

Planning and Performance Division (PPD) Council of Scientific & Industrial Research New Delhi

## CSIR Knowledgebase

Sr.	Lab	Number of Technology / Product / Process /
No.		Knowhow
1	CSIR-AMPRI, Bhopal	7
2	CSIR-CBRI, Roorkee	18
3	CSIR-CCMB, Hyderabad	5
4	CSIR-CDRI, Lucknow	1
5	CSIR-CECRI, Karaikudi	17
6	CSIR-CEERI, Pilani	8
7	CSIR-CFTRI, Mysore	24
8	CSIR-CGCRI, Kolkata	16
9	CSIR-CIMAP, Lucknow	30
10	CSIR-CIMFR, Dhanbad	14
11	CSIR-CLRI, Chennai	39
12	CSIR-CMERI, Durgapur	24
13	CSIR-CRRI, New Delhi	5
14	CSIR-CSIO, Chandigarh	36
15	CSIR-CSMCRI, Bhavnagar	28
16	CSIR-IGIB, Delhi	6
17	CSIR-IHBT, Palampur	28
18	CSIR-IICB, Kolkata	17
19	CSIR-IICT, Hyderabad	30
20	CSIR-IIP, Dehradun	32
21	CSIR-IIIM, Jammu	7
22	CSIR-IMTECH, Chandigarh	3
23	CSIR-IMMT, Bhubaneswar	19
24	CSIR-NAL, Bangalore	21
25	CSIR-NBRI, Lucknow	15
26	CSIR-NCL, Pune	38
27	CSIR-NEERI, Nagpur	31
28	CSIR-NGRI, Hyderabad	7
29	CSIR-NIIST,	33
	Thiruvananthapuram	
30	CSIR-NIO, Goa	9
31	CSIR-NML, Jamshedpur	32
32	CSIR-NPL, New Delhi	14
33	CSIR-NEIST, Jorhat	9
34	CSIR-SERC, Chennai	19
T ( 1 V		

Total Knowledgebase: 642

# 1 CSIR-AMPRI, Bhopal

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
X-Ray Radiation Shield	Novel process and material for making advanced X-Ray radiation shielding material for diagnostic and industrial application.	Chemical sciences & engineering	Defense, Aerospace, Atomic Energy (Strategic)	Yes
Cost effective fast settling alternative to cement	Prefabricated housing industry, basic public infrastructure like drainage system etc.	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
A cost effective process for stabilization of solid wastes and sewage sludge generated from galvanizing and metal finishing industry	A process for stabilization and solidification of industrial hazardous wastes by transforming it into glass like solid structure for use in concrete construction	Physical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
An eco-friendly acid and corrosion resistant coating composition for concrete and metals	A coating composition to protect concrete, metal from acidic or chemicals vapours/environment against corrosion	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Cost-effective process to produce nano-sized Titanium Carbide particles	Knowhow to manufacture a product for high performance machining, tribology applications	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Decorative and protective semi- gloss enamels coatings made from fly-ash utilization	Corrosion protection of metallic structures, aesthetic improvements of buildings and	Chemical sciences & engineering	Chromophoric Materials, Dyes, Pigments, Colorants	Yes

	concrete structures			
Very efficient utilization of industrial by- products in composites which can replace conventional buliding materials	To process fly-ash and use it to make composite materials	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No

#### 2 CSIR-CBRI, Roorkee

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Thermal Insulated Tiles from Vermiculite	Vermiculite cement tiles with low water absorption, better strength properties and low thermal conductivity compared to the conventional clay tiles used for thermal insulation purpose.	Chemical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	Yes
Fire resistant smoke suppressant coating for wood and cellulose based housing and furniture	Knowhow for a fire resistant coating for wood and furniture industry	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Fire Resistant Door	Knowhow to manufacture metallic composite based fire resistant door	Chemical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	No
Light-weight sandwich panels by using paper industry cellulosic waste	Knowhow to manufacture light-weight sandwich panels	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Pine Needle Panel Board	Knowhow to manufacture	Others	Inorganic and Hybrid	Yes

		[		,
	pine needle		materials,	
	panel board		Inorganic	
	which has 90		materials	
	percent more			
	strength and			
	better screw			
	withdrawal load			
	and biological			
	resistance than			
	the untreated			
	needle boards			
Electing Tiles from	Process know-	Chemical	Increanic and	Yes
Flooring Tiles from			Inorganic and	res
Waste Gypsum	how for	sciences &	Hybrid	
	manufacturing	engineering	materials,	
	waste-gypsum		Inorganic	
	based floor tiles		materials	
	as a replacement			
	to ceramic and			
	cement tiles			
Rice Husk Plastic	Rice husk plastic	Others	Inorganic and	Yes
Composite	wood through		Hybrid	
-	melt blend		materials,	
	processing		Inorganic	
	providing		materials	
	superior heat			
	stability used for			
	building			
	applications.			
Liquid fire	Novel and	Chemical	Inorganic and	Yes
Liquid fire	affordable fire		-	ies
extinguisher		sciences &	Hybrid	
	extinguisher	engineering	materials,	
	suitable to		Inorganic	
	combat Class A		materials	
	and Class B fires			
Direct Foam	A technology for	Others	Petrochemicals	Yes
Injection (DFI) -	oil tank fire		and Petroleum	
technology for	safety in the oil			
petroleum oil tank	and petroleum			
fire safety	industry or allied			
	chemical and			
	petro-chemical			
	industries			
High strength plaster	An energy	Chemical	Polymers,	No
from fluorogypsum	efficient low	sciences &	Plastics,	1.0
nom nuorogypsum	cost high	engineering	Elastomers,	
	-	cinginicering		
	strength plaster		Fibers,	

Geopolymer based building materials	Solid and hollow blocks, bricks and concrete cured at room temperature.	Chemical sciences & engineering	Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	No
Building Bricks from Inferior Soils/Industrial Waste	Knowhow to manufacture bricks from inferior soils	Chemical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	No
Brick Kilns In-Built Gravitational Settling Chamber	Pollution control in brick kilns through in-built gravitational settling chamber (GSC)	Physical sciences & engineering	Others	Yes
Natural Fibre Composite Door/Panel	Knowhow to make doors made from fibres having good reinforcement potential	Chemical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers,	No

			Natural Polymers, Fibers and Leather	
Water Based Epoxy System for Concrete	Pigmented epoxy coating which provides a wear and water resistant finish to broad areas of concrete exposed to pedestrian and light vehicular traffic. It provides a more heavy duty finish than conventional paving paints.	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Roof Cooling Device.	Saves upto 30percent energy in air conditioned building	Physical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Energy Efficient Gypsum Calcinator	Calcination of quarry gypsum, marine gypsum, phosphogypsum into plaster of paris of various grades for use in building, pottery, ceramic and surgical applications.	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Bored compaction pile for foundation of different construction structures	Design and construction package for bored compaction pile for foundations of structures	Physical sciences & engineering	Others	No

## CSIR-CCMB, Hyderabad

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Molecular diagnostic marker for male sterile in hybrid seeds.	A DNA marker that is amenable for automation, to distinguish cytoplasmic male sterile from cognate maintainer lines at hybrid seed level to assess seed purity.	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Bacterial blight resistant Improved Samba Mahsuri rice variety	Seeds of bacterial blight resistant variety with yield and fine quality characteristics of Samba Mahsuri. Package of practices for growing the variety.	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Protein engineered lipase enzymes for Industrial Biotechnology	Process for generation, production and selective purification of novel thermostable, organic solvent stable and pH tolerant lipases expressed from through genetically	Life sciences/ biosciences & engineering	Industrial Biotechnology	Yes

	engineered recombinant gene variants.			
Novel molecular carriers for targeted gene and drug delivery	Novel cationic (positively charged) amphiphiles in the form of liposomes or micelles which are capable of facilitating the transport of biologically active molecules into cells.	Chemical sciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes
Low temperature active enzymes	Low temperature system for protein production and other industrially relevant bioprocess	Life sciences/ biosciences & engineering	Industrial Biotechnology	No

## 4 CSIR-CDRI, Lucknow

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
An anti-thrombotic compound to prevent platelet activation in the patients of coronary artery disease/thrombotic cerebral stroke	An anti- thrombotic compound which is specific inhibitor of collagen induced platelet adhesion and aggregation and process of synthesis of that compound	Life sciences/ biosciences & engineering	Pharmaceuticals, Bulk Drugs, Formulations	Yes

## 5 CSIR-CECRI, Karaikudi

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
High voltage Lithium ion Battery	It is a innovative lithium ion battery designed with a stand alone anode and a cathode made from lithium oxide which enables it to work at high temperature and has increase the battery life up-to 200 cycles.	Chemical sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes
PEM based electrolyser	A patented device that produces a pure form of Hydrogen for captive energy consumption	Chemical sciences & engineering	Energy, Fuels	Yes
Electrolytic Defluoridation Technology	Technology for simultaneous removal of fluoride and iron from water	Chemical sciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	No
High durability and multifunctional reinforcement concrete	Nano silica for reinforcing concrete and multi- component inhibitor formulation for electro-injection process towards	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No

	· · ·		1	<u>т                                    </u>
	the corrosion of			
	steel in different			
	cements.			
Light lead acid	A low-cost, light	Chemical	Polymers,	No
batteries with	weight, lead-	sciences &	Plastics,	
improved	acid battery with	engineering	Elastomers,	
performance	high specific-		Fibers,	
	energy		Adhesives,	
			Paints,	
			Specialty	
			Polymers,	
			Natural	
			Polymers,	
			Fibers and	
			Leather	
Electrochemical	Knowhow to	Chemical	Organic	
treatment processes	progressively	sciences &	Chemicals,	
for pollution control	convert and	engineering	Fine	
& waste management	substitute the		Chemicals,	
	classical		Intermediates,	
	chemical		Feedstocks	
	methods (toxic)			
	by cleaner and			
	improvised			
	approach in the			
	treatment of			
	industrial			
	effluents			
Electrochemical	An	Chemical	Natural	
strategy for efficient	electrochemical	sciences &	Resources,	
extraction, recovery	process as an	engineering	Water,	
of metals	alternative to the		Environment,	
	smelting		Sustainability	
	operation		j	
Immuno-biosensor	Electrochemical	Chemical	Organic	No
for diagnostic kits	immunoassay	sciences &	Chemicals,	
development of	based detection	engineering	Fine	
MRSA bacteria	kits for rapid		Chemicals,	
	MRSA bacteria		Intermediates,	
	detection &		Feedstocks	
	diagnosis			
Electroanalytical	Portable	Chemical	Natural	
sensor for pesticides	amperometric	sciences &	Resources,	
and heavy metals	instrument for	engineering	Water,	
and neary moturs	sensing the	-inginicerining	Environment,	
	presence of		Sustainability	
	Presence of		Sustamaonity	L

	pesticides			
Super hard coatings for biomedical application	Biocompatible, nanoscale multilayered, super hard nanocomposite coatings for biomedical applications	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	No
DNA based nanomaterials for catalysts, devices and sensors	DNA as a template for nanowire synthesis and their application in conducting elements in nanodevices, catalysis and sensors	Life sciences/ biosciences & engineering	Electronics, Photonics, Magnetics	
Efficient process for production of aluminum	An eco-friendly, high yielding, electrolytic process using new type of anode for the production of aluminum	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
A new process for recovery of pure nickel sulphate from dilute solutions	Enhancing nickel recovery efficiency using novel method	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
An improved pH measurement device for chemical and electrochemical industries	Device for better pH transmission in high current applications	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
A new technology to recycle waste water from textile industry	Electrochemical oxidation of textile wastewater and its reuse	Chemical sciences & engineering	Chromophoric Materials, Dyes, Pigments, Colorants	Yes
Electro-refining of scrap lead batteries	A pollution free method to acquire pure	Chemical sciences & engineering	Electronics, Photonics, Magnetics	Yes

	Lead from scrap Lead Batteries removing almost all kinds of metallic impurities.			
Thin film metallic glass coatings by sputtering for bioimplants	Biocompatible, amorphous alloys (thin film metallic glasses), corrosion and wear resistant coatings for biomedical applications	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	No

#### 6 CSIR-CEERI, Pilani

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
X-ray imaging based mango sorting system	A system for non- destructively sorting mangoes	Physical sciences & engineering	Agriculture, Agro-biotech, Agro- products, Fertilizers, Food processing & Secondary Agriculture	No
KSHEER- SCANNER: A system for detection of adulteration in raw milk	An electronic tongue system to detect quality of milk	Physical sciences & engineering	Agriculture, Agro-biotech, Agro- products, Fertilizers, Food processing & Secondary Agriculture	Yes
Plastic waste sorting system for recycling of PET Materials	An automated system for sorting plastic wastes	Physical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Industrial vision for iron ore pellets	Industrial vision system for distribution and size analysis of iron ore pellets	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	
Smart Pond Management System for aquaculture	An integrated, smart system to monitor and control the health of aquaculture ponds	Physical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Embedded smart motorized boat for water and aquaculture	A system comprising of a smart motorized	Physical sciences & engineering	Agriculture, Agro-biotech, Agro-	No

	boat for aquaculture application		products, Fertilizers, Food processing & Secondary Agriculture	
Smart camera based system for sorting of biscuits	Machine vision based inspection system for sorting of biscuits	Physical sciences & engineering	Agriculture, Agro-biotech, Agro- products, Fertilizers, Food processing & Secondary Agriculture	No
On-line Monitoring of Free Fatty Acid (FFA) in Edible Oil	A NIRS based system for on- line monitoring of FFA in edible oils	Physical sciences & engineering	Agriculture, Agro-biotech, Agro- products, Fertilizers, Food processing & Secondary Agriculture	Yes

#### 7 CSIR-CFTRI, Mysore

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Multi-grain Pasta	A good source of macronutrients	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	No
Shelf Stable Egg Crunchy Bites	Technology to produce a protein rich snack	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	No
Dehydrated Shelf Stable Egg Cube	Technology to produce egg cubes which can be rehydrated at the time of use	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	No
Mass propagation of banana by tissue culture	Plant tissue culture protocols for banana cultivation	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	No
Mass propagation of vanilla by tissue culture technique	Plant tissue culture technique for vanilla cultivation	Life sciences/ biosciences & engineering	Industrial Biotechnology	Yes
Continuous chapati making machine	High capacity chapati making machine	Physical sciences & engineering	Agriculture, Agro-biotech, Agro-products,	No

			Fertilizers,	
			Food	
			processing &	
			Secondary	
			Agriculture	
Storage technology	A pre harvest and	Physical	Agriculture,	Yes
for Indian fruits	post harvest protocol	sciences &	Agro-biotech,	
such as banana for	for export of a	engineering	Agro-products,	
long sea voyage.	banana variety,		Fertilizers,	
	Dwarf Cavendish.		Food	
			processing &	
			Secondary	
			Agriculture	
Technology	Sea storage	Life sciences/	Agriculture,	No
protocol for export	technology for	biosciences &	Agro-biotech,	
of Alphonso mango	export of Alphonso	engineering	Agro-products,	
by ship	mangoes		Fertilizers,	
			Food	
			processing &	
			Secondary	
			Agriculture	
Clonal propagation	An ornamental plant	Life sciences/	Industrial	Yes
of Pandanus	used as Flavoring	biosciences &	Biotechnology	
amaryllifolius.	agent and aroma	engineering		
	enhancer for food			
Totonumi mongo	products.	Life sciences/		Yes
Totapuri mango	A process and formulation for the	biosciences &	Agriculture,	res
beverage with enhanced flavor.			Agro-biotech,	
ennanceu navor.	preparation of enhanced flavor	engineering	Agro-products, Fertilizers,	
			Food	
	beverage.		processing &	
			Secondary	
			Agriculture	
Phytase enzyme for	Knowhow for	Life sciences/	Agriculture,	Yes
use in poultry feed	economical	biosciences &	Agro-biotech,	100
soo in poundy roou	sysnthesis of phytase	engineering	Agro-products,	
	enzyme for poultry	-inginio or ling	Fertilizers,	
	feed application		Food	
	11		processing &	
			Secondary	
			Agriculture	
Process for	Process knowhow	Chemical	Organic	Yes
preparation of	for preparation of	sciences &	Chemicals,	
cholesterol lowering	cholesterol lowering	engineering	Fine	
structured lipids	structured lipids		Chemicals,	

containing omega 3	containing omega 3		Intermediates,	
polyunsaturated	polyunsaturated fatty		Feedstocks	
fatty acids	acids			
A process for the preparation of colorant from oleoresin	Technology for the preparation of colorant from chilli oleoresin	Chemical sciences & engineering	Organic Chemicals, Fine Chemicals, Intermediates, Feedstocks	Yes
Ready-to-eat cereal grit food product	Cereal grit food products having enhanced shelf life and high protein content	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Whole-wheat pasta enriched with added micronutrients	Technology to make whole-wheat pasta enriched with added micronutrients	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	No
Cost effective production of natural oryzanol concentrate from rice bran oil	Simple and cost effective process for production of natural oryzanol concentrate from rice bran oil soapstock	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Shelf Stable Sugarcane Beverage	A process for the preparation of ready- to-drink shelf stable sugarcane juice beverage, which is clear and has a ginger flavor	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Bio-degradable Plates Casting Machine	A machine which enables not only casting but also shaping of various kinds of plates,	Chemical sciences & engineering	Others	Yes

	saucers, or cups.			
Emulsifier Composition	An emulsifier that improves the quality of cakes by providing a fine grain and texture and a more tender crumb	Others	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Anit-Oxidant for Food Products.	Natural flavidin compound for use as an anti-oxidant for preservation of food products	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Continuous Vada making machine	A machine for the production of doughnut shaped urad vada continuously and consistently in predetermined form, shape and size.	Physical sciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	No
Minimally processed and packaged vegetables	<ul> <li>Technology for production and packaging of several popular Indian</li> <li>vegetables. Protocols</li> <li>have been</li> <li>standardized for</li> <li>modified atmosphere</li> <li>packaging and</li> <li>storage of minimally</li> <li>processed vegetables</li> <li>in ready-to-use form.</li> </ul>	Others	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	No
Layered (South Indian) Parotta	The technology for the manufacture of South Indian Parotta on a commercial scale using appropriate equipment for optimal product recovery of right	Chemical sciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	No

	quality			
A process for the	A process for the	Life sciences/	Medical	Yes
preparation of	synthesis of	biosciences &	Biotechnology,	
cholesterol lowering	structured lipids with	engineering	Biomed	
structured lipids	improved melting		Products,	
containing omega 6	behaviour, better		Medical	
polyunsaturated	triglyceride-		Healthcare,	
fatty acids.	distribution for easy		Diagnostics	
	digestion, that are			
	enriched in MCFA			
	(Medium chain fatty			
	acids ) and omega 6			
	PUFA, which is			
	nutritionally			
	advantageous by			
	way of being			
	hypocholesterolemic			
	and			
	hypotrigiyceridemic,			
	produced in a			
	parenterally			
	administered			
	formulation for			
	critically ill patients			
	in ICU's.			

#### 8 CSIR-CGCRI, Kolkata

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Orbital Eye Ball Implant	An ISO and CE certified technology for manufacturing eye ball implants	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes
Ceramic biomedical implants	Technology for manufacturing mechanically operated ceramic biomedical implant	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes
Plasma sprayed hydroxyapatite coating on biomedical implants	Hydroxyapatite coating on biomedical implants for both orthopedics and dental	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes
Ceramic membrane based technology for water purification.	An innovative membrane technology for removal of iron and arsenic from water.	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Bioactive glass coating for dental application	Technology to produce bioactive glass coatings as a good alternative coating material for dental implant.	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes
Synthetic bone graft material	Knowhow to produce bone	Life sciences/ biosciences &	Medical Biotechnology,	Yes

	graft material- powder, granules and scaffolds	engineering	Biomed Products, Medical Healthcare, Diagnostics	
A simple and better process for Boron Nitride treatment on carbon fibers	Aerospace engine and structural components, high-tech automobiles, other high temperature extreme chemical environments,	Physical sciences & engineering	Defense, Aerospace, Atomic Energy (Strategic)	Yes
A new type of sealing material for high temperature applications	Furnace sealants, high temperature electro- chemical devices	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
An improved sensor- detector for sulphur dioxide	SO2 sensor for chemical industry, petrochemical industry, laboratories	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
An improved sensor- detector for combustible gases like carbon monoxide	Technology to develop detectors for combustible gases	Physical sciences & engineering	Energy, Fuels	Yes
Ceramic UF membrane based water purifier	Technology for ceramic ultrafine membrane based water purifier	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes
River water purification	Microfiltration membrane based treatment for iron contaminated brackish ground water and tidal	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes

	river water			
Treatment of Tannery Effluent Using Ceramic Membrane	Treating tannery wastewater having high organic loads was studied using ceramic membrane based microfiltration process.	Chemical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	No
Palladium membrane for selective hydrogen separation	Impervious Pd- Membrane of tunable 3 to 12 micron thickness developed over ceramic substrate	Chemical sciences & engineering	Computing & Electronic Devices, Instrumentation	No
Specialty optical fibres and guided wave photonic devices	Knowhow for fabricating specialty fibres such as fibres for amplifiers and lasers, Fibre Bragg Gratings (FBG) and Photonic Crystal Fibres (PCF)	Physical sciences & engineering	Electronics, Photonics, Magnetics	Yes
Non-invasive breath analyzer for diabetes monitoring	A composition for acetone detection in breath useful for diabetic diagnostics and a process of preparation thereof.	Chemical sciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes

#### 9 CSIR-CIMAP, Lucknow

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Pain Relieving Herbal formulation	Herbal formulation having essential oils and isolates as ingredients for headache, muscular pain, sprains & cold etc.	Biological Sciences & engineering	Herbal	
Natural Hair Care Shampoo	Natural, herbal based formulation prepared from extracts of Amla (Emblica officinalis) for hair care to control graying, dandruff and hair fall.	Biological Sciences & engineering	Herbal, personal care, cosmetic	
Hand and Face Wash	Natural, herbal formulation having anti-microbial activity.	Biological Sciences & engineering	Herbal, personal care	
Geranium Active, Hair care shampoo	Natural, herbal based formulation with good conditioning effect for soft & silky hair intended for control of dandruff.	Biological Sciences & engineering	Herbal, personal care, cosmetic	
Haloe Skin cream	Natural, herbal all- purpose topical formulation prepared from plant extract with wound healing and anti-fungal properties and can also be used to cure cracks in heels.	Biological Sciences & engineering	Herbal, personal care, cosmetic	
Acne face wash	Plant based formulation effective for acne and pimples	Biological Sciences & engineering	Herbal, personal care, cosmetic	
Skin Gel	Skin protection gel for relief from sun burn and removal of spots from the skin	Biological Sciences & engineering	Herbal, personal care, cosmetic	
Face Scrub	Essential oils and plant extracts based formulation to remove dead tissues from the skin	Biological Sciences & engineering	Herbal, personal care, cosmetic	
Lip Balm	Natural formulation with herbal colour and without petroleum jelly to protect the	Biological Sciences & engineering	Herbal, personal care, cosmetic	

	lips from dryness and bacterial		
	infection		
Skinpro,	Essential oil based broad-	Biological	Herbal,
Antifungal	spectrum antifungal cream for	Sciences &	personal care,
-	cure of superficial infection of	engineering	drug &
cream	keratinized tissues of skin	engineering	Ū.
			pharmaceuticals
	caused by ringworm or tinea.		
	Completely inhibits the growth		
	of Microsporum abudouiniis, M. nanum, M. canis, M.		
	gypseum, Trichophyton		
	mentagrophytes, var.		
	mentagrophytes, T.		
	mentagrophytes, var.		
	interdigidale, T. tonurans, T.		
	<i>violaceum</i> and <i>Epidermophyton floccosum</i> . Formulation is		
	nonstaining, thermostable,		
	_		
	fungicidal, ecofriendly and		
	biodegradable. It smoothen the skin and act as moisturizer and		
	has no preservative but have long shelf-life		
Cracknil -	Safe, non-toxic topical cream	Biological	Herbal,
Crack cream	based on synergetic	Sciences &	personal care,
	combination of turmeric extract	engineering	drug &
	and essential oil in bees wax to	engineering	pharmaceuticals
	cure cracks of heel, chapped		pharmaceuticals
	hands and dry skin.		
Myconil, Anti-	Natural, herbal based	Biological	Herbal,
fungal Cream	antifungal formulation with no	Sciences &	personal care,
Tungar Cream	chemicals and preservative	engineering	drug &
	enemiears and preservative	engineering	pharmaceuticals
Instant hand	Natural, herbal based bio-safe	Biological	Herbal,
disinfectant	hand disinfectant.	Sciences &	personal care,
distillectulit	hand distince tant.	engineering	drug &
		engineering	pharmaceuticals
Medicated	Sanitary napkin with natural	Biological	Herbal,
Sanitary Napkin	microbial control minimizing	Sciences &	personal care
Sumary Mupkin	the odour. Product contains	engineering	
	natural absorbent for enhanced		
	blood absorbency		
Stress Relieving	Aromatherapy based	Biological	Herbal,
Oil	formulation intended for relief	Sciences &	personal care,
~11	from tension, anxiety and stress	engineering	drug &
	by toning up the nerves and		pharmaceuticals
	by coming up the herves allu		Pharmaceuticais

	muscles thus providing		
	extraordinary cooling effect		
CIM Paushak	Nutritive amla tonic, rich natural source of vitamin C and trace minerals based on combination of traditional rasayna concept and modern science	Biological Sciences & engineering	Herbal, nutraceutical
CIMAP – PhalSe	Chewable food supplements granules with antioxidant properties. It is an Ayurvedic knowledge based formulation rich in natural source of vitamin C, trace minerals and carbohydrate. Fruits of Amla ( <i>Emblica officinalis</i> ) and Bael ( <i>Aegle marmelos</i> ) have been incorporated in sugar base	Biological Sciences & engineering	Herbal, nutraceutical
CIMAP- CANDY	Traditional knowledge based preparation containing <i>Ocimum</i> <i>sancum</i> ; shows	Biological Sciences & engineering	Herbal, nutraceutical
	immunopotentiating effect	•88	
Scented mosquito repellant	Natural & herbal plant extracts and essential oil based mosquito repellent formulation in the form of spray. It is a safe, eco-friendly	Biological Sciences & engineering	Herbal, health & hygiene
Surface Disinfectant	Natural, herbal based surface disinfectant for use on surfaces like kitchen platform, cabinets, floor, ceramic tiles, bathrooms etc.	Biological Sciences & engineering	Herbal, health & hygiene
Mosquitoes Repellent	Natural, herbal based product having pleasant odour and which can be fitted on any mosquito device	Biological Sciences & engineering	Herbal, health & hygiene
Mosquito repellent incense stick	Incense stick prepared using distillation waste, plant extract and essential oils, synthetic insecticides have been completely avoided. Safe, non- toxic, eco- friendly and bio- degradable. Suitable for open areas such as lawns, etc.	Biological Sciences & engineering	Herbal, health & hygiene

Mosquito	Safe, non-toxic, eco- friendly,	Biological	Herbal, health
repellent body	plant based formulation for use	Sciences &	& hygiene
repenent soug	to repel mosquitoes. It contains	engineering	
	essential oils and herbal extract	88	
	in petroleum jelly		
Mosquito	Natural, herbal based mosquito	Biological	Herbal, health
repellent cream	repellent cream formulation	Sciences &	& hygiene
	effective against mosquitoes	engineering	
	for outdoor		
Floor mopping	Scented insect repellent	Biological	Herbal, health
disinfectant	emulsion floor mopping liquid	Sciences &	& hygiene
	concentrate. Disinfectant,	engineering	
	insect repellent with pleasant		
	aroma. Safe, non-toxic eco-		
	friendly containing essential oil		
	and liquid paraffin		
Wet tissues	Perfumed, wet tissue with	Biological	Herbal,
	natural essential oils having	Sciences &	personal care,
	antimicrobial properties for	engineering	health &
	hygiene and convenience to		hygiene
	carry		
Technology for	Incense sticks from waste	Biological	Herbal
utilization of	flowers	Sciences &	
waste		engineering	
Field	Improved low cost directly	Biological	Herbal,
Distillation	fired type "Field Distillation	Sciences &	essential oils &
Units	Units" with superior technical	engineering	perfumery
	features which gives higher &		
	better oil recovery (10-15%		
	higher than conventional local		
	type units)for crops like mints,		
	grasses, basil, patchouli etc.		
	• Lesser time for distillation		
	• Fuel efficient (20-30% fuel		
	saving)		
	• Utilizes agro waste / spent		
	bio mass as fuel		
	• No smoke produced in work		
	area		
	<b>T</b>	D' 1 ' '	
Cohobation	Improved cohobation type unit	Biological	Herbal,
Type Units	for extraction of high value	Sciences &	essential oils &
	essential oils from rose,	engineering	perfumery
	lavender, geranium etc. having		
	high water solubility. The unit		
	has packed column on top of		

				1
CIMAP Asvika	<ul> <li>the column for providing mass transfer to the oil/water vapours so as to increase the concentration of the outgoing condensate to coalesce the oil droplets in the oil separator. The condenser is placed above the column so that the condensate water from the separator can be recycled back to the still by means of gravity.</li> <li>Low cost portable type distillation unit for Rose water, spice oils etc.</li> <li>Specially designed for producing high quality natural rose water. Can also be used for extraction of spice oils like coriander, cumin, etc and aromatic oils like mints, grasses, basil etc.</li> <li>Pure stainless steel construction with long life</li> <li>Efficiently designed with shell &amp; tube condenser for proper condensation &amp; complete oil recovery; can be operated by firewood, agro wastes, LPG / kerosene burners, no pollution at workplace due to provision of chimney</li> </ul>	Biological Sciences & engineering	Herbal, essential oils & perfumery	

## 10 CSIR-CIMFR, Dhanbad

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Design of coal washeries	Know-how is available for development of flow sheet for beneficiation of coal and planning of Coal Washeries	Chemical sciences & engineering	Coal, Iron & Steel, Power	
Froth Flotation - Technology for Coal Slurry Beneficiation	Coal slurry from disposal ponds of coking coal washeries, reagents can be used for production of low ash clean coal for metallurgical use. Rejects can be utilized for briquetted fuel.	Chemical sciences & engineering	Coal, Iron & Steel, Power	
Energy Efficient Environment Friendly Non- Recovery Coke Oven	Prime coking and Medium coking Coal based Non- Recovery Coke Oven	Physical sciences & engineering	Coal, Iron & Steel, Power	
Briquetted fuel from coke breeze for Industrial use	A process for converting Coke Breeze, Char etc. to Briquetted fuel	Chemical sciences & engineering	Coal, Iron & Steel, Power	
Technology for Soft Coke Production (Devolatilization Of Coal)	Technology for production of Soft Coke for Domestic Use from Non Coking Coal	Physical sciences & engineering	Coal, Iron & Steel, Power	
Synthesis of picolines from acetaldehyde and ammonia	A Lab scale process for synthesis of pyridine and picolines has	Chemical sciences	Chemical	

	been developed by			
	cyclocondensation reaction of			
	acetaldehyde,			
	formaldehyde			
	and ammonia in			
	vapour phase			
	using 10 g			
	catalyst in a fixed bed reactor. The			
	maximum			
	yield achieved at			
	optimum			
	reaction			
	conditions are 57			
	%	01 1	01 1	
Ammoxidation of methyl	The process has been	Chemical sciences	Chemical	
pyridines to	developed upto	sciences		
cyanopyridines	lab-scale with			
5 15	10 g catalyst by			
	ammoxidation			
	of methyl			
	pyridines in a			
	fixed bed reactor and 86			
	% yield of			
	cyanopyridines			
	has been			
	obtained under			
	optimum			
	reaction			
Synthesis of	conditions. Process for the	Chemical	Chemical	
Synthesis of nicotinamide	synthesis of	sciences	Chemical	
from 3-	nicotinamide has	Selences		
Cyanopyridine	been			
	developed by			
	catalytic			
	hydration of 3-			
	cyanopyridine in liquid phase upto			
	the scale of			
	100 g per batch			
	and 98 % yield			

	of nicotinamide			
	has been			
	obtained.			
Process for	The process	Chemical	Chemical	
	has been		Chemical	
diphenicacid from		sciences		
phenanthrene	developed for the oxidation of			
	phenanthrene to			
	diphenicacid on			
	25 g/batch.			
	The maximum			
	yield of 68% has			
	been achieved			
	with 99% purity.			
	It is used in heat			
	resistance			
	resins,			
	engineering			
	plastics,			
	LCD,			
	pharmaceuticals			
	and			
	agrochemicals.			
Development of	A new emulsion	Chemical	Mining,	
non-nitroglycerine	explosive and	sciences &	Engineering	
based explosive –	cord system	engineering		
cord system suitable	(commercially			
for use in blasting	marketed as			
gallery method in	Powerring -			
underground coal	Powercord			
mines	system) suitable			
	for use in blasting			
	gallery method in			
	underground coal			
	mines			
Technology for	Highwall mining	Engineering	Mining	
extraction design of	is a new			
locked-up coal by	technology which			
highwall mining in	can extend the life			
India	of opencast mines			
	without disturbing			
	the surface			
	the surface			
	dwellings, and			
	dwellings, and			

<b></b>				1
	a remotely			
	operated coal			
	mining			
	technology			
	closely related to			
	underground			
	mining			
	machinery. The			
	method comprises			
	extraction of coal			
	from a series of			
	parallel entries			
	driven in the coal			
	seam from the			
	face of the			
	highwall. These			
	entries are			
	unmanned,			
	unsupported and			
	unventilated.			
Road Dust	The system	Engineering	Instrumentation,	
Collecting and	collects coal dust	Lingineering	Engineering	
Briquetting System	from road surface		Lingineering	
Dirquetting System	& transforms into			
	coal briquettes.			
	The system			
	comprises of			
	various sub-			
	systems for			
	sweeping,			
	sucking, filtering,			
	collecting, mixing			
	and briquetting.			
	The total system			
	is mounted on a			
	truck chassis.			
Wireless	The system tracks	Engineering	Instrumentation,	
Information and	and monitors	and Computing	Engineering, IT	
Safety System for	miners and			
Mines	movable			
	equipment in			
	mines			
Landslide	Real-time	Engineering	Instrumentation,	
Monitoring and	monitoring of	and Computing	Mining,	
Detection System	landslide		Engineering, IT	
Using Wireless	parameters.			
-	•		•	

Sensor Network	Remote
	monitoring of
	large area using
	WSN. Prediction
	of landslide
	based on
	multivariate
	statistical analysis
	of different
	parameters.

#### 11 CSIR-CLRI, Chennai

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
UASB technology with sulfur recovery for effluent treatment	UASB based effluent treatment technology for effluent treatment	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Chemo Autotrophic Activated Carbon (CAACO) technology for waste water treatment	Effluent treatment process for tannery effluent	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Diabetic patient footwear	A therapeutic open footwear for diabetic patients	Chemical sciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	No
Reconstituted collagen sheet	Knowhow for manufacturing reconstituted collagen sheet	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	No
Collagen sheet for wound dressing	Knowhow for producing collagen sheet for use as wound dressing	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	No
Plant based Reconstituted Collagen Substratum Reconstituted	Technology for manufacturing plant based Reconstituted Collagen Substratum	Life sciences/ biosciences & engineering Life sciences/	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics Medical	Yes
collagen sponge	produce	biosciences &	Piotochnology	
---------------------	---------------------	---------------	--------------------------	-----
conagen sponge	reconstituted	engineering	Biotechnology, Biomed	
		engineering	Products,	
	collagen sponge		Medical	
			Healthcare,	
		<u> </u>	Diagnostics	NT
Sludge free liming	Sludge free liming	Chemical	Polymers,	No
process	process for leather	sciences &	Plastics,	
	processing	engineering	Elastomers,	
			Fibers,	
			Adhesives,	
			Paints,	
			Specialty	
			Polymers,	
			Natural	
			Polymers,	
			Fibers and	
			Leather	
Total lime and	Total lime and	Chemical	Polymers,	No
sulfide free	sulfide free	sciences &	Plastics,	
enzymatic dehairing	enzymatic	engineering	Elastomers,	
process	dehairing process		Fibers,	
-	for leather		Adhesives,	
	processing		Paints,	
			Specialty	
			Polymers,	
			Natural	
			Polymers,	
			Fibers and	
			Leather	
Lime free fibre	Process for lime	Chemical	Polymers,	No
opening	free fibre opening	sciences &	Plastics,	110
opening	for leather	engineering	Elastomers,	
	processing	engineering	Fibers,	
	processing		Adhesives,	
			Paints,	
			Specialty	
			Polymers,	
			Natural	
			Polymers, Fibers and	
			Leather	N
Ammonia free	Eco-friendly	Chemical	Polymers,	No
deliming of skins	process for	sciences &	Plastics,	
and hides	ammonia free	engineering	Elastomers,	
	deliming of skins		Fibers,	

	and hides for		Adhesives,	
	leather processing		Paints,	
	reather processing		Specialty	
			Polymers,	
			Natural	
			Polymers,	
			Fibers and	
			Leather	
High Exhaust	A process for high	Chemical	Polymers,	No
Chrome Tanning	exhaust chrome	sciences &	Plastics,	
	tanning for leather	engineering	Elastomers,	
	processing		Fibers,	
			Adhesives,	
			Paints,	
			Specialty	
			Polymers,	
			Natural	
			Polymers,	
			Fibers and	
			Leather	
Aluminium based	An innovativa	Chemical		No
	An innovative,		Polymers,	No
syntan (ALUTAN):	synthetic tanning	sciences &	Plastics,	
a leather processing	chemical for	engineering	Elastomers,	
chemical	leather processing		Fibers,	
			Adhesives,	
			Paints,	
			Specialty	
			Polymers,	
			Natural	
			Polymers,	
			Fibers and	
			Leather	
Formaldehyde free	A leather	Chemical	Polymers,	Yes
chrome syntan	chemical,	sciences &	Plastics,	
(Ecochrome 2000)	formaldehyde free	engineering	Elastomers,	
	chrome syntan		Fibers,	
	(Ecochrome 2000)		Adhesives,	
	(		Paints,	
			Specialty	
			Polymers,	
			Natural	
			Polymers,	
			Fibers and	
Clue celet's from	Duo anno 41	Chamical	Leather	No
Glue, gelatin from	Process to make	Chemical	Polymers,	No
tannery wastes	glue,gelatin from	sciences &	Plastics,	

	tannery wastes	engineering	Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	
Fleshing Meal	Process to make fleshing meal from tannery waste	Chemical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	No
Fallen Carcass Utilisation Technology (FCUT)	A technology for utilizing fallen body parts of animal to make value added products	Physical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	No
CLaRI - Leather processing drum for tanning operations.	A low float tanning device (LFTD) with improved efficiency over existing alternatives for application in pre- tanning, tanning and post tanning wet operations in leather processing	Chemical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	Yes

	industry			
Device for accurately measuring oxygen permeability of ophthalmic lens.	A novel device and method to measure the gas permeability of a solid permeable material . Potential applications include calculating the accurate oxygen permeability values of ophthalmic lens, measuring the gas permeability of gas masks used for mining, permeability of plastic films used in food packaging industry etc.	Physical sciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes
Novel fluidized bed reactor for waste water treatment	Novel fluidized bed reactor for treatment of waste water discharged from various processing industries as well as domestic sources	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes
Novel adhesive for fabrication of cellulose, glass and cotton products	Preparation of adhesives through microbial methods by dimerization of fatty acids with wide application in textile, glass, footwear, leather apparel manufacturing processes	Life sciences/ biosciences & engineering	Industrial Biotechnology	Yes
Jatropha oil-acrylic co-polymer for tanning, textile processing and	Process for the preparation of jatropha oil-acrylic co-polymer by in-	Chemical sciences & engineering	Polymers, Plastics, Elastomers, Fibers,	Yes

			A .11 :-	1
surface coating	situ polymerization		Adhesives,	
applications.	and grafting		Paints,	
	method for		Specialty	
	application as a		Polymers,	
	tanning cum		Natural	
	lubricating agent.		Polymers,	
			Fibers and	
			Leather	
Copolymers as	Process for the	Chemical	Polymers,	Yes
adhesives, insulators	preparation of	sciences &	Plastics,	105
and sealant in	novel polysulphide	engineering	Elastomers,	
		clignicering	Fibers,	
aircraft industry	copolymers is		,	
	provided wherein		Adhesives,	
	styrene dibromide		Paints,	
	is polymerized		Specialty	
	with		Polymers,	
	ethelene/methylene		Natural	
	dibromide in		Polymers,	
	presence of		Fibers and	
	sodium/potassium		Leather	
	sulfide using phase			
	transfer catalyst.			
Novel Rechargeable	A rechargeable DC	Chemical	Energy, Fuels	Yes
-	storage battery that	sciences &	Lifergy, Tuers	105
Electricity Storage				
Battery	comprises lead	engineering		
	oxide / lead			
	dioxide as positive			
	electrode, lead as			
	negative electrode			
	and a saturated			
	ionic solution of			
	sodium /			
	potassium / lithium			
	dichromate as			
	electrolyte.			
Novel process for	An improved	Chemical	Organic	Yes
1	-	sciences &	U	105
preparation of	process for the		Chemicals,	
carbon nanotube for	preparation of	engineering	Fine	
industrial	carbon nanotube		Chemicals,	
applications	by the catalytic		Intermediates,	
	decomposition of		Feedstocks	
	cycloalkane on Ni-			
	Mo-MgO catalyst.			
TAN INCO SOFT-	A software that	Mathematical/	Computing &	No
Tannery Inventory	allows users to	computational	Electronic	
Control software	group chemicals	sciences &	Devices,	
	0-orr themedals		= • • • • • • • • • •	

	into processing	engineering	Instrumentation	
	categories for easy	6 6 6		
	stock management,			
	issue and receive			
	stock as well as the			
	chemicals.			
Denture substrate	Process provides	Chemical	Medical	Yes
composition	an option to use	sciences &	Biotechnology,	
	collagen material	engineering	Biomed	
	for making denture		Products,	
	substrate with		Medical	
	improved physical		Healthcare,	
	and mechanical		Diagnostics	
	properties.			
Dog chew from	A process for the	Chemical	Agriculture,	Yes
tannery solid wastes	preparation of dog	sciences &	Agro-biotech,	
	chew is provided	engineering	Agro-products,	
	whereby chrome		Fertilizers,	
	shavings are		Food	
	subjected to alkali		processing &	
	hydrolysis		Secondary	
	followed by fiber		Agriculture	
	size reduction and			
	subsequent drying			
	and shaping.	<u> </u>		\$7
Formulation for	A material useful	Chemical	Medical	Yes
making 3 D	to capture three	sciences &	Biotechnology,	
impressions of an	dimensional shape	engineering	Biomed	
object	and size of an		Products,	
	object for industrial		Medical	
			Healthcare, Diagnostics	
Improved oxidative	applications.	Chemical	- U	Yes
process for making	An improved oxidative process	sciences &	Polymers, Plastics,	168
chamois leather	for making	engineering	Elastomers,	
chamois icaulei	chamois leather	clignicering	Fibers,	
	which ensures		Adhesives,	
	significant		Paints,	
	reduction in		Specialty	
	oxidation period.		Polymers,	
	P		Natural	
			Polymers,	
			Fibers and	
			Leather	
Process for making	The technology	Chemical	Polymers,	Yes
chamois leather	discloses a process	sciences &	Plastics,	

using modified plant oil	for making chamois leathers using modified plant oil.	engineering	Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	
A process for the preparation of metal impregnated activated carbon polymer composite for industrial applications	A process for in situ polymerization of metal impregnated carbon with amine, thereby forming a single matrix composite for the accommodation of both the metal ions and conducting polymer to ensure stability as well as conductivity in the resulting product, that finds application in chemical, petrochemical and pharmaceutical industries.	Chemical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	Yes
Novel composite for electromagnetic interference (EMI) shielding applications	A process for the preparation of a novel conducting fibrous composite for electromagnetic interference (EMI) shielding applications	Physical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	Yes
An eco-friendly Slurry Seal mix for road construction	A new Slurry Seal mix for road construction,	Chemical sciences & engineering	Inorganic and Hybrid materials,	Yes

	prepared using collagenous materials obtained from leather industry, thereby replacing partially or even fully dry aggregate such as sand, used in conventional slurry seal mix.		Inorganic materials	
Novel insole sheet for fabricating therapeutic footwear, orthotics, artificial limb and sports shoe	A viscoelastic PU sheet useful for making insole, heel-pad, metatarsal pad, cushion pads etc. for application in footwear industry, especially for fabricating therapeutic footwear, orthotics, artificial limb and sports shoe	Chemical sciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes
Parchment like material for reinforcement in leather goods.	A thin, flexible as well as transparent sheet resembling a parchment, prepared from materials like chrome shavings, trimmings from skin/hide.	Chemical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	Yes
Corneal implants, Opthalmic Shields, scaffolds and bioerodable inserts for ophthalmic applications.	Process for preparation of corneal implants, opthalmic shields, scaffolds and bioerodable inserts for ophthalmic applications.	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes

Demineralized Bone Matrix: an innovative bone substitution material	Knowhow to produce an innovative bone substitution	Chemical sciences & engineering	Medical Biotechnology, Biomed Products	No
	material		Products, Medical Healthcare, Diagnostics	
Biodegradable Footwear Soling	Biodegradable PUs having material	Chemical sciences &	Natural Resources,	No
Materials	properties required for soling material	engineering	Water, Environment, Sustainability	

# 12 CSIR-CMERI, Durgapur

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Five Axis µ- CNC Milling Machine	Know how for Five axis micro milling machine tools with gantry configuration useful for micro- scale milling and drilling machining operations	Engineering Sciences	Engineering industries, Tool rooms	Yes
Reconfigurable Micro Factory	KnowhowforReconfigurableMicroFactorycapableofperformingμ-milling,μ-turning,μEDM,andμ-ablationoperations	Engineering Sciences	Engineering industries, Tool rooms	Yes
HighSpeedSpindleformicromillinganddrillingoperations	Know how for High Speed Spindle for micro milling and drilling operations	Engineering Sciences	Engineering industries, Tool rooms, Turbine industries	-
Nickel wick for loop heat pipe	Know how to manufacture the wick of the loop heat pipe for application in satellites through metal injection moulding route (MIM)	Engineering Sciences	Space	-
Autonomous Intelligent Robotic Wheel Chair	Know how for Autonomous Intelligent Robotic Wheel Chair. The design provides enhanced mobility and stability and capability to turn full 360° in any narrow corridor. It can also go up slant pavements, maintaining stability over all terrains, offers enough maneuverability to navigate smoothly on small ups and downs.	Engineering Sciences	Engineering and manufacturing industries,	-

				I
	Electronic soft touch control using joystick based commands, voice command and auto navigation facility is provided			
Austempered ductile iron (ADI) technology	Process technology for manufacturing of austempered ductile iron (ADI) components to replace the forged steel components.	Engineering and Material Sciences	Automobile Industries	-
Small Hydraulic Tractor 'PUSHAN'	Know how for hydraulic tractor of 12 hp (christened as PUSHAN). It is a multi-utility vehicle and possesses many advantages over conventional mechanical power transmission systems including easy maneuverability and control. The tractor is suitable for irregular terrain profile, various soil conditions and can be used for cultivation of different crops	Engineering Sciences	Agricultural, Tractor and earth moving industries	-
10-12 HP Small Tractor 'krishiShakti'	Know how for developing small, compact and easily maneuverable tractors of 10-12 hp christened as 'krishiShakti' useful for cultivation in small and fragmented land holdings	Engineering Sciences	Agricultural and Tractor industries	CMVR Certification as an Agricultural Wheeled Tractor
Post-Harvest Technologies	Post-Harvest Technologies for preservation and processing the agro produce such as Ginger, Big Cardamom, Turmeric, Chillies etc. and adding value to these produce by increasing their shelf-life	Engineering Sciences	Agro- processing	-

Metal injection moulding (MIM)	Know how for processing of 316L stainless steel powder through MIM route	Sciences	Automobile, aero-space, medical, electronics, consumer products, sports, armaments	-
Mobile Bridge Inspection Unit	Know how for Mobile Bridge Inspection Unit, first of its kind in the country. Provides access to the intricate part of the bridges within 25 minutes. Facilitates the structural engineers to conduct the Visual / NDT inspections of the road bridges. temporary structures	Engineering Sciences	Engineering Infrastructure	-
Smart card operated prepaid energy meter	Know how for Smart card operated prepaid energy meter. The meter provides an ideal power management solution in small local networks such as schools, housing complexes, etc	Engineering Sciences	Electronics Devices	-
Colposcope	Know how for development of a portable, cheap Optical Magnifying Instrument for Wide Object to be used for medical investigation of cervix cancer (COLPOSCOPY)	Engineering Sciences	Electronics Devices, Medical instrument	Yes
Cereal cake making machine	Know how for manufacturing cereal cake making machine for producing mid-day meal for anganbari and school children. The machines are designed in such a way that no sharp corners, fissures or cracks exist, where food particles may	Engineering Sciences	Food processing	-

	adhere after washing.			
Serpentine robot	Knowhow to manufacture Serpentine robot It can slide, glide and slither and could be used in many applications like exploration of hazardous environments, inspection and medical interventions	Engineering Sciences	Defence, Medical and mining	Design copyright
Mobile Robotic System	Knowhow to manufacture Mobile robots having potential applications for material handling & transportation in manufacturing environment, as also in nuclear, hazardous chemical or battle field environments where human intervention is dangerous and costly.	Engineering Sciences	Material handling, Defence and mining	-
Outdoor Mobile Robot (OMR)	Know how to manufacture outdoor mobile robot with tracked configuration with exploration capability in rough terrains. It can detect Explosive/ mines. Can be used for Remote handling of IEDs and mines and Remote day and night surveillance	Engineering Sciences	Defence and mining	Design copyright
Tele-operated rotary winged flying robot (RWFR)	Know how for manufacturing Tele- operated rotary winged flying robot (RWFR) field services and tasks like search and rescue, observation, mapping, surveys, crop health monitoring, inspection of bridges and aerial surveillance	Engineering Sciences	Defence, Geotechnical, Agricultural	-
Vision guided mobile robotic system	KnowhowformanufacturingVisionguidedmobileroboticsystemcapable to navigate	Engineering Sciences	Defence, Computing & Electronic Devices,	-

	in specific area for searching of hazardous material. During this searching it will navigate and develop the map of the surrounding simultaneously. The operator can interact with the robotic system with the help of a remote computer, which is connected to the autonomous vehicle by wireless LAN		Instrumentation	
Semi- continuous type biodiesel plants	Know how for manufacturing Semi- continuous type biodiesel plants. It can produce 600 litre of biodiesel per day (24 hours working basis). The maximum power consumption of the plant is 3 kW at peak time and can take any edible & non-edible oils as feed stock	Engineering Sciences	Bio-diesel	-
Biomethanation of jatropha cake	Know how for Biomethanation of jatropha cake for environment friendly disposal of waste and generation of fairly good amount of fuel gas and high quality manure (rich in NPK content)	Environmental Engineering	Waste utilization	-
Inter row rotary cultivator FOR wide-row crops	Technology of Inter row rotary cultivator suitable for Weeding/Inter-cultural operations of wide row crops like vegetables, maize, sugarcane etc. Can include Fertilizing & Earthing operations	Engineering Sciences	Agricultural	-
Pneumatic precision planter for	Technology of Pneumatic precision planter for vegetables. It is suitable	Engineering Sciences	Agricultural	-

vegetables	for direct planting of small/irregular vegetable in seeds in the fields and for bed planting and ridge planting			
Programmable Irrigation Scheduler	TechnologyforProgrammableIrrigationControllerforsmarginalfarmers-Greenhouse/Open/OrchardStationsStationswithPumpOperation	Engineering Sciences	Irrigation, Electronics Devices	-

## 13 CSIR-CRRI, New Delhi

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Mobile Bridge Inspection Unit (MBIU)	MBIU is a non- hydraulic unit with automatic folding and unfolding controls.	Physical sciences & engineering	Transportation	No
Pothole Repair Machine	Knowhow to manufacture machine for repairing potholes	Chemical sciences & engineering	Transportation	Yes
High performance binder for road construction in India.	High Performance Plastomer Modified Binders consisting of a new process technology, which includes modification of conventional VG 10 grade bitumen using polyethylene, ethylene vinyl acetate, suitable antioxidants and adhesion promoters.	Chemical sciences & engineering	Transportation	Yes
Rejuvenating agent for roads to saving aggregate material	An Indigenous process for producing better quality rejuvenating agent which meet the ASTM	Chemical sciences & engineering	Transportation	No

	standard.			
Mild warm to cold mix emulsion for road construction	An environment friendly technology for the production of low energy bitumen emulsion mixes produced using unheated to mildly warm aggregates and emulsion binder for road construction in all weather conditions.	Chemical sciences & engineering	Transportation	No

# 14 CSIR-CSIO, Chandigarh

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Digital Grain Moisture Analyser (DGMA)	A portable, user friendly device for moisture content determination of grains	Physical sciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	No
Antiglare Night Driving Filter (NDF) for automobiles	Successfully field tested, internationally patented technology for a optical filter device to reduce glare during night driving as well as from sun during the day, which can be customized for use in various car and heavy motor vehicles.	Chemical sciences & engineering	Transportation	Yes
Head Up Display (HUD) system for high end cars and other vehicles	Fully indigenously developed technology for Head Up Display device with superior optical and electronic modules, specifically designed for the automotive sector to be employed in luxury cars and other land vehicles	Physical sciences & engineering	Transportation	No
Soil pH sensor	A process for measuring Accurate	Physical sciences &	Agriculture, Agro-biotech,	Yes

Automatic Rice Classification and Grading systemA software based image analysis system for rice gradingPhysical sciences & engineeringAgriculture, Agro-products, Fertilizers, Food processing & Secondary AgricultureYesMethod for electrically sensing condition of automotive oilsCost-effective, reagent-less electrochemical eutomotive oil condition present in engines, gears and axles.Physical sciences & engineeringPetrochemicals and PetroleumNoLow vision aidsLight weight, strong, plastic aids with good field of view and no optical aberrations even at high magnifying power to provide best pressible opticalPhysical sciences & engineeringMedical Healthcare, DiagnosticsNo	Tractor mounted soil Electron Conductivity (EC) mapper	pH sensor for all varieties of soils An accurate euipment for measuring electron conductivity of soil	engineering Physical sciences & engineering	Agro-products, Fertilizers, Food processing & Secondary Agriculture Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	No
electrically sensing condition of automotive oilsreagent-less electrochemical evaluation of automotive oil condition present in engines, gears and axles.sciences & engineeringand PetroleumLow vision aidsLight weight, strong, plastic aspheric lens design based low vision aids with good field of view and no optical aberrations even at high magnifying power to provide bestPhysical sciences & engineeringMedical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Classification and Grading system	image analysis system for rice grading	sciences & engineering	Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	
strong, plasticsciences &Biotechnology,aspheric lens designengineeringBiomedbased low visionProducts,aids with good fieldMedicalof view and noHealthcare,optical aberrationsDiagnosticseven at highmagnifying powerto provide bestImage: Sciences &	electrically sensing condition of	reagent-less electrochemical evaluation of automotive oil condition present in engines, gears and	sciences &		No
quality for a clear     quality for a clear       vision at     significantly lower       cost.     cost.       Automatic     It is a fast and   Physical Computing & Yes		strong, plastic aspheric lens design based low vision aids with good field of view and no optical aberrations even at high magnifying power to provide best possible optical quality for a clear vision at significantly lower cost.	sciences & engineering	Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	

Counterfeit	reliable technology	sciences &	Electronic	
Currency Detector	for distinguishing	engineering	Devices,	
Currency Detector	between genuine	engineering	Instrumentation	
	and counterfeit		monution	
	currencies			
Multi-parameter	Multi-parameter	Physical	Natural	No
probe for snow	probe for snow	sciences &	Resources,	
parameter	parameter	engineering	Water,	
measurement	measurement used	0 0	Environment,	
	for snowslide		Sustainability	
	forecasting,		5	
	characterization of			
	ski racing and snow			
	runway			
Myoelectric arm and	An artificial,	Life sciences/	Medical	Yes
above elbow	intelligent ie:	biosciences &	Biotechnology,	
prosthesis for	electromechanically	engineering	Biomed	
amputees with myo-	responsive arm		Products,	
trainer	with micro-		Medical	
	controller based		Healthcare,	
	operation, that is to		Diagnostics	
	be used as a			
	prosthetic device			
	for the			
	rehabilitation of			
	physically			
	challenged /			
	disabled			
	individuals.			
Monitoring and	Customized storage	Physical	Agriculture,	No
control systems for	systems for	sciences &	Agro-biotech,	
potato storage	potatoes that extend	engineering	Agro-products,	
	storage life without		Fertilizers,	
	loss of quality		Food	
			processing &	
			Secondary	
	A malastrani	Diagonal 1	Agriculture	No
Electronic tongue	An electronic	Physical	Agriculture,	No
for tea quality assessment	tongue device, which has been	sciences &	Agro-biotech,	
assessment	used for the	engineering	Agro-products, Fertilizers,	
	classification of		Food	
	Indian tea		processing &	
			Secondary	
			Agriculture	
Oxygen monitoring	Low cost oxygen	Physical	Energy, Fuels	
Crygen monitoring	Low cost oxygen	i nysicai	Lifeigy, 1 uers	

avatam for all fine 1	monitorina arratara	acionaca 0-		1
system for oil fired boilers	monitoring system for oil fired boilers	sciences &		
bollers		engineering		
	for efficient fuel			
One on the sector of the sector	combustion	Dhavai a al	Commuting 0	No
Organophosphorus	Biosensor and	Physical	Computing &	No
pesticide detection	associated	sciences &	Electronic	
sensors	instrumentation for	engineering	Devices,	
	successful detection		Instrumentation	
	of low levels of			
	organophosphorus			
	pesticide			
Surgical microscope	A portable surgical	Physical	Computing &	
for eye surgery	microscope with	sciences &	Electronic	
	specialized opto-	engineering	Devices,	
	mechanics in the		Instrumentation	
	form of a motorized			
	focusing control by			
	foot paddle, for eye			
	surgeries			
Cephalometric	AutoCEPH an	Mathematical/	Computing &	No
Analysis software	automated windows	computational	Electronic	
for dental and	based software tool	sciences &	Devices,	
orthodontic	with a novel	engineering	Instrumentation	
investigation	method for			
	automatic			
	localization			
	(marking			
	landmarks on			
	lateral x-ray			
	images) of			
	craniofacial			
	structures based on			
	the detected edges			
	in the region of			
	interest in order to			
	detect key			
	cephalometric			
	anatomical features.			NT I
Pump Efficiency	Pump efficiency	Physical	Natural	No
Monitoring System	monitoring system	sciences &	Resources,	
	(PEMS) for	engineering	Water,	
	measuring pump		Environment,	
	parameters viz.,		Sustainability	
	efficiency and flow			
	using			
	thermodynamic			

	principle			
Infrared technique based non contact temperature measurement probe to predict snowslide and to monitor temperature in process control industry	Device for measuring snow temperature for forecasting snowslide and to monitoring of temperature in process control industry	Physical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Multifibre Intrusion Detection System	A system for sensing and localization, that is zone identification of perturbations selected from the parameters comprising of displacement, vibration, pressure, stress, strain, temperature, intrusion and acoustic wave in a distributed manner using 2D array of multimode fibers.	Physical sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes
Power Quality Analyzer	Low cost tool for monitoring variation in power quality for industrial applications	Physical sciences & engineering	Energy, Fuels	
Portable Energy Audit Tool	Software tool and device for real time measurement of electrical energy and other physical parameters	Physical sciences & engineering	Energy, Fuels	
Industrial Energy Management System based on LonWorks Technology	Energy management systems based on LonWorks technology for monitoring and controlling utility	Physical sciences & engineering	Energy, Fuels	

	· · ·			
	consumption across			
	an industrial plant			
Industrial Energy	Energy	Physical	Energy, Fuels	
Management	management	sciences &		
System based on	systems based on	engineering		
MODBUS protocol	MODBUS protocol			
-	for monitoring and			
	controlling utility			
	consumption across			
	an industrial plant			
Recovery of high	Process for	Chemical	Inorganic and	
purity nanoparticles	recovery of high	sciences &	Hybrid	
from industrial	purity nanoparticles	engineering	materials,	
waste	from industrial	clighteering	Inorganic	
waste			materials	
	wastes	<b>T</b> · C · /		NT
Electronic and	Hydraulic and	Life sciences/	Medical	No
Hydraulic knee	pneumatic electro-	biosciences &	Biotechnology,	
prosthetics	mechanical knee	engineering	Biomed	
	prosthetics, latter of		Products,	
	which is		Medical	
	programmable (ie:		Healthcare,	
	electronically		Diagnostics	
	responds) to the			
	users gait pattern to			
	have variable speed			
	movement control			
	patterns.			
Automated Clinical	A relatively	Life sciences/	Computing &	
Chemistry Analyser	inexpensive, high	biosciences &	Electronic	
for measurement of	performance micro-	engineering	Devices,	
blood biochemistry	controller based	88	Instrumentation	
parameters.	photometric		inou antontation	
purumeters.	biochemistry			
	analyzer used to			
	measure various			
	blood biochemical			
Electronic nortal	parameters Electronic Portal	Dhysical	Computing 0-	
Electronic portal		Physical	Computing &	
imaging device for	Imaging Device	sciences &	Electronic	
radiation therapy	(EPID) is a device	engineering	Devices,	
	that provides a		Instrumentation	
	precise			
	geometric/spatial			
	positioning of the			
	radiation dose to			
	the targeted tumor,			

	C 1: ::	1		
	for radiation			
	therapy in cancer			
	treatment.			
Portable reading machine for the blind	A portable reading machine for the severely visually impaired individuals which photographs, reads aloud & records	Mathematical/ computational sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes
	hard text material, electronic documents.			
Pulse Oximeter for measuring blood oxygen levels and pulse rate	A portable, non- invasive biomedical device for real- time, reagentless measurement of arterial blood oxygen saturation and pulse rate in various medical settings.	Physical sciences & engineering	Computing & Electronic Devices, Instrumentation	No
Snow moisture and density measurement system	A portable wetness and density profiling instrument for snowslide forecasting and flood prediction	Physical sciences & engineering	Natural Resources, Water, Environment, Sustainability	
Portable analog seismograph	A portable seismograph to monitor, process and record the seismic signal from the remote area	Physical sciences & engineering	Natural Resources, Water, Environment, Sustainability	
Induction motor efficiency monitoring system	A system for monitoring efficiencies of induction motor	Physical sciences & engineering	Others	No
Triaxial force balanced accelerometer	Triaxial force balanced accelerometer ‑ a device to enhance the meteorological seismology information by	Mathematical/ computational sciences & engineering	Computing & Electronic Devices, Instrumentation	

Medical Linear Accelerator for radiotherapy of cancer patients	providing rapid determination of strong ground motion accelerations after an event. The Medical Linear Accelerator (LINAC) is a high energy X-Ray machine used for treatment of deep seated cancers by Radiation Therapy using high energy photons.	Physical sciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	No
Dispergraph for assessment of carbon in rubber	Knowhow to manufacture Dispergraph: an instrument for rubber grading	Physical sciences & engineering	Computing & Electronic Devices, Instrumentation	No

## 15 CSIR-CSMCRI, Bhavnagar

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Ultrapure solar salt	Technology to prepare ultrapure solar salt	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Low sodium salt and industrial grade KCl	Process for preparation of low sodium salt and industrial grade KCl	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
A novel iodizing agent for preparation of iodized salt	Environment friendly and economical technology for preparation of iodized salt	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Device for estimation of brine density from afar	Knowhow to produce a device for estimation of brine density from afar	Physical sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes
High purity magnesia	An economical route to manufacture high purity magnesia	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Double fortified salt	Technology for producing Double fortified salt (containing iron and iodine)	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Spherical salt	Cost effective technology to produce spherical shaped crystals of	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes

	common salt.			
Natural salt formulations for seawater substitution, mineral fortification	Cost effective technology for natural salt formulations for seawater substitution, mineral fortification	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Vegetable salts	Knowhow for producing salts from vegetable origin	Life sciences/ biosciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes
Eco-friendly bromine reagent process	An eco-friendly process for preparation of non-hazardous Bromine reagent	Chemical sciences & engineering	Organic Chemicals, Fine Chemicals, Intermediates, Feedstocks	Yes
Polymer based process for the removal of Arsenic from ground water and Arsenic detecting kit	Cost effective process for the removal of arsenic from ground water	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes
Coating for photocatalytic auto- cleaning of stains	Coating that enables photocatalytic auto-cleaning of stained ceramic tile, plane glass or a hard acrylic sheet using photocatalyst material and fluorescent light	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Thin film composite (TFC) reverse osmosis (RO) membrane	Process for manufacturing thin film composite (TFC) reverse osmosis (RO) membrane for desalination and	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes

				1
	water			
	purification			
	application			
Process of	A low cost,	Life sciences/	Others	Yes
preparation of	energy efficient	biosciences &		
agarose from	process to	engineering		
naturally occuring or	prepare			
cultivated Gracilaria	molecular			
dura	biology grade			
	agarose from			
	naturally			
	occuring or			
	cultivated			
	Gracilaria dura			
Drocoss for finals	Efficient. cost-	Chemical	Inorgania and	Yes
Process for finely	effective	sciences &	Inorganic and	105
divided precipitated			Hybrid	
silica	process for in	engineering	materials,	
	situ production		Inorganic	
	of finely		materials	
	divided			
	precipitated			
	silica with			
	narrow size			
	distribution with			
	simple			
	neutralization			
	procedure			
Process for recovery	An innovative	Chemical	Inorganic and	Yes
of palladium from	process for	sciences &	Hybrid	
spent silica	recovery of high	engineering	materials,	
1	purity palladium		Inorganic	
	and reusable		materials	
	silica from			
	silica waste			
	column gel			
Hollow fibre (HF)	Process for	Chemical	Natural	Yes
ultrafiltration (UF)	manufacturing	sciences &	Resources,	100
membrane	Hollow fibre	engineering	Water,	
	(HF)	engineering		
manufacturing	(HF) ultrafiltration		Environment,	
technology			Sustainability	
	(UF)			
	membranes for			
	water			
	purification and			
	other			
	applications			

Efficient and highly active catalyst for asymmetric nitroaldol reation	An efficient process for preparation of highly efficient chiral heterogeneous catalyst for asymmetric nitroaldol reaction	Chemical sciences & engineering	Pharmaceuticals, Bulk Drugs, Formulations	Yes
Eco-friendly, single step catalytic process for the preparation of isolongifolene	The eco- friendly, single step and solvent free catalytic process for the preparation of tricyclic sesqui- terpene hydrocarbon i.e. isolongifolene	Chemical sciences & engineering	Pharmaceuticals, Bulk Drugs, Formulations	Yes
Eco-friendly process for production of precipitated calcium carbonate from calcium carbonate rich by-product	An eco-friendly process for production of precipitated calcium carbonate from a calcium carbonate-rich by-product generated in an industrial process, such as a by-product generated by a nitrophosphate plant in the fertilizer industry	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Efficient catalytic process for preparation of 2- phenyl ethanol	An efficient and eco-friendly process for preparation of 2-phenyl ethanol by catalytic hydrogenation	Chemical sciences & engineering	Pharmaceuticals, Bulk Drugs, Formulations	Yes

	of styrene			
	oxide.			
Due e confermente en	An efficient	Chausia 1	N <sub>2</sub> to us 1	V
Process for carbon		Chemical	Natural	Yes
dioxide removal by	process for	sciences &	Resources,	
adsorptive separation	carbon dioxide	engineering	Water,	
and preparation of	removal from a		Environment,	
carbon dioxide	gaseous mixture		Sustainability	
selective adsorbent	containing			
	carbon dioxide			
	such as in			
	power plant flue			
	gas and gases			
	less polar than			
	carbon dioxide			
	such as			
	nitrogen,			
	oxygen and			
	hydrogen		A • 1.	<b>X</b> 7
Production of	A process for	Life sciences/	Agriculture,	Yes
ethanol and	bioethanol and	biosciences &	Agro-biotech,	
biofertilisers	biofertilizer	engineering	Agro-products,	
	production from		Fertilizers, Food	
	seaweed		processing &	
	biomass such as		Secondary	
	Kappaphycus		Agriculture	
	alvarezii	<b>T</b> · C · · /		**
Cost effective	A cost effective	Life sciences/	Agriculture,	Yes
process for	and integrated	biosciences &	Agro-biotech,	
production of	process for	engineering	Agro-products,	
carrageenan and	production of		Fertilizers, Food	
liquid biofertilizer	carrageenanand		processing &	
	liquid		Secondary	
	biofertilizer		Agriculture	
	from fresh			
	seaweeds such			
	as Kappaphycus			
	alvarezii			**
Process for	A novel process	Chemical	Agriculture,	Yes
production of	for the	sciences &	Agro-biotech,	
sulphate of potash	simultaneous	engineering	Agro-products,	
(SOP), ammonium	production of		Fertilizers, Food	
sulphate and	sulphate of		processing &	
magnesium	potash (SOP),		Secondary	
hydroxide using	ammonium		Agriculture	
kainite mixed salt	sulphate and			
and ammonia	magnesium			

	hydroxide using kainite mixed salt and ammonia as the only consumable raw materials			
Process for preparation of affordable refreshing drink from refined seaweed sap	A process for production of nutritious, tasty and affordable drink made from the refined sap of readily cultivable Kappaphycus alvarezii seaweed	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
A method for cultivation of marine algae	An improved tissue culture method of cultivation for marine algae eucheuma to develop fast growing variant	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Seaweed polysaccharide based films as alternatives to animal gelatin for use in soft capsules and edible applications.	A process for the preparation of cost effective and eco-friendly semi refined kappa carrageenan (SRC) based biodegradable, heat sealable thin films.	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes

## CSIR-IGIB, Delhi

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Low cost ELISA plates for fast and sensitive immunochemical detection of molecules for diagnostic applications	Image-based ELISA on an activated polypropylene microtest plate offering a highly cost effective, sensitive, specific, and rapid diagnostic assay	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes
Dry reagent strip for detecting urea in adulterated milk	Knowhow to produce reagent strips for detection of adulterated milk	Life sciences/ biosciences & engineering	Industrial Biotechnology	No
Process for colour reduction of pulp and paper effluent	A cost-effective, biological process for colour reduction of pulp & paper effluent	Life sciences/ biosciences & engineering	Industrial Biotechnology	Yes
Biobleaching process of kraft pulp	A cost effective and eco friendly process for bleaching of kraft pulp using bacterial consortia	Life sciences/ biosciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes
Genome information and protein function cum interaction analysis software	Software suite for deciphering cum prediction of protein coding gene, along with the discovery of function and	Mathematical/ computational sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes

	interactions of so identified protein for vaccine discovery.			
Biotechnological process for neutralizing alkaline beverage industrial waste water	An efficient and economical process for neutralizing alkaline beverage industrial waste water	Life sciences/ biosciences & engineering	Industrial Biotechnology	Yes

## 17 CSIR-IHBT, Palampur

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Superoxide dismutase	Superoxide dismutase (SOD) enzyme with enhanced stability at higher temperature for extended periods while functioning in the range of <-5 °C to >50°C. First reported SOD that substantially tolerates autoclaving (heating at 121 °C) as well as boiling. For use as free radical oxygen scavenger in the plant and animal cells. Gene cloned in bacterial system ( <i>E. coli</i> ) for production of SOD.	Biological Sciences & engineering	Biotechnology, medical, cosmetic & food	
Tea based herbal mouth freshener	<ul> <li>Herbal mouth freshener</li> <li>comprising</li> <li>essential oil of a</li> <li>local plant with</li> <li>known anti-dental</li> <li>caries activity with</li> <li>tea leaf</li> <li>polyphenols and tea</li> <li>aroma extract.</li> <li>Has astringency</li> </ul>	Biological Sciences & engineering	Herbal, personal care	

	which cleanses the mouth cavity. Shows good antioxidant activity (84-85 % inhibition compared to ascorbic acid and trolox used as standards)			
Tea nutraceuticals	Green and economical standardized process for bioprocessing of tea catechins for the development of high end value added products and nutraceuticals. The catechins obtained at lab scale are up to 90% pure, and up to 70% at pilot scale. Process for bioproduction of theaflavins from purified catechins using bioreactor. The theaflavins obtained by bioprocessing of catechins have purity level up to 70% at lab scale	Biological Sciences & engineering	Herbal, nutraceutical and cosmetic	
Dietary Fiber from Apple pomace	Dietary fiber for adding bulk to diet. Its intake lowers total and regulates blood sugar. It attracts water and turns to gel during	Biological Sciences & engineering	Health & Food as ingredient in Bakery products; Pasta products; Weaning foods; Ready to eat	

	digestion, trapping		snacks;	
	carbohydrates. It is		Breakfast	
	known to speed the		foods; Non-	
	passage of foods		vegetarian food	
	through the		products; and	
	digestive system		Beverages	
	and add bulk to the			
	stool. It also			
	balances intestinal			
	pH and production			
	of short-chain fatty			
	acids; and may			
	reduce risk of			
	colorectal cancer			
Extruded snacks	Snacks	Biological	Health & Food	
	supplemented with	Sciences &		
	nutritionally rich	engineering		
	apple pomace that	engineering		
	have high			
	antioxidant activity			
	and micronutrients.			
	Products to			
	enhance immune			
	system of body and			
	health.			
	Easy to digest and			
	shelf life up to one			
	year.			
Stevia	Complete package	Biological	Health & Food	
	of production	Sciences &		
	technology	engineering		
	including nursery			
	development,			
	cultivation			
	practices, and			
	processing.			
Tea Wine	Process that retains antioxidant property. The product has been evaluated for organoleptic properties over a period of three years. It is free from harmful microbes and pesticides	Biological Sciences & engineering	&	Health & Food
------------------	---	---	---	--
Theaflavin	Process that enables conversion of 90% tea catechin into theaflavins at an affordable cost.	Biological Sciences & engineering	&	Health & Food. It can be used as food colorants, reduces cancer risks, lowers blood cholesterol and improves immune function
Tea Concentrates	Production of tea concentrates from black and green teas with shelf life of six months. The concentrates are further converted into ready to drink teas (RTDs) with sugar/ sweeteners, purified water and carbonation. The readymade drinks can be blended with other permitted flavours as per the market demand.	engineering	&	Health & Food
Vanillin	An eco-friendly simple process for extraction of	Biological Sciences engineering	&	Food

	vanillin from vanilla pods				
Vinyl guaiacol flavour	An economic & eco-friendly process for a Fema approved flavouring agent	Biological Sciences engineering	&	Food	
Herbal Toothpicks	Package for toothpicks treated with antimicrobial agents safe for human use and provides fresh breath	Biological Sciences engineering	&	Personal care, health & hygiene	
Himalayan Delight™	Perfume based on essential oil from high altitude growing aromatic plants	Biological Sciences engineering	&	Essential oils & Perfumery	
Viral Diagnostic Kits	Nucleic Acid & ELISA based kits for detection of viral infection in plants. Kits developed for Bean yellow mosaic virus, Prunus necrotic ringspot virus, Chrysanthemum virus B, Carnation etched ring virus, Carnation mottle virus, Tomato aspermy virus and Cymbidium mosaic virus. cDNA based probes available for ACLSV, ArMV, AIMV, BYMV, CMV, CarMV, CERV, PNRSV, TAV,	Biological Sciences engineering	&	Plant protection	

	TBV etc				
Mobile Essential Oil Distillation Unit	Truck mounted mobile distillation unit designed for on-site processing of aromatics and herbals	Biological Sciences & engineering	&	Essential oils & Perfumery	
Mini Distillation Unit Herbostill <sup>™</sup>	Portable, cost effective, eco- friendly distillation unit with batch capacity of 4-5 Kg and 8-10 Kg plant material under water, steam and water & steam distillation. The unit is suitable small and medium farmers, household cottage industries, aroma therapists, Research Institutes, Ayurved units, etc	Biological Sciences & engineering	&	Essential oils & Perfumery	
Mini Laminar Flow Unit Steriflow™	Small sized mini laminar flow, occupies less space and can be used for desktop sterile air applications	Biological Sciences & engineering	&	Microbiology & Microelectronic	
A Gel Processing and Transfer Device (Geproted <sup>TM</sup> )	The device ensures un-damaged, intact gel during transfer and transportation of the gel from the device onto the membrane or any other support material.	Biological Sciences & engineering		Biotechnology, molecular biology, food and pharmaceutical	
Culture Vessel for Rooting of Microshoots	Culture vessel for micro-propagation enables root	Biological Sciences & engineering		Biotechnology	

	induction in difficult to root systems like rose and tea employing liquid medium.			
Tea Withering Machine	The machine having following advantage over the existing systems: • Saves fuel and energy • Prevent reddening of bruised leaf thereby enhances quality • Enables manufactur e during cooler period providing better control and quality	Biological Sciences & engineering	Tea	
Micropropagation Protocol of Bamboos	Method for inducing improved seed germination in a high altitude medicinal and endangered plant <i>Podophyllum</i> <i>hexandrum</i> Royle	Biological Sciences & engineering	Biotechnology, food	
Bamboo Shoots: A Healthy Food Product	Novel food products incorporated with bamboo shoots: > Bamboo Candy > Bamboo Nuggets > Bamboo Snacks	Biological Sciences & engineering	Food	

	D G	D' 1 ' 1	a .:	
Natural Colours	Process for production of fully standardized eco- friendly natural colours from potential herbal / natural resources of Himalayan region	Biological Sciences & engineering	Cosmetics, Food & Pharmaceuticals	
iRIS <sup>™</sup> - An Easy Solution to RNA Isolation	System for simple and rapid (45 min) RNA isolation for those tissues for which some of the commonly available commercial kits failed. It is extremely useful in isolating RNA from tissues recalcitrant to guanidinium extractions. It successfully isolates RNA from as little as 10-100 mg tissue	Biological Sciences & engineering	Biotechnology	
Value added Buckwheat Products of High Altitude Region	Low cost nutritional snack • Lauli Puff – Healthy snack and Lauli Puff – Nutri-bar	Biological Sciences & engineering	Food	
Mango Bar – Nutritionally enriched	Low cost, easily adaptable processing technology for Mango bar. The product is incorporated with nutritionally enriched natural Himalayan bioresources.	Biological Sciences & engineering	Food	

	Rich in iron, calcium, vitamin c and antioxidants. Shelf life up to six months.			
Puffed Rice Bar	Product fortified with local plant bio-resource. Low in fat content. Rich in calcium & vitamin A. Shelf life up to 6 months	Biological Sciences & engineering	Food	

## 18 CSIR-IICB, Kolkata

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
A novel molecule effective for non- steroidal anti- inflammatory drug induced gastropathy	A novel small molecule SEGA which can prevent pain killer caused gastro trouble.	Life sciences/ biosciences & engineering	Pharmaceuticals, Bulk Drugs, Formulations	Yes
Drug-loaded liposome formulation for Kala Azar treatment	A pharmaceutical composition and cationic liposomal formulation useful as a leishmanicidal agent in the treatment of Visceral Leishmaniasis - Kala azar.	Life sciences/ biosciences & engineering	Pharmaceuticals, Bulk Drugs, Formulations	Yes
Hybrid cell vaccine against Leishmaniasis - Kala Azar	A hybrid cell therapy approach against visceral leishmaniasis and process for the preparation of the hybrid cell vaccine, along with a pharmaceutical formulation comprising the aforesaid hybrid cell vaccine optionally along with a carrier or excipient	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes
An herbal based composition for treating (acute and chronic) myeloid and lymphoid leukemia, lymphomas	A synergistic, new pharmaceutical composition for acute and chronic myeloid & lymphocytic leukemia, isolated from any plant parts of Piper betel or any other natural or synthetic source, along with simplified method of isolation of the same.	Life sciences/ biosciences & engineering	Pharmaceuticals, Bulk Drugs, Formulations	Yes
An affordable analytical device for performing immunoassays with ultra-high	An improved, highly cost-effective, easy to manufacture analytical device based on Flow- through principle for	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical	Yes

sensitivity.	performing rapid immunoassays for visual detection of diagnostically important antigen or antibody		Healthcare, Diagnostics	
Protein biomarker for a diagnostic assay which is simple, sensitive and specific to detect and monitor (replase) treatment outcome of a particular blood cancer	A process for the preparation of a novel biomarker specific for o- acetylated sialic acid useful for the diagnosis, monitoring outcome of treatment and prediction of relapse of acute lymphoblastic leukemia and biomarker prepared thereby	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes
Herbal composition for treating asthma	A simple fast and inexpensive process for preparation of a composition from an abundantly available plant for relief, treatment and cure of asthmatic problem satisfactorily.	Life sciences/ biosciences & engineering	Pharmaceuticals, Bulk Drugs, Formulations	Yes
A pharmaceutical composition useful for the treatment of prostate cancer.	A therapeutically effective compound mahanine obtained from an herbal extract with the process of purification along with a synthetically produced pharmaceutically acceptable salt, as an alternative, for the treatment of prostate cancer.	Life sciences/ biosciences & engineering	Pharmaceuticals, Bulk Drugs, Formulations	Yes
A pure herbal prophylactic contraceptive for HIV infection	A pharmaceutical composition of herbal origin has been derived at, which is useful as a virucidal as well as a spermicidal agent comprising of therapeutically effective amount of the compound Acaciaside-B (non-ionic	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes

	saponin), derivatives,			
	analogues and pharmaceutically			
	acceptable salts thereof			
	along with			
	pharmaceutically			
	acceptable excipients, for			
	preparation of chemical			
	barrier against HIV			
	infection during			
	heterosexual interaction or as OTC available			
	vaginal formulation/contraceptive			
	with prophylactic action			
Neem extract as a	A process for the	Life	Pharmaceuticals,	Yes
cure for	isolation of active	sciences/	Bulk Drugs,	
hyperacidity and	principle from	biosciences	Formulations	
peptic ulcers	Azadirachta indica	&		
	(â€Neemâ€ <sup>™</sup> ) useful for	engineering		
	controlling gastric			
	hyperacidity and gastric ulceration			
A plant flower	A new bioactive extract	Life	Medical	Yes
extract as an anti-	obtained from the flower	sciences/	Biotechnology,	
peptic ulcer	of Woodfordia fruticosa	biosciences	Biomed	
pharmaceutical	in a pharmaceutical	&	Products,	
formulation	composition form to act	engineering	Medical	
	as an effective therapy		Healthcare,	
	against peptic ulcer		Diagnostics	
Biomarker with	diseases. A novel biomarker based	Life	Medical	Yes
detection kit for	diagnostic kit useful for	sciences/	Biotechnology,	100
	0			
valvular heart	the detection,	biosciences	Biomed	
disease	the detection, characterization,	biosciences &	Biomed Products,	
	characterization, treatment and prognosis		Products, Medical	
	characterization, treatment and prognosis of valvular heart diseases	&	Products, Medical Healthcare,	
	characterization, treatment and prognosis of valvular heart diseases of rheumatic origin along	&	Products, Medical	
	characterization, treatment and prognosis of valvular heart diseases of rheumatic origin along with a protocol to screen	&	Products, Medical Healthcare,	
disease	characterization, treatment and prognosis of valvular heart diseases of rheumatic origin along with a protocol to screen anti-fibrotic drug.	& engineering	Products, Medical Healthcare, Diagnostics	Ves
disease A method of	characterization, treatment and prognosis of valvular heart diseases of rheumatic origin along with a protocol to screen anti-fibrotic drug. Herbal extract and	& engineering Life	Products, Medical Healthcare, Diagnostics Medical	Yes
disease A method of preventing and/or	characterization, treatment and prognosis of valvular heart diseases of rheumatic origin along with a protocol to screen anti-fibrotic drug. Herbal extract and compound lupinoside and	& engineering	Products, Medical Healthcare, Diagnostics	Yes
disease A method of	characterization, treatment and prognosis of valvular heart diseases of rheumatic origin along with a protocol to screen anti-fibrotic drug. Herbal extract and compound lupinoside and its analogues as anti-	& engineering Life sciences/	Products, Medical Healthcare, Diagnostics Medical Biotechnology,	Yes
disease A method of preventing and/or treating diabetes	characterization, treatment and prognosis of valvular heart diseases of rheumatic origin along with a protocol to screen anti-fibrotic drug. Herbal extract and compound lupinoside and	& engineering Life sciences/ biosciences	Products, Medical Healthcare, Diagnostics Medical Biotechnology, Biomed	Yes

	process for extraction of		Diagnostics	
	the active ingredient.		Diagnostics	
Tryptamine derivatives, their preparation and their use in gastropathy	A new kind of scaffold for the treatment of NSAIDs, ethanol as well as stress-induced gastropathy using novel antioxidant, anti- apoptotic tryptamine (serotonin like molecule) derivative molecules for the treatment of serotonin induced diseases	Chemical sciences & engineering	Pharmaceuticals, Bulk Drugs, Formulations	Yes
A process for the preparation of an enzyme containing high cellobiase activity useful for hydrolysis of cellulose	A novel edible mushroom strainTermitomyces clypeatus and a method for enhancing cellobiase activity of the novel strain Termitomyces clypeatus using 2-deoxy- D-glucose as glycosylation inhibitor	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Human Protein- coding RNA to correct mitochondrial dysfunction caused by genetic disorders.	Compositions and methods for delivery of protein-coding RNAs (Pc RNAs) to correct mitochondrial dysfunction along with composition, method for preparing and using correctional RNA, with a carrier, administered to stimulate respiration of the cells, tissues, organs or the whole organism of normal or diseased subjects.	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes
Herbal composition for anti-inflammatory drug	Novel anti-inflammatory drugs having both the bronchodilatory and anti- inflammatory activity, having applicability to treat both COPD as well as asthma.	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes

## 19 CSIR-IICT, Hyderabad

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Thermal insulation coating for metallic sheets	Novel coatings suitable for application on metal surfaces such as housing and industrial applications	Physical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	No
Value added chemical from bidi industry waste	Value added compounds from the leaves of Diospyros melanoxylon	Chemical sciences & engineering	Organic Chemicals, Fine Chemicals, Intermediates, Feedstocks	No
Modular, packaged garbage digestors for biomethane generation	A modular high rate digester suitable for semi-urban and urban use	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Enzymatic degumming of rice bran oil	Technology for enzymatic degumming of rice bran oil	Chemical sciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Tocopherols and phytosterols	Technology for production of vegetable oil based nutraceuticals - tocopherols and phytosterols	Chemical sciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	No
Soybean and rice bran oil-based	Cost effective, efficient technologies for	Chemical sciences &	Agriculture, Agro-biotech,	No

lecithin products	production of lecithin products	engineering	Agro-products, Fertilizers, Food processing & Secondary Agriculture	
Biomethanation of poultry litter	Remunerative knowhow for farmers to get revenue in terms of bio- energy and bio-manure while simultaneously addressing issues of waste disposal	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	No
Biocompatible polymer materials for controlled drug delivery having orthopedic applications	Biocompatible polymer materials for controlled drug delivery using chemically modified chitosan	Chemical sciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	No
Potential anti- tumour agents against human cancer cell lines.	Benzylidineanthracenone linked pyrrolobenzodiazepine hybrids useful as anticancer agents and process for the preparation thereof.	Chemical sciences & engineering	Pharmaceuticals , Bulk Drugs, Formulations	Yes
Potential anti- tumour agents against five human cancer cell lines.	Pyrrolo[2,1- C][1,4]benzodiazepine linked imidazo[1,5- A]pyridine conjugates as potential antitumour agents and process for the preparation thereof	Chemical sciences & engineering	Pharmaceuticals , Bulk Drugs, Formulations	Yes
Potential anti- tumour agents against 58 human tumor cell lines	Carbazole linked pyrrolo[2,1- c][1,4]benzodiazefine hybrids as potential anticancer agents and process for the preparation thereof	Chemical sciences & engineering	Pharmaceuticals , Bulk Drugs, Formulations	Yes
Organic synthesis of Cetyl myristoleate (CMO) isomers for the treatment of osteoarthritis	A process for the preparation of two isomers of cetyl myristoleate and their evaluation for blocking inflammation and	Chemical sciences & engineering	Pharmaceuticals , Bulk Drugs, Formulations	Yes

and other isint	reduction of adjuvant-			[]
and other joint inflammatory	induced arthritis in rats			
diseases.	induced artifitis in fats			
Novel 4beta- amino podophyllotoxin congeners as antitumour antibiotics	A process for the high yield synthesis of new and stereo-selective 4Î <sup>2</sup> - amino derivatives of podophyllotoxin which are useful anticancer or antitumour agents.	Chemical sciences & engineering	Pharmaceuticals , Bulk Drugs, Formulations	Yes
Process for the enrichment of methyl ricinoleate from castor oil methyl esters by liquid-liquid extraction.	A non-destructive process for the enrichment of methyl ricinoleate from castor oil methyl esters by liquid-liquid extraction (LLE) at ambient conditions, in presence of refined vegetable oils using an aqueous polar solvent with good yields (75 to 90%) and purity (95 to 99%).	Chemical sciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Potentiometric cholesterol biosensor for the quantitative estimation of total cholesterol in human blood serum	A novel and original potentiometric sensor with its process for the fabrication, for the quantitative estimation of total cholesterol in human blood serum using molecular imprint of cholesterol (MIPC) as sensing material for the working electrode	Chemical sciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes
Estradiol derivatives useful as anti-cancer agents against gynecological and breast cancers	A process for preparation of a novel series of cationic, lipid-based, $17\hat{1}\pm$ -substituted-estradiol derivatives which is the natural ligand for estrogen receptors, with highly selective anticancer activities in estrogen responsive cell lines.	Chemical sciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes

Takes win this disc		Classical	Madia 1	V
Integrin binding	A novel series of cationic	Chemical	Medical	Yes
rgd-lipopeptides	amphiphiles containing	sciences &	Biotechnology,	
with gene transfer	RGD-tripeptide ligands	engineering	Biomed	
activities	of the integrin-receptors		Products,	
	and methods for		Medical	
	preparing for non-viral		Healthcare,	
	cancer gene therapy.		Diagnostics	
Enantioconvergen	A facile, efficient and	Chemical	Organic	Yes
t chemoenzymatic	cost effective approach	sciences &	Chemicals, Fine	
synthesis of (R)-	of a chemoenzymatic	engineering	Chemicals,	
γ-amino-β-	process for the		Intermediates,	
hydroxybutyric	stereoselective		Feedstocks	
acid ((R)-	preparation of (R)-			
GABOB)	GABOB by lipase			
,	mediated kinetic			
	resolution of its			
	racemates and their			
	effective application in			
	the enantioconvergent			
	synthesis of (R)-			
	GABOB.			
Pharmaceutical	A pharmaceutical	Chemical	Pharmaceuticals	Yes
composition	composition comprising	sciences &	, Bulk Drugs,	105
useful as	the naturally occurring	engineering	Formulations	
		engineering	Formulations	
acetylcholinestera se inhibitors	compounds selected from $(\hat{A} +)$ Marmagin			
se minoitors	(±) Marmesin,			
	Columbianetin,			
	Dihydroxanthyletin and			
	substituted coumarin			
	derivatives which possess			
	a high degree of			
	acetylcholinesterase			
	inhibitory (AChE)			
	property, which can be			
	used for the therapeutic			
	management of			
	Alzheimers Disease.			
Process for	A simple, easy to	Chemical	Inorganic and	Yes
simultaneous	operate, environmentally	sciences &	Hybrid	
preparation of	benign (pollution free),	engineering	materials,	
nanocrystalling				
nanocrystalline	single step process for		Inorganic	
anatase titanium			Inorganic materials	
-	single step process for		-	
anatase titanium	single step process for the simultaneous		-	
anatase titanium dioxide powder	single step process for the simultaneous preparation of high in		-	

	, ,•, • <b>•</b> • • •			
	anatase titanium dioxide and hydrazine			
	mohydrochloride, in substantial amounts at			
	ambient conditions of			
D C	temperature and pressure.			37
Recovery of sodium	A membrane-based nanofiltration process for	Chemical sciences &	Chromophoric Materials, Dyes,	Yes
thiocyanate from	separating sodium	engineering	Pigments,	
industrial process	thiocyanate (NaSCN)	6 6 6	Colorants	
solution using	from industrial solution			
nanofiltration	containing impurities			
technique for	such as beta-			
textile industry.	sulfopropionic acid, beta-			
	sulfopropionitrile, sodium sulfate and salts			
	of iron and calcium in a			
	single step to obtain a			
	colorless aqueous			
	solution for spinning of			
	acrylic fiber in textile			
	industry			
Process for	A new class of cationic	Chemical	Medical	Yes
synthesis of novel	amphiphiles with high	sciences &	Biotechnology,	
cationic	transfection efficiencies and low cellular	engineering	Biomed	
amphiphiles containing N-	toxicities with a simple,		Products, Medical	
hydroxyalkl group	economical process for		Healthcare,	
for intracellular	their synthesis.		Diagnostics	
delivery of			C	
biologically active				
molecules				
Herbal chemical	A novel synergistic	Chemical	Medical	Yes
composition	composition of lignans	sciences &	Biotechnology,	
comprising	(potent cytotoxic agents from plants) exhibiting	engineering	Biomed Products,	
mixture of lignans isolated from the	from plants) exhibiting anticancer activities for		Medical	
plant Cedrus	breast, cervix,		Healthcare,	
Deodara for the	neuroblastoma, colon,		Diagnostics	
treatment of large	liver, lung, mouth, ovary			
variety of cancers	and prostate cancer			
	obtained from the plant			
A 11 1	extract of Cedrus deodar.		D: 11	
Alkylxanthates	New generation of target	Chemical	Pesticides	Yes
and their use in the integrated pest	specific, non-toxic to other species, easily	sciences & engineering		
the integrated pest	other species, easily	engineering		

management	biodegradable and less			
	persistent pesticides with			
	process of synthesis of			
	the alkyl xanthates			
	analogues and			
	composition for			
	agricultural applications.			
Process for the	A simple, rapid and	Chemical	Agriculture,	Yes
preparation of	environmentally friendly	sciences &	Agro-biotech,	
hydroxylated	microwave assisted	engineering	Agro-products,	
lecithin from	process for the	0 0	Fertilizers,	
crude soybean	preparation of		Food processing	
lecithin.	commercial		& Secondary	
	(hydroxylated) lecithin		Agriculture	
	from crude soybean		1.9.1.0	
	lecithin through			
	microwave irradiation.			
Process for the	A process for the	Chemical	Organic	Yes
preparation of	preparation of	sciences &	Chemicals, Fine	100
diazonaphthoquin	diazonaphthoquinonesulf	engineering	Chemicals, The	
		engineering	Intermediates,	
onesulfonylchlori	onylchlorides using		Feedstocks	
des using	diphosgene or		reeusiocks	
diphosgene and	triphosgene which can be			
triphosgene as	converted into making			
high value	various esters and which			
chemical	can be used in			
intermediates in	formulating the			
electronics and	photoresists required for			
dye industry.	electronics industry.			
Glycerol-based	Highly active, reusable	Chemical	Agriculture,	Yes
solid acid	catalysts and the process	sciences &	Agro-biotech,	
catalysts useful	of their preparation, that	engineering	Agro-products,	
for the	simplify the biodiesel		Fertilizers,	
esterification of	process particularly for		Food processing	
fatty acids, a	fatty acids or high FFA		& Secondary	
process and use	containing vegetable oils		Agriculture	
thereof	and animal fats by			
	replacing the traditional			
	homogeneous mineral			
	acid catalysts.			
Biosensor device	A biosensor device for	Life	Medical	Yes
to determine	measuring the	sciences/	Biotechnology,	
potassium	concentration of ions in	biosciences	Biomed	
concentration in	human blood serum	&	Products,	
human blood	showing excellent	engineering	Medical	
serum.	selectivity towards	-inginiooning	Healthcare,	
serum.	selectivity towards	1	ricarineare,	[]

	potassium.		Diagnostics	
Process for	Processes for the	Life	Medical	Yes
synthesis of	synthesis of novel	sciences/	Biotechnology,	
glycomimicking	Shikimic acid head-group	biosciences	Biomed	
cationic	containing non-toxic	&	Products,	
amphiphiles	cationic amphiphiles	engineering	Medical	
efficient and safe	capable of facilitating		Healthcare,	
non-viral gene	transport of biological		Diagnostics	
delivery reagents.	macromolecules into			
	cells for treating genetic			
	diseases employed in			
	gene therapy.			
Irreversible	A technology for labels	Chemical	Pharmaceuticals	No
temperature	that change color	sciences &	, Bulk Drugs,	
sensitive labels	irreversibly from	engineering	Formulations	
for	colorless to blue or red at			
Pharmaceutical	4, 10, 18, 25 and 40 deg			
industry	С			

### CSIR-IIP, Dehradun

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Efficient, cost- effective catalyst for LPG Sweetening	A process for manufacturing a novel catalyst for sweetening petroleum products	Chemical sciences & engineering	Petrochemicals and Petroleum	Yes
Biosurfactant based sludge emulsification process	Fast, cost effective & environment friendly process of removal of hardened sludge from crude oil storage tanks in refineries using microbially derived emulsifying agents (bio- surfactant) as an emulsifying agent.	Chemical sciences & engineering	Petrochemicals and Petroleum	
Waste plastics to fuel and petrochemicals	Technology to convert waste plastics to fuel and petrochemicals	Chemical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	Yes
Bimetallic reforming catalyst	A bimetallic reforming catalyst used in petrochemical industry for aromatic production	Chemical sciences & engineering	Petrochemicals and Petroleum	No
Biodegradable 2T Oil	Biodegradable non- edible vegetable oil based 2-stroke engine oil that offers better or similar	Chemical sciences & engineering	Energy, Fuels	No

C	ſ	Γ	[]
-			
1			
synthetic oil based			
products			
Extreme Pressure	Chemical	Energy, Fuels	Yes
(EP) additives based	sciences &		
on non-edible	engineering		
vegetable oil useful	8 8 8		
•			
	Chamical	Energy Eucle	No
		Energy, rueis	INO
		<b>E E</b> 1	
0		Energy, Fuels	No
	engineering		
-			
industrial lubrication			
Services to carry out	Chemical	Petrochemicals	No
pinch analysis for	sciences &	and Petroleum	
process heat	engineering		
integration resulting			
	Chemical	Petrochemicals	
1	sciences &	and Petroleum	
*			
*	88		
•			
•			
	Chemical	Petrochemical	
,			
1 0	engineering		
1 0			
		and Petroleum	
1	engineering		
An effective			No
technology for	sciences &	and Petroleum	
teennology for	sciences a		
	Extreme Pressure (EP) additives based on non-edible vegetable oil useful in various load bearing and anti-wear lubricant formulations Transformer Oil based on non-edible vegetable oil Biodegradable lithium-grease based on non-edible vegetable oils for industrial lubrication Services to carry out pinch analysis for process heat integration resulting in energy saving A process for production of paraffin and microcrystalline waxes from crude mix with high wax content An innovative, proven technology for improving the quality of FCC recycle oil with co- production of high quality CBFS Solvent extraction based technology for production of benzene and toulene An effective	petroleum orsynthetic oil basedsynthetic oil basedIn an anti-wear(EP) additives basedsciences &on non-edibleengineeringvegetable oil usefulin various loadbearing and anti-wearIubricantlubricantChemicalformulationssciences &Transformer OilChemicalbased on non-ediblesciences &vegetable oilengineeringBiodegradableChemicallithium-grease basedsciences &on non-ediblesciences &vegetable oils forindustrial lubricationServices to carry outChemicalpinch analysis forsciences &production ofsciences &production ofsciences &production ofsciences &production ofsciences &paraffin andsciences &microcrystallineengineeringmix with high waxcontentAn innovative,Chemicalproven technologysciences &for improving theengineeringquality of FCCrecycle oil with co-production of highguality CBFSSolvent extractionSciences &based technology forsciences &production ofsciences &engineeringsciences &for improving theengineeringquality CBFSChemicalSolvent extractionAn effectiveAn effectiveChemical	petroleum or synthetic oil based productsChemical sciences & engineeringEnergy, FuelsExtreme Pressure (EP) additives based on non-edible vegetable oil useful in various load bearing and anti-wear lubricant formulationsChemical sciences & engineeringEnergy, FuelsTransformer Oil based on non-edible vegetable oilChemical sciences & engineeringEnergy, FuelsBiodegradable lithium-grease based on non-edible vegetable oils for industrial lubricationChemical sciences & engineeringEnergy, FuelsServices to carry out process heat in energy savingChemical sciences & engineeringPetrochemicals and PetroleumA process for production of mix with high wax contentChemical sciences & engineeringPetrochemicals and PetroleumAn innovative, proven technology for improving the quality of FCC recycle oil with co- production of high quality CBFSChemical sciences & engineeringPetrochemicals and PetroleumSolvent extraction based technology for production of production of production of production of high quality CBFSChemical sciences & engineeringSolvent extraction based technology for production of production of pased technology for production of production

lubricating base oils	color stability of re- refined lubricating			
	base oils			
Improved soaker technology to revamp visbreaking unit	Technology for revamping existing visbreaking units for improved performance and reduced operating costs	Chemical sciences & engineering	Petrochemicals and Petroleum	No
Bio-jet fuel	Process and knowhow for preparation of jet fuel derived from biomass	Chemical sciences & engineering	Petrochemicals and Petroleum	Yes
Process for making petroleum based impregnating type electrode pitch	Energy-efficient process for making petroleum based impregnating type electrode pitch	Chemical sciences & engineering	Petrochemicals and Petroleum	Yes
Development of New Generation FCC Catalyst	A novel catalyst for the conversion of heavier petroleum fractions for production of LPG, gasoline and middle distillates	Chemical sciences & engineering	Petrochemicals and Petroleum	
Solid catalyst for the production of biodiesel	A novel solid catalyst for biodiesel production from vegetable oils	Chemical sciences & engineering	Petrochemicals and Petroleum	
Bioethanol and value added lignin products from bagasse pith	An integrated process for utilization of bagasse pith for production of bioethanol and value added lignin products	Chemical sciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	
Sulphur Reduction in Naphtha Product Obtained by Fluidised Catalytic Cracking	A process for sulphur reduction in naphtha product obtained by Fluidised Catalytic cracking	Chemical sciences & engineering	Petrochemicals and Petroleum	
Sulpholane extraction technology for	Cost effective technology for for production of food	Chemical sciences & engineering	Petrochemicals and Petroleum	

production of food	grade hexane			
grade hexane Propane De- asphalting Technology	A technology for propane deasphalting based on solvent extraction	Chemical sciences & engineering	Petrochemicals and Petroleum	
Lube Oil Base Stock (LOBS) production through NMP	A process for Lube Oil Base Stock (LOBS) production through NMP	Chemical sciences & engineering	Petrochemicals and Petroleum	
Light naphtha to LPG and high octane gasoline	A catalyst and industrial process for the conversion of commercially less viable feed stocks into LPG and high octane gasoline.	Chemical sciences & engineering	Petrochemicals and Petroleum	Yes
Dual Fuel Industrial Low Air Pressure Burner	Cost effective, Simple to use, Indigenously produced, Robust burner that work on multiple fuels	Chemical sciences & engineering	Energy, Fuels	Yes
Delayed coking of Petroleum Residual Fractions	A process for the up- gradation of residual fractions to distillate and generate lighter fractions as coke free clean liquid products.	Chemical sciences & engineering	Petrochemicals and Petroleum	No
Industrial process to produce motor fuel with antioxidant properties	Industrial scale synthesis of BHT (Di tertiary butyl para cresol)	Chemical sciences & engineering	Petrochemicals and Petroleum	
Production of Phenolic resin for lubricating motor oil additive.	A process for manufacturing of Para tertiary butyl phenol (PTBP), from alkylation of phenol with isobutanol/tertbutanol by using as special grade phenol resin, plasticizer, intermediate for production of lubricating oil	Chemical sciences & engineering	Organic Chemicals, Fine Chemicals, Intermediates, Feedstocks	Yes

Sulfolane production technology	additives, emulsions breakers and insecticides Solvent for extraction processes such as aromatics from catalytic reformate, hydro treated pyrolysis naphtha and kerosene.	Chemical sciences & engineering	Organic Chemicals, Fine Chemicals, Intermediates, Feedstocks	Yes
Ultra low sulphur diesel through oxidative desulphurization	A process and know- how for oxidative desulphurization of HDS diesel containing about 500- ppm sulfur to Ultra low sulfur diesel with less than 50 ppm sulfur.	Chemical sciences & engineering	Petrochemicals and Petroleum	Yes
Desulphurization of fuel gases	An energy efficient, cost effective, environment friendly process with diverse application in hydrocarbon fuels sector for removing sulphur from fuel gases in particular.	Chemical sciences & engineering	Petrochemicals and Petroleum	Yes
Helium recovery from natural gases	A Pressure Swing Adsorption (PSA) single stage process that is a uniquely designed combination of cryogenic distillation utilizing available pressure of natural gas and Pressure Swing Adsorption to extract helium from natural gas.	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes

### 21 CSIR-IIIM, Jammu

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Anti-arthritic drug from plant source	Anti-arthritic drug-effective for the treatment of Rheumatoid, arthritis, Osteoarthritis, Juvenile rheumatoid arthritis, Soft tissue rheumatoid, low back pain, myositis and fibrositis.	Biological Sciences	Pharmaceutical industries	No
Paediatric Herbal preparation for GIT dysfunction	Treatment of gastrointestinal dysfunctions in children. AYUSH supplies this preparation to all its hospitals on regular basis.	Biological Sciences	Pharmaceutical industries	No
Anti-tubercular Drug –resorine	Treatment of tuberculosis	Biological Sciences	Pharmaceutical industries	Yes
Natural Calicitriol: A drug for skin diseases	The drug is used for the prevention of osteoporosis and skin disorders like psoriasis.	Biological Sciences	Pharmaceutical industries	No
Herbal formulation as hepatoprotective licensed	hepatoprotective against alcoholic and viral cirrhosis	Biological Sciences	Pharmaceutical industries	Yes
Metal Gluconate technology	A single step fermentation process wherein	Biological Sciences	pharmaceuticals, food and	Yes

	starch		cosmetic	
	hydrolysate is		industry.	
	5 5		maasa y.	
	directly			
	converted to			
	gluconates of			
	Calcium,			
	Sodium, Barium			
	etc			
	The gluconate			
	salts are used in			
	neutraceuticals,			
	human and			
	veterinary			
	pharmaceuticals,			
	food and			
	cosmetic			
	industry.			
Microbial	Fermentation	Biological	Pharmaceutical	
fermentation process	technology for	Sciences	/neutraceutical	
for the production of	production of	Sciences	industries	
DHA	DHA (cis-4,		maasuites	
	· · · ·			
(docosahexaenoic	7,10,13,16,19-			
acid)	Docosahexaenoic			
	Acid) using			
	marine isolate.			

# 22 CSIR-IMTECH, Chandigarh

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Production of	Alkaline	Life sciences/	Detergent	
Alkaline Protease	proteases have	biosciences &	Industry and	
	found increasing	engineering	Leather	
	applications in		Industry	
	detergent and			
	leather industry.			
	A strain of			
	Bacillus			
	sphaericus,			
	isolated by IMTECH			
	scientists			
	showed protease			
	activity up to			
	70,000 AU/litre			
	in 100 L			
	fermenter with a			
	medium			
	containing			
	starch and			
	soyatose. This			
	know-how can			
	be used for the			
	production of a			
	better quality			
	enzyme for use			
	in detergents			
	and in leather			
	industry for			
	bating etc. The			
	process is			
	available for			
	licensing. The			
	advantage of			
	IMTECH			
	process is its			
	thermotolerance			

	at higher			
	-			
Production of Alpha	temperatures. This enzyme is	Life sciences/	Textile Industry	
	used in textiles	biosciences &	and Food	
Amylase				
	and food	engineering	Industry	
	industry and in			
	many other			
	applications.			
	IMTECH			
	scientists have			
	cloned and			
	expressed in B.			
	subtilis, alpha-			
	amylase gene			
	from a			
	thermophilic			
	strain. The			
	know-how is			
	available for			
	transfer at 100			
	L, process scale.			
Production of	A thrombolytic	Life sciences/	Health Sector	
Urokinsase	and	biosciences &		
	anticoagulant	engineering		
	used in the			
	treatment of			
	thrombo-			
	embolic			
	disorder and to			
	clear catheters			
	obstructed by			
	blood clots. This			
	is produced			
	from human			
	urine. IMTECH			
	process			
	consisted of a			
	column filled			
	with special			
	adsorbant and			
	fitted to pot type			
	urinals. After a			
	passage of about			
	100-150 litres of			
	human urine this			
	column is			

removed and the	
adsorbed	
urokinase and	
other	
proteinaceous	
material eluated.	
After further	
processing	
through a few	
steps partially	
purified	
urokinase is	
obtained	

#### 23 CSIR-IMMT, Bhubaneswar

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Pure metallic cathodes from spent catalysts, sludges, anode slimes, primary and secondary ores	A process for production of Nickel / Cobalt / Zinc / Copper / Molybdenum from primary and secondary materials including spent catalysts, sludge, anode slime, primary and secondary ores.	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Multi purpose biomass operated dryer	Knowhow to manufacture biomass operated dryer for various agricultural & industrial materials	Physical sciences & engineering	Energy, Fuels	Yes
Energy efficient, biomass based fixed cook stoves	Knowhow for biomass based fixed cook stoves with low gas emission and high energy efficiency for rural application	Physical sciences & engineering	Energy, Fuels	No
Terafil - Water Purification System	A porous and burnt red clay media (disc/candle) which is used for filtration and treatment of turbid raw water	Physical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No

	to obtain clean drinking water without use of electricity.			
Diamond-like carbon multilayer coating	A process for preparation of a hard diamond like carbon coating on SiC powder grains for grinding, polishing and lapping applications.	Physical sciences & engineering	Others	Yes
Ecofriendly pencil- lead	A simple and efficient process for the preparation of pencil lead from the spent or waste pot liners of aluminium industries	Chemical sciences & engineering	Chromophoric Materials, Dyes, Pigments, Colorants	Yes
Pulse Thresher cum Winnower	Knowhow to manufacture a pulse thresher cum winnower for use in rural context	Physical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Landslide monitoring systems	Software system for detection, prediction and information dissemination on landslides	Mathematical/ computational sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
High-temperature, corrosion resistant, high strength Sialon ceramics from Fly Ash	Preparation of silicon aluminium oxynitride (SiAION) from fly ash in a thermal plasma.	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Battery Grade Electrolytic Manganese Dioxide (EMD)	A process for the production of battery grade Electrolytic	Chemical sciences & engineering	Energy, Fuels	No

	1.6	1		,
	Manganese			
	Dioxide from			
	manganese			
	bearing material			
Battery grade Nickel	A process for	Chemical	Energy, Fuels	Yes
Hydroxide	production of	sciences &		
	Nickel	engineering		
	Hydroxide by			
	chemical /			
	electrochemical			
	precipitation			
	technique.			
Antibacterial ceramic	Preparation of	Chemical	Inorganic and	Yes
material	antibacterial	sciences &	Hybrid	105
materiai	ceramic material	engineering	materials,	
	to be used as	engineering	Inorganic	
	tiles		materials	
Low oost days for	Knowhow to	Dhysical	Natural	No
Low cost dryer for	manufacture a	Physical sciences &	Resources,	INO
large cardamom and			,	
spices	spice dryer for	engineering	Water,	
	use in rural		Environment,	
	context	<b>N 1 1</b>	Sustainability	
Wood fired pottery	Knowhow to	Physical	Natural	No
kiln	design and	sciences &	Resources,	
	manufacture a	engineering	Water,	
	wood fired		Environment,	
	pottery kiln for		Sustainability	
	use in rural			
	context			
Power operated	Knowhow to	Physical	Natural	No
paddy thresher-cum-	design and	sciences &	Resources,	
winnower	manufacture a	engineering	Water,	
	power operated		Environment,	
	paddy thresher-		Sustainability	
	cum-winnower			
	for use in rural			
	context			
Biogas from kitchen	Knowhow to	Physical	Agriculture,	No
and vegetable wastes	design and	sciences &	Agro-biotech,	
	manufacture a	engineering	Agro-	
	biogas generator	6	products,	
	from organic,		Fertilizers,	
	biodegradable		Food	
	wastes		processing &	
	, usies		Secondary	
			Agriculture	
			Agriculture	

Power operated grain winnower	Knowhow to design and manufacture a power operated grain winnower	Physical sciences & engineering	Agriculture, Agro-biotech, Agro- products, Fertilizers, Food processing & Secondary	No
Low cost glazing	A low cost	Physical	Agriculture	No
(glass coating) of	process for	sciences &	Resources,	INU
terracotta	glazing of	engineering	Water,	
	terracotta		Environment,	
			Sustainability	
Brick red dye from	A cost-effective,	Life sciences/	Natural	Yes
plant resources	user friendly	biosciences &	Resources,	
	process for	engineering	Water,	
	production of		Environment,	
	brick red dye		Sustainability	
	from plant			
	resources			

## 24 CSIR-NAL, Bangalore

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Process for making cathode material for Solid Oxide Fuel Cell applications	A cost-effective process for preparation of strontium doped cathode material for Solid Oxide Fuel cells.	Chemical sciences & engineering	Energy, Fuels	Yes
Technology for making PZT Actuators for use in vibration control, precision flow control etc.	Process for manufacturing low cost, stacked PZT Actuator for vibration control, precision flow control and other high frequency applications	Physical sciences & engineering	Electronics, Photonics, Magnetics	No
Carbon - carbon composite fasteners (bolts, nuts, screws) for high temperature applications	A process for manufacturing carbon-carbon fibre fasteners that are suitable for demanding and high performance environments in metallurgy, aerospace and automobile applications	Physical sciences & engineering	Defense, Aerospace, Atomic Energy (Strategic)	No
Inexpensive process to make fused silica products by slip cast method	A process for manufacturing fused silica bodies with	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic	Yes

	high donaity		materials	
	high density		materials	
	using the slip			
	casting process			<b>X</b> 7
Solar selective coating	Solar selective	Chemical	Energy, Fuels	Yes
for renewable thermal	coating	sciences &		
power generation	materials for	engineering		
	coating			
	parabolic dish			
	and trough			
	collector solar-			
	thermal units			
	that can			
	withstand			
	temperatures			
	from 400 to			
	500 deg C ,			
	resulting in			
	more efficient			
	systems			
Customised High	Knowhow to	Mathematical/	Computing &	Yes
Performance	design and	computational	Electronic	105
Computing (HPC)	build	sciences &	Devices,	
solutions	customized	engineering	Instrumentation	
solutions	end-to-end	engineering	instrumentation	
	High			
	Performance			
	Computing			
	(HPC)			
	· /			
	solutions,			
	including			
	hardware			
	design,			
	software,			
	parallelization,			
	optimization			
	and support			
	services.			
High purity alpha	A process for	Chemical	Inorganic and	Yes
alumina powder for use	preparation of	sciences &	Hybrid	
in ceramic industries	low-cost, high	engineering	materials,	
	purity alpha		Inorganic	
	alumina		materials	
	powder used in			
	ceramic			
	industries			

Alumina hydrate fillers for paper and printing ink industry	A process for making low density alumina hydrate fillers for paper and printing ink industry	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Speed sensor based on Magneto Resistive Element (MRE) technology	An improved, simplified and cost effective speed sensor which has a Giant Magento Resisitive (GMR) based magnetic sensor that measures the magnetic field gradient, thus producing a uniform pulse output to display the accurate RPM	Physical sciences & engineering	Transportation	Yes
Zirconia coating on ceramic products for high temperature and chemical barrier applications	A process for applying zirconia coating on graphite or any other substrate	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Carbon fibre composite materials for aircraft brakes and high-end automobiles	A process for manufacturing carbon fiber reinforced carbon (C/C) and carbon fibre reinforced silicon carbide (C/SiC) composites materials suitable for aircraft brake material	Chemical sciences & engineering	Defense, Aerospace, Atomic Energy (Strategic)	No

Smart fatigue meters	Fatigue	Physical	Defense,	No
for aerospace applications	monitoring system for aerospace applications useful for deciding maintenance actions and predicting wear and tear	sciences & engineering	Aerospace, Atomic Energy (Strategic)	
Active noise control for pilot helmet and aircraft cabin	Noise cancellation system for pilots, aircrafts and other applications	Mathematical/ computational sciences & engineering	Defense, Aerospace, Atomic Energy (Strategic)	No
Electronic displays for aircraft cockpit	Active matrix LCD digital instrument displays with large viewing angle for avionic applications	Physical sciences & engineering	Defense, Aerospace, Atomic Energy (Strategic)	No
Superhard nanocomposite coating on cutting tools for high performance machining	Superhard coating on cutting tools for high performance machining	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Eco-friendly corrosion resistant coating for aircrafts	A process for developing and applying eco- friendly corrosion resistant coating for aerospace applications	Chemical sciences & engineering	Defense, Aerospace, Atomic Energy (Strategic)	No
Integrated Modular Avionics solutions	Integrated Modular Avionics (IMA) solutions as an open	Mathematical/ computational sciences & engineering	Defense, Aerospace, Atomic Energy (Strategic)	No

	architecture			
	system for civil			
	aerospace			
	applications			
Vision based	Technologies	Physical	Defense,	No
technologies for micro	for vision	sciences &	Aerospace,	
air vehicles	responsive,	engineering	Atomic Energy	
	fully		(Strategic)	
	autonomous			
	Micro Air			
	Vehicle for			
	remote aerial			
	reconnaissance			
On-board flight data	Software for	Mathematical/	Defense,	No
recording analysis and	decoding data	computational	Aerospace,	
monitoring software	from flight data	sciences &	Atomic Energy	
monitoring software	recorder	engineering	(Strategic)	
DRISHTI	An	Physical	Defense,	No
TRANSMISSOMETER	indigenously	sciences &	Aerospace,	110
- A visibility measuring	fabricated, state	engineering	Atomic Energy	
system	of the art,	engineering	(Strategic)	
system	highly cost		(Strategic)	
	effective			
	system with			
	high Mean time			
	between			
	failures			
	(MTBF) for			
	measuring			
	visibility at			
	Airports.			
Radome technology for	Technology to	Physical	Defense,	No
weather borne and air	manufacture	sciences &	Aerospace,	
borne applications	radomes	engineering	Atomic Energy	
			0,	
#### 25 CSIR-NBRI, Lucknow

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
A tobacco and nicotine free herbal formulation substitute for gutkha	A herbal formulation which is a substitute for gutkha with antioxidant properties and no side effects	Life sciences/ biosciences & engineering	Traditional Health Systems	Yes
An efficient binosynergistic composition useful as a bioinoculant	An efficient synergistic bioinoculant composition comprising bacterial strains isolated from cow milk for plant growth promoting activity	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Herbal Lip Balm	A natural formulation with herbal colour and natural ingredients such as essential oil and fruity strawberry flavor and without petroleum jelly to protect the lips from dryness and bacterial infection.	Biological Sciences & engineering	Herbal, personal care, cosmetic	
Anticough Syrup	Anti-cough and anti- tussive herbal formulation based on oral indigenous knowledge. It contains a combination of 3-5 indigenous medicinal plants. The product is purely natural and	Biological Sciences & engineering	Herbal, pharmaceutical	

	non-toxic. It			
	non-toxic. It prevents dryness of mouth and cracking of voice, soothes throat, prevents soreness of throat			
Herbal Health Drink	Purely natural and non-toxic herbal drinks contain a combination of 5 or 6 indigenous medicinal plants which are fortified with herbs reported in Ayurveda to have health protective and promotive attributes such as hepato- protective, antioxidant, immune modulator, cardio- tonic, diuretic, digestive, choleretic, nervine relaxant properties. It is a unique blend of modern nutraceutical concepts with traditional knowledge and wisdom;Soft drink gives instant energy and combat fatigue; Does not contain any toxic substance; and No chemical preservative or colourants are used in this soft drink	Biological Sciences & engineering	Health, Food & beverage	
Fruit Based Herbal Drink (Alcohol 2- 5%)	Based on nutraceutical concept to provide better nutrition and has reputed Ayurvedic	Biological Sciences & engineering	Health, nutraceutical & beverage	

Ointment For Wounds And Cuts	ingredients Fortified with herbs reported in Ayurveda to have health protective and promotive attributes such as hepatoprotective, antioxidant and immunoenhancing besides providing instant energy and vitality Provide instant energy fights fatigue Has self-generated alcohol (1.8-2.5), antioxidant diuretic Novel herbal formulation for treatment of cuts, burns and wounds (for external use). It exhibits regeneration of the tissue. Antimicrobial and antifungal properties, gives immediate relief to inflammation Unlike the commercial wound healing formulations, it is useful for regeneration of the dead cells and connective tissues	Biological Sciences & engineering	Herbal & pharmaceutical	
Antiulcer Formulation	Novel synergistic formulation for treatment of acute and chronic ulcers in glandular region of the stomach. It comprises of plant	Biological Sciences & engineering	Herbal & pharmaceutical	

Herbal Colours	extracts together with the conventional additives to form the oral dosage. The formulation showed a promising activity with diverse mechanism of action in gastric and duodenal ulcers in rats. It neutralizers the excess acid in the stomach. Used in healing and curing of ulcers and also useful in curing internal bleeding Different shades of colours such as yellow to orange, red to red purple etc from plant source easily available in India, neighboring countries and in market. Being herbal, colour does not have adverse effect such as skin rashes and allergic reactions, unlike synthetic colours Antimicrobial, antioxidant and anti- inflammatory in nature.	Biological Sciences & engineering	Cosmetic	
Herbal gulal	Ecofriendly dry colour for holi and rangoli. Unlike synthetic colours, no side effects	Biological Sciences & engineering	Herbal	

Herbal Sindoor	Herbal sindoor which is non-toxic and without heavy metals	Biological Sciences & engineering	Herbal	
Herbal Beer	Herbal beer based on traditional leads and developed using modern beverage Science/nutraceutical concept. Fruits are used as base material	Biological Sciences & engineering	Health, nutraceutical & beverage	
Herbal Lipstick	Safe, eco-friendly, health protective cosmetic composition containing natural colours developed from medicinal herbs, fortified with various aromas	Biological Sciences & engineering	Cosmetic	
Dehydration of flowers & foliage technologies	Artistic greeting cards, wall plates, landscapes, three dimensional interior decorative items, etc.	Biological Sciences & engineering	Herbal	
Herbal diabetes formulation	Safe, hypoglycemic herbal formulation based on traditional knowledge and scientifically validated	Biological Sciences & engineering	Herbal, Pharmaceutical	

### CSIR-NCL, Pune

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
New Reverse Enteric Polymer (NREP)/Taste masking in drugs	A polymer that can be used in drug formulations for taste masking and custom release purposes.	Chemical sciences & engineering	Pharmaceutic als, Bulk Drugs, Formulations	Yes
Gel-O-Fuel	Polymer based gels,that can absorb organic liquids and fuels	Chemical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	Yes
Value added chemicals from Cashew Nut Shell Liquid(CNSL)	Specialty monomers and polymers from CNSL that have wide ranging industrial and consumer applications	Chemical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	Yes
Titanium Dioxide nanoneedles	A simple one step process for producing pure rutile titanium dioxide nanoneedles at room temperature with high aspect ratio and high morphology control with potential applications in paints,	Chemical sciences & engineering	Electronics, Photonics, Magnetics	Yes

	coating, as photo			
	<b>U</b> 1			
Ballast Water	catalysts, etc	Chemical	Natural	Yes
Treatment	A mechanical process (based on	sciences &	Resources,	105
Treatment				
	hydrodynamic	engineering	Water,	
	cavitation) which can		Environment,	
	be used to kill micro-		Sustainability	
	organisms and purify			
	ballast water released			
	from ships/ to			
	produce drinking			
	water from a			
	contaminated source			
Membrane	A process for	Chemical	Agriculture,	No
purification of Palm	enhancement of shelf	sciences &	Agro-biotech,	
Sap (Neera)	life of palm sap by	engineering	Agro-	
	using polymeric	0 0	products,	
	membranes to		Fertilizers,	
	remove microbes and		Food	
	impurities		processing &	
	I		Secondary	
			Agriculture	
Quartz Crystal	An in situ quartz	Mathematical/	Computing &	No
Micro balance	crystal microbalance	computational	Electronic	110
(QCM)	(QCM), based on a	sciences &	Devices,	
(QCIVI)	compact embedded	engineering	Instrumentatio	
	system, that can be	engineering	n	
	used to study		11	
	molecular recognition			
	and for other			
	scientific/ research			
	purposes		D 1	N/
Polyurethane (PU)	Spherical PU	Chemical	Polymers,	Yes
microspheres/	microspheres of	sciences &	Plastics,	
microcapsules	uniform shape and	engineering	Elastomers,	
	size used in getting a		Fibers,	
	film of uniform		Adhesives,	
	thickness without any		Paints,	
	defects or fat edges		Specialty	
	with applications in		Polymers,	
	coatings, paints,		Natural	
	powder		Polymers,	
	coating/molding. PU		Fibers and	
	microcapsules that		Leather	
	can encapsulate any			
	chemical of interest,			

	.1 . 111 1 .			1
	that could be later			
	released when			
	required.			
Membranes for	Thin film composite	Chemical	Polymers,	Yes
gas/liquid	membranes that are	sciences &	Plastics,	
separation	used for gas	engineering	Elastomers,	
	separation,		Fibers,	
	pervaporation		Adhesives,	
	(dehydration of		Paints,	
	organics) and aroma		Specialty	
	recovery. Uses		Polymers,	
	include producing		Natural	
	oxygen enriched air		Polymers,	
	for medical		Fibers and	
	applications and other		Leather	
	medical and		Louiner	
	industrial			
	applications			
New drug target &	A new therapeutic	Life sciences/	Pharmaceutic	Yes
promising chemical	strategy that	biosciences &	als, Bulk	105
starting point for	identifies a new drug	engineering	Drugs,	
treating cancer -	_	engineering	Formulations	
-	target and		ronnulations	
PIP3 Antagonists	development of			
	various promising			
	small molecules that			
	show promising			
	results in animal			
	testing to be further			
	developed into drugs			
	for treatment of			
	cancer.			
Process for	Process for synthesis	Chemical	Pharmaceutic	Yes
Preparation of	of CoPolymer1 and	sciences &	als, Bulk	
Copolymer-1-used	its pharmaceutically	engineering	Drugs,	
in the treatment of	acceptable salts		Formulations	
multiple sclerosis				
Biomaterials from	Various novel	Life sciences/	Medical	Yes
Regenerated Silk	methods for	biosciences &	Biotechnolog	
Fibroin - with	producing 3D porous	engineering	y, Biomed	
applicaitons in	biomaterials from		Products,	
tissue engineering,	regenerated silk		Medical	
drug delivery,	fibroin (RSF) ‑		Healthcare,	
cosmetics etc.	which has wide		Diagnostics	
	ranging applications			
	in tissue engineering,			
	wound healing			

	1 1 1			,
	bandages, drug			
	delivery, cosmetic			
	applications etc			
A library of new	A synthetic routine	Chemical	Pharmaceutic	Yes
small molecules	that allows one to	sciences &	als, Bulk	
that could be used	manipulate the	engineering	Drugs,	
as anticancer,	substrate flexibility at		Formulations	
antiviral drugs	the final/penultimate			
	steps- yielding a			
	small library of			
	modified nucleosides			
	without the need for			
	synthesising every			
	compound from the			
	beginning, and hence			
	siginificantly reducing drug			
	development time			
	and costs.			
A New method to	A simple and	Chemical	Pharmaceutic	Yes
synthesize anti	efficient procedure	sciences &	als, Bulk	105
malarial drug and	for the chemical	engineering	Drugs,	
its analogues called	synthesis of	88	Formulations	
Flinderoles	otherwise naturally			
	derived compound			
	called flinderole and			
	its analogues, which			
	can be used to			
	prepare drugs against			
	multiply resistant			
	strains of the malarial			
	parasite, plasmodium			
	falciparum. The			
	process will enable			
	the user to produce			
	the compounds in			
	commercial			
	quantities.			
Nanoparticle-	A process for	Chemical	Surfactants,	Yes
polymer complex	preparation of	sciences &	Detergents,	
for sustained release	nanoparticle-polymer	engineering	FMCG	
of oral care	multilayer complexes			
products	for sustained release			
	of active oral agents, which can anchor and			
	retain on the surface			
	retain on the surface		1	

	enamel of the teeth,			
	for extended periods			
	of activity.			
Self standing	A novel process of	Chemical	Medical	Yes
nanoparticle	preparing self	sciences &	Biotechnolog	
networks/scaffolds	standing nano particle	engineering	y, Biomed	
with applications in	networks with		Products,	
drug delivery, tissue	adjustable mesh size,		Medical	
engineering,	prepared from		Healthcare,	
catalysis etc	various materials and		Diagnostics	
	having a wide variety			
	of applications. The			
	pore size ranges from			
	nano to micro porous			
	(500nm to 1mm) and			
	is very precisely			
	controllable			
Nanogold-loaded	A process for making	Life sciences/	Medical	Yes
sharp-edged carbon	sharp edged carbon	biosciences &	Biotechnolog	
bullets as gene	bullets, embedded	engineering	y, Biomed	
carriers	with nanogold		Products,	
	particles for gene		Medical	
	delivery applications		Healthcare,	
	- with a capacity to		Diagnostics	
	carry more DNA		U	
	cargo and perform			
	efficient			
	transformation when			
	compared to			
	conventional gene			
	delivery methods			
Injectable	Injectable,	Life sciences/	Medical	Yes
biodegradable gels	biodegradable,	biosciences &	Biotechnolog	
with hydrophobic	polymer hydrogel	engineering	y, Biomed	
pockets/cavity for	(that cross links in-	•	Products,	
delivery of drugs	situ) with one or		Medical	
denvery of drugs	more hydrophobic		Healthcare,	
	cavities which can be		Diagnostics	
	used to deliver drugs,		Linghobiles	
	with the desired			
	release profile -			
	having various			
	biomedical			
	applications			
Continuous flow	A process for	Chemical	Pharmaceutic	Yes
synthesis of	continuous flow	sciences &	als, Bulk	100
synthesis Of	commuous now	sciences a	ais, Duik	

sulphoxide	synthesis of	engineering	Drugs, Formulations	
compounds for use in drug formulations	pharmaceutically important sulphoxide compounds (used as Proton Pump Inhibitors- used in		Formulations	
	treating gastric disorders) with very less reaction time and easy scalability			
A novel process for making monomer used in producing Polybenzimidazole (PBI) - a specialty/engineerin g polymer	A process for production of high yielding, very pure 3,3,4,4 - Tetraamino biphenyl (TAB) monomers, which are used for preparing polybenzimidazole (PBI) polymers.	Chemical sciences & engineering	Defense, Aerospace, Atomic Energy (Strategic)	Yes
Process for the continuous flow synthesis of beta- amino crotonate (for use in anti- hypertensive drugs)	A process for continuous flow synthesis of >99.98% pure beta- amino crotonates which are intermediates to calcium channel blockers (anti- hypertensive drugs)	Chemical sciences & engineering	Pharmaceutic als, Bulk Drugs, Formulations	Yes
Slow release hydrogel system for nutrient delivery to recombinant cell lines	Slow release polymer hydrogel system to feed nutrients to cell lines for optimal selection of high protein yielding recombinant cell lines	Life sciences/ biosciences & engineering	Medical Biotechnolog y, Biomed Products, Medical Healthcare, Diagnostics	No
A single-step process for the preparation of highly pure alkyl esters used in making lactic acid, poly lactic acid	A single-step process for preparation of highly pure alkyl esters, which is used in the manufacture of lactic acid and further to poly lactic acid ‑ both with wide industrial and commercial applications.	Chemical sciences & engineering	Pharmaceutic als, Bulk Drugs, Formulations	Yes

Process yielding high value fuel additives (octane enhancers) from lignin	Efficient process for the depolymerization of lignin to produce substituted phenolic monomer compounds that are further converted to fuel additives	Chemical sciences & engineering	Energy, Fuels	Yes
Single step process for making high- value chemicals like xylose and arabinose from hemicellulose	Improved single step hydrolytic process for generating high value chemicals such as xylose and arabinose from hemicellulose	Chemical sciences & engineering	Organic Chemicals, Fine Chemicals, Intermediates, Feedstocks	Yes
Low energy consuming novel impeller for stirred tank reactors	A novel impeller that completely covers the stirred tank reactor causing uniform mixing with less power consumption	Chemical sciences & engineering	Organic Chemicals, Fine Chemicals, Intermediates, Feedstocks	Yes
Modified Porous Polymers with Enhanced Biocompatibility for Implants and Tissue Engineering Applications	Surface modified porous polyethylene biomaterial which promotes cell growth and prevents microbial infections for applications in biomedical implants and tissue engineering.	Chemical sciences & engineering	Medical Biotechnolog y, Biomed Products, Medical Healthcare, Diagnostics	Yes
New Chemical Entities (NCE) for treatment of malaria and CNS disorders	New Chemical Entities (NCE) that may be employed as potential leads to prepare antimalarial drugs or treatment of Central Nervous System (CNS) disorders	Chemical sciences & engineering	Pharmaceutic als, Bulk Drugs, Formulations	Yes
Novel silica based substrate (SBA-15) for efficient small molecules analysis in mass spectrometry	Mesoporous silica (SBA-15) based substrate that enables efficient and selective analysis of small molecules from a	Life sciences/ biosciences & engineering	Computing & Electronic Devices, Instrumentatio n	Yes

	complex mixture that			
	contains both small and large molecules, using mass spectrometry.			
A cost effective process for manufacture of Yellow 11, an industrial dye with uniform color tone for textile and printing industry	An economical, single step process for synthesis of Yellow 11 (Y-11) dye with on-line UV monitoring system to ensure color uniformity and consistency	Chemical sciences & engineering	Organic Chemicals, Fine Chemicals, Intermediates, Feedstocks	Yes
Continuous flow synthesis of nanocrystalline metal oxides	A process for continuous flow synthesis of nanocrystalline metal oxides used as catalysts and toxic adsorbents	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
A device for effective waste water treatment for effluent with high COD load, colour and ammoniacal nitrogen	A device which uses a vortex diode to effectively treat effluents from various industries, such as chemical, paper and pulp, tannery, dyes and pigments	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes
MAGIC (Modular Agile Intensified Continuous) reactors	Technology for adapting conventional batch processes of specialty chemicals to continuous processes leading to compact plants which have lower inventories, are intrinsically safer, have a lower environmental footprint and have consistency in product quality and better control on	Chemical sciences & engineering	Organic Chemicals, Fine Chemicals, Intermediates, Feedstocks	Yes

	selectivity			
Innovative and efficient flow reactor cum heat exchanger for chemical processes with improved mixing and heat transfer	A device which acts as a continuous flow reactor cum heat exchanger useful for the chemical process industry, which can be easily adapted in a quick, reconfigurable manner for enhanced mixing and heat transfer	Chemical sciences & engineering	Organic Chemicals, Fine Chemicals, Intermediates, Feedstocks	Yes
A cost effective process for the preparation of phosphorous ligands and their precursors (valuable intermediates in organic synthesis)	A cost effective, one reactor synthesis process for aryl phosphonates/phosph inates/phosphine oxides which are important ligand useful in organic synthesis	Chemical sciences & engineering	Organic Chemicals, Fine Chemicals, Intermediates, Feedstocks	Yes
An efficient and simple process for preparation of arylsulfones (used as building block for various drugs)	A simple, one step process for the synthesis of aryl sulfones which is an important building block in organic chemistry and medicinal chemistry	Chemical sciences & engineering	Organic Chemicals, Fine Chemicals, Intermediates, Feedstocks	Yes
A cost effective process for the synthesis of beta, gamma-unsaturated ketones	A simple, cost effective process for the synthesis of biologically active compounds beta,gamma- unsaturated ketones useful in synthesis of fine chemicals, utilizing readily available materials	Chemical sciences & engineering	Organic Chemicals, Fine Chemicals, Intermediates, Feedstocks	Yes
A cost effective process for the synthesis of cleistenolide, its derivatives and analogs	A simple, cost effective process for the synthesis of natural product cleistenolide useful as antifungal and anti-	Chemical sciences & engineering	Organic Chemicals, Fine Chemicals, Intermediates, Feedstocks	Yes

tumor agent			
-------------	--	--	--

## 27 CSIR-NEERI, Nagpur

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Hydroplume: A high rate circular secondary clarifier for waste water treatment	An innovative and efficient clarifier design for water and waste water treatment application	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes
NEERI-ZAR Instant Water Filter	An instant, portable, compact, gravity-operated water purifier suitable for potable water supply during natural disasters and emergencies	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Eco-friendly electrolytic defluoridation technology for water treatment	A solar energy based electrolytic defluoridation technology for water treatment	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Digital arsenic detection kit	Design and development of a portable, cost effective digital kit for quick measurement of arsenic in water samples.	Chemical sciences & engineering	Computing & Electronic Devices, Instrumentation	
Iron removal technology for community water supply	Large scale aeration based technology using Thin Film Composite RO membrane technology for iron removal in community water supply	Physical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No

Iron removal technology for household water supply	Design & construction of a domestic system for removal excess iron from drinking water	Physical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Clean cook-stoves for rural homes	Knowhow to manufacture clean cook stoves for rural homes	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Device for real time gas-liquid separation for analytical detection and biochemical engineering applications.	A device for in- situ gas-liquid separation for wider applicability in low level estimation of covalent metal hydrides by instrumental techniques.	Chemical sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes
Process for the production of zeolite Y from flyash	Hydrothermal process for the synthesis of zeolite compositions from flyash for application as catalyst in automotive exhaust	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Preparation of essential oil compositions for potable liquid disinfection	Compositions comprising an essential oil, methods for preparing the compositions, and methods of disinfecting potable liquid with the compositions.	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes
Entrapment of environmentally toxic liquid wastes into solid material for safe disposal in	A techno- commercially effective method for stabilization of liquid hazardous	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes

containment	wastes containing			
facilities	arsenic into a non-			
Tacilities				
	leachable solid			
	material for final			
	disposal			\$7
Biotechnological	An environment	Chemical	Natural	Yes
process to be used in	friendly	sciences &	Resources,	
crude oil refineries	biotechnological	engineering	Water,	
for recovery of	process conducted		Environment,	
hydrocarbons from	at room		Sustainability	
oily sludge using	temperature for the			
microbes.	treatment of crude			
	oil sludge for the			
	economic recovery			
	of hydrocarbons			
	using B. subtilis.			
Aerator for bio-	An improved	Physical	Computing &	Yes
treatment of	mechanical	sciences &	Electronic	
wastewater	floating aerator for	engineering	Devices,	
	oxygen transfer for	0 0	Instrumentation	
	biological			
	treatment of			
	wastewater			
Tannery industry	An improved	Chemical	Natural	Yes
effluent treatment	effluent treatment	sciences &	Resources,	
plant	plant useful for the	engineering	Water,	
1	treatment of	0 0	Environment,	
	tannery		Sustainability	
	wastewater to			
	obtain non-			
	polluting water.			
A process for the	A process for the	Life sciences/	Organic	Yes
preparation of	preparation of an	biosciences &	Chemicals,	105
oligodeoxyribo- and	improved	engineering	Fine	
oligoribonucleotides	universal polymer	engineering	Chemicals,	
using an improved	support which is		Intermediates,	
universal polymer	devoid of any		Feedstocks	
support.	nucleosidic		1 CCUSTOCKS	
support.	material,thus			
	suitable for the			
	synthesis of all			
	possible			
	oligonucleotides,			
	and is compatible to the existing			
	methods of their			
	memous of their			

	armetho are a			
	synthesis and			
	cleaving of			
	protective groups	<b>T</b> :C : /	A 1 1.	<b>X</b> 7
An improved process for preparation of cellulase to various value-added organic compounds used in petrochemicals.	Biotechnological route to produce petrochemical based product from cellulose saccharification and fermentation through an improved process for the preparation of cellulase substantially employing the weeds which are abundantly available.	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Effective domestic solid waste treatment and disposal methodologies in the form of a new design of dust bin	A novel device in the form of a household dust bin for the storage, segregation and treatment of biodegradable wet- solid waste, offering a sustainable solid waste management system, with economical waste disposal	Life sciences/ biosciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes
Method for the screening of bacterial isolates using a new RAPD detection kit for microbial bioremediation.	A sensitive RAPD DNA test kit for diagnosis of the genetic diversity and to screen bacterial isolates of any environmental or any origin, for assessment of diversity of genera.	Life sciences/ biosciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes
Medical	A natural	Life sciences/	Organic	Yes

	1	1 ' ' 0	01 1	1
composition useful	pharmaceutical	biosciences &	Chemicals,	
for protecting and/or	composition	engineering	Fine	
repairing DNA from	consisting of		Chemicals,	
oxidative damages.	redistilled low		Intermediates,	
	ammonia		Feedstocks	
	containing cow			
	urine distillate			
	antioxidants and			
	method for noble			
	use in effectively			
	preventing and			
	rectifying DNA			
	damage along with			
	process for an			
	improved process			
	of preparing			
	RCUD.			
Carbon bed	A carbon bed	Chemical	Natural	Yes
				res
electrolyser for	electrolyser (CBE)	sciences &	Resources,	
treatment of liquid	unit for	engineering	Water,	
effluents containing	electrochemical		Environment,	
difficult to degrade	treatment of		Sustainability	
chemicals.	recalcitrant			
	wastewater, e.g.			
	from chemical			
	industry with a			
	method of			
	intensification for			
	efficient and			
	effective			
	electrolytic ie:			
	electro oxidation			
	process wherein			
	the carbon bed			
	gets regenerated			
	in-situ			
	continuously.			
Method of VOC	Molecular design	Chemical	Inorganic and	No
monitoring in indoor	of nano-structured	sciences &	Hybrid	
environment using	material for the	engineering	materials,	
novel versatile	best control and	Singhiering	Inorganic	
absorbing materials	remediation of		materials	
absorbing materials	Volatile Organic		materials	
	-			
	Compounds (VOC) amissions			
	(VOC) emissions			
	in air, water and			

	template(s) to be		Natural	
	used in analytical		Polymers,	
	& molecular		Fibers and	
	separation		Leather	
	techniques.		Leather	
Carbon dioxide	Development of	Life sciences/	Inorganic and	No
sequestration using	functionalized	biosciences &	Hybrid	NO
single enzyme	nanomaterials for	engineering	materials,	
		engmeering	,	
loaded nanoparticles for biofuel	immobilization,		Inorganic materials	
	stabilization of		materials	
production	Carbonic			
	Anhydrase (CA)			
	on mesoporous			
	materials, for the			
	biomimetic			
	sequestration of			
	anthropogenic			
	carbon dioxide,			
	which gets fixed as			
	calcium carbonate			
	crystals (calcite).			
Nanocatalysts to	Novel composition	Chemical	Inorganic and	No
controlling nitrous	and synthesis in	sciences &	Hybrid	
oxide emissions	nano-structured	engineering	materials,	
	form of		Inorganic	
	synthetically		materials	
	designed			
	perovskite and			
	mixed oxide type			
	catalyst for the			
	decomposition of			
	nitrous oxide to			
	reduce emission			
	rates			
A method for	A specific protocol	Life sciences/	Medical	Yes
detecting the	for detecting the	biosciences &	Biotechnology,	
presence of water	presence of water	engineering	Biomed	
born pathogens and	borne pathogens		Products,	
indicator	and indicator		Medical	
microorganism	microorganism		Healthcare,	
including bacteria	including bacteria		Diagnostics	
from water samples.	from water		Ĩ	
Ĩ	samples of			
	environmental			
	isolates/niches			
Degradation of oil	Knowhow for	Life sciences/	Petrochemicals	Yes

using consortium of Pseudomonas Bacteria	biodegradation of oil using consortia of various kind of Pseudomonas bacteria whose growth cycle was controlled appropriately for enhancing the degradation capability	biosciences & engineering	and Petroleum	
A gas-liquid separator for measuring metal hydride	An easy to fabricate and cost effective solution for measuring concentration of metal hydrides from environmental samples, which can be used for feeding the volatile hydrides of metals to instruments like atomic absorption spectrophotometer, bioreactors or any special in-situ reactor systems	Physical sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes

# CSIR-NGRI, Hyderabad

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Automated, digital computing methods for determination of sub-terrain basement depth of sedimentary rock	Digitally implemented method for automatic optimization of gravity fields obtained from 3- d density interfaces using depth dependent density.	Mathematical/ computational sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes
An electromagnetic device for geophysical mineral, underground water exploration and mapping of geological subsurface	Moving Source Dipole Electromagnetic Exploration Device for Deeper and Poorer conductors and a Method of Detection of Such Conductors	Physical sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes
Method of Short term Forecasting of Moderate Size Earthquakes	A digital computer implemented method for accurate forecasting of a hypocenter of future moderate size earthquakes.	Mathematical/ computational sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes
Selective recording of only SH waves in reflection seismology for Hydrocarbon	Method for selective recording, computing of	Physical sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes

exploration	SH waves and			
exploration	design of an			
	U			
	array of sensors			
	to filter out all			
	non SH waves	D1 ' 1		N/
Method for the	Stochastic	Physical	Energy, Fuels	Yes
stochastic analysis to	Analytical	sciences &		
quantify the earths	Solution to	engineering		
subsurface heat flow	Quantify the			
	Earths sub-			
	surface Heat			
	Flow			
Analytical solution	Method of	Mathematical/	Computing &	Yes
and strategy for its	predicting,	computational	Electronic	
digital	analytical	sciences &	Devices,	
implementation for	solution & its	engineering	Instrumentation	
the prediction of	digital	8 8 8		
water table variation	implementation			
	for the			
	assessment of			
	the dynamic			
	behavior of			
	water table in an			
	anisotropic			
	unconfined			
	aquifer having a			
	general time-			
	varying recharge			
	rate from			
	multiple			
	rectangular			
	recharge basins		~	
A process and device	Development of	Physical	Computing &	Yes
for geophysical	a process and	sciences &	Electronic	
resource exploration	device for the	engineering	Devices,	
	measurement of		Instrumentation	
	spectral induced			
	polarization			
	response using			
	Pseudo Random			
	Binary			
	Sequence			
	(PRBS) current			
	source for			
	mining,			
	•			
	hydrocarbon and			

ground water		
exploration.		

## 29 CSIR-NIIST, Thiruvananthapuram

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
A software for decreasing metal casting rejection	Predict possible srinkage defects in metal casting design using CFD	Mathematical/ computational sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Fiber poly wood with novel properties for furniture and other industrial applications	Fibre poly wood with fire and termite resistant properties	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Coir-Rubber- Composites as novel, construction materials	Knowhow to manufacture a range of eco-friendly and durable construction products based on Coir-Rubber- Composites	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Family size household waste treatment system cum biogas plant	A household waste treatment system to produce organic fertilizer for agriculture applications and to produce biogas	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Novel non-toxic, colored inorganic pigments for surface coating applications	A range of novel, safe rare earth based pigments that can be used for surface coating applications and processes for synthesizing them	Chemical sciences & engineering	Chromophoric Materials, Dyes, Pigments, Colorants	Yes
Technology for processing fresh ginger for value added products.	An innovative technology to produce fresh flavors, oleoresins and active principles from  green	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing &	No

	aniana anala ao		Casardamy	
	spices such as		Secondary	
	ginger turmeric,		Agriculture	
Q : T 1 1	chilli and pepper.	<b>T</b> :C · /	A • 1/	<b>X</b> 7
Swing Technology	Technology to	Life sciences/	Agriculture,	Yes
for commercial	manufacture spice	biosciences &	Agro-biotech,	
processing of spices	oils, oleoresins and	engineering	Agro-products,	
	active constituents		Fertilizers,	
	with flexibility to		Food	
	process fresh and		processing &	
	dry spice in same		Secondary	
	plant		Agriculture	
Technology for	Inexpensive and	Life sciences/	Agriculture,	Yes
white pepper	value added process	biosciences &	Agro-biotech,	
production	to produce white	engineering	Agro-products,	
	pepper from green		Fertilizers,	
	and black pepper		Food	
	1 11		processing &	
			Secondary	
			Agriculture	
Technology for	Technology for	Physical	Agriculture,	No
fresh chilli	fresh chilli	sciences &	Agro-biotech,	110
processing plant	processing plant to	engineering	Agro-products,	
processing plane	produce high color	engineering	Fertilizers,	
	value added		Food	
	products		processing &	
	products		Secondary	
			Agriculture	
Palm oil extraction	Technology to	Chemical	Agriculture,	
		sciences &	0	
technology	extract palm oil to		Agro-biotech,	
	produce value added	engineering	Agro-products,	
	products		Fertilizers,	
			Food	
			processing &	
			Secondary	
a			Agriculture	
Separation of	Process for	Chemical	Agriculture,	
sesame oil lignan	separation of sesame	sciences &	Agro-biotech,	
for nutraceutical	oil lignan for	engineering	Agro-products,	
applications	nutraceutical		Fertilizers,	
	applications		Food	
			processing &	
			Secondary	
			Agriculture	
Technology for	Technology for	Chemical	Agriculture,	Yes
production of	production of	sciences &	Agro-biotech,	
phytosterols from	phytosterols from	engineering	Agro-products,	

sunflower, soybean oil deodorizer distillate	sunflower, soybean oil deodorizer distillate		Fertilizers, Food processing & Secondary Agriculture	
Biofiltration for industrial odour control	An effective process for removal of industrial odour using biofilters	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes
Synthetic rutile technology	An environment- friendly technology for manufacture of synthetic rutile	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Technology for extraction of banana fibre from left over trunk	A process for the extraction of a solid and fibrous product from natural matrices of plant	Chemical sciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Flux-bonded fly ash technology	Flux-bonded fly ash technology to manufacture bricks and tiles	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	
Modular UASB for anaerobic waste water treatment	Technology for modular UASB for anaerobic treatment of soluble wastewaters	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
BFBR - A new generation high rate anaerobic reactor for waste-water treatment	Design of a new anaerobic reactor for treatment of effluents with high COD	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes
Self-cleaning, scratch resistant, transparent, water repellant protective coating for ceramic and glass	Self cleaning coatings suitable for flat glass panels, curved glass, all types of ceramic tiles, ceramic sanitary ware, automobile glass	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No

PCNSL	Process to	Chemical	Polymers,	No
prepolymers	manufacture a resin from Cashew Nut Shell Liquid	sciences & engineering	Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	
Currency counterfeit detection fluorescent material.	Fluorescent material for currency counterfeit detection.	Chemical sciences & engineering	Electronics, Photonics, Magnetics	Yes
Biomethanation for mango waste treatment	Environment friendly process to utilize mago waste to generate biomethane	Life sciences/ biosciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Municipal Solid Waste(MSW) Treatment technology	A proven, efficient technology for biogas production from MSW using a combination of Leach Bed and UASB technology	Chemical sciences & engineering	Natural Resources, Water, Environment, Sustainability	No
Production of novel plant peroxidase from a plant cell/tissue culture.	A novel extra- cellular peroxidase enzyme with higher enzymatic activity, and a process for the preparation of such peroxidase, from a plant cell culture of Neem (Azardiracta indica) and Nirgundi (Vitex negundo).	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Process for the production of a bioactive pigment, violacein and its derivatives deoxyviolacein from chromobacterium	A process for enhanced production separation and purification of violacein and its derivatives (deoxyviolacein)	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes

				1
sp. A cost effective	containing natural bioactive pigment using a new biologically pure isolate of Chromobacterium sp. A process for the	Chemical	Polymers,	Yes
process for the production of liquid crystalline homo and copolyesters	preparation of liquid crystalline copolyester of formula hydroxyphenylacetic acid and 4- hydroxybenzoic acid which give copolyesters of better melt processability and thermal stability with the expected nematic meso phase for their application in plastic, electronic-computer and biomedical industries.	sciences & engineering	Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	
A method of preparation of modified bioadsorbent materials for the removal of toxic metal ions and other compounds from water	New immobilized biosorbents, and a method for the preparation of a modified bioadsorbent particles for the removal of toxic metals and other compounds from water.	Life sciences/ biosciences & engineering	Industrial Biotechnology	Yes
H2S inhibition for anaerobic reactors	Anaerobic technology for sulphate containing effluents	Life sciences/ biosciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes
A novel cyclic donor-acceptor conjugate as a	A supramolecular fluorescent marker comprising a cyclic	Life sciences/ biosciences & engineering	Chromophoric Materials, Dyes,	Yes

I				
fluorescent marker.	donor-acceptor conjugate, its salt or a pharmaceutical acceptable derivatives in combination with a highly fluorescent indicator is useful as supramolecular probe for the detection and quantification of nucleotides in buffer and biological fluids.		Pigments, Colorants	
Compact Jet Loop Reactor for High Rate Activated Sludge Wastewater treatment	An innovative reactor that can reduce the operating and capital costs of a high rate activated sludge process	Life sciences/ biosciences & engineering	Natural Resources, Water, Environment, Sustainability	No
A process for the production of micronutrients rich rice bran oil using supercritical carbon dioxide extraction	A novel ecofriendly process and health friendly product by the combined extraction and refining of nutritionally superior rice bran oil of maximum yield, using Supercritical Carbon dioxide (SC- CO2) extraction	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
A plant extract based anti-diabetic pharmaceutical formulation with extraction process and method for treatment of diabetes.	A novel anti- diabetic formulation, along with a process for obtaining the anti-diabetic agent from the plant Humboldtia decurrens, and a method for treatment of diabetes.	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
Single step process for the synthesis of	A single step process for the	Chemical sciences &	Inorganic and Hybrid	Yes

nanoparticles of	synthesis of ultrafine	engineering	materials,	
ceramic oxide	nanoparticle powder		Inorganic	
powders	of phase pure		materials	
	ceramic oxides of a			
	single or a multi-			
	component system			
	comprising one or			
	more metal ions as			
	aqueous and non-			
	aqueous (using			
	metal salts that are			
	insoluble even in			
	water) precursors.			

CSIR-NIO, Goa

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Autonomous Vertical Profiler (AVP) for profiling coastal waters	Autonomous Vertical Profiler (AVP) â€' an indigenously developed breakthrough in marine instrumentation which offers an in-situ, self- propelled, automated, fast, cost effective, optimized approach for high resolution vertical profiling of salinity, temperature, chlorophyll, turbidity, and dissolved oxygen in shallow coastal zone waters	Physical sciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes
Integrated Coastal Observation Network (ICON) with near real time reporting internet accessible weather station	columns. A network of real/near-real time reporting sea-level, sea- state and surface meteorological stations providing high quality data sets will lead to improved	Mathematical/ computational sciences & engineering	Natural Resources, Water, Environment, Sustainability	

Marine pigmented bacteria for antioxidant potential	operational utilities and more efficient forecasting of results Decolourization and detoxification of molasses spent wash from distilleries using marine fungi.	Life sciences/ biosciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes
Computational sea floor classification on basis of surface roughness	A novel system for seafloor classification using artificial neural network (ANN) hybrid layout with the use of unprocessed multi-beam backscatter data	Mathematical/ computational sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes
Controlled thruster driven Autonomous Underwater Vehicles (AUV) for oceanographic exploration and profiling	AUVs ‑ programmable, self-propelled robot platforms with on-board computers, power packs and vehicle payloads that enable automatic control, navigation and guidance of the vehicle between different coordinates in the 3D volume of the ocean for oceanographic exploration.	Physical sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes
Marine bacteria to decolorize and detoxify textile dyes	Decolorization and Reuse of a Textile Dye	Life sciences/ biosciences & engineering	Industrial Biotechnology	

	(VB-B) by a Marine Bacterium Shewanella			
Novel Perfuming and flavoring agent	decolorationis Novel molecule as perfuming and flavoring agent with new high yield synthetic process	Chemical sciences & engineering	Organic Chemicals, Fine Chemicals, Intermediates, Feedstocks	Yes
Melanin from sponge associated bacteria for UV protective cosmeticeuticals	Isolation of bioactive melanin at significant yield from marine sponge bacteria	Life sciences/ biosciences & engineering	Chromophoric Materials, Dyes, Pigments, Colorants	
Chemically modified coir pith with enhanced oil adsorption	Functionalized coir pith for enhanced physical adsorption of oil, in use for oil spill cleanup	Life sciences/ biosciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	
## 31 CSIR-NML, Jamshedpur

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Low friction and adjustable hardness nano-composite coating on various types of substrates	Cutting tool industry, automobile component, electrical heavy machines, any friction or wear affected component or machine	Physical sciences & engineering	Defense, Aerospace, Atomic Energy (Strategic)	Yes
A new type of steel with high erosion and cavitation damage resistance	Heavy engineering equipment affected by erosion assisted corrosion like turbines, underwater application component affected by cavitation damage, rotor blades of high speed boats etc.	Physical sciences & engineering	Defense, Aerospace, Atomic Energy (Strategic)	Yes
Recovery of valuable cobalt and lithium from discarded batteries of mobile phone	Process for recovery of substances from electronic waste	Physical sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes
A process for the recovery of neodymium as a value added product from waste hard disk of personal computers.	Recovery of precious metals from e-waste of interest to electronic equipment manufacturers, electronic waste recyclers	Chemical sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes
Recovery of Gold from Waste	Discarded mobile phones can now be a valuable asset since this	Chemical sciences & engineering	Electronics, Photonics, Magnetics	No

	technology will help to recover gold from their waste PCB			N
Synthetic Nano- crystalline bone graft.	A process for the synthesis of biphasic granules helps in bone mineralization.	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	No
Hydroxyapatite nanopowders with biologically equivalent function in bones	Biomimetic nano bioceramics for bone graft	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	No
Polymer- hydroxyapatite load bearing nanocomposites	Biphasic calcium phosphate nano-bio ceramic for dental and orthopedic applications	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	No
Biocompatible water soluble iron based fluid for biomedical application	A biomimetic process for the synthesis of aqueous Ferro- fluids for biomedical applications	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes
Microbiologically assisted extractive metallurgy of zinc from mine wastes	Bioleaching of zinc tailings and biosynthesis of Zinc Oxide from mine wastes for bio-production of zinc oxide from mine wastes	Life sciences/ biosciences & engineering	Natural Resources, Water, Environment, Sustainability	
Device for health monitoring of metallic structures such as bridges, automobiles, castings, pillars,	Devices to monitor the structural health of structures or components which are in-service and intended to use for	Physical sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes

beams etc.	an extended period			
A novel flux which reduces zinc wastage while zinc coating process on steel	Increase zinc utilization factor in glavanizing process with better coating properties	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Portable testing machine for metal strucutres using ball indentation method	A machine to assess the health/integrity of critical engineering components for evaluation of mechanical properties	Physical sciences & engineering	Electronics, Photonics, Magnetics	Yes
An improved process for producing high purity copper powder from copper wastes scrap	Knowhow to recover pure copper from non functional machines, scrap, wires etc	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Recovery of tungstan as Tungstic acid from hard and soft tungsten-copper alloy scraps and wastes	Knowhow to obtain recovered tungstic acid for use in die industry and for production of tungsten powder	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Innovative use of waste slag and fly ash for manufacturing quick settling geopolymer cement	To make pavement blocks, self-glazed floor and wall tiles from using industrial waste cementitious material and geopolymer	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
New in-situ process to produce super- hard high temperature aluminium zirconium boride composite material	To use super-tough and temperature resistant Al-Zr-Ti composite material for crucibles, cutting tools, bulletproof armors	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
A process for the preparation of Zirconium diboride powder	To manufacture strategic ZrB2 powder using cost effective indegenious	Physical sciences & engineering	Defense, Aerospace, Atomic Energy (Strategic)	Yes

	process			
New type of spray to preserve original shine and luster of Silver and Copper articles	Production of anti- tarnishing lacquer for dip, brush coating liquid and spray version	Chemical sciences & engineering	Chromophoric Materials, Dyes, Pigments, Colorants	Yes
A process for production of high purity tungsten metal powder, Yellow Tungsten Oxide & Other Metal Salts from Metal Scraps/Heavy Alloy Swarf	To recover tungsten in the form of metal powder and oxide salts	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Electrolytic colouring of titanium and its alloys for astheticand jwellary applications	To produce colored surfaces of titanium metal and its alloys	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Simple process for low-grade phosphate rock upgradation	To prodce phosphate concentrate from unexploited rock phosphates for use in manufacturing of phosphoric acid and phosphatic fertilizers	Chemical sciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	No
Rust stabilzer base coating for rusted/ corroded surfaces	To manufacture stabilzer solution by using phosphoric acid, alcohols, dichromates	Chemical sciences & engineering	Chromophoric Materials, Dyes, Pigments, Colorants	No
Technology for de- ashing of high ash Indian coal	To remove ash from Indian coal so that it can be used for metallurgical use	Chemical sciences & engineering	Energy, Fuels	No
A new type of Nickel coating for corrosion and wear resistance applications	To coat nickel on autombile, textile components using simple electroless process	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No

High purity iron oxide from industrial waste	To extract pure iron oxide particles of very fine size and adjustable shape	Chemical sciences & engineering	Chromophoric Materials, Dyes, Pigments, Colorants	No
Certified reference materials for metallurgical industries	Process to make these ultra pure standard reference materials	Chemical sciences & engineering	Chromophoric Materials, Dyes, Pigments, Colorants	No
A new cost effective method to utilise dust and fine particles from iron and steel making industry	To make fluxed and sintered pellets from waste dust from iron ore mines	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Cost-effective recovery of valueable Nickel from waste nickel catalyst	To extract nickel from waste catalyst used in chemical and metallurgical industries	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Simple and cost- effective production Nickel Sulpahte	To make nickel sulpahte from spent Ni-catalyst waste	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
A new process for value additional and beneficiation of Low grade Baryte Ores	To make use of low grade barium contaning ores	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Simple process for preparation of a human bone mineral like material as an injectable substitute for bone tissue engineering.	Rapidly self- setting, high compressive strength, biomimetic nanohydroxyapatite with a simple single-step injection clinical application, along with an industrially scalable, energy efficient process for the preparation	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes

	he same using		
COS	t effective raw		
mat	terials.		

## 32 CSIR-NPL, New Delhi

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Afterglow phosphor for marking (in dark) applications	Indigenously created non- radioactive and non-toxic luminescent material activated by visible light, with afterglow time ranging from half an hour to ~12 hr for highlighting critical objects in the dark.	Chemical sciences & engineering	Chromophoric Materials, Dyes, Pigments, Colorants	Yes
Nancomposites to shield against electromagnetic radiation	Graphene ‑ aqueous ferrofluid in cement matrix based composite material that absorbs radio waves to microwaves to confer shielding against electromagnetic radiation from electronic sources such as mobile phones, wireless Internet and cell phone towers.	Chemical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	Yes
Digital blood glucose monitoring device	This breakthrough technology is the	Physical sciences & engineering	Medical Biotechnology, Biomed	Yes

Carbon-carbon composites for aerospace applications	first Indian Amperometric digital biosensor to be developed. Indigenous carbon-carbon composites based nanomaterial for aircraft brake discs and aviation grade carbon brushes.	Physical sciences & engineering	Products, Medical Healthcare, Diagnostics Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	No
Novel form of carbon - a light weight foam for applications in electronics and Li- ion batteries	Carbon (graphite) based light weight, porous yet rigid, high performance structural engineering material with high surface area, specific thermal/electrical conductivity.	Physical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers and Leather	Yes
Electric sensor for rapid humidity measurement	Fast response time, short recovery time, cost effective, electrical resistance based sensor to detect change in relative humidity.	Physical sciences & engineering	Computing & Electronic Devices, Instrumentation	No
Self-healing corrosion resistant coating for marine environments	Electrically conducting polymer based abrasion and corrosion resistant coatings for metal structures exposed to	Chemical sciences & engineering	Polymers, Plastics, Elastomers, Fibers, Adhesives, Paints, Specialty Polymers, Natural Polymers, Fibers	Yes

	brackish / marine		and Leather	
	environments			
Drug and its preparation for Thalassemia treatment in children	Preparation process and iron chelating pharmaceutical formulation for treating Thalassemia in children at a very low cost	Life sciences/ biosciences & engineering	Pharmaceuticals, Bulk Drugs, Formulations	Yes
Light weight orthopedic supports for physically disabled patients	Half ring external fixator supports made from advanced carbon composite as orthopedic aids, to correct both congenital bone deformities and those acquired due to polio, bone infection and accidents.	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	
A PC plug-in portable, light weight device for high quality ECG recording	A portable, self- calibrating ECG device that can be plugged into a computer for remote medical diagnosis	Life sciences/ biosciences & engineering	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics	Yes
Self-cleaning and scratch resistant glass coatings for architectural use	High quality, thin photo-active (self-cleaning), scratch resistant titanium dioxide film coatings on large area glass substrates using indigenously developed, economical manufacturing technology for large scale	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	

	production.			
Novel magnetic fluid as bearing material for wind turbines	Water based ferrofluid as a bearing for wind energy harvesting system to create useful electric power.	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Polymer membrane for removal of harmful viruses from drinking water.	A process for preparing conducting polymer impregnated porous substrate membrane useful as a filter for capturing viruses in water.	Chemical sciences & engineering	Agriculture, Agro-biotech, Agro-products, Fertilizers, Food processing & Secondary Agriculture	Yes
A novel material for efficient ultra- sensitive and accurate transducers	Measurement of weight, pressure, any transducer involving capacitors	Physical sciences & engineering	Computing & Electronic Devices, Instrumentation	Yes

## 33 CSIR-NEIST, Jorhat

Title	Technology / Product /	Technology Area	Industry Sector	Is patent part of licensing?
	Process /	mca	Beeton	or neensing.
	Knowhow			
Vertical Shaft Kiln-	Vertical Shaft	Engineering	Cement,	
Mini Cement Plant	Kiln (VSK)	Lingineering	Construction,	
for Cement	technology has		Engineering	
Manufacture	been developed		8	
	for cement			
	manufacture of			
	different plant			
	capacities			
	ranging from 20-			
	100 TPD. This			
	technology is			
	viable even for a			
	place having			
	small deposits of			
	raw materials.			
Flow Improver	A wide range of	Chemical and	Petroleum,	
	flow improvers	Engineering	refining	
	to suit the Indian			
	crude oils. Flow			
	improvers			
	reduce the pour			
	point, viscosity,			
	and yield value			
	and help in easy			
	restart in case of			
	shut down in the			
D (: : 1	pipeline.			
Pesticides:	Phosphamidon	Chemical	Agrochemicals	
Phosphamidon and	an important			
Quinalphos	organo-			
	phosphorus			
	synthetic insecticide			
	extensively used			
	in various crops.			
	It is particularly			
	effective against			
	encenve agamst			

	1.1			
	aphids, stem			
	borer, leaf			
	hoppers, mite			
	thrip, grass-			
	hoppers, ball-			
	worms, white			
	flies etc.			
	Quinalphos: It is			
	a contact and			
	stomach			
	insecticide and			
	effective against			
	both biting and			
	sucking insects			
	as well as mites			
	and plant			
	hoppers.			
Mushroom	Cultivation	Biological	Agriculture	
Cultivation	process and	Diological	righteuture	
Cultivation	technology for			
	edible			
	mushroom as			
	well as spawn			
	production			
	technology. At			
	present CSIR			
	maintains 11			
	species of oyster			
	mushroom, 2			
	species of			
	European white			
	button			
	mushroom and 3			
	species each of			
	paddy straw and			
	medicinal			
	mushroom.			
Low Dust Chalk	Process for low	Chemical and	Engineering,	
Pencil	dust chalk pencil	Material	Material	
	for writing on			
	black board			
Liquid Deodorant	An eco-friendly	Chemical	Chemical,	
Cleaner	deodorant	science	hospital, hotel	
	cleaner useful			
	for Households,			
	hospitals,			

	clinical centre,			
	hotels &			
Green Tea	restaurants	Chemical		
	Costly		Drugs &	
Polyphenols from	antioxidant used	science	Pharma	
Assam Tea	in various			
	medicines and			
	functional food			
Herbal Agarbatti with	Know-how for	Biological	Herbal,	
mosquito repellent	Indigenous plant	science	Agarbatti	
property	based Agrbatti			
	which is Eco-			
	friendly			
	mosquito			
	repellent			
High Strength	A proppant is a	Material	Engineering,	
Proppants	solid material		Material,	
	designed to keep		mining	
	an induced		_	
	hydraulic			
	fracture open,			
	during or			
	following a			
	fracturing			
	treatment. It is			
	added to a			
	fracking fluid			
	which may vary			
	in composition			
	depending on			
	the type of			
	fracturing used.			
	The developed			
	product meets			
	the specification			
	of American			
	Petroleum			
	Institute and			
	ONGCL.			
	UNGUL.			

## 34 CSIR-SERC, Chennai

Title	Technology / Product / Process / Knowhow	Technology Area	Industry Sector	Is patent part of licensing?
Precast light weight panels for wall and roof elements	Technology to manufacture precast, light weight panels that can be assembled on site to build walls and roofs	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Laced composite systems	Laced Steel Concrete Composite (LSCC) systems for controlling explosive spalling	Physical sciences & engineering	Defense, Aerospace, Atomic Energy (Strategic)	Yes
An innovative cement concrete which increases lifespan of buildings and other structures	A process for production of natural rubber latex based cement concretes	Physical sciences & engineering	Natural Resources, Water, Environment, Sustainability	Yes
Seismic base isolators and passive energy dissipation devices	Processes to manufacture passive energy dissipation devices for civil structures to limit damage caused by earthquakes	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	Yes
Ferrocement water tanks and other products	Knowhow for manufacturing ferrocement based products such as water tanks and cupboards	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No

Concrete manhole covers	Knowhow for fibre reinforced concrete manhole covers	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Slurry Infiltrated Fibrous Concrete (SIFCON)	Special concrete material suitable for underground shelters and ammunition strorage structures	Physical sciences & engineering	Defense, Aerospace, Atomic Energy (Strategic)	No
Ultra High Performance Fibre Reinforced Concrete (UHPFRC) and Reactive Powder Concrete	High performance concrete materials for special applications	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Structural Grade Geopolymer Concretes (GPC)	Concrete materials for chemical and temeperature resistant applications	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Fabric Reinforced Concrete (FABcrete)	Innovative building material for versatile construction applications	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Self compacting concrete double under-reamed piles	Knowhow to manufacture self compacting concrete double under-reamed piles	engineering	Inorganic and Hybrid materials, Inorganic materials	No
Fly ash aggregate	Knowhow to manufacture fly ash aggregate	Chemical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Brick funicular shells for roofing	Knowhow for brick funicular shells that can be used for roofing	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No

Partially prestressed concrete poles	Knowhow to manufacture partially prestressed concrete poles using portable bed	Physical sciences & engineering	Inorganic and Hybrid materials, Inorganic materials	No
Performance evaluation of railway bridges	Services for performance evaluation of railway bridges using innovative methodology	Physical sciences & engineering	Computing & Electronic Devices, Instrumentation	No
Igloo structures for explosive storage	Designs for blast resistant igloo structures for explosive storage	Physical sciences & engineering	Defense, Aerospace, Atomic Energy (Strategic)	No
Sensors for Structural Health Monitoring	Know-how for Smart Piezo Impedance measuring Embedded Sensor (SPIESE ) for localized structural changes & long term health monitoring of massive concrete structures. Incipient structural fault, such as cracks in concrete and loosening of bolts in steel can be detected and remotely controlled	Physical sciences & engineering	Electronic Devices, Instrumentation	
Smart Energy Harvesters	Know how for smart Energy harvesters from ambient structural	Physical sciences & engineering	Electronic Devices, Instrumentation	

Distributed damage	vibration for seismic mitigation and health monitoring of civil infrastructure A	Physical	Electronic	
diagnostic techniques	comprehensive	sciences &	Devices,	
for sustainable SHM	distributed	engineering	Instrumentation	
using Wireless Smart	software			
Sensor Network	technology			
(WSSN)	based on Imotes			
	and Tiny OS			
	environment for			
	sustainable			
	SHM using			
	smart sensor			
	networks for			
	damage			
	diagnostics and			
	decentralization			
	schemes for			
	Structural			
	Health			
	Monitoring			

\*\*\*