AgriThresh Innovate	₹ 1,425,000.00	₹ 1,181,000.00	₹ 885,750.00	₹ 132,862.50	Approved after reduction of cost of a. bearings, shafts, belt costs, b. cast iron (flywheel, pulley casting) c. rubber (for belts, Mounts) from the overall cost proposed by PAP	

Naini

आर के परमार / R.K. PARMAR
 संयुक्त निदेशक (आईईडीएस) / Joint Director (IEDS)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3, नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

IIT Ropar												
17	DESPB0000571	M/S BHARAT INTERNATIONAL	IIT Ropar	PUNJAB	LUDHIANA	Micro	HOT PART FORMER WITH PNEUMATIC CONTROL	₹ 4,597,000.00	₹ 41,52,000	₹ 3,114,000.00	₹ 467,100.00	Approved after reduction of cost of "Fabrication" from the overall cost proposed by PAP
18	DESPB0001321	JAGATSUKH INDUSTRIES	IIT Ropar	PUNJAB	LUDHIANA	Micro	CH-2000-TGA-DI	₹ 2,469,807.00	₹ 2,469,807.00	₹ 1,852,355.25	₹ 277,853.29	Approved
19	DESHF0001015	S.K. AGRO INDUSTRIES	IIT Ropar	HARYANA	AMBALA	Micro	The Advanced Seed Processing Plant: Streamlining Seed	₹ 3,419,028.00	₹ 3,419,028.00	₹ 2,564,271.00	₹ 384,640.65	Approved
MNIT Jaipur												
20	DESRJ0001753	RCMD PRIVATE LIMITED	MNIT Jaipur	RAJASTHAN	JAIPUR	Micro	RCMD PRIVATE LIMITED : orthopedic implants	₹ 4,000,000.00	₹ 12,50,000	₹ 937,500.00	₹ 140,625.00	Approved after reduction of cost of "a. Bought out items b. raw materials c. processing charges from the overall cost proposed by PAP
21	DESRJ0001641	RAGHU BATTERIES CORPORATIONS	MNIT Jaipur	RAJASTHAN	BHARATPUR	Micro	HCL C10 ,1C Design 12V240 ah to 300ah Solar application battery in Sodium,Lithium,Lead acid	₹ 4,000,000.00	3615000	₹ 2,711,250.00	₹ 406,687.50	Approved with reduced cost of Travel component from the overall cost proposed by PAP

Naini


आर के परमार / R K PARMAR
 संयुक्त निदेशक (आईईडीएस) / Joint Director (IEDS)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्माच भवन-3, नई दिल्ली-110001 / Karmachya Bhawan-3, New Delhi-110001

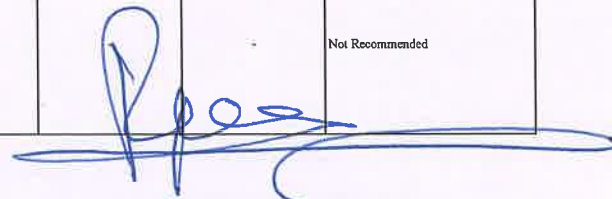
NIT Calicut												
22	DESKL0000806	M/S MOOTHEDAN PROJECTS AND POOLS INDIA PRIVATE LIMITED	NIT Calicut	KERALA	THRISSUR	Micro	1. Modern Filters 2. Prefab and Hybrid Structure Panels	₹ 5,489,436.00				Not Recommended
23	DESKL0000864	M/S SECTORQUBE TECHNOLABS PRIVATE LIMITED	NIT Calicut	KERALA	ERNAKULAM	Micro	KIN TRUCK LOCK HD	₹ 5,436,800.00	₹ 40,82,800	₹ 3,062,100.00	₹ 459,315.00	Approved with reduced cost of GSM GPS module and designer cost from the overall PAP amount
NIT Puducherry												
24	DESPY0001364	M/S MANATEC ELECTRONICS PRIVATE LIMITED	NIT Puducherry	PUDUCHERRY	PONDICHERRY	Small	Touchless Wheel Alignment System	₹ 5,576,400.00	₹ 45,76,000	₹ 2,745,600.00	₹ 411,840.00	Approved after reduction of cost of "Designer charges (Professor from IIT Madras not Industrial designer)" from the overall cost proposed by PAP
NIT Silchar												
25	DESWB0001399	EPICORN AGRO EQUIPMENTS	NIT Silchar	WEST BENGAL	HOWRAH	Micro	EPICORN Hammer Mill (Model: HM18)	₹ 2,750,000.00	₹ 22,20,000	₹ 1,665,000.00	₹ 249,750.00	Approved after reduction of cost of "Control Panel and electric motor" from the overall cost proposed by PAP
26	DESMZ0001369	M/S VINCENICHO PRIVATE LIMITED	NIT Silchar	MIZORAM	AIZAWL	Micro	VINCENICHO PVT LTD : Gooseberry Seed Oil and 2Paste	₹ 2,020,000.00	₹ 1,230,000.00	₹ 922,500.00	₹ 138,375.00	Approved after reduction of cost of "raw materials and processing charges" from the overall cost proposed by PAP
27	DESA90001350	PRIYA ELECTRICAL	NIT Silchar	ASSAM	CACHAR	Micro	YogaKit : An art & Science of healthy life for old and specially abled people	₹ 910,000.00	₹ 910,000.00	₹ 682,500.00	₹ 102,375.00	Approved

Naini

आर के परमार / R K PARMAR
संयुक्त निदेशक (आईईडीएस) / Joint Director (IEDS)
भारत सरकार / Govt. of India
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small & Medium Enterprises
विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
Office of the Dev. Commissioner (MSME)
कर्तव्य भवन-3, नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

28	DESAS001283	PEKHANSA PRIVATE LIMITED	NIT Silchar	ASSAM	KAMRUP METRO	Micro	INTEGRATED SYSTEM FOR PREPARATION AND VENDING OF THE INDIAN STREET FOOD PANIPURI	₹ 2,708,200.00	₹ 2,708,200.00	₹ 2,031,150.00	₹ 304,672.50	Approved
NIT Surathkal												
29	DESKR001455	M/S TECHMILLENNIALS PRIVATE LIMITED	NIT, Surathkal	KARNATAKA	DAKSHIN KANNAD	Micro	Design of Multi-Utility Contactless Water Level Monitoring System	₹ 1,999,000.00	₹ 13,69,000	₹ 1,026,750.00	₹ 154,012.50	Approved after reduction of cost of a. 3D printing machine b. web development c. injection moulding shell d. moulding fixture e. Testing for IP66/67 rating and ISO standard certifications f. designer cost from the overall cost proposed by PAP
30	DESKR001567	M/S BHOOMI SUSTAINABLE FOODS AND BEVERAGES PRIVATE LIMITED	NIT, Surathkal	KARNATAKA	BENGALURU (URBAN)	Micro	Kenza Puzzles	₹ 2,410,000.00	-	-	-	The Committee observed that the proposal requires further review and due diligence. It has been advised to revisit the proposal, make the necessary refinements, and resubmit it for consideration.
31	DESKR0001524	FUWU SOLUTIONS LLP	NIT, Surathkal	KARNATAKA	DAKSHIN KANNAD	Micro	Designing a Self Disinfecting Toothbrush	₹ 2,654,500.00	-	-	-	The Committee observed that the proposal requires further review and due diligence. It has been advised to revisit the proposal, make the necessary refinements, and resubmit it for consideration.
32	DESKR0001516	M/S GREEN TECH LABS LLP	NIT, Surathkal	KARNATAKA	BENGALURU (URBAN)	Micro	Designing of AI Smart Vision System for Indian Railways & Defense	₹ 5,015,000.00	-	-	-	The Committee observed that the proposal requires further review and due diligence. It has been advised to revisit the proposal, make the necessary refinements, and resubmit it for consideration.
33	DESKR0002140	AION HEALTH SOLUTIONS PRIVATE LIMITED	NIT, Surathkal	KARNATAKA	UDUPI	Micro	Scoplank: A Self-Contained Portable Diagnostic Endoscope System	₹ 4,000,000.00	-	-	-	Not Recommended

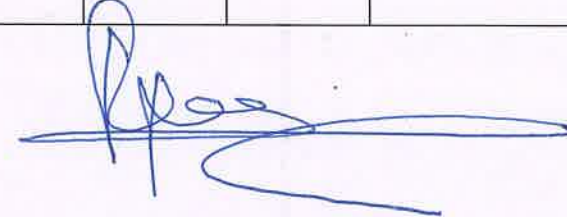
Kaini



आर के परमार / R K PARMAR
संयुक्त निदेशक (आईईडीएस) / Joint Director (IEDS)
भारत सरकार / Govt. of India
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small & Medium Enterprises
विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
Office of the Dev. Commissioner (MSME)
कर्तव्य भवन-3, नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

34	DESKR0002064	Alar Innovations Private Limited	NIT, Surathkal	KARNATAKA	UTTAR KANNAD	Micro	Affordable Neurostimulation TDCS Device for Mental Wellness	₹ 40,00,000.00	₹ 35,00,000	₹ 2,625,000.00	₹ 393,750.00	Approved after reduction of cost of a. Microcontrollers & BLE modules b. Precision analog Ics c. Displays/ buttons/ indicators/ housings from the overall cost proposed by PAP
35	DESKR0001634	SRI GAJANANA MACHINE WORKS	NIT, Surathkal	KARNATAKA	DAKSHIN KANNAD	Micro	Design of a Compact & Continuous Water screening Device for sewage water for further treatment	₹ 4,950,000.00	₹ 2,955,000.00	₹ 2,216,250.00	₹ 332,437.50	Approved after reduction of cost of a. pumps b. labour charges for fabrication c. Designer charges from the overall cost proposed by PAP
NIT, Nagpur												
36	DESMH0001384	M/S TODMAL INDIA PRIVATE LIMITED	VNIT Nagpur	MAHARASHTRA	PUNE	Micro	Smart AI Airbag & Solar Sunroof System for Scooter Safety	₹ 2,075,000.00	₹ 2,075,000.00	₹ 1,556,250.00	₹ 233,437.50	Approved

Nain



आर क परमार / R K PARMAR
संयुक्त निदेशक (आईडीएस) / Joint Director (IEDS)
भारत सरकार / Govt. of India
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small & Medium Enterprises
विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
Office of the Dev. Commissioner (MSME)
कर्तव्य भवन-3, नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001

List of TTFC Applications

S. No.	Name of Applicant	State	District	PMAC Recommendation
1	IIT Kanpur	Uttar Pradesh	Kanpur Nagar	In-Principle Approved
2	CSIR- Indian Institute of Toxicology Research	Uttar Pradesh	Lucknow	In-Principle Approved
3	CSIR-Central Scientific Instruments Organisation	Chandigarh	Chandigarh	In-Principle Approved
4	CSIR Institute of Himalayan Bioresource Technology	Himachal Pradesh	Kangra	In-Principle Approved
5	CSIR-NIIST	Kerala	Thiruvananthapuram	In-Principle Approved
6	Dr. B.R Ambedkar NIT Jalandhar	Punjab	Jalandhar	In-Principle Approved
7	Koneru Lakshmaiah Education Foundation	Andhra Pradesh	Guntur	In-Principle Approved
8	Biotech Consortium India Limited	Delhi	Central	In-Principle Approved
9	Chamber For Advancement of Small & Medium Business	Maharashtra	Mumbai Suburban	Not Recommended
10	Rajiv Gandhi Science and Technology Commission	Maharashtra	Mumbai	Not Recommended
11	MLR Institute of Technology	Telangana	Medchal Malkajgiri	Not Recommended
12	S.V. College of Engineering and Technology (SVCET)	Andhra Pradesh	Chittoor	Not Recommended
13	Punjab State Council for Science & Technology	Chandigarh	Chandigarh	Not Recommended

List of IPFC Applications

S. No.	Name of Applicant	State	District	PMAC Recommendation
1	Federation Of Indian Chambers of Commerce and Industry	Delhi	Central	In-Principle Approved
2	SAGE university Indore	Madhya Pradesh	Indore	In-Principle Approved
3	Sri Venkateswara College of Engineering Technology	Andhra Pradesh	Chittoor	In-Principle Approved

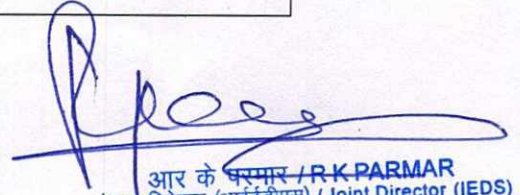
New.



आर के परमार / R.K. PARMAR
 संयुक्त निदेशक (आईडीएस) / Joint Director (IEDS)
 भारत सरकार / Govt. of India
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
 Ministry of Micro, Small & Medium Enterprises
 विकास आयुक्त (सू. ल. एवं म. उद्यम) का कार्यालय
 Office of the Dev. Commissioner (MSME)
 कर्तव्य भवन-3 नई दिल्ली-110001 / Kartavya Bhawan-3 New Delhi-110001

S. No.	Name of Applicant	State	District	PMAC Recommendation
4	Lakireddy Bali Reddy College of Engineering	Andhra Pradesh	NTR	In-Principle Approved
5	Karnavati University	Gujarat	Gandhinagar	Not-Recommended
6	C.V. Raman Global University	Odisha	Khordha	Not-Recommended
7	PNA Attorneys and consultants	Madhya Pradesh	Gwalior	Not-Recommended
8	St. Pauls College of Pharmacy	Telangana	Ranga Reddi	Not-Recommended
9	Jose and Jenice Multitech Private Limited	Karnataka	Kolar	Not-Recommended

nr.



आर के पारमार / R.K. PARMAR
संयुक्त निदेशक (आईडीडीएस) / Joint Director (IEDS)
भारत सरकार / Govt. of India
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small & Medium Enterprises
विकास आयुक्त (सू. ल एवं म. उद्यम) का कार्यालय
Office of the Dev. Commissioner (MSME)
कर्ताव्य भवन-3, नई दिल्ली-110001 / Kartavya Bhawan-3, New Delhi-110001