

<u>Name of Innovation</u>	<u>First Name</u>	<u>Last Name</u>	<u>Organization</u>
Agmons Adaptive Autonomic System	Arhat	Basak	
ClimaGear	Kranthi Kiran	Vistakula	Dhama Apparel Innovations Pvt Ltd
VIDEO TRACKING ALORITHM	Himesh	Madhuranath	DECCAN SIGNALS
	Ganesh	Madhuranath	Deccan Signals
	Ms. Padma	Madhuranath	Deccan Signals
Coir Atlas	H. A.	Sheth	Versatile Marketing
POWER OVER ETHER NET TECHNOLOGY(POE)	Devesh	Agrawal	Infomart India Pvt. Ltd.
An electrochemical supercapacitor & a process for preparing the same	Dr ;N.	Munichandraiah	Indian Institute of Science
An improved method and a system for ventricular defibrillation.	Prof ;Rahul	Pandit	Society for innovation and development(SID), IP cell, IISc
Method of making AL-rich and ALN-rich matrix composites by presureless infiltration of Al-alloys	Prof ;Vikram	Jayaram	Intellectual Property Cell, SID, Indian Institute of Science
Optical Cryocooler	Subhash	Jacob	Indian Institute of Science
A Novel process for the fabrication of Mg-30% SiC particle reinforced composites by casting route.	M. K.	Surappa	Indian institute of Science
A method for carrying out a surface plasmon resonance measurement.	Dr. L Kameswara	Rao	Indian Institute of Science
Slow-release micronutrient fertilizers	Dr. (Ms.)Chandrika	Varadachari	Raman Centre for Applied and Interdisciplinary Sciences
Dynamic Software Tools Generation for New Processors	Gopi Kumar	Bulusu	Sankhya Technologies Private Limited
	D.	Murali	Sankhya Technologies Private Limited
Recombinat protein with serlogical and cancer diagnostic application	Dr. B.M.	Swamy	Karnatak University, Unichem laboratories
Process for the manufacture of nitrobenzene using solid acid catalyst	Mohan K.	Dongare	National Chemical Laboratory
Simple, cheap and eco friendly process to polymerize silicone compounds.	Bimal	Pillai	Nouveaw Exports Private Limited

Switch Reluctance Motor	Dr ;Samsul	Ekram	Crompton Greaves Ltd
Unique thermal management in out door type dry transformers	Arun Dattatraya	Yargole	Crompton Greaves Ltd.
1. Development of 2-MNA/PES based films for optoelectronic Application	Yuvraj Singh	Negi	Department of Paper Technology (DPT), Indian Institute of Technology, Roorkee (IITR),
A Novel Therapy for Colon Cancer by Prof Dr. V B Gupta	M S	Rathore	TIFAC-CORE in Green Pharmacy
	Amit	Talesara	TIFAC-CORE in Green Pharmacy
Non-Invasive Blood Glucose Monitoring Device by Sijo Kuruvilla George's	Sijo	Kuruvilla	
mPire - portlet maker	M.P.Ahamed	Hasan	mPower Labs (P) Ltd
Pedal Crank Assembly w/Double Torque	Manoj Kumar	Mondal	Indian Institute of Technology, Kharagpur
Project "Surya_Kiran"; Mission: COOL INDIA –CLEAN INDIA.	J.J.	Singh	SURYA_KIRAN
	Hoshiar	Singh	SURYA_KIRAN
Nanotechnology-based Fingerprint Dusting Composition	Dr. G.S.	Sodhi	S.G. T.B Khalsa College
Knowledge Based Engineering	Amit	Duttagupta	Adroitec Information System Ltd
Smoke, Fumes & Gases Arrestor	Ashok K	Rai	Ashok K Rai Associates
Integrated Bio Technological Farm with self Sufficient Energy Geration	Ashok	Shukla	S.P.A.Associates
Food Coating	IIT Delhi		IIT Delhi
Water Purification Catalyst	TR	Rao	Sustainable Technologies & Environmental Projects Pvt. Ltd.