

Faculty of Technology

Serial No.	Department	Name of the Supervisor	Name of the Ph.D. Scholar	Registration No.	Reg. Period	Research Topic	Likely Date of Completion of Ph.D.	Availing Fellowship
1	Department of Leather Technology	Madhan B	A Naisini	17235997116	JUL-2017	Studies on the utilization of super critical carbon-di-oxide for zero waste discharge leather manufacture	Dec-2020	
2	Centre for Nano Science and Technology	Arivanandhan M	A S Alagar Nedunchezian	17145297124	JUL-2017	SYNTHESIS AND CHARACTERIZATION OF NOVEL SEMICONDUCTING OXIDE MATERIAL FOR THERMOELECTRIC APPLICATION	Dec-2019	
3	Department of Biotechnology	Mala R	A S Ruby Celsia	17245897138	JUL-2017	INHIBITION OF ENCRUSTATION IN URINARY CATHETER BY NANO PARTICLES AND PHYTOACTIVE COMPOUNDS	Jun-2020	
4	Department of Chemical Engineering	Radha K V	Aarcha Jayakumar	1424529763	JUL-2014	Biosynthesis of Nanoparticles for air pollution control	Jun-2020	
5	Department of Ceramic Technology	Manohar P	Aarthy S	1224529712	JUL-2012	Synthesis of bioceramic composite material for medical applications and its characterization	Dec-2019	
6	Centre for Biotechnology	Gautam P	Aarti Ravindran	1525529757	JUL-2015	A Systems biology approach to understand the quorum sensing cascade in Bacteria	Oct-2019	
7	Department of Bio-Technology	V Sudarshana Deepa	Abdul Azeez N	16185697132	JUL-2016	Diversified fabrication of nano carriers employing the marine weeds for enhancement of drugs efficiency and bioavailability	Jan-2020	
8	Department of Chemistry	VIJAYAKUMAR B	Abernaebenezer Selvakumari I	19245997101	JUL-2019	Microbial Production of High value Malic acid from low cost crude glycerol	Jan-2022	
9	Centre for Food Technology	Usha Antony	Abirami A	1625529132	JAN-2016	Extraction and Purification of Stevia leaves Using Micro Organisms and Enzymes for its Application in food and Beverage Products.	Dec-2019	
10	Department of Chemical Engineering	Anantharaj R	Achsah R S	16245997138	JUL-2016	Dissolution of Glucose using ionic liquid	Dec-2019	
11	Department of Chemistry	Revathi S	Adithya L	18145191144	JAN-2018	CARBON BASED NANOCOMPOSITE FOR HIGH STRENGTH APPLICATIONS	Jan-2021	
12	Department of Polymer Technology	Kailash S	Agathian K	1414589420	JAN-2014	"Studies on biopolymer based schiffbase"	Dec-2019	
13	Department of Rubber & Plastics Technology	Kothandaraman B	Agna JOY	17255397101	JUL-2017	EMI Shielding for flexible Electronic Applications	Jul-2020	ACRF
14	Centre for Climate Change & Adaptation Research	Palanivelu K	Ahamed Ibrahim S N	1518519773	JUL-2015	URBAN CITIES IN THE CONTEXT OF CLIMATE CHANGE	Jun-2020	
15	Institute of Remote Sensing	Vidhya R	Aishwarya JM	1624529163	JAN-2016	PROGRESSION TOWARDS WASTE WATER APPLICATION IN MODERN AGRICULTURAL PRACTICE BY INTEGRATED GREEN-TECHNOLOGY	Dec-2020	
16	Department of Chemical Engineering	Prabhakaran D	Aishwarya R	17255697114	JUL-2017	SYNTHESIS AND CHARACTERISATION OF QUANTUM DOTS	Dec-2020	
17	Department of Biotechnology	Ramalingam S	Akila T	17235197127	JUL-2017	PRODUCTION OF L-2-AMINO BUTYRIC ACID BY METABOLIC ENGINEERING	Jun-2021	
18	Department of Chemistry	Vinod Kumar KP	Akshaya N B	19245891121	JAN-2019	INVESTIGATION OF BIOCHEMICAL PARAMETERS IN DIFFERENT FISH SPECIES TO IDENTIFY BEST PRESERVATION PRACTICE	Jan-2022	
19	Department of Applied Science and Technology	Sivanesan S	Amudha T	1523529122	JAN-2015	BIO KINETICS AS A DESIGN TOOL FOR ANAEROBIC DIGESTION USING SOLID WASTE CONGESTED WITH MUNICIPAL ORGANIC SOLID WASTE	Dec-2019	
20	Department of Biotechnology	Shyam Kumar R	Amutha Lakshmi R	19245891106	JAN-2019	EXTRACTION, CHARACTERIZATION AND APPLICATIONS OF EXOPOLYSACCHARIDE FROM CYANOBACTERIAL SPECIES OF CYANOLICHENS	Jan-2023	
21	Department of Biotechnology	Saravanan P	Anand R	19145997102	JUL-2019	characterization of exopolysaccharides secreted by oral biofilm communities		
22	Centre for Biotechnology	Tamilselvan J	Anand R S	1314529101	JAN-2013	Dysregulation of Autophagy influences inflammation in adipocytes : A fundamental approach to insulin resistance	Dec-2019	
23	Dept. of Textile Technology	Senthilkumar M	Anandhakumar J	1315569113	JAN-2013	DYEING AND COLOUR ANALYSIS OF TEXTILE SUBSTRATES	Dec-2019	

24	Department of Chemical Engineering	Lima rose miranda	Anandkumar P	1511529119	JAN-2015	HYDRODYNAMICS OF MULTIPHASE FLOW IN COLUMNS OF DIFFERENT ORIENTATIONS	Jul-2020	
25	Centre for Food Technology	Nandhini Devi G	Anantha Janani V S	18225297118	JUL-2018	Utilization of Mango kernal starch for synthesis of biopolymer as packaging material and optimisation of its thermoplasticization parameters	Dec-2021	ACRF
26	Department of Chemical Engineering	Sivakumar V	Anbarasi K	1422569117	JAN-2014	EXTRACTION OF VALUABLE COMPONENTS FROM FRUIT WASTES	Dec-2019	
27	Centre for Nano Science and Technology	Devasena T	Angelene Hannah Jebarani D	17245291140	JAN-2017	ISOLATION,CHARACTERIZATION AND ANTICANCER ACTIVITY OF THE ACTIVE PRINCIPLE FROM ANDROGRAPHIS PANICULATA	Dec-2019	ACRF
28	Department of Chemistry	Muthukumaran K	Angeline Kiruba D	1523569724	JUL-2015	Studies on biogenic metal oxide nanoparticles for the sequestration of heavy metal contaminants in water reserves	Jan-2020	
29	Department of Biotechnology	Ramalingam S	Anitha Janet Roshni Y	1624519139	JAN-2016	Improvement of Propionic Acid synthesis in L.lactis using synthetic biology approaches	Dec-2020	
30	Department of Chemical Engineering	Nagendra Gandhi N	Anitha Jegadeeshwari L	1522529759	JUL-2015	SYNTHESIS,CHARACTERIZATION AND PHARMACEUTICAL APPLICATIONS OF SILVER AND GOLD NANO PARTICLES	May-2019	
31	Department of Ceramic Technology	Thenmuhil D	Anitha N	16225297131	JUL-2016	Cenosphere and its applications	Jun-2020	ACRF
32	Department of Physics	Marikani A	Anlin Golda R	16245897145	JUL-2016	SYNTHESIS AND CHARACTERIZATION OF THIN FILMS FOR BIOMEDICAL APPLICATION	Jul-2020	
33	Department of Ceramic Technology	Manisha Vidyavathy S	Annadurai M	1412529132	JAN-2014	Study on Synthesis and Characterisation Sol - Gel Doped Mullite Ceramics for Wear Resistant Applications	Dec-2019	
34	Department of Biotechnology	Stephen Raj ML	Annie Aglin A	19245891122	JAN-2019	Functional Characterization of Various Protein Subunits of Human RNase P	Dec-2022	
35	Department of Chemistry	Sivasankari C	Annu A	1524569105	JAN-2015	SULFATE-DOPED FE ₃ O ₄ /SiO ₂ NANOPARTICLES AS A NOVEL ADSORBENT FOR FLUORIDE REMOVAL FROM DRINKING WATER	Dec-2019	
36		Parthasarathy N	Anto Felix A	1114599702	JUL-2011			
37	Department of Chemical Engineering	Sivakumar V	Antony Catherine Flora L	1624529149	JAN-2016	Development of Fibre Reinforced Starch based Packaging Films	Sep-2020	
38	Department of Chemical Engineering	Sivakumar V	Anupama J R	16245297108	JUL-2016	EXTRACTION OF BIOACTIVE COMPOUNDS FROM NATURAL RESOURCES	Oct-2020	ACRF
39	Department of Chemical Engineering	Surianarayanan M	Anusha SM	1625529126	JAN-2016	INVESTIGATIONS ON THE SYNTHESIS OF POLY(3-HYDROXYBUTYRIC ACID) BY MIXED MICROBIAL CULTURES USING FED-BATCH STRATEGY IN A BIOREACTION CALORIMETER.	Jun-2020	
40	Department of Chemistry	Sivasubramanian R	Aparna T. K	18245691141	JAN-2018	Biosensors	Jan-2020	
41	Department of Chemistry	Subramanian K	Arasakumari M	1422519145	JAN-2014	Synthesis and characterization of heteroatom doped graphene using M41S family catalyst and its application towards supercapacitors	Jan-2020	
42	Department of Biotechnology	Vijaya geetha B	Archana H	1424599134	JAN-2014	EVALUATION OF EFFICIENCY OF NATURAL PRODUCTS IN WOUND HEALING MECHANISMS OF RATS	Dec-2019	
43	Centre for Nano Science & Technology	Arivanandhan M	Archana T	17255291131	JAN-2017	Investigation of Semiconductor Quantum Dots as Sensitizer for Solar cell Applications	Jun-2020	
44	Centre for Food Technology	Nandhini Devi G	Argho Bakshi	17155291111	JAN-2017	Immobilisation of Microbial Consortia on Activated Carbon	Dec-2020	
45	Crystal Growth Centre	Arivuoli D	Arthe R	17245291126	JAN-2017	Biomimetic Based Materials and Its Applications	Aug-2020	
46	Department of Chemical Engineering	Jaikumar V	Arthi R	1629599143	JAN-2016	Development of electrospun poly (vinylidene fluoride-co-hexafluoropropylene)-Polyimide incorporated with CNF(Carbon Nanofibers) based polymer electrolytes for high performance supercapacitor applications.	Dec-2020	
47	Department of Plastics Technology	Soundararajan S	Arul Kumar K. P	1314599128	JAN-2013	Studies on Photo/Biodegradable PLA - PE blends and multilayer packaging films with nano-clays.	Dec-2019	
48	Department of Biotechnology	Karthikeyan R	Aruljayanthi A	1624589144	JAN-2016	OPTIMISATION OF PRODUCTION, EXTRACTION AND PURIFICATION OF CAROTENOIDS FROM MICROALGAE	Jun-2021	

49	Department of Physics	Parthiban S	Arulkumar S	18145691110	JAN-2018	STUDY OF AMORPHOUS METAL OXIDE BASED TRANSISTOR FOR FLEXIBLE ELECTRONICS	Jun-2021	
50	Department of Chemical Engineering	Prabhakaran D	Arumugam G	1514569712	JUL-2015	Experimental and computational studies on heat transfer and fluid flow in a plate heat exchanger	Dec-2021	
51	Centre for Nano Science & Technology	Jayavel R	Arun Balaji S	1413529148	JAN-2014	INVESTIGATIONS ON SELF-HEALING & ANTICORROSIVE PROPERTIES OF GRAPHENE NANOCOMPOSITES COATINGS ON STAINLESS STEEL FOR STRUCTURAL APPLICATIONS	Jun-2020	
52	Centre for Biotechnology	Meenakshisundaram S.	Arun Baskaran J	1413529150	JAN-2014	Adaptation of enzymes to cultivate and surface expression in Pichia pastoris	Dec-2019	
53	Department of Leather Technology	Madhan B	Arun G	1515529144	JAN-2015	COLLAGEN/COLLAGEN HYDROLYASTE BASED COMPOSITES AS CELL SEEDED SCAFFOLDS FOR ENHANCED OSTEOGENESIS	Dec-2019	
54	Department of Rubber & Plastics Technology	Jayakumari L.S.	Arun Kumar M	19125991108	JAN-2019	STUDIES ON GRAPHENE POLYMER NANOCOMPOSITES	Dec-2021	
55	Department of Mechanical Engineering	Periyasamy S	Arun Prasad A.S	1514569151	JAN-2015	PRODUCTION OF BIODIESEL FROM ALGAE	Dec-2019	
56	Department of Chemical Engineering	Palani R	Arun Prem Anand N	17145991159	JAN-2017	Modelling and Simulation of Catalytic degradation of Industrial Effluents	Jan-2020	
57	Department of Physics	Sankar S	Arunkumar V	1415539747	JUL-2014	Investigating the role of Micro/Nanostructured materials in Thermoelectric Phenomena & Its Applications	Jun-2020	
58	Department of Chemical Engineering	Nagendra Gandhi N	Arunodhaya N	1212529727	JUL-2012	A Study on Hydrotrophy - Drugs, Organic Compounds and Petro Products	Dec-2017	
59	Department of Chemical Engineering	Anantharaj R	Ashadevi U	16245997143	JUL-2016	CLEAN WATER PRODUCTION USING IONIC LIQUID	Jan-2020	
60	Department of Biotechnology	Ravikumar R	Ashwin Raj S	17145697107	JUL-2017	PRODUCTION OF BIOBUTANOL AND ITS TECHNO ECONOMICS USING WASTE BIOMASS	Jun-2020	
61	Department of Biotechnology	NAKKEERAN E	Aswin Jenoj G	19145997107	JUL-2019	Green synthesis of improved niosomal formulation with Indian herb oils against Arthropod pests		
62	Department of Textile Technology	Selvakumar N	Aswini M	1122529113	JAN-2011	Performance enhancement of nursing pad	Oct-2022	
63	Centre for Nanoscience and Technology	Arivanandhan M	Ayesha Samrin I	16285297122	JUL-2016	Development of Hybrid Supercapacitor	Jul-2020	
64	Department of Chemical Engineering	Sivakumar V.M	Babu P	1414569735	JUL-2014	Studies on Heavy Metals Ions Removal From Industrial Effluents Using Different Forms of Nano Carbon Structures	Jun-2020	
65	Department of Chemical Engineering	Sivakumar V	Baby Salini J R	16245297110	JUL-2016	STUDIES ON DEVELOPMENT OF BIOCOMPOSITE	Dec-2020	ACRF
66	Department of Chemical Engineering	Gnana prakash D	Balachandran S	1312529112	JAN-2013	HYDROTROPIC STUDIES ON EXTRACTION OF ORGANIC COMPOUNDS	Dec-2019	
67	Department of Mechanical Engineering	Nallusamy N	Balaguru R	18135997133	JUL-2018	Experimental and Simulation analysis of Engine coolant oil using nanofluids	Dec-2021	
68	Department of Physics	Balasundaraprabhu R	Balaji G	1615569130	JAN-2016	INVESTIGATIONS OF RF MAGNETRON SPUTTERED Cu ₂ ZnSnS ₄ (CZTS) ABSORBER LAYER THIN FILM FOR SOLAR CELL APPLICATIONS	Dec-2019	
69	Department of Biotechnology	Saraswathy N	Balaji S	17145697133	JUL-2017	Identification and Evaluation of Matrix Metalloproteinase inhibitors for Chronic Foot Ulcer Treatment	Dec-2020	
70	Department of Biotechnology	Gopal Shankar K	Balaji TM	17135697130	JUL-2017	PRODUCTION, PURIFICATION AND CHARACTERIZATION OF PECTINASE FROM FUNGAL ORGANISMS AND ITS APPLICATION IN FOOD INDUSTRIES	Dec-2020	
71	Department of Biotechnology	Niju S	Balajii M	17145697132	JUL-2017	A NOVEL STUDY ON BIODIESEL PRODUCTION FROM NON-EDIBLE OILS USING HETEROGENEOUS CATALYTIC SYSTEM	Jul-2020	
72	Department of Biotechnology	Sivvarajasekar N	Balasubramani K	18135691114	JAN-2018	Preparation and characterization of graphene nanomaterial for micropollutants removal from industrial effluents	Jan-2022	
73	Department of Biotechnology	Ananthasubramanian M	Banu Pradheepa K	1422569750	JUL-2014	Study on Role of Surface Roughness and Cell Structure in Biomaterial Associated Infections	Dec-2019	

74	Department of Physics	Mani P	Baskaran P	17145591157	JAN-2017	PREPARATION AND CHARACTERISATION OF SULPHIDE THIN FILMS FOR SOLAR CELL APPLICATIONS USING SILAR & SPRAY TECHNIQUES	Jan-2020	
75	Department of Chemical Engineering	Anantharaj R	Beevi Fathima M.T.	18285997135	JUL-2018	Removal of dye using ionic liquid	Dec-2022	
76	Environmental Technology Division	Srinivasan S V	Benish Rose PM	17145291130	JAN-2017	ISOLATION OF DIFFERENT STRAINS FROM ANAEROBIC SLUDGE AND ITS EFFECT ON BIOMETHANE POTENTIAL OF SLAUGHTER HOUSE WASTE AND FOOD WASTE	Jun-2020	
77	Department of Textile Technology	Gobi N	Berly Robert	1524529704	JUL-2015	SYNTHESIS OF HIGH TEMPERATURE NANOFIBERS FOR FILTRATION APPLICATIONS	Dec-2020	
78	Department of Chemical Engineering	Anand Babu C	Bhadrinarayanan L.S.	17155991105	JAN-2017	Process Development and Pilot Scale Demonstration for Removal of Metallic and Other Impurities from used Pickled Solution of SSTP.	Jan-2020	
79	Department of Biotechnology	Anita S	Bharath G	18145691125	JAN-2018	FLUIDIZED BED REACTOR STUDIES USING ASPERGILLUS NIGER BIOMASS FOR DAIRY AND TEXTILE INDUSTRY EFFLUENT TREATMENT	Nov-2021	
80	Department of Chemical Engineering	Perarasu V T	Bharathidasan K	18115291138	JAN-2018	KINETIC MODELING AND SIMULATION ON MIXOTROPHIC CULTIVATION OF MICRO ALGAE ON BENCH SCALE AIRLIFT PHOTO BIOREACTOR	Jun-2021	
81	Department of Management Studies	Vetrivel S C	Bhavani T R	2011260013	JUL-2011	A STUDY ON JOB SATISFACTION OF EMPLOYEES IN TEXTILE INDUSTRIES WITH SPECIAL REFERENCE TO THENI DISTRICT	Dec-2018	
82	Department of Biotechnology	Lakshmi B.S	Bhuvaneswari D	1624529131	JAN-2016	STUDIES ON TARGET BASED SCREENING OF PHARMACOLOGICALLY ACTIVE MOLECULES FROM MEDICINAL PLANTS FOR ANTI-DIABETIC AND ANTI-ADIPOGENIC ACTIVITY	Jun-2020	
83	Department of Biotechnology	Arunava Das	Bindhu J	18255691106	JAN-2018	INHIBITION OF ADIPOGENESIS AND DOWNREGULATION OF CEBP α AND PPAR γ BY EDIBLE OYSTER MUSHROOM FOR TYPE 2 DIABETES	Dec-2020	
84	Department of Chemical Engineering	Sathish Kumar K	Bogeshwaran K	18135991122	JAN-2018	DEGRADATION OF TEXTILE EFFLUENT CONTAINING ORGANIC DYES USING GREEN SYNTHESIZED GRAPHENE NANOPARTICLE	Jan-2022	
85	Department of Chemistry	Sarojadevi M	Brindadevi D	17225197146	JUL-2017	Synthesis and characterization of polyimides and their nanocomposites	Dec-2021	
86	Department of Textile Technology	Viju S	Brindha R	17245691138	JAN-2017	DEVELOPMENT OF OIL SORPTION PADS AND CHARACTERISATION	Dec-2020	
87	Centre for Environmental Studies	Vasudevan N	Brindha R.K	1124519709	JUL-2011	Mitigation of Methane in Dumpsite using Methanotrophs Tentative title given during Registration: Generation of Bioenergy from Market waste - Wealth from Waste		
88	Department of Mechanical Engineering	Manikanda subramanian K	Carlin Calaph Y	1414569744	JUL-2014	CHARACTERISATION OF CUTTING TOOL MATERIAL WITH NANO COATING BY ANALYSING THE TOPOGRAPHY	Jun-2020	
89	Department of Chemical Engineering	Sathish Kumar K	Carlin Geor Malar G	1524599763	JUL-2015	CARBON NANOTUBES IN DRUG DELIVERY	Jul-2020	
90	Crystal Growth Centre	Narayana Kalkura S	Catherine Ann Martin	1525529752	JUL-2015	Tissue Engineering and Drug Delivery	Sep-2019	
91	Centre for Food Technology	Nandhini Devi G	Chakravarthy M	19125291101	JAN-2019	PERFORMANCE OF A PROTOTYPE BIOFILTER WITH VARIOUS MICROBIAL BIOMASS LOADED BIOMEDIA FOR WATER TREATMENT IN RECIRCULATING AQUACULTURE SYSTEM.	Jun-2022	ACRF
92	Department of Electronics & Communication Engineering	Aruna devi B	Chamundeswari K	17245697121	JUL-2017	Development of Nanobiomaterials for Dental Restoration with Caries Inhibitors	Jan-2021	
93	Department of Biomedical Engineering	Kandaswamy A	Chandra Devi K	1424569703	JUL-2014	INVESTIGATION ON THE ENHANCEMENT OF MIXING IN MICROFLUIDIC CHANNELS USING MAGNETIC NANOPARTICLES FOR BIOMEDICAL APPLICATIONS	Jul-2020	
94	Centre for Food Technology	Sukumar M	Chandra Mohan C	1613519113	JAN-2016	Development of Innovative Packaging System and Novel Analysis Model for Highly Perishable Food Products	Jun-2020	

95	Department of Textile Technology	Ramesh babu V	Chandrasekaran P	1514569141	JAN-2015	DESIGN AND DEVELOPMENT OF FIBER REINFORCED COMPOSITE BUMPER FOR AUTOMOBILES	Mar-2020	
96	Department of Fashion Technology	Raja D	Chinnadurai S	17135691113	JAN-2017	INVESTIGATION OF MULTI COLOURED THREAD FABRICS TEXTURE ANALYSIS USING INTELLIGENT IMAGE ANALYSIS TECHNIQUES	Jun-2020	
97	Department of Pharmaceutical Technology	Kavitha K	Chitra Karthikeyini S	1524559770	JUL-2015	Design and Evaluation of Controlled Release Nanoparticles of Anticonvulsant Drug to Treat Status Epileptics.	Dec-2019	
98	Department of Biotechnology	Anitha T	Chitrakala K	17245997115	JUL-2017	SYNTHESIS, CHARACTERIZATION AND WOUND HEALING STUDIES OF ELECTROSPUN BIOCOMPOSITE NANOFIBRES	Jul-2020	
99	Department of Biotechnology	Baskar G	Cholapandian K	16135997151	JUL-2016	Production of Bio Diesel by using Heterogeneous Catalyst	Jul-2020	
100	Department of Biotechnology	Ramalingam S	D Revathi	18255191101	JAN-2018	Induction of pellet formation, scale-up and optimization of cellulase production from Trichoderma reesei	Dec-2021	
101	Department of Biotechnology	Sharmila anishetty	David Annaraj P	1214529713	JUL-2012	IN SILICO STUDIES ON DRUG TARGETS FROM CELL WALL BIOSYNTHETIC PATHWAYS OF MYCOBACTERIUM TUBERCULOSIS	Aug-2019	
102	Department of Biological Material Laboratory	Uma T S	Deebasuganya G	18245997122	JUL-2018	FABRICATION OF A RESORBABLE BIOMATERIAL FOR OCULAR WOUND REPAIR	Aug-2021	
103	Department of Metallurgical and Materials Engineering	Ravi K.R	Deepa Prabhu B	1525569719	JUL-2015	Thermodynamically Designed Magnesium Based Biomaterial for Medical Implant Applications	Dec-2019	
104	Department of Chemical Engineering	Saravanan K	Deepa priya N	1423569116	JAN-2014	STUDIES ON MULTIPHASE REACTOR	Dec-2017	
105	Department of Biotechnology	Ravikumar R	Deepika K	17235697131	JUL-2017	PRODUCTION OF LACTIC ACID FROM INDUSTRIAL SPENT WASH USING MICROORGANISM AND ITS IMPACT IN POLLUTION CONTROL	Jun-2020	
106	Department of Chemical Engineering	Perarasu V T	Delma Jones Rufina R	16245297141	JUL-2016	DEVELOPMENT OF NANOMATERIALS FOR ELECTROCHEMICAL PRODUCTION OF HYDROGEN	Jun-2020	
107	Department of Fashion Technology	Parthiban M	Devanand G	11260831001	JAN-2012	Electro Chemical Coagulation Systems for textile effluent Treatment.	Dec-2017	
108	Department of Textile Technology	Gobi N	Devi B	1524529174	JAN-2015	DEVELOPMENT OF NANOFIBRE COMPOSITE FOR EFFLUENT TREATMENT	Jun-2020	
109	Department of Biotechnology	Baskar G	Devi T	19235991115	JAN-2019	IMPROVED CULTIVATION AND HARVESTING OF HETEROTROPIC MICROALGAE FOR BIODIESEL PRODUCTION	Jul-2022	
110	Department of Electrical and Electronics Engineering	Jagatheeswari P	Devina Merin D	1524589110	JAN-2015	BIOSENSOR DESIGNING FOR MEDICAL APPLICATION BASED ON BIONANOPARTICLES GOLD AND SILVER SYNTHESIZED FROM MARINE MICRO ALGAE	Jun-2020	
111	Department of Technology	Nayak S K	Dhana Raj N	17135991103	JAN-2017	High performance polymeric coatings for preventing steel corrosion	Dec-2019	
112	Department of Chemical Engineering	Balaji D	Dhanya V	18245997109	JUL-2018	Microbial synthesis of value added products from agricultural waste	Dec-2020	
113	Centre for Biotechnology	Tamilselvan J	Dhasarathan G	1312529102	JAN-2013	Hyperinsulinemia influences mitochondrial dynamics in ageing: A Possible mechanism for Neurodegeneration.	Dec-2019	
114	Department of Pharmaceutical Technology	Ruckmani K	Dhilin P M	17125597140	JUL-2017	DEVELOPMENT OF SUITABLE PEPTIDE DRUG DELIVERY SYSTEM	Dec-2019	
115	Department of Mechanical Engineering	Muthukumaran V	Dhiviyalakshmi L	16245697142	JUL-2016	FABRICATION OF NANOPOROUS AIR FILTERS FOR MEDICAL APPLICATIONS	Dec-2021	
116	Department of Chemical Engineering	Thirumarimurugan M	Dhivya Priya N	18245697138	JUL-2018	Exploring a zero waste process for biodiesel production from desilked Bombyx mori pupae	Aug-2021	
117	Department of Chemical Engineering	Sivalingam A	Dineshkumar M	1414569765	JUL-2014	STUDY ON BIOREMEDIATION OF INDUSTRIAL EFFLUENTS USING VARIOUS METHODS	Dec-2017	
118	Department of Leather Technology	Madhan B	Dineshkumar M	1514599762	JUL-2015	"DEVELOPMENT OF HIGH VALUE COLLAGENOUS PRODUCTS FROM TRIMMING WASTE".	Dec-2019	

119	Department of Printing Technology	Rajeswari N	Durga M	1522519774	JUL-2015	PREPARATION AND EVOLUTION CHARACTERISTICS OF CONDUCTING FOR PRINTING APPLICATION	Jun-2020	
120	Department of Biotechnology	Saraswathy N	Dymphan F Gonsalves	18155691130	JAN-2018	COMPARATIVE ANALYSIS OF PLASMID METAGENOME PROFILING OF ARGs IN WASTE WATER TREATMENT METHODS	Dec-2021	
121	Department of Physics	Sankara subramanian N.	Elanchezhian P C	2012150003	JAN-2012	NANO STRUCTURED THIN FILM MATERIALS FOR OPTOELECTRONIC AND SENSOR DEVICE APPLICATIONS	Dec-2018	
122	Department of Ceramic Technology	Thenmuhil D	Elumalai R	16145297135	JUL-2016	Utilizing Agro Waste in Triaxial Ceramics	Jun-2020	
123	Centre for Biotechnology	Adaikkalam V	Esther Jebarani E	1524529148	JAN-2015	PROTEOMICS BASED MOLECULAR CHARACTERIZATION OF HUMAN FATTY LIVER DISEASE	Jul-2020	
124	Department of Biomedical Engineering	Padmapriya B	Esther Jemima P	18245697141	JUL-2018	Development of a transdermal patch with a biopolymer based nanofiber for treating Diabetic Foot Ulcer (DFU)	Jun-2020	
125	Department of Plastics Technology	Nayak S K	Eswaran P	1512599169	JAN-2015	FRACTURE TOUGHNESS IMPROVEMENT OF EPOXY WITH SHORT AND LONG CARBON FIBRES	Dec-2019	
126	Department of Environmental Technology Division	Sekaran G	Ezhil Priya M	1422529736	JUL-2014	Studies on Biocatalytic " Catalytic Treatment of Tannery Wastewater Containing Biorefractory Organic Compounds	Dec-2019	
127	Department of Chemical Engineering	Sivakumar V M	Ezhilkumar P	1313569716	JUL-2013	EFFECTIVE REMOVAL OF LOW VOLATILE ORGANIC SUBSTANCES FROM INDUSTRIAL EFFLUENT WASTE WATER BY CHEMICAL, ELECTROCHEMICAL, AND BIOLOGICAL METHODS	Jun-2020	
128	Department of Chemical Engineering	Senthil Kumar P	Femina Carolin C	17245991107	JAN-2017	Application of enzymatic treatment in industrial wastewater	Dec-2020	
129	Department of Mechanical Engineering	Natarajan N	Florence T	1524569751	JUL-2015	Synthesis, Characterization and Machinability Study of Polymer Matrix Composites	Jan-2022	
130	Department of Chemical Engineering	Sivakumar V M	Gaanapriya V	16245697112	JUL-2016	Green synthesis of nano particles from agro-waste products and its medicinal application	Jul-2020	
131	Department of Chemical Engineering	Sathish kumar K	Gandhiraj V	1413599706	JUL-2014	Green Synthesis of Silver Nanoparticles using plant extracts and its Biomedical Applications	Jul-2019	
132	Department of Biotechnology	Geetha K	Ganga A	19245891112	JAN-2019	Biosynthetic Nanoparticle Production, Characterization, and its Pharmaceutical Implications in the Treatment of Chronic Rhinosinusitis	Dec-2023	
133	Department of Nanotechnology	Rajasekar K	Gayathri G	1524569146	JAN-2015	DEVELOPING NANOCARBON BASED INKS FOR SECURITY APPLICATIONS	Jan-2020	
134	Department of Chemical Engineering	Sathish kumar K	Gayathri P.K	1324599710	JUL-2013	SYNTHESIS CHARACTERIZATION AND PHARMACOLOGICAL STUDY OF POLYMER CONJUGATES AS ANTICANCER NANOMEDICINE	Jun-2020	
135	Department of Biotechnology	Renganathan S	Geethalakshmi R	16235297164	JUL-2016	ENHANCED PRODUCTION OF VALUE ADDED PRODUCTS FROM MICRO ALGAE	Jan-2020	ACRF
136	Department of Chemistry	Anandakumar S	Gnanaprakasam A	1514519766	JUL-2015	Fibre Reinforced Bio-Composites	Jun-2021	
137	Department of Chemical Engineering	Balaji D	Gnanasekaran R	17145991151	JAN-2017	SYNTHESIS OF VALUE ADDED CHEMICALS FROM BIOMASS WASTE	Mar-2020	
138	Department of Biotechnology	Lakshmi B.S.	Gokulapriya G	1622519110	JAN-2016	UNDERSTANDING CELLULAR ADAPTATIONS TO METABOLIC STRESS IN BREAST CANCER CELLS	Feb-2020	
139	Department of Fashion Technology	Kandhavadi P	Gopalakrishnan D	17145697111	JUL-2017	MEASUREMENT AND ANALYSIS OF INTERFACE FRICTIONAL PROPERTIES OF SURROGATE SKIN AND TEXTILE MATERIALS	Dec-2020	
140	Department of Chemical Engineering	Radha K.V	Gopalakrishnan V	18135291133	JAN-2018	STUDIES ON GREEN ROUTE SYNTHESIS OF SILVER NANOPARTICLES AND ITS APPLICATIONS	Dec-2020	
141	Department of Chemical Engineering	Azarudeen R	Gouthaman A	17125697123	JUL-2017	POLYMERIC NANOCOMPOSITES FOR REMOVAL OF HAZARDOUS DYES: SYNTHESIS, CHARACTERIZATION, BATCH SEPARATION AND ITS KINETICS	Dec-2020	
142	Department of Biotechnology	Rajaguru P	Gowsalya A	1623559157	JAN-2016	Chemoprevention of Toxic Effects of Nanomaterials by Targeting miRNAs Using Dietary Polyphenolic Compound	Dec-2021	

143	Department of Biological Material Laboratory	Uma T S	Grace Felciya S J	18245997134	JUL-2018	Fabrication of Layered Double Hydroxides (LDH) Reinforced Bone Matrix as a Potential Bone Implant	Aug-2021	
144	Department of Chemical Engineering	Jaikumar V	Grace Pavithra K	17245997108	JUL-2017	REMOVAL OF POLLUTANTS FROM INDUSTRIAL WASTEWATER	Dec-2020	
145	Department of Chemical Engineering	Prabhakaran D	Guna G	18145691108	JAN-2018	ACTIVE DISTURBANCE REJECTION CONTROL FOR MIMO UNCERTAIN SYSTEMS	Jan-2020	
146	Department of Chemical Engineering	Senthil Kumar P	Gunasundari E	1524599772	JUL-2015	Industrial Wastewater Treatment Using Microalgae	Dec-2019	
147	Chemical Laboratory	Sreeram K J	Gunavadhi M.	1524529131	JAN-2015	ENHANCING SUSTAINABILITY AND APPLICABILITY OF NANOPARTICLES THROUGH COUPLING WITH NATURAL PRODUCT CHEMISTRY	Jun-2020	
148	Department of Biotechnology	Nalinkanth ghone V	Hariharan J	1514599162	JAN-2015	NANOARCHITECTURE AS A MODULATOR OF PROLIFERATION, DIFFERENTIATION AND TROPHIC EFFECTS OF MESENCHYMAL STEM CELLS	Dec-2021	
149	Centre for Food Technology	Sukumar M	Harini K	1525529163	JAN-2015	STUDIES ON DESIGN, DEVELOPMENT AND DRYING KINETICS OF FOOD PRODUCT	Nov-2019	
150	Department of Biotechnology	Hariharan NM	Hemachandran M	17145997104	JUL-2017	Identification and characterization of CA 19-9 tumor marker and its increased sensitivity in detection of pancreatic adenocarcinoma induced transgenic mice	Apr-2021	
151	Department of Chemical Engineering	Brinda Lakshmi A	Hemalatha M	17225297150	JUL-2017	Biofuel Production	Oct-2020	ACRF
152	Department of Textile Technology	Giri Dev V.R.	Hemamalini T	18245297136	JUL-2018	PREFERENTIAL MOISTURE DISTRIBUTION IN TEXTILES	Jan-2022	
153	Department of Chemical Engineering	Senthil Kumar P	Hemavathy R V	16245997158	JUL-2016	BIOSORPTION OF HEAVY METAL IONS FROM INDUSTRIAL EFFLUENTS USING NOVEL ADSORBENT	Dec-2019	
154	Department of Biotechnology	Ayyadurai N	Ilamaran M	17135297144	JUL-2017	BIOSYNTHESIS OF TAILOR MADE COLLAGEN FOR TISSUE ENGINEERING	Jul-2021	
155	Department of Chemical Engineering	Nagendra Gandhi N	Ilamathi R	1522529705	JUL-2015	DESIGN AND EVALUATION OF ANAEROBIC-AEROBIC SEQUENTIAL MICROBIAL FUEL CELL FOR DECOLORIZATION OF TEXTILE EFFULENT	Jun-2022	
156	Department of Applied Science and Technology	Kalaiselvam S	Imran Hussain S	1518529130	JAN-2015	METAL OXIDE NANOSTRUCTURES FOR ENVIRONMENTAL/ENERGY STORAGE APPLICATIONS	Dec-2020	
157	Department of Leather Technology	NISHAD FATHIMA N	Inbasekar C	19145997104	JUL-2019	NANOPARTICLES BASED TANNING SYSTEM		
158	Department of Aerospace Engineering	ARUMUGAM V	Indhumathi E	19245397110	JUL-2019	Nano composites		
159	Department of Biotechnology	Rajaguru P	Indhumathi V	2011S6011002	JUL-2011	Simultaneous suppression of VEGF, PDGF, C-MET and IGFR using artificial miRNA to inhibit tumor growth	Jun-2019	
160	Department of Biotechnology	Karthikeyan R	Indiraleka M	1622589142	JAN-2016	DESIGN, DEVELOPMENT AND OPTIMIZATION OF NEW ASPECTS OF GENE DELIVERY TECHNIQUE FOR THERAPEUTIC APPLICATIONS	Jun-2020	
161	Department of Textile Technology	Shabaridharan K	Indrajith R	16145697156	JUL-2016	Exploratory Study of Ethical Fashion in Tamil Nadu	Dec-2019	
162	Department of Chemical Engineering	Gomathi priya P	Induja M	1523529157	JAN-2015	SYNTHESIS AND CHARACTERIZATION OF ALLOTROPES OF PHOSPHORUS AND ITS APPLICATION ON WASTEWATER TREATMENT	Dec-2020	
163	Department of Physics	Shahil kirupavathy S	Infant Shyam Kumar M	1314599125	JAN-2013	INVESTIGATIONS ON SYNTHESIS AND CHARACTERIZATION OF HIGHLY CONDUCTING GRAPHENE FOR SENSOR APPLICATIONS	Dec-2019	
164	Department of Pharmaceutical Technology	Puratchikody A	Irfan N	1418559718	JUL-2014	Microwave Extraction, Isolation, Synthetic Hybridization, Characterization, insilico studies, Formulation and Biological Evaluation of Some Medicinal Plants	Nov-2019	
165	Department of Chemical engineering	Sathish kumar k	Irshad Ahamed M	1418599118	JAN-2014	Investigation of InAs quantum dots for optoelectronics applications.	Dec-2019	
166	Department of Physics	Govindaraj R	Iyappan G	17135997119	JUL-2017	INVESTIGATION ON THE GROWTH AND PROPERTIES OF HOMOGENEOUS MIXED CRYSTALS FOR OPTICAL APPLICATIONS.	Dec-2020	
167	Department of BioTechnology	Ramalakshmi K	Jadhav Snehal Mahesh	19255691129	JAN-2019	BIO-PROSPECTING AND APPLICATION STRATEGIES OF ANNONA MURICATA AS FUNCTIONAL FOOD	Jan-2021	
168	Department of Biotechnology	Nakkeeran E	Jaibiba P	1324599703	JUL-2013	Extraction, purification and concentration of betalain from Opuntia fruits	Jun-2020	

169	Department of Biotechnology	Sivakumar K	Janani R	17245991155	JAN-2017	studies on phytoremediation of soil pollutants.	Jan-2021	
170	Department of Chemical Engineering	Senthil Kumar P	Janet Joshiba G	17245991108	JAN-2017	Application of nano-biotechnology in wastewater treatment.	Dec-2020	
171	Department of Chemical Engineering	Saravanan K	Jaya Bharathi J	17235691128	JAN-2017	STUDIES ON MIXING OF NON-NEWTONIAN FLUIDS	Jul-2020	
172	Chemical Lab	Raghava rao J	Jaya Prakash A	1415529756	JUL-2014	Development of stimuli responsive leathers.	Oct-2019	
173	Centre for Biotechnology	Meenakshisundaram S	Jayachandran K	1515529170	JAN-2015	ENGINEERING PICHIA PASTORIS FOR THE PRODUCTION OF GLUCARIC ACID	Dec-2020	
174	others	PRAKASH C	Jayanthi C	19255697103	JUL-2019	STUDY OF COMFORT PROPERTIES OF RAISED FLEECE FABRICS KNITTED WITH DIFFERENT FACE AND FLEECE YARNS FOR SPORTS WEAR		
175	Department of Petrochemical Technology	Arulmozhi M	Jayapriya M	1623559129	JAN-2016	Studies on The Biosynthesis and Applications of Metallic Nanoparticles	Sep-2019	
176	Department of Rubber and Plastics Technology	Ravichandran K	Jebarani J	1524539108	JAN-2015	DEVELOPING OF BIO POLYMERS FOR MEDICAL APPLICATIONS	Dec-2020	
177	Department of Fashion Technology	Prakash C	Jebastin Rajwin A	16135697102	JUL-2016	A Study on Comfort and Functional characteristics of textile fabrics treated with extracts from the banana leaves	Jun-2019	
178	Department of Chemical Engineering	Sivakumar V	Jeeva S	17175291125	JAN-2017	GREEN PROCESS TECHNIQUES FOR EXTRACTION OF OIL FROM AGRO PRODUCTS	Sep-2019	
179	Department of Biotechnology	Gowri Shankar B A	Jeevitha Priya M	17225697103	JUL-2017	POTENTIAL ANTICANCER TARGETS DERIVED FROM ANIMAL TOXINS	Jan-2022	
180	Department of Physics	Jayamurugan P	Jeevitha S	19245691117	JAN-2019	NANOTEHNOLOGY ASSISTED BIOLOGICAL REMIDIATION	Jan-2023	
181	Department of Biotechnology	Rajaguru P	Jenifer A	17245597136	JUL-2017	POLYMORPHISMS IN MIRNA AND ITS ROLE IN DRUG RESPONSE IN CANCER PATIENTS	Dec-2020	
182	Department of Fashion Technology	Kandhavadi P	Jesima M	18285697110	JUL-2018	A study on skin fabric friction and thermo-physiological behavior of intimate and sports wear	Dec-2021	
183	Department of Biotechnology	Veronica Shalini J	Jeyamanikandan V	1514599733	JUL-2015	Isolation and Characterization of Secondary Metabolites producing Endophytic Fungi from Marine Seaweeds and Its Application in Cancer Treatment	Dec-2020	
184	Department of Chemical Engineering	Sivakumar V	Jony Blessing Manoj J	1514529140	JAN-2015	STUDIES ON EXTRACTION OF BIOACTIVE COMPONENTS	Nov-2020	
185	Department of Applied Science and Technology	Jayapriya J	Jothibabu R	16135297103	JUL-2016	DESIGN AND MODELLING OF MICROBIAL FUEL CELL FOR WASTE WATER TREATMENT.	Jan-2021	
186	Department of Environmental Technology Division	S Swarnalatha	Jothieswari M	1622529155	JAN-2016	POTENT USE OF FUNGAL EXTRACELLULAR POLYMER FOR THE EFFECTIVE REMOVAL OF CHROMIUM IN TANNERY WASTE WATER	Mar-2020	
187	Department of Environmental Technology Division	Swarnalatha S	Judia Magthalin C	1524529101	JAN-2015	STUDIES ON INTEGRATED BACTERIAL ENZYMES, ANAEROBIC AND AEROBIC BIOREACTORS FOR THE TREATMENT OF TANNERY WASTE WATER	Dec-2019	
188	Centre for Biotechnology	Meenakshisundaram S	Kabilan S	1413529739	JUL-2014	GENOME SCALE RECONSTRUCTION OF METHYLOTROPHIC YEAST PICHIA PASTORIS AND INSILICO ANALYSIS FOR STRAIN IMPROVEMENT.	Jul-2020	
189	Department of Biotechnology	Renganathan S	Kalainila P	1422529767	JUL-2014	Synthesis and characterization of silver nanoparticles and their application in biomedical field	Jan-2021	
190	Department of Chemical Engineering	Saravanan K	Kalaivani K	1424569723	JUL-2014	Studies on Design of Bio Semi Fluidized Bed Reactor	Jun-2020	
191	Department of Chemistry	Nagaraaj P	Kalanidhi K	17235197118	JUL-2017	SYNTHESIS OF POLYMER COATED AND FUNCTIONALIZED NANO-CURCUMIN FOR DRUG DELIVERY APPLICATIONS	Dec-2021	
192	Department of Biotechnology	Baskar G	Kalavathy G	18245991109	JAN-2018	BENCH SCALE CULTIVATION OF MICROALGAE IN PHOTOBIOREACTOR FOR BIODIESEL PRODUCTION	Jan-2021	
193	Department of Chemical Engineering	Balasubramanian N	Kamalakaran V P	1513529121	JAN-2015	SYNTHESIS OF VARIOUS CARBON METAL NITRIDES FOR HIGH PERFORMANCE APPLICATION	Dec-2019	

194	AU-KBC Research Centre	Sankaranarayanan kavitha	Kamini Khatak	18295397119	JUL-2018	STUDYING HIV MEDIATED CHANGES AT BLOOD RETINAL BARRIER ON AN IN VITRO MODEL	Jun-2021	
195	Department of Fashion Technology	Ramesh Kumar M	Kandasaamy P V	16145697154	JUL-2016	Investigations on structural modification techniques of cotton materials for improving dyeing performance	Jun-2021	
196	Department of Biotechnology	Rajasekar P	Kanimozhi V M	17225997117	JUL-2017	Studies on the effect of alpha asarone and its conjugate of metallic nanoparticles on 3-nitropropionic acid induced Huntington's disease in Rats	Oct-2020	
197	Department of Chemical Engineering	Sivakumar V	Kannan K	11130731001	JAN-2011	Enhancing the Shelf Life of Sapodilla		
198	Research and Development	Shekhar M.S.	Karthic K	18155997128	JUL-2018	A Genomics guided approach to identify Genes and Pathways in the Penaeid shrimp vis-a-vis White spot Syndrome Virus	Jun-2021	
199	Department of Biotechnology	Ramamurthy V	Karthick Vijayakumar G	1514569102	JAN-2015	VALUE ENHANCEMENT OF LOW VALUE AGRICULTURAL RESIDUES	Jul-2021	
200	Department of Chemical Engineering	Rames C panda	Karthigaiselvan K	1414529761	JUL-2014	Modelling and Control of Sweetening of Natural Gas	Dec-2019	
201	Department of Chemistry	Vinod Kumar KP	Karthik B	19135891111	JAN-2019	DEVELOPMENT AND CHARACTERIZATION OF NOVEL PHASE CHANGE MATERIAL FOR DEEP FREEZING OF SEAFOOD	Jan-2022	
202	Department of Chemistry	Pandurangan A	Karthikeyan G.G	1413519151	JAN-2014	Synthesis and Characterization of Heteroatoms Doped Carbon Nanotubes and its use in Supercapacitor	Dec-2019	
203	Centre for Biotechnology	Sukumar M	Karthikeyan S	17145297141	JUL-2017	Development of Bio-Nano Smart Packaging of Perishable Products for Shelf life Enhancement	Dec-2020	
204	Central Leather Research Institute	Nishad Fathima N	Kavitha K	1424529713	JUL-2014	Generation of value added products from proteinacious tannery waste	Mar-2020	
205	Department of Physics	Anuradha M Ashok	Kavitha K	1527569715	JUL-2015	SYNTHESIS, CHARACTERIZATION AND MIXED PROTON CONDUCTIVITY OF COMPLEX NANO PEROVSKITE FOR ENERGY APPLICATIONS	Dec-2019	
206	Department of Physics	Jayamurugan P	Kavitha S	19235691105	JAN-2019	Production of ethanol from lignocellulosic materials	Jan-2023	
207	Department of Polymer Technology	Baskaran R	Kenet Nancy Mary M	18245897132	JUL-2018	Evaluation of Mechanical and Thermal properties of Unsaturated Polyester Composites	Dec-2025	
208	Department of Chemical Engineering	Muthukumar K	Keruthiga K	1523529758	JUL-2015	Development of Photoelectrochemical Based Methods for the Production of Hydrogen	Dec-2019	
209	Department of Biotechnology	LAKSHMI B.S	Khalidha N	19285197108	JUL-2019	Identification of Novel Targets to understand Stemness in Breast Cancer		
210	Department of Chemical Engineering	Rames c panda	Kilaru Harsha Vardhan	1215529709	JUL-2012	STUDIES ON CLOSED LOOP PERFORMANCES OF REACTOR SYSTEMS WITH RECYCLE	Apr-2018	
211	Department of Chemical Engineering	Chithra K	Kiruba K	1522529753	JUL-2015	"Green Synthesis of Metallic Nano Particles for the Treatment of Industrial Waste Water"	Dec-2019	
212	Department of Bio Technology	Ravikumar R	Kirupa Sankar M	1514569120	JAN-2015	DEVELOPMENT OF AN ENCAPSULATED NANOPARTICLE - ENGINEERED MICROORGANISM SYNERGISTIC SYSTEM FOR ENHANCED BIOFUEL PRODUCTION	Nov-2019	
213	Department of Chemical Engineering	V Jaikumar Dr	Kiruthiga K	19245991124	JAN-2019	INVITRO EVALUATION OF NANO DRUG IN SIDDHA MEDICINE	Dec-2022	
214	Department of Biotechnology	Pugalenth V	Kodhaiyolii S	2011S6011003	JUL-2011	HIGH-YIELD BIOHYDROGEN PRODUCTION FROM ORGANIC WASTEWATER	Aug-2019	

215	Department of Chemistry	Thiruneelakandan R	Krishnamoorthi S	1517559767	JUL-2015	Due to The Increasing Demand Lithium Ion Batteries With High Power, There is Need for New Electrode Material for High Performance Capabilities. Nanostruted Metal Oxide Exhibit Good Electrochemical Properties. and They are Regarded as Promising Anode Material for High Performance lithium ion Batteries. Various Transition Metal Oxide Such as Mnox,CoOx, NiOx, FeOx have Been Considered Promisind Anode Material for LIBs Because of Their High Storage Capacity, Low Cost,and Low Toxicity. These Tran	Jun-2020	
216	Department of Ceramic Technology	Thenmuhil D	Krishnan M	1614529147	JAN-2016	ENHANCING THE PROPERTIES OF REFRACTORY CASTABLES BY VARYING THE AGGREGATES AND ADDITIVES	Jun-2020	
217	Department of Pharmaceutical Engineering	Selvamani P	Krishnanand N	16175597168	JUL-2016	INVESTIGATION OF MARINE BIOACTIVE PEPTIDES FOR ITS MEDICINAL BENEFITS	Jul-2020	
218	Department of Biotechnology	Vidyalakshmi S	Krithika S	18255697139	JUL-2018	A study on the mechanism of anticancer activity exerted by novel biological agents	Jun-2021	
219	Department of Pharmaceutical Technology	Vijaya R	Kumar J	1514559738	JUL-2015	Formulation Development of effective Delivery System for the co-encapsulation of Drugs/Gene Delivery in the management of rheumatoid arthritis	Dec-2019	
220	Department of Biotechnology	Lakshmi B.S	Kusampudi Varun	1615529160	JAN-2016	Effect of plant extracts on hormonal expression of Tomato and Rice crops and quantitative analysis of alterations in morphological and genetic traits.	Jun-2020	
221	Department of Chemical Engineering	Muthukumar K	Lakshmi Devi R	1623529118	JAN-2016	Algal Assisted Microbial Fuel Cells(AAMFC) for Electricity Generation and Wastewater recycling.	Dec-2019	
222	Department of Biotechnology	Pugalenth V	Lakshmi Priya G	1524559747	JUL-2015	Microbial production of Biopolymers from Organic substrates	Jun-2020	
223	Department of Textile Technology	Imayathamizhan N.M	Lakshmi Priya S	1324529711	JUL-2013	AN INVESTIGATION OF SILK AND HYDROXYAPATITE COMPOSITE FOR IMPLANTABLE APPLICATION	Jan-2020	
224	Department of Textile Technology	Subramanian S	Lakshmi Priya MJ	17245291112	JAN-2017	COMPARISON OF PROPERTIES OF INDIAN CONVENTIONAL MULBERRY SILK WITH HYBRID MULBERRY SILK FOR APPAREL APPLICATIONS	Jun-2020	ACRF
225	Centre for Food Technology	Sukumar M	Lalitha Priya U	1524529155	JAN-2015	"EFFICACY OF MAP IN COMBINATION WITH NATURAL PRESERVATIVES FOR ENHANCED PRESERVATION OF SHRIMPS".	Nov-2019	
226	Department of Chemical Engineering	Lima rose miranda	Lavanya R	1423529138	JAN-2014	Adsorption of metal ions using activated carbon obtained from biomass.	Dec-2020	
227	Department of Pharmaceutical Technology	Ruckmani K	Linda Jeeva Kumari H	1424559717	JUL-2014	Studies on the management of Cystic Fibrosis using Poly-herbal formulation	Dec-2019	
228	Department of Electronics and Communication Engineering	Vanathi P T	LogeshKumar S	1414569742	JUL-2014	Analysis on the Reliability of MEMS based devices.	Dec-2019	
229	Department of Fashion Technology	Prakash C	Maanvizhi M	17235691119	JAN-2017	INVESTIGATION OF SEAM AND STITCH TYPES ON THERMAL COMFORT AND MOISTURE MANAGEMENT PROPERTIES OF ACTIVE WEAR	Jan-2021	
230	Department of Chemistry	Kalaiselvan A	Madhan S	18145597121	JUL-2018	FEATURE SELECTION IN OMICS DATA USING PSO WITH FILTER AND WRAPPER APPROACHES	Jul-2022	
231	Centre for Food Technology	Sukumar M	Madhushalini D	1524529171	JAN-2015	DEVELOPMENT AND INCORPORATION OF BIOACTIVE TEST STRIPS IN SMART PACKAGING OF MEAT	Jun-2020	
232	Department of Civil Engineering	Jayanthi S	Madhuvanathi S	16225697149	JUL-2016	Studies on Enzymatic Hydrolysis of Cellulosic Biomass for the Production of Bioethanol	Jun-2020	
233	Centre for Biotechnology	Meenakshisundaram S	Mahesh Prattipati	1615529137	JAN-2016	Identification of pathway propensity of Pichia pastoris to enhance secretion of Heterologous proteins	Jun-2020	
234	Department of Textile Technology	Murugan R	Maheswaran G	16175697167	JUL-2016	A STUDY ON IMPROVING THE BALLISTIC RESISTANCE OF WOVEN PREFORMS AND LOW COST COMPOSITES	Dec-2020	
235	Centre for Nano Science and Technology	Jayavel R	Maheswari R	18245191142	JAN-2018	Contact resistance reduction for TMDC	Jun-2021	

236	Department of Industrial Biotechnology	Muthukumaran K	Malarvizhi T	1527569726	JUL-2015	Studies on removal and recovery of trace inorganics and organics from wastewater using biopolymer nanoadsorbents	Jan-2020	
237	Department of Biotechnology	Gautam P	Malini Sundar Rajan	18255191140	JAN-2018	Evolution of Taurine Metabolism Pathways	Jan-2020	
238	Department of Fashion Technology	Raja D	Mani K	17135691115	JAN-2017	DESIGN AND DEVELOPMENT OF INNOVATIVE TECHNIQUES TO OPERATE GARMENT INDUSTRY SEWING MACHINE SUITABLE FOR PHYSICALLY CHALLENGED PERSONS.	Dec-2020	
239	Department of Biotechnology	Anant Achary	Manibalan S	1312589115	JAN-2013	OVER EXPRESSION OF IDURONATE - 2 SULPHATASE USING EUKARIOTIC EXPRESSION SYSTEM AND ITS FORMULATION STABILITY STUDIES.	Dec-2019	
240	Department of Chemical Engineering	Helen Kalavathy M	Manikandan G N	1614529108	JAN-2016	Morphological and Performance Studies of Polymeric Membranes and its Application to Water Treatment	Jan-2020	
241	Department of Ceramic Technology	Thenmuhil D	Manikandan R	16135297150	JUL-2016	Novel Ceramic Composites for High Performance Applications	Jun-2020	
242	Department of Chemical Engineering	Chitra Devi V	Manju Sri A	19245691113	JAN-2019	SYNTHESIS AND PERFORMANCE OPTIMIZATION OF GREEN COMPOSITES	Dec-2024	
243	Department of Chemical Engineering	Chitra Devi V	Manjula P	19245691119	JAN-2019	SYNTHESIS AND PERFORMANCE EVALUATION OF BIOCOMPOSITES	Dec-2024	
244	Department of Applied Science and Technology	Dharmendra Kumar M	Manobala T	1524529756	JUL-2015	Studies on deinococcus radiodurans R1 biofilm formation and Its implication in bioremediation.	Dec-2019	
245	Department of Applied Science and Technology	Dharmendra kumar M	Maran S	1512529142	JAN-2015	STUDIES ON BIO-HYDROGEN PRODUCTION THROUGH ANAEROBIC CO-DIGESTION BY USING FOOD INDUSTRIES WASTES	Dec-2019	
246	Centre for Food Technology	Sukumar M	Maria Jenita Peter	1524529116	JAN-2015	IDENTIFICATION AND CHARACTERIZATION OF BIO ACTIVE COMPOUNDS IN ALGAE TARGETING WESTERN DISEASES	Dec-2019	
247	Department of Applied Science & Technology	Sivakumar T	Maruthathurai K	18145297137	JUL-2018	Photocatalytic degradation of dyes,agrochemicals,pharmaceuticals waste and health care products using titania based catalysis	Jun-2021	ACRF
248	Department of Biotechnology,	Chamundeeswari M	Mary Nancy Flora R	17255997113	JUL-2017	Green Nanotechnology -An Ecofriendly Approach For Synthesis and Fabrication of Nanoparticle For ITS Commercial Applications	Jan-2022	
249	Department of Chemical Engineering	Helen Kalavathy M	Mathangi J B	16245297111	JUL-2016	ADSORBENT PREPARATION AND MODELLING OF ADSORPTION COLUMN FOR CONTINUOUS OPERATION	Jun-2020	
250	Department of Biotechnology	Shyam Kumar R	Mathews Lurth Raj D	19195891114	JAN-2019	ISOLATION, CHARACTERIZATION OF COASTAL LICHENS DERIVED ACTINOMYCETES AND ITS BIOACTIVE METABOLITE FROM KANYAKUMARI DISTRICT OF TAMILNADU, INDIA	Jan-2022	
251	Department of Applied Science and Technology	Dharmendra kumar M	Meenakshi Sundar A	1312529714	JUL-2013	STUDIES ON REMOVAL OF TEXTILE DYE FROM WASTE WATER USING ALGAL BIOMASS	Dec-2019	
252	Department of Biotechnology	Anant Achary	Mercy Nisha Pauline J	1224579720	JUL-2012	Optimisation of parameters for the cultivation of algae extraction of lipid and esterification to biodiesel	Jul-2019	
253	Department of Biotechnology	Ganesh Moorthy I	Michael Rahul Soosai	17145891152	JAN-2017	CHEMICAL AND BIOLOGICAL APPROACHES FOR DYEING INDUSTRY EFFLUENT TREATMENT.	Jun-2020	
254	Centre for Nano Science and Technology	Arivanandhan M	Mohamed Ismail M	17185297128	JUL-2017	SYNTHESIS AND CHARACTERIZATION OF MOS2 BASED NANO STRUCTURES FOR ENERGY STORAGE APPLICATION	Jun-2020	ACRF
255	Pharmaceutical Technology	Selvamani P	Mohammed Sahinsha M	18185597105	JUL-2018	Development of smart drug delivery system incorporated with active botanical ingredients for cancer therapy	Dec-2020	
256	Department of Rubber & Plastics Technology	Natchimuthu N	Mohammed Saleem R	18185397111	JUL-2018	DUAL FILLER SYSTEM FOR RUBBER REINFORCEMENT	Jun-2023	ACRF
257	Department of Fashion Technology	Kandhavadivu P	Mohan Bharathi C	1514569741	JUL-2015	A Study on the Tribological Behavior Between Human Skin and Fabric	Dec-2020	

258	Department of Pharmaceutical Technology	Ruckmani K	Mohan Kumar R	2011S6011005	JUL-2011	Screening of Medicinal Plants from Indian Origin by Developing New Animal Model For the Chronic Respiratory Diseases	Jul-2019	
259	Department of Biotechnology	Anant Achary	Mohana K	1224579733	JUL-2012	In silico, In vitro and In vivo studies on the inhibition of Glutathione S-transferase of Brugia malayi.	Jun-2019	
260	Department of Biotechnology	Renganathan S	Mohanapriya C	1624519158	JAN-2016	Synthesis of Nanomaterials and Their Medicinal Applications	Jan-2020	
261	Department of Biotechnology	Hema J	Mohanapriya J	1624569138	JAN-2016	Synergistic use of plant - microbe system for pollution removal	Jun-2020	
262	Department of Textile Technology	Gobi N	Monnisha G	16225297120	JUL-2016	Development of functional filter for water desalination	Dec-2020	
263	Department of Chemical Engineering	Chitra Devi V	Mothil S	17145691117	JAN-2017	STUDIES ON BIOMASS CONVERSION INTO USEFUL PRODUCTS	Dec-2022	
264	Department of Fashion Technology	Prakash C	Mothilal B	17145691120	JAN-2017	INVESTIGATION ON FABRIC PROPERTIES TREATED WITH MUSA- ACUMINATA EXTRACT AS A NATURAL ACTIVE AGENT	Jan-2020	
265	Shoe Design and Development Centre	Saraswathy G	Moumita Mukherjee MRS	16255997147	JUL-2016	DEVELOPMENT OF POLYMERIC MATERIAL FROM BIODEGRADABLE/RENEWABLE PRECURSORS FOR FOOTWEAR	Dec-2020	
266	Department of Pharmaceutical Technology	Akilandeswari K K	Muddukrishnaiah K	18195597106	JUL-2018	Screening of novel antimicrobial peptides from marine anaerobic bacteria	Jun-2021	
267	Department of Chemical Engineering	Saravanan K	Mugaishudeen G	17185691114	JAN-2017	DESIGN OF MULTIPHASE REACTOR : EXPERIMENTAL INVESTIGATIONS OF GAS-LIQUID DOWN FLOW JET LOOP	Dec-2020	
268	Department of Plastics Technology	Prakalathan K	Murugaan V	1614599150	JAN-2016	Evaluation of Processability, Physico Mechanical and Thermal Characteristics of Toughened Polylactide Composites and its Blends	Dec-2020	
269	Department of Textile Technology	Senthilkumar P	Murugesan A	18145697123	JUL-2018	OPTIMIZATION OF ENZYME ACTIVITY IN TEXTILE WET PROCESSING	Jun-2021	
270	Department of Biotechnology	Sivarajasekar N	Murugesan K	19135691118	JAN-2019	ELECTRO-SORPTIVE REMOVAL OF MICROPOLLUTANTS FROM WASTEWATER.	Jan-2023	
271	Department of Chemical Engineering	Kannan K	Murugesan M.P.	1413569730	JUL-2014	NOVEL TREATMENT TECHNIQUES FOR E-WASTE	Jun-2021	
272	Crystal Growth Centre	Shanthi S	Muthu Gomathy M	18235297114	JUL-2018	Interfacial Engineering of Graphene oxide/TiO2 Nano composites as a photo anode for Dye Sensitized Solar Cells	Aug-2021	ACRF
273	Department of Textile Technology	Thilagavathi G	Muthukumar V	1613569159	JAN-2016	Development of Environment Friendly Acoustic Panel	Dec-2021	
274	Department of Chemical Engineering	Sivakumar V.M.	Muthukumaran C	1414569725	JUL-2014	SYNTHESIS, CHARACTERIZATION OF NANOBIOCATALYST AND EVALUATION OF ITS CATALYTIC EFFICIENCY IN	Dec-2019	
275	Department of Biotechnology	Sarawathy N	Muthukumaran P	11211131006	JAN-2012	ISOLATION AND CHARACTERIZATION OF MICROALGAE FROM MARINE SOURCES FOR NOVEL BIO-ACTIVE	Dec-2017	
276	Department of Chemical Engineering	Dhanalakshmi J	Muthumari P	17245997151	JUL-2017	Study of Ionic Liquids as solvents in CO2 capture process	Jan-2020	
277	Department of Ceramic Technology	Thenmuhil D	Muthupandi K	16125297155	JUL-2016	Preparation of Nano Spherical Graphite Particle For Electrical Devices and Applications.	Jun-2020	
278	Centre for Nano Science & Technology	Jeyasubramanian K	Muthuselvi M	17235897145	JUL-2017	FABRICATION OF SUPERCAPACITORS ELECTRODE MATERIALS FOR ENERGY STORAGE APPLICATIONS.	Jul-2020	
279	Department of Physics	Ramasamy P	Nafis Ahmed M	1415599731	JUL-2014	Fabrication of VLS grown silicon nanowires (SiNWs) based radial junction amorphous silicon thin film solar cells using PECVD	Dec-2019	
280	Department of Chemistry	Muthukumaran K	Nafisa Begam M.N.	1528569725	JUL-2015	Synthesis and characterisation of functionalized nanoparticles for the mitigation of heavy metal ions in waste water	Jan-2020	
281	Department of Chemical Engineering	Balaji D	Nagarajan A	17135997120	JUL-2017	PHOTOCATALYTIC MEMBRANE REACTORS FOR THE TREATMENT OF PESTICIDES INDUSTRIAL EFFLUENT USING METAL OXIDE CATALYST	Dec-2020	
282	Department of Textile Technology	Selvakumar A	Nandagopal K.R.	1614569103	JAN-2016	INFLUENCE OF HIGH PERFORMANCE TEXTILE COMPOSITES ON DUCTILE BEHAVIOR OF EARTHQUAKE RESISTANT CONSTRUCTIONS	Dec-2019	

283	Department of Biotechnology	Rajasekaran S	Nandhine R	19245591130	JAN-2019	Investigating the Therapeutic Potential of Polyphenol in Experimental Asthma and Lung Fibrosis	Dec-2021	
284	Department of Pharmaceutical Technology	Kavitha K	Nandhineeswari S	1522529172	JAN-2015	SYNTHESIS OF NATURAL PRESERVATIVE FROM ALLIUM CEPA FOR FOOD PRESERVATION	Apr-2020	
285	Department of Chemical Engineering	Balasubramanian N	Narendranath J	1415529758	JUL-2014	Studies on PEM fuel cells	Dec-2019	
286	Department of Chemistry	Revathi S	Naresh C	18145191143	JAN-2018	CONVERSION OF CITRIC ACID TO PROPANE - A NOVEL CATALYTIC ROUTE	Jan-2021	
287	Department of Fashion Technology	Bhaarthi Dhurai	Narmadha B	17245697102	JUL-2017	KNITTED CHARACTERISTICS STUDY OF COTTON,SILK AND ITS BLENDED YARNS ON SINGLE JERSEY STRUCTURE	Jan-2021	
288	Centre for Nano Science & Technology	Rajendran V	Narthana K	18245691117	JAN-2018	SPINTRONIC APPLICATIONS OF PEROVSKITE INTERCALATED WITH GRAPHENE	Dec-2021	
289	Department of Biotechnology	Baskar G	Nataraj B	17145997126	JUL-2017	COMPUTATIONAL MUTAGENESIS TECHNIQUES TO IMPROVE ENZYMATIC EFFICIENCY OF INDUSTRIAL ENZYMES FOR BIOTRANSFORMATION	Jul-2020	
290	Department of Textile Technology	Ramesh Babu V	Natarajan S	1514569145	JAN-2015	DESIGN AND DEVELOPMENT OF BRAIDED TEXTILE STENTS	Apr-2020	
291	Department of Applied Science and Technology	Dharmendra kumar M	Naveen P	1412529746	JUL-2014	A NEW CATALYTIC MATERIAL FOR CRUDE OIL PROCESSING AND DEEP DESULFURIZATION	Dec-2019	
292	Department of Biotechnology	Anuradha C D	Naveena K	18245297101	JUL-2018	INSILICO STUDIES ON STRUCTURAL PROTEINS IN PROGRESSION FROM OSMF TO ORAL CANCER	Dec-2021	
293	Department of Biotechnology	Baskar G	Naveenkumar R	18135991124	JAN-2018	BIODIESEL PRODUCTION FROM NON-EDIBLE OIL	Jan-2020	
294	Department of Biotechnology	Renganathan S	Navnit Kumar R	1512529135	JAN-2015	PRODUCTION OF FUNCTIONAL RECOMBINANT STREPTOKINASE AS SOLUBLE PROTEIN	Dec-2019	
295	Department of Chemical Engineering	Brinda Lakshmi A	Neha Saman	18255291105	JAN-2018	CONVERSION OF BIOMASS TO BIOFUELS	Nov-2021	
296	Department of Food Technology	Baskar R	Nesakumar D	71130731001	JUL-2011	HEAT TRANSFER STUDIES USING NANOFUIDS	Jul-2018	
297	Department of Chemical Engineering	Sivakumar V M	Nisha Subash	17255691133	JAN-2017	Formulation and Evaluation of a Drug Delivery System for the Treatment of Central Nervous System (CNS) disorders	Jun-2021	
298	Department of Biomedical Engineering	Meenakshi sundaram N	Nithya R	1423569103	JAN-2014	Development of Nano Scale Hybrid Biomaterial for Biomedical Applications	Dec-2019	
299	Department of Textile Technology	Saravanan D	Nithyaprakash V	1415569741	JUL-2014	TO DESIGN AND DEVELOP AN IDEAL TROUSER FIT FOR CONTINUOUS OR LONG DISTANCE TRAVELING OR FOR TOURING USING TWILL FABRICS (MENSWEAR).	Dec-2019	
300	Centre for Nanoscience and Technology	Arivanandhan M	Nivaz S.R	16135297118	JUL-2016	Preparation of Advanced Nano-Bio scaffolds for animal tissue culture with applications in organ culture and transplant	Jul-2020	
301	Department of Chemical Engineering	Gopinath K P	Nivedhitha L	1524599771	JUL-2015	Wastewater Treatment Using Algae	Dec-2018	
302	Department of Chemical Engineering	Lima Rose Miranda	Nivedita S	1522529723	JUL-2015	synthesis, characterization and application hybrid nanocomposites membrane for the treatment of industrial wastewater	Dec-2020	
303	Centre for Biotechnology	Ashok Kumar S	Niveditha C	18255297129	JUL-2018	EVALUATION OF SEAWEED EXTRACT ON CANCER TREATMENT	Jul-2022	ACRF
304	Department of Biotechnology	Adaikkalam V	Nivetha Sivasankaran	18255291134	JAN-2018	NANOTECHNOLOGY BASED SUPPRESSION OF LIVER FIBROSIS	Jun-2021	
305	Department of Biological Material Laboratory	Uma T S	Nivethitha P M	18245997130	JUL-2018	Fabrication of Biomimetic Composite Scaffold Intended for Skin Regeneration	Aug-2021	
306	Department of Chemistry	Sekar K	Omprakash S	17195791143	JAN-2017	FORMULATION, OPTIMIZATION AND CHARACTERIZATION OF CURCUMIN LOADED NANO CARRIER	Jul-2021	
307	Department of Electronics and Communication Engineering	Sreeja B S	Padmalaya G	16245997163	JUL-2016	INVESTIGATION ON NANOMATERIALS FOR BIOSENSING APPLICATION	Apr-2020	
308	Department of Biotechnology	Ramalingam S	Padmapriya G	1625519156	JAN-2016	Enhanced production of D-Lactate by utilization of lignocellulosic biomass sugars and milk whey permeate as substrates using metabolically engineered Lactococcus lactis	Dec-2020	

309	Department of Applied Science and Technology	Jayapriya J	Palanisamy R	1512529103	JAN-2015	MICROBIOLOGICALLY INFLUENCED CORROSION OF OIL AND GAS TRANSPORTATION PIPELINES	Dec-2021	
310	Department of Chemical Engineering	Sivakumar V M	Pamila D	17245691141	JAN-2017	SYNTHESIS OF NANOPARTICLES FROM PLANTS FOR THE REMOVAL OF CONTAMINANTS IN WASTEWATER	Dec-2020	
311	Department of Petrochemical Technology	Venkatesan S	Pandiarajan S	1514559702	JUL-2015	STUDIES ON REMOVAL OF PHENOL AND CHLORO PHENOLS USING SUPPORTED IONIC LIQUID MEMBRANE(SILM) TECHNIQUE	Jan-2020	
312	Crystal Growth Centre	Shanthi Subashchandran	Pandiyarajan M	16145997137	JUL-2016	INVESTIGATIONS ON PEROVSKITE SOLAR CELL	Aug-2020	
313	Department of Fashion Technology	Rameshkumar M	Paramasivam S	1514569136	JAN-2015	OPTIMIZING THE TENSILE STRENGTH OF NATURAL AND SYNTHETIC TEXTILE MATERIALS AS REINFORCEMENT IN CONCRETE	Dec-2019	
314	Department of Physics	Sakthipandi K	Parthiban R	18145797116	JUL-2018	Hierarchically branched InGaN nanowires for photocatalytic water splitting applications		
315	Department of Applied Science and Technology	Jayapriya J	Pavanaditya Badida	1515529768	JUL-2015	Risk Assessment of Areas Affected by Emissions from a Polluting Unit Using Air Dispersion Modelling	Dec-2020	
316	Department of Biotechnology	Kannan K.P	Pavithra M K S	1624569117	JAN-2016	Optimization of growth and process parameters to maximize the yield and recovery of alkaloids from <i>Evolvulus alsinoides</i> (Linn.) Linn.	Apr-2020	
317	Department of Biological Material Laboratory	Gnanamani A	Pavithra N	18245997117	JUL-2018	Identification of Genuine Leather of Bovidae family: An approach to DNA barcoding on leather	Dec-2021	
318	Department of Rubber & Plastics Technology	Ravichandran K	Piramanayagam P	1415539751	JUL-2014	Studies on reinforcement of rubber based nanocomposites	Jun-2020	
319	Department of Biotechnology	Baskar R	Poongodi P	19245691127	JAN-2019	EVALUATION OF NEUROREGENERATIVE ABILITY OF ACHYRANTHES ASPERA IN PARKINSON S DISEASE	Jan-2023	
320	Department of Biotechnology	Baskar R	Poorani G	1524569737	JUL-2015	Characterization and immobilization of banana peel protease to incorporate in wound dressing material for genital warts	Jan-2020	
321	Department of Electronics & Communication Engineering	Ramya M	Poorani T R	18245697120	JUL-2018	IMPROVING THE DETECTION OF FINGERPRINTS THROUGH BIOCONJUGATED FLUORESCENT NANOPARTICLE	Dec-2020	
322	Leather Process Technology Division	Aravindhan Rathinam R	Poornima R	1624529141	JAN-2016	Amyolytic Enzyme Assisted Removal of Inter-Fibrillary Materials from Hides/Skins During Leather Processing	Jan-2023	
323	Department of Biological Material Laboratory	Uma T S	Poornima V	1624529120	JAN-2016	Development of nanobased tools for biomedical applications	Dec-2019	
324	Department of Mechanical Engineering	Valan Arasu A	Pownraj C	1612579146	JAN-2016	THERMAL AND TRIBOLOGICAL STUDIES OF GRAPHENE NANOLUBRICANT FOR ENGINE LUBRICATION	Dec-2020	
325	Department of Mechanical Engineering	D. Jebakani	Prabaharan R	19145897106	JUL-2019	Ergonomic Assessment of Occupational problems for enhancement of human reliability at printing industries		
326	Department of Chemical Engineering	Kannadasan T	Prabakar P	11290731001	JAN-2012	DOWN DRAFT BIOMASS GASIFIER EFFICIENCY OPTIMIZATION	Jul-2017	
327	Department of Electronics and Communication Engineering	Mary Praveena S	Prabakaran S	17145697112	JUL-2017	CERTAIN INVESTIGATIONS ON IMAGE SEGMENTATION OF MEDICAL IMAGES AND ITS ANALYSIS USING NEURAL NETWORK APPROACH	Dec-2022	
328	Crystal Growth Centre	Arivuoli D	Prabhavathy S	1624529134	JAN-2016	Development and Characterization of TiO ₂ /SnO ₂ Nanocomposites for Gas Sensors	Jan-2020	
329	Centre for Nanoscience & Technology	Jeyasubramanian K	Prabhin V S	1414589124	JAN-2014	NANOPOROUS GOLD/TRANSITION METAL OXIDE HYBRID MATERIALS FOR SUPERCAPACITORS	Dec-2019	
330	Department of Biotechnology	Gajendran T	Prabhu N	17125597110	JUL-2017	PRODUCTION AND PURIFICATION OF NATTOKINASE AND ITS MEDICAL APPLICATION	Dec-2021	
331	Department of Chemical Engineering	Sivakumar V	Prabhu P	16135297134	JUL-2016	Development of Films Using Biodegradable Resources	Nov-2020	
332	Department of Applied Science	Vaideki K	Prabhu S	1413569710	JUL-2014	Development of Multifunctional Textile Using Plasma Surface Functionalization	Dec-2019	
333	Department of Petrochemical Technology	Rengasamy M	Prabhu Sankar R	19145591107	JAN-2019	SYNTHESIS OF NANO CATALYST AND ITS APPLICATIONS OVER TRANSESTERIFICATION REACTIONS	Jan-2023	

334	Department of Fashion Technology	Bhaarathi Dhurai	Prabu GTV	17145691110	JAN-2017	Nano Finishing of Cotton Textiles for Technical Applications	Jan-2020	
335	Department of Textile Technology	Srinivasan J	Prabu K	11210831004	JAN-2012	STUDIES ON FILTRATION PERFORMANCE OF FABRICS FOR PARTICULATE FILTERS		
336	Department of Biotechnology	Vasanthi M	Pradiba D	1424589711	JUL-2014	Evaluation of the chondroprotective potential of bioflavonoids as inhibitors of matrix metalloproteinases for the management of inflammatory arthritis	Jun-2018	
337	Department of Nanotechnology	Narendhar C	Prakash N	18135691119	JAN-2018	BIOMATERIALS FOR DRUG DELIVERY	Dec-2020	
338	Department of Chemical Engineering	Gnana prakash D	Prakash Singh K	1514599128	JAN-2015	HYDROTROPIC STUDIES ON PHARMACEUTICAL COMPOUNDS	Jan-2020	
339	Department of Applied Science and Technology	Kalaiselvam S	Pramoth R	16125297172	JUL-2016	ERGONOMICS, AESTHETICS AND SAFETY IMPROVEMENTS FOR DEVELOPING A PRODUCT WITH INTELLIGENT SUPPORT	Dec-2020	
340	Department of Chemical Engineering	Kannan K	Pranav S	17155691116	JAN-2017	SYNTHESIS AND CHARACTERIZATION OF MULTIFUNCTIONAL CAGE TYPE CATALYSTS FROM CLAY MINERALS AND ITS APPLICATIONS	Dec-2022	
341	Department of Chemical Engineering	Gopinath K P	Prasanna K	16145997123	JUL-2016	Enhanced Production of Bioethanol from Lignocellulosic Biowaste	Jan-2020	
342	Department of Biotechnology	Muthukumaran Sivanandham	Praveen Kumar P.K	1214599717	JUL-2012	Studies on Immunomodulatory Properties of Boeravinone B and Withanolide A on Dendritic cells	Dec-2018	
343	Department of Biotechnology	Renganathan S	Praveena N	18225291139	JAN-2018	PRODUCTION OF BIODIESEL FROM VEGETABLE SEED USING HETEROGENEOUS CATALYST.	Dec-2021	
344	Department of Chemical Engineering	Sivasamy A	Pravina R	18245991131	JAN-2018	DESIGN AND DEVELOPMENT OF HYBRID PHOTOCATALYTIC SYSTEMS FOR ENVIRONMENTAL REMEDIATION	Jan-2021	
345	Centre for Biotechnology	Gautam P	Preethi D	1623529152	JAN-2016	IN SILICO AND IN VITRO METHODS TO IDENTIFY POTENTIAL DRUGS FOR PPAR-GAMMA RECEPTOR IN DIABETES	Jan-2020	
346	Crystal Growth Centre	Arivuoli D	Preethi R	1524529761	JUL-2015	Biodegradable Superabsorbent Material for Application in Personal Disposable Hygiene Products	Jan-2020	
347	Department of Pharmaceutical Technology	Subramanian N	Preethi S	16225597152	JUL-2016	DEVELOPEMENT AND EVALUATION OF LIGHT ACTIVATED POLYMERIC NANOPARTICLES: DUAL DELIVERY OF DRUGS FOR BREAST CANCER	Dec-2019	
348	Department of Fashion Technology	Ramesh Kumar M	Premalatha C	16245697136	JUL-2016	INVESTIGATION ON NATURAL SUBSTANCES FOR INSECT REPELLENCY IN SYNTHETIC NET MATERIALS	Dec-2020	
349	Department of Chemical Engineering	Lima Rose Miranda	Premalatha N	16245297109	JUL-2016	PREPARATION,CHARACTERIZATION AND APPLICATION OF MIXED MATRIX MEMBRANE	Jul-2020	
350	Department of Biotechnology	Stephen Raj M.L.	Princess R	1524589731	JUL-2015	Development of disease diagnostic protocol for the detection of pathogenic infections in Banana	Jun-2021	
351	Department of Biotechnology	Baskar G	Priscilla Pushparani V	17245997106	JUL-2017	EVALUATION OF CITRATE COMPLEX FROM PLANT EXTRACTS ON CALCIUM OXALATE CRYSTALS FORMED BY UROLITHIASIS	Jul-2020	
352	Department of Mechanical Engineering	Mukesh Kumar P.C.	Priyadevi M	1624559145	JAN-2016	synthesis and characterisation of carbon nano tube nano fluids for application heat exchangers	Mar-2020	
353	Shoe Design and Development Centre	Bhabendra nath das	Priyadharshini R	1522529118	JAN-2015	ALGORITHM FOR DESIGN AND DEVELOPMENT OF ANKLE FOOT ORTHOSIS(FOR PATIENTS WITH DIABETIC FOOT ULCER) BASED ON BIO MECHANICAL PRINCIPLES	Aug-2019	
354	Department of Textile Technology	Shabaridharan K	Punitha V	18245691128	JAN-2018	STUDY ON PROPERTIES OF KNITTED FABRICS	Dec-2020	
355	Centre for Nano Science and Technology	Jeyasubramanian K	Purushothaman S	1512589165	JAN-2015	SUPER CAPACITOR ELECTRODE MATERIALS BASED ON GO/RGO WITH NANO METAL PARTICLES	Jun-2020	
356	Department of Biomedical Engineering	Subashini R	R Anitha	1623599128	JAN-2016	Cloning and characterization of genes encoding for antimicrobial activity from plants	Dec-2019	
357	Centre for Biotechnology	Meenakshisundaram S	R Kamatchi	1624529105	JAN-2016	Enhancing the production of recombinant secretory proteins in Pichia pastoris.	Jun-2020	

358	Department of Biotechnology	Baskar G	Raja Sathendra E	16125997117	JUL-2016	PRODUCTION OF BIOETHANOL FROM AGRICULTURAL CELLULOSIC WASTE MATERIALS	Jul-2019	
359	Department of Applied Science and Technology	Kalaiselvam S	Raja T	1617529102	JAN-2016	Hazard Recognition and Risk Perception in Construction	Dec-2019	
360	Department of Chemical Engineering	Gopinath K P	Rajagopal J	1614599153	JAN-2016	Modelling and Simulation of Wastewater Treatment Systems by Hybrid Technology	Jan-2021	
361	Department of Chemical Engineering	Chithra K	Rajagopal P	1414529752	JUL-2014	Study on oil field produced water treatment processes to meet potable quality	Jun-2020	
362	Department of Chemical Engineering	Meyyappan N	Rajasekar S	1514599744	JUL-2015	ENGINEERING STUDIES ON MOISTURE DIFFUSIVITY OF COMPOSITE FOOD MATERIALS	Jan-2020	
363	Department of Chemistry	Shyamala M	Rajasekar V	1413569726	JUL-2014	SYNTHESIS AND OPTIMIZATION OF GREEN INHIBITORS FOR CORROSION INHIBITION STUDY	Jul-2020	
364	Department of Chemistry	Anandakumar S	Rajiv G	19145191123	JAN-2019	ANTI-CORROSIVES COATINGS USING EPOXY RESIN	Jul-2021	
365	Department of Chemical Engineering	Palani R	Rajkumar P	17135991127	JAN-2017	INDUSTRIAL CORBON DIOXIDES CAPTURE BY ELECTROCHEMICAL METHOD.	Jan-2020	
366	Department of Chemical Engineering	Gnana Prakash D	Rajkumar R	16145997125	JUL-2016	Hybrid Microbial Fuel Cell for Wastewater Treatment and Energy Conservation	Jun-2020	
367	Department of Applied Science and Technology	Kalaiselvam S	Rajkumar R	16135297157	JUL-2016	FUZZY INFERENCE SYSTEM (FIS) BASED QUANTITATIVE FIRE RISK ASSESSMENT APPLIED TO A MANUFACTURING INDUSTRY	Dec-2021	
368	Dept. of Pharmaceutical Technology	Selvamani P	Rajkumar S	1414559114	JAN-2014	Systematic Search for Active Botanical Ingredient Leads as Noval Neuroprotective and Cognitive Enhancing Agent from Selected Medicinal Plants and its Comparative Evaluation	Dec-2019	
369	Department of Chemical Engineering	Gnana Prakash D	Ramachandran V	17155991146	JAN-2017	REMEDICATION OF OIL SPILL BY PROCESS INTENSIFICATION TECHNIQUES	Dec-2020	
370	Department of Plastics Technology	Bhuvana K.P	Ramanarayanan S	1414599709	JUL-2014	DEVELOPMENT OF POLYMER BASED PHOTOVOLTAIC WINDOW GLASSED		
371	Department of Food Technology	Meenakshi sundaram S	Ramapuram Venkataraman Dilip	18145291136	JAN-2018	ENGINEERING PICHIA PASTORIS FOR THE PRODUCTION OF PHOSPHOLIPASE	Dec-2021	
372	Department of Chemical Engineering	Thirumarimurugan M	Ramasubramanian M	18145697140	JUL-2018	DESIGN AND DEVELOPMENT OF CONTROLLER FOR NONLINEAR PROCESS SYSTEM	Aug-2021	
373	Department of Chemical Engineering	Saravanan K	Ramesh P	71130731002	JUL-2011	STUDIES ON DESIGN OF MULTIPHASE REACTOR		
374	Department of Mechanical Engineering	Raja K	Ramji C	1512579167	JAN-2015	PERFORMANCE ENHANCEMENT OF SOLAR PHOTOVOLTAIC CELL	Nov-2019	
375	Department of Leather Technology	Chandrasekaran B	Ramkumar SC	1215529116	JAN-2011	Studies on the synthesis and application of novel polymers in leather finishing.	Sep-2019	
376	Department of Leather Technology, CSIR-CLRI Campus	Madhan B	Ramya K.R	16245997129	JUL-2016	Preparation of High Value Products From Animal Hair Waste	Mar-2021	
377	Department of Biotechnology	Ravikumar R	Ranganathan B V	1514569775	JUL-2015	Selection, Characterization and Engineering of Cyanobacteria for Enhanced Biofuel Production Coupled with Carbondioxide Sequestration and Waste Water Treatment	Jul-2019	
378	Department of Biotechnology	Rani P	Rani Cathrine C	1524569158	JAN-2015	IN VITRO STUDIES ON INFLUENCE OF RAGE POLYMORPHISM ON ITS INTERACTION WITH AMYLOID PEPTIDES	Dec-2020	
379	Dept.of Plastic Technology	Abdul kader M	Rani K	1528599153	JAN-2015	DEVELOPMENT OF NANOSTRUCTURED ELECTRODE MATERIALS FOR LITHIUM RECHARGEABLE BATTERIES	Dec-2019	
380	Department of BioTechnology	Ravikumar R	Ranjith Kumar M	1514569123	JAN-2015	DEVELOPMENT OF INTENSIVE AND NOVEL TECHNOLOGY FOR ETHANOL PRODUCTION USING FIBROUS COTTON WASTE FROM TEXTILE MILLS	Jan-2020	
381	Department of Ceramic Technology	Kamaraj V	Reena P	1424529757	JUL-2014	Synthesis and characterization of catalysts for fuel cell applications	Dec-2019	
382	Department of Chemical Engineering	Saravanathamizhan R	Rekha B	17245297125	JUL-2017	CATALYTIC CONVERSION OF BIOMASS IN TO BIOFUEL	Jun-2020	
383	Department of Chemical Laboratory	Raghava Rao J	Renganath Rao R	19155291109	JAN-2019	STUDIES ON APPLICATION OF CHROME-FREE METAL ORGANIC FRAMEWORKS IN LEATHER MAKING	Jul-2022	

384	Centre for Food Technology	Sukumar M	Renuka V	17245297122	JUL-2017	EVALUATION AND SHELF LIFE ENHANCEMENT OF OMEGA-3 FATTY ACID FORTIFIED FOOD PRODUCTS	Dec-2020	
385	Department of Chemical Engineering	Saravanan K	Revathi D	1424569722	JUL-2014	Studies on Mixing Characteristics of NonNewtonian Fluids using Static Mixer	Dec-2019	
386	Department of Textile Technology	Thilagavathi G	Rodrigues Michael Bastiao	19155691126	JAN-2019	Medical Textiles for Advanced Wound Care Dressings and Drug Delivery Mechanisms.	Dec-2021	
387	Department of Ceramic Technology	Thenmuhil D	Rohan J	1514529745	JUL-2015	Study on Performance Enhanced Porous Hydroxyapatite for Bone Replacement	Jun-2020	
388	Centre for Biotechnology	Sankaran K	Rohit Radhakrishnan	1314529705	JUL-2013	Biosensor For Identification Of Multidrug Resistant Bacterial Pathogen	Nov-2019	
389	Department of Bio Technology	Ganesh moorthy I	Ronaldo Anuf A	1513589126	JAN-2015	BIOETHANOL PRODUCTION FROM PROSOPIS JULIFLORA : DESIGN AND EVALUATION	Nov-2019	
390	Department of Biotechnology	Ayyappadasan G	Rubavathi S	18245697125	JUL-2018	Development of antifoulant sprayer using lichen associated bacterial compounds against marine biofoulers for oceanographic application	Jun-2021	
391	Department of Applied Science & Technology	Jayapriya J	Ruby Nirmala Mary T	17245291147	JAN-2017	SYNTHESIS , CHARACTERIZATION AND APPLICATION OF ENCAPSULATED METAL NANOPARTICLES IN BIOPOLYMER	Dec-2021	
392	Department of Plastics Technology	Abdul kader M.	Sahaana G	1524599173	JAN-2015	SYNTHESIS AND CHARACTERISATION OF PLA USING NANO-CATALYST	Dec-2019	
393	Department of Fashion Technology	Ramachandran R	Sai Krishnan AN	17155691137	JAN-2017	AN INVESTIGATION ON EXPLORING THE POSSIBLE USE OF 3D TECHNOLOGY IN FASHION PRODUCT DEVELOPMENT	Apr-2021	
394	Department of Fashion Technology	Ramesh Kumar M	Sajid Ahmed Qureshi	17145697135	JUL-2017	DESIGN & FABRICATION OF WEFT-END GRIPPER FOR THE ELIMINATION OF FALSE SELVEDGE & ASSOCIATED YARN WASTAGE ON RAPIER LOOMS	Jun-2020	
395	Department of Mechanical Engineering	Periyasamy S	Sakthisaravanan A	1514569154	JAN-2015	SYNTHESIS AND CHARACTERIZATION OF HETEROGENEOUS CATALYST FOR BIO FUEL PRODUCTION	Dec-2019	
396	Department of Applied Science and Technology	Sivanesan S	Salma Aathika A.R	1528529760	JUL-2015	A Sustainable and Green Approach Towards Production of Biohydrogen and Biomethane from Solid and Liquid Waste Using Anaerobic Process	Dec-2019	
397	Department of Electronics and Communication Engineering	Mary Praveena S	Sam Jaikumar S	17145691134	JAN-2017	ANALYSIS OF MICROARRAY IMAGES AND INVESTIGATIONS ON IMAGE COMPRESSION USING BIOMEDICAL IMAGING TECHNIQUES	Dec-2022	
398	Department of Chemical Engineering	Saravanan K	Sampathkumar G	1513569730	JUL-2015	Treatment of Industrial Effluents using a Novel Reactor	Dec-2019	
399	Department of Biotechnology	Usha Antony	Sandeep Jaiswal	1515529732	JUL-2015	Characterization,evaluation of probiotic strains from traditional Indian foods and development of probiotic formulation for efficacious therapeutc applications.	Dec-2019	
400	Department of Applied Science and Technology	Kalaiselvam S	Sandhya J	1427529108	JAN-2014	Investigation of structural,composition,mechanical and biocompatible properties of thin films and biosynthesis of nanoparticles from different extracts and study of their properties.	Dec-2020	
401	Centre for Biotechnology	Nandhini Devi G	Sangavi G	17245297143	JUL-2017	Design and Fabrication of column using Nanoparticles modified activated carbon for waste water Treatment	Dec-2020	ACRF
402	Department of Plastics Technology	Bhuvana K.P	Sangeetha A	18245991135	JAN-2018	DEVICE ARCHITECTURE FOR IMPROVED OPTOELECTRONIC PROPERTIES OF POLYMER LIGHT EMITTING DIODE (PLED)	Apr-2020	
403	Department of Food Technology	Baskar R	Sangeetha A	17145691136	JAN-2017	Extraction of colorants from flowers of Delonix regia- Optimization and selected applications	Dec-2020	
404	Department of Biotechnology	Karthikeyan R	Sankar M	1613589140	JAN-2016	IDENTIFICATION, CHARACTERIZATION AND FORMULATION OF BIOPOLYMER FOR TARGETED DRUG DELIVERY ON CANCER CELLS	Jan-2021	
405	Department of Chemical Engineering	Balaji D.	Santhosh K	17135991150	JAN-2017	STUDIES ON MICROBIAL ACTIVITY OF LUBRICANT OIL DEGRADATION IN MACHINING APPLICATIONS.	Jun-2020	

406	Department of Mechanical Engineering	Periyasamy S	Santhosh V	1514569706	JUL-2015	PRODUCTION OF BIODIESEL USING NON EDIBLE OIL	Jun-2020	
407	Department of Chemical Engineering	Balasubramanian N	Santhoshini Priya T	1322529718	JUL-2013	Studies on Gas Hydrates	Jul-2019	
408	Centre for Nano Science & Technology	Devasena T	Saranya A	1325529120	JAN-2013	Studies on Growth of Nanowire for Applications in Photovoltaics	Dec-2019	
409	Department of Chemistry	Rajendran N	Saranya K	1624519111	JAN-2016	Development of polymer based biodegradable coating on nanostructured Mg alloy for biomedical application	Jan-2020	
410	Department of Civil Engineering	Jayanthi S	Saranya P	16245797153	JUL-2016	Depolymerization of Lignocellulosic Biomass and its Conversion in to Value added Products	Jun-2020	
411	Department of Applied Science and Technology	Jayapriya J	Saranya R	1424529115	JAN-2014	Recovery of By-Products from the fish processing waste and its applications	Dec-2019	
412	Department of Chemical Engineering	Thirumarimurugan M	Saranya SN	16135697124	JUL-2016	An Optimal Control to an Electrocoagulation Process for a Waste Water Treatment	Dec-2019	
413	Department of Pharmaceutical Technology	Subramanian N	Saranya T V	17295597139	JUL-2017	ISOLATION AND CHARACTERIZATION OF PEPTIDES FROM MILK	Jun-2020	
414	Department of Biotechnology	Lakshmi B. S	SARATH KUMAR B	1313529712	JUL-2013	Multi targeted drug designing approach for Type 2 diabetes	Dec-2019	
415	Department of Chemical Engineering	Surianarayanan M	Saravana Raj A	1312529111	JAN-2013	Investigation on online monitoring and control of bioprocess based on metabolic heats and design of soft controllers	Dec-2019	
416	Department of Nano Science & Technology	Sardhar Basha S.J	Saravanakumar T	19145691120	JAN-2019	HYBRID CARBON ALLOTROPES SUPPORTED METALLIC OXIDES AND CHALCOGENIDES NANOSTRUCTURE SYNTHESIS AND ITS APPLICATION	Dec-2022	
417	Department of Plastics Technology	Syed Amanulla	SaravanaKumari M	1324599130	JAN-2013	synthesis and characterization of fatty oil based biopolyurethane foam magnetic polymer composites	Oct-2019	
418	Department of Textile Technology	Subramanian S	Saravanan A R	1214529113	JAN-2012	Studies on the influence of post spinning processes on yarn faults	Jun-2019	
419	Department of Chemical Engineering	Kannan K	Saravanan J	1314569103	JAN-2013	Treatment of Industrial Effluents by Advanced Techniques	Dec-2019	
420	Department of Industrial Engineering	Gnanavelbabu A	Saravanan P	1614519148	JAN-2016	PREPARATION OF Ni DOPED AZO NANO THIN FILMS FOR OPTO ELECTRONIC DEVICES	Dec-2020	
421	Department of Biotechnology	Usha Antony	Sasi Praba K	1222529701	JUL-2012	Studies on Cereal based Fermented Foods for Diabetics	Dec-2017	
422	Department of Biotechnology	Ansel Vishal L	Sathak Sameer SM	18185991107	JAN-2018	GREEN SYNTHESIS OF PHYTO-NANOPARTICLES FOR MEDICAL APPLICATIONS.	Jan-2021	
423	Department of Pharmaceutical Technology	Latha S	Sathish Kumar M	16145597121	JUL-2016	DISCOVERY OF PEPTIDE DRUGS: IN-SILICO DOCKING ANALYSIS AND DYNAMICS SIMULATIONS ON ANTIMICROBIAL PEPTIDES WITH HUMAN TARGETS	Dec-2020	
424	Department of Fashion Technology	Ramesh Kumar M	Sathish Kumar T	18125691129	JAN-2018	DEVELOPMENT AND STUDY OF FANCY JUTE FABRICS FOR HOME TEXTILE AND INTERIOR APPLICATIONS	Dec-2020	
425	Department of Chemical Engineering	Nalinkanth V Ghone	Sathish N	1513599164	JAN-2015	BIOTRANSFORMATION AND REDUCTION OF TOXIC METAL USING MICROBES	Dec-2021	
426	Department of Chemical Engineering	Chitra Devi V	Sathish Raam R	18145697104	JUL-2018	Studies on the production of biofuels from renewable resources	Jan-2023	
427	Department of Leather Technology	Raghava rao J	Sathya R	1423529707	JUL-2014	STUDIES ON DEVELOPMENT OF NANO FEEL MODIFIERS AND THEIR EVALUATION IN LEATHER MAKING	Dec-2019	
428	Department of Textile Technology	Senthilkumar P	Sathyan M	17145691139	JAN-2017	SMART GARMENT MANUFACTURING USING IoT	Jun-2020	
429	Department of Chemical Engineering	Sivakumar V M	Selvabharathi S.P	1513569740	JUL-2015	STUDIES ON HAZARD IDENTIFICATION AND RISK ANALYSIS IN CHEMICAL INDUSTRY	Jul-2021	
430	Department of Textile Technology	Thilagavathi G	Selvakumar G	1413569721	JUL-2014	DEVELOPMENT AND EVALUATION OF MULTILAYER NONWOVEN DIESEL FILTER MEDIA FOR AUTOMOTIVES	Dec-2020	
431	Department of Pharmaceutical Technology	Shanmugarathinam A	Selvakumar M	19125591103	JAN-2019	APPROACHES ENHANCING THERAPEUTIC EFFECTS OF NANOENCAPSULATED PHARMACEUTICAL ACTIVE INGREDIENTS USING ORAL FILM TECHNOLOGY	Jun-2021	
432	Department of Industrial Engineering	Ramesh Babu T	Selvakumar T	16155197104	JUL-2016	Development of a model for the prevention of process initiated accidents in major hazard industries.	Dec-2020	

433	Department of Civil Engineering	Jayanthi S	Selvapriya K	16245797119	JUL-2016	Studies on Lipase Enzyme From Organisms Isolated From Industry Effluents	Jun-2020	
434	Centre for Nano Science & Technology	Jayavel R	Selvarajan R	1313529131	JAN-2013	SYNTHESIS AND ENERGY RELATED APPLICATIONS OF CARBON BASED NANOMATERIALS	Dec-2019	
435	Department of Food Technology	Baskar R	Selvi P.P	71130732001	JUL-2011	Mass Transfer studies in packed column	Dec-2018	
436	Department of Biotechnology	Kannan K.P	Senthamarai M	1324569106	JAN-2013	Biomolecules of Medicinal importance from endophytic fungi isolated from medicinal plants of Western Ghats	Sep-2019	
437	Department of Chemical Engineering	Kannan K	Senthil Kumar K	1414569704	JUL-2014	Synthesis of Graphene Composite and its electrochemical Performance for Asymmetric Supercapacitor	Jan-2020	
438	Department of Mechanical Engineering	Mohanraj M	Senthil Kumar K L	1414569734	JUL-2014	Investigation of high temperature oxidation and corrosion behavior of nano structured composite coating	Jun-2020	
439	Department of Textile Technology	Shabaridharan K	Senthil Kumar N	11230831007	JAN-2012	Geo-Textile Bamboo Material For Road Construction	May-2018	
440	Department of Electronics & Communication Engineering	Amitava B	Senthil kumar R	17145697148	JUL-2017	Polymer Nanocomposites	Mar-2020	
441	Department of Chemical Engineering	Senthil Kumar P	Senthil Rathi B	18245997126	JUL-2018	HARVESTING ENERGY FROM CONCENTRATED BRINE DISPOSED FROM MD RO PLANT WITH THE AID OF FORWARD OSMOSIS	Dec-2022	
442	Department of Chemical Engineering	Gomathi Priya P	Sethu M	1113529707	JUL-2011	ELECTROCOAGULATION STUDIES ON WASTEWATER TREATMENT	Jan-2020	
443	Department of Physics	Dhanasekaran P	Shabin Ghouse S	1515569721	JUL-2015	Development Of Nanomaterials For Environmental Decontamination	Jun-2020	
444	Department of Chemical Engineering	Gnana Prakash D	Shabnam Murshid	16295997170	JUL-2016	DEGRADATION OF PHARMACEUTICALS IN WATER ENVIRONMENT	Mar-2020	
445	Department of Chemistry	Vinod Kumar K.P	Shahaja Lal S	20117701004	JUL-2011	Extracellular Lipase production by Marine derived Fungus and Optimisation of Process parameters and Extractions.	Dec-2017	
446	Department of Electrical & Electronics Engineering	Balraj B	Shailaja N.R	19235691128	JAN-2019	INVESTIGATIONS OF IN-VITRO CYTOTOXIC POTENTIALS OF BIOFABRICATED NANOMATERIALS	Dec-2020	
447	Shoe Design and Development Centre	G Saraswathy	Shailakshmi N S	19245997109	JUL-2019	Development of synthetic upper materials for soccer footwear to enhance the player's performance		
448	Department of Chemical Engineering	Balasubramanian N	Shanmuga Sundar S	17135291156	JAN-2017	NANOMATERIALS AS A POTENTIAL DRUG CARRIER TARGETING REMANENT CANCEROUS CELLS.	Dec-2021	
449	Department of Fashion Technology	Kubera Sampath Kumar S	Shanmuga Vadivu K	18225691116	JAN-2018	STUDIES OF THE MECHANICAL AND FUNCTIONAL PROPERTIES OF WOVEN FABRICS USING POLYESTER HOLLOW YARN	Dec-2020	
450	Department of Chemical Engineering	Kannan K	Shanmugam P	1614569164	JAN-2016	Renewable Diesel Produced from Vegetable oil	Jun-2021	
451	Department of Biotechnology	Anandaraj B	Shanmugapriya M	18245591137	JAN-2018	ASSESSMENT OF CYTOTOXIC POTENTIAL OF ANNONA MURICATA MEDIATED METALLIC NANOPARTICLES ON CANCER CELLS	Dec-2022	
452	Department of Chemical Engineering	Gopinath K P	Sharmila Devi N	1623599127	JAN-2016	Bioethanol Production from Lignocellulosic Waste	Jan-2020	
453	Department of Leather Technology	Raghava Rao J	Sharmila S	17245291123	JAN-2017	STUDIES ON THE DEVELOPMENT OF MULTIFUNCTIONAL HYBRID COMPOSITE FOR LEATHER MAKING	Apr-2020	
454	Centre for Nano Science & Technology	Devasena T	Sharulatha R	1522529742	JUL-2015	Enhanced Anti cancer Properties Of Nanoencapsulated Drug	Jul-2018	
455	Department of Plastic Technology	Nayak S K	Shatakshi Verma	16295997127	JUL-2016	Polydimethylsiloxane (PDMS) based Foul release Polymer Coatings	Dec-2019	
456	Department of Rubber and Plastics Technology	Subrahmanian V	Sheik Mohammed H	1518539734	JUL-2015	studies on rubber spring characterization	Jun-2020	
457	Centre for Nano Science & Technology	Devasena T	Shenbaga Vidhya K	1324529127	JAN-2013	MULTIFUNCTIONAL NANOPARTICLES FOR TARGETED DRUG DELIVERY	Dec-2017	
458	Department of Biotechnology	Ganesh Moorthy I	Shivamathi CS	17225891109	JAN-2017	EXTRACTION OF POLYSACCHARIDE FROM ORGANIC WASTE AND ITS CHARACTERIZATION, APPLICATIONS	Jan-2020	

459	Department of Rubber and Plastics Technology	Kothandaraman B	Shobana M	1425539113	JAN-2014	UV Curing of Epoxy resins	Dec-2020	
460	Department of Biotechnology	Ansel Vishal L	Shobana S	18245991132	JAN-2018	GREEN SYNTHESIS OF NANOPARTICLES FOR BIOLOGICAL APPLICATIONS	Jan-2021	
461	Department of Fashion Technology	Prakash C	Shobana Sree P C	17245691132	JAN-2017	Investigation on the properties of cellulosic plated knit structures	Jan-2021	
462	Department of Biotechnology	Sivakumar K	Shree Rama M	1624599106	JAN-2016	FORMULATION OF PROBIOTIC FEED FOR SUSTAINABLE AQUACULTURE	Jan-2020	
463	Department of Biotechnology	Vijaya Geetha B	Shreenidhi K S	18255991102	JAN-2018	A STUDY ON THE HEAT SHOCK PROTEIN 70 AND 90 EXPRESSION LEVELS IN DICLOFENAC TOXICITY STRESS INDUCED FISH HEPATOCYTES	Dec-2021	
464	Department of Biotechnology	Vasanthi M	Shunmuga Priya V	1422589745	JUL-2014	Studies on Matrix Metalloproteinase inhibition Property of phytoconstituents for the management of cancer metastasis through in-silico and in-vitro approaches	Dec-2019	
465	Department of Mechanical Engineering	Muruganandhan R	Shyam Shendur G	17145197153	JUL-2017	Investigation of Bismuth Based Nanostructured Thermoelectric Composite for Energy Harvest Applications	Dec-2020	
466	Department of Biotechnology	Renganathan S	Shyamasundari M	1522529138	JAN-2015	BIO DIESEL PRODUCTION FROM NON EDIBLE OILS	Jan-2020	
467	Department of Physics	Anuradha M Ashok	Simya OK	1525569709	JUL-2015	Solar Cells	Jan-2020	
468	Department of Biotechnology	Sivakumar K	Sindhu S	1424599708	JUL-2014	Ethnobotanical investigation of antidiabetic efficacy of traditional medicinal plants	Jan-2020	
469	Centre for Biotechnology	Meenakshisundaram S	Sindhu V	1524529778	JUL-2015	Engineering of Pichia Pastoris for Bromelain Production	Jul-2021	
470	Centre for Nano Science & Technology	Devasena T	Sindhuja B S	1624529133	JAN-2016	FORMULATION OF POLYMER CARRIER FOR THE CONTROLLED DELIVERY OF POLY PHENOLIC DRUG FOR ANTI-INFLAMMATORY ACTIVITY	Dec-2019	
471	Department of Biotechnology	Gowri Shankar B A	Sinduja M.E	17235697105	JUL-2017	MOLECULAR DYNAMICS AND SIMULATION STUDIES ON TOXINS AND ITS INTERACTION WITH VARIOUS ION CHANNELS	Dec-2021	
472	Department of Chemical Engineering	K V Radha	Sirisha K	16245297174	JUL-2016	Culture of Algal Biomass for Biodiesel Production	Dec-2020	
473	Department of Chemical Engineering	Parthiban R	Sivakumar D	1414199729	JUL-2014	Photocatalytic and Sonochemical treatment of organic pollutants in wastewater.	Jun-2020	
474	Department of Textile Technology	Saravanan D	Sivakumar K	71110831009	JUL-2011	To study the functional finishes required for old age people apparel	Dec-2017	
475	Department of Chemistry	Thangaraj V	Sivakumar Ponnambalam A	16135597161	JUL-2016	Synthesis of Nanocellulose and its Biophysical Applications	Dec-2019	
476	Department of Textile Technology	Senthilkumar M	Sivakumar S	1514569750	JUL-2015	A study on the salt-free dyeing of cotton materials with reactive dyes and the physio-chemical properties of the resultant effluent	Jun-2020	
477	Department of Chemical Engineering	Surianarayanan M	Sivanesh N E	16145997115	JUL-2016	INVESTIGATION ON MONITORING AND CONTROL OF CARBOXYPEPTIDASE PRODUCTION BY KLUVEROMYCES MARXIANUS - YEAST IN A BIOCALORIMETER	Dec-2020	
478	Department of Chemical Engineering	Gomathi Priya P	Sivaprakash K	1514529736	JUL-2015	Nano scale synthesis of Boron Nitride and its various application in environment	Dec-2020	
479	Department of Biotechnology	Sudarshana Deepa V	Sivapriya V	18245691115	JAN-2018	DEVELOPMENT OF NOVEL DRUG DELIVERY SYSTEM FOR ENHANCED BIOAVAILABILITY OF ANTI CANCER AGENT.	Dec-2021	
480	Department of Chemical Engineering	SENTHIL KUMAR P	Sivaranjane R	19245997105	JUL-2019	Synthesis and Characterization of Carbon Spheres for Wastewater Treatment		
481	Department of Textile Technology	Senthilkumar P	Sivarasu T	18135691126	JAN-2018	STUDY OF PARAMETERS INFLUENCING THERMAL COMFORT OF LAYERED KNITTED FABRICS	Jun-2021	
482	Department of Biotechnology	Karthikeyan R	Sivasankari M	17245891122	JAN-2017	Extraction and Characterization of Archaeocins (Next Gen-Antibiotics) from Archaeobacteria form Salterns of South Tamilnadu.	Jun-2021	
483	Department of Biotechnology	Ganesh Moorthy I	Sivasankari P	17245891154	JAN-2017	Biobutanol Production from cyanobacterium	Jan-2020	

484	Department of Biotechnology	Vasanthi M	Soundaryalakshmi M	1524589139	JAN-2015	SCREENING AND EVALUATION OF BIOLOGICALLY ACTIVE PHYTO-MOLECULES FOR EFFECTIVE MANAGEMENT OF DIABETES MELLITUS TYPE-II THROUGH THE INHIBITION OF ALPHA-AMYLASE & ALPHA-GLUCOSIDASE	Apr-2020	
485	Department of Leather Technology	Nishad Fathima N	Sowmya S	1524599728	JUL-2015	Generation of Nanofibers from Proteins Present in Tannery Solid Waste	Apr-2020	
486	Department of Pharmaceutical Technology	Akilandeswari K	Sreeranjini S R	18295591120	JAN-2018	HMG CoA REDUCTASE INHIBITORS LOADED LIPID BASED NANOPARTICLES FOR PESTICIDE INDUCED ALZHEIMER'S DISEASE.	Jan-2021	
487	Department of Biotechnology	Rajaguru P	Sri Snehaa C P	1623559123	JAN-2016	ROLE OF 1-OCTACOSANOL IN THE MECHANISMS INTERLINKING OBESITY AND DIABETES	Dec-2021	
488	Department of Biotechnology	Lakshmi B.S	Sriaishwarya S	16245297101	JUL-2016	Studying the functional link between tumor microenvironment and the development of drug resistance in breast cancer.	Jun-2020	
489	Department of Applied Science and Technology	Dharmendirakumar M	Sriarathi M	1422529142	JAN-2014	A STUDY ON BIODIESEL PRODUCTION FROM SEEDS-SECOND GENERATION BIOFUELS	Dec-2019	
490	Department of Nanoscience and Technology	Rajendran V	Sridharpanday M	1513569159	JAN-2015	COMPOSITION OF NATURALLY SYNTHESISED CARBON WITH CaTi1-XFeXO3 NANO PEROVSKITE FOR AW SENSOR	Mar-2020	
491	Department of Biotechnology	Haripriya D	Srimathi Devi J	17235991135	JAN-2017	Zerumbone a Sesquiterpene Induces Apoptosis and Cell Cycle Arrest in Human Laryngeal Carcinoma Cell Line Hep-2	Jun-2020	
492	Dept. of Mechanical Engineering	Maheswaran R	Srinivasan V	1314589724	JUL-2013	Analytical Studies on Mechanical Behavior of Textile Fabrics	Dec-2020	
493	Department of Ceramic Technology	Manisha vidyavathy S	Srinivasulu K	1415529126	JAN-2014	Studies on Wear Behaviour of Advanced Ceramic Coatings on Stainless Steel Plate	Dec-2018	
494	Department of Biochemistry and Biotechnology Division	Suresh Kumar A	Srinivetha P	19235991125	JAN-2019	Fabrication and evaluation of graphene oxide infused injectable 3D hydrogel for cartilage tissue engineering applications - In vitro and In vivo studies.	Jun-2021	
495	Centre for Food Technology	Nandhini Devi G	Srisowmeya G	17245297142	JUL-2017	Characterization, Management and Conversion of Domestic Food Waste to Bio-methane for Economical and Environmental benefits.	Dec-2020	
496	Department of Ceramic Technology	Kalaichelvan K	Stalin S	17125291148	JAN-2017	VACUUM BRAZING OF ALUMINA WITH ALUMINIUM	Dec-2020	
497	Department of Ceramic Technology	Manisha vidyavathy S	Stanley R	1514529132	JAN-2015	A STUDY ON THE EFFECT OF ADDITIVES ON SiO2 NANOPARTICLES BY MECHNO-CHEMICAL METHOD.	Dec-2019	
498	Department of Applied Science and Technology	Kalaiselvam S	Subin David S.P	1414529714	JUL-2014	Breath analyses through electronic nose based metal oxide chemiresistive detectors using nanotechnology for future of medical diagnosis	Dec-2020	
499	Department of Chemical Engineering	Saravanan K	Subramanian N	11200731002	JAN-2012	Studies on Design of Multiphase Reactor- Circulating Fluidized Bed		
500	Department of Applied Science & Technology	Dharmendra Kumar M	Subramaniyam L	17175291158	JAN-2017	Optimisation of Human Health Risk Associated with Community Water Supplies	Dec-2019	
501	Department of Chemical Engineering	Thirumarimurugan M	Sudalai Manikandan E	18145691111	JAN-2018	MODELLING AND SIMULATION OF POLYMERIC SCAFFOLDS IN TISSUE ENGINEERING APPLICATIONS: BONE REGENERATION AND BIODEGRADATION OF SCAFFOLDS	Jan-2021	
502	Centre for Biotechnology	Tamil Selvan J	Sudarshana R	1524529124	JAN-2015	INFLUENCE OF HYPOXIA ON AUTOPHAGY, INFLAMMATION AND INSULIN RESISTANCE IN ADIPOSE TISSUE	Jun-2020	
503	Department of Chemical Engineering	Parthiban R	Sudha G	1424599729	JUL-2014	Experimental and Numerical Simulation of Convective Heat transfer	Jun-2020	
504	Polymer Science and Technology Division	Sanjeev Gupta	Sudhahar S	1313529723	JUL-2013	NANO PARTICLE DISPERSION FOR LEATHER COATINGS	Dec-2019	
505	Department of Chemical engineering	Swaminathan D	Suganya B	1623599107	JAN-2016	Design and Optimization of a biofilm reactor to treat toluene using selective metabolic uncouplers	Jun-2019	

506	Department of Textile Technology	Giri Dev V.R.	Suganya D	18235297107	JUL-2018	Development of Hemostatic Dressing for Severe Hemorrhage	Jan-2022	
507	Department of Biotechnology	Karthikeyan R	Sugumari V	1624589114	JAN-2016	Screening, Identification, Extraction of Phytochemicals from Indigenous Medicinal Plants and their Characterization for Anticancer Therapy	Jun-2020	
508	Department of Fashion Technology	Bhaarathi Dhurai	Sukanya Devi R	18255697113	JUL-2018	Advanced Oxidation Processes for removal of organic pollutants from Textile effluent	Dec-2021	
509	Department of Biotechnology	Sivanandham M	Sumitha V	2011175011	JUL-2011	STUDIES ON OPTIMIZATION OF METABOLITE PRODUCTION FROM BIODIESEL WASTE DERIVED GLYCEROL		
510	Department of Applied Science and Technology	Kalaiselvam S	Sundar N	17155291129	JAN-2017	Design and synthesis of an all-in-one textile softener based on fatty amides to impart lubricity, hydrophilicity and durability to cotton.	Dec-2020	
511	Department of Chemical Engineering	Gopinath K P	Sundar Rajan P	17135991106	JAN-2017	Wastewater Treatment Using Algae	Jan-2020	
512	Department of Leather Technology	Bhabendra Nath Das	Suresh kumar D	1114529101	JAN-2011	Studies on the development of an orthosis to overcome neuro-muscular disorder in children affected by cerebral palsy	Jun-2018	
513	Department of Textile Technology	Periyasamy S	Sureshram T	19145691110	JAN-2019	DEVELOPMENT OF SENSORIAL COMFORT INDEX PARADIGM FOR MEDICAL TEXTILE PRODUCTS	Jul-2022	
514	Department of Chemistry	Sivasubramanian R	Susan Immanuel	18245691112	JAN-2018	BIOELECTROCHEMISTRY	Jan-2020	
515	Department of Biotechnology	Meenakshisundaram S	Swathy R	17245297137	JUL-2017	Control of gene expression in Pichia pastoris by riboswitches	Jun-2021	
516	Centre for Biotechnology	Sankaran K	Swati Trivedi R	1525529780	JUL-2015	Significance of Extracellular RNA as Diagnostic Biomarkers	Dec-2019	
517	Department of Biotechnology	Suresh kumar P	Tamil Elakkiya V	1323459293	JAN-2013	Production of Biosurfactant and its Application in Bioremediation	Dec-2019	
518	Department of Textile and Fashion Technology	Saravanan D	Tharakeswari S	16245697130	JUL-2016	Decolourization of Dyes in Textile Effluent using Titanium Dioxide/Kaolin Composites: Optimization using Statistical and ANN approach.	Jun-2020	
519	Department of Biotechnology	Ananthasubramanian M	Tharani D	18245697115	JUL-2018	INTERACTION AMONG CYANOBACTERIA AND OTHER BACTERIA IN NATURALLY OCCURRING CO-CULTURES	Dec-2021	
520	Department of Biotechnology	Renuka Devi P	Thasweer A M	19195691116	JAN-2019	PROTEOME PROFILING OF PANCREATIC ADENOCARCINOMA CELL LINES EXPOSED TO CIGARETTE SMOKE EXTRACT	Dec-2022	
521	Department of Textile Technology	Thilagavathi G	Thenmozhi R	17235691145	JAN-2017	STUDIES ON COMFORT PROPERTIES OF NON-WOVEN APPARELS	Dec-2021	
522	Department of Biotechnology	Renganathan S	Theresa V	1522529718	JUL-2015	"Production of biodiesel from algal species using heterogenous catalysts"	Jan-2020	
523	Department of Chemical Engineering	Gopinath K P	Thirumalaikumar R	17135991102	JAN-2017	Fuel from Waste : Biofuel Production from Waste Biomass	Jan-2021	
524	Department of Fashion Technology	Rameshkumar M	Thirumurugan V	1513569137	JAN-2015	DEVELOPMENT OF TEXTILE RECYCLING WASTE MATERIALS USED FOR INDUSTRIAL TEXTILE APPLICATIONS	Dec-2019	
525	Department of Applied Science and Technology	Sivanesan S	Thiruselvi D	1522529133	JAN-2015	ANAEROBIC SEQUENCING BATCH REACTOR(SBR) FOR BIOGAS PRODUCTION AND METHANE ENRICHMENT USING EFFLUENT	Dec-2019	
526	Centre for Biotechnology	Anuradha CD	Trikkur Madom Seetaraman Amritha	17255291118	JAN-2017	A STUDY ON THE EFFECT OF DERMATOPONTIN ON TUMOR ANGIOGENESIS.	Dec-2020	
527	Department of Textile Technology	Sampath M.B.	Udaya Krithika S M	1624569154	JAN-2016	Design and development of digital drape meter and new methodology for enhancing the drape ability of indigo dyed textile materials using natural substances.	Jun-2020	
528	Department of Chemical Engineering	Sivakumar V M	Uma Maheswari B	16245697113	JUL-2016	Treatment of various industrial effluents by using nano technology methodologies.	Nov-2019	
529	Department of Textile Technology	Senthilkumar M	Umachitra G	11260832001	JAN-2012	MECHANICAL BEHAVIOUR OF WOVEN FABRIC/EPOXY COMPOSITE	Jun-2019	

530	Centre for Biotechnology	Adaikkalam V	Umaiyambika N	18245297103	JUL-2018	Studies on production of biodiesel from vegetable source using novel heterogeneous catalyst	Dec-2021	
531	Department of Food Technology	Baskar R	Usharani T	1523569707	JUL-2015	Removal of organic pollutants in waste water using visible light active photo catalytic materials	Dec-2019	
532	Department of Electrical and Electronics Engineering	Karpagam R	Uthirapathi D	1614599124	JAN-2016	RADIATION MEASUREMENT USING FINITE ELEMENT ANALYSIS IN ENVIRONMENTAL APPLICATION	Jan-21	
533	Department of Pharmaceutical Technology	Ruckamani K	Vaidevi S	1623559125	JAN-2016	DEVELOPMENT, EVALUATION AND APPLICATION OF NANOMATERIALS FOR CANCER THERAPY	Dec-2019	
534	Department of Mechanical Engineering	Sangeetha D	Vaidhegi K	17245191124	JAN-2017	INVESTIGATION ON MICRO ORGANISMS IN MICROBIAL FUEL CELL OPERATION FOR SIMULTANEOUS EFFLUENT TREATMENT AND ELECTRICITY GENERATION.	Jan-2021	
535	Department of Food Technology	Sangeetha V	Vaishnavi S	18255691123	JAN-2018	WASTE WATER TREATMENT BY WETLAND CULTIVATION	Jan-2022	
536	Centre for Food Technology	Sukumar M	Vajiha Aafrin B	1528529716	JUL-2015	Preservation and shelf life enhancement of fresh sausage using natural extracts during refrigerated storage	Jun-2020	
537	Centre for Biotechnology	Adaikkalam V	Vanitha Shyamili K	1524529152	JAN-2015	IN SILICO ANALYSIS OF UBIQUITIN AND ITS TARGET PROTEIN INTERACTION IN YEAST AND HUMAN	Jul-2019	
538	Department of Chemistry	Nagaraaj Dr. P	Vanthana Sree G	18235197131	JUL-2018	Efficient utilization of bio-waste as sustained releasing nanofertilizer for better nutrient supply and water storage	Dec-2022	
539	Department of Fashion Technology	Raja D	Vasanth Kumar D	1414569727	JUL-2014	INVESTIGATION ON COMFORT PROPERTIES OF SOCKS PRODUCED BY NOVEL TECHNIQUES	Jun-2020	
540	Department of Chemical Engineering	Nagendra gandhi N	Vasanth Kumar E	1412529112	JAN-2014	Eco Friendly Hydrotropic Extaction of Vasicine from Justicia adhatoda	Sep-2019	
541	Crystal Growth Centre	Shubra Singh S.S.	Vavilapalli Durga Sankar	16195297105	JUL-2016	Synthesis of Metaloxides for DSSCs photoanode applications	Oct-2020	
542	Centre for Nano Science & Technology	Devasena T	Veena S	1324529126	JAN-2013	Synthesis of Metal and Metal Oxide Nanoparticles for Medical Applications	Jun-2018	
543	Department of Fashion Technology	Ramakrishnan G	Veena Sindhuja V	18245691118	JAN-2018	INVESTIGATION OF BALLISTIC AND COMFORT PERFORMANCE OF KEVLAR/WOOL BLENDED NONWOVEN.	Dec-2022	
544	Department of Biotechnology	Saraswathy N	Veera Bhuvaneshwari V	17245697134	JUL-2017	Development of Transdermal Patch with dual inhibitors of Xanthine oxidase and COX-2 for Gout Treatment	Dec-2020	
545	Department of Mechanical Engineering	Mohan Kumar G	Veeraprabahar J	1514569777	JUL-2015	Analyzing the Geometrical Properties of Knitted Fabrics Made from Novel Fiber (Pigeon - Pea) and Blend with Cotton and Polyester	Mar-2020	
546	Department of Metallurgical Engineering	Subramanian R	Venkatesh G	1614569161	JAN-2016	Materials for advanced optical applications	Dec-2020	
547	Department of Chemical Engineering	Nalinkanth V Ghone	Venkatesh P	18145991127	JAN-2018	Investigation of Physiochemical and Biological Properties of Scaffolds modified with RF Magnetron sputtering	Dec-2022	
548	Department of Physics	Vishista K	Venkatesh S	1314519133	JAN-2013	PREPARATION AND CHARACTERIZATION OF METAL OXIDE NANOPARTICLES FOR ELECTRONIC APPLICATIONS	Dec-2017	
549	Department of Biotechnology	Sivakumar K	Venugopal K	1614599104	JAN-2016	Proteomic studies in helicobacter induced inflammatory bowel disease(colitis) model- an insitu protein delivery approach using probiotics	Jan-2020	
550	Department of Electronics & Communication Engineering	Ramya M	Venupriya V	18245697112	JUL-2018	Bionanocomposite as a promising material for drug delivery applications	Jan-2021	
551	Department of Chemical Engineering	Gomathi priya P	Vetriselvan K	1413529743	JUL-2014	Removal of metals by using metal doped Nano particles coated on carrier	Dec-2020	
552	Department of Fashion Technology	Prakash C	Vidya T	1624569151	JAN-2016	INVESTIGATION ON MOISTURE MANAGEMENT PROPERTIES OF PLASMA TREATED POLYESTER FABRICS	Dec-2019	
553	Department of Rubber & Plastics Technology	Subrahmanian V	Vigil Neson A	18145397127	JUL-2018	Polymer based porous membrane structure		

554	Department of Biotechnology	Anuradha CD	Vignesh K	17145197152	JUL-2017	Studies on Drug efficacy using cell culture system	Dec-2020	ACRF
555	Department of Biotechnology	Renuka Devi P	Vignesh kumar S	1314569117	JAN-2013	Preparation of polymer based nanoencapsules loaded with antiinflammatory agents extracted from a natural source	Mar-2019	
556	Department of Physics	Meenakshi sundaram N	Vignesh Raj S	1413569135	JAN-2014	Engineered Nanohydroxyapatite(nHAp) and its composites for Biomedical Applications	Dec-2019	
557	Department of Biotechnology	Karthikeyan R	Vigneshkumar S	1512589708	JUL-2015	In vitro and In Vivo evaluation of Chitosan Nanoparticles carrying Hemostyptic plant extract on its Haemostatic efficacy for the application of a Topical Haemostatic agent.	Dec-2019	
558	Department of Biotechnology	Stephen raj M. L.	Vigneshwaran R	1414589101	JAN-2014	Phylogenetic differentiation of various leptospiral serovars using gene markers	Jul-2019	
559	Shoe & Product Design Centre	Krishnaraj K	Vigneshwaran S	19145291104	JAN-2019	DESIGN AND DEVELOPMENT OF LIGHTWEIGHT HIGHLY STABLE OLYMPIC WEIGHTLIFTING SHOE FOR WEIGHTLIFTING ATHLETES	Jul-2022	
560	Department of Petrochemical Technology	Arulmozhi M	Vijayakumar B	1514559143	JAN-2015	REMOVAL OF PHENOLIC COMPOUNDS FROM AQUEOUS AND INDUSTRIAL EFFLUENTS BY FOAM FLOTATION AND SOLID PHASE EXTRACTION USING IONIC LIQUIDS	Sep-2019	
561	Department of Mechanical Engineering	Ramesh K	Vijayakumar B	1513569177	JAN-2015	PRODUCTION OF BIODIESEL USING HETEROGENEOUS CATALYST.	Dec-2019	
562	Department of Fashion Technology	Ramakrishnan G	Vijayakumar P	18145691113	JAN-2018	DEVELOPMENT OF NATURAL FIBRE COMPOSITE FOR TECHNICAL TEXTILE APPLICATION	Nov-2022	
563	Department of Biotechnology	Anant Achary	Vijayalakshmi K.S.	20117701006	JUL-2011	Production, extraction and characterization of astaxanthin from various biological sources and studies on its pharmaceutical potential	Dec-2018	
564	Department of Chemical Engineering	Brinda Lakshmi A	Vijayalakshmi R	17235297109	JUL-2017	STUDIES ON REMOVAL OF HEAVY METAL IONS FROM AQUEOUS SOLUTIONS USING IONIC LIQUIDS	Oct-2020	ACRF
565	Department of Textile Technology	Saravanan D	Vijayasekar R	1615569119	JAN-2016	STUDIES ON OIL RETENTION PROPERTIES OF NONWOVEN FABRICS AND COMPOSITES MADE FROM NATURAL FIBRES AND THEIR BLENDS	Dec-2020	
566	Department of Biotechnology	Ravikumar R	Vimal Arasan A	17145697147	JUL-2017	Bio-fuel production from algae and their techno economic feasibility studies	Jun-2020	
567	Department of Bioproducts Laboratory	Uma T S	Vimaladevi M	1624529109	JAN-2016	Electrospinning of nanofibrous scaffold impregnated with drug loaded layered double hydroxides for tissue engineering application	Dec-2019	
568	Department of Biotechnology	Meenakshisundaram S	Vimalraj P	1412529106	JAN-2014	Galacto-oligoSaccharide Production from whey by using modified Yeast system	Dec-2019	
569	Department of Leather Technology	Madhan B	Vimudha M	17255297129	JUL-2017	BIO-PLASTIC FROM TANNERY WASTES	Dec-2020	
570	Department of Chemistry	Vijayakumar B	Vinoth Arul Raj J	16145997106	JUL-2016	algal resources using solid nano catalyst and recombinant biocatalyst	Jun-2020	
571	Department of Nanoscience and Technology	Rajendran V	Vinoth M	1513569156	JAN-2015	FABRICATION OF COST EFFECTIVE NANO SILICON SOLAR CELLS FROM NATURAL MINERALS	Dec-2020	
572	Department of Mechanical Engineering	Ramesh K	Vishnu Priya M	1522569129	JAN-2015	SYNTHESIS AND EXTRACTION OF BIOFUEL FROM MICROORGANISMS	Dec-2019	
573	Department of Physics	Vetha Potheher I	Vivek E	16125597116	JUL-2016	Development of Carbon/Metal Oxide based Nanocomposites for High-performance Supercapacitors	Dec-2020	
574	Dept. of Chemical Engineering	Thirumarimurugan M	Vivek Joe Bharath A	1414569125	JAN-2014	MODELING AND CONTROL STRATEGIES FOR FAULT DIAGNOSIS IN PILOT PLANT HEAT EXCHANGERS	Jan-2020	
575	Department of Chemical Engineering	Anantharaj R	Vivek M S	18195997102	JUL-2018	Zero Emission of Liquid Fuels using Deep Eutectic Solvent	Jan-2021	
576	Department of Biotechnology	Nakkeeran E	Viveka R	18245991103	JAN-2018	Strain Improvement for the Production and Purification of Pullulan from Aureobasidium pullulans using Agro-Industrial waste	Dec-2021	
577	Department of Chemical Engineering	Senthil Kumar P	Yaashikaa P R	17245991142	JAN-2017	REMOVAL OF TOXIC POLLUTANTS FROM WASTEWATER	Jul-2020	

578	Centre for Nanoscience and Technology	M Arivanandhan	Yalini Devi N	16215297171	JUL-2016	Investigation of oxide thermoelectric materials for Energy harvesting from waste heat	Nov-2019	
579	Department of Biotechnology	Anandaraj B	Yogeswaran J	20116011005	JAN-2011	Marine Nano Factories - Sense and Sensing	Dec-2018	
580	Department of Biotechnology	Renganathan S	Yuvanashree E	1524529743	JUL-2015	Conversion of Slaughter house waste to biodiesel using bone ash catalyst and supercritical methanol	Jan-2021	
581	Department of Applied Science and Technology	Sivanesan S	Yuvarani M	1624529116	JAN-2016	BIODIESEL PRODUCTION USING HYDROPROCESSING TECHNIQUE	Dec-2019	