## Department of Chemical Engineering Ph.D Completed Details

|      |                        |                    |                          |                         | -                    |                      |                      | 02-11-2023   |
|------|------------------------|--------------------|--------------------------|-------------------------|----------------------|----------------------|----------------------|--|
| S.No | Name of the<br>Scholar | Register<br>Number | Full Time /<br>Part Time | Date of<br>Registration | Date of Viva<br>Voce | Physical /<br>Online | Name of the Guide    | Торіс  |
| 1    | Seenuvasan M           | 2011175009         | Part Time                | 19-07-2011              | 31-10-2014           | Physical             | Dr. K. Sathish Kumar | Fabrication analysis and application of pectin degrading pectinase bound nanobiocatalyst using magnetic nanoparticles as a cleaner                     |
| 2    | Kumar D                | 2011176027         | Part Time                | 19-07-2011              | 11-12-2015           | Physical             | Dr.V.Jaikumar        | UV - Curable Polymer: Synthesis, Characterization and Kinetic Study  |
| 3    | Madhusudhanan J        | 2011176081         | Part Time                | 19-07-2011              | 18-12-2015           | Physical             | Dr. K. Sathish Kumar | Carrier - Based Drug Delivery Using Folate-<br>Modified Polymer- Based Gold Nanoparticle and<br>Plasmid DNA in Cancer Treatment                        |
| 4    | Anitha T               | 2011175001         | Part Time                | 19-07-2011              | 11-01-2016           | Physical             | Dr. K. Sathish Kumar | Biosorption of Dyes and Heavy Metal Ions onto<br>Nanosized Chitosan Blended Polymers   |
| 5    | Pearlin Kiruba U       | 1324199138         | Full Time                | 27-12-2012              | 11-08-2016           | Physical             | Dr. P. Senthil Kumar | Adsorption of toxic ion metals onto surface modified agriculture waste   |
| 6    | Karthiga Devi G        | 1323599720         | Full Time                | 13-06-2013              | 10-04-2017           | Physical             | Dr. K. Sathish Kumar | An insight study on mukia maderaspatna (L) M<br>Roem: Synthesis, characterization and<br>applications of noble nanomaterials                           |
| 7    | Saravanan A            | 1514599175         | Full Time                | 09-01-2015              | 05-05-2017           | Physical             | Dr. P. Senthil Kumar | Surface modified agro waste biomass with enhanced adsorption properties for heavy metal removal an ecofriendly approach                                |
| 8    | Jothirani R            | 2011116023         | Part Time                | 01-02-2011              | 23-06-2017           | Physical             | Dr. P. Senthil Kumar | Adsorption of basic dyes onto ultrasonic modified agricultural waste   |
| 9    | Shekar P               | 1314599129         | Full Time                | 26-12-2012              | 06-07-2017           | Physical             | Dr. K. Sathish Kumar | Isolation and characterization of bioactive metabolites from streptomyces aburaviensis SFA5 effective against multi drug resistant pathogens           |
| 10   | Kumaresan C            | 2011S6011004       | Full Time                | 29-10-2011              | 27-02-2018           | Physical             | Dr. K. Sathish Kumar | Development of novel sustained release orally inhalable formulation for effective treatment of respiratory diseases.                                   |
| 11   | Arumugam T             | 1413599712         | Full Time                | 10-07-2014              | 10-07-2018           | Physical             | Dr. P. Senthil Kumar | Isolation and Characterization of actinobacteria effective against multidrug resistant pathogens and their bioactive metabolites                       |
| 12   | Chitra B               | 1223599707         | Part Time                | 01-08-2012              | 03-12-2018           | Physical             | Dr.K.Sathish Kumar   | Experimental Investigation and optimization of thermophysical properties for stable hybrid nanofluids . A competent approach to enhance heat transfer. |
| 13   | Suganya S              | 1624599101         | Full Time                | 13-01-2016              | 12-12-2018           | Physical             | Dr.P.Senthil Kumar   | Carbon Based Hybrid NanoComposites for the Redemption of Wastewater Pollutants.  |

| C No     | Name of the            | Register    | Full Time / | Date of      | Date of Viva | Physical /       | Name of the Cuide     | Torio  |
|----------|------------------------|-------------|-------------|--------------|--------------|------------------|-----------------------|--|
| S.No     | Scholar                | Number      | Part Time   | Registration | Voce         | Online           | Name of the Guide     | Topic An approach to Enhancement of Dye Degrading,   |
|          | Balaji N               |             |             |              |              |                  |                       | Activity of Laccase Produced by Solid State  |
| l        | Daiaji IV              | 4040500704  | Don't Time  | 04 07 0040   | 40 40 0040   | Division         | Do K O athirt Kanaan  | Fermentation through its Immobilization on   |
| 14       |                        | 1212599724  | Part Time   | 31-07-2012   | 12-12-2018   | Physical         | Dr.K.Sathish Kumar    | Chitosan Coated Magnetic Nanoparticles.  |
|          | Sivakumar T            |             |             |              |              |                  |                       | Wastewater treatment using algae and utilization   |
| 15       |                        | 1313599706  | Part Time   | 13-06-2013   | 06-03-2019   | Physical         | Dr.P.Senthil Kumar    | of grown biomass for Bioethanol production.  |
|          | Marritana              |             |             |              |              |                  |                       | Modelling and analysis on the adsorptive removal of basic dyes from aqueous solution using surface |
| 16       | Manikandan G           | 1314599708  | Part Time   | 13-06-2013   | 05-08-2019   | Physical         | Dr.P.Senthil Kumar    | modified agricultural waste  |
|          |                        |             |             |              |              | ,                |                       | Application of Digital Image Processing in Water   |
| 17       | Sivaranjani G          | 1224400740  | Full Time   | 10.06.2012   | 15 10 2010   | Dhysiaal         | Dr. D. Canthill Kumar | Monitoring: Analysis of Water Quality and Algae  |
| 17       |                        | 1324499710  | Full Time   | 19-06-2013   | 15-10-2019   | Physical         | Dr.P.Senthil Kumar    | Species  |
|          | Arun J                 |             |             |              |              |                  |                       | Liquid Hydrocarbon Production From Microalgal  |
| 18       |                        | 16145997169 | Full Time   | 19-07-2016   | 10-02-2020   | Physical         | Dr.K.P.Gopinath       | Biomass Cultivated From Wastewater   |
|          |                        |             |             |              |              |                  |                       | Molecular Characterization and Potential<br>Application of Selected Metal Resistant Bacteria       |
|          | Yaashikaa P R          |             |             |              |              |                  |                       | with Agro Waste Material for Heavy metal   |
| 19       |                        | 17245991142 | Full Time   | 27-12-2016   | 09-03-2020   | Physical         | Dr.P.Senthil Kumar    | Removal  |
|          |                        |             |             |              |              |                  |                       |  |
|          | Subashini S            |             |             |              |              | Online -         |                       | Isolation and Physicochemical Characterization of  |
| 20       |                        | 16237997138 | Full Time   | 30-06-2016   | 10-06-2020   | Zoom             | Dr.K.Sathish Kumar    | Calcium Oxalate Crystals from Edible Plants  |
|          |                        |             |             |              |              |                  |                       |  |
|          | Irshad Ahamed M        |             |             |              |              | Online -         |                       | Studies on Cu <sub>2</sub> SnS <sub>3</sub> and PbSe <sub>x</sub> S <sub>1-x</sub> Quantum dots    |
| 21       |                        | 1418599118  | Part Time   | 11-12-2013   | 11-06-2020   | Zoom             | Dr.K.Sathish Kumar    | for Optoelectronic applicaitons.   |
|          |                        |             |             |              |              |                  |                       |  |
|          | Carlin Geor Malar G    |             |             |              |              |                  |                       | Surface Modification to Overcome Diffusion   |
|          | Cariiii Ocor ivialar O | 450450500   |             |              | 44.00.000    | Online -         |                       | Limitations. A Study in Urease immobilized   |
| 22       |                        | 1524599763  | Part Time   | 07-07-2015   | 11-06-2020   | Zoom<br>Online - | Dr.K.Sathish Kumar    | Magnetite Nanoparticles Bioremediation of Toxic Pollutants by Algal                                |
| 23       | Gunasundari E          | 1524599772  | Full Time   | 11-07-2015   | 20-07-2020   | Zoom             | Dr.P.Senthil Kumar    | Biomass  |
|          |                        |             |             |              |              |                  |                       | Investigations on the Structural Chemical and  |
|          | Manonmani M            |             |             |              |              | Online -         |                       | Thermodynamical Analysis of Nanostructured Multiferroic Bismuth Ferrite and Lithium                |
| 24       |                        | 2011176036  | Full Time   | 11-07-2011   | 12-08-2020   | Zoom             | Dr.V.Jaikumar         | Manganese Phosphate  |
| <u> </u> |                        |             |             | 2011         | 00 _ 00      |                  |                       | Adsorptive Separation of Toxic Metals from   |
|          | Gayathri R             | 40044007404 | David Time  | 00 00 00 40  | 00.44.0000   | Online -         | Dalk D. Caninath      | Aquatic System using Biochar Produced from   |
| 25       |                        | 16241997101 | Part Time   | 06-06-2016   | 23-11-2020   | Zoom             | Dr.K.P.Gopinath       | Agro Waste.  |

|      | Name of the      | Register    | Full Time / | Date of      | Date of Viva | Physical /                 |                    |   |
|------|------------------|-------------|-------------|--------------|--------------|----------------------------|--------------------|---|
| S.No | Scholar          | Number      | Part Time   | Registration | Voce         | Online                     | Name of the Guide  | Topic   |
| 26   | Hemavathy R V    | 16245997158 | Part Time   | 29-06-2016   | 29-12-2020   | Online -<br>Zoom           | Dr.P.Senthil Kumar | Adsorptive Investigation on Heavy Metal Removal from Aqueous Solution using Surface Treated Cassia Fistula Seeds.   |
| 27   | Sundar Rajan P   | 17135991106 | Full Time   | 21-12-2016   | 30-12-2020   | Online -<br>Zoom           | Dr.K.P.Gopinath    | Valorization of Product Streams Generated from<br>Hydrothermal Liquefaction of Carbon Enriched<br>Algal Biomass via Integrated System   |
| 28   | Gayathri P K     | 1324599710  | Full TIme   | 13-06-2013   | 09-02-2021   | Online -<br>Google<br>Meet | Dr.K.Sathish Kumar | Smart PH sensitive swertiamarin loaded nano formulation   |
| 29   | Gnanasekaran R   | 17145991151 | Part Time   | 25-01-2017   | 30-06-2021   | Online -<br>Zoom           | Dr.D.Balaji        | Biosynthesis of Itaconic Acid from Blended Algal<br>Biomass Hydrolysate and Glycerol using<br>Aspergillus Niveus.   |
| 30   | Eswari Devi      | 17241991119 | Full Time   | 31-12-2016   | 20-07-2021   | Online -<br>Zoom           | Dr.R.Parthiban     | Hydrothermal Liquefaction of Microalage Biomass<br>Grown in wastewaer for Bio Energy Perspectives   |
| 31   | Sudha G          | 1424599729  | Part Time   | 18-06-2014   | 22-07-2021   | Online -<br>Zoom           | Dr.R.Parthiban     | Experimental and Simulation Studies on Hybrid Nanocoolant for Heat Tranfer Enhancement in Micro Channel Heat Sink   |
| 32   | Arthi R          | 1629599143  | Full Time   | 12-02-2016   | 28-07-2021   | Online -<br>Zoom           | Dr.V.Jaikumar      | Development, Characterization and Comparative Performance Analysis of Electrospun Poly (Vinylidene Fluoride) Separator Membrance Doped with TiO2 and SiO2 Nanoparticles for Supercapacitor Applications |
| 33   | Sivakumar D      | 1414199729  | Part Time   | 16-06-2014   | 12-10-2021   | Online -<br>Zoom           | Dr.R.Parthiban     | Studies on enhanced adsorption of basic dyes using surface modified delonix regis seeds by combined chemical activation and ultrasonicaiton   |
| 34   | Balachandran S   | 1312529112  | Full Time   | 26-12-2012   | 20-10-2021   | Online -<br>Google<br>Meet | Dr.D.Gnanaprakash  | Hydrotropic Solubilization and Extraction of Bioactive Compounds  |
| 35   | Grace Pavithra K | 17245997108 | Full Time   | 20-07-2017   | 21-10-2021   | Online -<br>Google<br>Meet | Dr.V.Jaikumar      | Electrochemical Removal of Toxic Pollutants from Aquatic system using three phase three dimensional electrode system  |
| 36   | Naveen S         | 17142991307 | Full Time   | 13-01-2017   | 23-11-2021   | Online -<br>Google<br>Meet | Dr.K.P.Gopinath    | Design and Feasibility studies on solar intensified biodiesel production process  |
| 37   | Gopirajan PV     | 1514499744  | Part TIme   | 24-06-2015   | 23-11-2021   | Online -<br>Google<br>Meet | Dr.K.P.Gopinath    | Application of Machine Learning in Optimizatino of Thermochemical Conversion of Waster Biomass  |
| 38   | Femina Carolin C | 17245991107 | Full Time   | 21-12-2016   | 08-12-2021   | Online -<br>Zoom Meet      | Dr.P.Senthil Kumar | Sustainable Technique for the Stimulation of Selected Aromatic Amine Remediation using Lipopeptide Biosurfactant  |

|              | Name of the       | Register    | Full Time /  | Date of      | Date of Viva | Physical /            |                      |  |
|--------------|-------------------|-------------|--------------|--------------|--------------|-----------------------|----------------------|--|
| S.No         | Scholar           | Number      | Part Time    | Registration | Voce         | Online                | Name of the Guide    | Topic  |
|              |                   |             |              |              |              | Online -              |                      | Efficient Esterification of n-Butanol with acetic acid   |
| 39           | Achsah R S        | 16245997138 | Full TIme    | 29-06-2016   | 16-12-2021   | Zoom Meet             | Dr.R.Anantharaj      | using Green Solvents   |
|              |                   |             |              |              |              | Online -              |                      | Experiment and Quantum Chemical Calculation for the Removal of Water Pollutants using Ionic    |
| 40           | Vivek MS          | 18195997102 | Full Time    | 06-06-2018   | 16-12-2021   | -                     | Dr.R.Anantharaj      | Liquids and Deep Eutectic Solvent  |
| 40           | VIVER IVIS        | 10193997102 | Full Tillle  | 00-00-2018   | 10-12-2021   | Online -              | DI.N.Aliantharaj     | Removal of Toxic Arsenic From Aqueous Solution   |
| 41           | Senthil Rathi B   | 18245997126 | Part Time    | 18-02-2019   | 31-01-2022   | -                     | Dr.P.Senthil Kumar   | Using Electrodeionization Technique  |
|              |                   |             |              |              |              |                       |                      | Experimental Study of CO2 Absorption and   |
|              |                   |             |              |              |              |                       |                      | Solvent Regeneration using Aqueous   |
|              |                   | 4-04-00-4-4 |              | 04.07.0047   | 40.00.000    | Online -              |                      | Monoehnanolamine Blended with Ammonium   |
| 42           | Muthumari P       | 17245997151 | Full Time    | 24-07-2017   | 10-06-2022   |                       | Dr.J.Dhanalakshmi    | Based Ionic Liquids  |
| 43           | Shabnam Murshid   | 16295997170 | Full Time    | 08-07-2016   | 11-07-2022   | Online -<br>Zoom Meet | Dr.D.Gnanaprakash    | Study on Microbial Degradation of<br>Pharamaceutical Wastewater                                |
| 43           | Shabham Murshiu   | 10293997170 | ruii Tiille  | 00-07-2010   | 11-07-2022   | Zoom weet             | DI.D.Gilaliapiakasii | Removal of Organic Dyes using Nano-Graphene  |
| 44           | Bogeshwaran K     | 18135991122 | Full Time    | 19-12-2017   | 10-08-2022   | Physical              | Dr.K.Sathish Kumar   | Exfoliated from Waste Batteries  |
|              | 20900             |             |              |              |              | ,                     |                      |  |
|              |                   |             |              |              |              | Online -              |                      | Reclamation of Harmful Pollutants from Aqueous   |
| 45           | Janet Joshiba G   | 17245991108 | Full Time    | 23-01-2017   | 12-08-2022   | Zoom Meet             | Dr.P.Senthil Kumar   | Solution using Hybrid Magnetic Nano Composites.  |
|              |                   |             |              |              |              |                       |                      | Megasonics Assisted Carbon Rich Solvent  |
|              |                   |             |              |              |              | Online -              |                      | regeneration in Solvent Based Post Combustion  |
| 46           | Nilavukkarasi R K | 17247697211 | Full Time    | 29-06-2017   | 10-10-2022   | Zoom Meet             | Dr.B.Ambedkar        | CO2 Capture Process (PCCC)   |
|              |                   |             |              |              |              |                       |                      | Assessment of Various Pretreatment Method on Production of Bioethanol Followed By Liquefaction |
| 47           | Sharmila Devi N   | 1623599127  | Full Time    | 12-02-2016   | 28-10-2022   | Physical              | Dr.K.P.Gopinath      | of Post - Hydrolysis Residue.  |
| <del>-</del> | Chamila Bevill    | 1023399127  | ruii Tiille  | 12-02-2010   | 20-10-2022   | Filysical             | Dr.R.r .Gopinatri    | Optimization of Hydrothermal Gasification and  |
| 48           | Rajagopal J       | 1614599153  | Full Time    | 09-02-2016   | 28-10-2022   | Physical              | Dr.K.P.Gopinath      | Liquefaction of Household Waste into Hydrogen  |
|              | , 0 1             |             |              | 55 52 2525   |              | ,                     | '                    | Eradication of Pharmaceutical Contaminant from   |
|              |                   |             |              |              |              |                       |                      | Water Using Carbon Based Magnetic Spheres - A  |
| 49           | Prasannamedha G   | 19241991126 | Full Time    | 26-12-2018   | 07-03-2023   | Physical              | Dr.P.Senthil Kumar   | Sustainable Approach   |
|              |                   |             |              |              |              |                       |                      |  |
|              |                   |             |              |              |              |                       |                      | Polythiophene Modified Carbon Cloth as Anode in  |
| 50           | Rajkumar R        | 16145997125 | Part Time    | 01-07-2016   | 18-05-2023   | Physical              | Dr.D.Gnanaprakash    | Microbial Fuel Cell for Heavy Metal Removal  |
|              |                   |             |              |              |              |                       |                      | Synthesis of Silica Coated Amino Functionalized  |
|              |                   |             |              |              |              |                       |                      | Superparamagnetic Nanomaterial Integrated with   |
| 51           | Dhanya V          | 18245997109 | Full Time    | 15-06-2018   | 02-08-2023   | Physical              | Dr.D.Balaji          | the Plant Extracts for the Removal of Metal Ions   |
|              |                   |             |              |              |              |                       |                      | Bio Leaching of Heavy Metals from Waste Printed  |
| 52           | Santhosh K        | 17135991150 | Full Time    | 09-01-2017   | 21 00 2022   | Physical              | Dr.D.Balaji          | Circuit Board using Organic Acids Produced by Mixed Fungal Species                             |
| J2_          | Candiosii N       | 1/132991120 | ruii i iiiie | 09-01-2017   | 21-09-2023   | riiysicai             | Di.D.Dalaji          | Studies on the role of Biochar, Granite Dust and   |
|              |                   |             |              |              |              |                       |                      | · ·  |
| 53           | Abbinous N4       | 10351007464 | Full There   | 10 10 2010   | 10 10 2022   | Dhysical              | Du D Doubhile        | polyacrylamide as partial cement replacers in  |
| ეა           | Abhinaya M        | 19251997164 | Full Time    | 10-10-2019   | 18-10-2023   | Physical              | Dr.R.Parthiban       | previous concrete properties.  |