

Details of innovative Ideas approved under the Scheme "Support for Entrepreneurial and Managerial Development of SMEs through Incubators" as on 1.11.2016

Sl. No.	Name of Host Institute	Name of the Incubatee with contact No.	No. of ideas	Name of the Idea
1	ABES ENGINEERING COLLEGE GHAZIABAD	Prabhat Kumar Katiyar	1	Smart Traffic Signal and congestion control system
		Vandana Gupta	2	abcd
		Saurabh Mishra, Sameer	3	Shekhar, Azad Mishra Accident Reduction in Thresher/Fodder cutter
		Astik Sachan	4	Smart Shoes for the visually challenged
2	Acharya Narendra Dev University of Delhi College	Mr. Deepak Verma	5	Organic Cosmetics
		Mr. Deepak Verma	6	ORGANIC COSMETICS
		Dr. Sanjay Kumar	7	Holographic Recombiner for Holographic Industry
		Dr. Sujit Roy	8	Sparsh
3	AMITY TECHNOLOGY INCUBATOR AMITY UNIVERSITY CAMPUS	Vinay Chaddha	9	Power Monitor for energy conservation an Embedded electronic product.
		Dr Radha Garg	10	Clinical Research Service.
		Vishal Bisht	11	Open Source NetMeeting & Distance Education Software
		Gaurav Mittal	12	Recruitment Solutions Software
		Bhupendra Singh Kamra	13	Demand software solution for media and advertising opportunities
		Tarun Dua	14	Posting Platform with cloud computing
		Pooja Chauhan	15	Indus logic, core banking solution to micro finance
		Manish Shukla	16	SPA Customized Geospatial applications.
		Umesh Sisodia	17	Power monitor for energy connvation & embedded electronic producer
		4	AMRITA-TECH BUSSINESS INCUBATOR	Mr. Ramesh
Ms. Lakshmi Prabha	19			Amrita Infohive an Smart Campus application
Mr. Karthi	20			Amrita MiTRAN is a Telematic product used in the vehicles
5	Anand Institute of Higher Technology	Maulik Patel	21	Spore probiotic supplement farm animals
		Mohan Muktaji Lamb	22	Bulllock Drawn Sprayer
		Mr. C. Akash	23	PT-100 Temperature Data Logger
		M. Srinivasan	24	BLDC motor based Electric Hybrid Vehicle with energy Management system
		A. Harish	25	Shadow Controlled Bore well Rescuer
	Rahu Banarsi Das	Mr. Dharendra Kumar	26	K SECAL.COM
		Mr. Vivek Goyal	27	Manual charging E-rickshaw
		Shekhar Deo Gupta	28	Concealed Cabinet
		Mr. Shashikant Sahu	29	Industrial Machine Performance capturing and live MIS.
		Dr. K. Balakrishnan	30	Invertase from Sugar cane Press mud
		P. V. Abilash	31	Bottle Sugar cane juce concentrate with natural preservative.
		S. Nithyapriya	32	Liquid/ Gel Bio fertilizer
		S. Ramachandran	33	High selenium yeast as poultry/animal feed premix

6	Dabu Dattaji Das Institute of Technology	A.G.Anujaa	34	Preparation Of Nutrifilms -An Innovative Lab Tool For Microbiologists
		M. Prakash	35	Enzyme Cocktails For Use As Feed Premix
		J. Sundreswaran K. Vaitheeswaran R. Vaishnao Raj A. Mohammed Uvaiz	36	Design, development and manufacturing of simplified fruit harvester
		J. Karthick Saravanan Mahesh Kumar	37	Fadroi- Fashion Wardrob Image
		S. Anandan	38	Preparation of banana pseudo candies and product fine tuning to get to market standards.
7	C.V RAMAN COLLEGE OF ENGGINERING	Dr. Ranjan Rashmi Pradhan	39	Development Design and Fabrication of internally accredited and approved compost ability
		Rati Rashan Pradhan	40	Production of Zinc nano metal oxide using low cost processing technology
		Bandita Dash	41	Establishment of value added application of algal biomass for supply chain & bio refinery value chain
8	CENTRAL INSTITUTE OF PLASTIC TECHNOLOGY	Mr. Amod Bajpai	42	Four way stretchable Lycra covered natural yarn fabric
		Ashok Singh Chouhan	43	Puncher free bicycle tyre
		Himanshu Jaiswal	44	Plastic Valves for irrigation & water distribution
		Mr. Piuysb Baijal	45	Plastic shutterings for building and construction industry
		Mr. Virender Chawla	46	PVC pipes using Nano Particle size filler
		Mr. yanendra Kumar Shukla	47	Skin Friendly Socks Made Of Natural Yarns having inherent Antimicrobial properties
		Tarun Kumar Mishra	48	Development of self standing lock sealable colical santifical tube for sanik applicaiton
		Akshay Yadav	49	Low cost water purifier for rural area
9	CENTRE FOR INNOVATION INCUBATION AND ENTRENUSHIP IIM AHMEDABAD	Salil Roy	50	Eco friendly tiles & tables tops made from recycle pet bottle
		Mr. Nishant Singh	51	Agriculture information system
		Mr. Altaf Tinwala	52	Non-Humid Air Cooler
		Mr. Arvind Lama	53	Mobile-based real time bus ticketing
		Sumitra Chafekar	54	Applications to Hand Geometry Biometric Verification
		Gautam Jayaraman	55	Trans-safe: End to end secure application(Internet) access technology
		Dr. Yogesh V Patil	56	A non-invasive, point of care diagnostic device for screening and monitoring Anaemia
		Naresh Bhardwaj	57	Multimedia Guides for Museums and Tourist Places
10	CHAITANYA BHARTHI INSTITUTE OF TECHNOLOGY	Hardik Sanghvi	58	Low Cost High Definition Video Communication for the masses
		E. Balaji Sharma & G. Shiv Krishna	59	AGRICULTURE DRIP IRRIGATION WITH AUTOMATED SUBMERSIBLE PUMP SYSTEM
		Dr K. Shanti Priya	60	DYNAMIC STREET LIGHT MONITORING SYSTEM WITH FAULT DETECTION
		G. Guru Prasad & K. Venkata siva	61	An Innovative Approach to design Energy Efficient Irrigation System Using Wireless Sensors
		P. Chandra Mouli & M. Shiva Krishna	62	Internal Combustion Engine Start And Run With Water As Fuel.
Atul Anand	63	Mathematical Games		
Tarun Khajuria	64	Ed Rob		

11	CLUSTER INNOVATION CENTRE University of Delhi	Shamrez Ali	65	Designing an interactive application of historical monuments for hearing impaired people through Indian Sign Language
		Sherya	66	Content Based Image Retrieval Based Trademarks (logo) Search
		Bibhudhananda Biswal	67	Commercial exploitations of student innovations which is lost in the system. Sustaining incubation through commercialization
		Tusahar Mishra	68	of ideas
		Parul Gulati	69	Survaider
12	D.K.T.E Society Textile and Engineering Institute	Mr. Ranjeet M. Amane	70	Apparel Media
		Shard Narhar Kale	71	Development and improvement of comprenrries Gramments in sports field
		Shard Narhar Kale	72	Automated compact sample fabric weaving M/C
		V.V Munakke	73	Single end sizing and beaming M/C
		Sh V.V. Ajarekar	74	Recycling of Textile Spinningwaste, Developing of cost effective waste recycling system for textile million
		Sh M.M Mahajan	75	Ultra sonic weaving reed cleaning
13	Dayanand Sagar College of Enginnering	Sh. K Sahasranan	76	Online water hardness anylizer
		Mr. H.S Nikhila	77	Small size shop floor CMM
		Sh. Shreyank Divakar Hampi	78	Cloud base Production tracking and mointoring solution for Engineer
		Sh. Priyanka Sexena	79	Ready to use therapeutic food and supplements
		Sh. Hemant Singh Tomar	80	Development of Non Invasive Portable Vein Locator
		Sh P.R Nagananda Tejesvi	81	Gesture based computing platform
14	DEPARTMENT OF MANAGEMENT STUDIES IIT MADRAS	Mr. Aswin Chandrasekaran	82	Remote Piloted ground control station
		Prof Anil Prabhakar	83	An Augmentative and Alternative Communication(AAC) Device
		Prof M Manivannan	84	GoGreen Retinal Surgery Fibre Laser for ophthalmic surgery
		W. Gowrishankar	85	Immersive virtual reality based CPR training for skill enhancement
		P V Padma Priya	86	mCAPD- Mobile Continuous Ambulatory Peritoneal Dialysis (mCAPD) device
		Dr S Kavitha	87	Design and validation of a device for bio-prospecting of uncultivable microbes
15	Dr. MGR Educational Research Institute University	Mr. Hariharan.R	88	Lab-level scaling-up and Validation of Stable, Nanofiber based carriers for Biofertilizer which improves logistics and storage capacity.
		S. Elmathy	89	School 360
		Venkata Shiva Prasad	90	WI FI Enabled Occupancy Detector with" App" Interface
		Arinandan Bhattacharya	91	Smart- Safe AIID Disable Friendly Energy Saving Building.
		Bodhi Atra Banarjee	92	Telle- Radiology A software product
				Integrated bill page machine(IBPM)

16	EKTA INCUBATION CENTRE	C.S.PRADEEP KUMAR	93	Development of Environmental Microbial technology for the production of Beneficial Microbes (BM)
		Mr Tapan Kr. Biswas	94	Development of a product for Data security to secure large database from internal unauthorized access mainly.
		Ms. Purbita Roychowdhury	95	Aneuploidy Detection Kit
		SHRESTHA CHAKRABORTI	96	DNA EXTRACTION COMBO KIT
17	ENTREPRENEURSHIP DEVELOPING CENTRE NLC INNOVATION PARK	Dr Vinay Agarwal	97	Porus high density polyethylene in plant
		Vivek Vinayak Ranade	98	Rotary cement kiln simulator
		Amin Ismail Almel	99	Engineering wireless tyre pressure monitoring machine(TPMS)
		Gautam V Morey	100	Wireless vital sign
		Rajeev Madhukar Ramadive	101	Hybrid IC engine system
		Vijay Joshi	102	Herbal bird repellent gel
		Samir Gijare	103	Navigator will navigate process in the chemical manufacturing of item at present no parallel product available
		Santosh S Bukapatel	104	SOC fore caster hardware molding based technology
		Padmakar kelkar	105	Solar powered easily towable single tower central pivot irrigator
		Milind Nangnath Limay	106	Development of noval destoxifier for animal feed
18	FOUNDATION OF INNOVATION TECH. TRANSFER	Kanak Enterprises Sri Brajesh Pandey	107	Production of tamum Ark
		Abhinav	108	Low cost mechanical nebulizer
		Dr. K.R. RajGopal	109	Improved mater controlled for electric two wheeler
		Rajat Kaushik	110	Natural fibre plastic
		Alok Pandey	111	Computerzed Sanitaten System
		Dr. Nandan Kumar	112	Development of S.S.auto moved machine to manufacture three diamond non waves follow structure for medical application
		Rajat Jain	113	Design & development of custirmised automated alabroted grit for surface structure.
		Dr, S.S Muty	114	Novel phase Ac generator for small/portable generator
		Anshuman Bansal	115	Bio process manitary
		Farahan Iqbal	116	Celluloid time M/C -2
19	GALGOTIA COLLEGE OF ENGGINERING TECH GREATER NOIDA	Dr Amit Rawal	117	Development of computational model for pore size distribution of varieties of non wovel material
		Alok Govil	118	A multi LED based energy efficient light source for domestic commercial and street lighting application
		Jaydeep Mandal	119	Ajooba tubelight. 80% of fuse tubes can work with the new system will use electronic process, tolerate high voltage
		Sumit Mishra, Shubham Pandey	120	FMCW RADAR DETECTOR
		Utkarsh Dwivedi	121	DriveFly

		Sumit Mishra,	122	Low Resource Communication Module LRCM
		Vatsala Shukla & Mohammad Zubair	123	Suwachnam
20	GANDHI INSTITUTE OF MANAGEMENT STUDIES	Anupam Sinha & Dibya Prakash Sahoo	124	Self reliant multipurpose solar cooler for house hold applications
		Sanjeeb Kumar Gupta	125	An advance construction material (Geopolymer) from high carbon ferro chrome slag
		Diptikanta Acharya	126	Bio-ethanol Production and optimization test from vegetable waste using saccharomymes
21	GMR INSTITUTE OF TECHNOLOGY	B.R. Santosh Kumar	127	Design and Construction of low cost Tri-cycle base pavement cleaning machine
22	GOKARAJU RANGARAJU INSTITUTE ENGINEERING TECHNOLOGY	Sh. M. Karthik	128	Development of Energy Efficient Sun Simulator for Indian Industries
		Sh. K. Anantha Sai	129	Development of Rice Straw ply - board from bio adhesive
		Sh. G.V.S. Devekinandan/ K. Puneeth	130	Production of electricity from Algal hydrogen
		Mr. A. Mounika	131	Development of disinfectant liquid from leaf extracts of a plant (Bouhinia Alba)
		Mr. Prithvi Yarlagadda	132	Development of eco-friendly, protective mask for air pollution.
		Mr. G. Siva Suraj	133	Noninvasive Diagnostic ECG Coat for detecting abnormal heart conditions
		Mr. Borra Janani	134	Low Cost indigenous Smart Tracker for PV panels for improved efficiency
		Mr. Chiluveru Keerthi	135	Concentrated (focal intensified) photo voltaic solar system.
23	I.K.P KNOLWLEGE PARK LIFE SCIENCE INCUBATOR	Dr Anand Sivaraman	136	Ramindo Invotive solution Pvt Ltd Handheld digital ratinal imaging system (netra scan)
		Dr Ravi Chandra Beeran	137	Revolution bio-tech Pvt Ltd Devolvement of non cross reactive specific polyclinical Antitrades against cry IAC for detection of transgenic
		Vasantaha Adavi	138	Single DNA based diagnostic Kit for detection of Toxoplasma rubella cytome glover
		Kartik Karri	139	Advance patch for controlled transdecimal drug delivery
		Dr Rachna tripathy	140	Development of in heater resistance polymerase
		Dr S Ravida	141	Re-generation of clinical grade lacrimal acinar cells for dry eye Syndrome
		Dr Radha Rangarajan	142	Combination therapy for the treatment of multidrug resistant infection caused by gram negative bacteria
		Aroop Kumar Dutta	143	Porous micro carrier (PMC) and ECM analog Technology
		Mr. Nomendra Tomar, Uma Shankar Thakur	144	Thermo Acoustic Refrigeration without Dynamic Sealing
		Sandeep Kumar Verma	145	Automatic Railway system such as automatic railway crossing gate, anti fogging system, automatic single controlling system and track protection system

24	IIMT Engineering College Merrut	Sandeep Kumar Verma	146	Agriculture protection system
		Nikhil Gupta	147	Electrical power harvesting using rail and road traffic
		Dr Paramjeet Rawat	148	Automatic traffic management to avoid accident and jams
		Rahul Gupta	149	Fire fighting robot
		Sandeep Kumar Verma	150	Sewage water treatment for generating electricity
		Mr. Shobhit Verma	151	Automatic Brake & Race Control For Vehicles
		Mr. Ganesh Gupta	152	Design of Drone Quad-copter
		Mr. Nishant gaurav	153	Underground Cable Fault Distance Locator.
25	IIMT Engineering College Noida	Sandeep Kumar Verma	154	Automatic Railway system such as automatic railway crossing gate, anti fogging system, automatic single controlling system and track protection system
		Sandeep Kumar Verma	155	Agriculture protection system
		Nikhil Gupta	156	Electrical power harvesting using rail and road traffic
		Dr Paramjeet Rawat	157	Automatic traffic management to avoid accident and jams
		Rahul Gupta	158	Fire fighting robot
		Sandeep Kumar Verma	159	Sewage water treatment for generating electricity.
		Prof. S.K. Mahajan	160	LED Driver for Laptop & TV
		Mr. Parvendra & Mr. Anuj Kumar	161	Non-Conventional Electricity SOURCE Using Humanoid Locomotion
		Muazzam Laiq & Mr. Praashu Ram	162	A Novel cost effective intelligent chair where intelligence can be added in modules.
		Mr. Rajeev Kumar	163	Electric Discharge Diamond Drilling: Development of Set-Up
Dr. Reena Rani	164	An Advance Security system for Female Protection		
26	IMS ENGINEERING COLLEGE	Mr. Sandeep Singh	165	Spayee Digital Learning Platform
		Mr. Prakhar Bansal	166	Open IoT Connectors
		Anurag Gupta	167	Self Powered smart Dustbin on GPRS and cloud connectivity
		Dr. Savita Chaurasia	168	Development of chemical sensor for detection of adulterants in the milk
		Sunny Kumar Jadoon	169	In house developed ELISA kits, for research use only.
		Anand Mohan Singh	170	Probus multiutility smart device
27	INDERPRASTHA ENGINEERING COLLEGE	Amit Kumar Mishra	171	Bio-Metric Access
		Devbrat upahyay	172	ILUAR (Interactive using Augmented Reality)
		Rajat Katiyar	173	Library Automation System
		Sansar Awaroop Saxena	174	Room cooling using chilled water from Desert cooler
		Abhinendra Kr. Patel	175	Demortation of Plant for Sewage gas
		Arushi Jain	176	Blue Security
		Archit Trivedi	177	Interactive food ordering
		Sonali Singh	178	Low cost solar/hand work wound portable incubator with microwave radiation protection for premature born babies
		Rahul Singh	179	Power Efficient E-Home
		Yeshpal	180	Bikar Safety System
		Shubham Chaudhary	181	Solar energy based platform lift
		Peeyush Chauhan	182	Biometric Voting Machine
		Rakesh Kumar Saxena	183	Density based intelligent traffic light controller (DTLC)
		Prof Ashok Singh Sunhal	184	Steering controlled head /Fog lighting system fir better driving control in heal auto component

28	INDIAN INSTITUTE OF ENGG TECH. ALWAR	Ms Neha Singh	185	Face and Gesture reorganization for intelligent acid gesture
		Mr. Dinesh	186	Amrita Smart Bus is an automatic ticketing system for the passenger's buses
		Mr. SriRam K	187	Amrita Wireless Intruders detection System
		Dr. Ravi Gabba	188	Ubix is Information exchange
29	INDIAN INSTITUTE OF TECHNOLOGY	Sri Pankaj Pathak	189	Optimize orchestration of healthcare entities to enable. Effectors healthcare delivery to rural India.
		Dr. Siuli Roy	190	Wall mounted wireless Intravenous detection system
		Anirudha Jain	191	Indigenous Li-ion batteries
		Bijoy Chakraborty	192	LED based lamps and bulb in replacement of conventional bulb.
		Shwetank Jain	193	Flexible A.C. transmission system.(I con Active power condition)
		Sandip Pal	194	Interactor Software Integrate of Learning system for multimedia content (ISILS)
		Kallol Mallik	195	Heart Thrombosis prevention
		Yasowant Roy	196	Aramid woven tap
		Shamit Patra	197	Rock spaced purifier
		Vivek Pandey	198	Micro Cold Storage
30	INDIAN SCHOOL OF MINES	Rahul Raj	199	Zaika
		Davir Tiwari	200	Flick 2 Know
		Arti Hansda	201	Production of Metal Removal Phosphate solubilizing Bio-fertilizer for Employment Generation
31	INSTITUTE OF AUTO PART AND HAND TOOLS	Kalpesh Agrawal	202	FARM 2 FORK: Aiding Farmers in India.
		Mr. Sukhbir Singh Sokhi	203	System to grow plants under shade
32	INTERNATIONAL CROP RESEARCH INSTITUTE FOR SEMI ARID CROP	Mr. Jashandeep Singh Khalon	204	Development of Jigs & Fixtures for Carburizing and Hardening for Batch Type.
		Murali Krishna Mutalaya	205	Form Mechanization:Hydraulic digger
		Dr. V.V.L.N Prasad	206	Taste improvement of Natural Sweetener stevioside
		D. Rupesh Kumar	207	Farming of quail birds
		Suresh Suryadevara	208	Cotton Collector cum compactor
		Y. Naryana Rao	209	Milk Methan Manure(M3)
		Rammi Reddy Bomma	210	Formulation and mfg of cooking oil spray
		Gangineni Subba Rao	211	Seed business ventures (SBV)
		V. Raghavendra Prasad	212	Live steaming agriculture Information and mobile services
		P. Usha Rani	213	Genetic purity test & DNA fingerprinting
		M.Venu Gopal & Mr Kumar Saxena	214	Metal cutting oil based on neem seeds
33	ITS Engineering College	Dr. Tribawan Koul	215	Development of potato planting material from potato peels.
		Jyoti Prakash	216	Low Cost Table Top Portable Laser Cutting and Engraving M/C
		Manvendra Yadav	217	Pneumatic based rice Threshing and Winnowing Machine
		Mr. Khalid Aziz	218	EXERCISE CUM PEDAL POWERED WASHING MACHINE
		Dr. Aashish Agarwal	219	Easy Wait
		Mr. K.V. Satyanarayana	220	Low Cost Surveillance system
		Ms. Sri. Lalitha Swathi Sagi	221	Dish washer suitable for Indian Conditions

34	J.N.T.U.H. College of Engineering HyderabadJawaharlal Nehru Technological University	Mr. Viswanadh Malladi	222	Back/ Butt pain preventing vibration isolation and shock absorbing motor cycle seat
		Mr. K. Kiran Raj	223	Up Cycling of discarded cycle & Automobile tyre tubes for manufacturing of fashion accessories (Leather bags wallets, clutches, belts other leather g
		Mr. D. Manoj Kumar	224	Intelligent Mobile phone charger cum laptop socket
		Dr. K. prasuna	225	spent mushroom substrate as cattle feed supplement
		Shailender	226	compact Drafter
		Syed B. Hussain	227	Hydro-oxylcatalytic
		P. Ramakrishaiiah	228	Process based innovation to improve rice branderivaaties that increase profitibility of refinement process
		Dr. Suresh Akella	229	Roll Bond evaporator foer Air conditioner
		Mr. K. V Satayanarayana	230	Low cost serveillance system
		35	J.S.S. MAHAVIDYAPEETHA SCIENCE TECH. ENTREPRENCE PARK	Manish Lohani
Chetanga Sahu	232			EBOTICS (Educational Robot) to make learning skill
Abhishek Jain	233			Email an move a low cost language a mobile phone with an internet facility
Amit Koshal	234			First dialogue an interact or resume as well
Rahul Agrawal	235			E.Exam -A paper less faculty trends
Anuj panchore	236			In travel Entretainment Solution
Shishir jain	237			Netcellence Technologies is a software -As service (Saas) company/
Shri Amit Singh	238			Design & development of robotic solution and platform for Robert system integration
Anand Raj	239			Business live Tn global -An IT based marketing and Lead generation tool targeted of SME
Srikant Acharya	240			A universal e learning training platform
36	JADAVPUR UNIVERSITY National Afforestation Eco-Development Board	Samir Kumar Neogi	241	Pressure cum Vacuum (PV) valve
		Subarna Debnath	242	Water Purification with arsenic removal
		Suparna Ghosal	243	Eco friendly mosquitoes repellent stick(herbal)
		Amitava Ghosh	244	Manufacturing of Handicraft Grass Mat and Dokra
		Dilip kumar Dei	245	Air propelled water bus
		Dr. Sandeep Kumar Jha	246	Biosensor for soil quality testing
		Mr. Regalin Rout	247	Formulation from potential indigeneous Bacillus thuringiensis israelensis strains as a key factor in controlling vector borne disease like malarial
		Kumar Devadutta	248	Mobile Tracking System
		Dr. Devendra Tiwari	249	Health -e index
		Ashutosh Padhi	250	Production of Vitamin C by extraction & purification from cashew-apple
		Diptish Saha	251	Exhaust Air purification system
		Anurag Kumar Kyal	252	Papyrus eficiencia the most eco-friendly and cheapest paper
		Dr Srikant Mishra	253	A novel plant extract as a nutritional media supplement
		Ms. Lopamundra Ray	254	Development of Fungicide using Chitinolytic Micro-organism
		Mr. Subimal Panigrahi	255	Incorporating SCFE (Super Critical Fluid Extraction) to the Herbal Medicine
		Mr. Ashutosh Behura	256	Intravenous Alert System

37	KIIT- TECHNOLOGY BUSSINESS INCUBATOR KIIT-TBI	Mr. Dhiraj Choudhary	257	SRIJAN V2 (RP Machine)
		Dr. Vishakha Raina	258	Bakery with Multigrain Food Products for Low Resource Settings
		Mr. Rahul Chatterjee	259	"A Sustainable Green Technology For Biodiesel &By-Product From Waste Cooking Oil"
		Mr Shanshank Singhal	260	An Economical, Efficient & Biodegradable Device for Reducing the intake of Polluting Particles into the Human Lungs
		Ms. Sruti Kanta Mishra	261	Next Generation LED Luminaries
		Hema Krishna	262	Affordable Biotablet for Efficient and Environment Friendly Decomposition of Human Waste for both Urban and Rural Setting.
		Mr. Asim Syed Sheeraz	263	Non- Contact Wearable Personalized Biosensor Based Device to Detect Early Cardiac Abnormalities in Apparently Healthy Individuals.
		Diksha Malhotra	264	Ripening Biosensor
		Mr. Gyana Ranjan Das	265	Development of Polymers to be used as Flocculants (Mineral Additives) in Iron Ore Beneficiation Plants.
		Mr. Suraj Kumar	266	Next Generation Solar Uninterrupted Power Supply.
		Mr. Anirban Kar	267	Etouch a tactile interface for the digital world
		Mr. Samit Ranjan	268	Low cost motorized mobility aids with embedded with dual motor control module
		38	KONARK INSTITUTE OF SCIENCE TECHNOLOGY	Aurobindo Padhi
Sikha Singh	270			Development of diagnostic ELISA KIT for detection of Pythium Infection causing rhizome rot in turmeric
Sangram Kishore Prusty	271			Fabrication of water welding machine
Payodhar Padhi	272			Development of zero emission
Sanjay Rout	273			Development of low water cost filter
Manisha Rani Pati	274			Development of natural nano face and body motion
Apperjay Panda	275			Development of low cost natural drunk for diabetes
Lait kumar behra	276			Development of blending process for bio fuel production
Prof. Peyodha Padhi	277			Development of smokeless multi bio-fuel cooking stove production.
Prof. Peyodha Padhi	278			Integrated portable automatic Cerals and
Diana Padhi	279			Development of Graphite Nano Fluid for permanent cure of Arthritis
Mr. Chinmayananda Padhy	280			Herbio-Robotics Based Smart IoT Tea Vending Machine.
Mis Debashree Padhi	281			Development of DeHulling process of Quinoa grain
Dr. Sanjay Kumar Rout	282	Green synthesis of colloidal silver Nano particles for the treatment of Psoriasis		
Ms.Debashree Padhi & Diana Padhi	283	Integrated portable small millet processing/saponin removal machine for individual House for public health nutrition.		
Ms.Debashree Padhi & Diana Padhi	284	Hybrid & Low Cost Biomass based Furnace with Solar and Chromatic Control for Bell Metal Cluster		
39	KONGU ENGINEERING	Mr. P. Karthikeyan	285	Loom Automation
		Mr. V. Kesavamoorthi	286	Industrial Automation - FLY ASH Brick Machinery and Foundry Machinery Automation
		Dr.K.Radhakrishnan	287	Road Survey Master System (RSMS)

39	ENGINEERING COLLEGE T.B.I	N.Arulanand	288	Single and Three-phase Energy Monitoring Device in wireless network
		P.Sengottuvelu	289	Tube well Drilling Rig Automation
		Dr. S. Krupakar Murali	290	Waterless Urinal Deodorizer NoSmel
40	KRISHNA ENGG COLLEGE	Shashank Saxena	291	Smart Automatic Power Saver: SAPS a power saving device
		Ahyudaya Shukla	292	Nursing Robotic Hand
		Avinash Verma	293	Ultrasonic Technique to detect Adulteration
		Sh. Sridhar Bhat	294	Nitro CRM-Power boost your sales performance
		Sh Sathyanarayana G	295	Open Source Education
		MS Kalpana Sri Lalitha	296	Cloudruples
		Sh Jyothirani	297	Aladakatti I-Tech Hybrid Controller
		Ipseeeta Jena	298	Cost effective nutraceuticals to combat diabetes, obesity & protein deficiency
		Rizwan Pasha	299	Anovel approach towards the development of biodegradable palm fiber mats along of vitamin A& E as by products
		M.K.Abhishek	300	Hot water Cum compost Generation (HCCG)
		Gowrav L	301	AIRPAPER
41	M.S. RAMAIAH SCHOOL OF ADVANCED STUDIES BANGALORE	Smrita Pradhan	302	A novel and innovative approach of recovering sericin as industrial effluent from silk reeling a cosmetics, protein supplement for microbial culture,
		Deepak Bajantri	303	Development of low cost artificial diets for healthy rearing of silk room
		Parthasarathy M .K.	304	Low temperature power generation with ORC system (WHPGS)
		Naveen C.S	305	Novel temperature components from banana plants extracts
		Deepa H N	306	EPN Biocontrol technology to protect crops against insect pests, while avoiding chemical pesticides
		Girish Koulagi	307	Earth Field NMR spectrometer
		Gadkar Nikhil Kishor	308	PODS: Single seater transport for developing India
		Anil Kumar M	309	Firstlight
42	MAHATAMA GANDHI INSITUTE OF RURAL INDUSTRIALIZATION	Appale Raju Namms	310	Energy saving system (Sodium vopar street light Dimming at off peak Traffic)
		M. Krishna Murty	311	Adeopted Traffic control system
		Anmol Madanrao	312	Plant growth prometer (Mixture of Amino acids) from soya cake and human hair
		Hemant M Deshmukh	313	Packaging system development for micro enterprises
		Prafulla R Kalta	314	Multi purpose micro controller based solar fanny
43	MALLA REDDY COLLEGE OF ENGIBNEERING TECHNOLOGY	Bolloju Naimisha	315	Affordable solar mobile charger cum lamp
		M.D. Shaheed Hasan	316	Segway- A self balancing robort
		S. Ravindren	317	Bio diesel production using nano catalyst
		Nitesh Ranjan Kashyap	318	Heat transfer enhancement through nano fluids
		Sai Nithin Krishna J	319	Improvised explosive device disposal robot
		G. Adityavenkata Sriharsha	320	Clauditis Smart door lock
		Chinthala Venkata Chaitanya	321	EES-Easy emergency services
44	Management Studies Research Centre	Mr. Raj Aryan	322	EEE TECHNIQUE (Economic Effective & Eco-friendly Technique) FOR Fish Farming

45	MANIPAL INSTITUTE OF TECHNOLOGY	Kanwar Singh & Srevastava,Sri Manvendra singh	323	customized mouth gourd for sports and medical dental application
		Madhav Lakhatra	324	Solar Mobil
		Priyadeep Sinha	325	ADD-On-Gyan Lab Tm
46	MEPCO SCHIENIK ENGGINERNG COLLEGE	G. Athipathy	326	To eliminate Ergonomically Hazards and leads to safe production of crackers, pencils and ground chakra
		A. Vairaprakasam	327	Automatic Chorsa Filling Machine.
		V. Prabhu	328	Friction stud welding M/C
		I Joseph	329	Design and fabrication of cocurat pin
		R. Vijayarajeswaram	330	Design of a four sinuous slot antenna
		A.V Vijayayogapi	331	Automatic Machine for bottam finishing a paper tube cake for wire fire work
		Dr R Vijayrajweshram	332	Frequency reconfigurable high gain printing yagy huda dipole antenna with varactorr viode
		Mr. G. Mahendran	333	Replacement of Sulphur and Optimization of the Match Head Chemical Composition in Match Work Industries
		Dr. R. Vijayrajeswaran	334	Design of RF Triplexer with High Isolation and Low Power Consumption by Reducing Parasitic to Enhance the Battery Life of Smart Phone Transceivers
		M. Kesavan	335	Design and fabrication of fuse making machine for fireworks industries
47	MITCON BIO-PHARMA CENTRE PUNE	Mr. S.D Seenirajan	336	Design and Fabrication of Nano-pigment Making Machine for paint industry
		Mrs. B. Packiam	337	Low Cost Automatic Machine for Locking of Mop Yarns
		Mr. Prajwal Haribhauji Chore	338	Bio-organic mix fertilizer
		Mr. Mukund D. Varma	339	Formulation-Food Supplement
		Mr. Gokul J. More	340	Soil Conditioner & Enrichment
		Ms. Ruchita Tiwari	341	Production of Liquid Biofertilizer
		Mr. Nilesh Dipak Naik	342	icro-propagation of Endangered Medicinal Plant
		Mr. Krishna D. Varma	343	Pharma tablet coating ready-mix powder
		Dr. Anil Prabhakar Mokashi	344	Bariatric Food Bar,: A Food Supplement
		Mrs. Madhura Sumit Nisal	345	Artificial Dehydration Of Fruits & Vegetables
		Veena Parikh	346	Biotechnology training kits
		Ajit P Sonam	347	Vacuum fried & vegitabl chips
		Sandeep P Nikam	348	Zebrafish model
		Dr Mahesh Kshirsagar	349	Nano Technology in Ayurveda
		Dr Chitrnk Bapat	350	Production of tentanas vaccine usinfg animal free base medium
		Mr. Shashank Wagh	351	Eyes rink manufacturing with aluminium grase base
		Dr S.B Pandit	352	Am potaric products for leather
		Jyotsna Ravi Gokhale	353	Production of micro biel pesti nase using eichhornia crassipes
Rajender V Ladkhad	354	Hot & Cold Storage		
Mr. Pravin Rajaram Thorat	355	Adjustable Rotavator for Agricultural land preparation		
Dr. Shailesh S. Dixit	356	Innovative balloon bioreactor for growth of biomass & enhancement in phytochemicals.		

		Sudarshan S. Chavan, Ms. Shekhar Patil	357 Plant tissue culture media for higher rate of proliferation and In vitro growth.		
			358 Sanitary Napkin Incinerator Product		
48	MODERN ENGINEERING MANAGEMENT STUDIES	Pratik Kr Mohapatra	359 Refriven		
		Chinmay Kumar Das	360 Hidden Eyes		
		Balashish Dash	361 Multimedia Focusing Device		
		Mr. Parshuram Kumar	362 Hybrid Pump set		
		Milian Kumar Nayak	363 Multi Purpose desert cooler		
49	MSME BUSINESS INCUBATOR JAWAHARLAL NEHRU COLLEGE OF ENGG.	Dr(Mrs) K. Pranuma	364 Spent Mushroom subtract as cattle feed supplement		
		I.Subata Rao	365 Vehicle collinon Prevention Device		
		M.Shailder Kumar	366 Compact Drafter		
		A.J.C Rao	367 Enerrav Flash		
		Syed B Hussan	368 Hydro-oxy/Catalytic converter		
		P Ramakrishnaiah	369 Processed-base of Innovators to improve Rice Brown oil		
		Dr Suresh Akela	370 Power saver rowel bond evaporator for air-conitioner		
50	NAGALAND MINI TOOL ROOM TRAINING CENTRE	Mr. Lanu Jamir	371 Electronic Load Controller		
		Mr. Kevin Dzuviu	372 Bamboosheet making press machine		
		Mr. Imlitoshi Namu	373 Bamboo cutlery production tool		
		Mr. Norbert Nica	374 Bamboo cutlery production tool		
			375 Portable Slitting Saw for Stone Block Making		
		Mr. Kezhasselie K. Kuotsu	376 Stone Chipping Grader		
		Mr. Rovi Nakhro	377 Hydro-electric turbinator		
		Mr. Imlitoshi Namu	378 Bamboo fibrous reinforced material for tarmac road		
		Mr. Imlitoshi Namu	379 Mirror imagery copy milling machine		
		Mr. Norbert Nica	380 Bamwall (composite of bamboo fibrous & polymer)		
		Mr. Imlitoshi Namu	381 Motorized Angular Saw for Particle Board & Bamboo Plies		
		Mr. Rokuo Meru	382 Low Cost Decorative Stone Cutting Portable Machine		
		Mr. Desiele	383 Motorized Circular Saw blade Sharpening Machine.		
		Mr. Megolhoubi	384 Hydraulic Press Machine for Bamboo Tile Making		
		Shri. Victor Yasokie	385 Bamboo Composite Curving for Furniture Crafting Machine.		
		Shri. Aolembe Jamir	386 Real-time Web-to-Phone Voice Applications		
		51	NATIONAL DESIGN BUSSINESS	Mr. Nalin Avasthi	387 All weather two wheeler
				Mr. Glenn Chhangte	388 Gesture recognition system
		52	NATIONAL INSTITUTE OF TECHNOLOGY CALICUT	E.Balaji Subudhi	389 SMS based news display system
Nihar Ranjan Sahu	390 Aqua script moving water-droplet based messaging system				
Satyabrata Patnaik & Byomakesh Panda	391 Yotta Sense				
Dr Subir Sahu	392 Solar Air Conditioned Bed				
B. Seetarama. Patro	393 Thin-Fi -Wireless Mess Working Solution				
Lepesh Parat	394 Multi Level Marketing Software				
Niju mohan	395 Web cum Application Package for Doctors				
P.M.Shajhan	396 Smart School -Embedded Systems Technology				
Sateesh K Subhash	397 Online Radiology Management System with EMR				
Dinesh P	398 Extraction of Silica from Rice husk ash				
N.P.Antony	399 Software package for the newspaper offices and medical laboratories				
	400 Software for educational institutions				
Riyas Rahmand T K	401 Special roofing tiles made from rubber & fiber				
Shiras ahamed P					
P A Josh					

		Sunish Issac	402	Nightomatic-An Automatic Energy Saving Night Lamp without Sensors
		Aldrin George	403	Live Switch From XTREMATIX Automation Pvt. Ltd.
		Sandheep Vattappara	404	Electronics product development platform Microcontroller based development Kit
		Sujith S	405	Blue Green LED Phototherapy with Radiometer
53	NIFT-TEA COLLEGE OF KNITWEAR FAISHON	S.Murugan	406	Developing Natural Mordant for Eco friendly Natural Dying
		K A Vijayakumar	407	Development of Advanced Oxidation Process for Treating Textile Waste waters with Less Sludge / No sludge
		Mr. S.Prabhu	408	Development of Textile Discharge Printing Ink
		Mr. A.C.Kalidas	409	Eco-Green Industrial Evaporator (EGIE) for Textile
		Shri A Shiv Ram Krishna	410	Development of winter active sport garment.
		T Sarvana Kumar	411	Effective control of shrinkage and spirality of viscose and blend needed fabric through process re-engineering
54	NITK-SCIENCE TECH. ENTREPRENEUS PARK	Prajwal Kumar	412	Autowheeler-2 strok driven weeding M/C for peddy field
		Praveen Kumar	413	Fast data prorogation in large network in efficient manner
		Sandeep Manju Nath	414	Product Management & Maintain system ,it in a inventory system for brick mfg
		Sandeep Manju Nath	415	Product Management & Maintain system ,it in a inventory system for brick mfg
		Deepak Hegde	416	Digital board a surface service product is digital notice board
		Raghvendra	417	Colony counter with colony analyzer
		Hanbert Jovian	418	Software driven MIS for Milk producers coo penture society in rural
		Prajnith	419	Wireless based water pump switching device with feed back and control
		M.vevekananda Shernoy	420	Contract portable bottle crush
		Rotnakar Naik	421	Pentocraft-remote controlled perticide spergery havering craft
55	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY Govindapura Gollahalli	Ravi Kumar. J	422	Import Substitution of Specialized DC Motors.
		Sangappa Basappa Sankangoud	423	High clearance solar sprayer with multipurpose application.
		Nikhil K B	424	CARDBOARD LABS-Labs in a cardboard box delivered into the door steps.
56	P.S.G COLLEGE OF TECHNOLOGY- SCIENCE TECH.ENTREPRENUN EL	Mr. Bhagat Singh	425	M/s Kalyocito Infotec Pvt.Ltd.,331 Ponne Streat , Coimbatore Building a Kolicito managing node based on open POWERLINK
		Mr. S. Raja Renga	426	Bashyam, M/s Webster EA Coimbatore The Product is client side applications that give live customization view. The knowledge based nature and global m
		K.M. Satish	427	M/s Prism infosolution (P) Ltd. Chennai Depeloment of computer simulation
		Sojesh Somapalam	428	M/s FEdlabs,Coimbatore X Welding Robo.The machine will replace unskilled operator with skilled X-ray welder. It is guided by joystick.

		Ms Roopa Rani	429	M/s Jai Marauthi Ultrasonic, Coimbatore Tolling for ultrasonic welding useful for welding plastic
		K-Raj mohan	430	Evergreen Sating tech Coimbatore Innovation optics in food grain satin M/C
		Mr. Peter Prem Kumar	431	DEE Load Manager application for SMEs
57	PADAMSRI Dr B.V RAJU INSTITUTE OF TECHNOLOGY	Mr. M Srikanth Tirumalasetti	432	Digital Survey Tool (DST)
		Mr.Venugopal	433	Wind Solar Hybrid System for Drip Irrigation (WSHSDI).
		Sridhar Ponugupati	434	Intelligent Micro Hydro Power Plant Automation System
		S.Kifayathullah	435	Programmable fully automatic advanced microcontroller embedded system for serial bar cutter in chocolate industry
		Ramesh Datla	436	Automation of Samples analysis in analytical instruments
		Mr Chandrashekar	437	EO2 systems "Hydrabad micro active IR imager night vision device
		Mr Madhusudan Rao	438	Oorja energy engineering services pvt.ltd.Hybrid solar air conditioning
		Mr Aravind	439	Smart power billing technology
		Dr. Venkata Rajesh	440	Intra oral parallel meter
		Ms. R. Chaitanya	441	Manually operating mobile air compressor for use in density
		Ms. R. Chaitanya	442	Manually operating mobile air compressor for use in density
		Ms. R. Chaitanya	443	Manually operating mobile air compressor for use in density
		Mr R.V Harsha Vardhan	444	R.V. engineering Equipments India Pvt.Ltd Effective utilization of spent acid waste, from pharma plants
		58	PSG College of Technology Science Technology Entrepreneurial Park	Mr. Raja Rangabashyam
Mr K Bhagath Singh	446			Power link
Mr. Sojesh Somabalam	447			Skilled X-ray welder
Mr Peter Premkumar	448			DEE load Manager Application
Mr. K M Satish	449			computer Graphics Simulation
Ms. M Roopa Rani	450			Welding of Plastic
Mr K Rajmohan	451			Food Grain sorting Machine
Mr K R Shivakumar	452			Traditional Coracle Conversion Project
Dr P Sathya Moorthi	453			Manufacturing anf Servicing of Natural food Products
Ms P Uma Maheswari & Mr N Rajendran	454			Portable Washing Bed
59	RAJ KUMAR GOEL ENGINEERING COLLEGE	Raju Kumar Singh	455	PIBOT (Pipe Inspection Robot)
		Ved Vyas Yadav	456	SOIL LOADER efficient for row farming
		Kaushik Kishore and Amit Prakash	457	PoSo The Power you Need
60	RIMT Institute of Engineering Technology	Ms. Kamlesh Kaur	458	Braille Technology, Embedded, Piezo Cells
		Mr. Akshay Handa	459	N- LEDs (Solar, Power efficient lights
		Mr. Jaspreet Singh	460	Effi car (Efficant car)
		Mr. Ayush Sharma	461	Power Generation
		Mr. Abhinav Kumar	462	Smart Card/Embedded Systems
		Mr Pradeep Ghimirey	463	Rooftop-based WiFi Solution for last mile connectivity
		Ms Padmalakshmi Shankar	464	Embedded system and software design service company with key focus on rural and emerging market

61	RTBI IIT MADRAS	Sajina Rajesh	465	Garment manufacturing and custom institutional wear.
		Mr Rajesh Kumar Balakrishnan	466	To create rural insights at Village level through innovative GPRS Mobile Technology that provides information aggregation using a mobile phone
		Richa Pandey Mishra	467	Connecting unemployed rural youth with corporate India through ICT based training solution.
		Shrikrishna shrin	468	PHP App Development For Low Bandwidth Areas
		Gurlivleen singh	469	Novel Clinical decision-support technology for Village Health-workers to help them make better critical health decisions
		Preeti Srivastav	470	IMPS based mobile payment platform for remote transaction
		Jyoti Budhiya	471	Creating Innovating design for hand crafted products using computer added project approach
		Mr. Vivek Rajkumar	472	B2B Supply of Indigenously manufactured Multicopter UAV subsystem namely Multicopter Airframe Multicopter Controller
		Mr. Visakh Sasikumar	473	Solar Assisted Electric and Pedaled Cycle Rickshaw
		Mr. Saravanam Sundaramoorthy	474	Measurement of brain activity using Consumer EEG through Event Related Potentials (ERP) evoked neutral activity by Skill Angels Game Suite.
		Mr. Hrushikesh Mehendale	475	E -commerce platform mobile apps
		Mr. Akhilesh Koppineni	476	Raft-a public transit application for mobile and web.
		Ms. Janaki Ramakrishnan	477	Development, validation & Installation of Surya Kund (SK60), Auto, parapet Prototype- Solar Water Heaters.
		Tarun Jhunjunwala	478	Developing a low cost affordable miniaturized underwater remotely operated vehicle (ROV) for inspection closed and inaccessible regions
		Pradeep T	479	Augmentative and alternative communication device for people with cerebral palsy
		Mr. Pradeep Subramaniam	480	Solar/Battery air to water harvester
		Mr. Ankit Poddar	481	Design of VAV-VFD-BTU to be used in HVAC
62	SARDAR VALLABHAI NATIONAL INSTITUTE OF TECHNOLOGY	Prakash Kumar	482	Retro fit kit for 2 wheelers to increase milase and smooth running of engine.
		Pratik Mahesh Thakore	483	Carbon fee flame from hydrogen of water for Acrylic polishing and glass Industry
		Vineil Dinesh Mohotra	484	Develop Low cost CNC Engraving/CNC Plasma cutting system
		Kabana Mahendra	485	Energy saving type infrared heater and heating system for indunhul
		Pianok jinabhai	486	Multipurpose cutting M/C for all metal
63	SCIENCE TECHNOLOGY ENTREPRENEURS PARKHBTI Kanpur	Shiv Shankar Upadhyay	487	Smart Network Switching.
		Shri Pradeep K. Mishra	488	Graphology Expert
		Sh. Kanjur Wangdi	489	Antibacterial Nano-material embedded fabrics for medical applications
		Sh. Manish Sharma	490	Design and development of filters

64	SHARDA UNIVERSITY GREATER NOIDA	Ms. Rashmi Priyadarshini	491	Development of Photovoltaic of Dye Sensitized Solar Cell
		Ms. Kajal Tiwari	492	Photo-type development of super capacitor
		Dr. Satyam K. Gupta	493	Biodiesel production from waste vegetable and non-edible oils using Nanoparticle catalyst for commercial purposes
65	Shri Shankaracharya Technical Campus	Mr. C.H. Kamesh Rao	494	Low Cost Teaching Kit For Interactive Classroom
		Mr. Vivek Kumar Soni	495	Production of Processed Organic Food
		Dr. Madhuri Banchhor	496	Manufacturing of Hygienic and Cost Effective Sanitary Pads
66	SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH	Mr. Gurveer Singh Viridi	497	Solar Cow Urine Distiller For Strengthening Rural Economy
		Pavee Raheja	498	Biodegradable plastic products for packing bags & disposables
		Sunil Kumar Khandelwal	499	Non-toxic eco-friendly cockroach paste
		Satya Narayan Jha	500	Low- Solid No-clean flux with reduced VOC emissions
		Rajender Vithl Ladkat	501	Innovative Multi Purpose Resque Package
		Dinesh Kumar Dang	502	PVC-Plastisol cast Universal Car Mat
67	SIDBI INNOVATION INCUBATION CENTRE	M.Dhanraj Gandhi	503	Non-explosive Demolition Agent in Rock Breaking Technology
		Sachin Kumar	504	Global Painting system (GPS) Module Designing product
		Dr. S.Sunder manoharam	505	Drug free Polymer Nano.Coated coronary stent
		Prem Prakash	506	To fabricate a variable transmission ratio high energy Plano tag mill
68	SILICON INSTITUTE OF TECHNOLOGY Patia Bhubaneswar	Dr. Nidhi Bhatnagar	507	Medical Innvation in Pronthetics (Dental) and Orthopedics Implants
		Snigdharani Swain	508	RIFD & IoT based Monitoring & Tracking System
		Amrut Mishra	509	Raspberry PI & Asterisk based GSM gateway for offices.
69	Sir Padampat Singhania University	Bibhu Datta Dash	510	Slick Account Next Generation Profitability Software Tool
		Mr. Ankur Choraywal	511	Craffiti- a online based handicraft store
70	SKR ENGINEERING COLLEGE Nazarethpet Poona allee	Mr. Y Abrar Ahmed	512	Maths Hut
		Ms. Ritika Modi	513	Lampumbrella-Rain sensitive Street Lamp Umbrella
		Mr. T. John Rajan	514	Designing Customizable Pneumatic Feeder cum sizing system for all packaging and batching system
		Mr. R. Balraju	515	Design & Manufacturing of large format tampon printing machine
		Praveen Kumar. S	516	Innovative 30cm scale
		Govindaraj. K	517	12v operated material handling system for TATA ACE vehicles
		D. Parasanth	518	Child safe Microtip integrated Math compass
		R. Kiran	519	Automatic all powder/ particle based Dispensing Machine
		P. seran	520	5VDC USB Socket with pouch for keeping the mobile phone
Shabeeb P.T	521	Development of special purpose Roto Printing system for more than 500 Micron thick Flexible sheets		

		A. Ravi	522	Make in India indigenized Fully Automatic Silk Printing Machine
		Laxman T	523	Make in India indigenized Blister Machine
71	SOCIETY FOR DEVELOPMENT OF COMPOSITES	Sri Praveen Crasta	524	L.Square Eco. Products (Pvt) Paper honey comb stabilized Composite pallet and panels
		Sri Harsha	525	High tech Eco wood cream wood, wood polymer composite solid timber
		Lt Gen Natrajan	526	Quick fix,Prefanceted sheltarn using structure involved panel (SIP) Technology
		Shri Neeraj Quarders	527	Eco Frandly furniture using paper honeycomb composite panel
		Vikram	528	M/S Sulakahani honey comb sandwich partition
		Sunil Prahalad Mirji	529	Development of cyclo aliphatic temo set remain based insulators for 11 K.V. Power
		Shri Tommy Matrew	530	Sound incubation floor panel
		Sh. Govindrajan	531	Bamboo composite thermal and sound incubator roof and wall panel for pre Engg Building
		R. Madhu sadan	532	Gann fiber-Natural fiber composite puttered door and window frame & profile.
		Prabhakar Bopat	533	Polymer bonded vermiculite pads
73	SRIRAM INSITUTE FOR INDUSTRIAL RESEARCH	Shri Pavee Raheja	534	Biogradable plastic product for packing bags & disposables
		Shri Sunil Kumar Khandelwal	535	Non-toxic eco-friendly cockroach paste
		Satya Naryan Jha	536	Low-solid No-clean Flux with reduced VOC emissions
		Rajender Vithl Ladkat	537	Innovative Multi purpose Resque Package
		Dinesh kumar Dang	538	PVC-Plastisol Cast Universal Car Mat
		M.Dhanraj Gandhi	539	Non-explosive demolition agent in rock breaking technology
74	ST. PETERS UNIVERSITY ST PETER INSTITUTE OF HIGHER EDUCATION RESEARCH	M.Sashitharen	540	Solar Powered P.V. Module to Micro grids
		K.Sivakumar	541	Integrated starter Generator
		U.S. Mani Vannan	542	Solar Powered Vehicle for in-campus transportation
		Mr. G.Maragathamani	543	Concrete blocks using 100% fly ash and no cement
		M.J.Prem Sekar Bakiaraj	544	Fuel Activator
		Ms. P. Anusha/ Ms Subha Ramya	545	Device for active assit rehabilitattion of elbo and wrist joint
		Mr M.Vinod/ Ms Subha Ramaya	546	Device for hand gesture to voice translation a dumb assit device
		Mr. K. Prithiv/ Prof. R. Jayaraman	547	Low cost LED night lamp variation in brightness control
		Dr. G.P Ramesh	548	Novel Affordable emergency notification system for eledery protection Swaistband
Dr. K. Kantharaj	549	Prototype development of Gluco L		
		Rushi Janakray Bhatt	550	Cost effective biosurfactant production from renewable feed stocks
		Mahesh V. Sorathia	551	Cost effective production and its application for DNA isolation Kit.
		Mayur Panchal	552	Economic and Rapid production of chitin from micro-organsim
		Kumud Macwan	553	Production of antihypertensive combition product from hairy roots of rauwlfia serpentine and coleus forskohlii

75	St. XAVIER REASERCH FOUNDATION	Ms. Disha N. Patel	554	Utilization of Thermophilic bacterial consortium-preparation of Kit for biosulphidogenesis and their bio accumulation in Industrial effluent treatme
		Dr. Sudha Sahay	555	Production of Mycophenolic Acid (MPA) from Penicillium brevicompactum using Solid State Fermentation (SSF).
		Dr. Pratibha Chaturvedi	556	Enhancement of Rosmarinic acid, an anti-viral compound in Mentha piperata tissue culture.
		Ms. Priya Vyas	557	Low cost production of Ferulic Acid (FA) using agro-industrial by-products
76	T-TBI Techno Park Park Centre Technopark Campus	M.A Rahuf	558	Automatic Phase Selector with High Voltage Protection.
		Mr. Sandeep RK	559	DUPSEAR
		Mr.Hirosh M Hussain	560	MAGDREAMS
		Mr. Ayyappan A	561	Ofabee- interactive and Engaging Cloud Based Online Training Platform.
		Mr. Jijo Paul	562	DEXTER BOARD
		Mr. Prasad Pillai	563	Raksha Safe Drive
77	TAMILNADU AGRICULTURE BUSSINESS INCUBATOR	Mr. K.Prabu sankar	564	Batch type Dielectric Dehydration unit for Cardamom
		Dr. P. Sathiya moorthi	565	Ready to serve Natural Fruit Juice
		Mr. C.S. Aswin Kumar	566	Neuroprotectine Nutraceutical Products from Withania (Aswagandha) and Mucuna (Velvet bean)
		Mr. T. Muthukumar	567	Hydraulically operated mobile coconut harvester
		Mr. Ashok Rajappan	568	Nutraceutical Drink
		R.Palaneeswar	569	System for recording Traceable Farm Activities and commodity Production
		Neethala Mithu	570	A buoyant, low cost machine to remove aquatic weeds
		Mr. A. Thangaraja	571	Starch Clay Nano Urea
		Mr. M.P. Rajkumar	572	Design and development of a sensor system for efficient water management in crop cultivation.
		S. Rajarathnam	573	Leaf Culture
		G.V Sudarshan	574	Twin innovation using Electronics Control & Sensor Innovation product & Innovation application method using automatic timer controlled sprinklers alon
		Mrs. Sujatha Varadarajan	575	Design & Development of vending 100% pure tender coconut water through refrigerated vending medium
		P.Yogitha	576	Design and Establishment of Pilot scale process for Mechanical Nano-sizing Ingredients for Nutrtrional supplements and Facilitating Industrial scale Production
		Udaya Kumar Gopalkrishnan	577	Millet Dehusker
		Dr. K. Vallikkannu	578	Vegan-O-Vita Multivitamin 1g-100% DV from Indian Grns-translating traditional food to modern functional supplements
				Mr. Himanshu Tripathi
Mr. Alok Srivastava	580			A new product in the field of unmanned railway crossing to avoid accident
Mr. Pranjal Verma	581			Advance Roving device for rescue operation
Mr. Rajeev Srivastava	582			Development of low cost bicycle LED based dynamo & mobile charging
Rahat Ullah Khan	583			Develop Device for detecting fault in MCB and trip signals

78	Technology Business Incubator- KIET Krishna group of Institute		Solar Power cum hand operated tricycle for physically challenged
		Amit Kumar	584
		Siddarth Kumar	585
		Tuhin Srivastava	586
		Sourabh chaudhary	587
		Shivam Dikshit	588
		Anubhav Vats	589
		Jitender kumer Singh	590
		Amit Pandey	591
		Abhishek Gupta	592
		Mr. Sanjeev Malik	593
		Mr. Viswanath Singh & Rahat Ullah Khan	594
		Vatsal Asthana	595
		Atitosh Kumar Singh	596
		Amit Verma	597
Rahvindra Singh	598		
79	TEZPUR UNIVERSITY TEZPUR ASSAM	Arun Jyoti Saikia	599
		Dhrubajyoti Das	600
		Imdadul Hoque Mondal	601
		Bitul Jyoti Doley	602
		Champak Talukdar	603
		Paban Kr Laskar	604
		Uddhad Kr. Bharali	605
80	TIRUCHIRAPPALI REGIONAL ENGINEERING COLLEGE- SCIENCE TECHNOLOGY	R.Augustine	606
		Mr. Arvind A Narayan	607
		Mr. J. Karthikeyan	608
		Mr. N.Vinayakapandi	609
		Mr K.P. Subhashchandran	610
		Mr. A.R. Dhakshinamoorthy	611
		Mr. I Paneerselvam/ Mr. RM Kannappan	612
		Mr. L. Kaliyamoorthy	613
		Mr. A. Jeykannan	614
		Ms. Shivashankari	615
		Dr. K. Elangovan	616

81	Vel Tech Dr. RR Dr SR Technical University	Mr. Rodriguez Arthurs S.A.	617	Desktop Vibratory polishing unit for finishing thermoplastic parts.
		Mr. Srikanth Kakale	618	Advanced coating grade 3D printing PLA
		Mr. Mithun Kulkarni	619	Vapour smoothing for 3D printed prototypes
		Sh. Shanmuga Sundram.G	620	Helical Blade Swirler
82	VELLAMMAL COLLEGE OF ENGG. TECHNOLOGY MADURAI	R. Kathick	621	Natural Sisal fibre reinforced hybrid composite chairs & constructional Bricks**
		V.K. Sarang	622	Equipment for plantation agricultural automation
		C. Mathan	623	Conveyor Fed Fish scaling machine
		Athava Moorthy .R	624	Semi automatic dish washer for Indian utensils
		Emmanuel Richards S	625	Mechanized step-in automatic flushing system without sensor and spring platform (include mobile urinals
		R.N. Ramprasath	626	Saline bottle level indicator
		Emmanuel Richards S	627	Semi automatic rubber tapping machine
		P.S. Sundaramoorthy	628	Low cost High Efficient sugar cane peeler
83	VELLORE INSTITUTE OF TECHNOLOGY-TBI	Austin Mathuranayagam	629	Think Core Technologies Pvt. Ltd Pebble talk Collaboration and Software-as-a-service platform
		Narendra Naredra Aswastha	630	Max Value Learning Technologies and Consulting Pvt.LtdOnline mobile learning support for distance education
		Mr. M. Srinivasan	631	Smart Lesson -Technology for teaching/teachers
		Mr. Ambalavanan	632	Ramachandran Predictive Analytics Engine
		Mr. K. Gokul Kumar	633	Affordable product Engg in virtual Engg high product development
		Mr. S. Anandanatarajan	634	Web-based cloud computing
		Ms. Mangala Iyer	635	Revolutionary Event Networking System
		Harish Kumar	636	The unit deploy a hyper video monetization submission for creation of interactive clickable video for use an antenna
		Ajmal Hussain	637	Treating tannery effluents using enzymes
		K.R. Ganesh Ram	638	Mobile veda offers innovative solution by stitching together the power web
		R. Balaji	639	Providing windows as web community a safe window trusted by parents while going focus on learning
		Dr Salim Mohammad	640	Personalized genomic service to promote preventing health care in India
		Nishant Gupta	641	Hard Water Shampoo
		Vignesh Narasimhan	642	Development of a Modular Plasma Protein Purification Platform
		Raja Ayappan S.	643	SaaS Platform for Wealth Management
		Abilesh M Gunasekar	644	Personalized Cancer Therapy
84	VIGNANA JYOTHI TECHNOLOGY BUSINESS	S.Pranavanand	645	To Create a Roti Making Machine (Rotibot)
		Vanaparathi Anandkumar	646	Design of new locking mechanism for easy fixing - easy removal of an automobile wheel.
		D.Ravi Teja	647	Smart Electric Immersion Water Heater

	INCUBATOR Hyderabad	B V RAMA KRISHNA	648	Dynamic Power Distribution System
		Umesh Babu	649	Continuously variable transmission (CVT) gear design for bicycles.
85	VINAYAKA MISSIONS KIRUPANANDA VARIYAR ENGINEERING COLLEGE	S. Alagappan	650	Mileage Promoter Gears (MPG)
		S. Iswarya	651	Effective bio-degradation of waste polyethylene using potent microbial strains and its methodology based applications
		Hari Krishna K S	652	Design and fabrication of leg holder for supporting rural woman in labor process.
		Sambhasan Banerjee	653	Design of textile effluent treatment plant and implementation of aquaponics.
		O. Mounika	654	Application of Enzyme extracted from Aloe Vera plant in textile, leather and paper industries.
		V. Suhandan	655	Cryogenic grinding with unaltered qualities of spices
		D. Jothi	656	Application of Enzyme extracted from Aloe Vera plant in textile, leather and paper industries. The idea is approved subject to the final comment from
86	VIVEKANAND INSTITUTE OF BIO- TECHNOLOGY	Mr. Saumendra Nath Malik	657	Production of zone specific liquid microbial inoculants (Bio-fertilizer)
		Ms. Kabita Pal	658	Production of bio-control agent
		Ms. Madhumita Kayal	659	Low Cost
		Mr. Rajkumar Seth	660	Synthesis of Bio diesel from Chicken fat.
		Ms. Debjani Kayal	661	In vitro production of planting material for cultivation of Elephant Yam
		Mr. Prvanjan Das	662	Arbuscular Mycorrhizae(AM) fungi through pot culture
		Mr. Charan Singh	663	Production of electricity from cow dung/ biomass
		Mr. Tarun Banerjee	664	Cost effective soil analytical techniques
		Ms. Papri Gayen	665	vitro production of hairy roots of peanut in bio reactor as a source of resveratrol
		Ms Sonali Santra	666	lures for Bee Management
87	ZONAL TECHNOLOGY MANAGEMENT BUSINESS PLANNING DEVELOPMENT UNIT IARI NEW DELHI	Kundan Kumar	667	Innovation, Production and Marketing of Quality soya product under the brand name of soya Nutri Nuts"
		"Jaydeep Pareek	668	Manufacturing of biofertilizers and Biopesticides
		Tuba Siddique	669	Utilization of waste mango kernel for extraction of rich mango kernel butter and oil. Application in foods and oleo-chemicals
		Lakshmikant Pandey	670	Production and Marketing of high quality hybrid and OP seeds of vegetables and field crops
		Bhopindr Mehta	671	Biscuits & Crackers making from nutritionally rich traditional millets & fruits /vegetables in combination
		Mr. Nitin Gupta	672	Cotton Harvesting Machine
		Raju Ram	673	"Double Zero Mustard Project"Commercialization of Zero Erucic Acid Mustard (Brassica juncea) for Enhancing the Competitiveness of Domestic Edible Oil
		Mr. Abhay Kumar Verma	674	Instant Millets Mix for Breakfast, Soups, Shake, etc.
		Mr. Umang Agarwal	675	Hand-held device embedded/installed SAAS (software as service)/an information application with predictive local and regional analytics for animal husb
		Mr. Amit Kumar Roy	676	Enzys Translational Research and Application Centre (enTRAC)
		Osho Sidhant	677	Empowering Artisans

88	IIT BHU Malaviya Centre for Incubation & Innovation	Abhishek Poddar	678	Rice Husk Ash to Highly Dispersed Silica
		Suresh Kumar Shukla	679	Adult content filter
		Abhijeet	680	Synthesis of Water Borne Polymer and Co-polymers
		Ambrish Nigam	681	Maghzhub
89	DKTE Textile, Ichalkaranji	Naveen Kumar	682	RO based water purification technology with improved yield
		Ms. Apurva Prabhakar Kurkute	683	Shuttle-less Flexible Rapier Weaving Machine
		Mr. Sanjay Anand Kurkute	684	Operators
90	Rammesh Engineering Business Incubator	Mr. Mahaling Sunil Savadi	685	Warp Preparation and Welding Machine
		Arpit Singh & Santosh Kumar Singh	686	Waste Products Into Fuel Environmental Approach Of Conversion Of
		K.V. Prashant	687	Development of Protective Herbal Gel for Skin Ailments
		Shakeel Ahmed Sheikh Thokchom Biona	688	Development Of Nano Porous Polymer Composites For Technological Purposes
91	SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE	Mr.M.Mohamed Yusuf	689	Computer aided design of useful medicines
92	MITCON Technology Business Incubator	Mr. BALU BADU JADHAV	690	Coconut Dehusker
93	IIMT Institute of Engineering and Technology	Sandeep Kumar Verma	691	High speed double blade segmentor useful for small enterprises like sweet mart owner
		Rehan Ahmed	692	24*7 Utilities
		Sandeep Kumar Mishra	693	Room Noise Detector
		Chitransh Saxena	694	Design & Fabrication of an elevator with mechanical breaking system
		Mohd. Salman	695	Electromagnetic Repulsive Car
		Mohd. Salman	696	Self-Retrieving Side Stand for two wheelers
94	IIMT College of Medical Sciences , Meerut -250002	697	Advance Cooling and Water Distillation System	
		Shanu Tyuagi	698	Herbal Sindoor
		Twinkle Gupta	699	Herbal Handi Plast
		Taru Chauhan	700	Herbal Facial Serum
95	Dayalbagh Educational Institute(IIEC)	Kunal Goel	701	Muscle relaxant Emulgel
		Ashima Gupta	702	Wireless Multifunctional healthcare Monitoring system
		Saurabh Gupta	703	Development of app for long haul and short haul logistics for SMEs
96	NATIONAL ENGINEERING COLLEGE (NEC-BI)	S. Pandiaraj	704	Coconut Dehusker with crown (Kudumi)
		R.Prem kumar	705	Tender Coconut Trimmer
		M.Vivekanandan	706	Eco friendly activated carbon and charcoal production unit
		S. Manohar	707	Intelligent Prosthesis Leg
		G.Marimuthu	708	Non- invasive instrument for Medical Diagnosis
97	JNTUH College of Engineering Hyderabad	709	Smart Data Logger With Monitoring System	
		Mr. Gorla Praveen	710	Automated Farming
		Mr. Akhil Yalagonda	711	Fuel Estimator Irrespective of Tank
		Mr. Tarun Pulluri	712	A Novel Combination of Levocetirizine and Azithromycin in the treatment of Sinusitis and Respiratory Infections
		Mr. A. Siva Mallikarjuna Reddy	713	Design and development of Angle of Attack Sensor for Light Combat Aircraft (LCA).
		Nitish.M.S		

98	PES UNIVERSITY(TBI)	Kiran KB
		Rajesh Kunder
99	ENGINEERING COLLEGE	K. RAJENDRAN
		MR. ANEESH NAIR
100	NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY (TBI)	Amit Srivastava
		Raman Talwar
		Paritosh Vatsal Tripathi

714	Design and Development of Adaptable Modulation Transponder for Satellites
715	Hi-Fi Audio Amplifier for musical Instruments with wireless interface
716	Marine Flow Battery
717	BIOZONE RAPID
718	Machine Learning based Software As a Service (SaaS) for matching right candidates with right jobs
719	Augmented Reality (AR), Virtual Reality (VR), Artificial Intelligence and Machine Learning
720	QR code technology