|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sl. No.** | **Faculty** | **Subject** | **Department** | **Name of Supervisor** | **Name of the Ph.D Scholar** | **Research Topic** | **Mode of Ph.D (Full Time/ Part time)** | **Rgistration Number & Date of registration** | **Likely date of Completion of Ph.D** | **Availing Fellowship Yes/No** | **Funding Agency of Fellowship** |
| 1 | Science | Botany | Dept of Botany, University of Kerala & JNTBGRI | Prof. Ashalatha S. Nair Co-Guide: Dr. K. K. Sabu | Devi Ramesh Chandra Bhanu | Micropropagation and nutritional analysis in wild fruit trees | Full time | NA |  | No | NA |
| 2 | Science | Botany | JNTBGRI | Dr. K. K. Sabu | Gouri Priya Ranjith | Regulation of alkaloid biosynthesis by microRNA in *Centella asiatica* | Full time | AcE VI(1)/715/BOT/13203 dtd 4/1/2016 |  | Yes | KSCSTE JRF |
| 3 | Science | Botany | JNTBGRI | Dr. N. Mohanan | Stephan J | Taxonomic Revision of The Family Symplocaceae Desf. of India |  | Ac EVI(1)/116/BOT/13568/2016 |  | No |  |
| 4 | Science | Botany | Department of post Graduate Studies and Research in Botany, S D College, Alappuzha | Dr C Dileep | Sumandu A S  | Studies on Plant GrowthPromoting Rhizobacteria on Disease Suppression of rice,isolatedfrom the Acidic soils of kainakary, Kuttanad | Full time | AcE1. B1/ 113/ BOT/ 16617 |  | yes | University Junior Research Fellowship |
| 5 | Science | Botany | Department of post Graduate Studies and Research in Botany, S D College, Alappuzha | Dr C Dileep | Sumandu A S  | Studies on Plant GrowthPromoting Rhizobacteria on Disease Suppression of rice,isolatedfrom the Acidic soils of kainakary, Kuttanad | Full time | AcE1. B1/ 113/ BOT/ 16617 |  | yes | University Junior Research Fellowship |
| 6 | Science | Botany | Department of post Graduate Studies and Research in Botany, S D College, Alappuzha | Dr C Dileep | Sreekala C.G | Isolation,Screening , and developing the Pesticide and Herbicide resistant Fluorescent Pseudomonas strains in Ramankary village of Kuttanad | Full time | AcEVI/116/BOT/13903/2016 |  | Yes | U​niversity Junior Research Fellowship |
| 7 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.Ashalatha S. Nair | Ponni T G  | Identification of candidate genes for drought resistance in E*ensete superbum* (roxb) cheesman: rock banana | Full Time | AcE1.B/114/BOT/11170\_1dated 08/10/2014 |  | Yes | University Fellowship |
| 8 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.Ashalatha S. Nair | Rakhesh K V | In vitro regeneration and production of secondary metabolites in Aphanamixis polystachya (Wall.) Parker | Full time | AcE1.B4/714/BOT/11669 dated 04/12/2014 |  | Yes | CSIR |
| 9 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.Ashalatha S. Nair | Krishna R Nair | Molecular analysis of *in vitro* regeneration in *Hemigraphis alternata* (Burm. f.) T. Anderson | Full Time | AcE1.B4/714/BOT/11669 dated04/12/2014 |  | Yes | DST INSPIRE |
| 10 | Science | Botany | Department of BotanyUniversity College  | Dr. Mini I  | Mahesh.B | Comparative studies on phytoaccumulation of heavy metals and antioxidative defense in selected aquatic macrophytes | . Full time till 25-08-2015 applied for part time w.e.f 25-08-2015 | AcE1.B/713/BOT/10514/13 Dtd 17/02/14 |  |  | availed till 25-08-2015 relinquished afterwards |  | University JRF | July 2013 |
| 11 | Science | Botany | Department of BotanyUniversity College  | Dr. Mini I  | Sumitha.V | Phytochemical and Bioactivity studies in *Hyptis capitata* Jacq (Lamiaceae). | Full time | Ac E Vl(1)/116/BOT/13568/2016 |  | Yes | applied for the fellowship |  | University JRF | January 2016 |
| 12 | Science | Botany | Department of BotanyUniversity College  | Dr. Mini I  | Mahesh.S | In vitro culture, elucidation of secondary metabolites andtheir biological activity from *Riccia billardieri* Mont. & Neesex Gottsche, Lindenb. & Nees | Part time | AcEVl(1)/116/BOT/13564/2016 Dtd-12-01-2017 |  | No |  |  | Nil | January 2016 |
| 13 | Science | Botany | Department of BotanyUniversity College  | Dr. Murugan K  | Meenu Krishnan V G | Isolation, purification and characterization of protease inhibitor from *Solanum aculeatissimum* Jacq. And its biological activity | Full time | Ac.E1.B1/35436/2012 |  | Yes | INSPIRE |  | INSPIRE | July 2012 |
| 14 | Science | Botany | Department of BotanyUniversity College  | Dr. Murugan K  | Pradeed D P | Isolation ,characterisation and therapeutic potentialities of essential oil from *Pogostemon benghalensis* and *P.cablin* | Part time | Ac.E1.B1/35436/2012 |  | No |  |  | No | July 2012 |
| 15 | Science | Botany | Department of BotanyUniversity College  | Dr. Murugan K  | Kavitha C H | Mechanism of drought tolerance in *Dicranopteris linearis* (Burm.f.) C.B.Clarke (Pteridophyta) and its management through different methods | Full time | No.AcE1.B/114/BOT/10946 |  | NO |  |  | UGC-FDP |  |
| 16 | Science | Botany | Department of BotanyUniversity College  | Dr. Murugan K  | Aswathy J M | *In vitro* production, purification of anthocyanin and analysis of biological potentialities from *Begonia* *malabarica* Lam. and *Begonia rex-cultorum* (‘Babyrainbow’) L.H.Bailey | Full time | No.AcE1.B4/714/BOT/12121 |  | Yes | KSCSTE |  | KSCSTE |  |
| 17 | Science | Botany | Department of BotanyUniversity College  | Dr. Murugan K  | Greeshma Murukan | Biochemical and molecular pathway of anthocyanin production in *Tectona grandis* L f. | Full time | No. AcE1.B4/714/BOT/11777 |  | Yes | UGC- JRF |
| 18 | Science | Botany | Department of BotanyUniversity College  | Dr. Murugan K  | Sumayya S S | Bioactives from selected marine macroalgae and analysis of its biological potentials | Full time | AcEVI/715/B OT/13153 |  | Yes | UGC- JRF |  | UGC- JRF |
| 19 | Science | Botany | Department of BotanyUniversity College  | Dr. Murugan K  | Greeshma G M | *In vitro* extraction of terpenoids,purification and its biological potentialities of *Brachythecium buchananii* (Hook.) A Jaeger & *Thuidium tamariscellum* (C.Muell.) Bosch. & Sande lac. | Full time | AcEVI/715/B OT/13153 |  | Yes | UGC-JRF |  |
| 20 | Science | Botany | Department of BotanyUniversity College  | Dr. Murugan K  | Bosco Lawarence | Screening of anthocyanin from selected species of *Osbeckia* L.,establishment of cell suspension culture and evaluation of its therapeutic values. | Full time | AcEVI(4)1715/BOT/13190  |  | NO | UGC-FDP |  |  |
| 21 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.Radhamany P.M. | Remya Krishnan R V | Cladistic relationships between different species of *Cinnamomum Schaeffer* (Lauraceae) from south India  |  | Ac.E.I.B1/51269/2012 |  | Yes | INSPIRE |  |  |
| 22 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.Radhamany P.M. | Reshmi G Baby | Analysis of diversity, evaluation and improvement of underutilized crops of Kerala |  | AcEVI(1)/715/BOT/13338/2015 |  | Yes | University fellowship |  |
| 23 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.Radhamany P.M. | Vishnu VS | Evaluation of Germplasm and Improvement of *Lablab purpureus* (L.) Sweet- an underutilized Pulse Crop of India |  | AcEVI/116/BOT/13787/2016 |  | Yes | SC/ST fellowship |  |
| 24 | Science | Botany | Department of BotanyUniversity of Kerala | Dr. Bindu R. Nair | Manjula K.K. | Evaluation and Extraction of selected phytochemicals from *Eleutherinebulbosa* (Miller) Urban (Iridaceae) | Full time | AcEVI(1)/715/BOT/13303/2015 |  | Yes | CSIR |  |
| 25 | Science | Botany | Department of BotanyUniversity of Kerala | Dr. Bindu R. Nair | Viji J M | Chemical characterization, Propagation and Processing of *Psidiumguineense* sw. | Fulltime | AcEVI/116/BOT/13677/2016 |  | Yes | UniversityJRF |  |
| 26 | Science | Botany | Department of BotanyUniversity of Kerala | Dr. Bindu R. Nair | Remya A.R | A systematic        investigation on the morphological variants of *Cissus quadrangularis* L. | Fulltime | AcEVI( 1) / 715/BOT/ 13338/2015Dated,     19/01 /2016 |  | Yes | Availed KSCSTE fellowship but relinquished on 12/07/2016 |  |
| 27 | Science | Botany | Department of BotanyUniversity of Kerala | Dr. Bindu R. Nair | Chithra B  | A study on the allelopathic interactions of *Kyllinga nemoralis* (J . R. Forst. & G. Forst. ) Dandy ex Hutch. & Dalziel (Cyperaceae) | Fulltime | AC E VI ( 4)/115/BOT/12556 Dated: 11.05.2015 |  | Yes | Availed e-grants for SC student from Kerala government |  |
| 28 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.Suhara Beevy S | Haseena Bai | Genetic divergence analysis and phylogeny of *Momordica charantia* L. (Cucurbitaceae) and their intraspecific hybrids | Part Time | Ac.E1.B1/21219/2012 |  | Yes | University JRF |  |
| 29 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.Suhara Beevy S | Raseena NR | Floral Morphogenesis and Gene Expression studies in *Coccinia grandis* (L) voigt (Cucurbitaceae) | Full Time | AcE1.B4/714/BOT/11669 dt. 11/11/2014 |  | Yes | KSCSTE |  |
| 30 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.Suhara Beevy S | Jayaraj MS | Mechanisms of Drought Stress Response in the Wild Varieties of *Momordica charantia* var. *muricata* (wild) Chakrav**.** | Full Time | AcEV1/116/BOT/14100/2016 dt.17/8/2016 |  | Yes | State Welfare Board |  |
| 31 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.Suhara Beevy S | Harikrishnan MR | Taxonomic Delineation of the genus *Premna* L.(Lamiaceae) from southern western Ghats | Full Time | AcEV1/116/BOT/13824/2016 dt.30/08/2016 |  | Yes | University Fellowship |  |
| 32 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.Suhara Beevy S | Aneesa Rasheed Anwar | Molecular analysis of Fruit Ripening in *Cucumis melo* var. *momordica* (Cucurbitaceae) | Full Time |  -- |  |  No | --- |  |
| 33 | Science | Botany | Department of BotanyUniversity College  | Dr. Subramaniyan S | Miss Athira S.P. | Isolation purification and characterization of microbial -glucosidase | Full time | Ac E1.B4 / 714 / Bot / 12121dt.03/12/14 |  | Yes | University JRF |  |
| 34 | Science | Botany | Department of BotanyUniversity College  | Dr. Subramaniyan S | Mr. Vivek K. | Isolation and characterization of  | Full time | AcEVl(4)/115/BOT/12853dt21/5/2015 |  | Yes | University JRF |  |
|  | Science | Botany | Department of BotanyUniversity College  | Dr. Subramaniyan S | Shyni V.S. | Histochemical and Biochemical studies on virulence associated enzymes expressed by Ralstoniasolanacearum- bacterialwilt pathogen of Lycopersicumesculentum Mill | Full time | AcEVI (4)/115/BOT/12869 dt. 24/07/2015 |  | Yes | University JRF |  |
| 35 | Science | Botany | Department of BotanyUniversity College  | Dr. Subramaniyan S | Sheeja S. | Studies on the effect of perchlorate ions on free floating hydrophytes | Full time | No. Ac. E1. B/713/BOT/10604/13 dt. 18/01/14 |  | Yes | - |  |
| 36 | Science | Botany | Department of BotanyUniversity College  | Dr. Sandhia G S | Mrs. Rakhi B S | Isolation and characterization of endophytic bacteria from *Asparagus racemosus* Willd | Part Time | AcE1.B4/714/BOT/12121 dated 03/12/14.                   |  | Yes | Eligible for CSIR |  |
| 37 | Science | Botany | Department of BotanyUniversity College  | Dr. Sandhia G S | Mrs Divyasree S | Studies on screening and identification of potent plants quorum sensing inhibitory activity  | Full time | AcEVI(4)/115/BOT/12853Dated21/05/2015 |  | Yes | Kerala Univ fellowship up to 31/01/2016; KSCSTE JRF from 10/02/ 2016 onwards |  |
| 38 | Science | Botany | Department of BotanyUniversity College  | Dr. Sandhia G S | Miss. Vindhya V S | Isolation, purification and characterisation of bacterial cellulase                                      | Full time | Awaiting |  | Yes | Eligible for CSIR |  |
| 39 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.A.Ganagaprasad | Anjusha S. | *In vitro* culture of *Gynochthodes umbellata* (L.) Razafim. & B. Bremer for propagation, exploitation of active compounds and pharmacological evaluation | Full time |  Ac.E.1.B.1/113/BOT/16617 Dt24-07-2013 |  | Yes | KSCSTE SRS Project Fellowship |  |
| 40 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.A.Ganagaprasad |  Jagadeesan R. | Floristic documentation of endemic flowering plants of southern Western Ghats | Full time |  Ac.E.1.B.1/113/BOT/16617 Dt24-07-2013 |  | Yes | University Fellowship |  |
| 41 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.A.Ganagaprasad | Jeeja Jaykrishnan | Establishment of *in vitro* culture system for micropropagation and production of Camptothecin from *Ophiorrhiza mungos* L. *angustigolia* (Thw.) Hook.f. | Full time |  Ac.E.1.B.1/114/BOT/11010 Dt17-05-2014 |  | Yes | University Fellowship |  |
| 42 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.A.Ganagaprasad | Renji R. Nair | Conservation strategies and phytopharmacological evaluation in *Gynochthodes ridsdalei* Razafim & B.Bremer*,* an endemic , endangered species of southern Western Ghats | Full Time |  Ac.E.1.B.1/713/BOT/10514/13 Dt 17-02-2014 |  | Yes | University Fellowship |  |
| 43 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.A.Ganagaprasad | Princy P.S.  | *In vitro* conservation and phytopharmacological evaluation of *Enicostema axillare* (Lam.) Raynal ssp *littoralis* | Full Time |  Ac.E.1.B.4/714/BOT/11788 Dt 04-12-2014 |  | Yes | UGC Fellowship |  |
| 44 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.A.Ganagaprasad | Stephin S | Conservation through micropropagation and Phytochemical evaluation of *Piper ribisiodes* Wall. and *Piper sarmentosum*Roxb.- two lesser known wild relatives of pepper from Andaman Islands. | Full Time | Ac.EV1(4)/115/BOT/12716 Dt 05-06-2015 |  | Yes | Fisheries Department, ,Govt. of Kerala |  |
| 45 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.E.A. Siril | Raji R.  | Diversity analysis, elite selection and improvement of an underutilized fruit tree *Elaeocarpus serratus* L.  | Full Time | Ac E1.B/113/BOT/10182 dt. 18.11.2013 |  | Yes | KSCSTE |  |
| 46 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.E.A. Siril |  Chithra M.G.  | Assessment of diversity, quality based screening and propagation of Shatavari (*Asparagus racemosus* Willd.) | Full Time | Ac E1.B1/713/BTY/10518 dt. 4.12.2013 |  | Yes | DST-INSPIRE |  |
| 47 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.E.A. Siril | Shiji P.C.  | Germplasm screening, propagation and *in vitro* production of lawsone from *Lawsonia inermis* L. | Full Time | Ac.E1.B/713/BOT/10538/13 dt. 6.2.14 |  | Yes | State Welfare Board |  |
| 48 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.E.A. Siril | Drisya Ravi R.S.  | Development of molecular markers for genetic diversity analysis and micropropagation of superior germplasm of *Moringa oleifera* Lam. | Full Time | No. Ac E1.B1/114/BTY/11007 dt. 8.5.2014 |  | Yes | University Fellowship |  |
| 49 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.E.A. Siril | Sreedevi A. | *In vitro* production of plumbagin from *Plumbago auriculata* Lam. and exploration of over production strategies  | Full Time | No: AcE1.Bl/714/BTY/12155, 28.2.2015 |  | Yes | KSCSTE |  |
| 50 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.E.A. Siril | Sruthy K. Pillai  | Targetedproduction of berberine and protoberberine from *Tinospora cordifolia* (Willd.) Miers ex Hook. f. & Thoms. through *in vitro* techniques  | Full Time | No. Ac E1.B4/714/BOT/12149 dt. 29.11.14 UGC JRF |  | Yes | UGC-JRF |  |
| 51 | Science | Botany | Department of BotanyUniversity of Kerala | Dr.E.A. Siril | Sreelekshmi R. | *In vitro* propagation and enhanced production of metabolites in *Rivina humilis* L.  | Full Time | No: AcEVI(1)/7 l5 /BOT/13289/ 2015, 31.10.15 |  | Yes | University Fellowship |  |
| 52 | Science | Botany | Department Of Botany, S D College, Alappuzha | Dr. P. R. Unnikrishnapillai | Anitha Chandran. N | Studies on the *in vitro* production of secondary metabolite induced by chemical mutagens in *Andrographis paniculata* (burm.f) nees. | Full Time | AcE1.B1/113/BOT/16617 Dated 24/07/2013 |  | Yes | University Fellowship |  |
| 53 | Science | Botany | JNTBGRI, Palode | Dr. A.K. Sreekala | Maria Theresa  | Reproductive ecology of two endangered *Ophiorrhiza* species O*ophiorrhiza* *radicans* gardner ex thwaites and *Ophiorrhiza* *caudata* c. e. c. fisch.) of western ghats | Full Time | AcE1.B/713/BOT/10514/13 dt. 10/12/2013 |  | Yes | University Fellowship |  |
| 54 | Science | Botany | JNTBGRI, Palode | Dr. A.K. Sreekala | Dhanya J  | Reproductive biology and genetic structure of *Xanthophyllum arnottianum* Wight., an endemic species of Western ghats | Full Time | AcEVI(1)/716/BOT/14587/2016 Dt. 17/02/2017 |  | Yes | CSIR |  |
| 55 | Science | Botany | JNTBGRI, Palode | Dr. A.K. Sreekala | Anoosh Varghese | Reproductive Ecology of *Syzygium occidentale (*Bourd.*)* : A Western Ghats | Full Time | Not issued  |  | No |  |  |
| 56 | Science | Botany | JNTBGRI, Palode | Dr. Anil Kumar C | Anto Mathew,  | Population structure and seed biology of *Garcinia imberti* Bourd. an endangered endemic tree of southern Western Ghats. | Full Time | AcEVI/116/BOT/13707/2016, 27/08/2016 |  | Yes | SERB, DST, Govt. of India. |  |
| 57 | Science | Botany | JNTBGRI, Palode | Dr. Anil Kumar C | Suresh kumar K. A  | Regulation mechanism of seed germination in selected species of the genus *Myristica* Gronov. (Myristicaceae ) in Kerala | Part Time | No. Ac EVI/116/BOT/13741/2016 Dt.07/12/2016 |  | No | \_\_ |  |
| 58 | Science | Botany | JNTBGRI, Palode | Dr. Anil Kumar C | Sudheeran K J  | Phytogeography and conservation of Spondias L. of Southern Western Ghats | Full Time | No:AcE VI/715/BOT/37408 dated 04.03.2016 |  | No |  |  |
| 59 | Science | Botany | Department of BotanyUniversity of Kerala | Dr. Swapna T.S.Dr. T. S. Preetha (Co-guide) | Nikhila G S | *In vitro* studies and secondary metabolite production    in an important medicinal plant- *Gloriosa superba* L. | Full Time | No. Ac. E1.B1/35436/2012 Dated 27/05/2013 |  | Yes | University junior research fellowship |  |
| 60 | Science | Botany | Department of BotanyUniversity of Kerala | Dr. Rajalakshmi R. | Reshmi.G.R | Biosystematics studies in the genus *Spilanthus* JACQ (Asteraceae, Helianthaceae) in Kerala. | Full Time | AcE1B121219 |  | Yes | KSCSTE fellowship |  |
| 61 | Science | Botany | Department of BotanyUniversity of Kerala | Dr. Rajalakshmi R. | Layana. S. Krishnan | Bioherbicidal activity of allelochemicals from *Wedelia trilobata* (L) Hitch (Asteraceae) on associated weeds of cow pea | Full Time | AcE1.B/713/BOT/10514/13 |  | Yes | University junior research fellowship |  |
| 62 | Science | Botany | Department of BotanyUniversity of Kerala | Dr. Rajalakshmi R. | Kamal Kumar. V | Explorations of seed invigoration technique for better germination and seedling establishment of *Psophocarpus tetragonolobus* (L.) DC. (wing bean) | Full Time | AcE1.B/114/BOT/11170 |  | Yes | University junior research fellowship |  |
| 63 | Science | Botany | Department of BotanyUniversity of Kerala | Dr. Rajalakshmi R. | Aju B.Y | Evaluation of antidiabetic potential of selected plants | Full Time | AcE1.B/114/BOT/11010 |  | Yes | Inspire fellowship |
| 64 | Science | Botany | Department of BotanyUniversity of Kerala | Dr. Rajalakshmi R. | Shanu. V | Ethanobotanical and Nutritional Analysis of underutilized pulses in Idukki District, Kerala. | Full Time | AcE1.B4/714/BOT/11788 |  | Yes | SC/ST Fellowship |
| 65 | Science | Botany | Department of BotanyUniversity of Kerala | Dr. Rajalakshmi R. | Priyanka V. Kumar | Investigation of bioactive phytochemicals from malay apple (*Syzygium mlaccense*(L.) Merr. & Perry) and water apple (*Syzygium aqueum* (Burm.f) Alston) for medicinal applications. **Note**: Applied for topic change | Full Time | AcE(I)/715/BOT/13289/2015 |  | Yes | University Junior Research Fellowship |
| 66 | Science | Botany | Department of BotanyUniversity of Kerala | Dr. Rajalakshmi R. | Chithra. S | Influence of stress on the establishment and nutritional quality of *Amaranth (Amaranth tricolor.*L*)* | Full Time | AcEVI/116/BOT/14126/2016 |  | Yes | SC/ST fellowship |
| 67 | Science | Botany | FMN College Kollam | Dr. Shaiju P.N. | Sayoojia K.S. | Gynostemiun morphology and its implications in the reproductive biology of the genus Thottea rottb.(Aristolochiaceae) from western ghats | Full Time | Registration order not recieved |  | --- | --- |
| 68 | Science | Botany | FMN College Kollam | Dr. Shaiju P.N. | Soorya S.S. Kumar | Pandemonium in flowering phenology : a case study in *Cassia fistula* Linn. | Full Time | Registration order not recieved |  | ---- | ---- |
| 69 | Science | Botany | JNTBGRI, Palode | Dr. Mathew Dan | Shamnad J | Assessment of intraspecific variability in *Clitoria ternatea* L. (Fabaceae) from Kerala, India. | Full-time | Ac.EI.B4/714/BOT/11788 |  | Yes(16-5-2018) | Kerala University Junior Research Fellowship |
| 70 | Science | Botany | JNTBGRI, Palode | Dr. Mathew Dan | Anu S | Isolation and characterization of starch from the rhizomes of *Curcuma* species in South India, with special emphasis on validation of its edible value | Full-time | AcEVI/116/BOT/13832/2016  |  | Yes(10-02-2020) | Kerala University Junior Research Fellowship |
| 71 | Science | Botany | JNTBGRI, Palode | Dr. Mathew Dan | Suchithra G Krishnan | Systematic studies on the family Aristolochiaceae from the Western Ghats | Full-time | AcEVI(1)/116/BOT/ 13955/2016 |  | No fellowship receiving | - |
| 72 | Science | Botany | JNTBGRI, Palode | Dr. Mathew Dan | Govind M G | Chemotaxonomic studies on the family Myristicaceae from the Western Ghats | Full-time | AcEVI/116/BOT/13993/2016  |  | Yes (21-03-2020) | Kerala University Junior Research Fellowship |
| 73 | Science | Botany | JNTBGRI, Palode | Dr. C K Pradeep (Guide)Dr. K B Vrinda (Co- Guide) | Manoj Kumar A | Studies on systematics, diversity and ecology of the genus *Crepidotus* (Basidiomycetes, Agaricales) of Kerala | Part Time | No. Ac. E1. B/713/BOT/10604/13 Dtd: 18/01/2014 |  | No | -- |
| 74 | Science | Botany | JNTBGRI, Palode | Dr. K B Vrinda (Guide)Dr. C K Pradeep (Co- Guide) | BIJEESH C. | Taxonomic studies of the poisonous mushrooms of Kerala | Full-time | No. Ac. E1. B/114/BOT/10946 Dtd: 22/05/2014 |  | Yes | Rajiv Gandhi National Fellowship (RGNF-UGC) |
| 75 | Science | Botany | JNTBGRI, Palode | Dr.K B Vrinda(Guide)Dr. C K Pradeep (Co- Guide) | RATHEESH S | Taxonomic studies on Family Russulaceae of Kerala | Full-time | AcEVI(4)/115/BOT/12332 dtd.21/05/15 |  | Yes | SC/ST Development Department, Govt. of Kerala |
| 76 | Science | Botany | JNTBGRI, Palode | Dr. M. JayasreeDr. S R Suja(Co- Guide) | Geetha R Nair | Antihepatotoxic, Antioxidant and pharmacognostic studies of *Asystasia chelonoides* Nees var. chelonoides (Acanthaceae) | Part Time | No. AcE1.B/113/BOT/10182 |  | No |  |
| 77 | Science | Botany | JNTBGRI, Palode | Dr.S .R. Suja Dr. Siril E A(Co- Guide) | Aneeshkumar A L  | Conservation and Ethnopharmacological Evaluation of *Neurocalyxcalycinus* (R. Br. ex Benn.) Rob | Full | No. AcE1.B/713/BOT/10514/13 |  | No |  |
| 78 | Science | Botany | JNTBGRI, Palode | Dr. S. R.Suja  | Ragesh R Nair | Evaluation of Hepatoprotective, Anti-oxidant and Anti-inflammatory potential of *Tetracera akara* (Burm. f.) Merr., an ethnomedicinal plant. | Full | No. AcE1.B/114/BOT/10992/2014 |  | Yes | DST-INSPIRE |