	SITARE-GYTI AWARDEE									
S. No	Category	Proposal Title	Applicant Name	Institute Name						
1	Healthcare Devices and Diagnostics	BT/BIRAC/SI TARE-GYTI0283/	An Intraoperative Probe for Brain Tumour Margin Delineation	ARJUN B S	Indian Institute of Science, Bengalur u, Karnataka					
2	Healthcare Devices and Diagnostics	BT/BIRAC/SI TARE-GYTI0380/	Microsensor Integrated Intubation Catheter for Chronic Airway management	Alekya B	Indian Institute of Science, Bengalur u, Karnataka					
3	Healthcare Devices and Diagnostics	BT/BIRAC/SI TARE-GYTI0653/	Design and Development of Hollow Polymeric Microneedles for controlled drug/vaccine delivery	Pankaj Shivhare	Indian Institute of Technolo gy, Bombay					
4	Healthcare Devices and Diagnostics	BT/BIRAC/SI TARE-GYTI 0544/	Environment Safe Antimicrobial Phytoabsorb ent Pads For Sanitary & Hygiene Products	DEEPIKA NP	JSS College of Pharmacy , Mysuru					
5	Healthcare Devices and Diagnostics	BT/BIRAC/SITARE -GYTI 0597/	Pro-Care : Prognostic point of care monitor for cardiovascul ar disease management	Ruchira Nandeshwar	Indian Institute of Technolo gy, Bombay					

6	Healthcare Devices and Diagnostics	BT/BIRAC/SITARE -GYTI0574/	Rapid detection of bilirubin using Cationic Multifluorescent Carbon Quantum dots as a fluorometric probe	Barkha Singh	Indian Institute of Technolo gy, Bombay
7	Agriculture Area	BT/BIRAC/SITARE -GYTI 0363/	Genetic characterizati on and development of endophyticM icrobacteriu m based bioinoculant for rice blast disease management	Asharani Patel	Indian Agricultu ral Research Institute, Delhi
8	Agriculture Area	BT/BIRAC/SITARE -GYTI 0675/	Digitization of Manufacturi ng Process of Indian Sweetmeats with Tailored Functionality for Harnessing Food Safety and Quality	Sukirti Joshi	Indian Institute of Technolo gy, Delhi
9	Agriculture Area	BT/BIRAC/SITARE -GYTI 0642/		Siddharth vishwakarma	Indian Institute of Technolo gy, Kharagpu r

10 Industrial Biotechnology (Industrial Products and Process and Secondary Agriculture)				Enriching methane content in biogas through CO2 conversion into acetic acid via microbial electrosynthesis	Moumita Roy	Indian Institute of Science Education and Research, Mohali
			SRISTI-GY	TI AWARDEE		
Sr. No.	Categ	ory	Participate _id	Project Title	Applicant Name	Institute Name
1	Biomec Enginee		15647	Lithography-less, Frugal and Scalable Microfluidic Device for Drug Discovery and Drug Screening Applications	Ketaki Bachal	Indian Institute of Technolo gy, Bombay
2	Chemical Engineering		15944	Novel Boron Nanoadditives for Improving the Performance of Solid Propellants	Harini Gunda	Indian Institute of Technolo gy, Gandhina gar
3	3 Food Engineerin		15593	Battery Less Electrochemical Sensor for Quantification, Removal of Naringin and Determination of Maturity of Citrus Fruits	Arun Gupta	A.K.S. Universit y, Satna
4	4 Nano Science and Engineering		15774	Drop Impact Printing	Chandantaru Dey Modak	Indian Institute of Science, Bangalore
5	5 Nano Science and Engineering		15877	Development of Completely 3D printed Microfluidic Device with Reusable Bioelectrodes for Enzymatic Glucose Biofuel Cell Applications	Jayapiriya U S	Birla Institute of Technolo gy & Science, Pilani

6	Electrical, Instrumentation & Related Fields	15689)	Design and I of a Low- Tes		Moupal Chakrabo		Indian Institute of Technolo gy, Kharagpu
7	7 Electrical, Instrumentation & Related Fields)	A Low Cost Pocket-sized Digital Microscope		Sanjeev Kumar		r Indian Institute of Technolo gy, Kharagpu r
8	Mechanical/Textile	15727		Point-of-care spinning Disc for Complete Blood Count (CBC)		Rahul Agarwal		Indian Institute of Technolo gy, Kharagpu r
9	Textile	15800)		st Effective rmour using	Mukesł Bajya	1	Indian Institute of Technolo gy, Delhi
		SITARE	-GY	TI Apprecia	tion			
HealthcareDevic es and Diagnostics BT/BIRAC -GYTI-028 HealthcareDevic es and BT/BIRAC 2 Diagnostics -GYTI-030		9/ /SITARE	auto mill deli part defi An reha and syst	vering graft icles of nite sizes intelligent	Naren Chandan Ku	mar Jha	of Inst Ma a, <u>Tel</u> Ind Inst Tec	S Group titutions, habubnag angana ian titute of chnology, ndhinagar

				D: D 1	T 1'
			Design and	Divya Baskaran	Indian
			development of		Institute of
			phased array		Technology,
			applicator for		Madras
			hyperthermia		
			treatment of		
	HealthcareDevic		locally		
	es and	BT/BIRAC/SITARE	advanced breast		
3	Diagnostics	-GYTI-0318/	cancer		
			Nucleic Acid	Sujay Kumar Biswas	Indian
			Testing Based		Institute of
			Low Cost		Technology,
			Portable Rapid		Kharagpur
			Diagnostic		
			Device for		
			Detecting Viral		
			Pandemic		
			Infection at the		
			Community		
	HealthcareDevic		Level: from		
	es and	BT/BIRAC/SITARE	Saliva to		
4	Diagnostics	-GYTI-0521/	Solution		
			A diagnostic kit	GovindkumarBalagan	Institute of
			to minimize	navar	Bioinformatic
			risks from the		s and Applied
			micro-TESE		Biotechnolog
			procedure while		y, Banglore
			differentiating		
	HealthcareDevic		nonobstructive		
	es and	BT/BIRAC/SITARE	vs. obstructive		
5	Diagnostics	-GYTI-0533/	azoospermia		
\square			Design and	Priyanshu Srivastava	Indian
			Development of		Institute of
			Post-Surgical		Technology,
			Rehabilitation		Jodhpur
			Device for		
			Temporomandib		
	HealthcareDevic		ular Joint		
		BT/BIRAC/SITARE			
6					
6	es and Diagnostics	BT/BIRAC/SITARE -GYTI-0650/	Disorder Patients		

				A -1	I. I
				Ashutosh Tiwari	Indian
			Instrumented		Institute of
			Foot Pressure		Technology,
			Insole For Gait		Delhi
			Rehabilitation		
			in Locomotor		
			Dysfunction		
			Among		
			Differently-Abl		
	HealthcareDevic		ed and Other		
	es and	BT/BIRAC/SITARE	Clinical		
7	Diagnostics	-GYTI-0663/	Populations		
			Microfluidic	Surjendu Maity	Indian
1			Immunosensor		Institute of
			For		Technology,
			Point-of-care-te		Guwahati
	HealthcareDevic		sting Of		
	es and	BT/BIRAC/SITARE	Beta-2-microglo		
8	Diagnostics	-GYTI-0617/	bulin In Tear		
	0		Processing of	Parag Jain	Columbia
	Industrial		Citrus limetta		College of
	Biotechnolog		Seeds as		Pharmacy,
	y (Industrial		Industrial Waste		Raipur,
	Products and		into Acaricidal		Chattisgarh
	Process and	BT/BIRAC/SITARE			Chattinguin
	Secondary	-GYTI 0244/	Controlling		
9	Agriculture)	01110211/	Cattle Tick		
			Technological	Falguni Pattnaik	Indian
			transformation		Institute of
			of integrated		Technology,
			biomass		Delhi
			conversion		
			process		
			in the rural		
			context for the		
			production of		
	Industrial		handmade paper		
	Biotechnolog		from the locally		
	y (Industrial		available		
	Products and		common reed		
	Process and		Phragmiteskark		
		BT/BIRAC/SITARE	a in Chilika		
10	Secondary				
10	Agriculture))	-GYTI 0391/	Lake of Odisha		

11	Healthc areDevice s and Diagno stics	BT/BIR TARE-C	AC/SI YTI 0351/		A Point-ofCare Device for Heavy Metal Ion Detection in Body Fluids	Swetha	Menon		Indian Institute of Technology, Madras
12	HealthcareDevic e s and Diagnostics	BT/BIR TARE-C	AC/SI YTI 0364/		Neonatal Hearing Screening headband for brainstem and cortical response extraction	Rathin .	Joshi		Indian Institute of Science, Bengaluru, Karnataka
13	Healthcare Devices and Diagnostics	BT/BIR -GYTI (AC/SITAR 1500/		Wearable Interactive Parkinsons disease Assistive Device – WIPAD	Yogesh	Singh		Indian Institute of Technology, Gandhinagar
14	Healthcare Drugs (including Drug Delivery)	BT/BIR -GYTI (AC/SITAR 1579/	Έ	Identifying inhibitor of Pai-1 to develop a potential therapy against fibrotic diseases	Isha Ra	na		Institute for Stem Cell Science and Regenerative Medicine
15	Healthcare Drugs (including Drug Delivery)	BT/BIR -GYTI (AC/SITAR 0656/		A novel approach to cure the chronic diabetic wounds	Akshay	Hegde		Institute for Stem Cell Science and Regenerative Medicine
	SRISTI-GYTI Appreciation								
1	Boi			eoinductive Perso ne Grafts by 3D P f Novel Natural F inforced Compos Maxillofacial Reconstructior	rinting Fiber ite for	B Sri Sai Ramya	Г	ian Institute of Fechnology, Hyderabad	

2	Diamadical Engineering	15780	Design and Development of	Chironiih	Indian Institute of
	Biomedical Engineering	15/80	Design and Development of a Trans Illumination	Chiranjib	
				Bhowmic k	Technology,
			Imaging to Detect Breast	K	Kharagpur
			Malignancies and Correlation of Results with		
		1 (0 0 1	Mammograms	<u> </u>	T 1' T (') (C
3	Food Engineering	16081	Development of a Novel	Chirasmit	Indian Institute of
			Low Cost Non-thermal	a	Technology,
			Process Technology for	Panigrahi	Kharagpur
			Preparation of Shelf Stable		
			Sugarcane Juice		
4	Nano Science and	16028	An Electrolithography Tool	Sumit	Indian Institute of
	Engineering		for High throughput Pattern	Kumar	Science,
			Generation		Bangalore
5	Bioengineering /	15651	Modified Trickling Filter- A	Rishabh	Indian Institute of
	Biotech		solution to water crisis in	Shukla	Technology, Delhi
			India		
6	Biomedical Engineering	15659	Efficient Deep Learning	Anusha	Indian Institute of
			Technique for Automated	Vupputuri	Technology,
			Ischemic Stroke Detection		Kharagpur
			Assisting Radio-diagnosis		
			for Reperfusion Therapy.		
7	Nano Science and	15885	Greywater Sink for Potable	Ankit	Indian Institute of
	Engineering		and Non-potable Uses	Nagar	Technology,
					Madras
8	Electronics,	15688	An Indigenous Low-cost	Abhranila	Indian Institute of
	Communications &		Smartphone Interfaced	Das	Science,
	related fields		Handheld Potentiostat		Bangalore
9	Electronics,	15848	An Affordable, Sensitive	Bhaswati	Indian Institute of
	Communications &		and Portable Electric Field	Chakrabo	Engineering
	related fields		Mediated Device Towards	rty	Science and
			Label-free, Point of Care		Technology,
			Disease Diagnostics		Shibpur
10	Electronics,	15876	Origami Microfluidic	Prakash	Birla Institute of
	Communications &		Microbial Fuel Cell (MFC)	Rewatkar	Technology, Pilani
	related fields		for Powering IoT Node with		
			Cloud IoT Platform		
11	Electrical,	15501	A Unipolar Coil	Gautam	Indian Institute of
	Instrumentation &		Arrangement Method for	Rituraj	Technology,
	D_{1} + 1 D^{1} + 1		Improving the Coupling	_	Guwahati
	Related Fields				
	Related Fields		Coefficient without Ferrite		
	Related Fields				

12	Electrical,	15661	Psychophysiological	Abhinav	Indian Institute of
	Instrumentation &		Monitoring of a Subject	Gautam	Technology
	Related Fields		using Optical Respiration		(Indian School of
			Rate Measurement System		Mines), Dhanbad
13	Electrical,	15897	Position Sensorless	Ayadip	Indian Institute of
	Instrumentation &		Permanent Magnet	Sen	Technology, Delhi
	Related Fields		Brushless DC Motor Drive		
			for Grid Interactive and		
			Solar Powered irrigation		
			pump		
14	Aerospace Engineering	15575	A New Control Surface	Vijay	Indian Institute of
			Auxiron for Aircraft and a	Shankar	Technology,
			Solar UAV Equipped with it	Dwivedi	Kanpur
15	Textile	15590	Multifunctional Disperse	Ankit	Indian Institute of
			Dyes	Kumar	Technology, Delhi
			_	Singh	
16	Textile	15821	Metal-organic Framework	Hardeep	Indian Institute of
			Functional Smart Textiles	Singh	Technology, Delhi
			for Environmental Air	C	
			Purification, Anti-odor, and		
			Antimicrobial Applications		
17	Textile	15950	Reusable MoS2 Nanosheet	Shounak	Indian Institute of
			Modified Antibacterial	Roy	Technology,
			Cotton Fabric with Solar	5	Mandi
			Light Driven		
			Self-disinfection Property		
			for Pepurposing of Personal		
			Protective Masks		
18	Materials Science	15844	Smart Polymer with Human	Hema	Indian Institute of
		-	Body Temperature	Garg	Technology, Delhi
			Activation	0	0,,
		1	I	1	I