|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sl No** | **Faculty** | **Subject** | **Department** | **Name of supervisor** | **Ph.D scholar** | **Mode of Ph.D (Full Time/ Part Time)** | **Registration Number** | **Date of registration** | **Research****Topic** | **Likely date of completion of Ph.D** | **Awailing fellowship Yes/No** | **Funding Agency of fellowship** |
| 1 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr. Annie Abraham | Raseema.S.R | Part time | Ac.EVI(4)/715/BCY/13025/2015 | 2015 | Therapeutic efficacy of coconut inflorescence sap in experimentally induced liver toxicity | 2020 | No | UGc JRF |
| 2 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr. Annie Abraham | Siva priya.S.G | Full time | Ac. EVI(116/BCY/13902/2016 | 2016 | Effects of inflorescence sap of cocos nusifera on selenite induced cataract. |   |   | Waiting for fellowship order |
| 3 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.Annie Abraham | Remya.A.S | Part Time |   | 2014 | Biochemical mechanism underlying the opthalmic properties of oxalis corniculata Linn. with special reference to cataract. |   |   |  |
| 4 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr. Annie Abraham | Anjana.S | Full time | Ac.E1.D1/13707/2013 | 7/3/1905 | Selective targeting of cancer stem cells using different nanoparticles. | 2018 | Yes | ICMR - SRF |
| 5 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.Annie Abraham | Pradeep Kumar.R | Full time | Ac.E1.B/113/NNT/13708 | 4/3/2013 | Targeted drug delivery in experimental atherosclerotic model using biocongugated nanoparticles | 2017 | Yes | RGNF, SRF |
| 6 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.Annie Abraham | Rebu Sundar | Full time |   |   | Phytochemical incorporated Electrospun seaffolds for tissue engineering applications. | 2022 |   |   |
| 7 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr..Annie Abraham | Sherin.S | Full time | Ac.E1.B1/713/BCY/10449 | 2/3/2014 | Multifunctional nanoparticles for drug targeting in atherosclerosis. | 2019 | Yes | University Fellowship |
| 8 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.G.Muraleedhara Kurup  | Mahadevan.R | Full time | Ac.E1.B1/37736/2011 dated 29.06.2012 | 29.06.2012 | Biocomposites from Marine source for surgical applications. | 12.06.2017 | Yes | UGC - RGNF |
| 9 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.G.Muraleedhara Kurup  | Geena Mariya Jose | Full time | Ac.E1.B/113/BCY/14427 dated 18.07.2013 | 18.07.2013 | Immunomodulatory and anti cancer potentials of sulphated polysaccharides from marine source. | 30.11.2017 | Yes | UGC - BSR |
| 10 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.G.Muraleedhara kurup  | Sumayya.A.S | Full time | Ac.E1.B1/41918/2012  | 3/5/2013 | Marine Polysaccharides in tissue engineering. |  |  |  |
| 11 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.G.Muraleedhara Kurup Dr.Arun.A.Rauf ( Co- guide) | Sreekanth.S | Full time | Ac.E1B1/114/BCY/11053/2014 | 12/16/2014 | Biocomposite based orthopaedic implants from shrimp waste and marine algae |  |  |  |
| 12 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.G.Muraleedhara Kurup Dr.Arun.A.Rauf ( Co- guide) | Lekshmi.V.S | Full time | Ac.E1.B1/114/BCY/11243 | 3/24/2014 | Cardioprotective properties of marine algal polysaccharides against isoproterenol induced myocardial infarction. | 23/03/2019 | Yes | DST – INSPIRE  |
| 13 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.G.Muraleedhara Kurup  | Anitha.R | Full Time | Ac.E1.B1/37736/2011 | 11/10/2011 | Nanobiocomposites from Marine sources for medical applications. | About to submit thesis | Availed till 31.08.2016 | UGC |
| 14 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.S.Mini | Surya.B. Kurup | Full time | Ac.E1B/113/BCY/14427 | 22/04/2013 | Biochemical effects of *Averrhoa bilimbi* Linn fruit extract in Diabetes Dyslipidemia | Thesis will besubmitted within 6 months | Yes | DST PURSE [ 23/05/2013 |
| 15 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.S.Mini | Kalpana.V.S | Full time | Ac.E1.B/716/BCY/14488/2017017 | 2/15/2017 | Biochemical effects of *Hibiscus rosa sinensis* L.. anthocyanins in experimental Diabetes mellitus | 2020 | Yes | KSCSTE Fellowship |
| 16 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.ARUN A RAUF | Ratheesh S  | Full time | AcE1.B/113/BCY/14427 | 7/18/2013 | "Isolation,purification and characterization of a lectin from marine source" | 2018 | Yes | Kerala State SC/ST Devolopment Department |
| 17 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.ARUN A RAUF | Jissy Joseph  | Full time | AcE1.B1/714/BCY/11732 | 10-Nov-14 | Fabrication and characterization of pectin gelatin and pectin gelatin-gum Arabic scaffolds for osteogenesis  | 2019 | Yes | Kerala University |
| 18 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.ARUN A RAUF | Anu EB | Full time | NULL | NULL | URINARY N – ACETYL- β- D-GLUCOSAMINIDASE AS AN EARLIER MARKER OF DIABETIC NEPHROPATHY. A CROSS - SECTIONAL STUDY AMONG TYPE 2 DIABETICS IN TRIVANDRUM MEDICAL COLLEGE | NULL | Null | Null |
| 19 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.ARUN A RAUF | Ajinza A | Part time | AcEVI(1)/115/BCY/12875/2015 | 5-Jun-15 | In vitro evaluation and characterization of phenol phytoconstituents of selected verbenacea members for their pharmaceutical and neutraceutical properties | 2022 | No |   |
| 20 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.ARUN A RAUF | Anish RJ | Full time | AcEVI(4)/116/BCY/13778/2016 | 3-Jan-16 | BIO-ACTIVE PHYTOCHEMICALS FOR BONE REGENERATION | 2022 | No |   |
| 21 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.ARUN A RAUF | Priyanka SH | Full time | AcEVI(4)/116/BCY/13879/2016 | 22-Sep-16 | Role of All Trans Retionic Acid in the Regression of Alcohol Induced Toxicity | 2022 | Yes | Kerala State SC/ST Devolopment Department |
| 22 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr. P. G. BIJU | Robina Antony | Full time | AcE1.B1/714/BCY/11396 | 3/11/2015 | Investigation on adenosine receptor mediation and modulation in sepsis dampening activity of Mollugo cerviana (L.) Ser. | 2020 | Yes | University JRF |
| 23 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr. P. G. BIJU | AISWARYA A A  | Full time | AcE1.B1/115/BCY/12502/2015 | 23-Mar-15 | Investigation on Regulators of Adenosine Receptor Subtypes for Modulation of Acute Inflammatory Events | 2020 | Yes | DST INSPIRE  |
| 24 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr. P. G. BIJU | DEVI V J  | Full time | AcE1.B1/115/BCY/12502/2015 | 23-Mar-15 | Adenosine Receptor Signaling and Modulators in Alternative Macrophage Activated Acute Inflammation Cascade | 2020 | Yes | KSCSTE |
| 25 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr. P. G. BIJU | JIJIN R  | Full time | AcEVI(4)/116/BCY/13588/2016 | 6-Oct-16 | Studies on Anti-bacterial and Anti-inflammatory Properties of Mollugo pentaphylla Linn. | 2021 | Yes | University JRF |
| 26 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr. P. G. BIJU | SHIJINA BEEGUM N  | Full time | AcEVI(4)/116/BCY/13588/2016 | 22-Sep-16 | Investigations on Type 2 Diabetes and Adipose Tissue Inflammation Modulation by Catharanthus roseus Linn.  | 2021 | Yes | KSCSTE |
| 27 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr. SAJA. K | ELBIN SAM  | Full time | AcE1.B1/714/BCY/11396 | NULL | Modulation of Histone modifications relevant to endothelial function through non- fat components of Dietary oil. | 2019 | Yes | KSCSTE |
| 28 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr. SAJA. K | MITHRA S MOHAN | Full time | AcE1.B1/714/BCY/11732 | NULL | Role of Sirtuins in cardiac mitochondrial metabolism | 2019 | Yes | KSCSTE |
| 29 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr. SAJA. K | ASWANI S  | Full time | AcEVI(4)/715/BCY/13181 | NULL | STUDIES ON THE ROLE OF DISINTEGRIN -LIKE METALLOPROTEINASE WITH THROMBOSPONDIN MOTIFS (ADAMTS) IN VASCULAR REMODELING AND ATHEROSCLEROSIS  | 2021 | YES | UGC-JRF |
| 30 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr. SAJA. K | APARNA N  | Full time | AcEVI(4)/715/BCY/13181 | NULL | Role of Bioactive components of dietary oil on the regulation of endothelial function | 2020 | Yes | UGC-JRF |
| 31 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.A.Helen | Limi Elizabeth Mathew | Full time | AcE1.B/113/BCY/14427 | 03/04/2013 | Molecular Mechanism of anti-atherogenic effect of betulinic acid and fluvastatin on arthritis. | 03/04/2018 | Yes | UGC BSR RFSMS |
| 32 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.A.Helen | Jasmine Peter | Full time | AcE1 B1/713/BCY/10449 | 20/01/2014 | Antiinflammatory and Immunomodulatory effect of amaranthaceae in experimental animals. | 19/01/2019 | Yes | KSCSTEC FELLOWSHIP |
| 33 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.A.Helen | Lal Preethi.S.S | Full ti me | Ac.EVI (4)/715/BCY/13024 | 05.12.2015 | Epigenetic effects of Njavara rice bran oil on regulation of immune cells in atherosclerosis | 04-12-2020 | Yes | UGC - JRF |
| 34 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.A.Helen | Vidya Sabu | Full ti me | Ac.E1.B1/114/BTY/11260 | 28/05/2014 | Investigations on the anti – inflammatory effects of plant derived compounds and their drug formulations | 26/06/2019 | Yes  | University fellowship |
| 35 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.A.Helen | Aswathy.I.S | Full time | Ac..E1B/114/BCY/10979 | 26/05/2014 | Scientific Validation of Kashayams used in rheumatoid arthritis | 25/05/2019 | Yes  | KSCSTE Women Scientist division |
| 36 | Science | Biochemistry | Department of Bio-Chemistry, University Campus, Kariavattom University Campus, Kariavattom, Thiruvananthapuram-695581 | Dr.A.Helen | Santhi Krishnan | Full time | Ac.E1B/114/BCY/10979 | 26/05/2014 | Anti – atherogenic effect of Vaisvanara churnam an ayurvedic polyherbal formulation | 25/05/2019 | Yes  | University fellowship |
| 37 | Science | Biochemistry | Rajiv Gandhi Centre, for Bio- Technology, Jagathy, Thiruvananthapuram Thiruvananthapuram | Dr. K. SANTHOSH KUMAR | ANJU KRISHNAN.A -  | Full time | AcEVI(4)/116/BCY/13727/2016 |  | Exploring the Structural Requirement of Antogonist Peptide of CCR5 to inhibit co-receptor meidated cellular entry of HIV-1 | Jan-20 | Yes | KSCSTE |
| 38 | Science | Biochemistry | Rajiv Gandhi Centre, for Bio- Technology, Jagathy, Thiruvananthapuram  | Dr. R.V.OMKUMAR | LAKSHMI K | Full time | AcE1.B/114/BCY/10979 |  | Physiological Implications of NMDA receptor subunit GluN2B mediated catalytic modulation of ca 2+calmodulin dependent protein kinase Type II |  |  |  |