# National Institutional Ranking Framework Ministry of Education

Ministry of Education

Government of India

Welcome to Data Capturing System: INNOVATION

## Submitted Institute Data for NIRF'2024'

Institute Name: Indian Institute of Technology Bombay [IR-I-U-0306]

## Sanctioned (Approved) Intake

Academic Year	2022-23	2021-22	2020-21	2019-20	2018-19	2017-18
UG [4 Years Program(s)]	1059	1039	1030	874	-	-
UG [5 Years Program(s)]	182	202	211	178	168	-
PG [2 Year Program(s)]	1543	1523	-	-	-	-

Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
UG [4 Years Program(s)]	3886	905	4791	1346	3414	31	412	2481	1143	625	208	917
UG [5 Years Program(s)]	950	222	1172	442	728	2	71	598	271	123	26	249
PG [2 Year Program(s)]	2452	499	2951	595	2296	60	140	1304	503	170	0	771

Start up recognized by DPIIT/startup India

Name of Venture	Year of recognition by DPIIT/startup India	DPIIT/Start up India Registration No.
Acuradyne Medical Systems Pvt Ltd	2021-22	31032
Power Anser Labs Pvt Ltd	2020-21	72300
Metwiz Materials Pvt Ltd	2020-21	55085
ImmunoAdoptive Cell Therapy Pvt Ltd	2020-21	58516
Ostic Pharma Pvt Ltd	2020-21	60061
Arishti CyberTech Pvt Ltd	2020-21	57963
EffecMed Pvt Ltd	2022-23	103027
EVhicle Mobility Pvt Ltd	2021-22	82124
Veon Green Innovations Pvt Ltd	2021-22	96065
Weathercast Solutions Pvt Ltd	2022-23	115855
Inspecity Space Laboratories Pvt Ltd	2022-23	109075
Greyeast Technologies Pvt Ltd	2020-21	57832

2022-23	124803
2022-23	111811
2022-23	126527
2022-23	101588
2020-21	64094
2020-21	66387
2022-23	113080
2020-21	72652
2020-21	71743
2022-23	101216
2021-22	98674
2020-21	58641
2020-21	73826
2021-22	80354
2021-22	85207
2021-22	85662
2021-22	91946
2020-21	68066
2022-23	109794
2022-23	107071
2020-21	77623
2022-23	128298
2022-23	132918
2022-23	114657
2022-23	100790
2021-22	79531
2022-23	109667
2020-21	54464
2020-21	93042
2020-21	66424
2020-21	91843
2021-22	76255
2022-23	115930
	2022-23 2022-23 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2020-21 2020-21 2020-21 2020-23 2020-23 2020-23 2020-23 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2020-21 2020-21 2020-21

## Startups which have got VC investment in previous 3/5 years

Name of startups	Amount received	Organisation Name	Year of receiving VC investment
ImmunoAdoptive Cell Therapy Pvt Ltd	80000000	Laurus Labs, SINE	2022-23
Accelo Innovation Pvt Ltd	2500000	Confidential	2020-21
Ameliorate Biotech Pvt Ltd	20000000	confidential	2020-21
Sal Biosciences Pvt Ltd	8000000	confidential	2022-23
Seclore Technology Pvt Ltd	2090000000	confidential	2022-23
Simutomy Medtech Pvt Ltd	4000000	confidential	2022-23
Torus Robotics Pvt Ltd	11500000	confidential	2022-23
Unino Healthcare Pvt Ltd	1000000	confidential	2022-23
Veon Green Innovations Pvt Ltd	5000000	VIT Vellore	2022-23
Voltrez Tech Pvt Ltd	20000000	HPCL, Sangam Ventures, SINE	2022-23
WonderLend Hubs Pvt Ltd	130000000	IPV & Indian Angel Network, SINE	2022-23
Zeus Numerix Pvt Ltd	138100000	IDEX	2022-23
Manastu Tech	249121500	Capital 2B, BIG Capital, and E2MC.	2022-23
Rephrase Ai	124568175	Lightspeed Ventures and AV8 Ventures.	2022-23
Facion Labs	1	LetsVenture	2020-21
Sepal	5000000	Shark Tank	2021-22
ENDimension	23000000	Inflection Point Ventures	2021-22
Proactive for Her	99648600	Nexus Venture	2021-22
Atomberg Technologies Pvt Ltd	730000000	Temasek, Steadview, Jungle Ventures, Ramakant Sharma, Juhi Bhatnagar	2020-21
Aubotz Labs Pvt Ltd	20000000	confidential	2020-21
Auflows CardioTech Pvt Ltd	5000000	confidential	2020-21
Bionic Hope Pvt Ltd	3000000	confidential	2020-21
Chainworks Digital Pvt Ltd	4000000	confidential	2020-21
Combat Robotics India Pvt Ltd	3000000	confidential	2020-21
Constems-AI Systems Pvt Ltd	31000000	confidential	2020-21
EmerTech Innovations Pvt Ltd	6000000	confidential	2020-21
Entropik Technologies Pvt Ltd	600000000	confidential	2020-21
Euphotic Labs Pvt Ltd	6500000	confidential	2020-21
Icapotech Pvt Ltd	4000000	confidential	2020-21

	T	T	
ideaForge Technology Pvt Ltd	44000000	BlackSoil, Blue Ashva Capital, Florintree, Celesta Capital Ganapathy Subramaniam, Dhruv Gupta	2020-21
igrenEnergi Services Pvt Ltd	150000000	confidential	2020-21
ImmunoAdoptive Cell Therapy Pvt Ltd	30000000	Laurus Labs, SINE	2020-21
Indent Designs Pvt Ltd	2000000	confidential	2020-21
Inphlox Water Systems Pvt Ltd	6000000	confidential	2020-21
Inphlox Water Systems Pvt Ltd	80500000	confidential	2020-21
Lineup Technology Services Pvt Ltd	11000000	confidential	2020-21
Linkeddots Engineering Solutions Pvt Ltd	20000000	confidential	2020-21
NanoSniff Technologies Pvt Ltd	4600000	confidential	2020-21
Navork Innovations Pvt Ltd	1500000	confidential	2020-21
Ostic Pharma Pvt Ltd	200000	SINE	2020-21
Pacify Medical Technologies Pvt Ltd	3000000	confidential	2020-21
Piscium Health Sciences Pvt Ltd	4600000	confidential	2020-21
Revsmart Wearable Technologies Pvt Ltd	5000000	confidential	2020-21
Seclore Technology Pvt Ltd	150000000	Origami Capital, Oquirrh Ventures, Trifecta Capital	2020-21
SensoVision Systems Pvt Ltd	8800000	confidential	2020-21
Sustainable Reference Analytics Pvt Ltd	2000000	SINE, Multiple angles	2020-21
Ubiqare Health Pvt Ltd	8100000	ССАМР	2020-21
Udiyate Technologies Pvt Ltd	3000000	confidential	2020-21
Vacus Tech Pvt Ltd	5000000	confidential	2020-21
Voltrez Tech Pvt Ltd	6500000	HPCL, Sangam Ventures, SINE	2020-21
Whiterabbit.ai technologies LLP	150000000	Celesta Capital, Aceso technology partners	2020-21
WonderLend Hubs Pvt Ltd	5000000	IPV & Indian Angel Network, SINE	2020-21
Abee Research Labs Pvt Ltd	66000000	confidential	2020-21
Acuradyne Medical Systems Pvt Ltd	6000000	Saince	2021-22
Apeiron Mobility Pvt Ltd	20000000	confidential	2021-22
Ariano Instruments Pvt Ltd	4000000	confidential	2021-22
Atomberg Technologies Pvt Ltd	2720000000	Temasek, Steadview, Jungle Ventures, Ramakant Sharma, Juhi Bhatnagar	2021-22
Aubotz Labs Pvt Ltd	50000000	confidential	2021-22
Ayati Devices Pvt Ltd	18000000	Zera Ventures, Mutiple Angels, SINE	2021-22
Bellatrix Aerospace Pvt Ltd	25000000	confidential	2021-22
Bharati Robotic Systems (India) Pvt Ltd	20000000	confidential	2021-22
Chainworks Digital Pvt Ltd	3000000	confidential	2021-22
	•		•

Clarity Bio Systems India Pvt Ltd	500000	confidential	2021-22
Constems-Al Systems Pvt Ltd	20000000	confidential	2021-22
Constrobots Robotics Pvt Ltd	4000000	confidential	2021-22
Cyrrup Solutions Pvt Ltd	15000000	confidential	2021-22
Dimensionless Technologies Pvt Ltd	8400000	SINE, CIBA, Multiple Angels, Ottoedge	2021-22
Entropik Technologies Pvt Ltd	2070000000	confidential	2021-22
Epocare Pvt Ltd	5000000	confidential	2021-22
Ethical Softchain Technologies Pvt Ltd	500000	confidential	2021-22
Euphotic Labs Pvt Ltd	8000000	confidential	2021-22
Jyosh Al Solutions Pvt Ltd	9000000	confidential	2022-23
Lifespark Technologies Pvt Ltd	5000000	confidential	2022-23
Liger Mobility Pvt Ltd	19000000	confidential	2022-23
Tamasha	249121500	Chiratae Ventures	2021-22
Neo Docs	1	Y combinator & Titan Capital	2021-22
Languify	14948766	Titan Capital	2022-23
ImmunoAdoptive Cell Therapy (ImmunoACT) Pvt Ltd	1036054700	Laurus Bio	2022-23
Ayu Devices Pvt Ltd	10000000	Namita Thapar	2022-23
Ayati Devices Pvt Ltd	60000000	Zera Ventures, Mutiple Angels, SINE	2021-22
Denovo Bioinnovations Pvt Ltd	11500000	BiRAC BIG, Nidhi Prayas, Birac Leap, CSR Grant, Indus, Venture center	2021-22
MedPrime Technologies Pvt Ltd	3500000	Social Alpha, SINE, RiSo Capital, AngelList	2022-23
Myoworks Pvt Ltd	26000000	confidential	2022-23
Safe Securities Inc	4110000000	Sorenson Capital, Eight Roads Ventures, Telstra Ventures	2022-23
Haystack Analytics Pvt Ltd	77000000	STRIVE Capital, Aroha technologies, Tekstad, Multiple angles, SINE	2021-22
Icapotech Pvt Ltd	8000000	confidential	2021-22
ideaForge Technology Pvt Ltd	2070000000	BlackSoil, Blue Ashva Capital, Florintree, Celesta Capital Ganapathy Subramaniam, Dhruv Gupta	2021-22
ImmunoAdoptive Cell Therapy Pvt Ltd	550000000	Laurus Labs, SINE	2021-22
Infilect Technologies Pvt Ltd	112500000	confidential	2021-22
Inphlox Water Systems Pvt Ltd	15000000	confidential	2021-22
Jyosh Al Solutions Pvt Ltd	500000	confidential	2021-22
Lifespark Technologies Pvt Ltd	5000000	confidential	2021-22
Liger Mobility Pvt Ltd	31000000	confidential	2021-22
MedPrime Technologies Pvt Ltd	23000000	Social Alpha, SINE	2021-22

	T	T	
Metflux Research Pvt Ltd	15000000	confidential	2021-22
Metflux Research Pvt Ltd	8500000	JITO Incubation & Innovation Foundation, 1Crowd	2021-22
Navork Innovations Pvt Ltd	1500000	confidential	2021-22
Pacify Medical Technologies Pvt Ltd	3000000	confidential	2021-22
Piscium Health Sciences Pvt Ltd	18000000	confidential	2021-22
Qunu Labs Pvt Ltd	371200000	confidential	2021-22
Safe Securities Inc	2460000000	Sorenson Capital, Eight Roads Ventures	2021-22
Spidersense Technologies Pvt Ltd	3000000	confidential	2021-22
Sustainable Reference Analytics Pvt Ltd	17000000	SINE, Multiple angles	2021-22
Torus Robotics Pvt Ltd	10000000	confidential	2021-22
Tranzmeo IT Solutions Pvt Ltd	20000000	confidential	2021-22
Ubiqare Health Pvt Ltd	11000000	CCAMP	2021-22
Unino Healthcare Pvt Ltd	5000000	confidential	2021-22
Vacus Tech Pvt Ltd	10000000	confidential	2021-22
VDT Pipeline Integrity Solutions Pvt Ltd	10000000	confidential	2021-22
Webaroo Technology India Pvt Ltd	25350000000	Tiger Global Management, Fidelity Investments	2021-22
Abee Research Labs Pvt Ltd	350000000	confidential	2021-22
Accelo Innovation Pvt Ltd	8500000	confidential	2021-22
Acuradyne Medical Systems Pvt Ltd	14000000	Saince	2022-23
Atomberg Technologies Pvt Ltd	7100000000	Temasek, Steadview, Jungle Ventures, Ramakant Sharma, Juhi Bhatnagar	2022-23
Ayati Devices Pvt Ltd	16000000	Zera Ventures, Mutiple Angels, SINE	2022-23
Ayu Devices Pvt Ltd	10000000	Namita Thapar	2022-23
Babblebots.Al Inc/ Verballect Technologies Pvt Ltd	100000000	Multiple Angels	2022-23
Bellatrix Aerospace Pvt Ltd	621000000	confidential	2022-23
Bramhansh Technologies Pvt Ltd	5000000	confidential	2022-23
CamCom Technologies Pvt Ltd	150000000	confidential	2022-23
Chainworks Digital Pvt Ltd	3000000	confidential	2022-23
Choira Musictech Pvt. Ltd	1000000	confidential	2022-23
Clarity Bio Systems India Pvt Ltd	5000000	confidential	2022-23
Constems-Al Systems Pvt Ltd	10000000	confidential	2022-23
Constrobots Robotics Pvt Ltd	15000000	confidential	2022-23
COVACSIS Technologies Pvt Ltd	100000000	Thermax	2022-23
Cre-Aid Labs Pvt Ltd	9000000	confidential	2022-23
			·

Cyclops Medtech Pvt Ltd	520000000	confidential	2022-23
Dimensionless Technologies Pvt Ltd	10000000	SINE, CIBA, Multiple Angels, Ottoedge	2022-23
EffecMed Pvt Ltd	80000000	Kaygee Investments	2022-23
Euphotic Labs Pvt Ltd	105000000	confidential	2022-23
Feast Software Pvt Ltd	262500000	confidential	2022-23
Icapotech Pvt Ltd	12000000	confidential	2022-23
ideaForge Technology Pvt Ltd	2550000000	BlackSoil, Blue Ashva Capital, Florintree, Celesta Capital Ganapathy Subramaniam, Dhruv Gupta	2022-23

## FDI investment in previous 3/5 years

Name of startups	FDI investment received	Year of receiving FDI investment
Seclore Technology Pvt Ltd	264128285	2022-23
Webaroo Technology India Pvt Ltd	6375000000	2021-22
ideaForge Technology Pvt Ltd	1020000000	2022-23
Atomberg Technologies Pvt Ltd	318750000	2021-22
Safe Securities Inc	615000000	2021-22
Whiterabbit.ai technologies LLP	375000000	2020-21

## Innovation grant received from govt. organization in previous 3/5 years

Name of Government organisation from which grant is received	Amount of Grant received	Year of receiving grant
Project On Climate Resilient Agriculture (PoCRA), Government of Maharashtra	3658939	2021-22
Indira Gandhi Centre for Atomic Research	3492560	2021-22
Aeronautical Development Agency	3417561	2021-22
Indian Space Research Organisation Space Application Centre	3007151	2021-22
Government of Goa	2902800	2021-22
Member Secretary Rajasthan State Pollution Control Board [RSPCB Jaipur]	2891000	2021-22
National Disaster Management Authority	2469000	2021-22
Ministry of Water Resources R&D Division	2300000	2021-22
IEOT, ONGC	2043695	2021-22
Ministry of Ports, Shipping and Waterways	2000000	2021-22
Council for Advancement of People's Action and Rural Technology	1599999	2021-22
Indo-French Centre for the Promotion of Advanced Research	1590557	2021-22
Indian Naval Ship maintenance Authority (INSMA)	1560000	2021-22
Ministry of Tribal Affairs (STWG Division)	1438224	2021-22
Atomic Energy Regulatory Board	1371232	2021-22

Tribal Development Department, Government of Maharashtra	1319767	2021-22
IIT Delhi	1300000	2021-22
Indian Council of Social Science Research	1256305	2021-22
Indian Institute of Science, Bangalore	1184000	2021-22
Bhabha Atomic Research Centre	1182400	2021-22
Savitribai Phule Pune University	1150000	2021-22
ONGC Energy Center Trust (OECT)	1115422	2021-22
Indo-US Science & Technology Forum	1081371	2021-22
Public Works Department Government of Maharashtra	1062000	2021-22
Ministry of Corporate Affairs (R&A Division)	1004800	2021-22
All India Council for Technical Education	960000	2021-22
Department of Atomic Energy	513989	2021-22
Indian Space Research Organisation - Liquid Propulsion Systems Centre	502740	2021-22
Other government agencies	2259478	2021-22
Science and Engineering Research Board	441093630	2020-21
Department of Science & Technology	365367980	2020-21
National Security Council Secretariat	30000000	2020-21
Defence Research & Development Organisation	209082858	2020-21
Ministry of New and Renewable Energy	118101885	2020-21
Ministry of Human Resource Development	101971866	2020-21
Ministry of Electronics and Information Technology	73498000	2020-21
Department of Biotechnology	32265484	2020-21
Biotechnology Industry Research Assistance Council	27571600	2020-21
Office of the Principal Scientific Adviser to the Government of India	25930000	2020-21
Delhi Pollution Control Committee	23330048	2020-21
Indian Space Research Organisation/ Department of Space	21664276	2020-21
Central Pollution Control Board	19746048	2020-21
Project On Climate Resilient Agriculture	16880136	2020-21
Rajiv Gandhi Science and Technology Commission	16274200	2020-21
Indian Council of Medical Research	15361527	2020-21
Department of Telecommunications	13440000	2020-21
Indian Institute of Science, Bangalore	11712000	2020-21
Indo-US Science & Technology Forum New Delhi	11671655	2020-21

Ministry of Health and Family Welfare	11142100	2020-21
Board of Research in Nuclear Sciences	10395139	2020-21
Aeronautics Research & Development Board	9926996	2020-21
NATIONAL COUNCIL OF SCIENCE MUSEUMS	8610600	2020-21
Council of Scientific and Industrial Research	7878063	2020-21
Department of Electronics & Information Technology	6859982	2020-21
Council for Advancement of People's Action and Rural Technology	6843922	2020-21
Indo-French Centre for the Promotion of Advanced Research	4596549	2020-21
Centre for Development of Advanced Computing	4416000	2020-21
Ministry of Railway (Rail Mantralay Rail Board (Coaching) - WRAIL	4170000	2020-21
Indian Institute of Science, Bangalore-National Supercomputing Mission	3850000	2020-21
VNM Krishi Vidyapeeth	3500000	2020-21
Government of Goa	2902800	2020-21
Member Secretary Rajasthan State Pollution Control Board [RSPCB Jaipur]	2891000	2020-21
District Rural Development Agency Gadchiroli	2483376	2020-21
Bhabha Atomic Research Centre	2114490	2020-21
Ministry of Culture	1875000	2020-21
RAJYA SHIKSHA KENDRA BHOPAL	1844000	2020-21
Indian Council of Social Science Research	1840775	2020-21
Indian Space Research Organisation Space Application Centre	1705000	2020-21
National Project Implementation Unit	1695542	2020-21
Ministry of Environment Forest & C limate Change	1616800	2020-21
Ministry of Earth Sciences	1484909	2020-21
Yashwantrao Chavan Academy of Development Administration (YASHADA)	1471932	2020-21
Aeronautical Development Agency	1436706	2020-21
Central Council for Research in Homoeopathy	969570	2020-21
Uchhatar Avishkar Yojana	955750	2020-21
Indian National Science Academy	843602	2020-21
ESSO-Indian National Centre for Ocean Information Services	816384	2020-21
Ministry of Corporate Affairs (R&A Division)	602900	2020-21
Central Mine Planning & Design Institute Ltd.	600000	2020-21
Public Health Engg. Dept. Haryana	573600	2020-21
Maharashtra State Livelihoods Missi Wardha	507466	2020-21

IIT Delhi	500000	2020-21
Inter-University Centre for Astronomy and Astrophysics (IUCAA)	500000	2020-21
Other government agencies	2951438	2020-21
Pelvic Floor Meshes - BIRAC	3000000	2022-23
AIRTH - NSTEDB	5000000	2020-21
Manstu Tech -Department of Science and Technology (DST)	2500000	2020-21
Biodegradable and Bioactive nanofibrous facemask	9925000	2021-22
Design of a blood cell counter based on light scattering	2521700	2021-22
Bioprospecting of marine microbial diversity for various products category: Metabolic engineering of marine cyanobacteria for the photosynthetic production of therapeutic proteins and platform chemica	10645837	2021-22
Consequences of wild type p53 amyloid formation in cancer and p53 disaggregation as a potential therapeutic approach	1750833	2021-22
Construction and validation of Far-UVC tunnels for inactivating coronavirus and other pathogens in public areas	2062500	2021-22
Development of manufacturing Technology for Microfluidic Devices and Field Testing of OnChip Blood Plasma Separation Microdevice	6804240	2021-22
Printed Sensors for seamless integration with Internet of things (IoT) enabled healthcare system	1270000	2021-22
A multiplexed colorimetric strip for three analytes: triglycerides, cholesterol, High- Density Lipoprotein (HDL) cholesterol, and Low-Density Lipoprotein (LDL) cholesterol	5000000	2022-23
Highly Deformable and Elastic 3D Scaffolds for Cell Growth and Proliferation under High Compressive Loads	5000000	2022-23
Physiological Knee Simulator for Indian Joint Biomechanics	1655000	2022-23
Pelvic floor meshes for perimenopausal and postmenopausal women	2493500	2022-23
Deep tissue time domain near infrared spectroscopy using linesources and its variants to measure cerebral blood flow in prefrontal cortex of human brain	1632217	2022-23
Exploration of biofuel production from Cyanobacterial biomass production from dairy effluent treatment	1507119	2022-23
Engineering rCHO cells to increase titers of monoclonal antibodies and vaccine protein sub-units	2519867	2022-23
Biologically relevant microfluidic AMD model for pre-clinical evaluation	603627	2022-23
To Study the Role of Substrate Viscoelasticity on the Migration of Breast Cancer Cells	2384553	2022-23
Development of a microfluidic device to study cancer associated fibroblast CAF Breast cancer tumor interactions in threeD	1966553	2021-22
Engineering Perfusion Models of Human organs for Pre-Clinical and Biological Research	1137897	2022-23
Development of Process for Small Scale Production of Gel Based Slurry Fuel (upto 50 % Loading of Boron in JP-10)	5849333	2021-22
Chiral plasmonic nanogap platforms for giant THz circular dichroism	2479667	2021-22
Polariton lasing in metalsemiconductor hybrid structures exhibiting strong exciton- plasmon interaction	1270000	2021-22

		T
Attentional mechanism underlying intrinsic and extrinsic emotional stimuli - An eye-tracker study	2241708	2022-23
Liquid-liquid phase separation of uSynuclein leading to amyloid fibrilformation: Implications in parkinson's disease pathology	5731120	2022-23
A novel approach in finding the potential biomarker for detecting Parkinson's disease using Protein Misfolding Cyclic Amplification technique	3008453	2022-23
Microenvironmental regulation of DNA damage and DNA repair in mouse embryonic stem cells	1234333	2021-22
OVOL-alpha actinin-4 crosstalk in EMT and breast cancer stemness	2233333	2021-22
Structural and Kinetic Characterization of Mycobacterial Lipid Vesicles and Host Membrane Fusion Mechanisms	600000	2021-22
Development of a microfluidic based tool for assessing placental functions and evaluating its potential application in pregnancy related disorders	2190833	2022-23
CSR Fund - ONGC	495000	2020-21
DST Cawach Program (19-20)	65000000	2020-21
DST NIDHI EIR Cycle 03 Fund	2760000	2020-21
MeitY SASACT Program	15000000	2020-21
IDEX Hindustan Auronautics Ltd.	4000000	2020-21
MeitY TIDE 2.0 Yr 01	7620000	2020-21
BIRAC Big Grant Cycle 02	15000000	2020-21
CSR Fund - Oil and Natural Gas Corporation (ONGC)	495000	2021-22
DST - NEAC Accelerator and	72000	2021-22
DST NIDHI EIR cycle 03 Fund	1200000	2021-22
DST NIDHI EIR cycle 04 Fund	3168000	2021-22
DST Nidhi Prayas PMU Cycle 04 Fund	508957600	2021-22
MeitY SASACT Program	9000000	2021-22
DST Nidhi COE Fund	100000000	2021-22
MeitY TIDE 2.0 Yr 02	4839000	2021-22
BIRAC Big Grant Cycle 03 and 04	70000000	2021-22
BIRAC Leap Grant (21-22)	25000000	2021-22
BIRAC Seed Funds (21-22)	9877707	2021-22
Meity Scale up funding	3850000	2021-22
AICTE (MIC Scheme)	300000	2022-23
AICTE - PFMS	2780000	2022-23
Defence Innovation Organisation Grant - DIO	3850000	2022-23
DST NIDHI EIR Cycle 04 Fund	792000	2022-23
Ministry of Power Grant (MOP) 1	12500000	2022-23

Ministry of Power Creek (MOD) 2	0420002	2022.22
Ministry of Power Grant (MOP) 2	9136902	2022-23
DST Nidhi Prayas PMU Cycle 05 Fund	661557138	2022-23
MHRD Institute Of Emimence Fund	90000000	2022-23
Meity Tide 2.0 Yr 02	7559909	2022-23
BIRAC Big Grant Cycle 05	42000000	2022-23
Birac Seed Fund (22-23)	10122293	2022-23
Meity Scale up	23100000	2022-23
DST Nidhi SSS Fund	31500000	2022-23
National Security Council Secretariat	460905100	2022-23
Ministry of Human Resource Development	295261338	2022-23
Science and Engineering Research Board	236367330	2022-23
Department of Science & Technology	154456752	2022-23
Rajiv Gandhi Science and Technology Commission	118160579	2022-23
Ministry of Electronics and Information Technology	112459970	2022-23
Ministry of New and Renewable Energy	92288224	2022-23
Ministry of Culture	89554000	2022-23
Department of Biotechnology	36936223	2022-23
Indian Council of Medical Research	35840149	2022-23
Defence Research & Development Organisation	31016104	2022-23
National Centre for Communication Security (NCCS), Department of Telecommunications	28099140	2022-23
Biotechnology Industry Research Assistance Council	27939793	2022-23
Ministry of Environment Forest & Climate Change	26608560	2022-23
Indian Space Research Organisation/ Department of Space	22721099	2022-23
Nanaji Deshmukh Krushi Sanjeevani Prakalp, Government of Maharashtra	17502114	2022-23
Council of Scientific and Industrial Research	12677700	2022-23
Indo-German Science and Technology Centre	11699975	2022-23
National Board for Higher Mathematics	11093229	2022-23
Aeronautics Research & Development Board	10595417	2022-23
Board of Research in Nuclear Sciences	9562391	2022-23
Ministry of Tribal Affairs (STWG Division)	9557760	2022-23
National Institute of Ocean Technology (NIOT) Chennai	8672640	2022-23
Central Pollution Control Board	8206724	2022-23
Indo-French Centre for the Promotion of Advanced Research	7584030	2022-23

National Disaster Management Authority	7401000	2022-23
Tata Institute of Fundamental Research	7000000	2022-23
Ministry of Earth Sciences	5855685	2022-23
Office of the Principal Scientific Adviser to the Government of India	5800000	2022-23
Member Secretary Rajasthan State Pollution Control Board [RSPCB Jaipur]	5782000	2022-23
University Grants Commission	5535000	2022-23
Institute for Development and Research in Banking Technology	5508360	2022-23
Ministry of Rural Development	4320000	2022-23
Gujarat State Biotechnology Mission	4250908	2022-23
Indian National Academy of Engineering (INAE)	3800000	2022-23
Proximal Soilsens NABARD	23000000	2022-23
ICMR DHR CoE	150000000	2022-23
DBT MEDIC Fellowship	99900000	2022-23
BIRAC ETA - Core plus 4 Projects	34000000	2022-23
NSE Foundation Deployment	60000000	2022-23
Industry Sponsored Projects Multiple	25000000	2022-23
Department of Electronics & Information Technology	3595583	2022-23
Unnat Maharashtra Abhiyan Cell	3528000	2022-23
Government of Goa	3504600	2022-23
Aeronautical Development Agency	3448086	2022-23
Poshan Abhiyaan Division, Ministry of Women and Child Development	3377160	2022-23
Ministry of Ports, Shipping and Waterways	2490000	2022-23
IEOT, ONGC	2198647	2022-23
Indian Council of Social Science Research	2146350	2022-23
National Farmers Welfare Program Implementation Society	2112001	2022-23
Indian Space Research Organisation Space Application Centre	2042000	2022-23
All India Council for Technical Education (AICTE)	1892000	2022-23
NAVY	1752530	2022-23
Indian Naval Ship maintenance Authority (INSMA)	1560000	2022-23
Centre for Development of Advanced Computing	1482900	2022-23
Indian Institute of Science, Bangalore	1431000	2022-23
Indian Institute of Remote Sensing	1320000	2022-23
Public Works Department Government of Maharashtra	1062000	2022-23

1040000	2022-23
952200	2022-23
799800	2022-23
776600	2022-23
630000	2022-23
590000	2022-23
586530	2022-23
576000	2022-23
500000	2022-23
500000	2022-23
2460617	2022-23
538032197	2021-22
233970740	2021-22
193926988	2021-22
156673391	2021-22
137366760	2021-22
91396410	2021-22
87621676	2021-22
57680468	2021-22
42600000	2021-22
39500000	2021-22
29751960	2021-22
23748910	2021-22
23330048	2021-22
22000000	2021-22
19972608	2021-22
14175944	2021-22
12993800	2021-22
11742582	2021-22
10285990	2021-22
10000000	2021-22
9513600	2021-22
9000000	2021-22
	952200 799800 776600 630000 590000 586530 576000 500000 500000 2460617 538032197 233970740 193926988 156673391 137366760 91396410 87621676 57680468 42600000 39500000 29751960 23748910 23330048 22000000 19972608 14175944 12993800 11742582 10285990 100000000

Office of the Principal Scientific Adviser To the Government of India	8000000	2021-22
Biotechnology Industry Research Assistance Council	7336500	2021-22
National Highways Authority of India	5850000	2021-22
National Security Council Secretariat	5492580	2021-22
Unnat Maharashtra Abhiyan Cell	5380000	2021-22
Ministry of Earth Sciences	5176360	2021-22
Nanaji Deshmukh Krushi Sanjeevani Prakalp, Government of Maharashtra	5169816	2021-22
Centre for Development of Advanced Computing	4462000	2021-22
IISC-NSM, Indian Institute of Science, Bangalore	4289000	2021-22
Ministry of Railway (Rail Mantralay Rail Board (Coaching) - WRAIL	4170000	2021-22
VNM Krishi Vidyapeeth	3850000	2021-22
Ministry of Health & Family Welfare	3800000	2021-22

#### **Patents**

Calendar year	2022	2021	2020
No. of Patents Published	228	142	129
No. of Patents Granted	140	116	101

Innovations at various stages of Technology Readiness Level

Number of innovations	Stage of technology
AN IMPROVED METHOD FOR MACHINING A METALLIC OBJECT	Level 3
SCALABLE ULTRA DENSE HYPERGRAPH NETWORK FOR DATA CENTERS	Level 3
A METHOD FOR SEPARATING WATER FROM WATER-IN-OIL EMULSION USING ELECTRIC FIELD MODULATION	Level 2
A METHOD AND SYSTEM FOR ENERGY EFFICIENT OPERATION OF CELLULAR NETWORKS	Level 3
HIGH SODIUM CONTAINING P2-TYPE SODIUM TRANSITION METAL OXIDE BASED CATHODE FOR NA-ION BATTERIES	Level 4
REDUCED GRAPHENE OXIDE REINFORCED ANTIMONY COMPOSITE (Sb-rGO), PROCESS OF PREPARATION, PHASE ASSEMBLAGE AND USES THEREOF AS ANODE MATERIAL FOR NA-ION BATTERIES	Level 4
DRY SANITATION SYSTEM	Level 3
A DIGITAL STETHOSCOPE	Level 3
UNIBODY ELECTRIC THREE WHEELER VEHICLE	Level 3
Compression ignition internal combustion engine operating on diesel or gasoline	Level 3
Method and device to create barriers using Gallium nitride (GaN) bidirectional tunneling diode heterostructure	Level 3
LABEL FREE DETECTION OF ANALYTES	Level 3
VOLTAGE MODE LOG DOMAIN LOW PASS FILTER (LDLPF) FOR HEALTH CARE APPLICATIONS	Level 3
A COMPOSITE MEMBRANE AND A METHOD OF PREPARATION THEREOF	Level 5

	7
ARMOUR SYSTEM AND METHOD FOR FABRICATING THEREOF	Level 3
MODULAR MULTILEVEL CONVERTER	Level 3
AUTOMATED DETECTION AND MULTI-LEVEL PHOTOLUMINESCENCE INTERMITTENCY ANALYSES OF SEMICONDUCTOR QUANTUM DOTS	Level 9
FABRICATION OF METAL NANOPARTICLE AGGREGATES AS SERS SUBSTRATE FOR MULTI-PHASIC DETECTION OF ANALYTES	Level 3
NETWORK ANALYZER TO MEASURE S-PARAMETER MAGNITUDES OF VARIOUS DEVICES AT UHF, L AND S BAND	Level 3
Methods and systems for using multi-connectivity for multicast transmissions in a communication system	Level 2
A LAPAROSCOPIC SURGICAL INSTRUMENT WITH INTERCHANGEABLE MODULAR HEADS	Level 3
A scanless optical tomographic system	Level 4
ANO-ELECTRO-MECHANICAL SWITCH	Level 3
Method for modification of carbon fibers for improving tensile properties	Level 9
AN UNREELING DEVICE FOR A SONDE BALLOON CARRYING A RADIOSONDE	Level 4
A power amplifying and supply device	Level 7
MODULAR MULTILEVEL CONVERTER INCLUDING SWITCH MATRIX	Level 3
A method for producing silicon nanowires having composite structure	Level 5
AN EJECTOR ASSISTED VAPOUR ABSORPTION-RESORPTION CYCLE BASED COOLING SYSTEM	Level 3
GaN-based complementary inverter logic gate using InGaN/GaN superlattice capped enhancement-mode field-effect-transistors	Level 6
METHOD FOR TEXTURING DIAMOND WIRE CUT MULTICRYSTALLINE SILICON WAFERS WITHOUT ADDITIVES	Level 3
ELECTROCHEMICAL CELL, METHOD FOR SYNTHESIS OF BIO-DERIVED CARBON AND PREPARATION OF ELECTRODE FROM BIO-DERIVED CARBON	Level 3
Using graph neural networks to create table-less routers	Level 5
Method for fabricating neuron oscillator including thermal insulating device	Level 3
Implantable cardio-vascular flow streamliner	Level 3
Hybrid modular multilevel converter	Level 3
System and method for optimizing passive control strategies of oscillatory instabilities in turbulent systems using finite-time Lyapunov exponents	Level 4
Methods and systems for Radio Access Network aggregation and uniform control of multi-RAT networks	Level 5
Design considerations for transmitter and receiver for personal health care applications	Level 3
System for cancelling interference in a full-duplex wireline communication link	Level 2
Real time Pitch Tracking by Detection of Glottal Excitation Epochs in Speech Signal Using Hilbert Envelope	Level 5
PERSONAL COMMUNICATION DEVICE AS A HEARING AID WITH REAL-TIME INTERACTIVE USER INTERFACE	Level 7
Methods and systems for providing nitrogen doping and introducing magnetization in CVD graphene	Level 3
MAGNETIC LEVITATION SYSTEM FOR INCREASING MAGNETIC FIELD INTENSITY THEREIN	Level 5
A NOVEL DELAY ELEMENT AND HIGH SPEED PULSE-BASED FLIP-FLOP	Level 3
PROCESS FOR SYNTHESIS OF 1, 4 - HETEROCYCLE FUSED QUINOLINES	Level 3

PROBE FOR MEASURING RADIATIVE HEAT FLUX IN COMBUSTION SYSTEMS	Level 3
TRANSISTOR DESIGN FOR IMPROVED PERFORMANCE AND VARIABILITY AND METHOD OF FABRICATION THEREOF	Level 3
AN APPARATUS AND METHOD TO DETERMINE THE CRACKING CHARACTERISTICS OF FINE-GRAINED SOILS UNDER VARIED ENVIRONMENTAL CONDITIONS	Level 3
PROCESS FOR SYNTHESIS OF 1, 4 - HETEROCYCLE FUSED CHROMENE	Level 3
A METHOD FOR PREPARATION OF ULTRA SMALL POLYMERIC NANOPARTICLES	Level 3
POLYCAPROLACTONE BASED PLASMONIC NANOSHELLS AND METHOD OF PREPARATION THEREOF	Level 3
A SOLAR PHOTOVOLTAIC MICRO INVERTER BASED MICRO GRID WITH COMMON COMMUNITY ENERGY STORAGE SYSTEM	Level 3
DIRECTING GROUP TEMPLATES FOR PARA-SELECTIVE C-H BOND FUNCTIONALIZATION, THEIR USE AND PROCESS FOR PREPARATION THEREOF	Level 3
Method and apparatus for forming silicon doped Gallium Nitride (Si doped GaN) films	Level 3
FIBER OPTIC PROBE AND A METHOD FOR DETECTION OF NITRO CONTAINING COMPOUNDS BY USING THE SAME	Level 3
ASYMMETRICAL TRIPLE BRIDGE CONVERTER BASED POWER ELECTRONIC TRANSFORMER	Level 3
Method facilitating surface modifications for silicon-based surfaces	Level 3
DEVELOPMENT OF CELL-FREE, COLOR CHANGING SMART LIPID-POLYMER CONSTRUCTS FOR ASSESSMENT OF PERMEABILITY THROUGH BIOLOGICAL BARRIERS	Level 3
A METHOD TO DETERMINE THERMAL CONDUCTIVITY OF SOIL FROM THERMAL FLUX MEASUREMENT	Level 3
A temperature invariant bidirectional current source	Level 3
AMYLOID MEDIATED CELL LINE TRANSFORMATION	Level 3
A FLUID POWER HARNESSER	Level 3
SELECTIVELY MODULATED AESTHETIC REFLECTOR TECHNOLOGY (SMART) COATINGS FOR COLORED AESTHETIC PHOTOVOLTAIC MODULES	Level 3
TDMA BASED RELIABLE AND ENERGY EFFICIENT METHOD FOR FLOODING WIRELESS SENSOR NETWORKS	Level 3
PREPARATION AND FUNCTIONALIZATION OF CARBON NANO ONIONS	Level 3
APPARATUS AND METHOD FOR ESTABLISHING SOIL WATER CHARACTERISTIC CURVE AND DETERMINING HYDRAULIC CONDUCTIVITY OF SOILS	Level 3
GALLIUM NITRIDE BASED HIGHELECTRON MOBILITY TRANSISTOR FOR NON-VOLATILE MEMORY DEVICE AND METHOD OF FABRICATING THEREOF	Level 3
MULTI-COLOR FLUORESCENT LIPONIONS AND A PROCESS FOR ITS PREPARATION	Level 3
RECEIVER FOR COHERENT OPTICAL TRANSPORT SYSTEMS BASED ON ANALOG SIGNAL PROCESSING AND METHOD THEREOF	Level 3
GALLIUM NITRIDE BASED SCHOTTKY DIODE FOR NON-VOLATILE MEMORY DEVICE AND THE METHOD OF FABRICATING THEREOF	Level 3
A METHODOLOGY TO DETERMINE TENSILE STRENGTH OF THE SOIL FROM ITS PENETRATION RESISTANCE	Level 3
INTERFERENCE MANAGEMENT IN HETEROGENEOUS NETWORKS BY RESOURCE BLOCK PRIORITIZATION	Level 3
System and Method for Detection and Characterization of Delamination in PV Modules	Level 3
A CURRENT SOURCE FED, INPUT CAPACITOR-LESS SINGLE POWER STAGE GRID CONNECTED PV SYSTEM	Level 3
METHODS OF PREPARATION OF HIGH PERFORMANCE ZNO VARISTORS AND IMPROVED COMPOSITIONS	Level 3

	т т
CARDIAC DEVICES	Level 3
SCALED-UP METHODS FOR PURIFYING ANTIBODIES	Level 1
High strength and toughness low carbon nanostructured bainitic steel and preparation method thereof	Level 5
SYSTEM FOR AUTOMATIC ASSESSMENT OF FLUENCY IN SPOKEN LANGUAGE AND A METHOD THEREOF	Level 3
Methods and systems for using multi-connectivity for multicast transmissions in a communication system	Level 2
Methods and systems for Radio Access Network aggregation and uniform control of multi-RAT networks	Level 5
CONTINUOUSLY VARIABLE PRECISION AND LINEAR FLOATING RESISTOR USING METAL-OXIDE-SEMICONDUCTOR FIELD-EFFECT TRANSISTORS	Level 3
USING GRAPH NEURAL NETWORKS TO CREATE TABLE-LESS ROUTERS	Level 5
USING GRAPH NEURAL NETWORKS TO CREATE TABLE-LESS ROUTERS	Level 5
System and method for optimizing passive control strategies of oscillatory instabilities in turbulent systems using finite-time lyapunov exponents	Level 4
Method for scaling computation in blockchain by delaying transaction execution	Level 7
A SYSTEM FOR CANCELLING INTERFERENCE IN A FULL-DUPLEX WIRELINE COMMUNICATION LINK	Level 2
SOLAR APPLIANCE	Level 3
System and method facilitating decision making for disinfectant dosing in water in Water Distribution Network	Level 4
Method for fabricating neuron oscillator including thermal insulating device	Level 3
METHOD FOR FABRICATING GERMANIUM/SILICON ON INSULATOR IN RADIO FREQUENCY SPUTTER SYSTEM	Level 3
COMBUSTION SYSTEM	Level 3
Real-time pitch tracking by detection of glottal excitation epochs in speech signal using hilbert envelope	Level 5
PERSONAL COMMUNICATION DEVICE AS A HEARING AID WITH REAL-TIME INTERACTIVE USER INTERFACE	Level 7
A System for Removing Floating Debris in an Open Water Channel	Level 3
Orally administrable pharmaceutical preparation containing protein	Level 3
Tunnel field effect transistors	Level 3
Microdevice for separating plasma from human blood	Level 3
Flexible software-defined networking (sdn) protocol for service provider networks	Level 3
Method and system for the remediation of contaminated earth from hazardous substances in a batch-wise ex-situ on-site manner	Level 3
Self-homodyne carrier multiplexed transmission system and method for coherent optical links	Level 3
Surgical instruments with multiple degrees of freedom and methods of using the same	Level 3
Drug delivery system	Level 3
Connectors allowing acoustic or digital transmission for a stethoscope	Level 3
Method and electronic device for providing image-based captcha challenge	Level 3
Smart Kitchen	Level 3
Musical Instrument-Fiddle Roll	Level 3
Musical Instrument-Comet-W87	Level 3

Musical Instrument-Ragaaz	Level 3
Spicer 180	Level 3
ZESTER	Level 3
Musical Instrument-Blitz	Level 3
Musical Instrument-Metallin	Level 3
WOVEN BAMBOO DRONE	Level 3
Redesign of a window for natural lighting and ventilation	Level 3
HELMET	Level 3
STEAM COOKER	Level 3
EXPLOSIVE DETECTOR	Level 3
Palanquin	Level 3
INDIAN RURAL OBSERVATORY	Level 3
International Union of Mappers for Atlas and Planning (IUMAP)	Level 3
FLUOROACQ	Level 3
FLUORODAC	Level 3
FLUOROCOM	Level 3
Hindi Shabdamitra	Level 3
Marathi Shabdamitra	Level 3
Sanskrit Shabdamitra	Level 3
Shabdamitram	Level 3
Shabdamitra	Level 3
Duraprot Plus	Level 3
Ecorsani	Level 3
Ecorsani-H	Level 3
Ecorsani-S	Level 3
Ecorsani-A	Level 3
Picovrid	Level 3
Duraprot	Level 3
ChiCef	Level 3
CefuGel	Level 3
CombiSpon	Level 3
Carbanosil	Level 3
AuroNanoCell	Level 3

AuroPlatids	Level 3
FRUGAL 5G	Level 3
B-PYRANOSTICS	Level 3
NANOTORRID	Level 3
Device	Level 3
CINÉVOQUÉ	Level 3
Mission Critical Communication System	Level 3
Herald Logic Pvt Ltd	Level 9
SULFIDE SUPERIONIC CONDUCTOR FOR LITHIUM-ION BATTERY APPLICATION AND A SYNTHESIS PROCESS THEREOF	Level 4
Method and apparatus for patterning 3D nano-microstructures of sub-wavelength resolution with two photon lithography	Level 4
GaN-based complementary inverter logic gate using InGaN/GaN superlattice capped enhancement-mode field-effect-transistors	Level 6
Drug loaded theranostic agent for intra-articular administration	Level 4
Bipolar flow field plate and method for humidification in fuel cell stack	Level 7
MAGNETIC LEVITATION SYSTEM FOR INCREASING MAGNETIC FIELD INTENSITY THEREIN	Level 5
SAW Resonator Oscillator Based Injection LockedOOK Transmitter	Level 3
METHOD FOR PREPARING BI-CONTINUOUS INTERPENETRATING POLYMER NETWORK	Level 3
Enhanced photostability, extended range uva filtering and camouflaging potential of avobenzone-defect rich zno nanocrystals complex	Level 3
DEPOSIT FORMING WIRE FIN AND TUBE HEAT EXCHANGER	Level 3
HIGH FLUX ANTIFOULING NANOCOMPOSITE SHAPED ARTICLESAND METHOD OF PREPARATION THEREOF	Level 3
ELECTROCHEMICAL CELL INCLUDING OPTICAL WINDOW MADE OF TRANSPARENT ADHESIVE TAPE AND METHOD FOR MANUFACTURING THEREOF	Level 6
SYNTHESIS OF WASTE DERIVED CATALYSTS FOR TREATMENT OF WASTEWATER	Level 3
ROD CUTTER	Level 3
A SUBSTRATE FOR ENTRAPMENT AND DETECTION OF BACTERIA, PROCESS FOR ITS PREPARATION AND A POINT OF CARE DEVICE HAVING THE SUBSTRATE	Level 3
NANOCOMPOSITE HOLLOW FIBER MEMBRANES, PROCESS OF MAKING SAME, AND APPLICATIONS THEREOF	Level 3
An adaptive linear equalizer in a receiver for equalizing received data	Level 3
FLEXIBLE INTERCONNECTION OF SCALABLE SYSTEMS INTEGRATED USING OPTICAL NETWORKS FOR DATACENTERS	Level 3
A METHOD FOR REMOVING POLYMER COMPONENTS FROM A POWDER-POLYMER MIXTURE AND AN APPARATUS THEREOF	Level 3
METHOD OF FABRICATING INVERTED PYRAMID ON CRYSTALLINE SILICON USING LITHOGRAPHY FREE FABRICATION TECHNIQUE	Level 3
DYNAMIC RANGE COMPRESSION WITH LOW DISTORTION FOR USE IN HEARING AIDS AND AUDIO SYSTEMS	Level 3
A SYSTEM FOR CORRECTION OF REFRACTIVE ERRORS WITHOUT HUMAN INTERVENTION	Level 3

BOUNDED THE REALIZATION AND AND SCREEN FOR THE RECEIP FOR THE RECE		
RETIOD SES SACRUTATIONS AND ANALYZING BOOLDAN AND ENTERFOLITIONS AND CONTEXT FOR TARRESTED  SIMULTAPEOUS DRY BLANCHING AND DRYING OF BUTTON MUSHROOM  Levil 3  SIMULTAPEOUS DRY BLANCHING AND DRYING OF BUTTON MUSHROOM  Levil 3  AMETHOD FOR FOOD PROCESSIAN AND PRESERVATION TO MAPPONG STORMAUTY OF FOOD GRAINS  Levil 3  AMETHOD FOR FRANKCATION OF CREATER AND EXPERT OF BUTTON FOOD STAND AND LEVIL SECTION AND LE		Level 3
RECOMMENTATIONS IN A TELECOM SERVICE PROTURES IN WISINSON  METHOD FOR FORD PROCESSING AND PRESERVATION TO MIRROVE STORABILITY OF FODD GRAINS  Level 3  METHOD FOR FORD PROCESSING AND PRESERVATION TO MIRROVE STORABILITY OF FODD GRAINS  Level 4  A METHOD FOR FORD FOR FERRICATION FOR REPEAR OF SIGN LESIONS  A METHOD FOR FORD FOR FORD FOR REPEAR OF SIGN LESIONS  A METHOD FOR FORD FOR FORD FOR REPEAR OF SIGN LESIONS  A METHOD FOR FORD FOR FOR SIGN FOR SIGN FOR SIGN FOR SIGN FOR SIGN FOR FOR SIGN SIGN FOR SIGN SIGN FOR SIGN FOR SIGN FOR SIGN FOR SIGN SIGN SIGN SIGN SIGN SIGN SIGN SIGN	APPARATUS FOR EFFICIENT HEAT CAPTURE	Level 3
METHOD FOR FOOD PROCESSING AND PRESERVATION TO MIPROVE STORABILITY OF FOOD GRAINS  LEVER 3  LEVER 3  LEVER 3  A METHOD FOR FARRICATION OF OR REPAIR OF SIGN LESIONS  LEVER 3  A METHOD FOR FARRICATION OF ORGANI-DINOGRANIC HYBRID PEROPSYTET THIN FILM  A METHOD AND SYSTEM FOR BUILDINGS MOSE IN SPECIAL SIGNALS IN MEARING ADD AND SPECIAL  COMMUNICATION DEVICES  OF THE PROPERTY DEVICE OF THE STAND MODERATION OF MEARING AND SPECIAL PRICE PROPERTY.  LEVER 3  A SINGLE STAGE OR A MULTI STAGE VAPOUR RECOMMERSION SYSTEM FOR RECOVERING SOLVENT AND  LEVER 3  A SINGLE STAGE OR A MULTI STAGE VAPOUR RECOMMERSION SYSTEM FOR RECOVERING SOLVENT AND  LEVER 3  A SINGLE STAGE OR A MULTI STAGE VAPOUR RECOMMERSION SYSTEM FOR RECOVERING SOLVENT AND  LEVER 3  A SINGLE STAGE OR A MULTI STAGE VAPOUR RECOMMERSION SYSTEM FOR RECOVERING SOLVENT AND  LEVER 3  A SINGLE STAGE OR A MULTI STAGE VAPOUR RECOMMERSION SYSTEM FOR RECOVERING SOLVENT AND  LEVER 3  A SINGLE STAGE OR SA MULTI STAGE VAPOUR RECOMMERSION SYSTEM FOR RECOVERING SOLVENT AND  LEVER 3  A SINGLE STAGE OR SA MULTI STAGE VAPOUR RECOMMERSION SYSTEM FOR RECOVERING SOLVENT AND  LEVER 3	METHOD FOR FACILITATING AND ANALYZING SOCIAL INTERACTIONS AND CONTEXT FOR TARGETED RECOMMENDATIONS IN A TELECOM SERVICE PROVIDER'S NETWORK	Level 3
ELECTROSPIUN NAMO-PIBER SCAPPOLD FOR REPARR OF SKINLESIONS  AMETINDO DOS PARRICATION OF GOGAMO, INDROAMS: HYRINDED PRODVISITE THAN PILM  AMETINDO DOS PASTER TO RESUPPRESSING NOISE IN SPECCH SIGNALS IN HARANINA AIDS AND SPECCH  AMETINDO AIDS STEPEN FOR CONSONANT-YOWEL RATTO MORPHOLIPACTOR PRODVING SPEECH FEREFITION  ASSOCIATE OF A MULTI STAGE VAPOUR RECOMPRESSION SYSTEM FOR RECOVERINO SOLVENT AND  ASSOCIATE OF A SECURITY OF SELECTIVE SENSING OF MERCURY  Level 3  AGIN COCCOULDIGATE FOR SELECTIVE SENSING OF MERCURY  Level 3  AGIN COCCOULDIGATE FOR SELECTIVE SENSING OF MERCURY  Level 3  AGIN COCCOULDIGATE FOR SELECTIVE SENSING OF MERCURY  Level 3  AGIN COCCOULDIGATE FOR SELECTIVE SENSING OF MERCURY  Level 3  AGIN COCCOULDIGATE FOR SELECTIVE SENSING OF MERCURY  Level 3  ACI CURRENT DRIVEN OF DECRUTE FOR HIGH-SPEEL DAYNOWER COMMUNICATION OVER LONG WIRE  Level 3  ACI CURRENT DRIVEN OF DEPRRISONS THE TERMOSENSTITIVE NAMOSHELLS  Level 3  ACI CURRENT DRIVEN OF DEPRRISONS CONFIGURATION FOR MEASURING INPEDIANCE VARIATIONS OF A SENSIOR  ALIPOPAL MISSING NAMO-PARTICLE FOR COLLIAR RING SENSIFIED AND A METHOD OF MANUFACTURE THERROSE  Level 3  ALIPOPAL MISSING NAMO-PARTICLE FOR COLLIAR RING BELIEVERY AND A METHOD OF MANUFACTURE THERROSE  Level 3  AND PARTICLES SENSIFIED AND METHOD OF PERPARATION FOR STEETCHABLE ELECTRONIC  Level 3  AND POLYMER SUBSTRATES WITH MECHANICAL BRADIENT FOR STEETCHABLE ELECTRONIC  Level 3  AND POLYMER SUBSTRATES WITH MECHANICAL BRADIENT FOR STEETCHABLE ELECTRONIC  Level 3  AND POLYMER SUBSTRATES WITH MECHANICAL BRADIENT FOR STEETCHABLE ELECTRONIC  Level 3  AND POLYMER SUBSTRATES WITH MECHANICAL BRADIENT FOR STEETCHABLE ELECTRONIC  Level 3  AND POLYMER SUBSTRATES WITH MECHANICAL BRADIENT FOR STEETCHABLE ELECTRONIC  Level 3  AND POLYMER SUBSTRATES WITH MECHANICAL BRADIENT FOR STEETCHABLE ELECTRONIC  Level 3  AND POLYMER SUBSTRATES WITH MECHANICAL BRADIENT FOR STEETCHABLE ELECTRONIC  Level 3  AND POLYMER SUBSTRATES WITH MECHANICAL BRADIENT FOR STEETCHABLE ELECTRONIC  Level 3  AND POLYMER SUBSTRATES WITH M	SIMULTANEOUS DRY BLANCHING AND DRYING OF BUTTON MUSHROOM	Level 3
A METHOD AND SYSTEM FOR SUPPRESSING NOSE IN SPECH SIGNAL IN HEARING AND SPECCH  A METHOD AND SYSTEM FOR SUPPRESSING NOSE IN SPECH SIGNAL IN HEARING AND SPECCH  COMMUNICATION DEVICES  Organi-hoganic hybrid electorotromic bevices based on Hard Solt Interactions  Level 3  METHOD AND SYSTEM FOR SUPPRESSING NOSE IN SPECCH SIGNAL IN HEARING AND SPECCH PERCEPTION  Level 3  METHOD AND SYSTEM FOR CONSIGNANT-VOWEL RATIO MODIFICATION FOR INPROVING SPECCH PERCEPTION  Level 3  ACTIVO-CONJUNCATE FOR SELECTIVE SENSING OF MERCURY  HYSTERETIC CONTROLLED DC-DC BUCK CONVERTER  Level 3  ACTIVO-CONJUNCATE FOR SELECTIVE SENSING OF MERCURY  HYSTERETIC CONTROLLED DC-DC BUCK CONVERTER  Level 3  ACCURRENT DRIVEN OFF-NERRIDGE CONFIGURATION FOR MEASURING IMPEDANCE VARIATIONS OF A SENSOR  Level 3  ACCURRENT DRIVEN OFF-NERRIDGE CONFIGURATION FOR MEASURING IMPEDANCE VARIATIONS OF A SENSOR  Level 3  ACCURRENT DRIVEN OFF-NERRIDGE CONFIGURATION FOR MEASURING IMPEDANCE VARIATIONS OF A SENSOR  ERECURING TO NOTH A SIGNAL DELTA BASED FREQUENCY MODULATION FREQUENCY SHIFT KEYNIG IFNESK)  REPOPULYMERIC NANOPASTICLE FOR COLURA DRUG BELIVERY AND A METHOD OF MANUFACTURE THEREOF  Level 3  ALEOPOLYMERIC NANOPASTICLE FOR COLURA DRUG BELIVERY AND A METHOD OF MANUFACTURE THEREOF  Level 3  MICHODO NOS SEPRATING PLASMA FROM HUMAN BLOOD  Level 3  MICHODO NOS SEPRATING PLASMA FROM HUMAN BLOOD  Level 3  MICHODO NOS SEPRATING PLASMA FROM HUMAN BLOOD  Level 3  MICHODO NOS SEPRATING PLASMA FROM HUMAN BLOOD  Level 3  MICHODO NOS SEPRATING PLASMA FROM HUMAN BLOOD  Level 3  MICHODO POP PROCESSING FORGING OXIDE SCALE WASTE  Level 3  METHOD FOR PROPAGATION OY SECONDARY ANOMATIC ANIMES  Level 3  METHOD FOR PROPAGATION OY SECONDARY ANOMATIC ANIMES  Level 3  METHOD FOR PROPAGATION OF SEADANCY AND ANOMATIC ANIMES  Level 3  METHOD FOR PROPAGATION OF SEADANCY AND	METHOD FOR FOOD PROCESSING AND PRESERVATION TO IMPROVE STORABILITY OF FOOD GRAINS	Level 3
A METHOD AND SYSTEM FOR SUPPRESSING NOISE IN SPEECH SIGNALS IN HEARING AIDS AND SPEECH  COMMUNICATION DEVICES  ORGANICATION DEVICES	ELECTROSPUN NANO-FIBER SCAFFOLD FOR REPAIR OF SKIN LESIONS	Level 3
COMMUNICATION DEVICES  Organic frogranch Hydrothericonomic Devices based on Hard Soft Internactions  Level 3  A SINCEL STAGE OR A MULTI STAGE VAPOUR RECOMPRESSION SYSTEM FOR RECOVERING SOLVENT AND  Level 3  A OLVCO-CONJUGATE FOR SELECTIVE SENSING OF MERCURY  Level 3  A OLVCO-CONJUGATE FOR SELECTIVE SENSING OF MERCURY  Level 3  A OLVCO-CONJUGATE FOR SELECTIVE SENSING OF MERCURY  Level 3  HYSTERETIC CONTROLLED DO-DC BUCK CONVERTER  Level 3  NEAR INFRA-RED RESPONSIVE THERMOSENSITIVE NANOSHELLS  Level 3  ACCURRENT DRIVEN OF RECEIVER CIRCUIT FOR HIGH SPEED LOWPOWER COMMUNICATION OVER LONG WIRE  A CURRENT DRIVEN OF RESPONSIVE THERMOSENSITIVE NANOSHELLS  EXPOSED TO HIGH ALL SIGMA DELTA BASED FREQUENCY MODULATION/FREQUENCY SHIFT KEYING (FMFSK)  Level 3  ALEVEL STAGE OF SIGNO.  ALEVEL STAGE OF SIGNO.  ALEVEL STAGE OF SIGNO.  MICRODEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD  Level 3  HOROPOLYMERIC NANOPARTICLE FOR OCULAR DRUG DELIVERY AND A METHOD OF MANUFACTURE THEREOF  Level 3  MICRODEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD  Level 3  MICRODEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD  Level 3  MICRODEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD  Level 3  MAPPING AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUINTUM YIELD  Level 3  METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUINTUM YIELD  Level 3  METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  Level 3  METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  Level 3  METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  Level 3  METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  Level 3  METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  Level 3  METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  Level 3  METHOD OF PROCESSING FOR PHYSIOLOGICAL MONITORING  Level 3  METHOD OF REPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE	A METHOD FOR FABRICATION OF ORGANO-INORGANIC HYBRID PEROVSKITE THIN FILM	Level 4
METHOD AND SYSTEM FOR CONSONANT-VOWEL RATIO MODIFICATION FOR IMPROVING SPEECH PERCEPTION  A SINGLE STAGE OR A MULTI STAGE VAPOUR RECOMPRESSION SYSTEM FOR RECOVERING SOLVENT AND  PROCESS THEREOR PROCESS THEREORY  A CLYCO-CONJUDATE FOR SELECTIVE SENSING OF MERCURY  Level 3  A CLYCO-CONJUDATE FOR SELECTIVE SENSING OF MERCURY  Level 3  HYSTERETIC CONTROLLED D.CO. BLUCK CONNEKTER  Level 3  NEAR INFRA-RED RESPONSIVE THERMOSENSITIVE PANADSHELLS  Level 3  NEAR INFRA-RED RESPONSIVE THERMOSENSITIVE PANADSHELLS  Level 3  A CLURRENT DRIVEN OPEN-BRIDGE CONFIGURATION FOR MEASURING IMPEDANCE VARIATIONS OF A SENSOR  Level 3  A CLURRENT DRIVEN OPEN-BRIDGE CONFIGURATION FOR MEASURING IMPEDANCE VARIATIONS OF A SENSOR  Level 3  PRECUENCY TO DIOTICAL SIGNA DELTA BASED PREQUENCY MODULATION-PRECUENCY SHIFT KEYING (PM/PSK)  RECEIVER DESIGN SENSOR SENSOR SENSOR SENSOR  A LIPOPOLYMERIC NANOPARTICLE FOR COLULAR DRUG DELIVERY AND A METHOD OF MANUFACTURE THEREOF  Level 3  HORDOPHILIC ELASTOMER SPONSE AND METHOD OF PREPARATION THEREOF LEVEL 3  MACRODEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD  Level 3  MYAPOUR ABSORPTION REFRIGERATION SYSTEM TO EQUILAZE LIQUID VOLUME IN TITLING POSITION  Level 3  METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTUM YIELD  Level 3  METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  Level 3  METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  Level 3  METHOD PROVIDING HYDROXYLATION OF GRAPHENE  METHOD PROVIDING HYDROXYLATION OF GRAPHENE  METHOD PROVIDING HYDROXYLATION OF GRAPHENE  METHOD FOR INCREASING THE HYDROPHORDIGITY OF THE PAPER  Level 3  METHOD FOR DROCESSING FOR PHYSIOLOGICAL MONITORING		Level 3
A SINGLE STAGE OR A MULTI STAGE VAPOUR RECOMPRESSION SYSTEM FOR RECOVERING SOLVENT AND  LEVEL 3  A GLYCO-CONJUGATE FOR SELECTIVE SENSING OF MERCURY  LEVEL 3  HYSTERETIC CONTROLLED DC DC BUCK CONVERTER  LEVEL 3  NEAR INFRA-RED RESPONSIVE THERMOSENSITIVE NANOSHELLS  LEVEL 3  TRANSMITTER AND RECEVER CIRCUIT FOR HIGH-SPEED LOWFOWER COMMUNICATION OVER LONG WIRE  AC CURRENT DRIVEN OPEN BRIDGE CONFIGURATION FOR MEASURING IMPEDANCE VARIATIONS OF A SENSOR  AC CURRENT DRIVEN OPEN BRIDGE CONFIGURATION FOR MEASURING IMPEDANCE VARIATIONS OF A SENSOR  RECEURNCY TO DIGITAL SIGNA DELTA BASED FREQUENCY MODULATION FREQUENCY SHIFT KEYING (FMFSK)  EREQUENCY TO DIGITAL SIGNA DELTA BASED FREQUENCY MODULATION FREQUENCY SHIFT KEYING (FMFSK)  A LIPOPOLYMERIC NANOPARTICLE FOR COLLAR DRUG DELIVERY AND A METHOD OF MANUFACTURE THEREOF  LEVEL 3  ALPOPOLYMERIC NANOPARTICLE FOR COLLAR DRUG DELIVERY AND A METHOD OF MANUFACTURE THEREOF  LEVEL 3  MICRODEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD  LEVEL 3  MICRODEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD  LEVEL 3  VAPOUR ASSORPHION REFIREGRATION SYSTEM TO EQUALIZE LIQUID VOLUME IN TITLING POSITION  LEVEL 3  METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTILM YIELD  LEVEL 3  METHOD FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTILM YIELD  LEVEL 3  METHOD FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTILM YIELD  LEVEL 3  METHOD FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTILM YIELD  LEVEL 3  METHOD FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTILM YIELD  LEVEL 3  METHOD FOR TORREASING THE HYDROPHOBICITY OF THE PAPER  LEVEL 3  METHOD FOR TORREASING THE HYDROPHOBICITY OF THE PAPER  LEVEL 3  METHOD FOR DEPOSITION OF METAL OF COLDE OVER A SUBSTRATE  LEVEL 3  METHOD FOR DEPOSITION OF METAL OF COLDE OVER A SUBSTRATE	Organic-Inorganic Hybrid Electrochromic Devices based on Hard Soft Interactions	Level 3
A GLYCO-CONJUGATE FOR SELECTIVE SENSING OF MERCURY  Level 3  NEAR INFRA RED RESPONSIVE THERMOSENSITIVE NANOSHELLS  Level 3  NEAR INFRA RED RESPONSIVE THERMOSENSITIVE NANOSHELLS  Level 3  TRANSMITTER AND RECEIVER CIRCUIT FOR HIGH-SPEED LOWPOWER COMMUNICATION OVER LONG WIRE  AC CURRENT DRIVEN OPEN-BRIDGE CONFIGURATION FOR MEASURING IMPEDANCE VARIATIONS OF A SENSOR  FREQUENCY TO, DIGITAL SIGNAD DELTA BASED FREQUENCY MODULATION FREQUENCE VARIATIONS OF A SENSOR  FREQUENCY TO, DIGITAL SIGNAD DELTA BASED FREQUENCY MODULATION FREQUENCY SHIFT KEYNIG (FMIRSK)  RECEIVER DESIGN  A LIPPOCLYMERIC NANOFARTICLE FOR COLLAR DRUG DELIVERY AND A METHOD OF MANUFACTURE THEREOF  Level 3  ALIPPOCLYMERIC NANOFARTICLE FOR COLLAR DRUG DELIVERY AND A METHOD OF MANUFACTURE THEREOF  Level 3  MICROCOPIC FOR SEPARATING PLASMA FROM HUMAN BLOOD  Level 3  MICROCOPIC FOR SEPARATING PLASMA FROM HUMAN BLOOD  Level 3  MICROCOPIC FOR SEPARATING PLASMA FROM HUMAN BLOOD  Level 3  METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTUM YIELD  Level 3  METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTUM YIELD  Level 3  METHOD PROCESSING FORGING OXIDE SCALE WASTE  Level 3  PROCESS FOR PREPARATION OF SECONDARY AROMATIC AMINES  Level 3  METHOD PROVIDING HYDROXYLATION OF GRAPHENE  Level 9  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3	METHOD AND SYSTEM FOR CONSONANT-VOWEL RATIO MODIFICATION FOR IMPROVING SPEECH PERCEPTION	Level 3
HYSTERETIC CONTROLLED DC-DC BUCK CONVERTER  Level 3  NEAR INFRA-RED RESPONSIVE THERMOSENSITIVE NANOSHELLS  Level 3  TRANSMITTER AND RECEIVER CIRCUIT FOR HIGH-SPEED LOWPOWER COMMUNICATION OVER LONG WIRE  AC CURRENT DRIVEN OPEN-BRIDGE CONFIGURATION FOR NEASURING IMPEDANCE VARIATIONS OF A SENSOR  FREQUENCY TO DIGITAL SIGMA DELTA BASED FREQUENCY MODULATION/FREQUENCY SHIFT KEYING (FMFSK)  RECEIVER DESIGN  A LIPOPOLYMERIC NANOPARTICLE FOR OCULAR DRUG DELIVERY AND A METHOD OF MANUFACTURE THEREOF  HIGHLY KLASTIC POLYMER SUBSTRATES WITH MECHANICAL GRADIENT FOR STRETCHABLE ELECTRONIC  APPLICATIONS  MICRODEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD  Level 3  HYDROPHILLC ELASTOMER SPONGE AND METHOD OF PREPARATION THEREOF  Level 3  METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTUM YIELD  Level 3  METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTUM YIELD  Level 3  PROCESS FOR PREPARATION OF SECONDARY AROMATIC AMINES  Level 3  METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  Level 3  METHOD FROYCESSING FORGING OXIDE SCALE WASTE  Level 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  METHOD FOR REPEARATION OF SECONDARY AROMATIC AMINES  Level 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  METHOD FOR PROCESSING THE HYDROPHOBICITY OF THE PAPER  Level 3  METHOD FOR DEPOSITION OF METAL OF OXDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXDE OVER A SUBSTRATE		Level 3
NEAR INFRA-RED RESPONSIVE THERMOSENSITIVE NANOSHELLS  TRANSMITTER AND RECEIVER CIRCUIT FOR HIGH-SPEED LOWPOWER COMMUNICATION OVER LONG WIRE  Level 3  AC CURRENT DRIVEN OPEN-BRIDGE CONFIGURATION FOR MEASURING IMPEDANCE VARIATIONS OF A SENSOR  EREQUENCY TO DIGITAL SIGMA DELTA BASED FREQUENCY MODULATION/FREQUENCY SHIFT KEYING (FWFSK)  RECEIVER DESIGN  A LIPOPOLYMERIC NANOPARTICLE FOR COULAR DRUG DELIVERY AND A METHOD OF MANUFACTURE THEREOF  LIPOPOLYMERIC NANOPARTICLE FOR COULAR DRUG DELIVERY AND A METHOD OF MANUFACTURE THEREOF  LIPOPOLYMER SUBSTRATES WITH MECHANICAL GRADIENT FOR STRETCHABLE ELECTRONIC  MICRODEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD  LEVEL 3  MICRODEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD  LEVEL 3  VAPOUR ABSORPTION REFRIGERATION SYSTEM TO EQUALIZE LIQUID VOLUME IN TITLING POSITION  LEVEL 3  METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTUM YIELD  LEVEL 3  A METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  PROCESS FOR PREPARATION OF SECONDARY AROMATIC AMINES  LEVEL 3  METHOD PROVIDING HYDROXYLATION OF GRAPHENE  LEVEL 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  LEVEL 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  LEVEL 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  LEVEL 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  LEVEL 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  LEVEL 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  LEVEL 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  LEVEL 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  LEVEL 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE	A GLYCO-CONJUGATE FOR SELECTIVE SENSING OF MERCURY	Level 3
TRANSMITTER AND RECEIVER CIRCUIT FOR HIGH-SPEED LOWPOWER COMMUNICATION OVER LONG WIRE  AC CURRENT DRIVEN OPEN-BRIDGE CONFIGURATION FOR MEASURING IMPEDANCE VARIATIONS OF A SENSOR  FREQUENCY TO DIGITAL SIGMA DELTA BASED FREQUENCY MODULATION/FREQUENCY SHIFT KEYING (FMFSK)  Level 3  FREQUENCY TO DIGITAL SIGMA DELTA BASED FREQUENCY MODULATION/FREQUENCY SHIFT KEYING (FMFSK)  Level 3  ALIPOPOLYMERIC NANOPARTICLE FOR OCULAR DRUG DELIVERY AND A METHOD OF MANUFACTURE THEREOF  HIGHLY ELASTIC POLYMER SUBSTRATES WITH MECHANICAL GRADIENT FOR STRETCHABLE ELECTRONIC  APPLICATIONS  MICRODEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD  Level 3  HYDROPHILIC ELASTOMER SPONGE AND METHOD OF PREPARATION THEREOF  Level 3  METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTUM YIELD  Level 3  A METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  Level 3  A METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  Level 3  METHOD PROVIDING HYDROXYLATION OF GRAPHENE  Level 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3	HYSTERETIC CONTROLLED DC-DC BUCK CONVERTER	Level 3
AC CURRENT DRIVEN OPEN-BRIDGE CONFIGURATION FOR MEASURING IMPEDANCE VARIATIONS OF A SENSOR  FREQUENCY TO DIGITAL SIGMA DELTA BASED FREQUENCY MODULATION/FREQUENCY SHIFT KEYING (FM/FSK)  Level 3  A LIPOPOLYMERIC NANOPARTICLE FOR OCULAR DRUG DELIVERY AND A METHOD OF MANUFACTURE THEREOF  A LIPOPOLYMERIC NANOPARTICLE FOR OCULAR DRUG DELIVERY AND A METHOD OF MANUFACTURE THEREOF  Level 3  MICHOEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD  Level 3  HYDROPHILIC ELASTOMER SPONGE AND METHOD OF PREPARATION THEREOF  Level 3  VAPOUR ABSORPTION REFRIGERATION SYSTEM TO EQUALIZE LIQUID VOLUME IN TITLING POSITION  METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTUM YIELD  Level 3  METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  PROCESS FOR PREPARATION OF SECONDARY AROMATIC AMINES  Level 3  METHOD PROVIDING HYDROXYLATION OF GRAPHENE  Level 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  LEVEL 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3	NEAR INFRA-RED RESPONSIVE THERMOSENSITIVE NANOSHELLS	Level 3
REGUENCY TO DIGITAL SIGMA DELTA BASED FREQUENCY MODULATION/FREQUENCY SHIFT KEYING (FM/FSK) RECEIVER DESIGN  A LIPOPOLYMERIC NANOPARTICLE FOR OCULAR DRUG DELIVERY AND A METHOD OF MANUFACTURE THEREOF Licyel 5 HIGHLY ELASTIC POLYMER SUBSTRATES WITH MECHANICAL GRADIENT FOR STRETCHABLE ELECTRONIC APPLICATIONS  MICRODEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD Level 3 HYDROPHILIC ELASTOMER SPONGE AND METHOD OF PREPARATION THEREOF Level 3 VAPOUR ABSORPTION REFRIGERATION SYSTEM TO EQUALIZE LIQUID VOLUME IN TITLING POSITION Level 3 METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTUM YIELD Level 3 FILTER ADSORBENT Level 3 A METHOD OF PROCESSING FORGING OXIDE SCALE WASTE Level 3 A METHOD OF PROCESSING FORGING OXIDE SCALE WASTE Level 3 METHOD PROVIDING HYDROXYLATION OF GRAPHENE Level 3 METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER Level 3 METHOD FOR INCREASING FOR PHYSIOLOGICAL MONITORING Level 3 METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE Level 3 METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE Level 3 METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE Level 3 METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE Level 3	TRANSMITTER AND RECEIVER CIRCUIT FOR HIGH-SPEED LOWPOWER COMMUNICATION OVER LONG WIRE	Level 3
ALIPOPOLYMERIC NANOPARTICLE FOR OCULAR DRUG DELIVERY AND A METHOD OF MANUFACTURE THEREOF  HIGHLY ELASTIC POLYMER SUBSTRATES WITH MECHANICAL GRADIENT FOR STRETCHABLE ELECTRONIC APPLICATIONS  MICRODEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD  Level 3  HYDROPHILIC ELASTOMER SPONGE AND METHOD OF PREPARATION THEREOF  Level 3  VAPOUR ABSORPTION REFRIGERATION SYSTEM TO EQUALIZE LIQUID VOLUME IN TITLING POSITION  Level 3  METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTUM YIELD  Level 3  AMETHOD OF PROCESSING FORGING OXIDE SCALE WASTE  Level 3  AMETHOD OF PROCESSING FORGING OXIDE SCALE WASTE  Level 3  METHOD PROVIDING HYDROXYLATION OF SECONDARY AROMATIC AMINES  Level 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  MATHOLOGY OF DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE	AC CURRENT DRIVEN OPEN-BRIDGE CONFIGURATION FOR MEASURING IMPEDANCE VARIATIONS OF A SENSOR	Level 3
HIGHLY ELASTIC POLYMER SUBSTRATES WITH MECHANICAL GRADIENT FOR STRETCHABLE ELECTRONIC APPLICATIONS  MICRODEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD  Level 3  HYDROPHILIC ELASTOMER SPONGE AND METHOD OF PREPARATION THEREOF  Level 3  VAPOUR ABSORPTION REFRIGERATION SYSTEM TO EQUALIZE LIQUID VOLUME IN TITLING POSITION  Level 3  METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTUM YIELD  Level 3  FILTER ADSORBENT  Level 3  AMETHOD OF PROCESSING FORGING OXIDE SCALE WASTE  PROCESS FOR PREPARATION OF SECONDARY AROMATIC AMINES  Level 3  METHOD PROVIDING HYDROXYLATION OF GRAPHENE  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3	FREQUENCY TO DIGITAL SIGMA DELTA BASED FREQUENCY MODULATION/FREQUENCY SHIFT KEYING (FM/FSK) RECEIVER DESIGN	Level 3
APPLICATIONS  MICRODEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD  Level 3  HYDROPHILIC ELASTOMER SPONGE AND METHOD OF PREPARATION THEREOF  Level 3  VAPOUR ABSORPTION REFRIGERATION SYSTEM TO EQUALIZE LIQUID VOLUME IN TITLING POSITION  Level 3  METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTUM YIELD  Level 3  FILTER ADSORBENT  Level 3  A METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  Level 3  PROCESS FOR PREPARATION OF SECONDARY AROMATIC AMINES  Level 3  METHOD PROVIDING HYDROXYLATION OF GRAPHENE  Level 9  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  SMART ELECTRONIC SENSOR FOR PHYSIOLOGICAL MONITORING  LEVEL 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3	A LIPOPOLYMERIC NANOPARTICLE FOR OCULAR DRUG DELIVERY AND A METHOD OF MANUFACTURE THEREOF	Level 5
HYDROPHILIC ELASTOMER SPONGE AND METHOD OF PREPARATION THEREOF  VAPOUR ABSORPTION REFRIGERATION SYSTEM TO EQUALIZE LIQUID VOLUME IN TITLING POSITION  Level 3  METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTUM YIELD  Level 3  FILTER ADSORBENT  Level 3  A METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  PROCESS FOR PREPARATION OF SECONDARY AROMATIC AMINES  Level 3  METHOD PROVIDING HYDROXYLATION OF GRAPHENE  Level 9  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  SMART ELECTRONIC SENSOR FOR PHYSIOLOGICAL MONITORING  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  Level 3		Level 3
VAPOUR ABSORPTION REFRIGERATION SYSTEM TO EQUALIZE LIQUID VOLUME IN TITLING POSITION  Level 3  METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTUM YIELD  Level 3  FILTER ADSORBENT  Level 3  A METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  PROCESS FOR PREPARATION OF SECONDARY AROMATIC AMINES  Level 3  METHOD PROVIDING HYDROXYLATION OF GRAPHENE  Level 9  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  SMART ELECTRONIC SENSOR FOR PHYSIOLOGICAL MONITORING  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE	MICRODEVICE FOR SEPARATING PLASMA FROM HUMAN BLOOD	Level 3
METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTUM YIELD  Level 3  FILTER ADSORBENT  A METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  Level 3  PROCESS FOR PREPARATION OF SECONDARY AROMATIC AMINES  Level 3  METHOD PROVIDING HYDROXYLATION OF GRAPHENE  Level 9  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  SMART ELECTRONIC SENSOR FOR PHYSIOLOGICAL MONITORING  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3	HYDROPHILIC ELASTOMER SPONGE AND METHOD OF PREPARATION THEREOF	Level 3
FILTER ADSORBENT  A METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  Level 3  PROCESS FOR PREPARATION OF SECONDARY AROMATIC AMINES  METHOD PROVIDING HYDROXYLATION OF GRAPHENE  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  SMART ELECTRONIC SENSOR FOR PHYSIOLOGICAL MONITORING  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE	VAPOUR ABSORPTION REFRIGERATION SYSTEM TO EQUALIZE LIQUID VOLUME IN TITLING POSITION	Level 3
A METHOD OF PROCESSING FORGING OXIDE SCALE WASTE  PROCESS FOR PREPARATION OF SECONDARY AROMATIC AMINES  Level 3  METHOD PROVIDING HYDROXYLATION OF GRAPHENE  Level 9  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  SMART ELECTRONIC SENSOR FOR PHYSIOLOGICAL MONITORING  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3	METHOD AND SYSTEM FOR DETECTING TYPE OF TEA SAMPLE BASED ON QUANTUM YIELD	Level 3
PROCESS FOR PREPARATION OF SECONDARY AROMATIC AMINES  METHOD PROVIDING HYDROXYLATION OF GRAPHENE  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  SMART ELECTRONIC SENSOR FOR PHYSIOLOGICAL MONITORING  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3	FILTER ADSORBENT	Level 3
METHOD PROVIDING HYDROXYLATION OF GRAPHENE  METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  Level 3  SMART ELECTRONIC SENSOR FOR PHYSIOLOGICAL MONITORING  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3	A METHOD OF PROCESSING FORGING OXIDE SCALE WASTE	Level 3
METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER  SMART ELECTRONIC SENSOR FOR PHYSIOLOGICAL MONITORING  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3	PROCESS FOR PREPARATION OF SECONDARY AROMATIC AMINES	Level 3
SMART ELECTRONIC SENSOR FOR PHYSIOLOGICAL MONITORING  Level 3  METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3	METHOD PROVIDING HYDROXYLATION OF GRAPHENE	Level 9
METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE  Level 3	METHOD FOR INCREASING THE HYDROPHOBICITY OF THE PAPER	Level 3
	SMART ELECTRONIC SENSOR FOR PHYSIOLOGICAL MONITORING	Level 3
PINCER LIGAND BASED PALLADIUM CATALYST FOR C-H ACTIVATION Level 3	METHOD FOR DEPOSITION OF METAL OF OXIDE OVER A SUBSTRATE	Level 3
	PINCER LIGAND BASED PALLADIUM CATALYST FOR C-H ACTIVATION	Level 3

	T
PROTEIN-GOLD NANOHYBRIDS AND A PROCESS FOR ITS SYNTHESIS	Level 3
BIODEGRADABLE FLUORESCENT LIPOSOMAL NANOCOMPOSITES AND METHOD OF PREPARATION THEREOF	Level 3
An Apparatus for Converting Rotary Motion to Reciprocating Motion and Reciprocating Motion to Rotary Motion	Level 3
NEXT GENERATION DISTRIBUTED CELLULAR NETWORKS IP ARCHITECTURE	Level 3
A device for monitoring digging of borewells in real-time and method for operating the same	Level 3
INTERACTIVE OPTICAL SYSTEM AND METHOD THEREOF FOR REPRESENTING MOTIFS IN THREE-DIMENSIONAL PLANE	Level 2
A robot system with an upwards-facing camera	Level 5
OSCILLATING MULTI-WIRE FEEDING FOR HYBRID WIRE-ARC ADDITIVE MANUFACTURING SYSTEM	Level 2
SYSTEM AND METHOD FOR DETERMINING THERMOGRAVIMETRIC RESPONSE AND CHARACTERISTICS OF GEOMATERIALS	Level 9
A MULTI TUBULAR METAL HYDRIDE REACTOR WITH AN INTEGRATED BUFFER STORAGE	Level 6
MANUFACTURING PROCESS AND COMPOSITION OF LOW[1]COST POLY (ETHYLENE-CO-VINYL ACETATE)-SUN PV ENCAPSULANT FOR IMPROVED RELIABILITY	Level 2
Multiport Modular Multilevel converter	Level 3
SYSTEM AND METHOD FOR GENERATING FUSED IR AND VISIBLE LIGHT IMAGES OF LANDFILL-MINED-RESIDUES COARSE FRACTIONS	Level 3
GEOGRID REINFORCED SOIL WALL STRUCTURE WITH CAPPILARY BARRIER SYSTEM	Level 3
A method for in-situ particulate coating on hollow fiber membranes	Level 4
PROTEIN IMMOBILIZED ORGANIC ELECTROCHEMICAL BIOSENSOR FOR DETECTING PHENOLIC POLLUTANTS AND PROCESS FOR PRODUCING THE SAME	Level 4
AN O3-STRUCTURED 'LAYERED' SODIUM TRANSITION METAL OXIDE BASED CATHODE MATERIAL FOR NA-ION BATTERIES	Level 4
Methods and systems for ripple power compensation of direct and indirect matrix converter	Level 3
HYBRID POROUS LIQUID COMPRISING HOLLOW NANOPARTICLES AND BIOCONJUGATES	Level 5
A PHOTOVOLTAIC CONNECTOR WITH A CABLE HOLDING DEVICE	Level 3
SAWTOOTH AREA FILLING METHOD FOR ADDITIVE MANUFACTURING	Level 5
HOLLOW FIBER MEMBRANES-BASED LOW DELTA-P BIOAEROSOL FILTER TO REMOVE SMOKE, TISSUE FRAGMENTS AND VIRUS	Level 5
ANTI-HAIL GUN FOR PREVENTING FORMATION OF HAIL STONES AND A METHOD THEREOF	Level 5
AN ADJUSTABLE SEAT ASSEMBLY FOR A TWO-WHEELER	Level 5
Blade for axial compressor rotor	Level 3
ANTIPROLIFERATIVE ACTIVITY OF DINUCLEAR COPPER (I) COMPLEXES CONTAINING CYCLODIPHOSPHAZANE DERIVATIVES TOWARDS HUMAN CERVICAL BREAST CANCER CELLS	Level 3
MODIFIED HUMANIZED ANTI-CD19 CHIMERIC ANTIGEN RECEPTOR, ITS NUCELIC ACID SEQUENCE AND ITS PREPARATION	Level 3
METHOD AND SYSTEM FOR ROBUST IMPUTATION FOR SENSOR SIGNALS WITH REDUCED ERRORS	Level 3
Multi-faceted engineered concrete and method for preparing thereof	Level 4
METHOD FOR SYNTHESIS OF GRAPHENE QUANTUM DOTS	Level 3

Multi-level multi-switch ANPC converter	Level 3
CONDUCTIVE GEOTEXTILE AND METHOD OF MANUFACTURING THE SAME	Level 3
HYBRID MULTILEVEL INVERTER	Level 3
AN UNERRING ALIGNMENT AND RESECTION GUIDE ASSEMBLY	Level 3
SYSTEM TO RECHARGE ZINC AIR BATTERY USING WATER-IN-SALT ELECTROLYTE	Level 4
A System for Removing Floating Debris in an Open Water Channel	Level 3
A NANOCOMPOSITE OF FLUORESCENT GOLD NANOCLUSTER CONJUGATED CRUMPLED MXENE NANOSHEETS AND APPLICATIONS THEREOF	Level 1
LIGHTER THAN AIR PLATFORM FOR OPTIMIZED SOLAR POWER GENERATION	Level 3
METHOD FOR RELIABLE POWER SWING DETECTION AND EVENT DETECTION	Level 3
Method for balancing voltage in a hybrid modular multilevel converter (MMC)	Level 3
A PH RESPONSIVE POROUS BEADS AND A PROCESS OF PREPARING THE SAME	Level 3
PHYTOSOMAL NANOFORMULATION OF CISSUS QUADRANGULARIS AS LOCAL APPLICATION FOR BONE HEALING	Level 3
METHOD OF FABRICATING ELECTRICAL ENERGY STORAGE DEVICE BY STITCHING AND INTER-WEAVING	Level 3
A NOVEL PROCESS FOR POLYMERIZATION OF 3,4-ALKYLENEDIOXYTHIOPHENE DERIVATIVES	Level 3
METHOD AND SYSTEM FOR GENERATING FLOOD INUNDATION FORECASTS FOR LARGE GEOGRAPHICAL AREAS	Level 5
Allincall Research & Solutions Pvt Ltd	Level 9
Ikuber Financial Services IMF Pvt Ltd	Level 9
Indent Designs Pvt Ltd	Level 9
Piscium Health Sciences Pvt Ltd	Level 9
Navork Innovations Pvt Ltd	Level 9
Klonec Automation Systems Pvt Ltd	Level 9
Liger Mobility Pvt Ltd	Level 8
Bionic Hope Pvt Ltd	Level 9
Bellatrix Aerospace Pvt Ltd	Level 9
Inphlox Water Systems Pvt Ltd	Level 9
EmerTech Innovations Pvt Ltd	Level 9
Aubotz Labs Pvt Ltd	Level 9
Euphotic Labs Pvt Ltd	Level 8
	Level 8
Accelo Innovation Pvt Ltd	
Accelo Innovation Pvt Ltd  Ameliorate Biotech Pvt Ltd	Level 5
	Level 5 Level 9
Ameliorate Biotech Pvt Ltd	
Ameliorate Biotech Pvt Ltd  Icapotech Pvt Ltd	Level 9

Constrobots Robotics Pvt Ltd	Level 9
Jyosh Al Solutions Pvt Ltd	Level 8
Myoworks Pvt Ltd	Level 6
Torus Robotics Pvt Ltd	Level 9
Darwin Digitech Pvt Ltd	Level 8
Reticulo Sport Technology Pvt Ltd	Level 7
Proplant Foods Pvt Ltd	Level 9
Cre-Aid Labs Pvt Ltd	Level 9
Lifespark Technologies Pvt Ltd	Level 8
Bramhansh Technologies Pvt Ltd	Level 9
Simutomy Medtech Pvt Ltd	Level 9
Choira Musictech Pvt. Ltd	Level 8
Trinano Technologies Pvt Ltd	Level 8
Forensic Cybertech Pvt Ltd	Level 9
Forensic Cybertech Machines Pvt Ltd	Level 7
Unino Healthcare Pvt Ltd	Level 7
Plantish Foods Pvt Ltd	Level 7
Oko Icare Solutions Pvt Ltd	Level 7
Shuvoneel RAS System Pvt Ltd	Level 9
Prameela Llfe Sciences Pvt Ltd (Formely know as Siri Shourya LLP)	Level 7
Mwin Fintech Pvt Ltd	Level 8
Kalbhorz Electric Pvt Ltd	Level 7
Edhaa Innovations Pvt Ltd	Level 5
Thrustworks Dynetics Pvt Ltd	Level 3
Apeiron Mobility Pvt Ltd	Level 9
Ayata Intelligence Pvt Ltd	Level 9
Bharati Robotic Systems (India) Pvt Ltd	Level 9
BleeTech Innovations Pvt Ltd	Level 9
Epocare Pvt Ltd	Level 7
Linkeddots Engineering Solutions Pvt Ltd	Level 9
Combat Robotics India Pvt Ltd	Level 9
Constems-Al Systems Pvt Ltd	Level 9
Cyclops Medtech Pvt Ltd	Level 9

Cyrrup Solutions Pvt Ltd	Level 9
NOOS Technologies Pvt Ltd	Level 9
SensoVision Systems Pvt Ltd	Level 9
Qunu Labs Pvt Ltd	Level 9
Tranzmeo IT Solutions Pvt Ltd	Level 9
Vacus Tech Pvt Ltd	Level 9
VDT Pipeline Integrity Solutions Pvt Ltd	Level 9
Truck Connect	Level 2
Hustle	Level 3
NextTech	Level 3
SOILO	Level 3
Eshway	Level 4
NeuralThread	Level 4
C12	Level 4
Hyphen	Level 4
Unearth	Level 4
SMART SPLINT	Level 5
Full Toss	Level 5
OSIRIS	Level 8
eRentals	Level 8
Dawa Ai	Level 8
ASAT	Level 8
Dhwani	Level 4
Navigare	Level 4
RI&A	Level 4
CittaCare	Level 4
Esture	Level 4
ChalkBoard	Level 4
Augle Al	Level 4
AdAI	Level 4
Prakriti	Level 4
Zero D	Level 4
Nexi	Level 4

Honcho	Level 4
GOD	Level 4
Previtix (Naicom)	Level 4
instiBuddy	Level 4
Project Loader / Modulo	Level 4
BREATHE TO LIVE	Level 8
Pelvic floor meshes	Level 8
Grroom	Level 8
Nanolitho 3D	Level 8
ATSC	Level 9
AgriYAAR	Level 9
Kwikpic Tech Services	Level 9
Edurevol / Avacads	Level 9
Tracking and Predicting Spread of COVID-19 Pandemic in India and Identifying Clusters Using GIS and Data Analysis	Level 1
Development of Rapid test kit for simultaneous detection of IgG and IgM antibodies for large scale screening of COVID-19	Level 1
Development of a cell-free platform for detection of bacterial virulence factors and protein synthesis	Level 1
CRISPR derived stem cells and exosomes as nanotherapeutics for spinal muscular atrophy category	Level 2
Development of mammalian host cell lines for rapid production of recombinant proteins	Level 2
A microfluidic platform for label-free isolation of exosomes from urine	Level 2
Development of an active artificial knee joint	Level 2
Ultraflexible nanoelectronic probes for single unit neuronal recording	Level 2
Development of a multipronged antibacterial candidate to treat drug-resistant bacterial infections	Level 2
Bioactive cell derived matrices for generation & transplantation of functional pancreatic ?? cells	Level 2
Bioenergy with carbon capture and storage (BECCS)	Level 2
Biocatalysis towards industry scale synthesis of isoindolone drug derivatives	Level 3
Tuning the bacterial system for high production of Super vitamin Coenzyme Q10	Level 3
Construction and Validation of Germicidal UV-Based Sterilization Cabinets for Inactivating Coronavirus and Other Pathogens Inside Public Transport System and Hospital Rooms	Level 4
Nanofibrous Face Mask Impregnated with Activated Carbon and Phytochemicals	Level 4
HIGHLY POROUS CARBON NANOSPHERES AND A METHOD OF PREPARATION THEREOF	Level 4
Convertible apparatus for walking and sitting	Level 2
Active vibration suppression schemes for mitigating torsional oscillations/vibrations in electric drives and servo applications	Level 4
ASSERTION BASED DESIGN BUG ROOT CAUSE IDENTIFICATION	Level 4
MULTIFUNCTIONAL ULTRAVIOLET DISINFECTION ROBOT	Level 4

	1
Multi-faceted engineered concrete and method for preparing thereof	Level 4
Methods and systems for dynamic generation of non-linear gradient profiles in a microfluidic gradient generator	Level 3
Multi-level multi-switch ANPC converter	Level 3
Soya-Spirulina Idli	Level 3
AN APPARATUS FOR DETECTING PRESENCE OF AN AIRBORNE SUBSTANCE AND A SAMPLING PAD THEREOF	Level 4
A CONTROLLED UNPOWERED DEVICE FOR ASSISTING GAIT	Level 1
AN EJECTOR ASSISTED COMPRESSION-ABSORPTION-RESORPTION CYCLE WITH MULTIPLE REFRIGERATING EFFECTS	Level 3
INTERACTIVE OPTICAL SYSTEM AND METHOD THEREOF FOR REPRESENTING MOTIFS IN THREE-DIMENSIONAL PLANE	Level 2
Method And Air Purification System Based On Electro-Hydrodynamic Vortex Technique For Purifying Ambient Air	Level 3
Inductorless Low Power Wideband Push-Pull Balun LNA with Dual Stage Noise Cancelation and Linearity Modes	Level 3
SYSTEM TO RECHARGE ZINC AIR BATTERY USING WATER-IN-SALT ELECTROLYTE	Level 4
A NANOCOMPOSITE OF FLUORESCENT GOLD NANOCLUSTER CONJUGATED CRUMPLED MXENE NANOSHEETS AND APPLICATIONS THEREOF	Level 1
Method and boiling system for providing nucleate boiling of fluid at zero gravity by surface oscillations	Level 3
HIGHLY POROUS CARBON NANOSPHERES AND A METHOD OF PREPARATION THEREOF	Level 4
A Process For Synthesis of Bicyclic Acetals	Level 1
A PORTABLE SEWAGE SAMPLER TO RETRIEVE FAECAL SLUDGE FROM ONSITE SANITATION SYSTEMS	Level 9
DEVICE AND A METHOD FOR MEASURING MOISTURE AND BULK ELECTRICAL CONDUCTIVITY OF SOIL	Level 6
PHYSICALLY AND MECHANICALLY STRONGER, YET DIMENSIONALLY ACCEPTABLE, SCAFFOLDS	Level 4
Methods and systems for reducing tower top fore-aft oscillations and fatigue moment at tower base	Level 3
SYSTEM FOR SIMULATING DECOMPOSITION PROCESS OF MUNICIPAL SOLID WASTE	Level 3
A Process For Synthesis Of Bicyclic Ethers	Level 1
A TEST SETUP FOR DETERMINING FROZEN SOIL SHEAR-STRENGTH	Level 6
CalVaDet: A SETUP AND METHOD FOR CALORIFIC VALUE DETERMINATION OF HETEROGENOUS GEOMATERIALS	Level 3
SYSTEM AND METHOD OF MEASURING SHEAR FORCE FOR HYPERSONIC MODELS	Level 4
Quasi multilevel inverter (QMLI) for multi-phase applications	Level 4
Method and electronic device for global optimization to exact solutions of convex semi-infinite programs	Level 5
DIGITAL INVERTED BRIGHT FIELD MICROSCOPES WITH SINGLE AND VARIABLE MAGNIFICATIONS	Level 9
A NEGATIVE PRESSURE PORTABLE STERILE ENCLOSURE KIT FOR DENTAL PROCEDURES	Level 3
COMPACT SMEAR DEVICE FOR BIOLOGICAL SAMPLES	Level 5
A ROBOTIC GRIPPERFOR SAFE AND COGNITIVE GRIPPING	Level 1
POLYOLEFIN GRAFTED SILSESQUIOXANE NANOSHEETS	Level 3
SCALED-UP METHODS FOR PURIFYING ANTIBODIES	Level 1
•	

Control position for inviting strang private previous groupses         Les 4           Charton opposition for inviting strang private and production method throat?         Les 4           A PROSEDIN FOR RELOVING FLOATING DESIRS in AN OPEN WATER CHARNEL.         Lew 5           A PROSEDING TABLESCHING THE TRANSCERIAL DISSOURCE MICRONECEDE PATCH FOR THE CONTROLL.         Lew 5           PURDED VISITION OF THE TRANSCERIAL DISSOURCE MICRONECEDE PATCH FOR THE CONTROLL.         Lew 6           REPORT AND AND AN THAT DISSOURCE AND ARRIPMEND COLUMN CATALYTIC.         Lew 6           REPORT AND AN THAT DISSOURCE AND ARRIPMEND COLUMN CATALYTIC.         Lew 6           NATHODIS AND EXPECTED OR SWALLTANDOUS IN STITU INVASIONATION OF THERMAL RELIA AND DISSOURCE WATER AND EXPERT A		т
A PROCESS FOR FARSICATION OF THE TRANSCERAN DISSOLVEN MICRORECEUL PATCH FOR THE CONTROLLED  A PROCESS FOR FARSICATION OF THE TRANSCERAN DISSOLVEN MICRORECEUL PATCH FOR THE CONTROLLED  Panals spear and method for absorption based detector of nucions and progress  AN APPARATURA SHAND AT LEAST TOUR ALL/ICKOCOONTROLLERS ON A PRINTED GROUP BRAND  IN CHARGE AND ALL CONTROLLERS ON A PRINTED GROUP BRAND  IN CHARGE AND ALL CONTROLLERS ON A PRINTED GROUP BRAND  IN CHARGE AND ALL CONTROLLERS ON A PRINTED GROUP BRAND  IN CHARGE AND ALL CONTROLLERS ON A PRINTED GROUP BRAND  IN CHARGE AND ALL CONTROLLERS ON A PRINTED GROUP BRAND B	Control methods and systems for reducing startup time in a gyroscope	Level 4
Public system and method for stateroffendeered declored minetial and judymen   Level 5	Carbon quantum dots based dye sensitized solar cell and fabrication method thereof	Level 4
Potable system and mithod for accorption-based solution of nucleic cod poymers   Level		Level 3
AN APPARATUS HAVING AT LEAST DUAL MICROCONTROLLERS ON A PRINTED CRICUIT BOARD   REVERSIBLE COC AC COCKNESSON BY A HOMOCENCUS COPPERABBE MOLECULAR CATAYST   6644	A PROCESS FOR FABRICATION OF THE TRANSDERMAL DISSOLVING MICRONEEDLE PATCH FOR THE CONTROLLED RELEASE OF INSULIN	Level 5
REPURSIBBLE COX XO CONVERSION BY A HOMOGENEOUS COPPER BASED NOLECULAR CATALYST  ARA PARPATUS AND METHOD POR SIMULTANEOUS IN-SITU MEASUREMENT OF THERMAL PIELD AND DISPLACEMENT  BETHODS AND ELECTRONIC DEVICE FOR GENERATING SPIRAL TOOL PATH FOR CINC MACHINE USING POINT CLOUD  Memotor do determining the servinery of SMRS-COX-2 related on using all FEFT IR Imperient  Level 1  Level 1  SYSTEM AND METHOD FOR MICROSAL PRODUCTION OF 3-A-DIHYDROXYPHENYLETHANOL  Level 3  Microsa and apparatus for high-sepend onharm optical inflinoromedis.  PROGRESSIVE FREEZE CONCINTRATION SYSTEMS WITH REDUCED ENERGY CONSUMPTION AND METHODS  SYSTEM AND METHOD FOR THERMAL MANAGEMENT OF ELECTRONIC DEVICES  MICROSAL AND METHOD FOR THERMAL MANAGEMENT OF ELECTRONIC DEVICES  AND ADMINISTRATION OF THERMAL MANAGEMENT OF ELECTRONIC DEVICES OF THE MEMOTORY OF THE CONTROLLED AND THE CONTRO	Portable system and method for absorption-based detection of nucleic acid polymers	Level 3
Multi-DOS AND ELECTRONIC DEVICE FOR GENERATING SPIRAL TOOL PATH FOR CNC MACHINE USING POINT CLOUD   Method of determining the severity of SARS-Cov <sup>2</sup> z ribection using ATR-ETIR fraggerin   Method of determining the severity of SARS-Cov <sup>2</sup> z ribection using ATR-ETIR fraggerin   Method of determining the severity of SARS-Cov <sup>2</sup> z ribection using ATR-ETIR fraggerin   Method of determining the severity of SARS-Cov <sup>2</sup> z ribection using ATR-ETIR fraggerin   Method SARS-TOPUN fraggerin   Method SARS	AN APPARATUS HAVING AT LEAST DUAL-MICROCONTROLLERS ON A PRINTED CIRCUIT BOARD	Level 5
METHOD SAND ELECTRONIC DEVICE FOR GENERATING SPIRAL TOOL PATH FOR CNC MACHINE USING POINT CLOUD METHOD OF AND ELECTRONIC DEVICE FOR GENERATING SPIRAL TOOL PATH FOR CNC MACHINE USING POINT CLOUD Method for obtening the severity of SANS-COV-2 Infection using ATTR-FTIR Trapegint  Protein binariators for identification and differentiation of IDM mutent and wish type glioblastoria (68M)  SYSTEM AND INCEPHOD FOR MICROBIAL PRODUCTION OF 34-DIHYNDOXYPHENYLETHANOL  Methods and apparatus for high-speed obtenine optical interconnects  PRODUCESSIVE FREEZE CONCENTRATION SYSTEMS WITH REDUCED ENERGY CONSUMPTION AND METHODS  THEREOF.  Method and electrochemical based immuno-sensor for obtening biological shallyses using PCB electrodes  Method and electrochemical based immuno-sensor for obtening biological shallyses using PCB electrodes  A COATING COMPOSITION. PROCESS OF BOTAINING THE COMPOSITION AND METHODS THEREOF  A COATING COMPOSITION. PROCESS OF BOTAINING THE COMPOSITION AND METHODS THEREOF  A COATING COMPOSITION. PROCESS OF BOTAINING THE COMPOSITION AND METHODS THEREOF  DIVIDING COARE CETECTION OF HEMOGLOBIN  A POINT OF CARE LETERATE LOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  CHORD COARE CETECTION OF HEMOGLOBIN  A POINT OF CARE LETERATE LOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  CHORD COARE CETECTION OF HEMOGLOBIN  RECEIVE PROCESS FOR SYNTHESIZION META, NANOPARTICLES WITHIN POLYMETIC MATRICES  Level 3  Recurrent neural network system based on Utra-Lov power neuron  Method and system of Imperiorary merory for inference and learning in neural networks  Level 3  A Instrumention System for Measuring Imperiorary divisions in a Sersor  A Polymphory memory for inference and learning in neural networks  Level 3  A Instrumention System for Measuring Imperiorary divisions in a Sersor  A Polymphory memory for inference and learning in neural networks  Level 3  A Instrumention System for Measuring Imperiorary divisions in a Sersor  A Polymphory memory for inference and learning in neural networks  Level 3  A Instr	REVERSIBLE CO2 /CO CONVERSION BY A HOMOGENEOUS COPPER-BASED MOLECULAR CATALYST	Level 4
Method for determining the seventy of SARS-CO-V2 infection using ATR-FTIR fingerprint Level 1 Protein bornafors for identification and differentiation of IDH mutant and wild type glicoblastoma (GBM)  SYSTEM AND METHOD FOR MICROBIAL PRODUCTION OF 3.4 DHYNDROXYPIENYLETHANDL.  Level 1  Methods and apparatise for high-speed coherent optical interconnects  PROGRESSIVE FREEZE CONCENTRATION SYSTEMS WITH REDUCED ENERGY CONSUMPTION AND METHODS I Level 1  SYSTEM AND METHOD FOR THERMAL MANAGEMENT OF ELECTRONIC DEVICES  Level 3  Method and allectrochemical based immune-sensor for detecting biological analytes using PCB electrodes  A COATING COMPOSITION, PROCESS OF CRITAMING THE COMPOSITION AND METHODS I Level 3  A COATING COMPOSITION, PROCESS OF CRITAMING THE COMPOSITION AND METHODS THEREOF  Level 3  A COATING COMPOSITION, PROCESS OF CRITAMING THE COMPOSITION AND METHODS THEREOF  Level 3  A POINT OF CARE DETECTION OF HEMOGRACIAN  Methods and systems for quantitative and qualitative analysis of phytoplankton  Level 3  A POINT OF CARE LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Level 3  A POINT OF CARE LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  GREEN PROCESS FOR SYNTHESIZING METAL NANOPARTICLES WITHIN DOLYMERIC MATRICES  Level 3  Recurrent requal instructs system to designing in neutral networks  Level 4  Recurrent requal instructs system for Messuring imperion of to influence and learning in neutral networks  Level 4  An Instrumention System for Messuring imperion of to influence and learning in neutral networks  Level 4  An Instrumention of System for Messuring imperion of to influence and learning in neutral networks  Level 4  A SHEATH FLOW-CELL AND A RELATED METHOD FOR ESSAM METHOD FOR ESSEAND BIOCARRIER IN  Level 4  ELECTROMISSOR LIVED CONCES, FABRICATION PROCESS AND METHOD FOR ESSEAND BIOCARRIER IN  Level 4  ELECTROMISSOR FLUENCES FABRICATION PROCESS AND METHOD FOR ESSEAND BIOCARRIER IN  Level 4	AN APPARATUS AND METHOD FOR SIMULTANEOUS IN-SITU MEASUREMENT OF THERMAL FIELD AND DISPLACEMENT FIELD	Level 8
Protein biomarkers for identification and differentiation of IDH mutant and wild type glioblastoma (GBM)  SYSTEM AND METHOD FOR MICROBIAL PRODUCTION OF 3.4 DIRYDROXYPHENYLETHANOL  Methods and apparatus for high-speed coherent logical interconnects  Level 2  Methods and apparatus for high-speed coherent logical interconnects  Level 3  SYSTEM AND METHOD FOR THERMAL MANAGEMENT OF ELECTRONIC DEVICES  Were 1  Apparatus and method for detecting conscient of conducting mutantial based on pulsed eddy current  Level 3  ACOATING COMPOSITION, PROCESS OF OBTAINING THE COMPOSITION AND METHODS THEREOF  Are usign issuantial based algorithmic module for online smart meter calibration  Methods and electrochemical based and qualitative analyses of phytoplankton  Level 4  ACOATING COMPOSITION, PROCESS OF OBTAINING THE COMPOSITION AND METHODS THEREOF  Level 4  An usign issuantial based algorithmic module for online smart meter calibration  Level 3  APOINT OF CARE LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Level 4  ACIVEL Level 14  ACIVEL Level 15  ACIVEL Level 15  ACIVEL LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Level 2  ACIVEL Level 3  ACIVEL Level 3  ACIVEL Level 3  ACIVEL Level 4  ACIVEL Level 5  ACIVEL Level 15  ACIVEL Level 15  ACIVEL LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Level 2  ACIVEL Level 3  ACIVEL Level 3  ACIVEL Level 15  ACIVEL LATERAL FLOW SEAVY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Level 4  ACIVEL Level 15  ACIVEL Level 15  ACIVEL LATERAL FLOW CONTRACTICLES WITHIN POLYMERIC MATRICES  Level 3  A POLICE OF SEAVITH ESIZING METAL NANOPARTICLES WITHIN POLYMERIC MATRICES  Level 3  A POLICE OF SEAVITH ESIZING METAL NANOPARTICLES WITHIN POLYMERIC MATRICES  Level 3  A POLICE OF SEAVITH ESIZING METAL NANOPARTICLES WITHIN POLYMERIC MATRICES  Level 3  A POLICE OF SEAVITH ESIZING METAL NANOPARTICLES WITHIN POLYMERIC MATRICES  Level 3  A POLICE OF SEAVITH ESIZING METAL NANOPARTICLES WITHIN POLYMERIC	METHODS AND ELECTRONIC DEVICE FOR GENERATING SPIRAL TOOL PATH FOR CNC MACHINE USING POINT CLOUD	Level 7
SYSTEM AND METHOD FOR MICROBIAL PRODUCTION OF 3.4-DHYDROXYPHENYLETHANOL  Methods and apparatus for high-speed coherent colical intercomeets  Level 2  PROCRESSIVE FREEZE CONCENTRATION SYSTEMS WITH REDUCED ENERGY CONSUMPTION AND METHODS  SYSTEM AND METHOD FOR THERMAL MANAGEMENT OF ELECTRONIC DEVICES  Level 3  Method and electrochemical based immuno-sensor for detecting biological analyses using PCB electrodes  Level 3  Apparatus and method for detecting consolin of conducting material based on pulsed edely current  Level 4  A COATING COMPOSITION, PROCESS OF DETAINING THE COMPOSITION AND METHODS THEREOF  Level 3  A COATING COMPOSITION, PROCESS OF DETAINING THE COMPOSITION AND METHODS THEREOF  Level 3  A POINT OF CARE DETECTION OF HEMOSLOBIN  A POINT OF CARE LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Level 3  A POINT OF CARE LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Level 3  ACIDIN Learning for Matching Heterogeneous Entity Representations with Language Models  Level 3  APPROCESS FOR SYNTHESIZING META LANAPOPARTICLES WITHIN POLYMERIC MATRICES  Level 3  An Instrumentation System for Measuring Impedance Variations in a Sensor  Level 3  A Polaphorus monolayer doped silioon semionductor device and a method of fabricating the same  Level 3  A Polaphorus monolayer doped silioon semionductor device and a method of fabricating the same  Level 3  A Polaphorus monolayer doped silioon semionductor device and a method of fabricating the same  Level 3  A Polaphorus monolayer doped silioon semionductor device and a method of fabricating the same  Level 3  A POLAPHORUS AND A RELATED METHOD THEREOF  Level 3  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  Level 4  Level 4  Level 4  Level 4  Level 5  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  Level 6  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME	Method for determining the severity of SARS-CoV-2 infection using ATR-FTIR fingerprint	Level 1
Methods and apparatus for high-speed coherent optical interconnects  Level 2  PROGRESSIVE FREEZE CONCENTRATION SYSTEMS WITH REDUCED ENERGY CONSUMPTION AND METHODS  Level 3  Wethod and electrochemical based immuno-sensor for detecting biological analytes using PCB electrodes  Level 3  Apparatus and method for detecting corrosion of conducting material based on pulsed eddy current  Level 5  A COATING COMPOSITION, PROCESS OF DETAINING THE COMPOSITION AND METHODS THEREOF  Level 4  An edge learning based algorithmic module for centine smart meter calibration  Level 3  A POINT OF CARE DETECTION OF HEMOGLOBIN  A POINT OF CARE DETECTION OF HEMOGLOBIN  A POINT OF CARE LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Level 4  Active Learning for Matching Heterogeneous Entity Representations with Language Models  Level 3  Recurrent neural network system based on Ultra-Low power neuron  Method and system for temporary memory for inference and learning in neural networks  An Instrumentation System for Messaging Impedance Variations in a Sensor  A Phosphorus monolayer doped silicon semiconductor device and a method of fabricating the same  BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  Level 3  A HEART H-LOW-CELL AND A FLOW CYTOMETER INCLUDINGS the SAME  Level 3  A HEART H-LOW-CELL AND A FLOW CYTOMETER INCLUDINGS the SAME  Level 3  A HEART H-LOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  Level 3  A HEART H-LOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  Level 4  BALLECTROMINGS. ARBICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN  ELECTROMINGS. ARBICATION THE LOS CONSUME AND A FLOATER INCLUDING THE SAME  LEVEL A LEVEL OF ELECTRIC FIELD.	Protein biomarkers for identification and differentiation of IDH mutant and wild type glioblastoma (GBM)	Level 1
PROGRESSIVE FREEZE CONCENTRATION SYSTEMS WITH REDUCED ENERGY CONSUMPTION AND METHODS THEREOF  SYSTEM AND METHOD FOR THERMAL MANAGEMENT OF ELECTRONIC DEVICES  Method and electrochemical based immuno-sensor for detecting biological analyties using PCB electrodes  Level 3  Apparatus and method for detecting corrosion of conducting material based on pulsed eddy current  Level 5  A COATING COMPOSITION, PROCESS OF OBTAINING THE COMPOSITION AND METHODS THEREOF  Level 4  An edge learning based algorithmic module for online smart meter calibration  Level 3  Methods and systems for quantitative and qualitative analysis of phytoplankton  Level 3  A POINT OF CARE DETECTION OF HEMOGLOBIN  A POINT OF CARE LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Level 2  GREEN PROCESS FOR SYNTHESIZING METAL NANOPARTICLES WITHIN POLYMERIC MATRICES  Level 3  Recurrent neural network system based on Ultra-Low power neuron  Method and system of temporary memory for inference and learning in neural networks  An Instrumentation System of temporary memory for inference and learning in neural networks  A Phosphorus monolayer doped silicon semiconductor device and a method of fabricating the same  BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  Level 5  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  LECTROM/ROPULLION CONTROLES AND BETTOR OF BIOCARRIER IN PRESENCE OF ELECTRORICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN PRESENCE OF ELECTRORICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN PRESENCE OF ELECTRORICE LAND A FLOW CYTOMETER INCLUDING THE SAME	SYSTEM AND METHOD FOR MICROBIAL PRODUCTION OF 3,4-DIHYDROXYPHENYLETHANOL	Level 5
THEREOF  SYSTEM AND METHOD FOR THERMAL MANAGEMENT OF ELECTRONIC DEVICES  Level 3  Apparatus and method for detecting based immuno-sensor for detecting biological analytes using PCB electrodes  Level 5  A COATING COMPOSITION, PROCESS OF 08TAINING THE COMPOSITION AND METHODS THEREOF  An edge learning based algorithmic module for online smart meter calibration  Methods and systems for quantitative and qualitative analysis of phytoplankton  Level 3  APOINT OF CARE DETECTION OF HEMOGLOBIN  APOINT OF CARE LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Active Learning for Matching Heterogeneous Entity Representations with Language Models  Received Larning for Matching Heterogeneous Entity Representations with Language Models  Recurrent neural network system based on Utra-Low power neuron  Method and system of temporary memory for inference and learning in neural networks  An Instrumentation System for Measuring Impedance Variations in a Sensor  A phosphorus monolayer doped silicon semitondulor device and a method of fibricating the same  BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  Level 5  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  ELECTROMICROFILLIDIO C DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN  ELECTROMICROFILLIDIO C DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN  ELECTROMICROFILLIDIO C DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN  ELevel 5	Methods and apparatus for high-speed coherent optical interconnects	Level 2
Method and electrochemical based immuno-sensor for detecting biological analytes using PCB electrodes  Apparatus and method for detecting corrosion of conducting material based on pulsed eddy current  Level 5  A COATING COMPOSITION, PROCESS OF OBTAINING THE COMPOSITION AND METHODS THEREOF  An edge learning based algorithmic module for online smart meter calibration  Methods and systems for quantitative and qualitative analysis of phytoplankton  Level 3  A POINT OF CARE DETECTION OF HEMOGLOBIN  A POINT OF CARE LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Active Learning for Matching Heterogeneous Entity Representations with Language Models  Level 3  Active Learning for Matching Heterogeneous Entity Representations with Language Models  Level 6  Recurrent neural network system based on Ultra-Low power neuron  Method and system of temporary memory for inference and learning in neural networks  A Instrumentation System for Measuring Impedance Variations in a Sensor  A phosphorus monolayer doped silicon semiconductor device and a method of fabricating the same  BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  Level 5  BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  Level 4  ELevel 5  BLEVEL 5  BLEVEL 5  BLEVEL 5  BLEVEL 5  BLEVEL 6  BLEVEL 7  BLEVEL 6  BLEVEL 7  BLEVEL 6  BLEVEL 6  BLEVEL 7  BLEVEL 6  BLEVEL 7	PROGRESSIVE FREEZE CONCENTRATION SYSTEMS WITH REDUCED ENERGY CONSUMPTION AND METHODS THEREOF	Level 1
Apparatus and method for detecting corrosion of conducting material based on pulsed eddy current  A COATING COMPOSITION, PROCESS OF OBTAINING THE COMPOSITION AND METHODS THEREOF  Level 4  An edge fearning based algorithmic module for online smart meter calibration  Methods and systems for quantitative and qualitative analysis of phytoplankton  Level 3  A POINT OF CARE DETECTION OF HEMOGLOBIN  A POINT OF CARE LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Level 2  Active Learning for Matching Heterogeneous Entity Representations with Language Models  Level 3  ACTIVE ACTIVE ACTIVE STATE STATE ACTIVE ACTIVE STATE ACTIVE STATE ACTIVE ACTIVE STATE ACTIVE A	SYSTEM AND METHOD FOR THERMAL MANAGEMENT OF ELECTRONIC DEVICES	Level 3
A COATING COMPOSITION, PROCESS OF OBTAINING THE COMPOSITION AND METHODS THEREOF  Level 4  An edge learning based algorithmic module for online smart meter calibration  Methods and systems for quantitative and qualitative analysis of phytoplankton  Level 3  A POINT OF CARE DETECTION OF HEMOGLOBIN  A POINT OF CARE LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Level 2  Active Learning for Matching Heterogeneous Entity Representations with Language Models  GREEN PROCESS FOR SYNTHESIZING METAL NANOPARTICLES WITHIN POLYMERIC MATRICES  Level 3  Recurrent neural network system based on Ultra-Low power neuron  Method and system of temporary memory for inference and learning in neural networks  An Instrumentation System for Measuring Impedance Variations in a Sensor  Level 3  A phosphorus monolayer doped silicon semiconductor device and a method of fabricating the same  Level 3  BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  Level 5  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLIDING THE SAME  Level 4  ELECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN  Level 2  PRESENCE OF ELECTRIC FIELD	Method and electrochemical based immuno-sensor for detecting biological analytes using PCB electrodes	Level 3
An edge learning based algorithmic module for online smart meter calibration  Methods and systems for quantitative and qualitative analysis of phytoplankton  Level 4  POINT OF CARE DETECTION OF HEMOGLOBIN  A POINT OF CARE LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Level 2  Active Learning for Matching Heterogeneous Entity Representations with Language Models  GREEN PROCESS FOR SYNTHESIZING METAL NANOPARTICLES WITHIN POLYMERIC MATRICES  Recurrent neural network system based on Ultra-Low power neuron  Method and system of temporary memory for inference and learning in neural networks  An Instrumentation System for Measuring Impedance Variations in a Sensor  Level 3  Aphosphorus monolayer doped silicon semiconductor device and a method of fabricating the same  BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  ELECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN  ELECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN  Level 2	Apparatus and method for detecting corrosion of conducting material based on pulsed eddy current	Level 5
Methods and systems for quantitative and qualitative analysis of phytoplankton  Level 3  A POINT OF CARE DETECTION OF HEMOGLOBIN  A POINT OF CARE LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Level 2  Active Learning for Matching Heterogeneous Entity Representations with Language Models  GREEN PROCESS FOR SYNTHESIZING METAL NANOPARTICLES WITHIN POLYMERIC MATRICES  Level 3  Recurrent neural network system based on Ultra-Low power neuron  Level 6  Method and system of temporary memory for inference and learning in neural networks  Level 3  An Instrumentation System for Measuring Impedance Variations in a Sensor  Level 3  A phosphorus monolayer doped silicon semiconductor device and a method of fabricating the same  Level 3  BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  Level 5  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  ELECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN PRESENCE OF ELECTRIC FIELD	A COATING COMPOSITION, PROCESS OF OBTAINING THE COMPOSITION AND METHODS THEREOF	Level 4
POINT OF CARE DETECTION OF HEMOGLOBIN  A POINT OF CARE LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Level 2  Active Learning for Matching Heterogeneous Entity Representations with Language Models  Evel 4  GREEN PROCESS FOR SYNTHESIZING METAL NANOPARTICLES WITHIN POLYMERIC MATRICES  Recurrent neural network system based on Ultra-Low power neuron  Level 6  Method and system of temporary memory for inference and learning in neural networks  An Instrumentation System for Measuring Impedance Variations in a Sensor  Level 3  A phosphorus monolayer doped silicon semiconductor device and a method of fabricating the same  BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  ELECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN PRESENCE OF ELECTRIC FIELD	An edge learning based algorithmic module for online smart meter calibration	Level 3
A POINT OF CARE LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION  Active Learning for Matching Heterogeneous Entity Representations with Language Models  GREEN PROCESS FOR SYNTHESIZING METAL NANOPARTICLES WITHIN POLYMERIC MATRICES  Recurrent neural network system based on Ultra-Low power neuron  Method and system of temporary memory for inference and learning in neural networks  Level 4  An Instrumentation System for Measuring Impedance Variations in a Sensor  A phosphorus monolayer doped silicon semiconductor device and a method of fabricating the same  BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  ELECTROMICROF LUDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN PRESENCE OF ELECTRIC FIELD	Methods and systems for quantitative and qualitative analysis of phytoplankton	Level 4
Active Learning for Matching Heterogeneous Entity Representations with Language Models  GREEN PROCESS FOR SYNTHESIZING METAL NANOPARTICLES WITHIN POLYMERIC MATRICES  Level 3  Recurrent neural network system based on Ultra-Low power neuron  Level 6  Method and system of temporary memory for inference and learning in neural networks  Level 4  An Instrumentation System for Measuring Impedance Variations in a Sensor  Level 3  A phosphorus monolayer doped silicon semiconductor device and a method of fabricating the same  Level 3  BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  Level 5  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  ELECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN PRESENCE OF ELECTRIC FIELD	POINT OF CARE DETECTION OF HEMOGLOBIN	Level 3
GREEN PROCESS FOR SYNTHESIZING METAL NANOPARTICLES WITHIN POLYMERIC MATRICES  Recurrent neural network system based on Ultra-Low power neuron  Level 6  Method and system of temporary memory for inference and learning in neural networks  Level 4  An Instrumentation System for Measuring Impedance Variations in a Sensor  Level 3  A phosphorus monolayer doped silicon semiconductor device and a method of fabricating the same  Level 3  BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  Level 5  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  LECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN PRESENCE OF ELECTRIC FIELD	A POINT OF CARE LATERAL FLOW ASSAY DEVICE FOR HUMAN SPECIFIC SEMEN DETECTION	Level 2
Recurrent neural network system based on Ultra-Low power neuron  Level 6  Method and system of temporary memory for inference and learning in neural networks  Level 4  An Instrumentation System for Measuring Impedance Variations in a Sensor  Level 3  A phosphorus monolayer doped silicon semiconductor device and a method of fabricating the same  Level 3  BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  Level 5  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  Level 4  ELECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN PRESENCE OF ELECTRIC FIELD	Active Learning for Matching Heterogeneous Entity Representations with Language Models	Level 4
Method and system of temporary memory for inference and learning in neural networks  An Instrumentation System for Measuring Impedance Variations in a Sensor  Level 3  A phosphorus monolayer doped silicon semiconductor device and a method of fabricating the same  Level 3  BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  Level 5  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  ELECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN PRESENCE OF ELECTRIC FIELD  Level 2	GREEN PROCESS FOR SYNTHESIZING METAL NANOPARTICLES WITHIN POLYMERIC MATRICES	Level 3
An Instrumentation System for Measuring Impedance Variations in a Sensor  A phosphorus monolayer doped silicon semiconductor device and a method of fabricating the same  Level 3  BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  Level 5  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  ELECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN  ELECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN  Level 2	Recurrent neural network system based on Ultra-Low power neuron	Level 6
A phosphorus monolayer doped silicon semiconductor device and a method of fabricating the same  Level 3  BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  Level 5  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  ELECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN PRESENCE OF ELECTRIC FIELD  ELECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN	Method and system of temporary memory for inference and learning in neural networks	Level 4
BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF  A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  ELECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN PRESENCE OF ELECTRIC FIELD  Level 2	An Instrumentation System for Measuring Impedance Variations in a Sensor	Level 3
A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME  ELECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN PRESENCE OF ELECTRIC FIELD  Level 2	A phosphorus monolayer doped silicon semiconductor device and a method of fabricating the same	Level 3
ELECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN PRESENCE OF ELECTRIC FIELD  Level 2	BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF	Level 5
	A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME	Level 4
A ROBOTIC DISINFECTION SYSTEM Level 5	ELECTROMICROFLUIDIC DEVICE, FABRICATION PROCESS AND METHOD FOR GENERATION OF BIOCARRIER IN PRESENCE OF ELECTRIC FIELD	Level 2
	A ROBOTIC DISINFECTION SYSTEM	Level 5

	T
ASSERTION BASED DESIGN BUG ROOT CAUSE IDENTIFICATION	Level 4
METHOD AND SYSTEM FOR FORECASTING NON-STATIONARY TIMESERIES	Level 3
A METHOD FOR SEPARATING WATER FROM WATER-IN-OIL EMULSION USING ELECTRIC FIELD MODULATION	Level 2
HIGH SODIUM CONTAINING P2-TYPE SODIUM TRANSITION METAL OXIDE BASED CATHODE FOR NA-ION BATTERIES	Level 4
REDUCED GRAPHENE OXIDE REINFORCED ANTIMONY COMPOSITE (Sb-rGO), PROCESS OF PREPARATION, PHASE ASSEMBLAGE AND USES THEREOF AS ANODE MATERIAL FOR NA-ION BATTERIES	Level 4
Stacked Conductive membrane (SiEVA) for Desalination, Water Recycling, and Near Zero Liquid Discharge Systems	Level 1
Stochastic invariance control in RRAM neurons	Level 3
ARMOUR SYSTEM AND METHOD FOR FABRICATING THEREOF	Level 3
AUTOMATED DETECTION AND MULTI-LEVEL PHOTOLUMINESCENCE INTERMITTENCY ANALYSES OF SEMICONDUCTOR QUANTUM DOTS	Level 9
CLEAN ROOM ASSEMBLY FOR PATIENT TREATMENT AND GENERAL SURGICAL PROCEDURES	Level 1
A scanless optical tomographic system	Level 4
Method for modification of carbon fibers for improving tensile properties	Level 9
A power amplifying and supply device	Level 7
Control methods and systems for increasing the scanning speed of a scanning probe microscope	Level 4
A method for producing silicon nanowires having composite structure	Level 5
HIGH FLUX NANOCOMPOSITE HOLLOW FIBER MEMBRANES FOR HEMODIALYSIS AND A PROCESS FOR MAKING THE SAME	Level 3
SYNTHESIS OF BIOCOMPATIBLE DODECYL ETHYL DIMETHYL AMMONIUM BROMIDE (DMAB) STABILIZED AU-PT BIMETALLIC PLASMONIC NANORODS	Level 2
RECHARGEABLE METAL AIR BATTERIES	Level 4
An electrical supply scheme with time interleaving for multi-wire EDM	Level 3
Methods and systems for providing nitrogen doping and introducing magnetization in CVD graphene	Level 3
PLASMONIC TRIANGULAR GOLD AND SILVER NANOPARTICLES AS TOOLS FOR MACHINE-FREE NUCLEIC ACID AMPLIFICATION ASSAYS	Level 4
A MICROWAVE ASSISTED HYDROTHERMAL METHOD FOR SYNTHESIS OF FLUORESCENT CARBON NANOSPHERES	Level 3
Copper nanoparticle based disinfectant composition, method of preparation and uses thereof	Level 4
Method and solar farm surveillance system for managing cooling	Level 3
Method and ground station for managing cooling of ground	Level 3
A biomimetic three-dimensional hydrogel-based scaffold and a method for producing thereof	Level 3
A planar junctionless transistor	Level 3
Measurement Setup for Detection of Net Neutrality Violations	Level 3
PELVIC FLOOR SUPPORT MESHES	Level 3
Methods and systems for constructing sensing matrices	Level 7
Method and temperature sensing system for measuring temperature of computing system	Level 3

A biomimetic three-dimensional scaffold and a method for producing thereof	Level 3
A Food Processor	Level 2
Methods and systems for determining viruses in biological samples using a single round based pooling	Level 7
SOLID STATE ELASTOCALORIC BASED COOLING DEVICES AND METHODS THEREOF	Level 3
A NEGATIVE PRESSURE PORTABLE STERILE ENCLOSURE KIT FOR DENTAL PROCEDURES	Level 3
Method and hygrovoltaic device for generating electricity and fabrication process thereof	Level 6
A COMPOSITE DRUG DELIVERY SYSTEM AND A METHOD OF PREPARATION THEREOF	Level 6
Method and system for communicating over secure channel by masking server identity in communication network	Level 3
Silicon (Si) based surface modification using patterned titanium (Ti)	Level 3
AN AI BASED RAPID ROAD CONDITION MONITORING SYSTEM	Level 4
A THIOL-ENE-EPOXY POLYMER BASED PHOTO RESPONSIVE DEVICE AND A FABRICATION METHOD THEREOF	Level 3
Protein biomarkers and method for detection and identification of pituitary adenomas (Acromegaly)	Level 1
SELECTIVE HOMOGENIZATION OF TISSUE TO DETERMINE ACETYLCHOLINE ESTERASE ACTIVITY IN MUCOSAL FRACTION	Level 3
Method and gate driver for controlling power electronic switching device	Level 3
Methods and systems for monitoring and tracking health of a subject using a wearable device	Level 1
A Portable Low-Voltage Low-Power ppm-level Resistive Sensor Measurement System with Square-wave Current Generator	Level 5
TOOL AND METHODS FOR FABRICATING CASCADED GEOMETRY IN A MULTIMODE FIBER-OPTIC PROBE	Level 3
DESIGN AND MANUFACTURE OF A WATERCOOLED IC ENGINE BLOCK USING SHEET METAL	Level 2
Method and system for determining optimal attitude trajectory and optimal control for satellite attitude manoeuvres	Level 3
SYSTEM AND METHOD FOR ESTABLISHING SOILFREEZING CHARACTERISTIC CURVE	Level 1
MISFIT CALCIUM COBALT OXIDE AND ITS NON STOICHIOMETRIC SYNTHESIS AND THEIR ENHANCED ELECTROCHEMICAL ACTIVITY	Level 1
A Method For Synthesis Of 6-Deoxy-L-altroside From L-Rhamnose	Level 3
A Method For Synthesis Of 6-Deoxy-L-Guloside From L-Rhamnose	Level 3
A Method For Synthesis Of 6-Deoxy-L-Idoside From L-Rhamnose	Level 3
A Method For Synthesis Of 6-Deoxy-L-vallaroside From L-Rhamnose	Level 3
A Method For Synthesis Of 6-Deoxy-L-Alloside From L-Rhamnose	Level 3
METHOD OF MAKING MOULDS USING ICEPATTERNS FOR INVESTMENT CASTING	Level 4
A Novel Process for Polymerization of 3,4-alkylenedioxythiophene Derivatives	Level 3
AN UNREELING DEVICE FOR A SONDE BALLOON CARRYING A RADIOSONDE	Level 4
SHIELD FOR PROTECTING STRUCTURE FROM BLAST AND SHOCK WAVES	Level 4
NEAR INFRA-RED LIGHT RESPONSIVE GOLD DECORATED SOLID LIPID NANOPARTICLES AND PROCESS FOR PREPARATION THEREOF	Level 3
MULTIPURPOSE FLOATING STRUCTURE: SOLAR POWER AND SHADE	Level 5

A PROCESS FOR PREPARING POLYMER NANOCOMPSOITES NANOCUBONS	Level 3
Inductorless Wideband Gm-boosted Balun LNA for low power sub-GHz IoT applications	Level 6
PROTEIN BIOMARKERS FOR VIVAX MALARIA	Level 3
De-serializer architecture using synchronization controller and N-phase clock generator and method thereof	Level 5
Biodegradable nanofibrous masks	Level 3
A Patient Transporter	Level 3
A Split Telescopic Aerodynamic Wing System and Method for Converting the same into an Aerodynamic Continuous Wing System	Level 4
AN EJECTOR ASSISTED VAPOUR ABSORPTION-RESORPTION CYCLE BASED COOLING SYSTEM	Level 3
Inhaled Formulation for treating Escherichia coli	Level 3
A BI-LAYERED SKIN SCAFFOLD, METHODS AND APPLICATIONS THEREOF	Level 4
Dynamic-wide-field magnetometry using Nitrogen-vacancy defects in diamond	Level 3
BIOMARKERS FOR MENINGIOMAS	Level 3
PROTEIN BIOMARKERS FOR COLON ADENOCARCINOMAS	Level 3
Metabolite markers and Uses thereof in COVID-19	Level 1
MULTI-JET ICE THREE-DIMENSIONAL PRINTER FOR PRINTING LIQUID MATERIALS AND A METHOD THEREOF	Level 6
A NON-SLIP ROBOTIC GRIPPER ASSEMBLY EXCLUSIVE OF FORCE FEEDBACK MEANS FOR MOBILE ROBOTS	Level 2
DRUG LOADED NANOHYBRIDS	Level 2
PLASMONIC ANUCLEATE CELLULAR NANOVESICLES AS THERANOSTIC AGENTS	Level 2
A METHODOLOGY TO SIMULATE FLOW THROUGH FRACTURED ROCKMASS	Level 3
SERIAL FLOW CONTINUOUS SEPARATION PROCESS FOR ENHANCING KEY COMPONENT PURITY	Level 3
PROTEIN BIOMARKERS FOR PLASMODIUM VIVAX MALARIA	Level 3
PROTEIN BIOMARKERS FOR LEPTOSPIROSIS	Level 3
CONFORMAL HYDRODYNAMIC NANOPOLISHING MACHINE AND PROCESS	Level 3
AN APPROACH FOR ENABLING COEXISTENCE FOR RADIO TECHNOLOGIES	Level 3
METHOD AND SYSTEM FOR ERROR CONTROL CODING USING EXPANDER-LIKE CODES	Level 3
FLOW DISTRIBUTOR FOR A THERMOCLINE STORAGE TANK	Level 3
A METHODOLOGY FOR CONTINUOUS DETERMINATION OF DRYING-PATH SOIL WATER RETENTION CURVE (SWRC) OF FINE GRAINED SOILS	Level 3
METHOD TO INVESTIGATE INFLUENCE OF THERMAL ENERGY ON FABRIC OF FINE GRAINED SOILS	Level 3
MODULAR FEMORAL PATIENT SPECIFIC JIG FOR TOTAL KNEE ARTHROPLASTY	Level 3
LOOM AND METHOD FOR WEAVING OR NOOBING THREE DIMENSIONAL FABRICS	Level 3
AN ELECTRONIC DEVICE THAT MIMICS A BIOLOGICAL NEURON AND ITS FABRICATION	Level 3
PROCESS FOR THE SYNTHESIS OF MONOLAYER CORE-SHELL CATALYST	Level 3
PHOSPHORUS PENTOXIDE AS AN EFFECTIVE COUPLING REAGENT FOR SYNTHESIS OF AMIDES	Level 3

AMERICANS PORTECTION OF MINICAL BONE FOR HEALANS BONE FRACTURES  APPROCESS FOR TEXTURNION OF MOROCOSTATLAIS BONE FOR METERAN BONE FRACTURES  APPROCESS FOR TEXTURNION OF MOROCOSTATLAIS BONE FOR METERAN SOTIC APPLICATIONS  Levil 3  ANDREA INFRACED PHOROR INSTANCATION AS BOSENHORS  MINICAL BONE PREMIABIO FOR VALANT ATTER CANCELLOR APPLICATIONS  Levil 3  ANDREA INFRACED PHOROR INSTANCE AND GENERAL BONE FOR FERENCES OF SOLS  Levil 3  ANDREA INFRACED PHOROR INSTANCE AND GENERAL BONE FOR FERENCES OF SOLS  Levil 3  ANDREAD SOLD FOR EXTERNIANO GENERAL G		
A PROCESS FOR TEXTURNO OF MONOCRYSTALLINE SILCON WAFER  NAME NIRWA SHIP NAMBOR NAMBURATHRISHS AND DIALPHENE MODE FOR THERMOSTIC APPLICATIONS  Levil 3  A MONE-AND DIALPHENE DIALPHENE AND DISCHARDER FOR THERMOSTIC APPLICATIONS  Levil 3  A MONE-AND DIALPHENE AND DISCHARDER FOR THE SOLD SOLD  LEVIL 3  A MONE-AND DIALPHENE AND DISCHARDER FOR SOLD  LEVIL 3  A MONE-AND DIALPHENE AND DIALPHENE AND DIALPHENE CONJUGATE OF FORMULA!  Levil 3  A MONE-AND DIALPHENE AND THE CONJUGATE CONJUGATE OF FORMULA!  LEVIL 3  A TRACCIOE BASED OMBOUNDE DEBRICATION CONTAINED CONJUGATE OF FORMULA!  METHOD OF SYNTHESIS OF MONODESPRESS OF RAPHENE CONJUGATE OF FORMULA!  LEVIL 3  A TRACCIOE BASED OMBOUNDE DEBRICATION CONJUGATE OF FORMULA!  LEVIL 3  A MONE-AND DIALPHENE AND TRACCIO CONJUGATE CONJUGATE OF FORMULA!  LEVIL 3  A MONE-AND DIALPHENE AND TRACCIO CONJUGATE CONJUGATE OF FORMULA!  LEVIL 3  A MONE-AND DIALPHENE AND TRACCIO CONJUGATE CONJUGATE OF FORMULA!  LEVIL 3  A MONE-AND DIALPHENE CANTENDA  LEVIL 3  A LEVIL 3  A MONE-AND PER ANT REDOUBLENT PER MONE-AND FORMULA F	A METHOD AND SYSTEM TO STABILIZE MARINE-DEPOSITS WITH INDUSTRIAL BYPRODUCTS: STABMD	Level 3
NAME INFRA RED LYMBID NAMMATERIUS AND GRAPHERE OXIDE FOR THERANDSTIC APPLICATIONS         Lenil 3           NAMO-INMICRO FORMULATION AS BIOSENSORIA         Lenil 3           NAMO-INMICRO FOR PERPARAIN OLYSTANIATED SORICH DIVIRROMETHERIES         Lenil 3           ANDOLE METHOD OR DETERMANIS CLUSTO PROPERTIES OF SOULS         Lenil 3           METHOD OF SYNTHESS OF MADDIOBRESSO GRAPHER CLUSTOPHER DETERMAND TO STANIAL I LENIL STANIAL NOVEL, MICHAEL STANIAL STANIAL NOVEL, MICHAEL STANIAL NOVEL, MICHAE	PHARMACEUTICALLY ACTIVE FORMULATION FOR HEALING BONE FRACTURES	Level 3
NAMIONAMICRO FORMULATION AS BIOSENSORS   Levé 3	A PROCESS FOR TEXTURING OF MONOCRYSTALLINE SILICON WAFER	Level 3
PROCESS FOR PREPARATIVE POLYAYYLATED BORON-DIPPEROMETHENES         Lewil 3           ANOVEM METHOD FOR DETERMINING ELASTIC PROCRETEGE OF SOILS         Lewil 3           ATRIACIDE ASSED OLINOUINE DEERNATED CALARYLARSE CONJUGATE OF FORMULA!         Lewil 3           ATRIACIDE ASSED OLINOUINE DEERNATED CALARYLARSE CONJUGATE OF FORMULA!         Lewil 3           METHOD TO DETERMINE CRITICAL STRAIN NON-JUNFORMITY INDEX ROIGATING FAILURE IN FORMING OF SHEET         Lewil 3           A CONDESSEN HEAT RECOVERY BASED DISTLING PROCESS AND APPARATUS         Lewil 3           A CONDESSEN HEAT RECOVERY BASED DISTLING PROCESS AND APPARATUS         Lewil 3           METHOD AND SYSTEM FOR A MULTIPORT MODULAR PY INVESTER         Lewil 3           METHOD AND SYSTEM FOR A MULTIPORT MODULAR PY INVESTER         Lewil 3           METHOD AND SYSTEM FOR A MULTIPORT MODULAR PY INVESTER         Lewil 3           METHOD AND SYSTEM FOR A MULTIPORT MODULAR PY INVESTER         Lewil 3           METHOD AND SYSTEM FOR A MULTIPORT MODULAR PY INVESTER         Lewil 3           METHOD AND SYSTEM FOR A MULTIPORT MODULAR PY INVESTER         Lewil 3           METHOD AND SYSTEM FOR A MULTIPORT MODULAR PY INVESTER PREMATURATION AND A PROCESSES FOR MANUFACTURING THE SAME         Lewil 3           METHOD AND SYSTEM FOR A MULTIPORT MODULAR PY INVESTED AND A PROCESSES FOR MANUFACTURING THE SAME         Lewil 3           METHOD SYSTEM FOR MULTIPORT TOR ANTHROPOMETRIC ANYTOLIC CALL WAS A PROCESSES FOR MANUFACTURING THE	NEAR INFRA-RED HYBRID NANOMATERIALS AND GRAPHENE OXIDE FOR THERANOSTIC APPLICATIONS	Level 3
A NOVEL METHOD FOR DETERMINING ELASTIC PROPERTIES OF SOILS         Level 3           METHOD OF SWITHERS OR KONDOSPERSED GRAPHENE CUANTUM DOTS         Level 3           A TRIZZOLE BASED QUINDLINE DEFINITATIZE CALIDIÇASENE CONLIGATE OF FORMULA I         Level 3           METHOD FOR DEFINITATIZE CALIDIÇASENE CONLIGATE OF FORMULA I         Level 3           METHOD FOR DEFINITATIZE CALIDIÇASENE CONLIGATION FAILURE IN FORMING OF SHEET         Level 3           A CONDENSER HEAT RECOVERY BASED DISTILLING PROCESS AND APPARATUS         Level 3           A NON-COMPOSITE DONE RECENTRATIVE MATERIAL COMPRISING METAL SULCATE         Level 3           METHOD AND SYSTEM FOR A LIVER SEMICONDUCTOR (MIS CONTACT AND METHOD OF FORMING         Level 3           METHOD AND SYSTEM FOR A LOW COSTS DEDIRECTIONAL GRID TIED PHOTOLOGY FOR POPULATERS         Level 3           METHOD AND SYSTEM FOR A LOW COSTS DE DIRECTIONAL GRID TIED PHOTOLOGY FOR POPULATIONS THE SAME         Level 3           A METHOD ROSS SYSTEM FOR A LOW COSTS DE DIRECTIONAL GRID TIED PHOTOLOGY FOR POPULATIONS THE SAME         Level 3           A METHOD ROSS SYSTEM FOR ALLEY COSTS DE DIRECTIONAL GRID TIED PHOTOLOGY FOR POPULATIONS THE SAME AS THE S	NANO-IN-MICRO FORMULATION AS BIOSENSORS	Level 3
METHOD OF SYNTHESIS OF MONODISPERSED GRAPHENE QUANTUM DOTS   Level 3	PROCESS FOR PREPARING POLYARYLATED BORON-DIPYRROMETHENES	Level 3
A TRIAZOLE BASED QUINOLINE DERIVATIZED CALIXHARENE CONLUGATE OF FORMULA 1 METHOD TO DETERNINE CRITICAL STRAIN NON-LINIFORMITY INDEX NOICATING FAILURE IN FORMING OF SHEET 1 Level 3  A COMBENIER HIGH TERCOVERY BASED DISTILLING PROCESS AND APPARATUS 1 Level 3  A COMBENIER HIGH TERCOVERY BASED DISTILLING PROCESS AND APPARATUS 1 Level 3  A COMBENIER HIGH TERCOVERY BASED DISTILLING PROCESS AND APPARATUS 1 Level 3  NINO-COMPOSITE BODE REGERERATIVE MATERIAL COMPRISHIOS METAL SILICATE 1 Level 3  NINO-COMPOSITE BODE REGERERATIVE MATERIAL COMPRISHIOS METAL SILICATE 1 Level 3  METHOD AND SYSTEM FOR A MULTIPORT MODULAR P PLINVERSE MEMORANS FOR MEMORANS FOR MEMORANS FOR A MULTIPORT MODULAR P PLINVERSE MEMORANS FOR MEMORANS FOR MEMORANS FOR A MULTIPORT MODULAR P PLINVERSE MEMORANS FOR MEMORANS FOR MEMORANS FOR MEMORANS FOR A MULTIPORT MODULAR P PLINVERSE MEMORANS FOR MEMORANS FO	A NOVEL METHOD FOR DETERMINING ELASTIC PROPERTIES OF SOILS	Level 3
METIA PRODUCT TO ETERMINE CRITICAL STRAIN NON-UNIFORMITY INDEX INDICATING FAILURE IN FORMING OF SHEET I HORG GAIN MIGBEAND FPC ANTENNA  A CONDENSER HEAT RECOVERY BASED DISTILLING PROCESS AND APPARATUS  NANO-COMPOSITE BONE REGENERATIVE MATERIAL COMPRISING METIA SILICATE  LOWER SESTANCE METIA-INTERFACIAL LAYER SEMICONDUCTOR INISI CONTACT AND METHOD OF FORMING  LOWER SESTANCE METIA-INTERFACIAL LAYER SEMICONDUCTOR INISI CONTACT AND METHOD OF FORMING  LOWER SESTANCE METIA-INTERFACIAL LAYER SEMICONDUCTOR INISI CONTACT AND METHOD OF FORMING  METHOD AND SYSTEM FOR A MULTIPOR MODULAR PV INVERTER  METHOD AND SYSTEM FOR A MULTIPORT MODULAR PV INVERTER  METHOD POR MODUNS THERMOPLASTED HOLD REGIS MERIBRANAIS FOR SIMILATION AND A PROCESS FOR NANUFACTURING THE SAME  HEAT AND MASS EXCHANGER  MODULAR NINE JOINT IMPLANT FOR ANTHROPOMETRIC ANATOMICAL VARIATION  A 3-3 ORAPHENE HYDROGEL AND PROCESS OF MANUFACTURING THE SAME  LOWER SEMICATION OF THE PROPE AND EXCENSION OF MANUFACTURING THE SAME  LOWER SEMICATION OF THE PROPE CALLID REGIS MERIBRANAIS FOR SIMILATION AND A PROCESS FOR NANUFACTURING THE SAME  LOWER SEMICATION OF THE PROPE CALLID REGIS AND EMBRE AND EXCENSION OF THE SAME  LOWER SEMICATION OF THE SAME LOWER SEMICATION OF THE SAME  LOWER SEMICATION OF THE SAME LOWER SEMICATION OF THE	METHOD OF SYNTHESIS OF MONODISPERSED GRAPHENE QUANTUM DOTS	Level 3
METAL PRODUCT HIGH GAIN WIDEBAND FPC ANTENNA Level 3  A CONDENSER HEAT RECOVERY PASED DISTILLING PROCESS AND APPARATUS Level 3  NANO COMPOSITE BONE REGENERATIVE MATERIAL COMPRISING METAL SLICATE Level 3  Level 3  Level 3  Level 3  METHOD AND SYSTEM FOR A MULTIPORT MODULAR PV INVESTER METHOD AND SYSTEM FOR A MULTIPORT MODULAR PV INVESTER METHOD AND SYSTEM FOR A LOW COST BE-DIRECTIONAL CRID TIED PHOTOVOLTAIC (PY) MICHO INVESTER  Level 3  METHOD AND SYSTEM FOR A LOW COST BE-DIRECTIONAL GRID TIED PHOTOVOLTAIC (PY) MICHO INVESTER  Level 3  METHOD FOR MULTIPORT MODULAR PAIN COMPASSER HEBBRANES FOR SMANUFACTURINS THE SAME Level 3  METHOD FOR MULTIPORT MODULAR PAIN COMPASSER HEBBRANES FOR MANUFACTURINS THE SAME Level 3  METHOD FOR MULTIPORT METHODY FERR FROM A PROCESS FOR MANUFACTURINS THE SAME Level 3  METHOD FOR MULTIPORT METHODY FOR ANTHROPOMETRIC ANATOMICAL VARIATION Level 3  METHOD FOR MULTIPORT METHODY FOR ANTHROPOMETRIC ANATOMICAL VARIATION Level 3  MODULAR KINEL JOINT IMPLANT FOR ANTHROPOMETRIC ANATOMICAL VARIATION Level 3  A SE GRAPHENE HYDROGEL AND PROCESS OF MANUFACTURINS THE SAME Level 3  A SE GRAPHENE HYDROGEL AND PROCESS OF MANUFACTURINS THE SAME Level 3  MILLINGTIONALIZATION DEPENDENT CELLULAR DETECTION THROUGH AC IMPEDIMETRIC APPROACH USING REAL THERRAPOUNDS FOR POINT OF CARE DETECTION THROUGH AC IMPEDIMETRIC APPROACH USING REAL THERRAPOUNDS FOR POINT OF CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS  Level 3  Level 3	A TRIAZOLE BASED QUINOLINE DERIVATIZED CALIX[4]ARENE CONJUGATE OF FORMULA I	Level 3
A CONDENSER HEAT RECOVERY BASED DISTILLING PROCESS AND APPARATUS  LOW RESISTANCE METAL-INTERFACIAL LAYER-SEMICONDUCTOR (MIS) CONTACT AND METHOD OF FORMING  METHOD AND SYSTEM FOR A MULTIPORT MODULAR PV INVERTER  METHOD AND SYSTEM FOR A LOW COST BI-DIRECTIONAL GRID TED PHOTOVOLTAC (PV) MICRO INVERTER  BIDCOMPATIBLE POLYMER-BASED NANOCOMPOSITE HOLLOW FIBER MEMBRANES FOR MULTIPORT SHOULD HEAD HIGH TITLED HOTOVOLTAC (PV) MICRO INVERTER  BIDCOMPATIBLE POLYMER-BASED NANOCOMPOSITE HOLLOW FIBER MEMBRANES FOR MULTIPORT HOD AND SYSTEM FOR A LOW COST BI-DIRECTIONAL GRID TED PHOTOVOLTAC (PV) MICRO INVERTER  BIDCOMPATIBLE POLYMER-BASED NANOCOMPOSITE HOLLOW FIBER MEMBRANES FOR MULTIPORT HOS AND SYSTEM FOR A LOW COST BI-DIRECTIONAL GRID TED PHOTOVOLTAC (PV) MICRO INVERTER  BIDCOMPATIBLE POLYMER-BASED NANOCOMPOSITE HOLLOW FIBER MEMBRANES FOR MULTIPORT HOS AND SHOULD HEAD HIGH TITLE NANO AND SECONDAY OF THE WORLD HIGH TITLE NANO AND SECONDAY OF THE SAME  A 49 GRAPHENE HYDROC BLAND PROCESS OF MANUFACTURING THE SAME  A 49 GRAPHENE HYDROC BLAND PROCESS OF MANUFACTURING THE SAME  LOWIS  TARGETED POLYMERIC NANO COMPLEXES AS DRUG DELIVERY SYSTEM  LOWIS  SYSTEMS AND METHODS FOR POINT OF CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS  LIPUS OME-IN-GEL COMPOSITION AS AN INJECTABLE DRUG DEPOT FOR DELIVERY OF RADIOSENSITIZERS  LIPUS OME-IN-GEL COMPOSITION AS AN INJECTABLE DRUG DEPOT FOR DELIVERY OF RADIOSENSITIZERS  LIPUS OME-IN-GEL COMPOSITION AS AN INJECTABLE DRUG DEPOT FOR DELIVERY OF RADIOSENSITIZERS  LIPUS OME IN THE SAME SECONDAY OF THE	METHOD TO DETERMINE CRITICAL STRAIN NON-UNIFORMITY INDEX INDICATING FAILURE IN FORMING OF SHEET METAL PRODUCT	Level 3
NANO-COMPOSITE BONE REGENERATIVE MATERIAL COMPRISING METAL SILICATE  LOW RESISTANCE METAL-INTERFACIAL LAYER-SEMICONDUCTOR (MIS) CONTACT AND METHOD OF FORMING  METHOD AND SYSTEM FOR A MULTIPORT MODULAR PV INVERTER  METHOD AND SYSTEM FOR A LOW COST BI-DIRECTIONAL GRID TIED PHOTOVOLTAIC (PV) MICRO INVERTER  BECOMPATIBLE POLYMER RASED NANOCOMPOSITE HOLLOW FIBER NEABBRANES FOR MULTIARCUS SEQUENTIAL CELL CULTURE AND FITATION AND A PROCESS FOR MANUFACTURING THE SAME  METHOD FOR MOLDING THERMOPLASTICS  A METHOD FOR MOLDING THERMOPLASTICS  A METHOD FOR MOLDING THERMOPLASTICS  LEVEL 3  MODULAR KINES JOINT IMPLANT FOR ANTHROPOMETRIC ANATOMICAL VARIATION  A 3D GRAPHENE HYDROGEL AND PROCESS OF MANUFACTURING THE SAME  TARGETED POLYMERIC NANO-COMPLEXES AS DRUG DELIVERY SYSTEM  LEVEL 3  FUNCTIONALIZATION DEPENDENT CELLULAR DETECTION THROUGH AC IMPEDIMETRIC APPROACH USING  PARAPHENE HYDROS FOR POINT OF CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS  LEVEL 3  DIALA THERAPELITIC DISINTEGRABLE GIR-LIPOSOME NANOHYBRID FOR PLASMONIC PHOTOTHERMAL CANCER  LEVEL 3  LEVEL	HIGH GAIN WIDEBAND FPC ANTENNA	Level 3
LOWERSISTANCE METAL-INTERFACIAL LAYER-SEMICONDUCTOR (MIS) CONTACT AND METHOD OF FORMING THEREOF  METHOD AND SYSTEM FOR A MULTIPORT MODULAR PV INVERTER  METHOD AND SYSTEM FOR A LOW COST BI-DIRECTIONAL GRID TIED PHOTOVOLTAIC (PV) MICRO INVERTER  METHOD AND SYSTEM FOR A LOW COST BI-DIRECTIONAL GRID TIED PHOTOVOLTAIC (PV) MICRO INVERTER  METHOD AND SYSTEM FOR A LOW COST BI-DIRECTIONAL GRID TIED PHOTOVOLTAIC (PV) MICRO INVERTER  LOWB 3  BIOCOMPATIBLE POLYMER BASED NANOCOMPOSITE HOLLOW FIBER MEMBRANIES FOR SIMULTANEOUS SEQUENTIAL CELL CULTURE AND PILTRATION AND A PROCESS FOR MANUFACTURING THE SAME  LEVEL 3  METHOD FOR MOLLING THERMOPLASTICS  LEVEL 3  MODULAR KNEE JOINT IMPLANT FOR ANTHROPOMETRIC ANATOMICAL VARIATION  LEVEL 3  A 3-D GRAPHENE HYDROGEL AND PROCESS OF MANUFACTURING THE SAME  LEVEL 3  TARGETED POLYMERIC NANO-COMPLEXES AS DRUG DELIVERY SYSTEM  FUNCTIONALIZATION DEPENDENT CELLULAR DETECTION THROUGH AC IMPEDIMETRIC APPROACH USING  SYSTEMS AND METHODS FOR POINT OF CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS  LEVEL 3  LEVEL	A CONDENSER HEAT RECOVERY BASED DISTILLING PROCESS AND APPARATUS	Level 3
METHOD AND SYSTEM FOR A MULTIPORT MODULAR PV INVERTER METHOD AND SYSTEM FOR A LOW COST BI-DIRECTIONAL GRID TIED PHOTOVOLTAIC (PV) MICRO INVERTER BIOCOMPATIBLE POLYMER-BASED NANOCOMPOSITE HOLLOW FIBER MEMBRANES FOR SMULT-NAROUS SEQUENTIAL CELL CULTURE AND FILTRATION AND A PROCESS FOR MANUFACTURING THE SAME  A METHOD FOR MOLDING THERNOPLASTICS Level 3  A METHOD FOR MOLDING THERNOPLASTICS Level 3  A 3-D GRAPHENE JOINT IMPLANT FOR ANTHROPOMETRIC ANATOMICAL VARIATION Level 3  A 3-D GRAPHENE HYDROGEL AND PROCESS OF MANUFACTURING THE SAME Level 3  A 3-D GRAPHENE HYDROGEL AND PROCESS OF MANUFACTURING THE SAME Level 3  TARGETED POLYMERIC NANO-COMPLEXES AS DRUG DELIVERY SYSTEM Level 3  SYSTEMS AND METHODS FOR POINT OF CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS Level 3  SYSTEMS AND METHODS FOR POINT OF CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS LEVEL 3  LEVEL 3	NANO-COMPOSITE BONE REGENERATIVE MATERIAL COMPRISING METAL SILICATE	Level 3
METHOD AND SYSTEM FOR A LOW COST BI-DIRECTIONAL GRID TIED PHOTOVOLTAIC (PV) MICRO INVERTER  BIOCOMPATIBLE POLYMER-BASED NANOCOMPOSITE HOLLOW FIBER MEMBRANES FOR SIMULTANEOUS SCOURMTAL CELL CULTURE AND FILTRATION AND A PROCESS FOR MANUFACTURING THE SAME  A METHOD FOR MOLDING THERMOPLASTICS  Level 3  A METHOD FOR MOLDING THERMOPLASTICS  Level 3  A METHOD FOR MOLDING THERMOPLASTICS  Level 3  A 3-D GRAPHENE FYDROGEL AND PROCESS OF MANUFACTURING THE SAME  Level 3  A 3-D GRAPHENE HYDROGEL AND PROCESS OF MANUFACTURING THE SAME  Level 3  TARGETED POLYMERIC NANO-COMPLEXES AS DRUG DELIVERY SYSTEM  Level 3  FUNCTIONALIZATION DEPENDENT CELLULAR DETECTION THROUGH AC IMPEDIMETRIC APPROACH USING  GRAPHENE CALDE  SYSTEMS AND METHODS FOR POINT OF CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS  Level 3  DUAL THERAPEUTIC DISINTEGRABLE GNR-LIPOSOME NANOHYBRID FOR PLASMONIC PHOTOTHERMAL CANCER  Level 3  LEVEL 3  LEVEL 3  LEVEL 3  LEVEL 3  LEVEL 3  AMECHANICAL SYSTEM FOR VISUALLY IMPAIREDLOW VISION USERS FOR READING ASSISTANCE  Level 3  AMECHANICAL SYSTEM FOR MULTI LEVEL FARMING  LEVEL 3  AMECHANICAL SYSTEM FOR MULTI LEVEL FARMING POINT DETERMINATION FROM MISMATCHED PV  LEVEL 3  LEV	LOW RESISTANCE METAL-INTERFACIAL LAYER-SEMICONDUCTOR (MIS) CONTACT AND METHOD OF FORMING THEREOF	Level 3
BIOCOMPATIBLE POLYMER BASED NANOCOMPOSITE HOLLOW FIBER MEMBRANES FOR MANUFACTURING THE SAME  A METHOD FOR MOLDING THERMOPLASTICS  Level 3  HEAT AND MASS EXCHANGER  MODULAR KNEE JOINT IMPLANT FOR ANTHROPOMETRIC ANATOMICAL VARIATION  A 3-D GRAPHENE HYDROGEL AND PROCESS OF MANUFACTURING THE SAME  Level 3  TARGETED POLYMERIC NANO-COMPLEXES AS DRUG DELIVERY SYSTEM  Level 3  FUNCTIONALIZATION DEPENDENT CELLULAR DETECTION THROUGH AC IMPEDIMETRIC APPROACH USING GRAPHENE WORLD FOR CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS  SYSTEMS AND METHODS FOR POINT OF CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS  LIPOSOME-IN-GEL COMPOSITION AS AN INJECTABLE DRUG DEPOT FOR DELIVERY OF ADIOSENSITIZERS  LIPOSOME-IN-GEL COMPOSITION AS AND INJECTABLE DRUG DEPOT FOR DELIVERY OF RADIOSENSITIZERS  LIPOSOME-IN-GEL COMPOSITION AS AND AMETHOD OF PREPARATION THEREOF  LEVEL 3  AMECHANICAL SYSTEM FOR VISUALLLY IMPAIRED/LOW VISION USERS FOR READING ASSISTANCE  LEVEL 3  AMECHANICAL SYSTEM FOR MULTI LEVEL FARMING  LEVEL 3  AMECHANICAL SYSTEM FOR MULTI LEVEL FARMING  LEVEL 3  LEVEL 3  AMECHANICAL SYSTEM FOR MULTI LEVEL FARMING	METHOD AND SYSTEM FOR A MULTIPORT MODULAR PV INVERTER	Level 3
A METHOD FOR MOLDING THERMOPLASTICS LEVEL 3  HEAT AND MASS EXCHANGER MODULAR KNEE JOINT IMPLANT FOR ANTHROPOMETRIC ANATOMICAL VARIATION LEVEL 3  A.3-D GRAPHENE HYDROGEL AND PROCESS OF MANUFACTURING THE SAME LEVEL 3  TARGETED POLYMERIC NANO-COMPLEXES AS DRUG DELIVERY SYSTEM LEVEL 3  FUNCTIONALIZATION DEPENDENT CELLULAR DETECTION THROUGH AC IMPEDIMETRIC APPROACH USING GRAPHENE OXIDE SYSTEMS AND METHODS FOR POINT OF CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS LEVEL 3  LEVEL 3  LEVEL 3  LEVEL 3  LIPOSOME-IN-GEL COMPOSITION AS AN INJECTABLE DRUG DEPOT FOR DELIVERY OF RADIOSENSITIZERS LEVEL 3  CYCLODEXTRIN CAPPED GOLD NANOCLUSTERS AND A METHOD OF PREPARATION THEREOF LEVEL 3  PORTABLE SYSTEM FOR VISUALLY IMPAIRED/LOW VISION USERS FOR READING ASSISTANCE LEVEL 3  A MECHANICAL SYSTEM FOR MULTIL LEVEL FARMING LEVEL 3  A MECHANICAL SYSTEM FOR MULTIL LEVEL FARMING LEVEL 3  A MECHANICAL SYSTEM FOR MULTIL LEVEL FARMING LEVEL 3	METHOD AND SYSTEM FOR A LOW COST BI-DIRECTIONAL GRID TIED PHOTOVOLTAIC (PV) MICRO INVERTER	Level 3
HEAT AND MASS EXCHANGER  MODULAR KNEE JOINT IMPLANT FOR ANTHROPOMETRIC ANATOMICAL VARIATION  A.3-D GRAPHENE HYDROGEL AND PROCESS OF MANUFACTURING THE SAME  TARGETED POLYMERIC NANO-COMPLEXES AS DRUG DELIVERY SYSTEM  ELEVEL 3  FUNCTIONALIZATION DEPENDENT CELLULAR DETECTION THROUGH AC IMPEDIMETRIC APPROACH USING  GRAPHENE OXIDE  SYSTEMS AND METHODS FOR POINT OF CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS  LEVEL 3  CYCLODEXTRIN CAPPED GOLD NANOCLUSTERS AND A METHOD OF PREPARATION THEREOF  LEVEL 3  CYCLODEXTRIN CAPPED GOLD NANOCLUSTERS AND A METHOD OF PREPARATION THEREOF  PORTABLE SYSTEM FOR VISUALLY IMPAIRED/LOW VISION USERS FOR READING ASSISTANCE  PHOTOVOLTAIC (PY) ARRAY FOR PRECISE MAXIMUM POWER POINT DETERMINATION FROM MISMATCHED PY  MODULES  A MECHANICAL SYSTEM FOR MULTI LEVEL FARMING  LEVEL 3  LEVEL 3  LEVEL 3  LEVEL 3	BIOCOMPATIBLE POLYMER-BASED NANOCOMPOSITE HOLLOW FIBER MEMBRANES FOR SIMULTANEOUS/SEQUENTIAL CELL CULTURE AND FILTRATION AND A PROCESS FOR MANUFACTURING THE SAME	Level 3
A 3-D GRAPHENE HYDROGEL AND PROCESS OF MANUFACTURING THE SAME  Level 3  TARGETED POLYMERIC NANO-COMPLEXES AS DRUG DELIVERY SYSTEM  Level 3  FUNCTIONALIZATION DEPENDENT CELLULAR DETECTION THROUGH AC IMPEDIMETRIC APPROACH USING GRAPHENE OXIDE  SYSTEMS AND METHODS FOR POINT OF CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS  Level 3  DUAL THERAPEUTIC DISINTEGRABLE GNR-LIPOSOME NANOHYBRID FOR PLASMONIC PHOTOTHERMAL CANCER  LIPOSOME-IN-GEL COMPOSITION AS AN INJECTABLE DRUG DEPOT FOR DELIVERY OF RADIOSENSITIZERS  LEVEL 3  CYCLODEXTRIN CAPPED GOLD NANOCLUSTERS AND A METHOD OF PREPARATION THEREOF  LEVEL 3  PORTABLE SYSTEM FOR VISUALLY IMPAIRED/LOW VISION USERS FOR READING ASSISTANCE  PHOTOVOLTAIC (PV) ARRAY FOR PRECISE MAXIMUM POWER POINT DETERMINATION FROM MISMATCHED PV  MCDULES  A MECHANICAL SYSTEM FOR MULTI LEVEL FARMING  Level 3  Level 3  Level 3  Level 3	A METHOD FOR MOLDING THERMOPLASTICS	Level 3
A 3-D GRAPHENE HYDROGEL AND PROCESS OF MANUFACTURING THE SAME  TARGETED POLYMERIC NANO-COMPLEXES AS DRUG DELIVERY SYSTEM  EVEN IS FUNCTIONALIZATION DEPENDENT CELLULAR DETECTION THROUGH AC IMPEDIMETRIC APPROACH USING  GRAPHENE OXIDE  SYSTEMS AND METHODS FOR POINT OF CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS  Level 3  DUAL THERAPEUTIC DISINTEGRABLE GNR-LIPOSOME NANOHYBRID FOR PLASMONIC PHOTOTHERMAL CANCER  HERAGNOSTIC  LIPOSOME-IN-GEL COMPOSITION AS AN INJECTABLE DRUG DEPOT FOR DELIVERY OF RADIOSENSITIZERS  LEVEL 3  CYCLODEXTRIN CAPPED GOLD NANOCLUSTERS AND A METHOD OF PREPARATION THEREOF  LEVEL 3  PORTABLE SYSTEM FOR VISUALLY IMPAIRED/LOW VISION USERS FOR READING ASSISTANCE  PHOTOVOLTAIC (PV) ARRAY FOR PRECISE MAXIMUM POWER POINT DETERMINATION FROM MISMATCHED PV  MODULES  A MECHANICAL SYSTEM FOR MULTI LEVEL FARMING  LEVEL 3	HEAT AND MASS EXCHANGER	Level 3
TARGETED POLYMERIC NANO-COMPLEXES AS DRUG DELIVERY SYSTEM  FUNCTIONALIZATION DEPENDENT CELLULAR DETECTION THROUGH AC IMPEDIMETRIC APPROACH USING  GYSTEMS AND METHODS FOR POINT OF CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS  DUAL THERAPEUTIC DISINTEGRABLE GNR-LIPOSOME NANOHYBRID FOR PLASMONIC PHOTOTHERMAL CANCER THERAGNOSTIC  LIPOSOME-IN-GEL COMPOSITION AS AN INJECTABLE DRUG DEPOT FOR DELIVERY OF RADIOSENSITIZERS  LEVEL 3  CYCLODEXTRIN CAPPED GOLD NANOCLUSTERS AND A METHOD OF PREPARATION THEREOF  PORTABLE SYSTEM FOR VISUALLY IMPAIRED/LOW VISION USERS FOR READING ASSISTANCE  PHOTOVOLTAIC (PV) ARRAY FOR PRECISE MAXIMUM POWER POINT DETERMINATION FROM MISMATCHED PV  MODULES  A MECHANICAL SYSTEM FOR MULTI LEVEL FARMING  LEVEL 3  Level 3  Level 3  Level 3  Level 3	MODULAR KNEE JOINT IMPLANT FOR ANTHROPOMETRIC ANATOMICAL VARIATION	Level 3
FUNCTIONALIZATION DEPENDENT CELLULAR DETECTION THROUGH AC IMPEDIMETRIC APPROACH USING SYSTEMS AND METHODS FOR POINT OF CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS LEVEL 3  DUAL THERAPEUTIC DISINTEGRABLE GNR-LIPOSOME NANOHYBRID FOR PLASMONIC PHOTOTHERMAL CANCER THERAGNOSTIC  LIPOSOME-IN-GEL COMPOSITION AS AN INJECTABLE DRUG DEPOT FOR DELIVERY OF RADIOSENSITIZERS LEVEL 3  CYCLODEXTRIN CAPPED GOLD NANOCLUSTERS AND A METHOD OF PREPARATION THEREOF PORTABLE SYSTEM FOR VISUALLY IMPAIRED/LOW VISION USERS FOR READING ASSISTANCE LEVEL 3  PHOTOVOLTAIC (PV) ARRAY FOR PRECISE MAXIMUM POWER POINT DETERMINATION FROM MISMATCHED PV MODULES  A MECHANICAL SYSTEM FOR MULTI LEVEL FARMING LEVEL 3	A 3-D GRAPHENE HYDROGEL AND PROCESS OF MANUFACTURING THE SAME	Level 3
SYSTEMS AND METHODS FOR POINT OF CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS  Level 3  DUAL THERAPEUTIC DISINTEGRABLE GNR-LIPOSOME NANOHYBRID FOR PLASMONIC PHOTOTHERMAL CANCER THERAGNOSTIC  LIPOSOME-IN-GEL COMPOSITION AS AN INJECTABLE DRUG DEPOT FOR DELIVERY OF RADIOSENSITIZERS  Level 3  CYCLODEXTRIN CAPPED GOLD NANOCLUSTERS AND A METHOD OF PREPARATION THEREOF  PORTABLE SYSTEM FOR VISUALLY IMPAIRED/LOW VISION USERS FOR READING ASSISTANCE  PHOTOVOLTAIC (PV) ARRAY FOR PRECISE MAXIMUM POWER POINT DETERMINATION FROM MISMATCHED PV  MODULES  A MECHANICAL SYSTEM FOR MULTI LEVEL FARMING  Level 3  Level 3	TARGETED POLYMERIC NANO-COMPLEXES AS DRUG DELIVERY SYSTEM	Level 3
DUAL THERAPEUTIC DISINTEGRABLE GNR-LIPOSOME NANOHYBRID FOR PLASMONIC PHOTOTHERMAL CANCER LEVEL 3  LIPOSOME-IN-GEL COMPOSITION AS AN INJECTABLE DRUG DEPOT FOR DELIVERY OF RADIOSENSITIZERS LEVEL 3  CYCLODEXTRIN CAPPED GOLD NANOCLUSTERS AND A METHOD OF PREPARATION THEREOF LEVEL 3  PORTABLE SYSTEM FOR VISUALLY IMPAIRED/LOW VISION USERS FOR READING ASSISTANCE LEVEL 3  PHOTOVOLTAIC (PV) ARRAY FOR PRECISE MAXIMUM POWER POINT DETERMINATION FROM MISMATCHED PV MODULES  A MECHANICAL SYSTEM FOR MULTI LEVEL FARMING  LEVEL 3  LEVEL 3	FUNCTIONALIZATION DEPENDENT CELLULAR DETECTION THROUGH AC IMPEDIMETRIC APPROACH USING GRAPHENE OXIDE	Level 3
LIPOSOME-IN-GEL COMPOSITION AS AN INJECTABLE DRUG DEPOT FOR DELIVERY OF RADIOSENSITIZERS  CYCLODEXTRIN CAPPED GOLD NANOCLUSTERS AND A METHOD OF PREPARATION THEREOF  Level 3  PORTABLE SYSTEM FOR VISUALLY IMPAIRED/LOW VISION USERS FOR READING ASSISTANCE  PHOTOVOLTAIC (PV) ARRAY FOR PRECISE MAXIMUM POWER POINT DETERMINATION FROM MISMATCHED PV  MODULES  A MECHANICAL SYSTEM FOR MULTI LEVEL FARMING  Level 3  Level 3  Level 3	SYSTEMS AND METHODS FOR POINT OF CARE DETECTION AND AMPLIFICATION OF NUCLEIC ACIDS	Level 3
CYCLODEXTRIN CAPPED GOLD NANOCLUSTERS AND A METHOD OF PREPARATION THEREOF  Level 3  PORTABLE SYSTEM FOR VISUALLY IMPAIRED/LOW VISION USERS FOR READING ASSISTANCE  Level 3  PHOTOVOLTAIC (PV) ARRAY FOR PRECISE MAXIMUM POWER POINT DETERMINATION FROM MISMATCHED PV  MODULES  A MECHANICAL SYSTEM FOR MULTI LEVEL FARMING  Level 3  Level 3		Level 3
PORTABLE SYSTEM FOR VISUALLY IMPAIRED/LOW VISION USERS FOR READING ASSISTANCE  PHOTOVOLTAIC (PV) ARRAY FOR PRECISE MAXIMUM POWER POINT DETERMINATION FROM MISMATCHED PV  A MECHANICAL SYSTEM FOR MULTI LEVEL FARMING  Level 3  Level 3	LIPOSOME-IN-GEL COMPOSITION AS AN INJECTABLE DRUG DEPOT FOR DELIVERY OF RADIOSENSITIZERS	Level 3
PHOTOVOLTAIC (PV) ARRAY FOR PRECISE MAXIMUM POWER POINT DETERMINATION FROM MISMATCHED PV  A MECHANICAL SYSTEM FOR MULTI LEVEL FARMING  Level 3  Level 3	CYCLODEXTRIN CAPPED GOLD NANOCLUSTERS AND A METHOD OF PREPARATION THEREOF	Level 3
MODULES  A MECHANICAL SYSTEM FOR MULTI LEVEL FARMING  Level 3	PORTABLE SYSTEM FOR VISUALLY IMPAIRED/LOW VISION USERS FOR READING ASSISTANCE	Level 3
		Level 3
HEMOSEALANT COMPOSITION AND PROCESS FOR PREPARATION THEREOF  Level 3	A MECHANICAL SYSTEM FOR MULTI LEVEL FARMING	Level 3
	HEMOSEALANT COMPOSITION AND PROCESS FOR PREPARATION THEREOF	Level 3

EMPERIOR ASSISTED METRIOD OF SELECTICS FUNCTIONALIZATION OF REMOTELY LOCATED PARA CHI BOND  Bridge personasis for influencing als. 100 Nanomariar (process from passind all colorus partidas)  Leve 3  WHOLER PRIASE SIGH ASSISSABLES DI MONILATARI  PROCESS FOR RECYCLINIO OF RETIALID CHORP  Leve 3  WHOLER PRIASE SIGH ASSISSABLES DI MONILATARI  PROCESS FOR RECYCLINIO OF RETIALID CHORP  AND A METRIONIC OF MANDE AND A METRIOD OF PREPARATION THE RECP  Leve 3  AND A METRIONIC CHORMOGRAPHIC COMPANION AND METHIODS FOR THEM PREPARATION AND USE  Leve 3  PROCESS FOR THE PRODUCTION OF LATIC AND TROOL PROCESS FOR THEM PREPARATION AND USE  Leve 3  A METRIOD AND A PRASA TILES FOR SIGH AS RY WIND INTEGRATION SYSTEM WITH OPTIMAL NUMBER OF RYWER  Leve 3  A METRIOD AND A PRASA TILES FOR SIGH AS RY WIND INTEGRATION SYSTEM WITH OPTIMAL NUMBER OF RYWER  LEVE 3  A METRIOD AND A PRASA TILES FOR SIGH AS RY WIND INTEGRATION SYSTEM WITH OPTIMAL NUMBER OF RYWER  LEVE 3  LEVE		
UAPOUR PHASE SELF ASSEMBLE DIMONOLAYER Level 3  RECOURS FOR RECYCLING OF METALLES GRAP Level 3  A PATTERNED DOLIMERIC ORGANOSISCON COMPOUND AND METHOD OF PREPARATION THEREOF Level 3  A PATTERNED DOLIMERIC ORGANOSISCON COMPOUND AND METHOD SPOR THEIR PREPARATION AND USE Level 3  A PATTERNED DOLIMERIC ORGANOSISCON COMPOUND AND METHOD SPOR THEIR PREPARATION AND USE Level 3  A PROCESS FOR THE PRODUCTION OF LACTIC ACID PROPARATION SYSTEM WITH OPTIMAL BURBER OF POWER COMPORTERS AND INSERSE THE STITLE STREET STREET THE STREET THE STREET STREET THE STREET STREET THE STREET STREET STREET THE STREET THE STREET STREET THE STREET THE STREET STRE	TEMPLATE-ASSISTED METHOD OF SELECTIVE FUNCTIONALIZATION OF REMOTELY LOCATED PARA-C-H BOND COMPRISED ON ARENE	Level 3
PROCESS FOR RECYCLING OF METALLIC SCHAP  2NO COURD INNOCLANDS AND ACTHOO OF PERPARATION THEREOF  2NO COURD INNOCLANDS AND ACTHOO OF PERPARATION THEREOF  2NO COURD INNOCLANDS AND ACTHOO OF PERPARATION THEREOF  PROCESS FOR THE PRODUCTION OF LACTIC ACID PROM ASPERCILLUS  2NO COURT THE PRODUCTION OF LACTIC ACID PROM ASPERCILLUS  2NO CONFERTERS AND RECENT SYSTEM TABLETY  THREE DOMESIA PRANATISES FOR SOURCE PLANTING INTEGRATION SYSTEM WITH OPTIMAL NUMBER OF POWER  CONFERTION AND REPERT SYSTEM TABLETY  THREE DOMESIA PROM THE PRODUCTION OF METALTIC THE STATE OF THE PRODUCTION OF THE PRODUC	Single pass process for syntheszzing sub-100 Nanometer liposome from packed bed of colloidal particles	Level 3
ZENC CADIDE NANOLEAVES AND A METHOD OF PREPARATION THEREOF  A PATTERNED PICLYMERIC CORRANGSILICON COMPOUND AND METHODS FOR THIER PREPARATION AND USE  Level 3  PROCESS FOR THE PRODUCTION OF LACTIC ACID FROM ASPRERILLUS  Level 3  ARTHOD AND A PRARATUS FOR SOLAR PAYAMO INTERACTION SYSTEM WITH OPTIMAL NUMBER OF POWER  CONNETTERS AND INTEREST STEMS IS RELLY  THERE DIMENSIONAL LEVEL ANTHROM  INTERED DIME	VAPOUR PHASE SELF ASSEMBLED MONOLAYER	Level 3
A PATTERNED POLYMERIC ORGANOSILCON COMPOUND AND METHODS FOR THEIR PREPARATION AND USE  PROCESS FOR THE PRODUCTION OF UNTIL AGD PROM ASPERGILLUS  Level 3  AMERICA AND APPARTURE FOR SOUR PLYAND INTEGRATION SYSTEM WITH OPTIMAL NUMBER OF POWER  Level 3  THREE DIMENSIONAL LENS-ANTENNA  Level 3  WHITHOUR DATE AND APPARTURE FOR SOUR PLYAND INTEGRATION SYSTEM WITH OPTIMAL NUMBER OF POWER  Level 3  WHITHOUR DATE AND APPARTURE FOR WATER TREATMENT USING CAPACITIVE DETONIZATION BASED ON ONT-THREAD  LEVEL 3  LEVEL	PROCESS FOR RECYCLING OF METALLIC SCRAP	Level 3
PROCESS FOR THE PRODUCTION OF LACTIC ACID FROM ASPERGILLUS  AMETIDO AND APPARATUS FOR SCLAR PY-WIND INTEGRATION SYSTEM WITH OPTIMAL NUMBER OF POWER  CONVERTERS AND INTEGRATION SYSTEM WITH OPTIMAL NUMBER OF POWER  ENERGY DIMENSIONAL LISTS, ANTENNA  METHOD AND APPARATUS FOR WATER TREATMENT USING CAPACITIVE DEIONIZATION BASED ON CNT-THREAD  ELEVE 3  METHOD AND APPARATUS FOR WATER TREATMENT USING CAPACITIVE DEIONIZATION BASED ON CNT-THREAD  ELEVER 3  METHOD AND APPARATUS FOR WATER TREATMENT USING CAPACITIVE DEIONIZATION BASED ON CNT-THREAD  ELEVE 3  METHOD AND APPARATUS FOR WATER TREATMENT USING CAPACITIVE DEIONIZATION BASED ON CNT-THREAD  Level 3  FULURESCENT GOLD NAMORDOG AND METHOD OF PREAD OF PUBLIC FOR METHOD ASSED ON CNT-THREAD  A FIXED BED DOWNDRAFT CASIFIER FOR CASIFICATION OF SOLID FEEDSTOCK  Level 3  A FIXED BED DOWNDRAFT CASIFIER FOR CASIFICATION OF SOLID FEEDSTOCK  LECTRON RICH CYAND COMMOUNDS AS DIRECTING TEMPLATE FOR METH ASSELECTIVE CARBON HYDROGEN BOND  TEMPLATE ASSEMBLY  UPLIAN BANDWIGHT REQUEST BASED ON CONNECTION PRIORITY AND ACCESS DELAY  Level 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LITEA  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LITEA  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LITEA  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LITEA  EXTENDED TO THE ASSESS THE POST OF REPARATION THE RELAY OF ANY ANY AND ASSESSED AS	ZINC OXIDE NANOLEAVES AND A METHOD OF PREPARATION THEREOF	Level 3
AMETHOD AND APPARATUS FOR SOLAR PY-WIND INTEGRATION SYSTEM WITH OPTIMAL NUMBER OF POWER  THREE DIMENSIONAL LENS-ANTERNA  METHOD AND APPARATUS FOR WATER TREATMENT USING CAPACITIVE DEIONIZATION BASED ON CHT-THREAD  Level 3  ELIORESCENT GOLD NANORODS AND METHOD OF PREPARATION THEREOF  LEVEL 3  VIRTUAL NETWORK FOR PRORRITISED HANDLING OF A CROUP OF USERS  Level 3  A FIXED-BED DOWNDRAFT GASIFIER FOR GASIFICATION OF SOLID FEEDSTOCK  LEVEL 3  A FIXED-BED DOWNDRAFT GASIFIER FOR GASIFICATION OF SOLID FEEDSTOCK  LEVEL 3  ELECTRON BIOL CYAND COMPOUNDS AS DIRECTIONS TEMPLATE FOR META-SELECTIVE CARBON HYDROGEN BOND  FUNCTIONALIZATION, THER USE AND PROCESS FOR PREPARATION THEREOF  LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN THE ALL LEVEL 3  EXAMPLE STATUS FOR STATUS FOR STATUS FOR STATUS	A PATTERNED POLYMERIC ORGANOSILICON COMPOUND AND METHODS FOR THEIR PREPARATION AND USE	Level 3
THREE DIMENSIONAL LENS-ANTERNA  METHOD AND APPARATUS FOR WATER TREATMENT USING CAPACITIVE DEIONIZATION BASED ON CNT-THREAD  Level 3  ELLOTROSCENT GOLD NANORODS AND METHOD OF PREPARATION THEREOF  Level 3  WICTUAL NETWORK FOR PRIORITISED HANDLING OF A GROUP OF USERS  Level 3  A TIXED BED DOWNINGAFT GASHIPER FOR GASHIPCATION OF SOULD FEEDSTOCK  ELECTRON RIGHLOYANG COMPOUNDS AS DIRECTING TEMPLATE FOR META SELECTIVE CARBON HYDROGEN BOND  FUNCTIONALIZATION, THEIR USE AND PROCESS FOR PREPARATION THEREOF  Level 3  EXTENDED BUFFER STATUS REPORTING FOR META-AGINEROR PARAMETER AND PROCESS POLY Level 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LITE-A.  Level 3  SYSTEM AND METHOD TO MAP HEAT FLUX FOR SOLAR CONCENTRATORS  Level 3  SYSTEM AND METHOD TO MAP HEAT FLUX FOR SOLAR CONCENTRATORS  Level 3  TRIPLE ACTION CONCOCCHOAL FOR THE COMPLETE POSTOPERATIVE MANAGEMENT AFTER PARTIAL OR TOTAL KINE  EXPRESSION OF PROCESS FOR SYNTHESIS OF PROTEIN DERIVED BRANCHED SOLD DANIOSTRUCTURES  Level 3  TRIPLE ACTION CONCOCCHOAL FOR THE COMPLETE POSTOPERATIVE MANAGEMENT AFTER PARTIAL OR TOTAL KINE  EXPRESSION OF PROCESS FOR SPREPARATION THEREOF  A METHOD OF PROCESSION SHOPPLOOR GRINNING METALLIC WASTE  Level 3  A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED BRANCHED SOLD NANOSTRUCTURES  Level 3  A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED BRANCHED SOLD NANOSTRUCTURES  Level 3  A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED REARD METALLIC WASTE  Level 3  A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED REARD MANAGEMENT AFTER PARTIAL OR TOTAL KINE  Level 3  A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED REARD MANAGEMENT AFTER PARTIAL OR TOTAL KINE  Level 3  A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED REARD MANAGEMENT AFTER PARTIAL OR TOTAL KINE  Level 3  A CONTROLLED POWER MANAGEMENT SYSTEM  A PROCESS FOR PREPARATION THEREOF  Level 3  A CONTROLLED POWER MANAGEMENT SYSTEM  A CONTROLLED POWER MANAGEMENT SYSTEM  A CONTROLLED POWER MANAGEMENT SYSTEM	PROCESS FOR THE PRODUCTION OF LACTIC ACID FROM ASPERGILLUS	Level 3
ELECTROD AND APPARATUS FOR WATER TREATMENT USING CAPACITIVE DEIONIZATION BASED ON CNT-THREAD  LEVEL TROOPS  LEVEL TO AND AND AND AND ASSESS OF REPERANCE OF PREPARATION THEREOF  LIOVES SECRET GOLD NANDRODS AND METHOD OF PREPARATION THEREOF  LIOVES SECRET GOLD NANDRODS AND METHOD OF PREPARATION THEREOF  LIOVES S  LEVEL	A METHOD AND APPARATUS FOR SOLAR PV-WIND INTEGRATION SYSTEM WITH OPTIMAL NUMBER OF POWER CONVERTERS AND INHERENT SYSTEM STABILITY	Level 3
ELECTRODE  FLUORESCENT GOLD NANORODS AND METHOD OF PREPARATION THEREOF  LOVE 3  WINTUAL NETWORK FOR PRIORITISED HANDLING OF A GROUP OF USERS  LEVEL 3  A FIXED-BED DOWNDRAFT GASIFIER FOR GASIFICATION OF SOLID FEEDSTOCK  ELECTRON INCH CYAND COMPOUNDS AS DIRECTING TEMPLATE FOR META-GELECTIVE CARBON HYDROGEN BOND  FLUNCTIONALIZATION, THERE USE AND PROCESS FOR PREPARATION THEREOF  TEMPLATE ASSEMBLY  LEVEL 3  UPLINK BANDWINDTH REQUEST BASED ON CONNECTION PRIORITY AND ACCESS DELAY  LEVEL 3  UPLINK BANDWINDTH REQUEST BASED ON CONNECTION PRIORITY AND ACCESS DELAY  LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LITE-A  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LITE-A  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LITE-A  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LITE-A  EXTENDED BUFFER STATUS REPORTING FOR RELAY SOLIAR CONCENTRATORS  LEVEL 3  SYSTEM AND METHOD TO MAP HEAT FLUX FOR SOLIAR CONCENTRATORS  A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED BRANCHED GOLD NANOSTRUCTURES  LEVEL 3  TRIPLE ACTION CONCECUTION FOR THE CORPINETE ROSTOPERATIVE MANAGEMENT AFTER PARTIAL OR TOTAL KNEE  REPLACEMENT AND PROCESSING SHOPPLOOR GRINDING METALLIC WASTE  LEVEL 3  SELF-CONTROLLED POWER MANAGEMENT SYSTEM  LEVEL 3  SELF-CONTROLLED POWER MANAGEMENT SYSTEM  LEVEL 3  SELF-CONTROLLED POWER MANAGEMENT SYSTEM  LEVEL 3  SELF-CONTROLLED POLY CLICIC CO-OSLYCOLIC ACIDI NANOSTRUCTURES AND PROCESS FOR ITS  REPRAACION  THE SELF-CONTROLLED POLY CLICIC CO-OSLYCOLIC ACIDI NANOSTRUCTURES AND PROCESS FOR ITS  REPRAACION ACCESSING SHOPPLOOR GRINDING METALLIC WASTE  LEVEL 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  LEVEL 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  LEVEL 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  LEVEL 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  LEVEL 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  LEVEL 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  LEVEL 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF BOTH AN	THREE DIMENSIONAL LENS-ANTENNA	Level 3
VIRTUAL NETWORK FOR PRIORITISED HANDLING OF A GROUP OF USERS  A FIXED-BED DOWNDRAFT GASIFIER FOR GASIFICATION OF SOLID FEEDSTOCK  LEVEL 3  ELECTRON RICH CYAND COMPOUNDS AS DIRECTING TEMPLATE FOR META-SELECTIVE GARBON HYDROGEN BOND  FUNCTIONALIZATION, THEIR USE AND PROCESS FOR PREPARATION THEREOF  TEMPLATE ASSEMBLY  LEVEL 3  UPLINK BANDWIDTH REQUEST BASED ON CONNECTION PRIORITY AND ACCESS DELAY  LEVEL 3  UPLINK BANDWIDTH REQUEST BASED ON CONNECTION PRIORITY AND ACCESS DELAY  LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR META-CH-CYANATION OF ARENES  LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LTE-A  LEVEL 3  SYSTEM AND METHOD TO MAP HEAT FLUX FOR SOLAR CONCENTRATORS  LEVEL 3  SYSTEM AND METHOD TO MAP HEAT FLUX FOR SOLAR CONCENTRATORS  LEVEL 3  A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED BRANCHED GOLD NANOSTRUCTURES  LEVEL 3  TRIPLE ACTION CONCOCTION FOR THE COMPLETE POSTOPERATIVE MANAGEMENT AFTER PARTIAL OR TOTAL KNEE  REPLACEMENT AND PROCESS FOR PERPARATION THEREOF  A METHOD OF PROCESSING SHOPPLOOR GRINDING METALLIC WASTE  LEVEL 3  SELF-CONTROLLED POWER MANAGEMENT SYSTEM  LEVEL 3  SELF-CONTROLLED POWER MANAGEMENT SYSTEM  LEVEL 3  FIRST COMPRISED GOLD COATED POLY (LACTIC-CO-GLYCOLIG ACID) NANOSTRUCTURES AND PROCESS FOR ITS  REPLACEMENT AND PROCESS FOR PERPARATION THEREOF  LEVEL 3  A POCUMER MEMBRANIE AND A METHOD OF PREPARATION THEREOF  LEVEL 3  A POCUMER MEMBRANIE AND A METHOD OF PREPARATION THEREOF  LEVEL 3  A POCUMER MEMBRANIE AND A METHOD OF PREPARATION THEREOF  LEVEL 3  A POCUMER MEMBRANIE AND A METHOD OF PREPARATION THEREOF  LEVEL 3  A POCUMER MEMBRANIE AND A METHOD OF PREPARATION THEREOF  LEVEL 3  A POCUMER MEMBRANIE AND A METHOD OF PREPARATION THEREOF BOTH A METHOD AND A METHOD OF PREPARATION THEREOF BOTH A METHOD AND A METHOD OF PREPARATION THEREOF BOTH AND A METHOD OF PREPARATION THEREO		Level 3
A FIXED-BED DOWNDRAFT GASIFICATION OF SOLID FEEDSTOCK  ELECTRON RICH CYANO COMPOUNDS AS DIRECTING TEMPLATE FOR META-SELECTIVE CARBON HYDROGEN BOND PLANCTIONALIZATION, THER USE AND PROCESS FOR REPARATION THEREOF  TEMPLATE ASSEMBLY  LEVEL 3  UPLINK BANDWIGHTH REQUEST BASED ON CONNECTION PRIORITY AND ACCESS DELAY  LEVEL 3  UPLINK BANDWIGHTH REQUEST BASED ON CONNECTION PRIORITY AND ACCESS DELAY  PYRIMIDINE-BASED TEMPLATE FOR META-C-H CYANATION OF ARENES  LEVEL 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LTE-A  LEVEL 3  System and Method to Extract Maximum Power from a Partially Shaded PV Array  LEVEL 3  SYSTEM AND METHOD TO MAP HEAT FLUX FOR SOLAR CONCENTRATORS  LEVEL 3  A PROCESS FOR SYNTHEISIS OF PROTEIN DERIVED BRANCHED GOLD NANOSTRUCTURES  LEVEL 3  TRIPLE ACTION CONCOCTION FOR THE COMPLETE POSTOPERATIVE MANAGEMENT AFTER PARTIAL OR TOTAL KNEE  REPLACEMENT AND PROCESS FOR PREPARATION THEREOF  A METHOD OF PROCESSING SHOPFLOOR CRINDING METALLIC WASTE  LEVEL 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  LEVEL 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  LEVEL 3  A COMPRISED GOLD COATED POLY -(LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND PROCESS FOR ITS  LEVEL 3  A COMPRISED GOLD COATED POLY -(LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND PROCESS FOR ITS  LEVEL 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  LEVEL 3  A COMPRISED GOLD COATED POLY -(LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND PROCESS FOR ITS  LEVEL 3  A POLYMER MEMBRANE FOR THE PROPER FOR THE	FLUORESCENT GOLD NANORODS AND METHOD OF PREPARATION THEREOF	Level 3
ELECTRON RICH CYANO COMPOUNDS AS DIRECTING TEMPLATE FOR META-SELECTIVE CARBON HYDROGEN BOND FUNCTIONALIZATION, THEIR USE AND PROCESS FOR PREPARATION THEREOF  Level 3  UPLINK BANDWIDTH REQUEST BASED ON CONNECTION PRIORITY AND ACCESS DELAY  Level 3  UPLINK BANDWIDTH REQUEST BASED ON CONNECTION PRIORITY AND ACCESS DELAY  PYRIMIDINE-BASED TEMPLATE FOR META-C-H CYANATION OF ARENES  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LITE-A  Level 3  System and Method to Extract Maximum Power from a Partially Shaded PV Array  Level 3  SYSTEM AND METHOD TO MAP HEAT FLUX FOR SOLAR CONCENTRATORS  A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED BRANCHED GOLD NANOSTRUCTURES  Level 3  TRIPLE ACTION CONCOCTION FOR THE COMPLETE POSTOPERATIVE MANAGEMENT AFTER PARTIAL OR TOTAL KNEE  REPLACEISM AND PROCESS FOR REPARATION THEREOF  A METHOD OF PROCESSING SHOPPLOOR GRINDING METALLIC WASTE  Level 3  SELF-CONTROLLED POWER MANAGEMENT SYSTEM  Level 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  A COMPOSITE COMPRISING OF DOXORUBICINAL GIANTE CONJUGATE AND NON-STEROIDAL ANTI-INFLAMMATORY ACIENT AND PROCESS FOR REPARATION THEREOF  Level 3  A COMPOSITE COMPRISING OF DOXORUBICINAL GIANTE CONJUGATE AND NON-STEROIDAL ANTI-INFLAMMATORY ACIENT AND PROCESS FOR REPARATION THEREOF  Level 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  A COMPOSITE COMPRISING OF DOXORUBICINAL GIANTE CONJUGATE AND NON-STEROIDAL ANTI-INFLAMMATORY ACIENT AND PROCESS FOR REPARATION THEREOF  Level 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  A POLYMER MEMBRANE AND A	VIRTUAL NETWORK FOR PRIORITISED HANDLING OF A GROUP OF USERS	Level 3
FUNCTIONALIZATION, THEIR USE AND PROCESS FOR PREPARATION THEREOF  TEMPLATE ASSEMBLY  Level 3  UPLINK BANDWIRDTH REQUEST BASED ON CONNECTION PRIORITY AND ACCESS DELAY  Level 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LTE-A  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LTE-A  System and Method to Extract Maximum Power from a Partially Shaded PV Army  Level 3  SYSTEM AND METHOD TO MAP HEAT FLUX FOR SOLAR CONCENTRATORS  Level 3  A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED BRANCHED GOLD NANOSTRUCTURES  Level 3  TRIPLE ACTION CONCOCTION FOR THE COMPLETE POSTOPERATIVE MANAGEMENT AFTER PARTIAL OR TOTAL KNEE  REPLACEMENT AND PROCESS FOR REPRANATION THEREOF  A METHOD OF PROCESSING SHOPPLOOR GRINDING METALLIC WASTE  ESELF-CONTROLLED POWER MANAGEMENT SYSTEM  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  TRIPS COMPRISED GOLD COATED POLY (LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND PROCESS FOR ITS  REPRARATION  A COMPOSITE COMPRISING OF DOXORUBICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTH-INFLAMMATORY  A COMPOSITE COMPRISING OF DOXORUBICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTH-INFLAMMATORY  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  A COMPOSITE COMPRISING OF DOXORUBICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTH-INFLAMMATORY  A COMPOSITE COMPRISING OF DOXORUBICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTH-INFLAMMATORY  Graphene embedded polymer MEMS cantilever for gas or vapour detection and method of fabricating the same  Level 3  A process for preparation of chitosan based hydrogel	A FIXED-BED DOWNDRAFT GASIFIER FOR GASIFICATION OF SOLID FEEDSTOCK	Level 3
UPLINK BANDWIDTH REQUEST BASED ON CONNECTION PRIORITY AND ACCESS DELAY  PYRIMIDINE-BASED TEMPLATE FOR META-C-H CYANATION OF ARENES  Level 3  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LTE-A  Level 3  System and Method to Extract Maximum Power from a Partially Shaded PV Array  Level 3  SYSTEM AND METHOD TO MAP HEAT FLUX FOR SOLAR CONCENTRATORS  Level 3  A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED BRANCHED GOLD NANOSTRUCTURES  Level 3  TRIPILE ACTION CONCOCTION FOR THE COMPLETE POSTOPERATIVE MANAGEMENT AFTER PARTIAL OR TOTAL KNEE  A METHOD OF PROCESSING SHOPFLOOR GRINDING METALLIC WASTE  Level 3  SELF-CONTROLLED POWER MANAGEMENT SYSTEM  Level 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  TPGS COMPRISED GOLD COATED POLY -(LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND PROCESS FOR ITS REPRARATION  A COMPOSITE COMPRISING OF DOXORUSICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTI-INFLAMMATORY  A COMPOSITE COMPRISING OF DOXORUSICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTI-INFLAMMATORY  Graphene embedded polymer MEMS cantilever for gas or vapour detection and method of fabricating the same  Level 3  A process for preparation of chilosan based hydrogel	ELECTRON RICH CYANO COMPOUNDS AS DIRECTING TEMPLATE FOR META-SELECTIVE CARBON HYDROGEN BOND FUNCTIONALIZATION, THEIR USE AND PROCESS FOR PREPARATION THEREOF	Level 3
PYRIMIDINE-BASED TEMPLATE FOR META-C-H CYANATION OF ARENES  EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LTE-A  System and Method to Extract Maximum Power from a Partially Shaded PV Array  Level 3  SYSTEM AND METHOD TO MAP HEAT FLUX FOR SOLAR CONCENTRATORS  A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED BRANCHED GOLD NANOSTRUCTURES  Level 3  TRIPLE ACTION CONCOCTION FOR THE COMPLETE POSTOPERATIVE MANAGEMENT AFTER PARTIAL OR TOTAL KNEE  REPLACEMENT AND PROCESS FOR PREPARATION THEREOF  A METHOD OF PROCESSING SHOPFLOOR GRINDING METALLIC WASTE  Level 3  ELevel 3  ELevel 3  SELF-CONTROLLED POWER MANAGEMENT SYSTEM  Level 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  TRIPLE SOLID FOR SOLID COATED POLY -(LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND PROCESS FOR ITS  PREPARATION  A COMPOSITE COMPRISING OF DOXORUBICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTH-INFLAMMATORY AGENT AND PROCESS FOR PREPARATION THEREOF  Graphene embedded polymer MEMS cantilever for gas or vapour detection and method of fabricating the same  Level 3  A process for preparation of chitosan based hydrogel	TEMPLATE ASSEMBLY	Level 3
EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LTE-A  System and Method to Extract Maximum Power from a Partially Shaded PV Array  Level 3  SYSTEM AND METHOD TO MAP HEAT FLUX FOR SOLAR CONCENTRATORS  A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED BRANCHED GOLD NANOSTRUCTURES  Level 3  TRIPLE ACTION CONCOCTION FOR THE COMPLETE POSTOPERATIVE MANAGEMENT AFTER PARTIAL OR TOTAL KNEE  Level 3  A METHOD OF PROCESSING SHOPFLOOR GRINDING METALLIC WASTE  Level 3  SELF-CONTROLLED POWER MANAGEMENT SYSTEM  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  TIPS COMPRISED GOLD COATED POLY -(LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND PROCESS FOR ITS PREPARATION  A COMPOSITE COMPRISING OF DOXORUBICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTI-INFLAMMATORY AGENT AND PROCESS FOR PREPARATION THEREOF  Graphene embedded polymer MEMS cantilever for gas or vapour detection and method of fabricating the same  Level 3  A process for preparation of chitosan based hydrogel  Level 3  A process for preparation of chitosan based hydrogel	UPLINK BANDWIDTH REQUEST BASED ON CONNECTION PRIORITY AND ACCESS DELAY	Level 3
System and Method to Extract Maximum Power from a Partially Shaded PV Array  Level 3  SYSTEM AND METHOD TO MAP HEAT FLUX FOR SOLAR CONCENTRATORS  Level 3  A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED BRANCHED GOLD NANOSTRUCTURES  Level 3  TRIPLE ACTION CONCOCTION FOR THE COMPLETE POSTOPERATIVE MANAGEMENT AFTER PARTIAL OR TOTAL KNEE  REPLACEMENT AND PROCESS FOR PREPARATION THEREOF  A METHOD OF PROCESSING SHOPFLOOR GRINDING METALLIC WASTE  Level 3  SELF-CONTROLLED POWER MANAGEMENT SYSTEM  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  TPOS COMPRISED GOLD COATED POLY -(LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND PROCESS FOR ITS  PREPARATION  A COMPOSITE COMPRISING OF DOXORUBICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTI-INFLAMMATORY AGENT AND PROCESS FOR PREPARATION THEREOF  Graphene embedded polymer MEMS cantiliever for gas or vapour detection and method of fabricating the same  Level 3  A process for preparation of chitosan based hydrogel  Level 3	PYRIMIDINE-BASED TEMPLATE FOR META-C-H CYANATION OF ARENES	Level 3
SYSTEM AND METHOD TO MAP HEAT FLUX FOR SOLAR CONCENTRATORS  A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED BRANCHED GOLD NANOSTRUCTURES  Level 3  TRIPLE ACTION CONCOCTION FOR THE COMPLETE POSTOPERATIVE MANAGEMENT AFTER PARTIAL OR TOTAL KNEE REPLACEMENT AND PROCESS FOR PREPARATION THEREOF  A METHOD OF PROCESSING SHOPFLOOR GRINDING METALLIC WASTE  Level 3  SELF-CONTROLLED POWER MANAGEMENT SYSTEM  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  TPOS COMPRISED GOLD COATED POLY -(LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND PROCESS FOR ITS REPLARATION  A COMPOSITE COMPRISING OF DOXORUBICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTI-INFLAMMATORY AGENT AND PROCESS FOR PREPARATION THEREOP  Graphene embedded polymer MEMS cantilever for gas or vapour detection and method of fabricating the same  Level 3  A process for preparation of chitosan based hydrogel  Level 3	EXTENDED BUFFER STATUS REPORTING FOR RELAY NODES IN LTE-A	Level 3
A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED BRANCHED GOLD NANOSTRUCTURES  Level 3  TRIPLE ACTION CONCOCTION FOR THE COMPLETE POSTOPERATIVE MANAGEMENT AFTER PARTIAL OR TOTAL KNEE REPLACEMENT AND PROCESS FOR PREPARATION THEREOF  A METHOD OF PROCESSING SHOPFLOOR GRINDING METALLIC WASTE  Level 3  SELF-CONTROLLED POWER MANAGEMENT SYSTEM  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  TPGS COMPRISED GOLD COATED POLY -(LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND PROCESS FOR ITS PREPARATION  A COMPOSITE COMPRISING OF DOXORUBICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTI-INFLAMMATORY AGENT AND PROCESS FOR PREPARATION THEREOF  Graphene embedded polymer MEMS cantilever for gas or vapour detection and method of fabricating the same  Level 3  A process for preparation of chitosan based hydrogel  Level 3	System and Method to Extract Maximum Power from a Partially Shaded PV Array	Level 3
TRIPLE ACTION CONCOCTION FOR THE COMPLETE POSTOPERATIVE MANAGEMENT AFTER PARTIAL OR TOTAL KNEE REPLACEMENT AND PROCESS FOR PREPARATION THEREOF  A METHOD OF PROCESSING SHOPFLOOR GRINDING METALLIC WASTE  Level 3  SELF-CONTROLLED POWER MANAGEMENT SYSTEM  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  TPGS COMPRISED GOLD COATED POLY -(LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND PROCESS FOR ITS PREPARATION  A COMPOSITE COMPRISING OF DOXORUBICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTI-INFLAMMATORY AGENT AND PROCESS FOR PREPARATION THEREOF  Graphene embedded polymer MEMS cantilever for gas or vapour detection and method of fabricating the same  Level 3  A process for preparation of chitosan based hydrogel  Level 3	SYSTEM AND METHOD TO MAP HEAT FLUX FOR SOLAR CONCENTRATORS	Level 3
A METHOD OF PROCESSING SHOPFLOOR GRINDING METALLIC WASTE  SELF-CONTROLLED POWER MANAGEMENT SYSTEM  Level 3  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  TPGS COMPRISED GOLD COATED POLY -(LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND PROCESS FOR ITS PREPARATION  A COMPOSITE COMPRISING OF DOXORUBICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTI-INFLAMMATORY AGENT AND PROCESS FOR PREPARATION THEREOF  Graphene embedded polymer MEMS cantilever for gas or vapour detection and method of fabricating the same  Level 3  A process for preparation of chitosan based hydrogel  Level 3	A PROCESS FOR SYNTHESIS OF PROTEIN DERIVED BRANCHED GOLD NANOSTRUCTURES	Level 3
SELF-CONTROLLED POWER MANAGEMENT SYSTEM  A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  TPGS COMPRISED GOLD COATED POLY -(LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND PROCESS FOR ITS  PREPARATION  A COMPOSITE COMPRISING OF DOXORUBICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTI-INFLAMMATORY AGENT AND PROCESS FOR PREPARATION THEREOF  Graphene embedded polymer MEMS cantilever for gas or vapour detection and method of fabricating the same  Level 3  A process for preparation of chitosan based hydrogel  Level 3	TRIPLE ACTION CONCOCTION FOR THE COMPLETE POSTOPERATIVE MANAGEMENT AFTER PARTIAL OR TOTAL KNEE REPLACEMENT AND PROCESS FOR PREPARATION THEREOF	Level 3
A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF  Level 3  TPGS COMPRISED GOLD COATED POLY -(LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND PROCESS FOR ITS  PREPARATION  A COMPOSITE COMPRISING OF DOXORUBICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTI-INFLAMMATORY AGENT AND PROCESS FOR PREPARATION THEREOF  Graphene embedded polymer MEMS cantilever for gas or vapour detection and method of fabricating the same  Level 3  A process for preparation of chitosan based hydrogel  Level 3	A METHOD OF PROCESSING SHOPFLOOR GRINDING METALLIC WASTE	Level 3
TPGS COMPRISED GOLD COATED POLY -(LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND PROCESS FOR ITS PREPARATION  A COMPOSITE COMPRISING OF DOXORUBICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTI-INFLAMMATORY AGENT AND PROCESS FOR PREPARATION THEREOF  Graphene embedded polymer MEMS cantilever for gas or vapour detection and method of fabricating the same  Level 3  A process for preparation of chitosan based hydrogel  Level 3	SELF-CONTROLLED POWER MANAGEMENT SYSTEM	Level 3
PREPARATION  A COMPOSITE COMPRISING OF DOXORUBICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTI-INFLAMMATORY AGENT AND PROCESS FOR PREPARATION THEREOF  Graphene embedded polymer MEMS cantilever for gas or vapour detection and method of fabricating the same  Level 3  A process for preparation of chitosan based hydrogel  Level 3	A POLYMER MEMBRANE AND A METHOD OF PREPARATION THEREOF	Level 3
Graphene embedded polymer MEMS cantilever for gas or vapour detection and method of fabricating the same  Level 3  A process for preparation of chitosan based hydrogel  Level 3	TPGS COMPRISED GOLD COATED POLY -(LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND PROCESS FOR ITS PREPARATION	Level 3
A process for preparation of chitosan based hydrogel  Level 3	A COMPOSITE COMPRISING OF DOXORUBICIN-ALGINATE CONJUGATE AND NON-STEROIDAL ANTI-INFLAMMATORY AGENT AND PROCESS FOR PREPARATION THEREOF	Level 3
	Graphene embedded polymer MEMS cantilever for gas or vapour detection and method of fabricating the same	Level 3
MOTOR SYSTEM AND WINDING FOR AN ELECTRIC MOTOR  Level 3	A process for preparation of chitosan based hydrogel	Level 3
	MOTOR SYSTEM AND WINDING FOR AN ELECTRIC MOTOR	Level 3

MITTOR OF PREPARANS GARANSE GARANTE SOUR PERIOD TO PRUS DELIVER Y NO A PROCESS FOR THE PREPARATION THE PREPA		
TEMPERANTON   CAPUT	METHOD FOR PREPARING GRAPHENE BASED QUANTUM DOTS FOR PHOTODYNAMIC THERAPY	Level 3
PUBLIC PHASE IDENTIFICATION BY SINUIT AREOUND TO JOURNAM ANDEL  VEHICLE BOOY CONSTRUCTED WITH SANDWICH MODICAR PARKE.  LEWES 3  STEEM AND ASSISTING A USER IN DETTINO PERSON A BEDE  TUMBALE REPERENCE VOLTAGE GENERALING GROUT AND METHOD THRREPOR (CONTROLL)  TUMBALE REPERENCE VOLTAGE GENERALING GROUT AND METHOD THRREPOR (CONTROLL)  A METHOD FOR SINITIESS OF BEDEVYL-GUIGINER PERGAL HAMANGS (CONTROLL)  A METHOD FOR SINITIESS OF BEDEVYL-GUIGINER PERGAL HAMANGS (CONTROLL)  A METHOD FOR SINITIESS OF BEDEVYL-HUGOSIES FORM L-HAMANGS (CONTROLL)  SYSTEM AND METHOD FOR A VOLUME PLOW RATE MEASUREMENT OF A PLUID  MEGNO DELECTION SPRANKERS OF BEDEVYL-HUGOSIES FORM L-HUBAN BLOOD AND METHOD FOR MANNING (CONTROLL)  MEGNO DELECTION SPRANKERS OF BEDEVYL-HUGOSIES FORM L-HUBAN BLOOD AND METHOD FOR MANNING (CONTROLL)  MEGNO DELECTION SPRANKERS OF BEDEVYL-HUGOSIES FORM L-HUBAN BLOOD AND METHOD FOR MANNING (CONTROLL)  MEGNO DELECTION SPRANKERS OF BEDEVILLE MOSS SERVICE HUGOSIES FORM L-HUBAN BLOOD AND METHOD FORM MANNING (CONTROLL)  METHOD AND ARRAPHATUS FOR REDEVOLUME PLOW METHOD AND METHOD FORM MANNING (CONTROLL)  METHOD AND ARRAPHATUS FOR REDEVOLUME PLOW METHOD AND METHOD AND METHOD FORM MANNING (CONTROLL)  METHOD AND ARRAPHATUS FOR REDEVOLUME PLOW METHOD AND METHOD		Level 3
VERTICAL BIONY CONSTRUCTED WITH SANDWICH MODULAR PANEL         Leed 3           SYSTEM FOR ASSISTING A LISER IN GETTING UP FROM A BED         Leed 3           LUMBLE REFERENCE VOLTAGE GENERATING CHECKT AND METHOD THEREFOR         Leed 3           VORTEX FLOWINGER FOR MEASURING A FLUID FLOW ARTE         Leed 3           AMETHOD FOR SYNTHESS OF 6 JEDOXYL-QUI CORD FROM LINHAMOSE         Leed 3           AMETHOD FOR SYNTHESS OF 6 JEDOXYL-QUI CORD FROM LINHAMOSE         Leed 3           AMETHOD FOR SYNTHESS OF 6 JEDOXYL-QUI CORD FROM LINHAM SUGOD AND METHOD FOR MANING THE GRAND STRUCK FROM LINHAM SUGOD AND METHOD FOR MANING THE GRAND STRUCK FROM SEPARATING BLOOD PLASMA FROM WHICE FLUID         Leed 3           MECHOD FOR SYNTHESS OF 6 JEDOXYL-QUI CORD FLOWING THE MANING THE GRAND STRUCK FROM SEPARATING BLOOD PLASMA FROM WHICE FLUID AND DETERMINED STRUCK FROM SEPARATING BLOOD PLASMA FROM WHICE FLUID STRUCK FROM SEPARATING BLOOD PLASMA FROM WHICE FROM SEPARATING FROM SEPARATING BLOOD PLASMA FROM WHICE FROM SEPARATING FROM SEPARATING BLOOD PLASMA FROM WHICE FROM SEPARATING FROM SEPARATING BLOOD PLASMA FROM WHICE FLUID STRUCK FROM SEPARATING BLOOD PLASMA FROM SEPARATING FR	A TEST SETUP FOR DETERMINING FROZEN SOIL SHEAR STRENGTH	Level 6
SYSTEM FOR ASSISTING A USER IN GETTING UP FROM A BED  TUNNALE REPERANCE VOLTAGE CREMENTATIO CIRCUIT AND METHOD THEREFOR  Level 3  AMETHOD FOR SYNTHESIS OF 6 DECXY-L-PLANGESE FROM LEHAMNOSE  AMETHOD FOR SYNTHESIS OF 6 DECXY-L-PLANGESE FROM LEHAMNOSE  AMETHOD FOR SYNTHESIS OF 6 DECXY-L-PLANGESE FROM LEHAMNOSE  SYSTEM AND METHOD FOR A VOLUME FLOW HATE MEASUREMENT OF A PLUID  METHOD FOR SYNTHESIS OF 6 DECXY-L-PLANGESE FROM LEHAMNOSE  SYSTEM AND METHOD FOR A VOLUME FLOW HATE MEASUREMENT OF A PLUID  METHOD FOR SYNTHESIS OF 6 DECXY-L-PLANGESE FROM LEHAMNOSE  SYSTEM AND METHOD FOR A VOLUME FLOW HATE MEASUREMENT OF A PLUID  METHOD FOR SYNTHESIS OF 6 DECXY-L-PLANGESE FROM LEHAMNOSE  SYSTEM AND METHOD FOR A VOLUME FLOW HATE MEASUREMENT OF A PLUID  METHOD FOR SYNTHESIS OF 6 DECXY-L-PLANGESE FROM LEHAMNOSE  SYSTEM AND METHOD FOR A VOLUME FLOW HATE MEASUREMENT OF A PLUID  METHOD FOR SYNTHESIS OF 6 DECXY-L-PLANGESE FROM LEHAMNOSE  METHOD FOR SYNTHESIS OF 6 DECXY-L-PLANGESE FROM LEHAMNOSE  METHOD FOR SYNTHESIS OF BENEFIC FOR MEASUREMENT OF A PLUID  METHOD FOR SYNTHESIS OF BENEFIC FOR COMBINATION IN MANIFERSON IN LEVEL 3  METHOD FOR SYNTHESIS OF BENEFIC FOR COMBINATION IN MANIFERSON IN LEVEL 3  METHOD FOR SYNTHESIS OF BENEFIC FOR COMBINATION IN MANIFERSON IN LEVEL 3  METHOD FOR SYNTHESIS OF BENEFIC FOR COMBINATION IN MANIFERSON IN LEVEL 3  METHOD FOR SYNTHESIS OF BENEFIC FOR SYNTHESIS OF BENEFIC FOR COMBINATION OF LEVEL 3  METHOD FOR SYNTHESIS OF BENEFIC FOR SYNTHESIS OF BENEFIC FOR COMBINATION OF LEVEL 3  METHOD FOR SYNTHESIS OF BENEFIC FOR SYNTHESIS OF BENEFIC FOR COMBINATION OF LEVEL 3  METHOD FOR SYNTHESIS OF BENEFIC FOR SYNTHESIS OF BENEFIC FOR COMBINATION OF LEVEL 3  METHOD FOR SYNTHESIS OF BENEFIC FOR SYNTHESIS OF BENEFIC FOR FOR SYNTHESIS OF BENEFIC FOR	PLUG PHASE IDENTIFICATION BY SIMULTANEOUS VOLTAGE SENSING FOR SOLVING LOAD IMBALANCE	Level 3
TURBLE REFERENCE VOLTAGE GENERATINS CIRCUIT AND METHOD THEREFOR	VEHICLE BODY CONSTRUCTED WITH SANDWICH MODULAR PANEL	Level 3
VORTEX FLOWMETER FOR MEASURING A FLIDI FLOW RATE         Level 3           A METHOD FOR SYNTHESIS OF GEORY 4-GUIGSDE FROM LEHAMNOSE         Level 3           A METHOD FOR SYNTHESIS OF DEORY 4-HEXDESSE FROM LEHAMNOSE         Level 3           SYSTEM AND METHOD FOR A VOLUME FLOW RATE BEASUREMENT OF A FUID         Level 3           COMPOSITE FOLLYMERIC NANOFORMULATION         Level 3           COMPOSITE FOLLYMERIC NANOFORMULATION         Level 3           METHOD AND APPEARATUS STOR ENDESD COMMINICATION AND INTERDOMAIN ROUTING IN OMNIFRESENT         Level 3           TARGETED AND TRISGSEED CHITOSAN LIPID CORE SHELL NANOFARTICLES FOR COMBINATION OFHERAPY         Level 3           THERM BERNIT CHISTOPH WHERE CHITOSAN LIPID CORE SHELL NANOFARTICLES FOR COMBINATION OFHERAPY         Level 3           System and method for conson acceleration of refair in induced center purious specimen         Level 3           System and method for conson acceleration of refair in induced center purious specimen         Level 3           BINES SANSHOT MICROSARRY READER         Level 3           METHOD OF FASTENING SUCROSES RRESENT IN AGGERY SYRUP         Level 3           SOLAR FULLD HEAVIER         Level 3           A MICHOD OF FASTENING SUCROSES RRESENT IN AGGERY SYRUP         Level 3           A MICHOD OF SYSTALLIZAN SUCROSES RRESENT IN AGGERY SYRUP         Level 3           A MICHOD OF SYSTALLIZAN SUCROSES RRESENCY TO SYMBOLIZAN SYRUP         Level 3<	SYSTEM FOR ASSISTING A USER IN GETTING UP FROM A BED	Level 3
A METHOD FOR SYNTHESIS OF E-DECXYL-URLOSIDE FROM LRHAMNOSE         Level 3           A METHOD FOR SYNTHESIS OF 6 DECXYL-LEVEXSES FROM LRHAMNOSE         Level 3           SYSTEM AND METHOD FOR A VOLUME FLOW RATE MEASUREMENT OF A FLUID         Level 3           MCROD DEVICE FOR SEPARATING BLOOD PLASMA FROM WHOLE HUMAN BLOOD AND METHOD FOR MAKING THE SAME.         Level 3           COMPOSITE POLYMERIC NANOFORMULATION         Level 3           COMPOSITE POLYMERIC NANOFORMULATION AND INTERDOMAN NOTITING IN OMNIPRESENT ETHERNET NEW WORKS WITH AN OPTION TO MIGRATE TO MIRES 117         Level 3           TRAGETED AND TRISORERO CHIROSON INPO CORS MIRES HANDOPARTICLES FOR COMBINATION CHEMOTHERADY         Level 3           TRAGETED AND TRISORERO CHIROSON IN PROCESS HELD ANDOPARTICLES FOR COMBINATION CHEMOTHERADY         Level 3           Transal barrier coating with low tharmal conductivity, made of multicomponent equinous specime         Level 3           MULTIPACITY OF STRUCTURES         Level 3           METHOD OF FASTENING A PURRALITY OF STRUCTURES         Level 3           MANDEL SHANSHAM TRAGENING SUGNOSE PRESENT IN JAGGERY SYRUP         Level 3           SOLAR RULD HEATER         Level 3           METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [24-24] CYCLOTHINERIZATION         Level 3           METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [24-24] CYCLOTHINERIZATION         Level 3           METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [24-24	TUNABLE REFERENCE VOLTAGE GENERATING CIRCUIT AND METHOD THEREFOR	Level 3
A METHOD FOR SYNTHESIS OF & DECXYLLHEXOSES FROM LRHAMNOSE  SYSTEM AND METHOD FOR A VOLUME FLOW RATE MEASUREMENT OF A FLUID  MICRO DEVICE FOR SEPARATING BLOOD PLASMA FROM WHOLE HUMAN BLOOD AND METHOD FOR MAKING THE  METHOD AND APPARATUS FOR ENDERNO COMMUNICATION AND INTERDOMAIN ROUTING IN OMNIPRESENT  EVENT SYNTHESIS OF REDED ROOD COMMUNICATION AND INTERDOMAIN ROUTING IN OMNIPRESENT  THENRIE HE WYORKS WITH AN OPTION TO MIGRAFE TO MINES FOR COMBINATION CHEMOTHERAPY  TRACETED AND TRISGERED CHITOSAN LIPPO CORE SHELL MANDFARTCLES FOR COMBINATION CHEMOTHERAPY  Themal barier coaling with low themal conductivity, made of multicomponent equinoles high entropy coids ceramic  Level 3  System and method for corresson acceleration of rebar in reinforced concrete pull-out-specimen  Level 3  System and method for corresson acceleration of rebar in reinforced concrete pull-out-specimen  Level 3  METHOD OF FASTENING A FLURALITY OF STRUCTURES  AN APPARATUS FOR CRYSTALLIZING SUCROSE PRESENT IN JAGGERY SYRUP  Level 3  AN APPARATUS FOR CRYSTALLIZING SUCROSE PRESENT IN JAGGERY SYRUP  Level 3  APPARATUS FOR CRYSTALLIZING SUCROSE PRESENT IN JAGGERY SYRUP  Level 3  APPARATUS FOR CRYSTALLIZING SUCROSE PLEY ASH COLLIANS  Level 3  APPARATUS FOR CRYSTALLIZING SUCROSE PLEY ASH COLLIANS  Level 3  APPARATUS FOR CRYSTALLIZING SUCROSE PLEY ASH COLLIANS  Level 3  APPARATUS FOR CRYSTALLIZING SUCROSE PLEY ASH COLLIANS  Level 3  APPARATUS FOR CRYSTALLIZING SUCROSE PLEY ASH COLLIANS  Level 3  APPARATUS FOR CRYSTALLIZING SUCROSE PLEY ASH COLLIANS  Level 3  APPARATUS FOR CRYSTALLIZING SUCROSE PLEY ASH COLLIANS  Level 3  APPARATUS FOR CRYSTALLIZING SUCROSE PLEY ASH COLLIANS  Level 3  APPARATUS FOR CRYSTALLIZING SUCROSE PLEY ASH COLLIANS  Level 3  APPARATUS FOR CRYSTALLIZING SUCROSE PLEY ASH COLLIANS  Level 3  APPARATUS FOR CRYSTALLIZING SUCROSE PLEY ASH COLLIANS  Level 3  APPARATUS FOR CRYSTALLIZING SUCROSE PLEY ASH COLLIANS  Level 3  APPARATUS FOR CRYSTALLIZING SUCROSE PLEY ASH COLLIANS  Level 3  APPARATUS FOR CRYSTALLIZING SUCROSE PLEY ASH COLLIANS	VORTEX FLOWMETER FOR MEASURING A FLUID FLOW RATE	Level 3
SYSTEM AND METHOD FOR A VOLUME FLOW RATE MEASUREMENT OF A FLUID  MICRO DEVICE FOR SEPARATING BLOOD PLASMA FROM WHOLE HUMAN BLOOD AND METHOD FOR MAKING THE SAME  COMPOSITE FOLYMERIC NANOFORMULATION  METHOD AND APPARATUS FOR ENDEND COMMUNICATION AND INTERDOMAN ROUTING IN ONNIPRESENT  TARGETED AND TRIGGERED CHITOSAN LIPID CORE SHELL NANOPARTICLES FOR COMBINATION CHEMOTHERAPY  Thermal barrier coating with low thermal conductivity, made of multicomponent equimolar high entropy oxide coramic  Level 3  Undergound communication system  Level 3  SINGLE SNAPSHOT MICROARRAY READER  Level 3  SINGLE SNAPSHOT MICROARRAY READER  Level 3  SINGLE SNAPSHOT MICROARRAY READER  Level 3  AN APPARATUS FOR CRYSTALLIZING SUCKOSE PRESENT IN JAGGERY SYRUP  Level 3  AN APPARATUS FOR CRYSTALLIZING SUCKOSE PRESENT IN JAGGERY SYRUP  Level 3  A METHOD OF FASTENING A PLURALITY OF STRUCTURES  Level 3  A METHOD OF SYNTHE SIS OF ENERGOVELES USING [2-2-2] CYCLOTRIMERIZATION  Level 3  A METHOD OF SYNTHE SIS OF HETEROCYCLES AND CARBOCYCLES USING [2-2-2] CYCLOTRIMERIZATION  Level 3  A METHOD OF SYNTHE SIS OF HETEROCYCLES AND CARBOCYCLES USING [2-2-2] CYCLOTRIMERIZATION  Level 3  A POINT OF SYNTHE SIS OF PORGUS ELAS TOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  BYDIN THE SYNTHE SIS OF PORGUS ELAS TOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  BYDIN THE SYNTHE SIS OF PORGUS ELAS TOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  BYDIN THE SYNTHE SIS OF PORGUS ELAS TOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  BYDIN THE SYNTHE SIS OF PORGUS ELAS TOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  BYDIN THE SYNTHE SIS OF THE ROUTE OF THE SYNTHE SENSOR LEVEL SIS OF SAME SENSOR  BYDIN THE SYNTHE SIS OF THE ROUTE SENSOR LEVEL SIS OF SAME SENSOR LEVEL SIS OF SA	A METHOD FOR SYNTHESIS OF 6-DEOXY-L-GULOSIDE FROM L-RHAMNOSE	Level 3
MICRO DEVICE FOR SEPARATING BLOOD PLASMA FROM WHOLE HUMAN BLOOD AND METHOD FOR MAKING THE SAME  COMPOSITE POLYMERIC MANOFORMULATION  METHOD AND APPARATUS FOR ENDEND COMMUNICATION AND INTERDOMAIN ROUTING IN OMNIPRESENT ETHERNEY RE TWORKS WITH AN DIFICIATION MIGRATE TO MINIST THE DOMAIN ROUTING IN OMNIPRESENT ETHERNEY RETWORKS WITH AN DIFION TO MIGRATE TO MINIST THE DOMAIN ROUTING IN OMNIPRESENT TRACEFER DAM FRIEGERED AND FORDAS ALIPDE CORE SELEL MANOFORMICLES FOR COMBINATION CHEMOTHERAPY  Level 3  Thermal barrier coating with low thermal conductivity, made of multicomponent equimoler high entropy oxides ceramic  Underground communication system  System and method for controlan acceleration of rebair in reinforced concrete pull-out specimen  Level 3  INGLE SNAPSHOT MICROARRAY READER  METHOD OF FASTEMING A PLURALITY OF STRUCTURES  AN APPARATUS FOR CRYSTALLIZING SUCROSE PRESENT IN JAGGERY SYRUP  Level 3  SOLAR-FLUID HEATER  LEVEL 3  A MEDIO AND ARRAY READER (Level 3  Level 3  A method and antenna array for determining polarization state of a signal  METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOYCLES USING [22-22] CYCLOTRIMERIZATION  BYDIAM STRUCTURES SOLAR STABILIZATION WITH REINFORCED FLY ASH COLLIMNS  A MEDIO DEPROY SYSTEMS  SINGLE STEP FABRICATION OF POROUS ELASTOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  Level 3  APPRITATION OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC RESERVERATIVE MEDICINE AND IN VITRO DISEASE  MICROPHYP  APPRITATION OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC RESERVERATIVE MEDICINE AND IN VITRO DISEASE  MICROPHYP  APPRITATION OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC RESERVERATIVE MEDICINE AND IN VITRO DISEASE  MICROPHYP  APPRITATION OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC RESERVERATIVE MEDICINE AND IN VITRO DISEASE  MICROPHYP  APPRITATION OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC RESERVERATIVE MEDICINE AND IN VITRO DISEASE  MICROPHYP  APPRITATION OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC RESERVERATIVE MEDICINE AND IN VITRO DISEASE  MICROPHYP  APPRITATION OF SCAFFOLD CONSTRUCTS FOR P	A METHOD FOR SYNTHESIS OF 6-DEOXY-L-HEXOSES FROM L-RHAMNOSE	Level 3
SAME COMPOSITE POLYMERIC NANOFRMULATION Level3  METHOD AND APPARATUS FOR ENDEND COMMUNICATION AND INTERDOMAN ROUTING IN OMNIPRESENT ETHERRET NETWORKS WITH AN OPTION TO MIGRATE TO MIRE. TP  TARGETED AND TRIGGERED CHITOSAN LIPID CORE SHELL NANOPARTICLES FOR COMBINATION CHEMOTHERAPY TARGETED AND TRIGGERED CHITOSAN LIPID CORE SHELL NANOPARTICLES FOR COMBINATION CHEMOTHERAPY Level3  Underground communication system Level3  Underground communication system Level3  System and method for corrosion acceleration of rebar in reinforced concrete pull-out specimen System and method for corrosion acceleration of rebar in reinforced concrete pull-out specimen Level3  METHOD OF FASTENING A PLURALITY OF STRUCTURES Level3  AN APPARATUS FOR CRYSTALLIZING SUCROSE PRESENT IN JAGGERY SYRUP Level3  AN APPARATUS FOR CRYSTALLIZING SUCROSE PRESENT IN JAGGERY SYRUP Level3  AN APPARATUS FOR CRYSTALLIZING SUCROSE PRESENT IN JAGGERY SYRUP Level3  AN EXPLANSIVE SOIL STABILIZATION WITH REINFORCED FLY ASH COLUMNS Level3  A method and antenna array for determining polarization state of a signal METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [24-24-2] CYCLOTRIMERIZATION Level3  METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [24-24-2] CYCLOTRIMERIZATION Level3  MILLE STEP FABRICATION OF POROUS ELASTOMER FOR HIGH SENSITIVITY PRESSURE SENSOR Level3  MILLE STEP FABRICATION OF POROUS ELASTOMER FOR HIGH SENSITIVITY PRESSURE SENSOR Level3  MICCOUNT  MICCOUNT Level3  MICCOUNT LEVELS	SYSTEM AND METHOD FOR A VOLUME FLOW RATE MEASUREMENT OF A FLUID	Level 3
EMETHOD AND APPARATUS FOR ENDEND COMMUNICATION AND INTERDOMAIN ROUTING IN OMNIPRESENT ETHEORY (DRIVEN THY AN OPTION TO MIGNATE TO MIGLATE TO MIGRATE TO MIGLATE TO MIGLATE TO MIGLATE TO MIGLATE TO MIGLATE TO MIGRATE TO MIGLATE TO MIGRATE TO MIGLATE TO MIGRATE TO MI	MICRO DEVICE FOR SEPARATING BLOOD PLASMA FROM WHOLE HUMAN BLOOD AND METHOD FOR MAKING THE SAME	Level 3
ETHERWENTS WITH AN OPTION TO MIGRATE TO MILES TO ARGETED AND TRIGGERED CHITOSAN LIPID CORE SHELL NANOPARTICLES FOR COMBINATION CHEMOTHERAPY  ARGETED AND TRIGGERED CHITOSAN LIPID CORES SHELL NANOPARTICLES FOR COMBINATION CHEMOTHERAPY  Level 3  Underground communication system  Level 3  System and method for corrosion acceleration of rebar in reinforced concrete pull-out specimen  Level 3  SINGLE SNAPSHOT MICROARRAY READER  Level 3  METHOD OF FASTENING A PLURALITY OF STRUCTURES  AN APPARATUS FOR CRYSTALLIZING SUCROSE PRESENT IN JAGGERY SYRUP  Level 3  SOLAR-FLUID HEATER  Level 3  CLevel 3  C	COMPOSITE POLYMERIC NANOFORMULATION	Level 3
Underground communication system Level 3 System and method for corrosion acceleration of rebar in reinforced concrete pull-out specimen Level 9 SINGLE SNAPSHOT MICROARRAY READER Level 3 METHOD OF FASTENING A PLURALITY OF STRUCTURES Level 3 AN APPARATUS FOR CRYSTALLIZING SUCROSE PRESENT IN JAGGERY SYRUP Level 3 SOLAR-FLUID HEATER EXPANSIVE SOIL STABILIZATION WITH REINFORCED FLY ASH COLUMNS A method and antenna array for determining polarization state of a signal METHOD OF FASTENING A PLURALITY OF STRUCTURES Level 3 METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [2+2+2] CYCLOTRIMERIZATION Level 3 METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [2+2+2] CYCLOTRIMERIZATION Level 3 SINGLE STEP FABRICATION OF POROUS ELASTOMER FOR HIGH SENSITIVITY PRESSURE SENSOR Level 3 MICROPUIND MICROPUIND LEVEL 3 MICROPUINT LEVEL SENSOR SENSOR LEVEL 3 MICROPUIND LEVEL 3 MICR	METHOD AND APPARATUS FOR ENDEND COMMUNICATION AND INTERDOMAIN ROUTING IN OMNIPRESENT ETHERNET NETWORKS WITH AN OPTION TO MIGRATE TO MPLS-TP	Level 3
Underground communication system  System and method for corrosion acceleration of rebar in reinforced concrete pull-out specimen  Level 3  METHOD OF FASTENING A PLURALITY OF STRUCTURES  Level 3  AN APPARATUS FOR CRYSTALLIZING SUCROSE PRESENT IN JAGGERY SYRUP  Level 3  SOLAR-FLUID HEATER  Level 3  An ambind and antenna array for determining polarization state of a signal  A method and antenna array for determining polarization state of a signal  METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [2+2+2] CYCLOTRIMERIZATION  Level 3  SINGLE STEP FABRICATION OF POROUS ELASTOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  Level 3  SUPPRINTING OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC REGENERATIVE MEDICINE AND IN VITRO DISEASE  MICROPUMP  MICROPUMP  A PHOTO-PATTERNABLE MULTIFUNCTIONAL POLYMER NANOCOMPOSITE  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3	TARGETED AND TRIGGERED CHITOSAN LIPID CORE SHELL NANOPARTICLES FOR COMBINATION CHEMOTHERAPY	Level 3
System and method for corrosion acceleration of rebar in reinforced concrete pull-out specimen  SINGLE SNAPSHOT MICROARRAY READER  METHOD OF FASTENING A PLURALITY OF STRUCTURES  AN APPARATUS FOR CRYSTALLIZING SUCROSE PRESENT IN JAGGERY SYRUP  Level 3  SCLAR-FLUID HEATER  Level 3  EXPANSIVE SOIL STABILIZATION WITH REINFORCED FLY ASH COLUMNS  A method and antenna array for determining polarization state of a signal  METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [2+2+2] CYCLOTRIMERIZATION  Polymer Based Drug Delivery System  Level 3  SINGLE STEP FABRICATION OF POROUS ELASTOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  JOPRINTING OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC REGENERATIVE MEDICINE AND IN VITRO DISEASE  MICROPUmp  MICROPUmp  Level 3  A PHOTO-PATTERNABLE MULTIFUNCTIONAL POLYMER NANOCOMPOSITE  Level 3  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3	Thermal barrier coating with low thermal conductivity, made of multicomponent equimolar high entropy oxide ceramic	Level 3
SINGLE SNAPSHOT MICROARRAY READER  METHOD OF FASTENING A PLURALITY OF STRUCTURES  AN APPARATUS FOR CRYSTALLIZING SUCROSE PRESENT IN JAGGERY SYRUP  Level 3  SOLAR-FLUID HEATER  Level 3  EXPANSIVE SOIL STABILIZATION WITH REINFORCED FLY ASH COLUMNS  A method and antenna array for determining polarization state of a signal  METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [2+2+2] CYCLOTRIMERIZATION  Polymer Based Drug Delivery System  Level 3  SINGLE STEP FABRICATION OF POROUS ELASTOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  JOPENNTING OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC REGENERATIVE MEDICINE AND IN VITRO DISEASE  MICROPUmp  MICROPUmp  A PHOTO-PATTERNABLE MULTIFUNCTIONAL POLYMER NANOCOMPOSITE  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3	Underground communication system	Level 3
METHOD OF FASTENING A PLURALITY OF STRUCTURES  AN APPARATUS FOR CRYSTALLIZING SUCROSE PRESENT IN JAGGERY SYRUP  Level 3  SOLAR-FLUID HEATER  Level 3  EXPANSIVE SOIL STABILIZATION WITH REINFORCED FLY ASH COLUMNS  A method and entenna array for determining polarization state of a signal  METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [2+2+2] CYCLOTRIMERIZATION  Level 3  SINGLE STEP FABRICATION OF POROUS ELASTOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  BURNITING OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC REGENERATIVE MEDICINE AND IN VITRO DISEASE  MICROPUMP  MICROPUMP  A PHOTO-PATTERNABLE MULTIFUNCTIONAL POLYMER NANOCOMPOSITE  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3	System and method for corrosion acceleration of rebar in reinforced concrete pull-out specimen	Level 9
AN APPARATUS FOR CRYSTALLIZING SUCROSE PRESENT IN JAGGERY SYRUP  SOLAR-FLUID HEATER  Level 3  EXPANSIVE SOIL STABILIZATION WITH REINFORCED FLY ASH COLUMNS  Level 3  A method and antenna array for determining polarization state of a signal  METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [2+2+2] CYCLOTRIMERIZATION  Level 3  SINGLE STEP FABRICATION OF POROUS ELASTOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  BOPPINITING OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC REGENERATIVE MEDICINE AND IN VITRO DISEASE  MICROPUMP  A PHOTO-PATTERNABLE MULTIFUNCTIONAL POLYMER NANOCOMPOSITE  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3	SINGLE SNAPSHOT MICROARRAY READER	Level 3
SOLAR-FLUID HEATER  EXPANSIVE SOIL STABILIZATION WITH REINFORCED FLY ASH COLUMNS  A method and antenna array for determining polarization state of a signal  METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [2+2+2] CYCLOTRIMERIZATION  Polymer Based Drug Delivery System  Level 3  SINGLE STEP FABRICATION OF POROUS ELASTOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  3D-PRINTING OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC REGENERATIVE MEDICINE AND IN VITRO DISEASE MODELS  Micropump  A PHOTO-PATTERNABLE MULTIFUNCTIONAL POLYMER NANOCOMPOSITE  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3	METHOD OF FASTENING A PLURALITY OF STRUCTURES	Level 3
EXPANSIVE SOIL STABILIZATION WITH REINFORCED FLY ASH COLUMNS  A method and antenna array for determining polarization state of a signal  METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [2+2+2] CYCLOTRIMERIZATION  Polymer Based Drug Delivery System  Level 3  SINGLE STEP FABRICATION OF POROUS ELASTOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  JOPRINTING OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC REGENERATIVE MEDICINE AND IN VITRO DISEASE MICROPUMP  A PHOTO-PATTERNABLE MULTIFUNCTIONAL POLYMER NANOCOMPOSITE  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3	AN APPARATUS FOR CRYSTALLIZING SUCROSE PRESENT IN JAGGERY SYRUP	Level 3
A method and antenna array for determining polarization state of a signal  METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [2+2+2] CYCLOTRIMERIZATION  Level 3  Polymer Based Drug Delivery System  Level 3  SINGLE STEP FABRICATION OF POROUS ELASTOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  Level 3  3D-PRINTING OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC REGENERATIVE MEDICINE AND IN VITRO DISEASE MODELS  Micropump  Level 3  A PHOTO-PATTERNABLE MULTIFUNCTIONAL POLYMER NANOCOMPOSITE  Level 3  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3	SOLAR-FLUID HEATER	Level 3
METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [2+2+2] CYCLOTRIMERIZATION  Level 3  Polymer Based Drug Delivery System  Level 3  SINGLE STEP FABRICATION OF POROUS ELASTOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  Bubbles Scaffold Constructs for Patient Specific Regenerative Medicine and in vitro disease Models  Micropump  Level 3  A PHOTO-PATTERNABLE MULTIFUNCTIONAL POLYMER NANOCOMPOSITE  Level 3  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3	EXPANSIVE SOIL STABILIZATION WITH REINFORCED FLY ASH COLUMNS	Level 3
Polymer Based Drug Delivery System  Level 3  SINGLE STEP FABRICATION OF POROUS ELASTOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  Level 3  3D-PRINTING OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC REGENERATIVE MEDICINE AND IN VITRO DISEASE MODELS  Micropump  Level 3  A PHOTO-PATTERNABLE MULTIFUNCTIONAL POLYMER NANOCOMPOSITE  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3  Level 3	A method and antenna array for determining polarization state of a signal	Level 3
SINGLE STEP FABRICATION OF POROUS ELASTOMER FOR HIGH SENSITIVITY PRESSURE SENSOR  3D-PRINTING OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC REGENERATIVE MEDICINE AND IN VITRO DISEASE MODELS  Micropump  Level 3  A PHOTO-PATTERNABLE MULTIFUNCTIONAL POLYMER NANOCOMPOSITE  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3	METHOD OF SYNTHESIS OF HETEROCYCLES AND CARBOCYCLES USING [2+2+2] CYCLOTRIMERIZATION	Level 3
3D-PRINTING OF SCAFFOLD CONSTRUCTS FOR PATIENT SPECIFIC REGENERATIVE MEDICINE AND IN VITRO DISEASE Micropump  Level 3  A PHOTO-PATTERNABLE MULTIFUNCTIONAL POLYMER NANOCOMPOSITE  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3  Level 3	Polymer Based Drug Delivery System	Level 3
Micropump  A PHOTO-PATTERNABLE MULTIFUNCTIONAL POLYMER NANOCOMPOSITE  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3  Level 3	SINGLE STEP FABRICATION OF POROUS ELASTOMER FOR HIGH SENSITIVITY PRESSURE SENSOR	Level 3
A PHOTO-PATTERNABLE MULTIFUNCTIONAL POLYMER NANOCOMPOSITE  MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3  Level 3		Level 3
MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS  Level 3	Micropump	Level 3
	A PHOTO-PATTERNABLE MULTIFUNCTIONAL POLYMER NANOCOMPOSITE	Level 3
A SPRAY BOTTLE ASSEMBLY Level 3	MULTI-CHANNEL SIGNAL CONDITIONING READOUT CIRCUIT FOR RESISTIVE AND CAPACITIVE SENSORS	Level 3
	A SPRAY BOTTLE ASSEMBLY	Level 3

CONNECTORS ALLOWING ACOUSTIC OR DIGITAL TRANSMISSION FOR A STETHOSCOPE	Level 3
A CONNECTOR CONFIGURED TO ALLOW ACOUSTIC TRANSMISSION OR DIGITAL TRANSMISSION FOR A STETHOSCOPE	Level 3
POLY (N-VINYL CAPROLACTAM) BASED THERMORESPONSIVE ON DEMAND TRANSDERMAL/TOPICAL DRUG DELIVERY SYSTEM	Level 3
A lipsalve formulation and a process	Level 3
A POLYMER NANOCOMPOSITE MEMBRANE AND A METHOD OF PREPARATION THEREOF	Level 5
Continuously variable precision and linear floating resistor using metal-oxide-semiconductor field-effect transistors	Level 3
GAS DETECTION DEVICE AND METHOD OF DETECTING GAS THEREOF	Level 3
Palladium acyclic diaminocarbene complexes as precatalysts for hiyama coupling and the tandem one-pot fluoride free hiyama coupling/cyclization for the synthesis of biologically relevant	Level 3
A PEM CELL WITH UNIFORM HEATING	Level 3
Method and system for the remediation of contaminated earth from hazardous substances in a batch-wise ex-situ on-site manner	Level 3
ANTICANCER PROPERTY STUDIES OF CHIRAL PALLADIUM N-HETEROCYCLIC CARBENE COMPLEXES AND PROCESS FOR PREPARATION THEREOF	Level 3
Method for imputing missed data in sensor data sequence with missing data	Level 3
Receiver of coherent optical communication link and method of compensating carrier phase offset in receiver	Level 3
Method for controlling extraction of power from multiple photo voltaic (pv) arrays and system thereof	Level 3
System and method for producing micro scale optical codes on jewelry and gemstones and scanning micro scale optical codes thereof for digital personalization	Level 3
MarGro V.1.0	Level 3
Synergized Mapping	Level 3
GPlasmo-ProtlCl	Level 3
IlnvenTiv	Level 3
IInvenTiv A GLOBAL INNOVATION SHOWCASE	Level 3
MediiT	Level 3
CINÉVOQUÉ	Level 3
International Union of Mappers for Atlas and Planning (IUMAP)	Level 3
Hindi Shabdamitra	Level 3
Sanskrit Shabdamitra	Level 3
Marathi Shabdamitra	Level 3
Shabdamitra	Level 3
Shabdamitram	Level 3
Picovrid	Level 3
Duraprot Plus	Level 3
Ecorsani-H	Level 3

Ecorsani	Level 3
Ecorsani-S	Level 3
Ecorsani-A	Level 3
Duraprot	Level 3
Carbanosil	Level 3
ChiCef	Level 3
CombiSpon	Level 3
CefuGel	Level 3
AuroPlatids	Level 3
AuroNanoCell	Level 3
Mission IBPs Framework: Sub-groups for preparing road maps for managing IBP	Level 3
LIBERATE: The Framework for Facilitating the Application of Circular Economy Concepts and Enabling Resource Utilization	Level 3
MarGro V.1.0 - A GUI tool to compute Wave Forces on Tubular Members in the presence of Marine Growth	Level 3
Mission Industrial By-Products (Mission IBPs): Industrial By-Products (IBPS) for Sustainable Infrastructure Development	Level 3
GUI Tool- Estimation of extreme wave forces on coastal deck structures	Level 3
Automated detection and multi-level photo-luminescence intermittency blinking analyses of semiconductor quantum dots	Level 3
MANUAL CART ASSEMBLY	Level 3
HYBRID PEDAL AND ELECTRIC CART	Level 3
Insta Grind	Level 3
BOMBOO E-BIKE	Level 3
RO TRIKE	Level 3
ELECTRIC SAMAI	Level 3
FLEX CHAIR	Level 3
FLEX PRO CHAIR	Level 3
Softa - Sofa cum Table	Level 3
ROW4GO	Level 3
Solar Cookstove	Level 3
DELIVERY VEHICLE	Level 3
DELIVERY VEHICLE WITH FOLDABLE DRIVERSEAT	Level 3
DELIVERY VEHICLE WITH FOLDABLE SEATS	Level 3
DELIVERY VEHICLE WITH FOLDABLE PASSENGER SEAT	Level 3
ELECTRIC VENDING VEHICLE	Level 3
NanoBios Triple Protection Reusable Half Face mask	Level 3

Lotus Bamboo Drone	Level 3
Capsule spice-grinder	Level 3
SOLAR STUDY LAMP	Level 3
Musical Instrument	Level 3
Detachable & Portable Spice Grinder	Level 3
Musical Instrument-Ragaaz	Level 3
ZESTER	Level 3
Musical Instrument-Blitz	Level 3
Musical Instrument-Metallin	Level 3
ANTIMICROBIAL COMPOSITION FOR TEXTILES AND PROCESS FOR ITS MANUFACTURE	Level 6
A LabVIEW based characterization tool for soft magnetic materials used in electrical machines	Level 8
SYSTEM FOR ESTIMATING THERMALLY INDUCED VOLUME CHANGE (TIVC) OF SOILS	Level 3
CMOS biocompatible Si-based broadband anti-reflective absorber with self-cleaning behaviour	Level 3
Method for identification and prognosis of meningiomas and subtypes thereof	Level 2
Compositions and methods for sanitization and disinfection	Level 6
MICRONEEDLE ARRAY PATCH FOR DRUG DELIVERY AND PRODUCTION METHOD THEREOF	Level 4
Hybrid Modular Multilevel Converters	Level 3
A Device for Separation of Characteristic Microparticles from a Multicomponent Colloidal Solution	Level 3
A METHOD FOR RESTARTING FLOW IN WAXY CRUDE OIL TRANSPORTING PIPELINE	Level 3
Method for fabricating metal-polymer composite of subwavelength dimensions using dyeless two photon lithography	Level 3
NOVEL SYNTHESIS OF TITANIUM CARBIDE (Ti3C2-MXene) NANOBIPYRAMIDS BY HYDROTHERMAL METHOD	Level 1
Real-Time Wearable Atomized Drug Delivery System Based on Tri-Parameter Sensing	Level 4
Method for handling logical operation in memory device	Level 4
Nutraceutical compositions for antiviral, anti-oxidant and anti-inflammatory effects	Level 5
Power converter module and modular multiport power converter system for processing electric power	Level 4
A METHOD FOR IN-SITU DENSITY MEASUREMENT OF LANDFILLS	Level 1
SCREEN FINGERPRINT SENSOR DEVICE FOR DIAGNOSIS OF GENETIC AND NEUROLOGICAL DISORDER	Level 3
A process for reclaiming waste foundry sand	Level 6
AN OUTSOLE FOR A RUNNING SHOE	Level 2
Method for fabricating semiconductor device including stressor layer	Level 3
Protein extraction methods and quantification assay for biologically important proteins in Labeo rohita	Level 3
Antimicrobial and antiviral composition, and method of preparation thereof	Level 4
Methods and systems for Discontinuity Detection in Pipelines	Level 3

PRESERVATION OF HAZARDOUS ORGANIC COMPOUND DEGRADING BACTERIA UNDER AMBIENT CONDITIONS	Level 4
Negapur: A DEVICE TO SIMULATE NEUTRALIZATION OF BAUXITE RESIDUES BY GAS PURGING	Level 3
Methodology to Establish Magnetic Characteristics of the Soil and their Influence on its Dielectric Response	Level 3
A SYSTEM AND METHOD FOR SIMULTANEOUS IN-SITU MEASUREMENT OF MECHANICAL DEFORMATION AND VIBRATIONAL SPECTRUM	Level 7
A METHOD FOR NON-DESTRUCTIVE COLORIMETRIC DETECTION OF PESTICIDES	Level 4
VOLATILE ORGANIC COMPOUND SENSING IN BREATH USING CONDUCTING POLYMER COATED PAPER SENSORS	Level 1
ROOM TEMPERATURE SYNTHESIS OF BIOCOMPATIBLE POROUS SILICA NANOPARTICLES USING LIPID AS A STRUCTURE DIRECTING AGENT	Level 3
A WEAR-TESTING APPARATUS	Level 9
PROCESS FOR PREPARING FLUORESCENT PROTEIN NANOPARTICLES	Level 4
A METHOD TO ASSESS DECOMPOSITION OF MUNICIPAL SOLID WASTE (MSW)	Level 8
Cholesterol level detection colorimetric strip	Level 2
COST-EFFECTIVE SOLUTION FOR OIL RECOVERY USING GRAPHITIC	Level 4
A Clean Air Delivery and Sanitization Device	Level 3
MICRONEEDLE ARRAY PATCH FOR DRUG DELIVERY AND PRODUCTION METHOD THEREOF	Level 2
A SYSTEM FOR LATERAL FLOW IMMUNOASSAY	Level 2
Method for identification of Medulloblastoma, and subgroups thereof, based on proteomic signatures	Level 2
SHH Medulloblastoma protein biomarkers, and uses thereof	Level 2
FACILE SYNTHESIS OF COLLOIDALLY STABLE MXENES QUANTUM DOTS AND APPLICATIONS THEREOF	Level 1
Method for facilitating wound healing	Level 4
Extracellular matrix scaffolds for differentiation, compositions and method for synthesis thereof	Level 4
An electrochemical micromachining method and system	Level 6
A Method for Bug Localization	Level 4
HIGHLY REPRODUCIBLE AND SCALABLE PROCESS FOR PREPARATION OF PLATINUM INTEGRATED GOLD NANORODS AND THEIR USE THEREOF	Level 2
A customizable wire electric discharge machine	Level 6
HYALURONIC ACID FUNCTIONALIZED PLGA NANOPARTICLES FOR LOCALIZED CANCER NANOMEDICINE AND A PROCESS OF PREPARATION THEREOF	Level 3
A Mechanism for Converting Linear Reciprocating or Angular Oscillating Motion into Unidirectional Rotary Motion	Level 3
A PROCESS FOR THE EXTRACTION AND RECOVERY OF HIGH QUALITY PROTEIN FROM MICROALGAE POOL	Level 3
A METHOD FOR DETECTION OF BEGOMOVIRUS	Level 3
GOLD NANOBIPYRAMID BASED PLASMONIC BIOSENSOR AND A METHOD THEREOF FOR DETECTION OF GLUTATHIONE	Level 2
METHOD AND SYSTEM FOR OBTAINING INELASTIC TUNNELING SPECTRA FROM CURRENT(I)-VOLTAGE(V) CHARACTERISTICS	Level 4
Method and apparatus for fabricating high aspect ratio structures	Level 4

	,
Proteomics-based method for detection of Coronavirus in a sample	Level 1
Protein markers and method for prognosis of COVID-19 in individuals	Level 1
WEARABLE FINGER-RING FOR NON-INVASIVE BLOOD GLUCOSE MONITORING USING ELECTROMAGNETIC WAVES	Level 3
A wide- range square-wave current excitation module with noise cancellation	Level 4
An Auto-Calibrated Resistive Measurement System	Level 4
Point of care test kit and method for detection of thyroid and thyroid stimulating hormones	Level 1
Biocompatible Gold Nanoparticles and method of synthesis thereof	Level 2
Self- disinfecting hydrophobic coating, method of preparation and uses thereof	Level 9
An apparatus for positioning and loading a test specimen	Level 5
Green Synthesis of PEGylated-Tungsten Disulfide Quantum Dots	Level 2
COMPOSITES MANUFACTURED FROM SOCIOECONOMICAL REFUSE (CoMSoR) AND METHOD OF PREPARATION THEREOF	Level 4
Polymer anchored microelectromechanical system (MEMS) cantilever and method of fabricating the same	Level 3
SELF-ASSEMBLED NICLOSAMIDE-HYALURONIC ACID CONJUGATE MICELLES FOR SITE-SELECTIVE REGRESSION OF TUMOR AND TUMOR SPHEROIDS	Level 3
MICROFLUIDICS BASED GENERATION OF PHOTOPOLYMERIZED MICROPARTICLES AND HYDROGELS	Level 3
An Electrical Supply Scheme for Multi-wire EDM	Level 3
CONTINUOUS PRODUCTION OF METHYL PENTENONE USING CATION EXCHANGE RESIN IN A FIXED BED REACTOR	Level 6
Apparatus and method for EMI based monitoring of sacrificial anode in cathodic protection system	Level 5
An Easel	Level 2
HAEMOSTATIC ADHESIVE POLYSACCHARIDE-BASED HYDROGEL PREPARED VIA DUAL MECHANISM - NUCLEOPHILIC SUBSTITUTION AND IONIC CROSSLINKING CAPABLE OF IN-SITU FORMATION	Level 2
DEVELOPMENT OF NUTRITIOUS FOOD-BASED SPRINKLER	Level 3
Methods and systems for improving photoconductivity in a semiconductor photodiode	Level 4
RECHARGABLE ZINC ION BATTERY	Level 4
Method for Performing Silicon Integration Process for Resistive Memories	Level 4
CLEAN ROOM ASSEMBLY FOR PATIENT TREATMENT AND GENERAL SURGICAL PROCEDURES	Level 1
CARBON QUANTUM DOTS BASED PATTERNABLE MATERIAL SYSTEM FOR FABRICATING FLUORESCENT NANOSTRUCTURES WITH SUBWAVELENGTH RESOLUTION	Level 4
MULTIPLE CONFIGURATION DISPLAY STAND	Level 9
System and Methods for Scheduling in mmWave networks	Level 3
A CAPACITIVE SENSOR ARRAY FOR GRIPPING OBJECTS AND A FABRICATION METHOD THEREOF	Level 1
Method and trajectory management controller for constrained trajectory optimization	Level 5
System and Method for Manufacturing Connecting Rod using Hot Stamping Process	Level 3
Schottky Barrier MOSFET Enabled Ultra-Low Power Real-Time Neuron for Neuromorphic Computing	Level 4
A lipid-polymer nanoparticulate composition for treatment and/or management of Psoriasis	Level 2

Method and System for Variability Mitigation for ANN inference	Level 3
Apparatus for moving gas cylinder	Level 2
AN IMPROVED BLOOD SMEAR DEVICE	Level 7
Methods and apparatus for high-speed coherent optical interconnects	Level 2
A method for Composite Spiking Neuron Networks (SNN) based Back-propagation for training Hardware	Level 3
DUAL VOLTS-PER-HERTZ CONTROL OF DOUBLE-INVERTER-FED WOUND ROTOR INDUCTION MACHINE	Level 4
A LOW-VOLUME PRE-FILLABLE CARTRIDGE FOR AN INJECTING DEVICE	Level 3
A Nanoemulsion-based Composition, Method of preparation and Application thereof	Level 1
POLYMER PRESSURE SENSOR AND A FABRICATION METHOD THEREOF	Level 2
AN ELECTRONIC CIRCUIT PRINTED ON A FLEXIBLE SUBSTRATE/BOARD AND A FABRICATION METHOD THEREOF	Level 4
Composition for Completion Fluid for Use in Ultra High Pressure and High Temperature Applications	Level 4
DEVELOPING READY-TO-USE, PLANT-BASED FOOD FORMULATIONS WITH HIGH IRON BIOAVAILABILITY	Level 3
A handheld and portable integrated nebulization device and method of operating the same	Level 4
DEVELOPMENT OF LIGANDS FOR METALS AND METAL-CATALYZED REACTIONS	Level 9
Method and Optical Second Harmonic Based System for Noninvasive and Contactless Characterization of Semiconductor/Dielectric Interfaces	Level 3
A thermal management method for obtaining uniform temperature of a battery module	Level 3
Methods and systems for prediction of weather events and their extremes using deep learning	Level 5
Template for Remote Meta-C-H Functionalization	Level 3
An optical super-focusing system	Level 3
ORGANIC ELECTROCHEMICAL TRANSISTOR BASED BIOSENSOR FOR THE DETECTION OF DNA BINDING PROTEINS AND METHOD FOR PREPARATION THEREOF	Level 9
GAP-VARYING, LIFTED HELE-SHAW CELL (LHSC) FOR CONTROLLED LIQUID FILM FLOW AND DEVICES CONTAINING THE SAME	Level 4
A SPECIALLY DESIGNED SILICON-COMPOSITE FOR RECHARGEABLE BATTERY APPLICATION AND SYNTHESIS	
PROCESS THEREOF	Level 4
Bamboo E Bike	Level 4  Level 3
Bamboo E Bike	Level 3
Bamboo E Bike Sturdy Spice Grinder	Level 3 Level 3
Bamboo E Bike Sturdy Spice Grinder Spi-C Grinder	Level 3 Level 3 Level 3
Bamboo E Bike  Sturdy Spice Grinder  Spi-C Grinder  Spice O Grinder	Level 3 Level 3 Level 3 Level 3
Bamboo E Bike  Sturdy Spice Grinder  Spi-C Grinder  Spice O Grinder  Headphones	Level 3 Level 3 Level 3 Level 3 Level 3
Bamboo E Bike  Sturdy Spice Grinder  Spi-C Grinder  Spice O Grinder  Headphones  Tricycle	Level 3
Bamboo E Bike  Sturdy Spice Grinder  Spi-C Grinder  Spice O Grinder  Headphones  Tricycle  Everyday Carry Copper Water Bottle	Level 3
Bamboo E Bike  Sturdy Spice Grinder  Spi-C Grinder  Spice O Grinder  Headphones  Tricycle  Everyday Carry Copper Water Bottle  ROBOT	Level 3

Platform Gap filler	Level 3
Redesign of a window for natural lighting and ventilation	Level 3
Softa - Sofa cum Table	Level 3
DELIVERY VEHICLE	Level 3
DELIVERY VEHICLE WITH FOLDABLE DRIVERSEAT	Level 3
DELIVERY VEHICLE WITH FOLDABLE SEATS	Level 3
DELIVERY VEHICLE WITH FOLDABLE PASSENGER SEAT	Level 3
ELECTRIC VENDING VEHICLE	Level 3
NanoBios Triple Protection Reusable Half Face mask	Level 3
DESIGN INNOVATION CENTER IIT BOMBAY	Level 3
BrainProt	Level 3
CovProt	Level 3
Orgospung	Level 3
Vajra	Level 3
ShapeDx	Level 3
International Union of Mappers for Atlas and Planning (IUMAP)	Level 3
FLUOROACQ	Level 3
FLUOROCOM	Level 3
Hindi Shabdamitra	Level 3
Shabdamitram	Level 3
Sanskrit Shabdamitra	Level 3
Shabdamitra	Level 3
Picovrid	Level 3
CefuGel	Level 3
Synergized Mapping	Level 3
IlnvenTiv	Level 3
IInvenTiv A GLOBAL INNOVATION SHOWCASE	Level 3
MediiT	Level 3
Vaksancayah - Compilation of Sanskrit Phrases in Devanagari	Level 3
CENTROIDING OF MASS SCAN DATA OBTAINED FROM HIGH-RESOLUTION MASS SPECTROMETRY (HR-MS) INSTRUMENTS	Level 2
A GRADIENT GENERATOR DEVICE, METHOD AND APPLICATION THEREOF	Level 4
METHOD AND SYSTEM FOR OBTAINING INELASTIC TUNNELING SPECTRA FROM CURRENT(I)- VOLTAGE(V) CHARACTERISTICS	Level 4

MODIFIED HUMANIZED ANTI-CD19 CHIMERIC ANTIGEN RECEPTOR, ITS NUCELIC ACID SEQUENCE AND ITS PREPARATION	Level 3
Phonologies (INDIA) Pvt Ltd	Level 9
Powai Labs Technologies Pvt Ltd	Level 9
Seclore Technology Pvt Ltd	Level 9
Quantum Phinance Pvt Ltd	Level 9
Webaroo Technology India Pvt Ltd	Level 9
Zeus Numerix Pvt Ltd	Level 9
Geosyndicate Power Pvt Ltd	Level 9
Iken Solutions Pvt Ltd	Level 9
Feast Software Pvt Ltd	Level 9
Vision Earthcare Pvt Ltd	Level 9
C-tech Labs Pvt Ltd	Level 9
Vegayan Systems Pvt Ltd	Level 9
Bhugol GIS Pvt Ltd	Level 9
ideaForge Technology Pvt Ltd	Level 9
Sedemac Mechatronics Pvt Ltd	Level 9
A3 Remote Monitoring Technologies Pvt Ltd	Level 9
COVACSIS Technologies Pvt Ltd	Level 9
3D Foundry Tech Pvt Ltd	Level 9
Setu Net Pvt Ltd	Level 9
Sensibol Audio Technologies Pvt Ltd	Level 9
NanoSniff Technologies Pvt Ltd	Level 9
Atomberg Technologies Pvt Ltd	Level 9
igrenEnergi Services Pvt Ltd	Level 9
kWatt Solutions Pvt Ltd	Level 9
Safe Securities Inc	Level 9
Acuradyne Medical Systems Pvt Ltd	Level 4
Inceptor Technologies Pvt Ltd	Level 8
MedPrime Technologies Pvt Ltd	Level 9
Drona Aviation Pvt Ltd	Level 9
Gururaya Solutions Pvt Ltd	Level 9
Power Anser Labs Pvt Ltd	Level 9
CareNx Innovations Pvt Ltd	Level 9

Niwas Homefin Solutions Pvt Ltd	Level 9
Transpact Enterprises Pvt Ltd	Level 9
Imboss Technology Pvt Ltd	Level 7
Algosurg Inc	Level 9
Metwiz Materials Pvt Ltd	Level 9
WKA Technology Pvt Ltd	Level 9
Tesla Innovations Pvt Ltd	Level 9
Emergy Enviro Pvt Ltd	Level 9
FINEFFI Energy Solutions Pvt Ltd	Level 9
Metflux Research Pvt Ltd	Level 9
Wayusaka Innovations Pvt Ltd	Level 7
H2E Power Systems Pvt Ltd	Level 9
ngaige	Level 6
Qawach Bio Pvt Ltd	Level 7
Botsrule Pvt Ltd	Level 9
Ayu Devices Pvt Ltd	Level 9
EnDimension Technology Pvt Ltd	Level 9
Sustainable Reference Analytics Pvt Ltd	Level 9
Whiterabbit.ai technologies LLP	Level 9
Haystack Analytics Pvt Ltd	Level 9
ImmunoAdoptive Cell Therapy Pvt Ltd	Level 6
Voltrez Tech Pvt Ltd	Level 4
Pacify Medical Technologies Pvt Ltd	Level 6
Ubiqare Health Pvt Ltd	Level 9
Leotek Coatings Pvt Ltd	Level 9
Chainworks Digital Pvt Ltd	Level 9
WonderLend Hubs Pvt Ltd	Level 9
Ostic Pharma Pvt Ltd	Level 9
Dimensionless Technologies Pvt Ltd	Level 9
Ethical Softchain Technologies Pvt Ltd	Level 6
Clarity Bio Systems India Pvt Ltd	Level 6
Ayati Devices Pvt Ltd	Level 9
Arishti CyberTech Pvt Ltd	Level 5

	T
Babblebots.Al Inc/ Verballect Technologies Pvt Ltd	Level 7
EffecMed Pvt Ltd	Level 5
EVhicle Mobility Pvt Ltd	Level 6
Veon Green Innovations Pvt Ltd	Level 3
Weathercast Solutions Pvt Ltd	Level 6
Inspecity Space Laboratories Pvt Ltd	Level 4
Greyeast Technologies Pvt Ltd	Level 7
Moldoc Biotech Pvt Ltd	Level 3
Kore Additive Manufacturing And Medical Reconstruction Pvt Ltd	Level 5
Urjanovac Pvt Ltd	Level 5
Senseqube Technologies Private Limited	Level 5
Bulfro Monitech Pvt Ltd	Level 9
Doto Health Pvt Ltd	Level 9
Shodhsens Diagnostics Pvt Ltd	Level 4
iBOTomate Pvt Ltd	Level 9
Auflows Cardio Tech Pvt Ltd	Level 4
Afresh Technology Solutions Pvt Ltd	Level 9
Redcherry Analytics Pvt Ltd	Level 9
A Face Sheet Mask Composition, Method of preparation and uses thereof	Level 3
Composition for coating intravenous cannula, tubes and vascular devices, methods and uses thereof	Level 3
Alpha-Synuclein mutants and uses thereof	Level 4
MAGNETRON STRAPPING FOR IMPROVED THERMAL PERFORMANCE	Level 7
ENVIRONMENTAL AND HEALTH FRIENDLY BI-PHASE NA-TITANATE BASED HIGH-PERFORMANCE ANODE FOR NA-ION BATTERIES	Level 4
SYNTHESIS, CHARACTERIZATION AND SCREENING FOR ANTICANCER ACTIVITY OF 1,3-TELLURAZOLIDINE-4-CARBOXYLIC ACID	Level 3
SYSTEM FOR HOT GAS MICRO FORMING AND METHOD OF PRODUCING THEREOF	Level 3
Method and optical system for detecting nucleic acids and other biological analytes in sample	Level 5
Glucose tolerant mutants of ß-glucosidase, methods and uses thereof	Level 4
A PROCESS FOR PREPARING LUKEWARM WATER-SOLUBLE AND BIODEGRADABLE PLASTIC FROM AGRICULTURE WASTE	Level 5
METHOD AND SYSTEM FOR FABRICATING STACKED GLASSES WITH ELECTRICALLY CONDUCTING INTERFACE	Level 4
System and Method for Fabrication of Multi-layer Thin Film Optoelectronic Devices	Level 4
LOW-COST CLEAN-ROOM FREE FABRICATION OF POLYMERIC MICRONEEDLES PATCH	Level 4
3D Cryogel matrices, method of synthesis and uses thereof	Level 2

DEAMOND TO TRANSPORTED FOR EXPENDING SQUERN OF HERRED CRUCKASS REPORT		
Main of for manufacture of a posten from a shall measile   SYNTHESIS GR C FOT A AND DRAW LIBRING CONTINUOUS FLOW CHRINSTRY   Level 3	GRAVIMETRIC BASED ALARM SYSTEM FOR FLUID REGULATION	Level 4
ENTITIESS OF CTA AND DINAN USING CONTINUOUS FLOW CHEMISTRY  A LOW-COST SOLID-STATE CONTINUOUS CULCODE MONITORING SYSTEM WITH HIGH STABLITY  LOWER 3  ALOW-COST SOLID-STATE CONTINUOUS CULCODE MONITORING SYSTEM WITH HIGH STABLITY  LOWER 3  COMBRINGO DIRECT ARE CAPTURE AND SOLAR ASP PLANT PROCESSING FOR SUSTAINABLE COZ MITIGATION  LOWER 2  DIRECTION LOAND SYSTEM FOR THIS COLLED ALIDIOUSINGLAF EEDBACK OF SPEECH PRODUCTION EFFORTS  LOWER 3  METHICO AND SYSTEM FOR THIS COLLED ALIDIOUSINGLAF EEDBACK OF SPEECH PRODUCTION EFFORTS  LIVERED 1  LIVERED 1  LOWER 3  LOWER 4  ARTITICAL ORGAND-TLUCKING DICH MODE ELECTRICLYTE INTERFACE AND PARTITLALY SOLATED HARD CARBON  ARTITICAL ORGAND-TLUCKING DICH MODE ELECTRICLYTE INTERFACE AND PARTITLALY SOLATED HARD CARBON  ARTITICALS CONTINUED BY CONTINUOUS SOLATED ALIDIOUSING AND ALIDIOUSING ALIDIOUSING AND SYSTEM FOR THIS CONTINUOUS PROPERTY OF A 4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4	Method for manufacture of an air cooling system of an internal combustion engine	Level 3
ALOW COST SOLID STATE CONTINUOUS GLILLOSE MONTONING SYSTEM WITH HIGH STABLITY  A MORPHING SECTION FOR A RODOWNAMIC WINGS  COMBINING DIRECT AIR CAPTURE AND SOLA ABH FLANT PROCESSING FOR SUSTAINABLE CO2 MITIGATION  Level 2  DRECTING JUNNO ENVISED PALLADOUS CATALYZED METATURCTIONAUZATION THROUGH MON-COVALENT  METHOD AND SYSTEM FOR TIME SCALED AUDIOVISUAL FEEDBACK OF SPEECH PRODUCTION EFFORTS  Level 3  Highesian sufficies for cell solvey, nethod and sees thereof  A COST-EFFECTIVE ANTIMICROBIAL PHOTODYNAMIC COSNETIC SOLUTION  ARTIFICIAL GROAND-FLUORD RICH AND EXCELTINUTY INTERFACE AND FARTALLY SODATED HARD CARBON  ARROFT FOR SOCIAL AND SOURCE STATE AND SOCIETY SOLUTION  ARROFT FOR SOCIAL AND SOCIETY SOLUTION SOCIETY SOLUTION  ARROFT FOR SOCIAL AND SOCIETY SOLUTION SOCIETY SOLUTION  ARROFT SOLUTION SOCIETY SOLUTION SOCIETY SOLUTION SOCIETY SOLUTION  ARROFT SOLUTION SOCIETY SOLUTION SOLUTION SOLUTION SOCIETY SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTI	Method for manufacture of a piston from a sheet metal	Level 3
AMORPHING SECTION FOR AERODYNAMIC WINGS  COMBINING DIRECT AIR CAPTURE AND BOOK ARE HANT PROCESSING FOR SUSTAINABLE CO2 MITIGATION  Level 2  MICHOD AND SYSTEM FOR TIME SCALED AUDIOVISUAL FEEDBACK OF SPEECH PRODUCTION EFFORTS  Level 5  MICHOD AND SYSTEM FOR TIME SCALED AUDIOVISUAL FEEDBACK OF SPEECH PRODUCTION EFFORTS  Level 5  MICHOD AND SYSTEM FOR TIME SCALED AUDIOVISUAL FEEDBACK OF SPEECH PRODUCTION EFFORTS  Level 5  MICHOD AND SYSTEM FOR TIME SCALED AUDIOVISUAL FEEDBACK OF SPEECH PRODUCTION EFFORTS  Level 5  MICHOD AND SYSTEM FOR TIME SCALED AUDIOVISUAL FEEDBACK OF SPEECH PRODUCTION EFFORTS  Level 5  MICHOD AND SYSTEM FOR TIME SCALED AUDIOVISUAL FEEDBACK OF SPEECH PRODUCTION EFFORTS  Level 5  MICHOD AND SYSTEM FOR TIME SCALED AUDIOVISUAL FEEDBACK OF SPEECH PRODUCTION EFFORTS  SYNTHESIS, CHARACTERIZATION AND SCREENING FOR ANTICANCER AND PARTIALLY SODATED HARD CARBON  APPRICATE DEVICE TO DETECT SALTIMESS IN FOOD MATERIALS  Level 4  MICHOD AND DEVICE FOR SEPARATION AND SCREENING FOR ANTICANCER ACTIVITY OF A 4-11-2-Dealliprolypision.  MICHOD AND DEVICE FOR SEPARATION OF WATER OIL EARLI SON  Level 10  MICHOD AND DEVICE FOR SEPARATION OF WATER OIL EARLI SON  Level 10  MICHOD AND DEVICE FOR SEPARATION OF WATER OIL EARLI SON  Level 5  MICHOD AND DEVICE FOR SEPARATION OF WATER OIL EARLI SON  Level 10  MICHOD AND DEVICE FOR SEPARATION OF WATER OIL EARLI SON  Level 10  MICHOD AND DEVICE FOR SEPARATION OF WATER OIL EARLI SON  Level 10  MICHOD AND DEVICE FOR SEPARATION OF WATER OIL EARLI SON  Level 10  MICHOD AND DEVICE FOR SEPARATION OF WATER OIL EARLI SON  Level 10  MICHOD AND DEVICE FOR SEPARATION OF WATER OIL EARLI SON  Level 10  MICHOD AND DEVICE FOR SEPARATION OF WATER OIL EARLI SON  Level 10  MICHOD AND DEVICE FOR SEPARATION OF WATER OIL EARLI SON  Level 10  MICHOD AND DEVICE FOR SEPARATION OF WATER OIL EARLI SON  Level 10  MICHOD AND DEVICE FOR SEPARATION OF WATER OIL EARLI SON  Level 10  MICHOD AND DEVICE FOR SEPARATION OF WATER OIL EARLI SON  Level 10  MICHOD AND DEVICE FOR SEPARATION OF WATER OIL EARLI SON  Lev	SYNTHESIS OF CTA AND DNAN USING CONTINUOUS FLOW CHEMISTRY	Level 9
COMBRIAND DIRECT AIR CAPTURE AND SODA ASH PLANT PROCESSING FOR SUSTAINABLE COZ MITIGATION Level 2  DIRECTING LICAND ENABLED PALLADIUM CATALYZED METAPUNCTIONALIZATION THROUGH NON-COVALENT LAWS 3  METHOD AND SYSTEM FOR TIME-SCALED AUDIOWISSUAL FEEDBACK OF SPEECH PRODUCTION EFFORTS LAWS 5  Injugable socifieds for col olivery, method and uses thared  CACSEL FETER CHARACTER CATALOGUE AND ENTEROID CONTROL OF CATALOGUE AND	A LOW-COST SOLID-STATE CONTINUOUS GLUCOSE MONITORING SYSTEM WITH HIGH STABILITY	Level 3
DRIED TIME LEGAND ENRAILED PALLADIUM CATALYZED METAFUNCTIONALIZATION THROUGH NON-COVALENT METHOD AND SYSTEM FOR TIME-SCALED AUDIOVISUAL FEEDBACK OF SPEECH PRODUCTION EFFORTS Level 5 Injectable southless for cell delivery, method and uses thereor Level 2 A COST-EFFECTIVE ANTIMICROBIAL PHOTODYNAMIC COSMETIC SOLUTION Level 4 A COST-EFFECTIVE ANTIMICROBIAL PHOTODYNAMIC COSMETIC SOLUTION Level 5 A COST-EFFECTIVE ANTIMICROBIAL PHOTODYNAMIC COSMETIC SOLUTION Level 6 A COST-EFFECTIVE ANTIMICROBIAL PHOTODYNAMIC COSMETIC SOLUTION Level 7 A COST-EFFECTIVE ANTIMICROBIAL PHOTODYNAMIC COSMETIC SOLUTION Level 8 ANCIDE FOR SODUMI ION BATTERIES  STYNTH-BIS, C-MARACTERIZATION AND SCREENING FOR ANTICANCER ACTIVITY OF 4.4-(1.2 Obtainur/bissic). Level 5 BIFUNCTIONAL CATALYST FOR COMPLETE WATER SPLITTING Level 14 METHOD AND DEVICE FOR SEPARATION OF WATER-OLL ENULSION Level 5 Level 5 SUID-Later Citicular Included Stress in Nature-specialities of P2-Nac23N1/2Mh1/21/1802 Novel Cultude for High Energy Nation Level 5 SUID-Later Citicular Included Stress in Nature-specialities of P2-Nac23N1/2Mh1/21/1802 Novel Cultude for High Energy Nation Level 5 SUID-Later Citicular Included Stress in Nature-specialities of P2-Nac23N1/2Mh1/21/1802 Novel Cultude for High Energy Nation Level 5 SUID-Later Citicular Included Stress in Nature-specialities of P2-Nac23N1/2Mh1/21/1802 Novel Cultude for High Energy Nation Level 5 SUITCHED RELICETANCE MOTOR HAVING INTEGRATED MAGNETIC GEAR Level 3 MODIFIED CULTURE TO COLL AND THE COLLEGE SERVICE SERVICE VARIES ENGINEER COLLINO BATTERY Level 3 MODIFIED CULTURE TO COLLING PROTOR HAVING INTEGRATED MAGNETIC GEAR Level 3 MODIFIED CULTURE TO COLLING PROTOR HAVING INTEGRATED MAGNETIC GEAR Level 3 MODIFIED CULTURE TO COLLING PROTOR HAVING INTEGRATED MAGNETIC GEAR Level 3 MODIFIED CULTURE TO COLLING PROTOR HAVING INTEGRATED MAGNETIC GEAR Level 3 MODIFIED CULTURE TO COLLING PROTOR HAVING INTEGRATED COLUNG PROTOR HAVING INTEGRATED GEAR HERE FOR HIGH VAVING INTEGRATED COLUNG PROTOR HAVING INTEGRATED GEAR HERE FOR HIGH VAVING	A MORPHING SECTION FOR AERODYNAMIC WINGS	Level 3
INTERACTION  METHOD AND SYSTEM FOR TIME SCALED AUDIOVISUAL FEEDBACK OF SPEECH PRODUCTION EFFORTS  Level 5  Ingeciable excelled for cell selvery, method and uses thereof  ACOST-EFFECTIVE ANTIMICROBIAL PHOTODYNAMIC COSMETIC SOLUTION  ARTERICAL, ORGAND-FLUGGO RICH ANODE ELECTROLYTE INTERFACE AND PARTIALLY SODIATED HARD CARBON  ARTERICAL, ORGAND-FLUGGO RICH ANODE ELECTROLYTE INTERFACE AND PARTIALLY SODIATED HARD CARBON  ARTERICAL, ORGAND-FLUGGO RICH ANODE ELECTROLYTE INTERFACE AND PARTIALLY SODIATED HARD CARBON  ARTERICAL, ORGAND-FLUGGO RICH AND SCREENING FOR ANTICANCER ACTIVITY OF 4,4-(1,2 Obellurdy) biolic2- arimotochimics and intermination of the selection of th	COMBINING DIRECT AIR CAPTURE AND SODA ASH PLANT PROCESSING FOR SUSTAINABLE CO2 MITIGATION	Level 2
Injectable scriftlids for cell delivery, method and uses thereof  A COST-EFFECTIVE ANTIMICROBIAL, PHOTODYNAMIC COSMETIC SOLUTION  ARTHICIAL OSGANO-FLUDROR RICH ANDDE ELECTROLYTE INTERFACE AND PARTIALLY SODIATED HARD CARBON  ARTHICIAL OSGANO-FLUDROR RICH ANDDE ELECTROLYTE INTERFACE AND PARTIALLY SODIATED HARD CARBON  ANDORE FOR SODIALMON AND SOREENING FOR ANTICANCER ACTIVITY OF 4.4'.1.2-Direllurdylibis(2- artimicoblarinos and activity of the state of the st		Level 3
A COST-EFFECTIVE ANTIMICROBIAL PHOTODYNAMIC COSMETIC SOLUTION  ARTIFICIAL ORGANO-FLUROR RICH ANODE ELECTROLYTE INTERFACE AND PARTIALLY SODIATED HARD CARBON  ANODE FOR SOURIM-HON PATTERIALS  SYNTHESIS, CHARACTERIZATION AND SCREENING FOR ANTICANCER ACTIVITY OF 4.4-1.2 Direllurdylipisis?  Level 3  SYNTHESIS, CHARACTERIZATION AND SCREENING FOR ANTICANCER ACTIVITY OF 4.4-1.2 Direllurdylipisis?  Level 4  BIFUNCTIONAL CATALYST FOR COMPLETE WATER SPLITTING  Level 4  BIFUNCTIONAL CATALYST FOR COMPLETE WATER SPLITTING  Level 4  METHOD AND DEVICE FOR SEPARATION OF WATER-OLL EMULSION  Level 5  Lower Diffusion-Induced Stress in Nano-crystallites of P2-Nia239N1/38Mn1/2711/602 Novel Cathode for High Energy Nia-ion  Level 5  Suid-state Chierois sensor and process for manufacturing thereof  Level 4  COMPRESSION-ABSORPTION-RESORPTION BASED HEAT PUMP FOR SIMULTANEOUS HEATING AND COCUING  Level 4  CE-OPED NI-CO LAYER DOUBLE HYDROXIDES AS BIDIRECTIONAL CXYGEN REDUCTION/WATER OXIDATION  Level 3  MODIFIED CUBRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY  Level 3  MODIFIED CUBRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY  Level 3  MODIFIED CUBRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY  Level 3  MODIFIED CUBRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY  Level 3  MODIFIED CUBRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY  Level 3  ADDITIONAL TUBE INSERT ARRANGEMENT FOR A RESPIRATORY MASK  Level 6  MODILIAR FAR IVOC DISINFECTION TUNNEL  Level 13  SEPER AND SCALABLE SYNTHESIS OF 2,4,6-TRINITROANISOLE (TNAN) AND PICRAMIDE USING CONTINUOUS FLOW  Level 4  HIGHLY SENSITIVE MON-PLAYMATIC LACTATE SENSOR  Level 6  HIGHLY SENSITIVE MON-PLAYMATIC LACTATE SENSOR  Level 6  HIGHER SENSOR FOR THE GRAPH FOR SELECTIVE HYDROGENATION REACTIONS  Level 6  HIETERGGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 6	METHOD AND SYSTEM FOR TIME-SCALED AUDIOVISUAL FEEDBACK OF SPEECH PRODUCTION EFFORTS	Level 5
ARTIFICIAL ORGANO-FLUORO RICH ANODE ELECTROLYTE INTERFACE AND PARTIALLY SODIATED HARD CARBON ANODE FOR SODIUM-ON BATTERIES  SYNTHESIS, CHARACTERIZATION AND SCREENING FOR ANTICANCER ACTIVITY OF 4,4-1,2-Disellurdylphis(2- arminobitationic acid)  A PORTABLE DEVICE TO DETECT SALTINESS IN FOOD MATERIALS  Level 3  A PORTABLE DEVICE TO DETECT SALTINESS IN FOOD MATERIALS  Level 4  BEHUNCTIONAL CATALYST FOR COMPLETE WATER SPLITTING  Lovel 4  METHOD AND DEVICE FOR SEPARATION OF WATER-OIL EMULSION  Level 5  Lovel 7  Lovel 5  Lovel 6  Level 5  Lovel 7  Level 5  Level 8  A COMPRESSION ABSORPTION RESORPTION BASED HEAT PUMP FOR SIMULTANEOUS HEATING AND COOLING  Level 3  C.E. OOPER ON-CO LAYER DOUBLE HYDROXIDES AS BIDIRECTIONAL DXYGEN REDUCTION/WATER OXIDATION  Level 3  WITCHED RELUCTANCE MOTOR HAVING INTEGRATED MAGNETIC GEAR  MODIFIED CURRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY  Multifunctional and integrated on-board electric vehicle charger  Level 3  ADDITIONAL TURE INSERT ARRANGEMENT FOR A RESPIRATORY MASK  Level 3  ADDITIONAL TURE INSERT ARRANGEMENT FOR A RESPIRATORY MASK  Level 3  SAFER AND SCALABLE SYNTHESIS OF 2,4,6-TRINITROANISOLE (TNAN) AND PICRAMIDE USING CONTINUOUS FLOW  Method and system to produce pouch cell housing  Level 3  Systems and Methods for roducing reflections of radar radio waves  Level 6  HETERGGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 6  HETERGGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS	Injectable scaffolds for cell delivery, method and uses thereof	Level 2
SYNTHESIS, CHARACTERIZATION AND SCREENING FOR ANTICANCER ACTIVITY OF 4.4'-(1,2-Direllurdyl)bial/2- arminobialinoids acid)  A PORTABLE BEVICE TO DETECT SALTINESS IN FOOD MATERIALS  BIFUNCTIONAL CATALYST FOR COMPLETE WATER SPLITTING  Level 4  METHOD AND DEVICE FOR SEPARATION OF WATER-OIL EMULSION  Lower Diffusion-induced Stress in Nano-crystallities of P2-Na2/2RN1/3Mn 1/2T11/602 Novel Cathode for High Energy Navion  Bistleries  Solid-state Chloride sensor and process for manufacturing thereof  Level 4  A COMPRESSION ABSORPTION RESORPTION BASED HEAT PUMP FOR SIMULTANEOUS HEATING AND COOLING  CE-COPEO NL-CO LAYER DOUBLE HYDROXIDES AS BIDIRECTIONAL CXYGEN REDUCTION/WATER CXIDATION  Level 3  SWITCHED RELUCTANCE MOTOR HAVING INTEGRATED MAGNETIC GEAR  MODIFIED CURRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUA-HON BATTERY  Level 3  MUBlifunctional and integrated on-board electric vehicle charger  Level 3  MODIFIED CURRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUA-HON BATTERY  Level 3  MUBlifunctional and integrated on-board electric vehicle charger  Level 3  MODIFIED CURRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUA-HON BATTERY  Level 3  MUBLIFUNCTIONAL TUBE INSERT ARRANGEMENT FOR A RESPIRATORY MASK  Level 3  MODIFICANAL TUBE INSERT ARRANGEMENT FOR A RESPIRATORY MASK  Level 3  MODIFIED STATE ARRANGEMENT FOR A RESPIRATORY MASK  Level 3  MODIFIED STATE ARRANGEMENT FOR A RESPIRATORY MASK  Level 3  SAFER AND SCALABLE SYNTHESIS OF 2.46-TRINITROANISCLE (TNAN) AND PICRAMIDE USING CONTINUOUS FLOW  Method and system to produce pouch cell housing  Level 2  Systems and Methods for reducing reflections of radar radio waves  Level 6  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 6  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS	A COST-EFFECTIVE ANTIMICROBIAL PHOTODYNAMIC COSMETIC SOLUTION	Level 4
A PORTABLE DEVICE TO DETECT SALTINESS IN FOOD MATERIALS  Level 4  METHOD AND DEVICE FOR SEPARATION OF WATER-OIL EMULSION  Level 5  Lower Diffusion-Induced Stress in Nano-crystallities of P2-Na2/3NIr/SMn1/ZT11/GOZ Novel Cathodie for High Energy Na-ion Batteries  Level 5  Lower Diffusion-Induced Stress in Nano-crystallities of P2-Na2/3NIr/SMn1/ZT11/GOZ Novel Cathodie for High Energy Na-ion Batteries  Level 5  Lower Diffusion-Induced Stress in Nano-crystallities of P2-Na2/3NIr/SMn1/ZT11/GOZ Novel Cathodie for High Energy Na-ion Batteries  Level 5  A COMPRESSION-ABSORTION-RESORTION BASED HEAT PUMP FOR SIMULTANEOUS HEATING AND COOLING  CE-DOPED NI-CO LAYER DOUBLE HYDROXIDES AS BIDIRECTIONAL OXYGEN REDUCTION/WATER OXIDATION Level 3  CE-DOPED NI-CO LAYER DOUBLE HYDROXIDES AS BIDIRECTIONAL OXYGEN REDUCTION/WATER OXIDATION Level 4  MODIFIED CURRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY Level 3  MODIFIED CURRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY Level 3  ADDITIONAL TUBE INSERT ARRANGEMENT FOR A RESPIRATORY MASK Level 6  MODULAR FAR UVC DISINFECTION TUNNEL Level 3  APER AND SCALABLE SYNTHESIS OF 2,4,6-TRINITROANISOLE (TINAN) AND PICRAMIDE USING CONTINUOUS FLOW LEVEl 4  Method and system to produce pouch cell housing Level 4  Method and system to produce pouch cell housing Level 6  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS Level 4	ARTIFICIAL ORGANO-FLUORO RICH ANODE ELECTROLYTE INTERFACE AND PARTIALLY SODIATED HARD CARBON ANODE FOR SODIUM-ION BATTERIES	Level 5
BIFUNCTIONAL CATALYST FOR COMPLETE WATER SPLITTING  METHOD AND DEVICE FOR SEPARATION OF WATER-OIL EMULSION  Lovel 5  Lovel 5  Lovel 5  Lovel 5  Lovel 5  Lovel 6  Lovel 5  Lovel 6  Lovel 5  Lovel 6  Lovel 1  A COMPRESSION-ABSORPTION-RESORPTION BASED HEAT PUMP FOR SIMULTANEOUS HEATING AND COOLING  Lovel 3  CE-DOPED NI-CO LAYER DOUBLE HYDROXIDES AS BIDIRECTIONAL OXYGEN REDUCTIONWATER OXIDATION  Lovel 4  Lovel 4  MODIFIED CURRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY  Lovel 3  MODIFIED CURRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY  Lovel 3  ADDITIONAL TUBE INSERT ARRANGEMENT FOR A RESPIRATORY MASK  Level 6  MODULAR FAR UVC DISINFECTION TUNNEL  SAFER AND SCALABLE SYNTHESIS OF 2.4,6-TRINITROANISOLE (TNAN) AND PICRAMIDE USING CONTINUOUS FLOW  HIGHLY SENSITIVE NON-ENZYMATIC LACTATE SENSOR  Level 4  Method and system to produce pouch cell housing  Level 2  Systems and Methods for reducing reflections of radar radio waves  HETEROSENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS		Level 3
METHOD AND DEVICE FOR SEPARATION OF WATER-OIL EMULSION  Lower Diffusion-Induced Stress in Nano-crystallities of P2-Na2/3N1/3Mn1/2T1/602 Novel Cathode for High Energy Na-ion Batteries  Solid-state Chloride sensor and process for manufacturing thereof  Level 4  A COMPRESSION-ABSORPTION-RESORPTION BASED HEAT PUMP FOR SIMULTANEOUS HEATING AND COOLING Level 3  ELEVEL 3  SUNTCHED RELUCTANCE MOTOR HAVING INTEGRATED MAGNETIC GEAR  MODIFIED CURRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY  Level 3  Mulfifunctional and integrated on-board electric vehicle charger  Level 3  ADDITIONAL TUBE INSERT ARRANGEMENT FOR A RESPIRATORY MASK  Level 6  MODULAR FAR UVC DISINFECTION TUNNEL  SAFER AND SCALABLE SYNTHESIS OF 2.4,6-TRINITROANISOLE (TNAN) AND PICRAMIDE USING CONTINUOUS FLOW HIGHLY SENSITIVE NON-ENZYMATIC LACTATE SENSOR  Method and system to produce pouch cell housing  Level 2  Systems and Methods for reducing reflections of radar radio waves  HEEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 6  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4	A PORTABLE DEVICE TO DETECT SALTINESS IN FOOD MATERIALS	Level 4
Lower Diffusion-Induced Stress in Nano-crystallites of P2-Na2/3Ni1/3Mn1/ZTI1/6O2 Novel Cathode for High Energy Na-ion  Level 5  Solid-state Chloride sensor and process for manufacturing thereof  Level 4  A COMPRESSION-ABSORPTION-RESORPTION BASED HEAT PUMP FOR SIMULTANEOUS HEATING AND COOLING  Level 3  CE-DOPED NI-CO LAYER DOUBLE HYDROXIDES AS BIDIRECTIONAL OXYGEN REDUCTION/WATER OXIDATION  Level 4  SWITCHED RELUCTANCE MOTOR HAVING INTEGRATED MAGNETIC GEAR  MODIFIED CURRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY  Level 3  Multifunctional and integrated on-board electric vehicle charger  Level 3  ADDITIONAL TUBE INSERT ARRANGEMENT FOR A RESPIRATORY MASK  Level 6  MODULAR FAR UVC DISINFECTION TUNNEL  SAFER AND SCALABLE SYNTHESIS OF 2.4,6-TRINITROANISOLE (TNAN) AND PICRAMIDE USING CONTINUOUS FLOW  HIGHLY SENSITIVE NON-ENZYMATIC LACTATE SENSOR  Method and system to produce pouch cell housing  Level 2  Systems and Methods for reducing reflections of radar radio waves  Level 6  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4	BIFUNCTIONAL CATALYST FOR COMPLETE WATER SPLITTING	Level 4
Batteries  Solid-state Chloride sensor and process for manufacturing thereof  A COMPRESSION-ABSORPTION-RESORPTION BASED HEAT PUMP FOR SIMULTANEOUS HEATING AND COOLING  CE-DOPED NI-CO LAYER DOUBLE HYDROXIDES AS BIDIRECTIONAL OXYGEN REDUCTION/WATER OXIDATION  ELECTROCATALYST  SWITCHED RELUCTANCE MOTOR HAVING INTEGRATED MAGNETIC GEAR  MODIFIED CURRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY  Level 3  Multifunctional and integrated on-board electric vehicle charger  Level 3  ADDITIONAL TUBE INSERT ARRANGEMENT FOR A RESPIRATORY MASK  Level 6  MODULAR FAR UVC DISINFECTION TUNNEL  SAFER AND SCALABLE SYNTHESIS OF 2.4.6-TRINITROANISOLE (TNAN) AND PICRAMIDE USING CONTINUOUS FLOW  CHEMISTRY  HIGHLY SENSITIVE NON-ENZYMATIC LACTATE SENSOR  Method and system to produce pouch cell housing  Level 2  Systems and Methods for reducing reflections of radar radio waves  Level 6  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4	METHOD AND DEVICE FOR SEPARATION OF WATER-OIL EMULSION	Level 5
A COMPRESSION-ABSORPTION-RESORPTION BASED HEAT PUMP FOR SIMULTANEOUS HEATING AND COOLING  CE-DOPED MI-CO LAYER DOUBLE HYDROXIDES AS BIDIRECTIONAL OXYGEN REDUCTIONWATER OXIDATION  Level 4  SWITCHED RELUCTANCE MOTOR HAVING INTEGRATED MAGNETIC GEAR  MODIFIED CURRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY  Level 3  Multifunctional and integrated on-board electric vehicle charger  Level 3  ADDITIONAL TUBE INSERT ARRANGEMENT FOR A RESPIRATORY MASK  Level 6  MODULAR FAR UVC DISINFECTION TUNNEL  SAFER AND SCALABLE SYNTHESIS OF 2.4,6-TRINITROANISOLE (TNAN) AND PICRAMIDE USING CONTINUOUS FLOW  CHEMISTRY  HIGHLY SENSITIVE NON-ENZYMATIC LACTATE SENSOR  Level 4  Method and system to produce pouch cell housing  Level 2  Systems and Methods for reducing reflections of radar radio waves  Level 6  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4		Level 5
CE-DOPED NI-CO LAYER DOUBLE HYDROXIDES AS BIDIRECTIONAL OXYGEN REDUCTION/WATER OXIDATION  ELECTROCATALYST  SWITCHED RELUCTANCE MOTOR HAVING INTEGRATED MAGNETIC GEAR  MODIFIED CURRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY  Level 3  Multifunctional and integrated on-board electric vehicle charger  Level 3  ADDITIONAL TUBE INSERT ARRANGEMENT FOR A RESPIRATORY MASK  Level 6  MODULAR FAR UVC DISINFECTION TUNNEL  SAFER AND SCALABLE SYNTHESIS OF 2.4.6-TRINITROANISOLE (TNAN) AND PICRAMIDE USING CONTINUOUS FLOW  HIGHLY SENSITIVE NON-ENZYMATIC LACTATE SENSOR  Level 9  Method and system to produce pouch cell housing  Level 2  Systems and Methods for reducing reflections of radar radio waves  Level 6  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4	Solid-state Chloride sensor and process for manufacturing thereof	Level 4
ELECTROCATALYST  SWITCHED RELUCTANCE MOTOR HAVING INTEGRATED MAGNETIC GEAR  MODIFIED CURRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY  Level 3  Multifunctional and integrated on-board electric vehicle charger  Level 3  ADDITIONAL TUBE INSERT ARRANGEMENT FOR A RESPIRATORY MASK  Level 6  MODULAR FAR UVC DISINFECTION TUNNEL  SAFER AND SCALABLE SYNTHESIS OF 2,4,6-TRINITROANISOLE (TNAN) AND PICRAMIDE USING CONTINUOUS FLOW  HIGHLY SENSITIVE NON-ENZYMATIC LACTATE SENSOR  Method and system to produce pouch cell housing  Level 2  Systems and Methods for reducing reflections of radar radio waves  Level 6  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4	A COMPRESSION-ABSORPTION-RESORPTION BASED HEAT PUMP FOR SIMULTANEOUS HEATING AND COOLING	Level 3
MODIFIED CURRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY  Multifunctional and integrated on-board electric vehicle charger  Level 3  ADDITIONAL TUBE INSERT ARRANGEMENT FOR A RESPIRATORY MASK  Level 6  MODULAR FAR UVC DISINFECTION TUNNEL  Level 3  SAFER AND SCALABLE SYNTHESIS OF 2,4,6-TRINITROANISOLE (TNAN) AND PICRAMIDE USING CONTINUOUS FLOW CHEMISTRY  HIGHLY SENSITIVE NON-ENZYMATIC LACTATE SENSOR  Level 4  Method and system to produce pouch cell housing  Level 2  Systems and Methods for reducing reflections of radar radio waves  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4	CE-DOPED NI-CO LAYER DOUBLE HYDROXIDES AS BIDIRECTIONAL OXYGEN REDUCTION/WATER OXIDATION ELECTROCATALYST	Level 4
Multifunctional and integrated on-board electric vehicle charger  ADDITIONAL TUBE INSERT ARRANGEMENT FOR A RESPIRATORY MASK  Level 6  MODULAR FAR UVC DISINFECTION TUNNEL  SAFER AND SCALABLE SYNTHESIS OF 2,4,6-TRINITROANISOLE (TNAN) AND PICRAMIDE USING CONTINUOUS FLOW CHEMISTRY  HIGHLY SENSITIVE NON-ENZYMATIC LACTATE SENSOR  Level 4  Method and system to produce pouch cell housing  Level 2  Systems and Methods for reducing reflections of radar radio waves  Level 6  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4	SWITCHED RELUCTANCE MOTOR HAVING INTEGRATED MAGNETIC GEAR	Level 3
ADDITIONAL TUBE INSERT ARRANGEMENT FOR A RESPIRATORY MASK  Level 6  MODULAR FAR UVC DISINFECTION TUNNEL  Level 3  SAFER AND SCALABLE SYNTHESIS OF 2,4,6-TRINITROANISOLE (TNAN) AND PICRAMIDE USING CONTINUOUS FLOW CHEMISTRY  HIGHLY SENSITIVE NON-ENZYMATIC LACTATE SENSOR  Level 4  Method and system to produce pouch cell housing  Level 2  Systems and Methods for reducing reflections of radar radio waves  Level 6  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4	MODIFIED CURRENT COLLECTORS USING PRINTED GRAPHENE FOR HIGH VOLTAGE LITHIUM-ION BATTERY	Level 3
MODULAR FAR UVC DISINFECTION TUNNEL  SAFER AND SCALABLE SYNTHESIS OF 2,4,6-TRINITROANISOLE (TNAN) AND PICRAMIDE USING CONTINUOUS FLOW CHEMISTRY  HIGHLY SENSITIVE NON-ENZYMATIC LACTATE SENSOR  Level 4  Method and system to produce pouch cell housing  Level 2  Systems and Methods for reducing reflections of radar radio waves  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4	Multifunctional and integrated on-board electric vehicle charger	Level 3
SAFER AND SCALABLE SYNTHESIS OF 2,4,6-TRINITROANISOLE (TNAN) AND PICRAMIDE USING CONTINUOUS FLOW  HIGHLY SENSITIVE NON-ENZYMATIC LACTATE SENSOR  Level 4  Method and system to produce pouch cell housing  Level 2  Systems and Methods for reducing reflections of radar radio waves  Level 6  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4	ADDITIONAL TUBE INSERT ARRANGEMENT FOR A RESPIRATORY MASK	Level 6
HIGHLY SENSITIVE NON-ENZYMATIC LACTATE SENSOR  Level 4  Method and system to produce pouch cell housing  Level 2  Systems and Methods for reducing reflections of radar radio waves  Level 6  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4	MODULAR FAR UVC DISINFECTION TUNNEL	Level 3
Method and system to produce pouch cell housing  Level 2  Systems and Methods for reducing reflections of radar radio waves  Level 6  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4	SAFER AND SCALABLE SYNTHESIS OF 2,4,6-TRINITROANISOLE (TNAN) AND PICRAMIDE USING CONTINUOUS FLOW CHEMISTRY	Level 9
Systems and Methods for reducing reflections of radar radio waves  Level 6  HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4	HIGHLY SENSITIVE NON-ENZYMATIC LACTATE SENSOR	Level 4
HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS  Level 4	Method and system to produce pouch cell housing	Level 2
	Systems and Methods for reducing reflections of radar radio waves	Level 6
A method for producing a template and negative mold for microneedle array  Level 9	HETEROGENEOUS BIMETALLIC NANOCATALYST AND THEIR USE FOR SELECTIVE HYDROGENATION REACTIONS	Level 4
	A method for producing a template and negative mold for microneedle array	Level 9

WATER-BASED IODINATED POLYMER LATEX	Level 4
Compositions for prevention, treatment, and management of mucositis	Level 4
Reduced Graphene Oxide coated Oxidized Graphene Framework incorporated polymer foam and method for preparing thereof	Level 5
Method and electronic device for creating matching layer for 3D component	Level 5
METHOD AND SYSTEM FOR FORECASTING NON-STATIONARY TIMESERIES	Level 3
SYSTEM AND METHOD FOR CHARACTERIZING PHYSICAL PROPERTIES AT MICROSCOPIC LEVEL AND FUNCTIONAL	Level 4
GROUPS IN GEOMATERIALS	Level 4
A COATING COMPOSITION, PROCESS OF OBTAINING THE COMPOSITION AND METHODS THEREOF	Level 4
AN ULTRASOUND PROBE COVER WITH A PREFILLED AND PEELABLE POUCH CONTAINING COUPLING AGENT	Level 6
AN ULTRAFAST PROCESS TO DEPOSIT TIN OXIDE AND HYBRID PEROVSKITE THIN FILMS ON RIGID GLASS AND FLEXIBLE PLASTIC SUBSTRATES FOR SOLAR CELL MANUFACTURING	Level 5
INFLAMMATION RESPONSIVE INTRAARTICULAR IN SITU COMPOSITE GEL FOR THE PAIN MANAGEMENT IN ARTHRITIS	Level 4
SOLVENT-FREE LIQUID FROM REGENERATED SILK FIBROIN: A WRITEABLE AND SHAPEABLE MATERIAL	Level 4
ULTRASOUND-MEDIATED DEVICE FOR TRANSVAGINAL ABLATION	Level 4
A Clean Air Delivery and Sanitization Device	Level 3
An intelligent simulation-based agent for card games	Level 3
APPARATUS FOR MELT-MIXING OF WASTE THERMOPLASTIC POLYMERS AND INORGANIC PARTICULATE FILLERS TO MANUFACTURE POLYMER COMPOSITES	Level 9
A microneedle scaffold-augmented wound dressing, and method of preparation thereof	Level 4
Antibacterial Composition, Method of preparation and Application thereof	Level 4
Herbo-mineral composition for prevention, treatment and management of upper respiratory tract infections	Level 2
Methods for scaling a spherical robot	Level 5
BUOYANCY CONTROL MECHANISM FOR A LIGHTER THAN AIR SYSTEM AND A METHOD THEREOF	Level 2
A Spherical Robot	Level 5
Nutraceutical compositions for antiviral, anti-oxidant and anti-inflammatory effects	Level 5
Composite material, method for preparation and application for modification of oxide inclusions in liquid steel thereof	Level 4
A PEROVSKITE SOLAR CELLS MANUFACTURING METHOD AND MANUFACTURED ARTICLES THEREOF	Level 4
ON-BOARD CHARGING SYSTEM FOR ELECTRIC VEHICLES	Level 3
Eugenol-based composition for prevention, treatment and management of psoriasis, process of synthesis and applications thereof	Level 5
METHODS AND SYSTEMS FOR AUTOMATING LEARNINGS IN ROBOT-ASSISTED MINIMALLY INVASIVE SURGERY	Level 4
METHOD OF DETERMINING REGIONS OF FAILURES IN SHEET METAL COMPONENTS	Level 3
SPLIT DIHEDRAL BLADE TIP FOR AXIAL COMPRESSOR ROTOR	Level 3
A WIRELESS ECG PATCH	Level 3
Quasi multilevel inverter (QMLI) for multi-phase applications	Level 4
AN APPARATUS FOR THERMAL AND MECHANICAL CHARACTERIZATION OF A SPECIMEN AND A METHOD THEREOF	Level 8

TAMARINDUS INDICA SEED DERIVED CARBON AND IT'S COMPOSITE PREPARTION METHOD THEREOF FOR SODIUMION BATTERY	Level 5
A METHOD FOR RESTARTING FLOW IN WAXY CRUDE OIL TRANSPORTING PIPELINE	Level 3
Methods and systems for constructing sensing matrices	Level 7
METHODS AND SYSTEMS FOR DETERMINING VIRUSES IN BIOLOGICAL SAMPLES USING A SINGLE ROUND BASED POOLING	Level 7
FORMATION OF SUB-STOICHIOMETRIC TITANIUM OXIDE IN TIO2 DOPED POWDER AND COMPOSITES BY CO2 LASER IRRADIATION	Level 1
3D SPONGES CONTAINING POLYVINYL ALCOHOL-SODIUM ALGINATE-GREEN TEA EXTRACT-ALOE VERA EXTRACT	Level 1
A ZONAL STORAGE WATER SUPPLY SYSTEM WITH HYDRAULIC ISOLATION STRUCTURES AND A METHOD THEREOF	Level 7
MULTIPURPOSE FLOATING STRUCTURE: SOLAR POWER AND SHADE	Level 5
Dermal patch for dressing wounds, and methods of preparation thereof	Level 4
Recombinant promoters for inducer-free expression of proteins and uses thereof	Level 4
A HIGH-CELL-DENSITY CULTIVATION METHOD AND SYSTEM	Level 4
Method for photoautotrophic production of succinate using recombinant Synechococcus sp.	Level 4
Oxygen delivery-cum-CPAP/BiPAP system with integrated disposable CO2 absorbent container	Level 4
METHOD AND SYSTEM FOR TIME-SCALED AUDIOVISUAL FEEDBACK OF SPEECH PRODUCTION EFFORTS	Level 5
Method for preparing drug loaded- fluorescent GQDs embedded mesoporous silica nanostructure for tumor ablation	Level 3
A METHOD FOR DETERMINING GELATION TEMPERATURE OF A MATERIAL EXHIBITING THERMAL SHRINKAGE DURING COOLING	Level 9
Composition and methods for accelerating growth of microorganisms	Level 4
Compositions and methods for sanitization and disinfection	Level 6
Nutraceutical compositions for antiviral, anti-oxidant and anti-inflammatory effects	Level 5
DESIGN OF TWO STAGE ELECTRODESALTING PROCESS FOR MOBILE OIL TREATER	Level 2
A Clean Air Delivery and Sanitization Device	Level 3
A PAPER-BASED COLORIMETRIC DIPSTICK FOR ALBUMIN AND CREATININE AND A POINT-OF-CARE SYSTEM USING SAME	Level 6
A SCALP COOLING DEVICE	Level 2
Process for synthesis of Bicyclic Ketals	Level 1
Portable Tissue Fluorescence Spectrum Analyzer	Level 3
Process for synthesis of Chromans	Level 1
PPC NANOTORRID FOR PHOTOTHERMAL THERAPY IN CANCER	Level 3
RED EMISSIVE LIPOSOMAL NANOPITCHERS AS THERANOSTICS AND A PROCESS FOR PREPARING THE SAME	Level 3
BIOCOMPATIBLE FOLIC ACID STABILIZED END-END SELF-ASSEMBLED GOLD NANORODS AS THERANOSTIC PLATFORM AND A ONE-STEP PROCESS FOR PREPARING THE SAME	Level 3
MXene composite nanosheet and method of preparing the same	Level 1

HYALURONIC ACID, GRAPHENE, GOLD COATED POLY-(LACTIC-CO-GLYCOLIC ACID) NANOSTRUCTURES AND A PROCESS FOR ITS PREPARATION	Level 3
POTASSIUM OR SODIUM SENSING FILM, A METHOD FOR PREPARING, AND A DEVICE COMPRISING THE SAME	Level 6
Device For Detecting Concentration of Electrolytes	Level 7
DESIGN AND DEVELOPMENT OF A NOVEL BIO-CONJUGATE COMPRISING GOLD NANOPARTICLES AND ANTI-VITAMIN D3 ANTIBODY	Level 4
LYCOPENE BASED COMPOSITIONS FOR SUNBURN AND COSMETIC APPLICATIONS AND PREPARATION METHOD THEREOF	Level 2
BIOSENSORS FOR DETECTING ORGANIC POLLUTANTS AND PROCESS FOR PRODUCING THE SAME	Level 3
Alpha-Synuclein mutants and uses thereof	Level 4
Magnetron Strapping for Higher Mode Separation	Level 3
CONTINUOUS PRODUCTION OF METHYL PENTENONE USING CATION EXCHANGE RESIN IN A FIXED BED REACTOR	Level 6
ULTRA-LOW POWER CHARGE BALANCING AND LOW NOISE STIMULATOR USING ADIABATIC AND SELF-CLOCKING TECHNIQUES	Level 3
MURINE ANTI-CD19 CHIMERIC ANTIGEN RECEPTOR AND ITS PREPARATION	Level 3
NOVEL HUMANIZED ANTI-CD-19 CHIMERIC ANTIGEN RECEPTOR, ITS NUCELIC ACID SEQUENCE AND ITS PREPARATION	Level 3
A ROBOTIC GRIPPERFOR SAFE AND COGNITIVE GRIPPING	Level 1
Control methods and systems for reducing startup time in a gyroscope	Level 4
Carbon quantum dots based dye sensitized solar cell and fabrication method thereof	Level 4
ORALLY ADMINISTRABLE PHARMACEUTICAL PREPARATION CONTAINING PROTEIN	Level 3
MAGNETIC SYSTEM FORLEVITATION AND BREAKING OF METAL PIECES	Level 3
A COMPOSITE SCAFFOLD AND A METHOD FOR ITS PREPARATION	Level 3
SYSTEMS AND METHODS FOR CREATING A PHOTO-MONTAGE FROM A GROUP VIDEO	Level 3
POST-TREATMENT OF SILICON NITRIDE FILM USED IN A SOLAR CELL	Level 3
NANOPARTICLES INCORPORATED SELF-GELLING COMPOSITION AS DRUG DELIVERY SYSTEM	Level 4
Remote configuration and control of a panic button	Level 3
BREAKER CIRCUIT IN A MICROGRID SYSTEM AND A METHOD FOR PROTECTING POWER SUPPLY	Level 3
A BIOSENSOR FOR POINT OF CARE DETECTION OF ENZYME	Level 4
METHOD OF CAPTURING A FULL 360 DEGREE VIEW USING PANORAMIC IMAGING SYSTEMS	Level 3
Encased vertical drain for soft cohesive soil consolidation and consolidated soft cohesive soil comprising the same	Level 3
A THERMALLY STABLE TIRE SEALANT	Level 3
A Modular Multilevel Converter (Mmc) Sub-Module Structure For Reducing Switching Losses	Level 3
METHOD AND APPARATUS FOR DYNAMIC-WIDE-FIELD MAGNETOMETRY USING NITROGEN-VACANCY DEFECTS IN DIAMOND	Level 3
FORMATION OF SUB-STOICHIOMETRIC TITANIUM OXIDE IN TIO2 DOPED POWDER AND COMPOSITES BY CO2 LASER IRRADIATION	Level 1

PROCESS AND TEMPERATURE TRACKING BIAS CIRCUITS FOR REALIZATION OF PT-INVARIANT QUANTITIES IN ANALOG CIRCUITS	Level 3
A TRIAXIAL GEOCOMPOSITE TESTING APPARATUS FOR SIMULTANEOUSLY CALIBRATING MULTIPLE PRESSURE TRANSDUCERS	Level 3
A nanoparticle composition and device for point of care detection of Gelatinase and other matrix metalloproteases	Level 3
PLASMONIC ANUCLEATE CELLULAR NANOVESICLES AS THERANOSTIC AGENTS	Level 2
AN AUTOMATED NEEDLE HOLDER AND SUTURING DEVICE	Level 3
A MULTI-USE BIOPSY DEVICE	Level 3
ON-CHIP DELAY MEASUREMENT CIRCUIT	Level 3
ANTI- GLARE, HYDROPHOBIC, SCRATCH RESISTANT AND ANTI-FOG COATING	Level 3
ANTIMICROBIAL COMPOSITION FOR TEXTILES AND PROCESS FOR ITS MANUFACTURE	Level 6
A DEVICE FOR MEASURING MECHANICAL PROPERTIES OF TISSUES	Level 3
COATED HOLLOW FIBER MEMBRANE MATERIAL AS A SUBSTRATE FOR ENHANCED LIVER CELL ATTACHMENT AND A PROCESS FOR MANUFACTURING THE SAME	Level 3
A SURGICAL INSTRUMENT WITH MULTIPLE DEGREES OF FREEDOM	Level 3
A DEVICE TO DETECT TRACHEOSTOMY TUBE BLOCKAGE	Level 3
COMPOSITION FOR CONSTRUCTING ROAD SUBGRADES USING BY-PRODUCTS FROM ALUMINA REFINERY AND METHOD OF PREPARING THEROF	Level 3
VAPOUR ABSORPTION REFRIGERATION SYSTEM INCLUDING A METAL HYDRIDE CHAMBER TO MAINTAIN EVAPORATOR INLET TEMPERATURE	Level 3
COMPOSITIONS AND METHODS FOR COATINGS, ANTIMICROBIAL TEXTILES, SANITIZATION AND DISINFECTION	Level 6
PORTABLE-MINIATURE CALIFORNIA BEARING RATIO (CBR) APPARATUS AND METHOD OF USING THE SAME THEREOF	Level 3
STIRLING ENGINE AND A METHOD FOR OPTIMIZING EFFICIENCY THEREOF	Level 3
Method for fabricating metal-polymer composite of subwavelength dimensions using dyeless two photon lithography	Level 3
AN INTEGRATED BITE BLOCK DEVICE	Level 3
A DEVICE AND METHOD FOR SCORING A SINGING VOICE	Level 3
NOVEL SYNTHESIS OF TITANIUM CARBIDE (Ti3C2-MXene) NANOBIPYRAMIDS BY HYDROTHERMAL METHOD	Level 1
A LAPAROSCOPIC SURGICAL INSTRUMENT WITH AN ERGONOMICALLY FUNCTIONAL HANDLE	Level 3
METHOD FOR BACTERIAL REDUCTION OF GRAPHENE OXIDE	Level 3
PAPER FLUIDIC DEVICE FOR REGULAR MONITORING OF ORAL HEALTH	Level 3
METHODS AND SYSTEMS FOR PROVIDING STANDALONE LTE BASED COMMUNICATION NETWORKS	Level 3
A METHOD FOR DETERMINING GELATION TEMPERATURE OF A MATERIAL EXHIBITING THERMAL SHRINKAGE DURING COOLING	Level 9
NANOVESICLE-BIOPOLYMERIC NANOPARTICLE HYBRIDS FOR COMBINATION DRUG DELIEVERY IN CANCERS	Level 3
PANEL HEAT AND MASS EXCHANGER	Level 3
CLOSE LOOP HELICAL COILED PULSATING HEAT PIPE FOR COOLING APPLICATIONS	Level 3
ANKLE FOOT ORTHOSIS	Level 3

ROOM TEMPERATURE SYNTHESIS OF BIOCOMPATIBLE POROUS SILICA NANOPARTICLES USING LIPID AS A STRUCTURE DIRECTING AGENT	Level 3
NOVEL CELL SECRETOMES FOR WOUND HEALING	Level 3
A Method For Synthesis Of 6-Deoxy-L-Alloside From L-Rhamnose	Level 3
A METHOD FOR SYNTHESIS OF 6-DEOXY-L-IDOSIDE FROM L-RHAMNOSE	Level 3
TENSILE STRUCTURE REINFORCEMENT FOR VEHICLE BODIES	Level 3
COST-EFFECTIVE SOLUTION FOR OIL RECOVERY USING GRAPHITIC CARBON NITRIDE	Level 4
LABEL-FREE METHOD FOR DETECTION AND QUANTIFICATION OF PROTEIN BIOMARKERS	Level 3
FOOT OPERATED CONTAINER CRUSHER AND ITS METHOD THEREOF	Level 3
Method and Apparatus for Optimizing and Scaling Control Plane Traffic in Carrier Ethernet Transport Networks	Level 3
PHOTONIC DEVICES BY ORGANOMETALLIC HALIDES BASED PEROVKITES MATERIAL AND ITS METHOD OF PREPARATION	Level 3
A PROCESS FOR PREPARATION OF METHOTREXATE LOADED GELLAN GUM MICROPARTICLES	Level 3
PRODRUG LOADED LIPOSOMES AS IN SITU THERANOSTIC AGENTS	Level 3
A PROCESS FOR PREPARING 1, 8-NAPHTHALIMIDE, BIPHENYL DICARBOXAMIDE AND N-HETEROCYCLIC AMIDES FROM 1, 2 DIKETONES	Level 3
SLICING OF SILICON WAFERS USING WIRE ELECTRIC DISCHARGE MACHINE	Level 3
METHOD FOR AMPLIFYING NUCLEIC ACID FROM A TARGET	Level 3
CURRENT-MODE CMOS VOLTAGE REFERENCE WITH LOW SENSITIVITY TO PROCESS, SUPPLY VOLTAGE AND TEMPERATURE VARIATIONS	Level 3
Full Cell for lithium ion battery with conversion anode and intercalation cathode	Level 3
AN INTEGRATED MULTIFUNCTIONAL TABLE	Level 3
METHOD OF PROCESSING CO-ZN FERRITE BILAYERS TO ACHIEVE HIGH MAGNETIZATION	Level 3
GENERATING SELF OSCILLATIONS BY USING A NON-UNIFORM SPIN CURRENT AND A UNIFORM MAGNETIC FIELD	Level 3
A TWO BODY ZERO-CONTOURED LIGHTER THAN AIR PLATFORM FOR OPTIMIZED SOLAR POWER GENERATION	Level 3
SOLVENT ASSISTED REACTIVE CHROMATOGRAPHY ACETALLIZATION AND KETALLIZATION REACTIONS	Level 5
An edge learning based algorithmic module for online smart meter calibration	Level 3
METHOD FOR RECOVERING YTTRIUM OXIDE FROM PHOSPHOR	Level 4
DUAL FUEL COMPRESSION IGNITION INTERNAL COMBUSTION ENGINE SYSTEM EMPLOYING COMPRESSED NATURAL GAS AND DIESEL AND METHOD OF OPERATING THE SAME	Level 3
SYNTHESIS OF BIOCOMPATIBLE DODECYL ETHYL DIMETHYL AMMONIUM BROMIDE (DMAB) STABILIZED AU-PT BIMETALLIC PLASMONIC NANORODS	Level 2
A matrix update method for admittance matrix formation in real-time simulation of power electronic circuits	Level 3
GREEN PROCESS FOR SYNTHESIZING METAL NANOPARTICLES WITHIN POLYMERIC MATRICES	Level 3
SELECTOR-LESS RESISTANCE RANDOM ACCESS MEMORY (RRAM)	Level 3
DRUG LOADED NANOSCALE ULTRASOUND CONTRAST AGENT	Level 3
METHOD FOR PREPARATION OF MULTIMODAL SENSOR	Level 3

METAL-INTERFACIAL SEMICONDUCTOR LAYERSEMICONDUCTOR (MISS) CONTACT ON A SEMICONDUCTOR SUBSTRATE AND METHOD OF FABRICATING THEREOF	Level 3
PWM Scheme and Inverter Structures and methods of operating thereof	Level 3
AN AMBIPOLAR TWO TERMINAL SELECTION DEVICE	Level 3
Method for scaling computation in blockchain by delaying transaction execution	Level 7
PLASMONIC TRIANGULAR GOLD AND SILVER NANOPARTICLES AS TOOLS FOR MACHINE-FREE NUCLEIC ACID AMPLIFICATION ASSAYS	Level 3
BALLOON INFLATION DEVICE AND A RELATED METHOD THEREOF	Level 5
A SHEATH FLOW-CELL AND A FLOW CYTOMETER INCLUDING THE SAME	Level 4
ORGANIC FIELD EFFECT TRANSISTOR CO SENSOR AND METHOD OF MAKING THE SAME	Level 3
CLOSED MICROCHANNEL FOR ELECTROWETTING ON DIELECTRIC BASED MIRCOFLUIDICS USING E-BEAM LITHOGRAPHY	Level 3
A ROBOTIC DISINFECTION SYSTEM	Level 5
A DESIGN METHOD FOR LOW POWER AND LOW NOISE BIOMEDICAL SIGNAL CONDITIONING CIRCUIT	Level 3
MULTISCALE MICRO-NANOFIBERS BASED 3-D SCAFFOLD MATRIX AND PROCESS FOR PREPARATION THEREOF	Level 3
PEROVSKITE SOLAR CELL INCLUDING INORGANIC OXIDE ELECTRON TRANSPORT MATERIAL DEPOSITED ON PEROVSKITE ABSORBER LAYER	Level 3
Two-colour absorption-based detection of 2019-nCoV (SARS-CoV-2) at point of care	Level 4
ThermoMudra- A Low Cost Contactless Fast Body Temperature Imaging Device for high traffic area deployment	Level 4
Thermal Camera for Body Temperature Screening	Level 4
Thermal Camera for Body Temperature Screening  Making gas-exhaust safer with Covid filters	Level 4 Level 4
Making gas-exhaust safer with Covid filters	Level 4
Making gas-exhaust safer with Covid filters  Optimization and Validation of a microfluidic based static gradient generator for drug screening and drug discovery	Level 4 Level 4
Making gas-exhaust safer with Covid filters  Optimization and Validation of a microfluidic based static gradient generator for drug screening and drug discovery  Point-of-care compact blood-cell counter	Level 4 Level 4 Level 4
Making gas-exhaust safer with Covid filters  Optimization and Validation of a microfluidic based static gradient generator for drug screening and drug discovery  Point-of-care compact blood-cell counter  Development of hand operated whole blood plasma separation device for point-of-care applications	Level 4 Level 4 Level 4 Level 4 Level 4
Making gas-exhaust safer with Covid filters  Optimization and Validation of a microfluidic based static gradient generator for drug screening and drug discovery  Point-of-care compact blood-cell counter  Development of hand operated whole blood plasma separation device for point-of-care applications  Sustained release of bioactive insulin using amyloid hydrogel for the treatment of type II diabetes	Level 4  Level 4  Level 4  Level 4  Level 4  Level 4
Making gas-exhaust safer with Covid filters  Optimization and Validation of a microfluidic based static gradient generator for drug screening and drug discovery  Point-of-care compact blood-cell counter  Development of hand operated whole blood plasma separation device for point-of-care applications  Sustained release of bioactive insulin using amyloid hydrogel for the treatment of type II diabetes  Prototype for manufacturing encapsulated droplets for topical delivery of API  Design and development of highly deformable and elastic 3D scaffolds for cell growth and proliferation under high compressive	Level 4
Making gas-exhaust safer with Covid filters  Optimization and Validation of a microfluidic based static gradient generator for drug screening and drug discovery  Point-of-care compact blood-cell counter  Development of hand operated whole blood plasma separation device for point-of-care applications  Sustained release of bioactive insulin using amyloid hydrogel for the treatment of type II diabetes  Prototype for manufacturing encapsulated droplets for topical delivery of API  Design and development of highly deformable and elastic 3D scaffolds for cell growth and proliferation under high compressive loads	Level 4
Making gas-exhaust safer with Covid filters  Optimization and Validation of a microfluidic based static gradient generator for drug screening and drug discovery  Point-of-care compact blood-cell counter  Development of hand operated whole blood plasma separation device for point-of-care applications  Sustained release of bioactive insulin using amyloid hydrogel for the treatment of type II diabetes  Prototype for manufacturing encapsulated droplets for topical delivery of API  Design and development of highly deformable and elastic 3D scaffolds for cell growth and proliferation under high compressive loads  Urinary incontinence mesh for women  Development of Dual Drug Liraglutide and Myricetin encapsulated oral chitosan nanosuspension for the management of Type II	Level 4
Making gas-exhaust safer with Covid filters  Optimization and Validation of a microfluidic based static gradient generator for drug screening and drug discovery  Point-of-care compact blood-cell counter  Development of hand operated whole blood plasma separation device for point-of-care applications  Sustained release of bioactive insulin using amyloid hydrogel for the treatment of type II diabetes  Prototype for manufacturing encapsulated droplets for topical delivery of API  Design and development of highly deformable and elastic 3D scaffolds for cell growth and proliferation under high compressive loads  Urinary incontinence mesh for women  Development of Dual Drug Liraglutide and Myricetin encapsulated oral chitosan nanosuspension for the management of Type II Diabetes (T2DM)	Level 4
Making gas-exhaust safer with Covid filters  Optimization and Validation of a microfluidic based static gradient generator for drug screening and drug discovery  Point-of-care compact blood-cell counter  Development of hand operated whole blood plasma separation device for point-of-care applications  Sustained release of bioactive insulin using amyloid hydrogel for the treatment of type II diabetes  Prototype for manufacturing encapsulated droplets for topical delivery of API  Design and development of highly deformable and elastic 3D scaffolds for cell growth and proliferation under high compressive loads  Urinary incontinence mesh for women  Development of Dual Drug Liraglutide and Myricetin encapsulated oral chitosan nanosuspension for the management of Type II Diabetes (T2DM)  Novel strategies for wound healing using bilayered bioactive skin substitute and dermal patch	Level 4  Level 4
Making gas-exhaust safer with Covid filters  Optimization and Validation of a microfluidic based static gradient generator for drug screening and drug discovery  Point-of-care compact blood-cell counter  Development of hand operated whole blood plasma separation device for point-of-care applications  Sustained release of bioactive insulin using amyloid hydrogel for the treatment of type II diabetes  Prototype for manufacturing encapsulated droplets for topical delivery of API  Design and development of highly deformable and elastic 3D scaffolds for cell growth and proliferation under high compressive loads  Urinary incontinence mesh for women  Development of Dual Drug Liraglutide and Myricetin encapsulated oral chitosan nanosuspension for the management of Type II Diabetes (T2DM)  Novel strategies for wound healing using bilayered bioactive skin substitute and dermal patch  Developing a cerebral blood flow imaging system for small animal stroke models  Development and CE certification of the close-to-commercial model of MyTMD IoT-based customized tinnitus device and TMe-	Level 4  Level 5
Making gas-exhaust safer with Covid filters  Optimization and Validation of a microfluidic based static gradient generator for drug screening and drug discovery  Point-of-care compact blood-cell counter  Development of hand operated whole blood plasma separation device for point-of-care applications  Sustained release of bioactive insulin using amyloid hydrogel for the treatment of type II diabetes  Prototype for manufacturing encapsulated droplets for topical delivery of API  Design and development of highly deformable and elastic 3D scaffolds for cell growth and proliferation under high compressive loads  Urinary incontinence mesh for women  Development of Dual Drug Liraglutide and Myricetin encapsulated oral chitosan nanosuspension for the management of Type II Diabetes (T2DM)  Novel strategies for wound healing using bilayered bioactive skin substitute and dermal patch  Developing a cerebral blood flow imaging system for small animal stroke models  Development and CE certification of the close-to-commercial model of MyTMD IoT-based customized tinnitus device and TMe-solution management software	Level 4  Level 5  Level 7

Level 9
Level 9
Level 4
Level 9
Level 6
Level 4
Level 4
Level 9
Level 4
Level 4
Level 4
Level 3
Level 3

## Ventures/startups grown to turnover of 50 lacs

Name of startups	Company's Turnover	Financial Year
FINEFFI Energy Solutions Pvt Ltd	5110503	2021-22
Metflux Research Pvt Ltd	11453000	2021-22
H2E Power Systems Pvt Ltd	55000000	2021-22
Ayu Devices Pvt Ltd	15087000	2021-22
Whiterabbit.ai technologies LLP	84000000	2021-22
Haystack Analytics Pvt Ltd	20063000	2021-22
Klonec Automation Systems Pvt Ltd	19138078	2021-22
Bellatrix Aerospace Pvt Ltd	23193944	2021-22
Inphiox Water Systems Pvt Ltd	8249480	2021-22
Aubotz Labs Pvt Ltd	14634000	2021-22
Chainworks Digital Pvt Ltd	7504625	2021-22
WonderLend Hubs Pvt Ltd	23891920	2021-22
Dimensionless Technologies Pvt Ltd	17230914	2021-22
Lineup Technology Services Pvt Ltd	6501026	2021-22

Ayati Devices Pvt Ltd	11554000	2021-22
GasGrows Solutions Pvt Ltd	52678764	2021-22
Forensic Cybertech Pvt Ltd	17063916	2021-22
Apeiron Mobility Pvt Ltd	14301490	2021-22
Linkeddots Engineering Solutions Pvt Ltd	36900300	2021-22
Constems-Al Systems Pvt Ltd	9176869	2021-22
Cyclops Medtech Pvt Ltd	40900000	2021-22
Kaaenaat Pvt Ltd	35000000	2021-22
SensoVision Systems Pvt Ltd	33019160	2021-22
Abee Research Labs Pvt Ltd	5285800	2021-22
Vacus Tech Pvt Ltd	13522000	2021-22
Herald Logic Pvt Ltd	203657390	2022-23
Quantum Phinance Pvt Ltd	10000000	2022-23
Webaroo Technology India Pvt Ltd	16180000000	2022-23
Zeus Numerix Pvt Ltd	57776930	2022-23
Geosyndicate Power Pvt Ltd	10000000	2022-23
Iken Solutions Pvt Ltd	18000000	2022-23
Feast Software Pvt Ltd	8918112	2022-23
Vision Earthcare Pvt Ltd	59170000	2022-23
Vegayan Systems Pvt Ltd	3000000	2022-23
ideaForge Technology Pvt Ltd	1964020000	2022-23
Sedemac Mechatronics Pvt Ltd	4230000000	2022-23
COVACSIS Technologies Pvt Ltd	75000000	2022-23
3D Foundry Tech Pvt Ltd	5297800	2022-23
Sensibol Audio Technologies Pvt Ltd	25000000	2022-23
NanoSniff Technologies Pvt Ltd	6653000	2022-23
Atomberg Technologies Pvt Ltd	6806570185	2022-23
igrenEnergi Services Pvt Ltd	10000000	2022-23
kWatt Solutions Pvt Ltd	26144717	2022-23
MedPrime Technologies Pvt LtdMedPrime Technologies Pvt Ltd	46068602	2022-23
Drona Aviation Pvt Ltd	16000000	2022-23
Gururaya Solutions Pvt Ltd	7500000	2022-23
Power Anser Labs Pvt Ltd	6000000	2022-23

	T	T
CareNx Innovations Pvt Ltd	25000000	2022-23
Algosurg Inc	6515000	2022-23
Metwiz Materials Pvt Ltd	5300000	2022-23
Tesla Innovations Pvt Ltd	20000000	2022-23
Emergy Enviro Pvt Ltd	76273842	2022-23
Metflux Research Pvt Ltd	7311633	2022-23
H2E Power Systems Pvt Ltd	45000000	2022-23
Ayu Devices Pvt Ltd	20100000	2022-23
EnDimension Technology Pvt Ltd	9700000	2022-23
Sustainable Reference Analytics Pvt Ltd	7000000	2022-23
Piscium Health Sciences Pvt Ltd	18600000	2022-23
Whiterabbit.ai technologies LLP	320000000	2022-23
Haystack Analytics Pvt Ltd	39500000	2022-23
ImmunoAdoptive Cell Therapy Pvt Ltd	7129250	2022-23
Klonec Automation Systems Pvt Ltd	30000000	2022-23
Bellatrix Aerospace Pvt Ltd	6955580	2022-23
Inphlox Water Systems Pvt Ltd	34528850	2022-23
Aubotz Labs Pvt Ltd	27250000	2022-23
WonderLend Hubs Pvt Ltd	43892970	2022-23
Dimensionless Technologies Pvt Ltd	15352766	2022-23
Lineup Technology Services Pvt Ltd	8968879	2022-23
Clarity Bio Systems India Pvt Ltd	7812075	2022-23
Ayati Devices Pvt Ltd	17500000	2022-23
Torus Robotics Pvt Ltd	11411470	2022-23
Forensic Cybertech Pvt Ltd	25700000	2022-23
Shuvoneel RAS System Pvt Ltd	61500000	2022-23
Bulfro Monitech Pvt Ltd	36374010	2022-23
Apeiron Mobility Pvt Ltd	20000000	2022-23
Constems-Al Systems Pvt Ltd	16605432	2022-23
Cyclops Medtech Pvt Ltd	50000000	2022-23
Entropik Technologies Pvt Ltd	50000000	2022-23
SensoVision Systems Pvt Ltd	50000000	2022-23
Uber Diagnostics Pvt Ltd	100000000	2022-23

Abee Research Labs Pvt Ltd	35000000	2022-23
Tranzmeo IT Solutions Pvt Ltd	50000000	2022-23
Vacus Tech Pvt Ltd	15000000	2022-23
VDT Pipeline Integrity Solutions Pvt Ltd	20000000	2022-23
Herald Logic Pvt Ltd	91633718	2020-21
Seclore Technology Pvt Ltd	784355169	2020-21
Quantum Phinance Pvt Ltd	77222567	2020-21
Webaroo Technology India Pvt Ltd	7477000000	2020-21
Zeus Numerix Pvt Ltd	30133636	2020-21
Iken Solutions Pvt Ltd	26898278	2020-21
Vision Earthcare Pvt Ltd	40084231	2020-21
Vegayan Systems Pvt Ltd	25097994	2020-21
ideaForge Technology Pvt Ltd	349317030	2020-21
Sedemac Mechatronics Pvt Ltd	2402530245	2020-21
COVACSIS Technologies Pvt Ltd	27123972	2020-21
Setu Net Pvt Ltd	30885831	2020-21
Atomberg Technologies Pvt Ltd	1442289188	2020-21
kWatt Solutions Pvt Ltd	35104614	2020-21
Safe Securities Inc	27465218	2020-21
CareNx Innovations Pvt Ltd	41076208	2020-21
Algosurg Inc	7500000	2020-21
Tesla Innovations Pvt Ltd	93763338	2020-21
Emergy Enviro Pvt Ltd	21950597	2020-21
Allincall Research & Solutions Pvt Ltd	55723407	2020-21
Metflux Research Pvt Ltd	5767950	2020-21
H2E Power Systems Pvt Ltd	11930000	2020-21
Ayu Devices Pvt Ltd	23056485	2020-21
Whiterabbit.ai technologies LLP	70000000	2020-21
WonderLend Hubs Pvt Ltd	12040993	2020-21
Dimensionless Technologies Pvt Ltd	5212718	2020-21
Feast Software Pvt Ltd	20000000	2020-21
Bhugol GIS Pvt Ltd	5485752	2020-21
3D Foundry Tech Pvt Ltd	6432600	2020-21

Sensibol Audio Technologies Pvt Ltd	23860030	2020-21
NanoSniff Technologies Pvt Ltd	10433484	2020-21
MedPrime Technologies Pvt Ltd	6711385	2020-21
Drona Aviation Pvt Ltd	8591818	2020-21
Gururaya Solutions Pvt Ltd	7167000	2020-21
Vytal Healthtech Pvt Ltd	10617845	2020-21
Klonec Automation Systems Pvt Ltd	10332932	2020-21
Inphlox Water Systems Pvt Ltd	6746741	2020-21
GasGrows Solutions Pvt Ltd	28162219	2020-21
Apeiron Mobility Pvt Ltd	8786278	2020-21
Linkeddots Engineering Solutions Pvt Ltd	26002811	2020-21
Udiyate Technologies Pvt Ltd	26248743	2020-21
Constems-AI Systems Pvt Ltd	9269254	2020-21
Cyclops Medtech Pvt Ltd	22351261	2020-21
Kaaenaat Pvt Ltd	9961562	2020-21
Maxerience Electrosystems Pvt Ltd	45430952	2020-21
SensoVision Systems Pvt Ltd	14038400	2020-21
Ariano Instruments Pvt Ltd	14392586	2020-21
Tranzmeo IT Solutions Pvt Ltd	23000000	2020-21
VDT Pipeline Integrity Solutions Pvt Ltd	14000000	2020-21
We Tech Shiksha Labs Pvt Ltd	22000000	2020-21
Herald Logic Pvt Ltd	115607490	2021-22
Seclore Technology Pvt Ltd	935021290	2021-22
Quantum Phinance Pvt Ltd	92667080	2021-22
Webaroo Technology India Pvt Ltd	8972400000	2021-22
Zeus Numerix Pvt Ltd	42255720	2021-22
Geosyndicate Power Pvt Ltd	10000000	2021-22
Iken Solutions Pvt Ltd	36270690	2021-22
Vision Earthcare Pvt Ltd	37871000	2021-22
Vegayan Systems Pvt Ltd	30117593	2021-22
Bhugol GIS Pvt Ltd	6001949	2021-22
ideaForge Technology Pvt Ltd	1625582000	2021-22
Sedemac Mechatronics Pvt Ltd	2830000000	2021-22

COVACSIS Technologies Pvt Ltd	43039090	2021-22
3D Foundry Tech Pvt Ltd	5297800	2021-22
Setu Net Pvt Ltd	28571500	2021-22
NanoSniff Technologies Pvt Ltd	10433484	2021-22
Atomberg Technologies Pvt Ltd	3578919000	2021-22
igrenEnergi Services Pvt Ltd	9796980	2021-22
kWatt Solutions Pvt Ltd	20693676	2021-22
Safe Securities Inc	32958262	2021-22
MedPrime Technologies Pvt Ltd	16965774	2021-22
Drona Aviation Pvt Ltd	15784610	2021-22
Power Anser Labs Pvt Ltd	8105000	2021-22
CareNx Innovations Pvt Ltd	42787720	2021-22
Algosurg Inc	9000000	2021-22
Metwiz Materials Pvt Ltd	7266254	2021-22
Tesla Innovations Pvt Ltd	21425388	2021-22
Emergy Enviro Pvt Ltd	52541634	2021-22
Allincall Research & Solutions Pvt Ltd	88029540	2021-22

Alumni that are Founders of Forbes/Fortune 500 companies

Name of the Alumni	Program passed from	Year of passing	Founder of company
Nandan Nilekani	BTech	1978	Infosys
Nandan Nilekani	BTech	1978	Infosys
Nandan Nilekani	BTech	1978	Infosys
Sandeep Kishore	BTech	1987	Zensar Technologies
Sandeep Kishore	BTech	1987	Zensar Technologies
Pramod Chaudhari	BTech	1971	Praj Industries
Suraj Saharan	BTech	2005	Delhivery
Suraj Saharan	BTech	2005	Delhivery

## Pre-incubation:expenditure/income

Financial Year	2022-23	2021-22	2020-21
Number of Pre-incubation units	1	1	1
Expenditure on pre-incubation activities	8434723	3743619	3844944
Income generated by institution through pre-incubation activities	26752028	900000	16399144

## Incubation:expenditure/income

Financial Year	2022-23	2021-22	2020-21
Number of Incubation units	91	67	81
Expenditure on Incubation activities	38470739	21919581	17487704
Income generated by institution through Incubation activities	55985025	58119545	33652717

## FDP

Academic year	Title of Course	FDP Sponsored /Supported by	Certificate Program Offering Department/Centre/ Unit Name	Program Start Date	Program End Date
2022-23	Accelerated Technology Commercialization	RGSTC	Desai Sethi School of Entrepre	2022-10-19	2022-10-21
2022-23	Accelerated Technology Commercialization	RGSTC	Desai Sethi School of Entrepre	2023-03-09	2023-03-11

Academic Courses in Innovation, Entrepreneurship and IPR

Academic year	Title of Course	Course Code	Type of Course	Level of Course(UG/PG/PhD)	Course Offering Department/Centre/ UnitName	Total Credit Score
2022-23	Introduction to Innovation & Entrepreneurship	ENT 101	Core Course	UG	Desai Sethi School of Entrepreneurship	4
2022-23	Technology Venture Creation	ENT 602	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	6
2022-23	Developing a Proof of Concept- Advanced Type: Lab	ENT 608	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	6
2022-23	Managing Innovation and IP for Entrepreneurs	ENT 610	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	6
2022-23	Introduction to Innovation & Entrepreneurship	ENT 101	Core Course	UG	Desai Sethi School of Entrepreneurship	4
2022-23	Introduction to Entrepreneurship	ENT 603	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	6
2022-23	Developing a Proof of Concept- Basic	ENT 606	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	6
2022-23	Marketing & Finance for Entrepreneurs	ENT 609	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	6
2021-22	Introduction to Entrepreneurship	ENT 603	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	6
2021-22	Developing a Proof of Concept- Basic	ENT 606	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	6
2021-22	Marketing & Finance for Entrepreneurs	ENT 609	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	6
2021-22	Technology Venture Creation	ENT 602	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	6
2021-22	Developing a Proof of Concept- Advanced Type: Lab	ENT 608	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	6

	•	•	•			
2021-22	Managing Innovation and IP for Entrepreneurs	ENT 610	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	6
2020-21	Intellectual Property for Entrepreneurs	ENT 205	Elective Course	UG	Desai Sethi School of Entrepreneurship	3
2020-21	Developing a Proof-of-Concept - Advanced	ENT 206	Elective Course	UG	Desai Sethi School of Entrepreneurship	6
2020-21	Technology Venture Creation	ENT 208	Elective Course	UG	Desai Sethi School of Entrepreneurship	6
2020-21	Marketing for Entrepreneurs	ENT 210	Elective Course	UG	Desai Sethi School of Entrepreneurship	3
2020-21	Intellectual Property for Entrepreneurs	ENT 601	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	3
2020-21	Technology Venture Creation	ENT 602	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	6
2020-21	Marketing for Entrepreneurs	ENT 604	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	3
2020-21	Developing a Proof of Concept- Advanced Type: Lab	ENT 608	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	6
2020-21	Introduction to Entrepreneurship	ENT 201	Elective Course	UG	Desai Sethi School of Entrepreneurship	6
2020-21	Developing the Proof-of-Concept	ENT 204	Elective Course	UG	Desai Sethi School of Entrepreneurship	6
2020-21	Business Fundamentals for Technopreneurs	ENT 207	Elective Course	UG	Desai Sethi School of Entrepreneurship	3
2020-21	Managing Technological Innovation	ENT 209	Elective Course	UG	Desai Sethi School of Entrepreneurship	3
2020-21	Introduction to Entrepreneurship	ENT 603	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	6
2020-21	Business Fundamentals for Technopreneurs	ENT 605	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	3
2020-21	Developing a Proof of Concept- Basic	ENT 606	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	6
2020-21	Managing Technological Innovation	ENT 607	Elective Course	UG, PG, & PHD	Desai Sethi School of Entrepreneurship	3

**Faculty Details** 

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with institution?	Joining Date	Leaving Date	Association type
1	Abhijeet Kumar	29	Assistant Professor	Male	Ph.D	12	Yes	02-08-2022		Regular
2	Abhishek Chakraborty	39	Assistant Professor	Male	Ph.D	89	Yes	22-02-2019		Regular
3	Ahonaa Roy	43	Associate Professor	Female	Ph.D	90	Yes	27-06-2016		Regular
4	Albert Thomas	38	Assistant Professor	Male	Ph.D	141	Yes	04-05-2018		Regular
5	Amber Jain	36	Assistant Professor	Male	Ph.D	66	Yes	26-03-2018		Regular
6	Amitabha Nandi	46	Associate Professor	Male	Ph.D	102	Yes	29-06-2015		Regular

			T				1	ı	ı	1
7	Amuthan Ramabathiran	39	Assistant Professor	Male	Ph.D	66	Yes	01-01-2018		Regular
8	Anil Kumar Dikshit	59	Professor	Male	Ph.D	356	Yes	11-08-2003		Regular
9	Aniruddha Sinha	44	Associate Professor	Male	Ph.D	186	Yes	31-12-2013		Regular
10	Anshuman N Shukla	45	Professor	Male	Ph.D	186	Yes	19-01-2011		Regular
11	Anush Kapadia	45	Associate Professor	Male	Ph.D	174	Yes	26-05-2016		Regular
12	Arindrajit Chowdhury	42	Professor	Male	Ph.D	162	Yes	18-06-2010		Regular
13	Arun Mascarenhas	39	Assistant Professor	Male	Ph.D	180	Yes	21-12-2018		Regular
14	Ashutosh Gandhi	52	Professor	Male	Ph.D	208	Yes	21-04-2015		Regular
15	Asmita Mukherjee	51	Professor	Female	Ph.D	222	Yes	28-06-2005		Regular
16	Avik Bhattacharya	47	Professor	Male	Ph.D	150	Yes	02-05-2011		Regular
17	Ayan Bhattacharya	33	Assistant Professor	Male	Ph.D	42	Yes	10-01-2020		Regular
18	Balasubramaniam Kavaipatti	48	Associate Professor	Male	Ph.D	162	Yes	18-01-2012		Regular
19	Bharat G Adsul	47	Professor	Male	Ph.D	246	Yes	01-06-2007		Regular
20	Biplab Banerjee	35	Assistant Professor	Male	Ph.D	84	Yes	07-06-2018		Regular
21	Chandan Biswas	34	Assistant Professor	Male	Ph.D	5	Yes	24-07-2023		Regular
22	Chirag Deb	39	Assistant Professor	Male	Ph.D	21	Yes	01-10-2021		Regular
23	Debabrata Maiti	42	Professor	Male	Ph.D	162	Yes	27-12-2010		Regular
24	Debraj Das	32	Assistant Professor	Male	Ph.D	84	Yes	29-12-2020		Regular
25	Devang V Khakhar	64	Professor	Male	Ph.D	446	Yes	13-01-1987		Regular
26	Dipankar Saha	44	Professor	Male	Ph.D	210	Yes	07-05-2009		Regular
27	E P Rao	75	Other	Male	Ph.D	622	Yes	01-06-2022		Adhoc / Contractual
28	G Naresh Patwari	50	Professor	Male	Ph.D	246	Yes	26-06-2003		Regular
29	George Mathew	51	Professor	Male	Ph.D	246	Yes	14-05-2003		Regular
30	Gurminder Singh	31	Assistant Professor	Male	Ph.D	45	Yes	25-04-2022		Regular
31	Harsha Hutridurga Ramaiah	37	Assistant Professor	Male	Ph.D	126	Yes	03-09-2018		Regular
32	Himanshu J Bahirat	42	Associate Professor	Male	Ph.D	186	Yes	14-07-2014		Regular
33	Indrajit Chakraborty	36	Assistant Professor	Male	Ph.D	66	Yes	21-06-2023		Regular
34	Jason Ryan Picardo	34	Assistant Professor	Male	Ph.D	54	Yes	30-08-2019		Regular
35	Jhumpa Adhikari	49	Professor	Female	Ph.D	246	Yes	20-09-2004		Regular
36	K S Mallikarjuna Rao	49	Professor	Male	Ph.D	198	Yes	14-05-2007		Regular
37	Kantimay S Das Gupta	51	Professor	Male	Ph.D	150	Yes	06-01-2011		Regular

									1
38	Kiran Kondabagil	55	Professor	Male	Ph.D	186	Yes	20-01-2011	 Regular
39	Krishnan Narayanan	60	Professor	Male	Ph.D	289	Yes	14-12-2001	 Regular
40	Kumar Rao	48	Assistant Professor	Male	Ph.D	150	Yes	21-11-2011	 Regular
41	M C Deo	69	Other	Male	Ph.D	492	Yes	01-07-2022	 Adhoc / Contractual
42	Madhusudan Manjunath	37	Assistant Professor	Male	Ph.D	138	Yes	16-08-2017	 Regular
43	Malhar A Kulkarni	50	Professor	Male	Ph.D	288	Yes	17-04-2003	 Regular
44	Mandar S Rane	46	Professor	Male	Master of Design	292	Yes	05-12-2007	 Regular
45	Manoj Gopalkrishnan	43	Associate Professor	Male	Ph.D	186	Yes	14-06-2016	 Regular
46	Mithun Chowdhury	39	Assistant Professor	Male	Ph.D	138	Yes	29-06-2018	 Regular
47	Mrinal Kumar	32	Assistant Professor	Male	Ph.D	54	Yes	07-01-2019	 Regular
48	Mythili Vutukuru	39	Associate Professor	Female	Ph.D	162	Yes	25-07-2013	 Regular
49	Nand Kishore	59	Professor	Male	Ph.D	378	Yes	20-05-1992	 Regular
50	Naveen Bharathi	38	Assistant Professor	Male	Ph.D	13	Yes	30-06-2022	 Regular
51	Nikhil Karamchandani	40	Associate Professor	Male	Ph.D	102	Yes	11-02-2015	 Regular
52	Nitin Kumar	37	Assistant Professor	Male	Ph.D	54	Yes	12-02-2019	 Regular
53	P C Pandey	66	Other	Male	Ph.D	1	Yes	13-07-2023	 Adhoc / Contractual
54	Parag Bhargava	55	Professor	Male	Ph.D	330	Yes	19-07-2005	 Regular
55	Petety V Balaji	60	Professor	Male	Ph.D	330	Yes	21-03-1996	 Regular
56	Prabhir Vishnu Poruthiyil	48	Assistant Professor	Male	Ph.D	257	Yes	04-01-2019	 Regular
57	Pradip P Kalbar	38	Associate Professor	Male	Ph.D	114	Yes	02-11-2016	 Regular
58	Pramod P Wangikar	52	Professor	Male	Ph.D	348	Yes	08-12-1997	 Regular
59	Prasenjit Bhaumik	45	Associate Professor	Male	Ph.D	198	Yes	02-09-2011	 Regular
60	Preeti Raman	48	Associate Professor	Female	Ph.D	258	Yes	08-05-2007	 Regular
61	Purushottam S Kulkarni	48	Professor	Male	Ph.D	210	Yes	27-11-2006	 Regular
62	R S Jangid	56	Professor	Male	Ph.D	354	Yes	08-08-1994	 Regular
63	Raghu Murtugudde	63	Other	Male	Ph.D	168	Yes	18-08-2022	 Adhoc / Contractual
64	Raja Mohanty	50	Professor	Male	Ph.D	357	Yes	05-06-2003	 Regular
65	Rajendra P Vedula	63	Professor	Male	Ph.D	390	Yes	11-03-1991	 Regular
66	Ram M Sandesh	47	Associate Professor	Male	Master of Design	222	Yes	03-07-2007	 Regular
67	Rangan Banerjee	59	Professor	Male	Ph.D	298	Yes	15-10-1993	 Regular
68	Ravi N Banavar	58	Professor	Male	Ph.D	372	Yes	18-01-1993	 Regular

		I	I	ı	I		Γ		
69	Riddhi Singh	35	Associate Professor	Female	Ph.D	114	Yes	23-10-2017	 Regular
70	Rohit Srivastava	47	Professor	Male	Ph.D	234	Yes	02-09-2005	 Regular
71	S C Patel	62	Professor	Male	Ph.D	423	Yes	30-07-1997	 Regular
72	S V Prabhu	57	Professor	Male	Ph.D	306	Yes	20-05-2003	 Regular
73	Saikat Mazumdar	36	Assistant Professor	Male	Ph.D	90	Yes	05-01-2019	 Regular
74	Samir K Maji	49	Professor	Male	Ph.D	174	Yes	01-01-2009	 Regular
75	Sandip Singh	37	Assistant Professor	Male	Ph.D	126	Yes	31-08-2015	 Regular
76	Sankalp Pratap	49	Associate Professor	Male	Ph.D	12	Yes	17-06-2023	 Regular
77	Santosh B Noronha	54	Assistant Professor	Male	Ph.D	370	Yes	22-03-2001	 Regular
78	Satish Maurya	37	Assistant Professor	Male	Ph.D	54	Yes	02-01-2019	 Regular
79	Seethamraju Srinivas	43	Associate Professor	Male	Ph.D	150	Yes	08-10-2014	 Regular
80	Sharat Chandran	59	Professor	Male	Ph.D	402	Yes	27-12-1991	 Regular
81	Shilpa Ranade	56	Professor	Female	M. Phil	360	Yes	01-08-2001	 Regular
82	Shreevardhan A Soman	55	Professor	Male	Ph.D	330	Yes	05-08-1996	 Regular
83	Siby K George	53	Professor	Male	Ph.D	222	Yes	27-04-2007	 Regular
84	Sivaji Ganesh Sista	50	Assistant Professor	Male	Ph.D	198	Yes	13-02-2007	 Regular
85	Soumen Chakrabarti	54	Professor	Male	Ph.D	394	Yes	08-02-1999	 Regular
86	Sreedhara Sheshadri	56	Professor	Male	Ph.D	294	Yes	13-09-2010	 Regular
87	Srinivasa Rao Gangumalla	37	Assistant Professor	Male	Ph.D	4	Yes	31-07-2023	 Regular
88	Subimal Ghosh	43	Professor	Male	Ph.D	198	Yes	16-11-2007	 Regular
89	Suddhaseel Sen	45	Associate Professor	Male	Ph.D	138	Yes	04-05-2017	 Regular
90	Suhas S Joshi	55	Professor	Male	Ph.D	415	Yes	01-11-1999	 Regular
91	Suneet Singh	46	Professor	Male	Ph.D	174	Yes	05-10-2009	 Regular
92	Surajit Bhattacharyya	48	Associate Professor	Male	Ph.D	222	Yes	08-04-2009	 Regular
93	Susmita Naskar	34	Assistant Professor	Female	Ph.D	54	Yes	11-11-2019	 Regular
94	Swaroop Ganguly	46	Professor	Male	Ph.D	187	Yes	28-07-2009	 Regular
95	T Chandra Sekar	32	Assistant Professor	Male	Ph.D	27	Yes	09-05-2022	 Regular
96	Tapas Kumar Kundu	61	Other	Male	Ph.D	3	Yes	03-04-2023	 Adhoc / Contractual
97	Tushar Sharma	32	Other	Male	Ph.D	24	Yes	27-07-2021	 Adhoc / Contractual
98	Urban Larsson	57	Assistant Professor	Male	Ph.D	12	Yes	30-03-2023	 Regular
99	V S S Pavan Kumar Hari	38	Assistant Professor	Male	Ph.D	90	Yes	12-05-2017	 Regular

	ı	1	T		ı	ı	ı	ı	1
Veeresh Deshpande	37	Associate Professor	Male	Ph.D	12	Yes	05-04-2023		Regular
Vibhushan Subba	39	Assistant Professor	Male	Ph.D	14	Yes	04-05-2022		Regular
Vinay A Juvekar	74	Other	Male	Ph.D	538	Yes	25-01-2021		Adhoc / Contractual
Vishnu Bhama Narayanan	41	Associate Professor	Male	Ph.D	186	Yes	01-08-2008		Regular
Yogeshkumar Mangubhai Desai	62	Professor	Male	Ph.D	426	Yes	01-06-1995		Regular
Abhijeet Laxman Sangle	34	Assistant Professor	Male	Ph.D	59	Yes	21-03-2022		Regular
Abhishek Gupta	43	Associate Professor	Male	Ph.D	150	Yes	02-09-2011		Regular
Ajay Deshpande	55	Other	Male	Ph.D	413	Yes	01-06-2022		Adhoc / Contractual
Alka Hingorani	59	Associate Professor	Female	Ph.D	156	Yes	30-07-2013		Regular
Amber Shrivastava	38	Assistant Professor	Male	Ph.D	142	Yes	04-11-2016		Regular
Amitava De	55	Professor	Male	Ph.D	306	Yes	15-05-1998		Regular
Anand B Rao	49	Professor	Male	Ph.D	222	Yes	27-07-2006		Regular
Anil M Kulkarni	52	Professor	Male	Ph.D	306	Yes	02-02-1998		Regular
Anirudha N Joshi	55	Professor	Male	Master of Design	408	Yes	21-12-1998		Regular
Anupam Guha	36	Assistant Professor	Male	Ph.D	73	Yes	30-08-2019		Regular
Aparna Singh	39	Associate Professor	Female	Ph.D	114	Yes	10-11-2014		Regular
Arnab Dutta	39	Associate Professor	Male	Ph.D	102	Yes	17-03-2020		Regular
Arun Surendran	32	Assistant Professor	Male	Ph.D	12	Yes	17-11-2022		Regular
Ashutosh Kumar	45	Professor	Male	Ph.D	150	Yes	03-01-2011		Regular
Aswani Yella	39	Associate Professor	Female	Ph.D	102	Yes	31-03-2015		Regular
Avinash Bhardwaj	37	Assistant Professor	Male	Ph.D	66	Yes	03-09-2018		Regular
Azizuddin Khan	50	Professor	Male	Ph.D	210	Yes	14-06-2007		Regular
Basanta K Nandi	56	Professor	Male	Ph.D	234	Yes	01-11-2004		Regular
Bharat Parmar	40	Assistant Professor	Male	Master of Design	174	Yes	13-06-2022		Regular
Biswabandan Panda	37	Assistant Professor	Male	Ph.D	78	Yes	03-05-2021		Regular
Chandan Dasgupta	41	Assistant Professor	Male	Ph.D	138	Yes	13-10-2017		Regular
D Manjunath	59	Professor	Male	Ph.D	378	Yes	13-07-1998		Regular
Debanjan Bhowmik	35	Assistant Professor	Male	Ph.D	19	Yes	03-01-2022		Regular
Deepak Jain	35	Assistant Professor	Male	Ph.D	104	Yes	30-07-2021		Regular
Devdip Purkayastha	60	Other	Male	PGDRM	445	Yes	21-04-2021		Adhoc / Contractual
Dipanshu Bansal	33	Assistant Professor	Male	Ph.D	66	Yes	03-10-2018		Regular
Eldho T I	57	Professor	Male	Ph.D	294	Yes	15-05-2001		Regular
	Vibhushan Subba Vinay A Juvekar Vishnu Bhama Narayanan Yogeshkumar Mangubhai Desai Abhijeet Laxman Sangle Abhishek Gupta Ajay Deshpande Alka Hingorani Amber Shrivastava Amitava De Anand B Rao Anil M Kulkarni Anirudha N Joshi Anupam Guha Aparna Singh Arnab Dutta Arun Surendran Ashutosh Kumar Aswani Yella Avinash Bhardwaj Azizuddin Khan Basanta K Nandi Bharat Parmar Biswabandan Panda Chandan Dasgupta D Manjunath Debanjan Bhowmik Deepak Jain Devdip Purkayastha Dipanshu Bansal	Vibhushan Subba 39 Vinay A Juvekar 74 Vishnu Bhama 41 Yogeshkumar 62 Abhijeet Laxman 34 Ajay Deshpande 55 Alka Hingorani 59 Amber Shrivastava 38 Amitava De 55 Anand B Rao 49 Anil M Kulkarni 52 Anirudha N Joshi 55 Anupam Guha 36 Aparna Singh 39 Arun Surendran 32 Ashutosh Kumar 45 Aswani Yella 39 Avinash Bhardwaj 37 Azizuddin Khan 50 Basanta K Nandi 56 Bharat Parmar 40 Biswabandan Panda 37 Chandan Dasgupta 41 D Manjunath 59 Debanjan Bhowmik 35 Deepak Jain 33	Vibhushan Subba 39 Assistant Professor Vinay A Juvekar 74 Other Vishnu Bhama 41 Associate Professor Professor Abhijeet Laxman 34 Associate Professor Abhijeet Laxman 54 Associate Professor Abhishek Gupta 43 Associate Professor Alka Hingorani 59 Associate Professor Amitava De 55 Professor Anand B Rao 49 Professor Anil M Kulkami 52 Professor Aniudha N Joshi 55 Professor Anupam Guha 36 Assistant Professor Arnab Dutta 39 Associate Professor Ashutosh Kumar 45 Professor Ashutosh Kumar 45 Professor Associate Professor Associate Professor Associate Professor Anand Dasgupta 41 Assistant Professor Basanta K Nandi 56 Professor Basanta Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Associate Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Basanta K Nandi 56 Professor Basanta K Nandi 56 Professor Basanta Parmar 40 Assistant Professor Chandan Dasgupta 41 Assistant Professor Debanjan Bhowmik 35 Assistant Professor Debanjan Bhowmik 35 Assistant Professor Debanjan Bhowmik 35 Assistant Professor	Vibhushan Subba         39         Assistant Professor         Male           Vinay A Juvekar         74         Other         Male           Vishnu Bhama Arayanan         41         Associate Professor         Male           Yogeshkumar Mangubhai Desai         62         Professor         Male           Abhijeet Laxman Sangle         34         Assistant Professor         Male           Abhishek Gupta         43         Associate Professor         Male           Alka Hingorani         59         Associate Professor         Female           Alka Hingorani         59         Associate Professor         Male           Amber Shrivastava         38         Assistant Professor         Male           Amitava De         55         Professor         Male           Anida B Rao         49         Professor         Male           Anil M Kulkami         52         Professor         Male           Anirudha N Joshi         55         Professor         Male           Anupam Guha         36         Assistant Professor         Female           Armab Dutta         39         Associate Professor         Male           Arun Surendran         32         Assistant Professor         Male	Vibhushan Subba         39         Assistant Professor         Male         Ph.D           Vinay A Juvekar         74         Other         Male         Ph.D           Vishnu Bhama Narayanan         41         Associate Professor         Male         Ph.D           Yogeshkumar Mangubhai Desai         62         Professor         Male         Ph.D           Abhishek Gupta         43         Associate Professor         Male         Ph.D           Ajay Deshpande         55         Other         Male         Ph.D           Alka Hingorani         59         Associate Professor         Female         Ph.D           Amber Shrivastava         38         Assistant Professor         Male         Ph.D           Amitava De         55         Professor         Male         Ph.D           Anil M Kulkami         52         Professor         Male         Ph.D           Anil M Kulkami         52         Professor         Male         Ph.D           Anjama Singh         36         Assistant Professor         Male         Ph.D           Aparna Singh         39         Associate Professor         Female         Ph.D           Arun Surendran         32         Assistant Professor         Male	Vibrushan Subba         39         Assistant Professor         Male         Ph.D         14           Vinay A Juvekar         74         Other         Male         Ph.D         538           Vishnu Bhama         41         Associate Professor         Male         Ph.D         196           Vishnu Bhama         41         Associate Professor         Male         Ph.D         196           Vopeshkumar Margurani         34         Assistant Professor         Male         Ph.D         59           Abhishek Gupta         43         Associate Professor         Male         Ph.D         150           Aljay Deshpande         55         Other         Male         Ph.D         150           Amistora De         55         Other         Male         Ph.D         150           Amber Shrivastava         38         Assistant Professor         Male         Ph.D         142           Amitava De         55         Professor         Male         Ph.D         306           Anand B Rao         49         Professor         Male         Ph.D         222           Anil M Kulkami         52         Professor         Male         Ph.D         306           Aniudha N Joshi	Vibhushan Subba         39         Assistant Professor         Male         Ph.D         14         Yes           Virany A Juvekar         74         Other         Male         Ph.D         536         Yes           Vashur J Bhama Narayaman         41         Associate Professor         Male         Ph.D         186         Yes           Yogeahkumar Narayaman         62         Professor         Male         Ph.D         426         Yes           Abhiged Lawrana Sangle         34         Assistant Professor         Male         Ph.D         150         Yes           Abhishek Gupta         43         Associate Professor         Male         Ph.D         150         Yes           Aka Hingorani         59         Associate Professor         Female         Ph.D         156         Yes           Amiava De         55         Professor         Male         Ph.D         306         Yes           Ania M Kulkami         52         Professor         Male         Ph.D         306         Yes           Anyama Singh         39         Associate Professor         Male         Ph.D         73         Yes           Apama Singh         36         Assistant Professor         Male <td< td=""><td>Vibriushan Subba         39         Assistant Professor         Male         Ph.D         14         Yes         04-08-2022           Virsiya Auveksir         74         Other         Male         Ph.D         538         Yes         25-01-2021           Vishiru Bhama         41         Associate Professor         Male         Ph.D         166         Yes         01-08-2008           Vospellarurar Mangurani         62         Professor         Male         Ph.D         426         Yes         01-08-1096           Abhilest Luman         34         Assistant Professor         Male         Ph.D         59         Yes         21-03-2022           Abhilest Luman         34         Associate Professor         Male         Ph.D         150         Yes         02-09-2011           Abhilest Cuman         59         Associate Professor         Male         Ph.D         413         Yes         01-08-2022           Alka Hingorani         59         Associate Professor         Pemale         Ph.D         413         Yes         01-08-2022           Alka Hingorani         59         Associate Professor         Pemale         Ph.D         142         Yes         30-07-2013           Amide Ria         Professo</td><td>Volumentar Subboa         99         Assistant Professor         Male         Ph.D         14         Yes         04-05-2022            Vannya A Juvestar         74         Other         Male         Ph.D         538         Yes         25-01-2021            Vannus Bhama         41         Associates Professor         Male         Ph.D         186         Yes         01-06-1096            Vagnoshuman         College Colleg</td></td<>	Vibriushan Subba         39         Assistant Professor         Male         Ph.D         14         Yes         04-08-2022           Virsiya Auveksir         74         Other         Male         Ph.D         538         Yes         25-01-2021           Vishiru Bhama         41         Associate Professor         Male         Ph.D         166         Yes         01-08-2008           Vospellarurar Mangurani         62         Professor         Male         Ph.D         426         Yes         01-08-1096           Abhilest Luman         34         Assistant Professor         Male         Ph.D         59         Yes         21-03-2022           Abhilest Luman         34         Associate Professor         Male         Ph.D         150         Yes         02-09-2011           Abhilest Cuman         59         Associate Professor         Male         Ph.D         413         Yes         01-08-2022           Alka Hingorani         59         Associate Professor         Pemale         Ph.D         413         Yes         01-08-2022           Alka Hingorani         59         Associate Professor         Pemale         Ph.D         142         Yes         30-07-2013           Amide Ria         Professo	Volumentar Subboa         99         Assistant Professor         Male         Ph.D         14         Yes         04-05-2022            Vannya A Juvestar         74         Other         Male         Ph.D         538         Yes         25-01-2021            Vannus Bhama         41         Associates Professor         Male         Ph.D         186         Yes         01-06-1096            Vagnoshuman         College Colleg

			ı	ı	I	I	Γ		_
132	G Sivakumar	62	Professor	Male	Ph.D	426	Yes	08-08-1991	 Regular
133	Girish Vinod Dalvi	42	Associate Professor	Male	Ph.D	162	Yes	14-10-2013	 Regular
134	Gurubalan Annadurai	32	Assistant Professor	Male	Ph.D	15	Yes	26-04-2022	 Regular
135	A P Rajaram	39	Assistant Professor	Male	Ph.D	13	Yes	01-06-2022	 Regular
136	Abhilash Chandy	44	Professor	Male	Ph.D	186	Yes	15-05-2017	 Regular
137	Aditya Paranjape	39	Other	Male	Ph.D	184	Yes	26-12-2022	 Adhoc / Contractual
138	Akash Kumar	38	Assistant Professor	Male	Ph.D	12	Yes	01-12-2022	 Regular
139	Amartya Mukhopadhyay	41	Professor	Male	Ph.D	150	Yes	31-10-2011	 Regular
140	Amit Singh	40	Assistant Professor	Male	Ph.D	96	Yes	08-11-2018	 Regular
141	Amrita Bhattacharya	39	Associate Professor	Female	Ph.D	138	Yes	07-12-2017	 Regular
142	Anil Kottantharayil	51	Professor	Male	Ph.D	282	Yes	06-11-2006	 Regular
143	Anirban Patra	36	Assistant Professor	Male	Ph.D	96	Yes	23-10-2017	 Regular
144	Ankur Kulkarni	39	Associate Professor	Male	Ph.D	126	Yes	01-01-2013	 Regular
145	Anurag Garg	50	Professor	Male	Ph.D	198	Yes	15-06-2007	 Regular
146	Arindam Chowdhury	49	Professor	Male	Ph.D	210	Yes	10-07-2006	 Regular
147	Arpita Sinha	45	Professor	Female	Ph.D	174	Yes	09-02-2009	 Regular
148	Ashish Juneja	52	Professor	Male	Ph.D	222	Yes	30-05-2005	 Regular
149	Asim Tewari	48	Professor	Male	Ph.D	162	Yes	30-08-2010	 Regular
150	Avijit Chatterjee	57	Professor	Male	Ph.D	312	Yes	24-04-2001	 Regular
151	Avishek Ranjan	38	Assistant Professor	Male	Ph.D	78	Yes	02-05-2018	 Regular
152	Bakul Rao	56	Professor	Female	Ph.D	186	Yes	24-08-2009	 Regular
153	Bhalchandra Puranik	50	Professor	Male	Ph.D	270	Yes	01-04-2004	 Regular
154	Bhaskaran Raman	47	Professor	Male	Ph.D	312	Yes	25-07-2007	 Regular
155	C V Tomy	61	Professor	Male	Ph.D	306	Yes	22-12-1998	 Regular
156	Chetan S Solanki	48	Professor	Male	Ph.D	240	Yes	21-05-2004	 Regular
157	Darshan Sunil Shah	33	Assistant Professor	Male	Ph.D	30	Yes	03-01-2021	 Regular
158	Debjani Paul	50	Associate Professor	Female	Ph.D	150	Yes	17-05-2012	 Regular
159	Deepoo Kumar	32	Assistant Professor	Male	Ph.D	66	Yes	15-07-2019	 Regular
160	Dibyendu Das	50	Professor	Male	Ph.D	246	Yes	27-11-2003	 Regular
161	Dulal Panda	59	Professor	Male	Ph.D	282	Yes	26-06-2000	 Regular
162	G K Lahiri	63	Professor	Male	Ph.D	366	Yes	16-08-1993	 Regular
163	Ganesh Ramakrishnan	36	Assistant Professor	Male	Ph.D	72	Yes	16-03-2021	 Regular

164	Gopalan Rajaraman	44	Professor	Male	Ph.D	174	Yes	29-12-2009	 Regular
165	Harshad Khadilkar	36	Other	Male	Ph.D	192	Yes	07-09-2022	 Adhoc / Contractual
166	Hina Amol Gokhale	64	Other	Female	Ph.D	432	Yes	01-07-2022	 Adhoc / Contractual
167	Ishita Sengupta	39	Assistant Professor	Female	Ph.D	54	Yes	23-01-2020	 Regular
168	Jayadipta Ghosh	40	Associate Professor	Male	Ph.D	132	Yes	23-12-2014	 Regular
169	Joseph John	66	Other	Male	Ph.D	12	Yes	01-07-2022	 Adhoc / Contractual
170	K Suresh Kumar	54	Professor	Male	Ph.D	270	Yes	11-07-2001	 Regular
171	Kapil Gupta	62	Professor	Male	Ph.D	294	Yes	13-04-1999	 Regular
172	Kishore Chatterjee	56	Professor	Male	Ph.D	406	Yes	07-12-1998	 Regular
173	Krishnan Sivasubramanian	46	Professor	Male	Ph.D	282	Yes	01-10-2007	 Regular
174	Kumaresam P	45	Assistant Professor	Male	Ph.D	258	Yes	24-07-2013	 Regular
175	M Radhakrishna	62	Professor	Male	Ph.D	378	Yes	13-06-2007	 Regular
176	Mahendra Dindayal Shahare	42	Assistant Professor	Male	Ph.D	30	Yes	15-07-2021	 Regular
177	Malini Krishnankutty	55	Other	Female	Ph.D	360	Yes	16-07-2022	 Adhoc / Contractual
178	Mani Bhushan	48	Professor	Male	Ph.D	270	Yes	14-11-2005	 Regular
179	Manoj Kumar Keshari	49	Professor	Male	Ph.D	222	Yes	11-07-2005	 Regular
180	Mayukh Mukherjee	37	Assistant Professor	Male	Ph.D	98	Yes	02-05-2018	 Regular
181	Mithun Kumar Mitra	42	Associate Professor	Male	Ph.D	126	Yes	01-08-2013	 Regular
182	Mrinmoyi Kulkarni	50	Associate Professor	Female	Ph.D	310	Yes	01-11-2007	 Regular
183	N C Narayanan	59	Professor	Male	Ph.D	246	Yes	31-10-2008	 Regular
184	Nandita Madhavan	45	Professor	Female	Ph.D	174	Yes	27-07-2016	 Regular
185	Navin Khaneja	51	Professor	Male	Ph.D	372	Yes	14-07-2014	 Regular
186	Nina Sabnani	67	Other	Female	Ph.D	24	Yes	06-07-2021	 Adhoc / Contractual
187	Nivethida Thirugnanasamband am	42	Assistant Professor	Female	Ph.D	14	Yes	04-05-2022	 Regular
188	P Seshu	59	Professor	Male	Ph.D	414	Yes	28-11-1989	 Regular
189	Parag Kumar Chaudhuri	44	Associate Professor	Male	Ph.D	180	Yes	03-06-2009	 Regular
190	Phani Tetali	59	Professor	Male	Master of Design	396	Yes	10-05-2009	 Regular
191	Prabhu Ramachandran	47	Associate Professor	Male	Ph.D	222	Yes	05-10-2005	 Regular
192	Pradipta Banerji	63	Professor	Male	Ph.D	426	Yes	18-04-1988	 Regular
193	Prasad Bokil	44	Associate Professor	Male	Ph.D	126	Yes	15-01-2018	 Regular

	1	ı	1				1		
194	Prasenjit Ghosh	52	Professor	Male	Ph.D	246	Yes	30-05-2003	 Regular
195	Preeti Rao	62	Professor	Female	Ph.D	366	Yes	08-10-1999	 Regular
196	Pushpak Bhattacharyya	61	Professor	Male	Ph.D	492	Yes	29-06-1988	 Regular
197	R S Pant	61	Professor	Male	Ph.D	414	Yes	01-12-1989	 Regular
198	Raghunath Chelakkot	43	Associate Professor	Male	Ph.D	102	Yes	29-05-2015	 Regular
199	Rajakishore Nath	46	Associate Professor	Male	Ph.D	198	Yes	12-03-2007	 Regular
200	Rajesh Gupta	48	Professor	Male	Ph.D	198	Yes	18-11-2008	 Regular
201	Rama Pal	41	Associate Professor	Female	Ph.D	138	Yes	23-07-2012	 Regular
202	Ranjan K Panda	50	Professor	Male	Ph.D	267	Yes	17-05-2004	 Regular
203	Ravi Poovaiah	68	Other	Male	Master of Design	12	Yes	01-07-2022	 Adhoc / Contractual
204	Ritayan Mitra	41	Assistant Professor	Male	Ph.D	78	Yes	07-07-2017	 Regular
205	Ronnie Sebastain	40	Assistant Professor	Male	Ph.D	138	Yes	01-03-2016	 Regular
206	S P Duttagupta	54	Professor	Male	Ph.D	330	Yes	26-03-2002	 Regular
207	Sachin B Patkar	57	Professor	Male	Ph.D	378	Yes	05-10-1994	 Regular
208	Saisundararaman Vishwanathan	60	Professor	Male	Ph.D	366	Yes	21-04-1993	 Regular
209	Sandeep Anand	38	Associate Professor	Male	Ph.D	138	Yes	03-02-2020	 Regular
210	Sanjay Chandra	62	Professor	Male	Ph.D	444	Yes	19-07-2021	 Adhoc / Contractual
211	Sankara Sarma V Tatiparti	44	Associate Professor	Male	Ph.D	156	Yes	10-07-2012	 Regular
212	Santosh J Gharpure	49	Professor	Male	Ph.D	234	Yes	05-07-2012	 Regular
213	Satish Mulleti	40	Assistant Professor	Male	Ph.D	114	Yes	14-09-2021	 Regular
214	Shaibal K Sarkar	49	Professor	Male	Ph.D	174	Yes	31-08-2009	 Regular
215	Sharayu Moharir	37	Associate Professor	Female	Ph.D	90	Yes	04-01-2016	 Regular
216	Shireesh B Kedare	59	Professor	Male	Ph.D	420	Yes	27-05-2001	 Regular
217	Shrikrishna V Kulkarni	56	Professor	Male	Ph.D	390	Yes	26-04-2001	 Regular
218	Siddavatam Ravi Prakash Reddy	30	Assistant Professor	Male	Ph.D	12	Yes	16-03-2023	 Regular
219	Smriti Haricharan	41	Assistant Professor	Female	Ph.D	60	Yes	15-11-2021	 Regular
220	Soumya Bera	39	Assistant Professor	Male	Ph.D	90	Yes	19-12-2016	 Regular
221	Sreelaja Nair	48	Associate Professor	Female	Ph.D	42	Yes	28-09-2020	 Regular
222	Srinivasan Ramakrishnan	34	Assistant Professor	Male	Ph.D	42	Yes	22-04-2021	 Regular
223	Subodh Wagle	64	Professor	Male	Ph.D	378	Yes	24-01-2017	 Regular

224	Sudesh Balan	51	Associate Professor	Male	Master of Design	282	Yes	14-12-2009		Regular
225	Sujit S Jogwar	38	Associate Professor	Male	Ph.D	150	Yes	21-12-2016		Regular
226	Sunil Potale	64	Other	Male	Ph.D	427	Yes	01-01-2022		Adhoc / Contractual
227	Surya S Durbha	49	Professor	Male	Ph.D	160	Yes	27-04-2011		Regular
228	Suvarn S Kulkarni	52	Professor	Male	Ph.D	176	Yes	02-02-2009		Regular
	Swatantra Pratap Singh	37	Assistant Professor	Male	Ph.D	67	Yes	18-12-2018		Regular
230	T R S Prasanna	59	Associate Professor	Male	Ph.D	366	Yes	01-11-1993		Regular
231	Tara Shankar Shaw	47	Associate Professor	Male	Ph.D	159	Yes	01-10-2013		Regular
232	U K Anandavardhanan	47	Professor	Male	Ph.D	252	Yes	11-07-2005		Regular
233	Urban Larsson	57	Associate Professor	Male	Ph.D	30	Yes	03-02-2023		Adhoc / Contractual
234	Vaijayanthi M Sarma	56	Associate Professor	Female	Ph.D	306	Yes	21-12-1998		Regular
	Venkata Ramana Gundabala	44	Associate Professor	Male	Ph.D	198	Yes	03-09-2012		Regular
236	Vidhya Soundararajan	39	Assistant Professor	Female	Ph.D	84	Yes	18-05-2021		Regular
237	Vinay J Ribeiro	47	Associate Professor	Male	Ph.D	246	Yes	29-11-2019		Regular
238	Vivek Agarwal	59	Professor	Male	Ph.D	348	Yes	04-04-1995		Regular
	Zakir Hussain Rather	42	Associate Professor	Male	Ph.D	126	Yes	30-12-2015		Regular
240	A Durga	35	Assistant Professor	Female	Ph.D	56	Yes	10-12-2021		Regular
241	Abhijit Gogulapati	42	Assistant Professor	Male	Ph.D	60	Yes	14-03-2019		Regular
242	Achintya Kumar Dutta	36	Assistant Professor	Male	Ph.D	78	Yes	04-12-2017		Regular
243	Ajit A Diwan	60	Professor	Male	Ph.D	426	Yes	30-03-1988		Regular
244	Alok Porwal	59	Professor	Male	Ph.D	366	Yes	01-07-2010		Regular
245	Amit Kumar Das	38	Assistant Professor	Male	Ph.D	114	Yes	02-01-2014		Regular
246	Amol Subhedar	35	Assistant Professor	Male	Ph.D	84	Yes	01-04-2022		Regular
247	Ananthnarayan Hariharan	44	Associate Professor	Male	Ph.D	174	Yes	03-10-2012		Regular
248	Anirban Banerjee	45	Associate Professor	Male	Ph.D	150	Yes	03-09-2012		Regular
249	Anjali Sharma	31	Assistant Professor	Female	Ph.D	12	Yes	20-02-2023		Regular
250	Anuradda Ganesh	59	Other	Female	Ph.D	30	Yes	05-01-2021		Adhoc / Contractual
251	Archana Pai	49	Associate Professor	Female	Ph.D	174	Yes	14-07-2017		Regular
252	Arnab Maity	42	Assistant Professor	Male	Ph.D	108	Yes	29-12-2015		Regular
253	Arup R Bhattacharyya	53	Professor	Male	Ph.D	282	Yes	11-08-2003		Regular
253	Arup R			Professor	Professor Male	Professor Male Ph.D	Professor Male Ph.D 282	Professor Male Ph.D 282 Yes	Professor Male Ph.D 282 Yes 11-08-2003	Professor         Male         Ph.D         282         Yes         11-08-2003

								T	ı	
254	Ashwin Anil Gumaste	48	Professor	Male	Ph.D	306	Yes	27-12-2005		Regular
255	Atul Sharma	50	Professor	Male	Ph.D	276	Yes	15-06-2004		Regular
256	Avinash V Mahajan	58	Professor	Male	Ph.D	342	Yes	16-06-1995		Regular
257	B K Chakravarthy	58	Professor	Male	Ph.D	414	Yes	16-12-2001		Regular
258	Bata Krishna Das	41	Associate Professor	Male	Ph.D	135	Yes	30-07-2015		Regular
259	Bharatkumar Suthar	37	Assistant Professor	Male	Ph.D	78	Yes	12-02-2019		Regular
260	Buddhiraju K Mohan	63	Professor	Male	Ph.D	174	Yes	06-03-2009		Regular
261	Chandra Sekher Yerramalli	49	Professor	Male	Ph.D	219	Yes	01-06-2015		Regular
262	D Ramakrishnan	53	Associate Professor	Male	Ph.D	210	Yes	01-06-2006		Regular
263	Debasattam Pal	39	Associate Professor	Male	Ph.D	138	Yes	02-06-2014		Regular
264	Deepak Singh	34	Assistant Professor	Male	Ph.D	30	Yes	15-03-2021		Regular
265	Dharamveer Singh	45	Associate Professor	Male	Ph.D	180	Yes	10-12-2012		Regular
266	Dipti Gupta	44	Professor	Female	Ph.D	158	Yes	28-11-2011		Regular
267	Eswar Rajasekaran	33	Assistant Professor	Male	Ph.D	66	Yes	16-07-2018		Regular
268	Ganesh A Viswanathan	47	Associate Professor	Male	Ph.D	186	Yes	22-01-2008		Regular
269	Gopal R Patil	48	Professor	Male	Ph.D	189	Yes	04-05-2009		Regular
270	Haripriya S Gundimeda	52	Professor	Female	Ph.D	256	Yes	14-09-2007		Regular
271	Hetu C Sheth	50	Professor	Male	Ph.D	246	Yes	25-04-2003		Regular
272	I N N Namboothiri	59	Professor	Male	Ph.D	270	Yes	28-03-2001		Regular
273	Jagarlapudi Adinarayana	64	Professor	Male	Ph.D	174	Yes	06-03-2009		Regular
274	Jayendran Venkateswaran	44	Professor	Male	Ph.D	222	Yes	19-07-2005		Regular
275	K Bhanumurthy	68	Other	Male	Ph.D	492	Yes	01-07-2022		Adhoc / Contractual
276	Kamendra Prakash Sharma	44	Associate Professor	Male	Ph.D	114	Yes	02-11-2015		Regular
277	Karunakara Poopathi Kapuppasamy Poolan	60	Professor	Male	Ph.D	468	Yes	27-07-1994		Regular
278	Krishna P Kaliappan	55	Professor	Male	Ph.D	270	Yes	10-04-2001		Regular
279	Kshitij Jadhav	37	Assistant Professor	Male	Ph.D	12	Yes	01-11-2022		Regular
280	Lalit Kumar	44	Associate Professor	Male	Ph.D	138	Yes	30-05-2016		Regular
281	Madhav P Desai	59	Professor	Male	Ph.D	390	Yes	15-07-1996		Regular
282	Maheswaran Shanmugam	43	Professor	Male	Ph.D	150	Yes	31-03-2011		Regular

Verikatramani	
266   Manoranjan Sahu   45   Assistant Professor   Maile   Ph.D   134   Yes   30-01-2019   - Regular   R	ular
266   Millind A Schom    58	ular
287   Mohammed Aslam   51   Professor   Male   Ph.D   188   Yes   07-01-2008   — Regul 288   Multul C Chandoritar   62   Professor   Male   Ph.D   402   Yes   02-01-2000   — Regul 289   Nagandra Rao   41   Associate Professor   Male   Ph.D   138   Yes   18-02-2013   — Regul 290   Nagandra Rao   41   Associate Professor   Male   Ph.D   138   Yes   18-02-2013   — Regul 290   Nagandra Rao   41   Associate Professor   Male   Ph.D   396   Yes   01-07-2020   — Acho   Acho   Yes   Or-09-2015   — Regul 291   Neeta Kanekar   33   Assistant Professor   Female   Ph.D   102   Yes   Or-09-2015   — Regul 292   Nahant Shama   48   Professor   Male   Master of Design   282   Yes   22-08-2009   — Regul 293   Ojus Mohan   32   Assistant Professor   Male   Ph.D   14   Yes   12-08-2022   — Regul 294   P Velisikamy   64   Professor   Male   Ph.D   390   Yes   17-01-1991   — Regul 295   Paritha Sarahi   Goswaria   45   Assistant Professor   Male   Ph.D   138   Yes   11-08-2012   — Regul 296   Projessor   Professor   Female   Ph.D   258   Yes   09-07-2004   — Regul 297   Pradeop Rumar P1   48   Professor   Male   Ph.D   198   Yes   22-10-2007   — Regul 297   Pradeop Rumar P1   48   Professor   Male   Ph.D   198   Yes   22-10-2007   — Regul 298   Prakash   42   Associate Professor   Male   Ph.D   198   Yes   22-10-2007   — Regul 298   Prakash   42   Associate Professor   Male   Ph.D   190   Yes   04-07-2011   — Regul 300   Prakash   Assistant Professor   Male   Ph.D   222   Yes   19-10-2008   — Regul 301   Puja Padril   46   Associate Professor   Male   Ph.D   222   Yes   19-10-2008   — Regul 302   Richard National 303   Assistant Professor   Male   Ph.D   126   Yes   06-07-2021   — Regul 303   Raghendushka   39   Assistant Professor   Male   Ph.D   126   Yes   06-07-2021   — Regul 303   Raghendushka   39   Assistant Professor   Male   Ph.D   126   Yes   06-07-2021   — Regul 303   Raghendushka   39   Assistant Professor   Male   Ph.D   126   Yes   06-07-2021   — Regul 303   Raghendushka   39   Assistant Professor   Male   Ph.D   126	ular
288   Mukul C Chandorkar   62	ular
288   Nagendra Rao   41   Associate Professor   Male   Ph.D   138   Yes   16-02-2013   Regular   Regu	ular
Velaga	ular
Verikataramani	ular
Nishant Sharma	oc / Contractual
293   Ojus Mohan   32   Assistant Professor   Male   Ph.D   14   Yes   12-05-2022     Regul	ular
P Vellaisamy   64   Professor   Male   Ph.D   390   Yes   17-01-1991     Regu	ular
Partha Sarathi Goswami	ular
Goswami	ular
Pradeep Kumar P I	ular
298         Prakash Nanthagopalan         42         Associate Professor         Male         Ph.D         150         Yes         04-07-2011          Regu           299         Prasanna S Chaporkar         47         Professor         Male         Ph.D         222         Yes         15-06-2007          Regu           300         Pratibha Sharma         48         Professor         Female         Ph.D         306         Yes         05-02-2007          Regu           301         Puja Padhi         46         Associate Professor         Female         Ph.D         222         Yes         19-11-2008          Regu           302         R K Malik         73         Other         Male         Ph.D         624         Yes         16-07-2021          Adho           303         Radhendushka Srivastava         39         Assistant Professor         Male         Ph.D         126         Yes         31-07-2013          Regu           304         Rahul Purwar         45         Associate Professor         Male         Ph.D         150         Yes         06-11-2013          Regu           305         Rajarshi Chakrabarti	ular
Nanthagopalan   Professor   Male   Ph.D   222   Yes   15-06-2007   Regu	ular
Chaporkar         Chaporkar         Female         Ph.D         306         Yes         05-02-2007          Regu           301         Puja Padhi         46         Associate Professor         Female         Ph.D         222         Yes         19-11-2008          Regu           302         R K Malik         73         Other         Male         Ph.D         624         Yes         16-07-2021          Adho           303         Radhendushka Srivastava         39         Assistant Professor         Male         Ph.D         126         Yes         31-07-2013          Regu           304         Rahul Purwar         45         Associate Professor         Male         Ph.D         150         Yes         06-11-2013          Regu           305         Rajarshi Chakrabarti         44         Professor         Male         Ph.D         126         Yes         01-01-2013          Regu           306         Rajiv O Dusane         63         Professor         Male         Ph.D         402         Yes         28-12-1992          Regu           307         Ramesh Kumar         47         Professor         Male	ular
301 Puja Padhi 46 Associate Professor Female Ph.D 222 Yes 19-11-2008 Regular Sirvastava 39 Assistant Professor Male Ph.D 126 Yes 31-07-2013 Regular Sirvastava 45 Associate Professor Male Ph.D 150 Yes 06-11-2013 Regular Sirvastava 44 Professor Male Ph.D 126 Yes 01-01-2013 Regular Sirvastava 45 Rajarshi Chakrabarti 44 Professor Male Ph.D 126 Yes 01-01-2013 Regular Sirvastava 45 Rajarshi Chakrabarti 46 Professor Male Ph.D 126 Yes 01-01-2013 Regular Sirvastava 47 Professor Male Ph.D 160 Yes 03-03-2008 Regular Sirvastava 47 Professor Male Ph.D 186 Ph.D 1	ular
302         R K Malik         73         Other         Male         Ph.D         624         Yes         16-07-2021          Adho           303         Radhendushka Srivastava         39         Assistant Professor         Male         Ph.D         126         Yes         31-07-2013          Regulary           304         Rahul Purwar         45         Associate Professor         Male         Ph.D         150         Yes         06-11-2013          Regulary           305         Rajarshi Chakrabarti         44         Professor         Male         Ph.D         126         Yes         01-01-2013          Regulary           306         Rajiv O Dusane         63         Professor         Male         Ph.D         402         Yes         28-12-1992          Regulary           307         Ramesh Kumar         47         Professor         Male         Ph.D         186         Yes         03-03-2008          Regulary	ular
303       Radhendushka Srivastava       39       Assistant Professor       Male       Ph.D       126       Yes       31-07-2013        Regular         304       Rahul Purwar       45       Associate Professor       Male       Ph.D       150       Yes       06-11-2013        Regular         305       Rajarshi Chakrabarti       44       Professor       Male       Ph.D       126       Yes       01-01-2013        Regular         306       Rajiv O Dusane       63       Professor       Male       Ph.D       402       Yes       28-12-1992        Regular         307       Ramesh Kumar       47       Professor       Male       Ph.D       186       Yes       03-03-2008        Regular	ular
Srivastava         Frivastava         Frivast	oc / Contractual
305     Rajarshi Chakrabarti     44     Professor     Male     Ph.D     126     Yes     01-01-2013      Regu       306     Rajiv O Dusane     63     Professor     Male     Ph.D     402     Yes     28-12-1992      Regu       307     Ramesh Kumar     47     Professor     Male     Ph.D     186     Yes     03-03-2008      Regu	ular
306 Rajiv O Dusane 63 Professor Male Ph.D 402 Yes 28-12-1992 Regulator	ular
307 Ramesh Kumar 47 Professor Male Ph.D 186 Yes 03-03-2008 Regu	ular
307 Ramesh Kumar 47 Professor Male Ph.D 186 Yes 03-03-2008 Regu	ular
Singh	ular
308 Ratheesh Radhakrishnan 45 Associate Professor Male Ph.D 138 Yes 06-06-2012 Regu	ular
309         Ravindra D Gudi         60         Professor         Male         Ph.D         450         Yes         10-06-2013          Regular	ular
310         Rohit Gupta         36         Assistant Professor         Male         Ph.D         30         Yes         28-06-2021          Regular	ular
311 Ruchi Anand 48 Professor Female Ph.D 186 Yes 20-05-2008 Regu	ular
S S Shankaranarayanan 48 Professor Male Ph.D 174 Yes 14-07-2017 Regu	ular

		T	T	Γ	Τ		Γ	Ī	T	
313	Sagar Mitra	50	Professor	Male	Ph.D	210	Yes	02-03-2009		Regular
314	Sambasivarao Kotha	65	Professor	Male	Ph.D	354	Yes	04-01-1994		Regular
315	Sandip Kar	46	Associate Professor	Male	Ph.D	144	Yes	23-05-2013		Regular
316	Sanjeeva Srivastava	46	Professor	Male	Ph.D	174	Yes	27-01-2009		Regular
317	Santanu Kumar Ghosh	52	Professor	Male	Ph.D	174	Yes	02-02-2009		Regular
318	Sarika Mehra	46	Professor	Female	Ph.D	210	Yes	30-01-2006		Regular
319	Saurabh V Lodha	46	Professor	Male	Ph.D	234	Yes	12-07-2010		Regular
320	Shankar Krishnan	46	Associate Professor	Male	Ph.D	102	Yes	13-09-2015		Regular
321	Shashi Ranjan Kumar	38	Assistant Professor	Male	Ph.D	78	Yes	06-07-2017		Regular
322	Shivasubramanian Gopalakrishnan	41	Associate Professor	Male	Ph.D	138	Yes	03-09-2012		Regular
323	Shyam R Asolekar	64	Professor	Male	Ph.D	413	Yes	31-12-1992		Regular
324	Siddhartha Ghosh	47	Professor	Male	Ph.D	246	Yes	13-10-2003		Regular
325	Solomon Debbarma	31	Assistant Professor	Male	Ph.D	12	Yes	02-08-2022		Regular
326	Sourav Pal	41	Associate Professor	Male	Ph.D	110	Yes	17-06-2015		Regular
327	Srikanth Srinivasan	39	Assistant Professor	Male	Ph.D	138	Yes	06-09-2012		Regular
328	Subhananda Chakrabarti	53	Professor	Male	Ph.D	234	Yes	11-09-2007		Regular
329	Sudarshan Gurjar	39	Assistant Professor	Male	Ph.D	102	Yes	17-08-2015		Regular
330	Sudhir R Ghorpade	60	Professor	Male	Ph.D	414	Yes	26-12-1989		Regular
331	Sumant Rao	56	Professor	Male	Master of Design	402	Yes	01-06-2007		Regular
332	Suparna Mukherji	57	Professor	Female	Ph.D	309	Yes	02-11-1998		Regular
333	Suryendu Dutta	45	Professor	Male	Ph.D	198	Yes	29-06-2007		Regular
334	Swapneel A Mahajan	48	Associate Professor	Male	Ph.D	210	Yes	22-06-2006		Regular
335	Swati Pal	43	Associate Professor	Female	Ph.D	120	Yes	04-10-2018		Regular
336	Tanmay Bhattacharya	53	Assistant Professor	Male	Ph.D	270	Yes	29-08-2001		Regular
337	Tony J Puthenpurakal	50	Professor	Male	Ph.D	246	Yes	30-05-2003		Regular
338	Umesh Bellur	57	Professor	Male	Ph.D	366	Yes	03-02-2003		Regular
339	V Kartik	43	Associate Professor	Male	Ph.D	198	Yes	29-09-2011		Regular
340	Vasa Parinda	46	Professor	Female	Ph.D	150	Yes	30-03-2011		Regular
341	Venkatasailanathan Ramadesigan	39	Associate Professor	Male	Ph.D	132	Yes	07-10-2013		Regular
342	Vikram Rentala	40	Associate Professor	Male	Ph.D	102	Yes	13-07-2015		Regular
		-	-	-	-		-		-	

344 Viv 345 Ha 346 He 347 Hri 348 Jac	Vivek Soni Hari M Varma Hemendra Arya Hrishikesh Gadgil	63 59 41 57	Other Associate Professor Associate Professor	Male Male	Ph.D Ph.D	318 65	Yes	17-05-2000 03-02-2022	 Regular Adhoc / Contractual
345 Ha 346 He 347 Hri 348 Jac	Hari M Varma Hemendra Arya Hrishikesh Gadgil	41 57	Associate Professor			65	Yes	03-02-2022	 Adhoc / Contractual
346 He 347 Hri 348 Jac	Hemendra Arya Hrishikesh Gadgil	57		Male					
347 Hri 348 Jac	Hrishikesh Gadgil		Associate Professor		Ph.D	102	Yes	16-11-2015	 Regular
348 Jac		40		Male	Ph.D	246	Yes	04-03-2003	 Regular
	adav C Mandal		Associate Professor	Male	Ph.D	138	Yes	01-06-2015	 Regular
349 Ja:		61	Professor	Male	Ph.D	406	Yes	18-02-1991	 Regular
	ayanta Mukherjee	46	Professor	Male	Ph.D	222	Yes	08-01-2007	 Regular
350 Jyo	yoti Seth	41	Associate Professor	Female	Ph.D	174	Yes	20-05-2013	 Regular
351 K	V Venkatesh	56	Professor	Male	Ph.D	366	Yes	05-07-1993	 Regular
352 Ka	Karthikeyan Lanka	32	Assistant Professor	Male	Ph.D	54	Yes	23-01-2019	 Regular
	Krishna N Ionnalagadda	46	Associate Professor	Male	Ph.D	174	Yes	31-08-2009	 Regular
354 Kri	Krishnendu Sinha	49	Professor	Male	Ph.D	222	Yes	30-01-2006	 Regular
355 Ku	Kushal Deb	60	Professor	Male	Ph.D	414	Yes	20-12-1999	 Regular
356 M	// Senthil Kumar	58	Professor	Male	Ph.D	294	Yes	01-07-1999	 Regular
	//ahesh S Tirumkudulu	49	Professor	Male	Ph.D	246	Yes	04-08-2003	 Regular
358 Ma	Manas Thakur	32	Assistant Professor	Male	Ph.D	46	Yes	19-12-2022	 Regular
359 Ma	Manish Kumar	36	Assistant Professor	Male	Ph.D	90	Yes	30-08-2016	 Regular
360 Ma	Manoj Prabhakaran	44	Professor	Male	Ph.D	222	Yes	19-09-2016	 Regular
	Meera Raghunandan	38	Assistant Professor	Female	Ph.D	102	Yes	01-07-2015	 Regular
362 Mc Gu	Mogadalai P Gururajan	49	Professor	Male	Ph.D	181	Yes	01-07-2009	 Regular
363 Mu	Mukta Tripathy	40	Associate Professor	Female	Ph.D	162	Yes	05-07-2012	 Regular
364 Na	lagendra Kumar	33	Assistant Professor	Male	Ph.D	42	Yes	12-08-2020	 Regular
365 Na	Narayan Rangaraj	59	Professor	Male	Ph.D	402	Yes	24-09-1990	 Regular
366 Ne Ku	Neeraj R Kumbhakarna	42	Associate Professor	Male	Ph.D	120	Yes	29-12-2014	 Regular
367 Nir	Nirdosh K Khosla	68	Other	Male	Ph.D	472	Yes	01-07-2021	 Adhoc / Contractual
368 Nu	Nutan Limaye	41	Associate Professor	Female	Ph.D	162	Yes	16-08-2010	 Regular
369 P\	P Vedagiri	43	Professor	Male	Ph.D	174	Yes	23-10-2009	 Regular
370 Pa	Parmeshwar Digamber Udmale	35	Assistant Professor	Male	Ph.D	62	Yes	24-03-2021	 Regular
371 Pir	Pinom Ering	33	Assistant Professor	Female	Ph.D	42	Yes	14-06-2021	 Regular
372 Pra	Pradeep Dixit	42	Associate Professor	Male	Ph.D	114	Yes	09-03-2015	 Regular

373	Prakash Chandra Ghosh	50	Professor	Male	Ph.D	210	Yes	14-12-2006	 Regular
374	Prasanna M Mujumdar	64	Professor	Male	Ph.D	450	Yes	26-09-1986	 Regular
375	Prashant S Phale	58	Associate Professor	Male	Ph.D	282	Yes	21-06-2000	 Regular
376	Priyadarshani Jadhav	53	Assistant Professor	Female	Ph.D	270	Yes	09-08-2012	 Regular
377	R K Joshi	54	Professor	Male	Ph.D	318	Yes	25-08-1997	 Regular
378	Radeef Chundakkadan	33	Assistant Professor	Male	Ph.D	77	Yes	27-05-2022	 Regular
379	Rahul Nabar	42	Other	Male	Ph.D	216	Yes	10-01-2022	 Adhoc / Contractual
380	Rajarshi Banerjee	51	Other	Male	Ph.D	227	Yes	26-04-2023	 Other
381	Rajesh Narahari Patkar	47	Assistant Professor	Male	Ph.D	78	Yes	01-05-2021	 Regular
382	Ramesh Bairy T S	50	Associate Professor	Male	Ph.D	234	Yes	03-11-2008	 Regular
383	Rashmi Gupta	41	Assistant Professor	Female	Ph.D	78	Yes	27-07-2017	 Regular
384	Ravi Sinha	59	Professor	Male	Ph.D	378	Yes	02-11-1992	 Regular
385	Rodney A Fernandes	51	Professor	Male	Ph.D	210	Yes	06-08-2007	 Regular
386	Rowena Robinson	56	Professor	Female	Ph.D	352	Yes	18-08-1997	 Regular
387	S S Pande	68	Other	Male	Ph.D	12	Yes	01-08-2022	 Adhoc / Contractual
388	Sadhana Dash	43	Professor	Female	Ph.D	150	Yes	02-11-2011	 Regular
389	Salil S Kulkarni	49	Associate Professor	Male	Ph.D	210	Yes	27-04-2009	 Regular
390	Sandip Kaledhonkar	41	Assistant Professor	Male	Ph.D	54	Yes	11-11-2019	 Regular
391	Sanjeev Chaudhari	62	Professor	Male	Ph.D	424	Yes	15-02-1999	 Regular
392	Santanu Dey	47	Professor	Male	Ph.D	191	Yes	01-09-2009	 Regular
393	Saravanan Vijayakumaran	43	Associate Professor	Male	Ph.D	195	Yes	06-07-2009	 Regular
394	Saurabh Kapoor	35	Other	Male	Ph.D	84	Yes	26-09-2022	 Other
395	Shamik Sen	46	Associate Professor	Male	Ph.D	162	Yes	19-07-2010	 Regular
396	Sharmistha Saha	39	Assistant Professor	Female	Ph.D	96	Yes	01-07-2016	 Regular
397	Shivaram Kalyanakrishnan	40	Associate Professor	Male	Ph.D	138	Yes	02-02-2015	 Regular
398	Shripad P Mahulikar	55	Professor	Male	Ph.D	312	Yes	24-12-2000	 Regular
399	Siddhartha Chaudhuri	41	Assistant Professor	Male	Ph.D	102	Yes	11-08-2015	 Regular
400	Soham Mujumdar	36	Assistant Professor	Male	Ph.D	78	Yes	01-10-2018	 Regular
401	Soumyo Mukherji	56	Professor	Male	Ph.D	318	Yes	07-08-1997	 Regular
402	Sridhar R Iyer	55	Professor	Male	Ph.D	312	Yes	23-06-1999	 Regular
			•	•			1	•	 

						1		1	,
Subhabrata Dhar	51	Professor	Male	Ph.D	210	Yes	19-06-2006		Regular
Subrato Banerjee	38	Assistant Professor	Male	Ph.D	42	Yes	12-04-2020		Regular
Sudhanshu Mallick	45	Professor	Male	Ph.D	228	Yes	06-07-2009		Regular
Sukumar Srikant	42	Associate Professor	Male	Ph.D	162	Yes	22-11-2011		Regular
Sunita Srivastava	40	Assistant Professor	Female	Ph.D	90	Yes	12-09-2016		Regular
Suryanarayana Doolla	44	Professor	Male	Ph.D	234	Yes	14-09-2009		Regular
Swagata Basu	45	Associate Professor	Female	Ph.D	102	Yes	29-06-2015		Regular
Swati Bhattacharya	43	Associate Professor	Female	Ph.D	90	Yes	19-12-2016		Regular
Tanmay Bhandakkar	42	Associate Professor	Male	Ph.D	150	Yes	08-11-2011		Regular
Tom V Mathew	54	Professor	Male	Ph.D	270	Yes	03-07-2001		Regular
Udayan Ganguly	46	Professor	Male	Ph.D	186	Yes	23-06-2010		Regular
V Jothiprakash	54	Professor	Male	Ph.D	306	Yes	17-08-2005		Regular
Varun Bhalerao	40	Associate Professor	Male	Ph.D	78	Yes	30-01-2017		Regular
Venkata Santosh Kumar Delhi	39	Assistant Professor	Male	Ph.D	102	Yes	13-02-2015		Regular
Vikram M Gadre	56	Professor	Male	Ph.D	414	Yes	27-07-1994		Regular
Viren Menezes	52	Professor	Male	Ph.D	222	Yes	08-05-2007		Regular
Vivek Sangwan	40	Assistant Professor	Male	Ph.D	156	Yes	19-10-2016		Regular
A M Pradeep	46	Professor	Male	Ph.D	234	Yes	15-12-2004		Regular
Abhijit Majumder	44	Associate Professor	Male	Ph.D	114	Yes	03-03-2014		Regular
Aditi Chaubal	36	Assistant Professor	Female	Ph.D	84	Yes	15-06-2018		Regular
Ajit Rajwade	44	Associate Professor	Male	Ph.D	264	Yes	01-07-2013		Regular
Alok Shukla	61	Professor	Male	Ph.D	294	Yes	01-11-1999		Regular
Amit Sethi	45	Professor	Male	Ph.D	210	Yes	06-07-2017		Regular
Amrita Banerjee	43	Associate Professor	Female	Ph.D	138	Yes	22-06-2015		Regular
Angshuman Modak	36	Assistant Professor	Male	Ph.D	12	Yes	26-06-2022		Regular
Anirban Guha	51	Professor	Male	Ph.D	240	Yes	05-07-2005		Regular
Ankit Jain	33	Assistant Professor	Male	Ph.D	54	Yes	22-04-2019		Regular
Anuradha Narasimhan	54	Other	Female	MBA	313	Yes	08-07-2021		Adhoc / Contractual
Arghadeep Laskar	44	Associate Professor	Male	Ph.D	174	Yes	19-06-2014		Regular
Arpita Mondal	39	Assistant Professor	Female	Ph.D	102	Yes	10-07-2015		Regular
Ashish Das	61	Professor	Male	Ph.D	414	Yes	06-07-2007		Regular
Ashwin Tulapurkar	53	Professor	Male	Ph.D	174	Yes	31-12-2009		Regular
	Subrato Banerjee Sudhanshu Mallick Sukumar Srikant Sunita Srivastava Suryanarayana Doolla Swagata Basu Swati Bhattacharya Tanmay Bhandakkar Tom V Mathew Udayan Ganguly V Jothiprakash Varun Bhalerao Venkata Santosh Kumar Delhi Vikram M Gadre Viren Menezes Vivek Sangwan A M Pradeep Abhijit Majumder Aditi Chaubal Ajit Rajwade Alok Shukla Amit Sethi Amrita Banerjee Angshuman Modak Anirban Guha Ankit Jain Anuradha Narasimhan Arghadeep Laskar Arpita Mondal Ashish Das	Subrato Banerjee 38 Sudhanshu Mallick 45 Sukumar Srikant 42 Sunita Srivastava 40 Suryanarayana 244 Swagata Basu 45 Swati Bhattacharya 43 Tanmay Bhandakkar 42 Tom V Mathew 54 Udayan Ganguly 46 V Jothiprakash 54 Varun Bhalerao 40 Venkata Santosh 39 Vikram M Gadre 56 Viren Menezes 52 Vivek Sangwan 40 A M Pradeep 46 Abhijit Majumder 44 Aditi Chaubal 36 Ajit Rajwade 44 Alok Shukla 61 Amit Sethi 45 Amrita Banerjee 43 Angshuman Modak 36 Anirban Guha 51 Ankit Jain 33 Anuradha Narasimhan 54 Arghadeep Laskar 44 Arpita Mondal 39 Ashish Das 61	Subrato Banerjee 38 Assistant Professor Sudhanshu Mallick 45 Professor Sukumar Srikant 42 Associate Professor Sunita Srivastava 40 Assistant Professor Suryanarayana Doolla Swagata Basu 45 Associate Professor Swati Bhattacharya 43 Associate Professor Tanmay Bhandakkar 42 Associate Professor Tom V Mathew 54 Professor Vayan Ganguly 46 Professor Varun Bhalerao 40 Associate Professor Venkata Santosh Kumar Delhi Vikram M Gadre 56 Professor Viren Menezes 52 Professor A M Pradeep 46 Professor Abhijit Majumder 44 Associate Professor Alit Rajwade 44 Associate Professor Alit Rajwade 44 Associate Professor Amrita Banerjee 43 Associate Professor Angshuman Modak 36 Assistant Professor Angshuman Modak 37 Associate Professor Angshuman Modak 44 Associate Professor Angshuman Modak 44 Associate Professor Angshuman Modak 44 Associate Professor	Subrato Banerjee 38 Assistant Professor Male Sudhanshu Mallick 45 Professor Male Sukumar Srikant 42 Associate Professor Male Sunita Srivastava 40 Assistant Professor Female Suryanarayana 24 Professor Female Swagata Basu 45 Associate Professor Female Swati Bhattacharya 43 Associate Professor Female Tanmay Bhandakkar 42 Associate Professor Male Tom V Mathew 54 Professor Male Udayan Ganguly 46 Professor Male V Jothiprakash 54 Professor Male Varun Bhalerao 40 Associate Professor Male Venkata Santosh Kumar Delhi Vikram M Gadre 56 Professor Male Vikram M Gadre 56 Professor Male Vivek Sangwan 40 Assistant Professor Male AM Pradeep 46 Professor Male Abhijit Majumder 44 Associate Professor Male Aditi Chaubal 36 Assistant Professor Male Alit Rajwade 44 Associate Professor Male Amit Sethi 45 Professor Male Amit Sethi 45 Professor Male Amit Banerjee 43 Associate Professor Male Anita Banerjee 43 Associate Professor Female Anjthan Guha 51 Professor Male Anita Anita Banerjee 43 Associate Professor Female Anita Anita Jain 33 Assistant Professor Male Anita Marasimhan 54 Other Female Arphadeep Laskar 44 Associate Professor Female	Subrato Banerjee         38         Assistant Professor         Male         Ph.D           Sudhanshu Mallick         45         Professor         Male         Ph.D           Sukumar Srikant         42         Associate Professor         Female         Ph.D           Sunita Srivastava         40         Assistant Professor         Female         Ph.D           Sunyanarayana         44         Professor         Female         Ph.D           Swagata Basu         45         Associate Professor         Female         Ph.D           Swati Bhattacharya         43         Associate Professor         Female         Ph.D           Tammay Bhandakkar         42         Associate Professor         Male         Ph.D           Tom V Mathew         54         Professor         Male         Ph.D           Udayan Ganguly         46         Professor         Male         Ph.D           Varun Bhalerao         40         Associate Professor         Male         Ph.D           Varun Bhalerao         40         Associate Professor         Male         Ph.D           Virenkara Santosh Kumar Dalih         39         Assistant Professor         Male         Ph.D           Viren Menezes         52	Subrato Banerjee         38         Assistant Professor         Male         Ph.D         42           Sudnanshu Mallick         45         Professor         Male         Ph.D         228           Sukumar Srikant         42         Associate Professor         Male         Ph.D         162           Sunita Srivastava         40         Assistant Professor         Female         Ph.D         90           Surgara Basu         44         Professor         Male         Ph.D         102           Swati Bhattacharya         43         Associate Professor         Female         Ph.D         102           Swati Bhattacharya         43         Associate Professor         Female         Ph.D         102           Swati Bhattacharya         43         Associate Professor         Female         Ph.D         102           Tarmay Bhandakkar         42         Associate Professor         Male         Ph.D         150           Torn V Mathew         64         Professor         Male         Ph.D         188           V Jothipakash         54         Professor         Male         Ph.D         78           Varun Bhalerao         40         Associate Professor         Male         Ph.D         10	Subrato Baneripe         38         Assistant Professor         Male         Ph.D         42         Yes           Sudhanshu Mallick         45         Professor         Male         Ph.D         228         Yes           Sukumar Srikant         42         Associate Professor         Male         Ph.D         162         Yes           Sunita Srivastawa         40         Assistant Professor         Female         Ph.D         00         Yes           Suyanarayana         44         Professor         Male         Ph.D         102         Yes           Swat Bhatacharya         43         Associate Professor         Female         Ph.D         102         Yes           Swat Bhatacharya         42         Associate Professor         Female         Ph.D         102         Yes           Swat Bhatacharya         42         Associate Professor         Male         Ph.D         150         Yes           Udayan Ganguly         46         Professor         Male         Ph.D         186         Yes           Variothiprakash         54         Professor         Male         Ph.D         186         Yes           Variothiprakash         54         Professor         Male         Ph.	Subrato Banerijee         38         Assistant Professor         Male         Ph.D         42         Yes         12-04-2020           Sudharnah Mallick         46         Professor         Male         Ph.D         228         Yes         06-07-2008           Sudharnah Srikant         42         Associate Professor         Male         Ph.D         102         Yes         22-11-2011           Sunia Srivastava         40         Associate Professor         Female         Ph.D         00         Yes         12-09-2016           Sunda Shatash 4         44         Associate Professor         Female         Ph.D         102         Yes         12-09-2016           Swada Bhattachaye         43         Associate Professor         Female         Ph.D         90         Yes         19-12-2016           Tammy Bhandakkar         42         Associate Professor         Male         Ph.D         150         Yes         09-12-2016           Udsyan Ganguly         46         Professor         Male         Ph.D         150         Yes         09-07-2011           Varius Bhalema         54         Professor         Male         Ph.D         186         Yes         09-07-2011           Varius Bhalema         55<	Submission Remains         58         Assistant Professor         Mase         Ph.D         42         Yes         12-04-2009

		Τ				т	ı	Τ	T	
435	Atul Srivastava	49	Professor	Male	Ph.D	150	Yes	04-05-2011		Regular
436	Avishek Ghosh	32	Assistant Professor	Male	Ph.D	41	Yes	27-12-2022		Regular
437	B V S Viswanadham	59	Professor	Male	Ph.D	386	Yes	29-12-1998		Regular
438	Bellie Sivakumar	53	Professor	Male	Ph.D	108	Yes	08-02-2019		Regular
439	Bhaskaran Muralidharan	45	Professor	Male	Ph.D	174	Yes	17-05-2012		Regular
440	C D Sebastian	55	Professor	Male	Ph.D	246	Yes	14-05-2004		Regular
441	Chandra Venkataraman	60	Professor	Female	Ph.D	342	Yes	01-06-1995		Regular
442	D Venkatramanan	36	Assistant Professor	Male	Ph.D	12	Yes	05-06-2023		Regular
443	Debasish Chatterjee	44	Professor	Male	Ph.D	150	Yes	29-06-2011		Regular
444	Deepankar Choudhury	49	Professor	Male	Ph.D	270	Yes	01-07-2003		Regular
445	Dhwanil Shukla	30	Assistant Professor	Male	Ph.D	54	Yes	29-07-2019		Regular
446	Dnyanesh N Pawaskar	48	Associate Professor	Male	Ph.D	234	Yes	17-05-2004		Regular
447	G Bhat	58	Other	Male	Ph.D	18	Yes	01-01-2022		Adhoc / Contractual
448	Ganesh Ramakrishnan	45	Professor	Male	Ph.D	296	Yes	12-03-2009		Regular
449	Gopala K Srinivasan	56	Professor	Male	Ph.D	330	Yes	31-12-1999		Regular
450	Harish K Pillai	55	Professor	Male	Ph.D	270	Yes	05-07-2001		Regular
451	Himanshu Burte	55	Associate Professor	Male	Ph.D	378	Yes	09-03-2019		Regular
452	Indradev Samajdar	59	Professor	Male	Ph.D	306	Yes	15-06-1998		Regular
453	Janani S Murallidharan	36	Assistant Professor	Female	Ph.D	78	Yes	04-07-2017		Regular
454	Jayesh S Pillai	39	Associate Professor	Male	Ph.D	132	Yes	28-12-2015		Regular
455	K Narasimhan	63	Professor	Male	Ph.D	414	Yes	10-02-1992		Regular
456	Kanika Jolly	34	Assistant Professor	Female	Ph.D	6	Yes	23-06-2023		Regular
457	Kavi J Arya	63	Professor	Male	Ph.D	438	Yes	19-03-2001		Regular
458	Krishnamurthi Ramasubramanian	54	Professor	Male	Ph.D	234	Yes	23-06-2004		Regular
459	Kumar Hemant Singh	48	Professor	Male	Ph.D	174	Yes	09-08-2011		Regular
460	Leena Vachhani	57	Professor	Female	Ph.D	222	Yes	02-12-2009		Regular
461	Madhu Vinjamur	50	Professor	Male	Ph.D	258	Yes	30-05-2003		Regular
462	Malay Mukul	58	Professor	Male	Ph.D	174	Yes	09-09-2009		Regular
463	Mandar M Inamdar	44	Professor	Male	Ph.D	198	Yes	28-03-2007		Regular
464	Manne Janga Reddy	45	Associate Professor	Male	Ph.D	198	Yes	27-04-2007		Regular

	T	T	T	T	T	T	<b>T</b>	T	
465	Maryam Shojaei Baghini	58	Professor	Female	Ph.D	186	Yes	05-11-2008	 Regular
466	Milind V Rane	60	Professor	Male	Ph.D	384	Yes	18-08-1994	 Regular
467	Mrinal Kaul	42	Assistant Professor	Male	Ph.D	96	Yes	18-01-2021	 Regular
468	Murali K Srinivasan	62	Professor	Male	Ph.D	426	Yes	17-07-1989	 Regular
469	Najeeb Shariff Mohammad	35	Assistant Professor	Male	Ph.D	92	Yes	14-03-2022	 Regular
470	Naresh K Chandiramani	59	Professor	Male	Ph.D	349	Yes	11-07-2005	 Regular
471	Nibedita Rakshit	31	Assistant Professor	Female	Ph.D	16	Yes	14-03-2022	 Regular
472	Nithyanand Prabhu	61	Professor	Male	Ph.D	390	Yes	04-03-1991	 Regular
473	P Balamurugan	39	Assistant Professor	Male	Ph.D	114	Yes	23-10-2017	 Regular
474	Pankajkumar Sekhsaria	52	Associate Professor	Male	Ph.D	90	Yes	17-12-2018	 Regular
475	Pennan Chinnasamy	43	Assistant Professor	Male	Ph.D	78	Yes	27-03-2018	 Regular
476	Prabhakar P Singh	62	Professor	Male	Ph.D	354	Yes	03-08-1994	 Regular
477	Pradeep Sarin	48	Associate Professor	Male	Ph.D	174	Yes	06-02-2009	 Regular
478	Pramod Kumar	43	Assistant Professor	Male	Ph.D	66	Yes	15-10-2018	 Regular
479	Prasenjit Basu	45	Associate Professor	Male	Ph.D	102	Yes	29-06-2015	 Regular
480	Preethi Jyothi	38	Assistant Professor	Female	Ph.D	210	Yes	19-09-2016	 Regular
481	Purba Joshi	42	Associate Professor	Female	Master of Design	222	Yes	20-03-2009	 Regular
482	R Murugavel	59	Professor	Male	Ph.D	318	Yes	15-12-1997	 Regular
483	Raghavan B Sunoj	49	Professor	Male	Ph.D	246	Yes	02-07-2003	 Regular
484	Raile Rocky Ziipao	35	Assistant Professor	Male	Ph.D	48	Yes	18-01-2021	 Regular
485	Rajdip Bandyopadhyaya	53	Professor	Male	Ph.D	240	Yes	02-03-2007	 Regular
486	Rakesh Mote	46	Associate Professor	Male	Ph.D	174	Yes	19-05-2014	 Regular
487	Ramkumar Rajendran	40	Assistant Professor	Male	Ph.D	90	Yes	06-08-2018	 Regular
488	Ratul Dasgupta	44	Associate Professor	Male	Ph.D	126	Yes	17-12-2013	 Regular
489	Renuka Verma	31	Assistant Professor	Female	Ph.D	5	Yes	10-07-2023	 Regular
490	Rohit Manchanda	59	Professor	Male	Ph.D	390	Yes	25-01-1991	 Regular
491	S Baskar	50	Associate Professor	Male	Ph.D	234	Yes	29-05-2006	 Regular
492	S Umasankar	63	Professor	Male	Ph.D	354	Yes	19-12-1994	 Regular
493	Sai Vinjanampathy	41	Assistant Professor	Male	Ph.D	90	Yes	04-07-2016	 Regular
494	Sameer Ranjan	32	Assistant Professor	Male	Ph.D	12	Yes	05-04-2023	 Regular
495	Sandip Mondal	36	Assistant Professor	Male	Ph.D	80	Yes	13-09-2021	 Regular

		T	T	Γ	,	T	Ι	ı	T	,
496	Sanjoy Pusti	42	Assistant Professor	Male	Ph.D	174	Yes	03-07-2017		Regular
497	Santiram Chatterjee	44	Associate Professor	Male	Ph.D	114	Yes	14-07-2014		Regular
498	Satish B Agnihotri	68	Other	Male	Ph.D	88	Yes	01-07-2020		Adhoc / Contractual
499	Sauvik Banerjee	44	Professor	Male	Ph.D	186	Yes	01-08-2008		Regular
500	Sharad Bhartiya	53	Professor	Male	Ph.D	258	Yes	07-10-2002		Regular
501	Shiladri Chakraborty	37	Assistant Professor	Male	Ph.D	78	Yes	25-11-2021		Regular
502	Shobhna Kapoor	38	Associate Professor	Female	Ph.D	90	Yes	01-12-2016		Regular
503	Sibi Raj B Pillai	48	Professor	Male	Ph.D	186	Yes	11-05-2009		Regular
504	Siuli Mukhopadhyay	44	Associate Professor	Female	Ph.D	210	Yes	06-12-2007		Regular
505	Sonali Das	31	Assistant Professor	Female	Ph.D	12	Yes	27-12-2022		Regular
506	Souvik Mahapatra	52	Professor	Male	Ph.D	294	Yes	31-12-2001		Regular
507	Srinidhi Balasubramanian	36	Assistant Professor	Female	Ph.D	88	Yes	08-10-2021		Regular
508	Subhasis Chaudhuri	60	Professor	Male	Ph.D	402	Yes	15-11-1990		Regular
509	Suddhasatta Mahapatra	46	Associate Professor	Male	Ph.D	132	Yes	01-04-2013		Regular
510	Sugandh Malhotra	46	Associate Professor	Male	Ph.D	258	Yes	16-05-2016		Regular
511	Sumit Saxena	45	Professor	Male	Ph.D	156	Yes	11-01-2012		Regular
512	Supreet Saini	39	Professor	Male	Ph.D	162	Yes	05-07-2012		Regular
513	Sushil Kumar Mishra	46	Professor	Male	Ph.D	186	Yes	01-11-2012		Regular
514	Swaprava Nath	38	Assistant Professor	Male	Ph.D	93	Yes	13-12-2021		Regular
515	Syaamantak Das	34	Assistant Professor	Male	Ph.D	21	Yes	01-04-2022		Regular
516	Tapanendu Kundu	64	Professor	Male	Ph.D	352	Yes	19-01-1995		Regular
517	Triratna Muneshwar	38	Assistant Professor	Male	Ph.D	96	Yes	22-11-2021		Regular
518	Upendra Bhandarkar	50	Professor	Male	Ph.D	246	Yes	16-07-2004		Regular
519	V S Borkar	68	Other	Male	Ph.D	30	Yes	01-07-2022		Adhoc / Contractual
520	Vasudevan Srinivas	65	Other	Male	Ph.D	1	Yes	03-07-2023		Adhoc / Contractual
521	Venkateswarlu Yarlagadda	36	Assistant Professor	Male	Ph.D	90	Yes	06-06-2022		Regular
522	Vikram Vishal	37	Associate Professor	Male	Ph.D	110	Yes	14-01-2016		Regular
523	Vishal Dixit	37	Assistant Professor	Male	Ph.D	88	Yes	25-02-2022		Regular
524	Yogendra Narayan Shastri	44	Associate Professor	Male	Ph.D	180	Yes	02-07-2012		Regular
525	Abhay Karandikar	58	Professor	Male	Ph.D	318	Yes	28-04-1997		Regular
526	Abhiram G Ranade	64	Professor	Male	Ph.D	414	Yes	30-12-1996		Regular
527	Aftab Alam	42	Associate Professor	Male	Ph.D	126	Yes	16-08-2013		Regular

	T		T	T	T			T	
528	Alankar Alankar	43	Associate Professor	Male	Ph.D	144	Yes	28-12-2015	 Regular
529	Ambarish Kunwar	45	Associate Professor	Male	Ph.D	138	Yes	21-05-2012	 Regular
530	Amit Y Arora	43	Associate Professor	Male	Ph.D	156	Yes	07-01-2013	 Regular
531	Amritanshu Shriwastav	40	Assistant Professor	Male	Ph.D	90	Yes	06-09-2016	 Regular
532	Anil Kumar	55	Professor	Male	Ph.D	306	Yes	19-11-1998	 Regular
533	Anirban Sain	54	Professor	Male	Ph.D	246	Yes	22-12-2003	 Regular
534	Anshuman Kumar	37	Assistant Professor	Male	Ph.D	78	Yes	04-09-2017	 Regular
535	Anurag Mehra	64	Professor	Male	Ph.D	450	Yes	15-04-1991	 Regular
536	Arindam Sarkar	44	Associate Professor	Male	Ph.D	138	Yes	01-03-2012	 Regular
537	Arun A Iyer	43	Associate Professor	Male	Ph.D	150	Yes	17-06-2016	 Regular
538	Ashutosh A Mahajan	41	Associate Professor	Male	Ph.D	138	Yes	13-06-2012	 Regular
539	Asish Kumar Sarangi	43	Assistant Professor	Male	Ph.D	144	Yes	10-08-2018	 Regular
540	Avijit Maji	44	Associate Professor	Male	Ph.D	222	Yes	03-01-2013	 Regular
541	Avradeep Pal	39	Assistant Professor	Male	Ph.D	66	Yes	02-04-2018	 Regular
542	Balaji Ramakrishnan	46	Professor	Male	Ph.D	150	Yes	27-06-2011	 Regular
543	Bhallamudi Ravi	59	Professor	Male	Ph.D	378	Yes	01-07-1992	 Regular
544	Bikash Kumar Dey	47	Professor	Male	Ph.D	258	Yes	09-05-2005	 Regular
545	Chaaruchandra Korde	40	Assistant Professor	Male	Ph.D	121	Yes	20-07-2021	 Regular
546	Chidambar Kulkarni	35	Assistant Professor	Male	Ph.D	42	Yes	03-02-2020	 Regular
547	Dayadeep Singh Monder	51	Associate Professor	Male	Ph.D	174	Yes	01-09-2014	 Regular
548	Debraj Chakraborty	45	Professor	Male	Ph.D	198	Yes	06-12-2007	 Regular
549	Devanathan Parthasarathy	57	Professor	Male	Ph.D	318	Yes	21-08-1997	 Regular
550	Dinesh Kabra	44	Professor	Male	Ph.D	138	Yes	17-09-2012	 Regular
551	Dwaipayan Mukherjee	38	Assistant Professor	Male	Ph.D	102	Yes	27-06-2018	 Regular
552	G Mohan	60	Professor	Male	Ph.D	354	Yes	12-09-1994	 Regular
553	Gaurav S Kasbekar	42	Associate Professor	Male	Ph.D	248	Yes	17-12-2012	 Regular
554	Gulab Singh	46	Associate Professor	Male	Ph.D	114	Yes	13-11-2014	 Regular
555	Harish C Phuleria	45	Associate Professor	Male	Ph.D	258	Yes	24-10-2013	 Regular
556	Himadri Shekhar Dhar	38	Assistant Professor	Male	Ph.D	30	Yes	15-02-2021	 Regular
557	Ilito H Achumi	38	Assistant Professor	Female	Ph.D	104	Yes	27-05-2022	 Regular
						·			

	T	Γ	T	Г	ı	1	ı	ı	T	,
558	Jahnavi Punekar	36	Assistant Professor	Female	Ph.D	96	Yes	19-06-2017		Regular
559	Jayesh Bellare	62	Professor	Male	Ph.D	402	Yes	20-07-1990		Regular
560	K G Suresh	54	Professor	Male	Ph.D	306	Yes	13-11-1998		Regular
561	Kameswari Chebrolu	46	Associate Professor	Female	Ph.D	222	Yes	26-07-2007		Regular
562	Kasturi Saha	38	Associate Professor	Female	Ph.D	90	Yes	29-11-2016		Regular
563	Krishna S Narayanan	48	Professor	Female	Ph.D	252	Yes	02-06-2004		Regular
564	Kumar Appaiah	38	Associate Professor	Male	Ph.D	126	Yes	20-08-2014		Regular
565	Laxmeesha Somappa	33	Assistant Professor	Male	Ph.D	54	Yes	01-04-2022		Regular
566	Madhu N Belur	47	Professor	Male	Ph.D	258	Yes	01-12-2003		Regular
567	Makarand Kulkarni	53	Professor	Male	Ph.D	102	Yes	14-12-2015		Regular
568	Manaswita Bose	51	Associate Professor	Female	Ph.D	216	Yes	29-09-2009		Regular
569	Manjesh Kumar Hanawal	41	Associate Professor	Male	Ph.D	118	Yes	01-01-2016		Regular
570	Maravanji Shivaramaiah Balakrishna	63	Professor	Male	Ph.D	342	Yes	30-11-1995		Regular
571	Milind D Atrey	60	Professor	Male	Ph.D	354	Yes	27-10-2005		Regular
572	Monika Bhattacharjee	33	Assistant Professor	Female	Ph.D	89	Yes	30-05-2019		Regular
573	Munish Kumar Chandel	46	Associate Professor	Male	Ph.D	150	Yes	06-06-2013		Regular
574	Naina Manjrekar	35	Assistant Professor	Female	Ph.D	53	Yes	02-12-2021		Regular
575	Narendra Shiradkar	35	Assistant Professor	Male	Ph.D	102	Yes	11-05-2017		Regular
576	Neha Gupta	40	Assistant Professor	Female	Ph.D	122	Yes	30-05-2016		Regular
577	Nitesh P Yelve	43	Assistant Professor	Male	Ph.D	174	Yes	22-06-2021		Regular
578	Om P Damani	49	Professor	Male	Ph.D	282	Yes	16-12-2004		Regular
579	Padubidri J Guruprasad	43	Associate Professor	Male	Ph.D	150	Yes	22-07-2011		Regular
580	Paulomi Chakraborty	45	Associate Professor	Female	Ph.D	179	Yes	06-12-2010		Regular
581	Prabhakar Naraga	37	Associate Professor	Male	Ph.D	114	Yes	27-01-2014		Regular
582	Pradeep R Nair	42	Professor	Male	Ph.D	174	Yes	17-10-2011		Regular
583	Prakriti Tayalia	45	Associate Professor	Female	Ph.D	150	Yes	28-09-2011		Regular
584	Prasanna S Mural	39	Assistant Professor	Male	Ph.D	67	Yes	23-03-2022		Regular
585	Pravesh Jung Golay	44	Associate Professor	Male	Ph.D	186	Yes	26-11-2008		Regular
586	Punit Parmananda	58	Professor	Male	Ph.D	174	Yes	05-03-2009		Regular
587	R K Shyamasundar	72	Other	Male	Ph.D	540	Yes	01-04-2022		Adhoc / Contractual
	<u> </u>		<u> </u>	<u> </u>						

588 589	Raghava Varma	62	Professor	Male	Ph.D	254	Yes	21-07-1994	1	1
589				aio	ט.וו ז	354	169	21-07-1994		Regular
	Rahul Suresh Sapkal	36	Assistant Professor	Male	Ph.D	80	Yes	25-06-2021		Regular
590	Rajbabu Velmurugan	49	Professor	Male	Ph.D	246	Yes	26-09-2007		Regular
591	Rajneesh Bhardwaj	43	Professor	Male	Ph.D	138	Yes	21-05-2012		Regular
592	Ramesh Mangaleswaran	55	Other	Male	Ph.D	361	Yes	21-12-2022		Adhoc / Contractual
593	Ratikanta Panda	50	Associate Professor	Male	Ph.D	198	Yes	12-03-2007		Regular
594	Rekha Santhanam	45	Assistant Professor	Female	Ph.D	186	Yes	23-07-2012		Regular
595	Rohit Gurjar	35	Assistant Professor	Male	Ph.D	66	Yes	10-09-2018		Regular
596	S Akshay	38	Associate Professor	Male	Ph.D	126	Yes	22-02-2013		Regular
597	S Sudarshan	57	Professor	Male	Ph.D	342	Yes	14-06-1995		Regular
598	Sahana Murthy	48	Professor	Female	Ph.D	234	Yes	09-03-2009		Regular
599	Sameer Ralph Jadhav	50	Professor	Male	Ph.D	234	Yes	07-11-2005		Regular
600	Sandip Kumar Saha	44	Associate Professor	Male	Ph.D	164	Yes	01-11-2012		Regular
601	Sanjog Nagarkar	36	Assistant Professor	Male	Ph.D	42	Yes	26-06-2020		Regular
602	Santanu S Banerjee	54	Professor	Male	Ph.D	318	Yes	06-07-1999		Regular
603	Sarmistha Pattanaik	47	Associate Professor	Female	Ph.D	186	Yes	17-10-2008		Regular
604	Saurav Bhaumik	36	Assistant Professor	Male	Ph.D	102	Yes	10-08-2015		Regular
605	Shantanu Tripathi	41	Assistant Professor	Male	Ph.D	90	Yes	01-12-2016		Regular
606	Shashikanth Suryanarayanan	45	Associate Professor	Male	Ph.D	234	Yes	23-02-2004		Regular
607	Shobha Shukla	43	Professor	Female	Ph.D	156	Yes	12-01-2012		Regular
608	Shyamprasad Karagadde	38	Associate Professor	Male	Ph.D	102	Yes	12-01-2015		Regular
609	Siddhartha Santra	38	Assistant Professor	Male	Ph.D	216	Yes	02-12-2021		Regular
610	Somnath Basu	48	Associate Professor	Male	Ph.D	198	Yes	10-10-2011		Regular
611	Souvik Banerjee	37	Assistant Professor	Male	Ph.D	42	Yes	28-10-2020		Regular
612	Srineash V K	31	Assistant Professor	Male	Ph.D	30	Yes	18-01-2021		Regular
613	Subhankar Karmakar	47	Professor	Male	Ph.D	198	Yes	18-12-2007		Regular
614	Sudarshan Kumar	45	Professor	Male	Ph.D	292	Yes	20-11-2006		Regular
615	Sudipta Dasgupta	43	Assistant Professor	Male	Ph.D	138	Yes	11-10-2017		Regular
616	Sumiran Pujari	40	Assistant Professor	Male	Ph.D	78	Yes	03-04-2017		Regular
617	Supratik Chakraborty	52	Professor	Male	Ph.D	306	Yes	27-12-1999		Regular

	T	T	1		T	<u> </u>	T		
618	Sushil Kumar	36	Assistant Professor	Male	Ph.D	88	Yes	25-05-2022	 Regular
619	Swapnil Rohidas Shinde	34	Assistant Professor	Male	Ph.D	4	Yes	08-08-2022	 Regular
620	Swati Patankar	55	Professor	Female	Ph.D	372	Yes	24-04-2003	 Regular
621	Tanushree H choudhury	39	Assistant Professor	Female	Ph.D	30	Yes	13-05-2021	 Regular
622	Trilok Nath Singh	60	Professor	Male	Ph.D	246	Yes	01-07-2003	 Regular
623	Unni Mohan M	36	Assistant Professor	Male	Ph.D	148	Yes	24-04-2023	 Regular
624	V M Naik	75	Other	Male	Ph.D	554	Yes	07-03-2022	 Adhoc / Contractual
625	Vasudeva Raghavendra Kowsik Bodi	42	Associate Professor	Male	Ph.D	150	Yes	22-09-2011	 Regular
626	Venkatesh Rajamanickam	55	Professor	Male	Master of Design	378	Yes	15-11-2013	 Regular
627	Vikram S Sirola	52	Professor	Male	Ph.D	282	Yes	18-06-2004	 Regular
628	Virendra Singh	50	Professor	Male	Ph.D	222	Yes	19-12-2011	 Regular
629	Voleti Veeraruna Kavitha	50	Associate Professor	Female	Ph.D	214	Yes	15-05-2012	 Regular
630	Abhijit Chatterjee	43	Professor	Male	Ph.D	162	Yes	03-01-2013	 Regular
631	Abir De	36	Assistant Professor	Male	Ph.D	66	Yes	01-06-2020	 Regular
632	Ajay S Panwar	44	Professor	Male	Ph.D	174	Yes	20-07-2009	 Regular
633	Alok Goyal	62	Professor	Male	Ph.D	426	Yes	25-07-1989	 Regular
634	Amit Agrawal	49	Professor	Male	Ph.D	258	Yes	01-07-2004	 Regular
635	Amol Gokhale	68	Other	Male	Ph.D	30	Yes	01-01-2021	 Adhoc / Contractual
636	Anand Singh	33	Assistant Professor	Male	Ph.D	66	Yes	05-07-2018	 Regular
637	Anindya Dutta	53	Professor	Male	Ph.D	276	Yes	08-04-2002	 Regular
638	Anish Modi	37	Assistant Professor	Male	Ph.D	114	Yes	15-12-2016	 Regular
639	Anupama Kowli	39	Assistant Professor	Female	Ph.D	126	Yes	21-10-2013	 Regular
640	Apurba Laha	49	Professor	Male	Ph.D	138	Yes	04-01-2012	 Regular
641	Arnab Jana	42	Associate Professor	Male	Ph.D	162	Yes	28-11-2013	 Regular
642	Arunkumar Sridharan	48	Professor	Male	Ph.D	222	Yes	13-07-2005	 Regular
643	Ashutosh Kumar Gupta	42	Associate Professor	Male	Ph.D	162	Yes	15-02-2018	 Regular
644	Ateeque Malani	43	Associate Professor	Male	Ph.D	138	Yes	16-07-2012	 Regular
645	Avinash Shende	50	Associate Professor	Male	Ph.D	264	Yes	18-09-2018	 Regular
646	B G Fernandes	61	Professor	Male	Ph.D	402	Yes	08-12-1997	 Regular
647	Basudev Biswal	41	Associate Professor	Male	Ph.D	138	Yes	24-11-2017	 Regular

649 E 650 C N	Bharath Chandra Shekar  Bivin Geo George  Chandra Mouleeswara Rao Volla	34	Assistant Professor  Assistant Professor	Male	Ph.D	114	Yes	03-02-2014	 Regular
650 C	Chandra Mouleeswara Rao		Assistant Professor		<del>                                     </del>				
N V	Mouleeswara Rao	-	1	Male	Ph.D	73	Yes	01-06-2023	 Regular
651 E		39	Associate Professor	Male	Ph.D	114	Yes	29-09-2014	 Regular
	D N Singh	58	Professor	Male	Ph.D	360	Yes	18-08-1994	 Regular
652 D	Debanjana Mitra	36	Assistant Professor	Female	Ph.D	90	Yes	01-02-2018	 Regular
653 C	Deepak Marla	37	Assistant Professor	Male	Ph.D	78	Yes	04-09-2017	 Regular
654 C	Dhanesh N Manik	63	Professor	Male	Ph.D	308	Yes	14-02-1992	 Regular
655 C	Dipendra Prasad	64	Professor	Male	Ph.D	426	Yes	09-11-2018	 Regular
	Enamundaram Chandrasekhar	56	Professor	Male	Ph.D	234	Yes	01-11-2004	 Regular
657	G V Sreekumar	57	Professor	Male	Master of Design	378	Yes	01-06-2000	 Regular
658	Gopal Dixit	40	Associate Professor	Male	Ph.D	102	Yes	16-12-2015	 Regular
	Guruswamy Kumaraswamy	50	Professor	Male	Ph.D	270	Yes	10-01-2019	 Regular
660 H	Hemant J Nanavati	55	Professor	Male	Ph.D	298	Yes	15-02-1999	 Regular
661 H	Hridis Kumar Pal	39	Assistant Professor	Male	Ph.D	66	Yes	10-12-2018	 Regular
662 J	J Indu	40	Assistant Professor	Female	Ph.D	119	Yes	22-06-2015	 Regular
663 J	Jayakrishnan Nair	38	Associate Professor	Male	Ph.D	114	Yes	04-06-2014	 Regular
664 J	Jugal K Verma	65	Professor	Male	Ph.D	438	Yes	22-06-1990	 Regular
665 K	K V Krishna Rao	59	Professor	Male	Ph.D	330	Yes	21-08-1996	 Regular
666 K	Karthik Sasihithlu	37	Assistant Professor	Male	Ph.D	66	Yes	02-05-2018	 Regular
667 K	Koushik Saha	41	Assistant Professor	Male	Ph.D	150	Yes	28-03-2014	 Regular
668 K	Krishnendu Haldar	45	Assistant Professor	Male	Ph.D	78	Yes	15-12-2017	 Regular
	Kummarri Mallesham	35	Assistant Professor	Male	Ph.D	18	Yes	01-06-2022	 Regular
670 N	M Ravikanth	57	Professor	Male	Ph.D	294	Yes	10-05-1999	 Regular
671 N	Mahesh B Patil	61	Professor	Male	Ph.D	354	Yes	17-06-1999	 Regular
672 N	Malish C M	42	Assistant Professor	Male	Ph.D	120	Yes	01-04-2022	 Regular
673 N	Maniraj Mahalingam	38	Assistant Professor	Male	Ph.D	117	Yes	02-08-2021	 Regular
674 N	Manoj Neergat	50	Professor	Male	Ph.D	246	Yes	31-01-2007	 Regular
675 N	Mazhar Kamran	61	Professor	Male	Ph.D	390	Yes	09-11-2016	 Regular
676 N	MJNV Prasad	45	Associate Professor	Male	Ph.D	138	Yes	10-10-2012	 Regular
677 N	Muhammad Salman	39	Assistant Professor	Male	Ph.D	108	Yes	04-01-2016	 Regular

_										
678	Nagamani Jaya Balila	36	Associate Professor	Female	Ph.D	90	Yes	03-10-2016		Regular
679	Nandyala Hemachandra	56	Professor	Male	Ph.D	324	Yes	27-08-1997		Regular
680	Neela Nataraj	55	Professor	Female	Ph.D	306	Yes	30-06-2003	-	Regular
681	Niranjan Balachandran	45	Associate Professor	Male	Ph.D	186	Yes	31-10-2011	-	Regular
682	Nurni N Viswanathan	55	Professor	Male	Ph.D	306	Yes	07-02-2000		Regular
683	P Sunthar	51	Professor	Male	Ph.D	210	Yes	27-02-2006		Regular
684	Parag U Tandaiya	41	Associate Professor	Male	Ph.D	150	Yes	06-06-2012		Regular
685	Pichai Ramadevi	55	Professor	Female	Ph.D	270	Yes	21-06-2001		Regular
686	Prachi Mahajan	39	Assistant Professor	Female	Ph.D	126	Yes	13-05-2013		Regular
687	Pragya Das	60	Associate Professor	Female	Ph.D	352	Yes	02-01-1995		Regular
688	Prasanna Gandhi	49	Professor	Male	Ph.D	279	Yes	02-07-2001		Regular
689	Prashant P Date	59	Professor	Male	Ph.D	378	Yes	13-01-1992		Regular
690	Prita Pant	49	Professor	Female	Ph.D	210	Yes	03-01-2006		Regular
691	R Gurjar	73	Other	Male	Ph.D	207	No	04-10-2019	03-10-2022	Adhoc / Contractual
692	RAAJ Ramsankaran	41	Associate Professor	Male	Ph.D	162	Yes	29-06-2012		Regular
693	Rahul Maitra	38	Assistant Professor	Male	Ph.D	66	Yes	19-03-2018		Regular
694	Rajani R Joshi	65	Professor	Female	Ph.D	474	Yes	06-08-1984		Regular
695	Rajesh H Zele	54	Professor	Male	Ph.D	354	Yes	01-09-2016		Regular
696	Ramakrishna V Hosur	70	Other	Male	Ph.D	540	Yes	06-09-2022		Adhoc / Contractual
697	Ranjith Padinhateeri	46	Professor	Male	Ph.D	174	Yes	08-07-2009		Regular
698	Ravi Raghunathan	52	Associate Professor	Male	Ph.D	312	Yes	16-11-2004		Regular
699	Rochish M Thaokar	49	Professor	Male	Ph.D	234	Yes	02-02-2005		Regular
700	Roop Mallik	53	Professor	Male	Ph.D	42	Yes	08-03-2020		Regular
701	S Ravichandran	36	Assistant Professor	Male	Ph.D	78	Yes	01-07-2022		Regular
702	Sachin C Patwardhan	59	Professor	Male	Ph.D	360	Yes	18-12-2001		Regular
703	Sakthi Saravanan Chinnasamy	42	Assistant Professor	Male	Ph.D	110	Yes	27-08-2018		Regular
704	Sandeep Kumar	41	Assistant Professor	Male	Ph.D	138	Yes	06-06-2017		Regular
705	Sanjay Mahajani	54	Professor	Male	Ph.D	282	Yes	17-01-2000		Regular
706	Santanu Bandyopadhyay	53	Professor	Male	Ph.D	294	Yes	22-10-2001		Regular
707	Saptarshi Prosonno Ghosh	40	Assistant Professor	Male	Ph.D	54	Yes	18-03-2019		Regular

708	Satyanarayana M Dasaka	49	Professor	Male	Ph.D	198	Yes	25-05-2007	 Regular
709	Shalabh Gupta	44	Professor	Male	Ph.D	246	Yes	02-09-2009	 Regular
710	Sharmila Sreekumar	52	Associate Professor	Female	Ph.D	264	Yes	29-05-2003	 Regular
711	Shishir Kumar Jha	56	Professor	Male	Ph.D	330	Yes	09-05-2021	 Regular
712	Shripad M Garge	47	Assistant Professor	Male	Ph.D	246	Yes	28-11-2007	 Regular
713	Siddharth Tallur	37	Associate Professor	Male	Ph.D	138	Yes	29-11-2016	 Regular
714	Smrutiranjan Parida	47	Professor	Male	Ph.D	150	Yes	05-09-2011	 Regular
715	Soumyajit Mukherjee	46	Professor	Male	Ph.D	174	Yes	09-02-2009	 Regular
716	Sridhar Balasubramanian	41	Associate Professor	Male	Ph.D	138	Yes	17-09-2012	 Regular
717	Sripriya Ramamoorthy	44	Associate Professor	Female	Ph.D	102	Yes	13-09-2015	 Regular
718	Subramaniam Chandramouli	42	Associate Professor	Male	Ph.D	114	Yes	03-07-2014	 Regular
719	Sudha Shastri	58	Professor	Female	Ph.D	306	Yes	14-12-1998	 Regular
720	Sujoy Kumar Bhore	31	Assistant Professor	Male	Ph.D	121	Yes	12-09-2022	 Regular
721	Sunita Sarawagi	53	Professor	Female	Ph.D	324	Yes	08-02-1999	 Regular
722	Suryakant Waghmore	44	Professor	Male	Ph.D	90	Yes	16-06-2016	 Regular
723	Suyash P Awate	43	Professor	Male	Ph.D	210	Yes	30-09-2013	 Regular
724	Swathy Manohar	31	Assistant Professor	Female	Ph.D	16	Yes	21-03-2022	 Regular
725	Tabish Nawas	36	Assistant Professor	Male	Ph.D	90	Yes	19-08-2019	 Regular
726	Titas Dasgupta	45	Associate Professor	Male	Ph.D	114	Yes	14-07-2014	 Regular
727	Uday P Khedker	59	Professor	Male	Ph.D	342	Yes	30-05-2001	 Regular
728	Urjit A Yajnik	65	Professor	Male	Ph.D	414	Yes	03-08-1989	 Regular
729	Varsha Apte	56	Professor	Female	Ph.D	330	Yes	13-03-2002	 Regular
730	Venkata Sai Vamsi Botlaguduru	37	Assistant Professor	Male	Ph.D	54	Yes	06-05-2019	 Regular
731	Vijayshankar Dandapani	35	Assistant Professor	Male	Ph.D	66	Yes	05-01-2019	 Regular
732	Vineeth Nair	36	Assistant Professor	Male	Ph.D	90	Yes	04-01-2016	 Regular
733	Vivek Natarajan	41	Associate Professor	Male	Ph.D	102	Yes	16-11-2015	 Regular
734	Arti D Kalro	40	Associate Professor	Female	Ph.D	162	Yes	24-11-2010	 Regular
735	Ashish Pandey	47	Associate Professor	Male	Ph.D	270	Yes	22-09-2009	 Regular
736	Ashish Singh	44	Associate Professor	Male	Ph.D	156	Yes	09-12-2013	 Regular
737	Atul Kanyalkar	58	Other	Male	Ph.D		Yes	09-08-2021	 Adhoc / Contractual

			T		<del></del>	<del></del>			 T
738	Dinesh Sharma	54	Associate Professor	Male	Ph.D	342	Yes	21-01-2008	 Regular
739	Gajendra Kumar Adil	60	Professor	Male	Ph.D	330	Yes	29-06-2000	 Regular
740	Indrajit Mukherjee	50	Professor	Male	Ph.D	222	Yes	10-07-2008	 Regular
741	Karuna Jain	63	Professor	Female	Ph.D	486	Yes	08-12-1986	 Regular
742	Kirankumar S Momaya	58	Professor	Male	Ph.D	330	Yes	10-12-2009	 Regular
743	Mayank Pareek	62	Other	Male	Ph.D		Yes	03-05-2021	 Adhoc / Contractual
744	Pankaj Dutta	46	Professor	Male	Ph.D	198	Yes	23-06-2008	 Regular
745	Piyush Pandey	37	Assistant Professor	Male	Ph.D	96	Yes	25-03-2019	 Regular
746	Rahul J Patil	49	Associate Professor	Male	Ph.D	234	Yes	12-05-2008	 Regular
747	Rajendra M Sonar	54	Professor	Male	Ph.D	282	Yes	27-05-2003	 Regular
748	Ravishankar lyer	61	Other	Male	M.S		Yes	21-12-2021	 Adhoc / Contractual
749	Rohan Chinchwadkar	35	Assistant Professor	Male	Ph.D	150	Yes	30-04-2019	 Regular
750	Sapar Narayan Rao	61	Professor	Male	Ph.D	366	Yes	02-11-1998	 Regular
751	Sarthak Gaurav	38	Assistant Professor	Male	Ph.D	126	Yes	13-09-2015	 Regular
752	Shivganesh Bhargava	64	Professor	Male	Ph.D	462	Yes	04-03-1991	 Regular
753	Snehal Awate	41	Assistant Professor	Female	Ph.D	150	Yes	09-01-2020	 Regular
754	Sonti Venkata Durga Nageswara Rao	57	Professor	Male	Ph.D	330	Yes	01-08-1997	 Regular
755	T T Niranjan	49	Associate Professor	Male	Ph.D	222	Yes	01-12-2011	 Regular
756	Trupti Mishra	47	Associate Professor	Female	Ph.D	222	Yes	11-01-2008	 Regular
757	Usha Ananthakumar	55	Professor	Female	Ph.D	306	Yes	20-03-2001	 Regular
758	Varadraj B Bapat	51	Professor	Male	Ph.D	258	Yes	08-07-2008	 Regular
759	Vinish Kumar Kathuria	56	Professor	Male	Ph.D	246	Yes	27-08-2007	 Regular