## **Bharathiar University Invites Application for the following Project Fellow Positions to work under RUSA 2.0**

No: BU/IQAC/RUSA-PF/2020 Dated January 7, 2020.

| ID | Name                    | Designation            | Department    | Title   | No. of<br>Fellow | Subject Specialization of Project fellow                           |
|----|-------------------------|------------------------|---------------|---|------------------|--|
| 1  | Dr. K.M. Saradhadevi    | Assistant<br>Professor | Biochemistry  | Development of Cost Effective Hydroponic System For Women Agripreneurs  | 1                | Life Sciences  |
| 2  | Dr. R. Kavitha          | Assistant<br>Professor | Biochemistry  | Development of microbial fuel cell for the textile wastewater treatment and bioelectricity generation   | 1                | Biochemistry   |
| 3  | Dr. R. Sathiesh Kumar   | Professor              | Biotechnology | Development of Superior Wheat with High Resistance Starch and Low-Gluten by Allelle Mining  | 1                | Plant Biotechnology  |
| 4  | Dr. P. Ekambaram        | Associate<br>Professor | Biotechnology | Screening and Analysis of Phytochemicals for Defluoridation of Groundwater  | 1                | Animal Biotechnology Zebrafish,<br>Rat/Mice - Handling             |
| 5  | Dr. V. Thirunavukkarasu | Associate<br>Professor | Biotechnology | Development of strip based biosensor kit to diagnose dengue infections at early stage   | 1                | Chemistry, Nanobiotechnology,<br>Structural biology, life sciences |
| 6  | Dr. S. Girija           | Associate<br>Professor | Biotechnology | Analysing the Economic feasibility of the developed Plant Tissue culture methods for mass production of important horticulture plants using Bioreactors                                     | 1                | Plant Biotechnology  |
| 7  | Dr. S. R. Prabagaran    | Associate<br>Professor | Biotechnology | Rapid sensitive diagnosis of bacterial infection in ocular diseases through loop-mediated isothermal amplification(LAMP) assay  | 1                | Microbiology / Molecular Biology                                   |
| 8  | Dr. M. Arun             | Assistant<br>Professor | Biotechnology | Setting up of pilot plant scale-up facility incorporated with novel methodologies for commercial production of plant extracts   | 1                | Life Sciences with Specialization in Plant Biotechnology           |
| 9  | Dr. S. Velayuthaprabhu  | Assistant<br>Professor | Biotechnology | Production of chikungunya virus-like particles in Nicotiana benthamiana transgenic plants for development of commercial diagnostic kit  | 1                | Life Sciences with Biotechnology                                   |
| 10 | Dr. V. Vijaya Padma     | Professor              | Biotechnology | Development of vasicinone based antiasthmatic 'metered dose inhaler & nebuliser' and evaluation for Anti-asthmatic effect in asthma mouse model   | 1                | Pharmacology, Animal Biotechnology                                 |
| 11 | Dr. A. Rajendiran       | Professor              | Botany        | Medicinal Orchids of Western Ghats of Tamil Nadu, India   | 1                | Plant Taxonomy   |
| 12 | Dr. T. Sekar            | Assistant<br>Professor | Botany        | Phytochemical and Pharmacological Analysis of Few Accanthaceae Plants of Maruthamalai Forest-A Tail of Western ghats  | 1                | Phytochemical Pharmacology   |
| 13 | Dr. P. Ponmurugan       | Associate<br>Professor | Botany        | Value-added technology in Functional food product development for economic growth of women Tribes in Tamil Nadu   | 1                | Biomedical Research  |
| 14 | Dr. T. Parimelazhagan   | Professor              | Botany        | Development and marketing of dietary supplements (Borassus flabellifer L.) and wound healing products (Rubus fairholmianus Gard.) from underutilized wild plants from Westerrn Ghats, India | 1                | Bioprospecting and Medicinal Plants                                |
| 15 | Dr. T. Muthukumar       | Associate<br>Professor | Botany        | Development of Crop Growth Bioformulation for Sustainable Crop Production   | 1                | Root and Soil Biology  |

| 16 | Dr. K. Chitra          | Assistant<br>Professor      | Botany                   | Beautification of Bharathiar University campus using available ornamental flora and establishment of organic terrace garden  | 1 | Plant Ecology / Organic Terrace Garden                      |
|----|------------------------|-----------------------------|--------------------------|--|---|---|
| 17 | Dr. P. Gurusaravanan   | Assistant<br>Professor      | Botany                   | Development and evaluation of Bio-controlling agent for sustainable agriculture production   | 1 | Plant Tissue Culture / Bio Formulation                      |
| 18 | Dr. K. Vasanth         | Assistant<br>Professor      | Botany                   | In vitro propagation and anti-cancer investigation of Gloriosa superba L"Lab to Land"; A conservative approach   | 1 | Plant Genetic Engineering                                   |
| 19 | Dr. Rupa Gunaseelan    | Professor &<br>Director i/c | BSMED                    | Facilitating the green mission by Marketing of E-Vaahan through innovative green advertisment strategies   | 1 | Strategic Management and Corporate<br>Social Responsibility |
| 20 | Dr. V. Ramanujam       | Professor                   | BSMED                    | E-Waste Management: An Entrepreneurial Approach For Creating Awareness And Opportunities For College Students  | 1 | MBA (IS) / MCA  |
| 21 | Dr. T. Selvaraju       | Associate<br>Professor      | Chemistry                | Development & Commercialization of High Tensile Strength Bioplastics   | 1 | Chemistry / Biodegradable Polymer                           |
| 22 | Dr. M. Dhanabakyam     | Professor                   | Commerce                 | Proposal for Conduct of Career and Entrepreneurship Development programme for Commerce Students in Coimbatore District   | 1 | Commerce  |
| 23 | Dr. M. Sumathy         | Professor &<br>Head         | Commerce                 | Skill Development programmee in Digital Marketing  | 1 | Marketing / Digital Marketing                               |
| 24 | Dr. M. Jegadeeshwaran  | Assistant<br>Professor      | Commerce                 | Financial Training and Tax Computation and Statutory Compliances for Indian Business   | 1 | Finance and Taxation  |
| 25 | Dr. V. Bhuvaneswari    | Associate<br>Professor      | Computer<br>Applications | Smart Technological Framework for Auditing Public Toilets : Swachh Bharat  | 1 | IOT and Big Data Analytics                                  |
| 26 | Dr. T. Devi            | Professor &<br>Head         | Computer<br>Applications | Digital Career and Entrepreneurship hub  | 1 | Entrepreneurship and Career Hub                             |
| 27 | Dr. M. Punithavalli    | Professor                   | Computer<br>Applications | Ground water preservation against soil contamination using machine learning algorithms   | 1 | Machine learning  |
| 28 | Dr. R. Rajeswari       | Associate<br>Professor      | Computer<br>Applications | Smart video surveillance system  | 1 | Digital Image Processing                                    |
| 29 | Dr. T. Amudha          | Associate<br>Professor      | Computer<br>Applications | Design of novel cropping patterns for yield maximization and ecology conservation using swarm intelligent techniques   | 1 | Bio Inspired Computing / Artificial Intelligence            |
| 30 | Dr. J. Satheeshkumar   | Associate<br>Professor      | Computer<br>Applications | Emotional Behavior Analysis of Human Using Electroencephalography Based Brain Patterns   | 1 | Image processing  |
| 31 | Dr. E. Chandra         | Professor &<br>Head         | Computer Science         | Advanced Mobile Application Based Speaker Recognition Using Age and Gender Classification for Forensic Investigation   | 1 | Speech Recognition, Signal Processing                       |
| 32 | Dr. G. Singaravelu     | Professor &<br>Head         | Education                | Developing Multi Media Package on Motivation and Knowledge Retention towards<br>Students   | 1 | Education   |
| 33 | Dr. M. Parthasarathy   | Assistant<br>Professor      | Education<br>Technology  | Establishing Career and Entrepreneurship Hub Nurturing Bharathiar University<br>Graduates in the Career and Entrepreneur Skills required for E-Learning Services<br>Industry | 1 | E-learning  |
| 34 | Dr. R. Saravana Selvan | Professor &<br>Head         | English                  | Public Speaking and Presentation Skills  | 1 | ELT / Literature / Soft Skill                               |
| 35 | Dr. B. Padmanabhan     | Assistant<br>Professor      | English                  | Academic and Technical Writing Training  | 1 | Academic, Technical and Creative Writing                    |
| 36 | Dr. G. Vinothkumar     | Assistant<br>Professor      | English                  | Soft Skills Centre   | 1 | Indian Writing in English                                   |

| 37 | Dr. M. Ashitha Varghese         | Assistant<br>Professor               | English   | Cognitive and Culture- based Technological Design to Enhance Reading<br>Comprehension of Post-graduate Learners  |   | English Language and Literature   |
|----|---------------------------------|--------------------------------------|---|--|---|---|
| 38 | Dr. M. Kasirajan                | Assistant<br>Professor               | English   | Career Skills for Humanities Students  | 1 | English Language and Literature   |
| 39 | Dr. V. David Arputha Raj        | Assistant<br>Professor               | English   | Content Writing  | 1 | English Language Teaching   |
| 40 | Dr. P. Nagaraj                  | Associate<br>Professor               | English   | Multimedia Material Production Centre for MOOC   | 1 | ICT Application and Teaching  |
| 41 | Dr. B. Sathya Priya             | Assistant<br>Professor               | Environmental<br>Sciences                           | Synthesis of eco friendly human safe antimicrobial natural pigments alternative to synthetic dyes using agro waste by novel bacteria isolated from Western Ghats and bioprospecting their applications in Textile and Medical Textile Industries | 1 | Environmental Microbial Biotechnology, Environmental Science, Environmental Microbiology, Environmental Biotechnology and Life Sciences |
| 42 | Dr. L. Arul Pragasan            | Assistant<br>Professor               | Environmental Sciences                              | Effect of climate change on growth and yield Of selected legume crops vigna radiata, Trigonella foenum-graecum, glycine max  | 1 | Environmental Ecology   |
| 43 | Dr. R. Rajkumar                 | Assistant<br>Professor               | Environmental<br>Sciences                           | Investigation on the bioflocculant potential of exopolysaccharide obtained from cyanobacteria  | 1 | Life Sciences / Environmental Science   |
| 44 | Dr. P. Siddhuraju               | Professor &<br>Head                  | Environmental<br>Sciences                           | Bioresource Potential of Lesser Utilised Crop Species,   | 1 | Bioresource Technology  |
| 45 | Dr. A. Manimekalan              | Professor                            | Environmental<br>Sciences                           | Climate change and its impacts on fish biodiversity and conservation of thrented fishes of southern western guards   | 1 | Fish Taxonomy/ molecular<br>taxonomy/Fish Habitat<br>Study/Environmental Science / Zoology<br>/ Biotechnology                           |
| 46 | Dr. A. Vimala                   | Professor                            | Extension, Career<br>Guidance &<br>Students Welfare | Skill assessment and global competency certificate for Arts and Science graduates with Sector Skill Councils   | 1 | Manangement / Career Guidance   |
| 47 | Dr. R. Sivasamy                 | Assistant<br>Professor               | Human Genetics<br>and Molecular<br>Biology          | Formulating the suitable supplements to overcome nutritional deficiency in sickle cell disease patients  | 1 | Life Sciences / Human Genetics /<br>Biotechnology / Molecular Biology   |
| 48 | Dr.V. Balachandar               | Assistant<br>Professor               | Human Genetics<br>and Molecular<br>Biology          | Novel drug targeting approach using human induced pluripotent stem cell (hiPSCs) of Rett Syndrome (RTT)  | 1 | Zoology / Human Genetics / Life<br>Sciences   |
| 49 | Dr. S. Sundarabalu              | Assistant<br>Professor               | Lingustics  | Developing a Trilingual E-Dictionary and Accent Traing Module for Tribal Students<br>Living in Coimbatore region   | 1 | Applied Linguistics   |
| 50 | Dr. V.M. Subramanian            | Assistant<br>Professor &<br>Head i/c | Linguistics   | Empowering Tribal People of Western Ghats: an Applied Study towards Enhancing General Awareness on Education, Health and Career  | 1 | Language and Application  |
| 51 | Dr. S. Vijayakumar              | Assistant<br>Professor               | Medical Physics                                     | Investigation of opto-electronic properties of metallopolyynes for molecular wire applications   | 1 | Physics   |
| 52 | Dr. C.S. Sureka                 | Assistant<br>Professor               | Medical Physics                                     | Nanodosimeter For Early Detection Of Cancer From Exhaled Air   | 1 | Medical Physics   |
| 53 | Dr. V. Brindha<br>Priyadarisini | Assistant<br>Professor               | Microbial<br>Biotechnology                          | Medicated Lip Balm From Marine Actinobacterial Pigments  | 1 | Prospecting compounds from active bacteria  |
| 54 | Dr. K. Preethi                  | Assistant<br>Professor               | Microbial<br>Biotechnology                          | Biofertilizer and Aqua Feed Formulation utilizing Tannery Fleshings Through Microbial Fermentation   | 1 | Microbial Biotechnology / Microbiology  |

| 55 | Dr. M. Gnanadesigan     | Assistant<br>Professor  | Microbial<br>Biotechnology     | Zero waste utilization and prototype development for the treatment of the textile dyes using the agro waste of Musa sps. – A Green technology approach  | 1 | Natural Product Research  |
|----|-------------------------|-------------------------|--------------------------------|---|---|---|
| 56 | Dr. G. Kapildev         | Assistant<br>Professor  | Microbial<br>Biotechnology     | Optimization of invitro culture and mass production of diterpene glycosides from Stevia rebaudiana Bertoni for commercialization.   | 1 | Plant Biotechnology / Plant Tissue<br>Culture                                 |
| 57 | Dr. P. Sakthivel        | Professor               | Nanoscience and Technology     | Removal Of Heavy Metals From Industrial Effluents Using Nano Activated Carbon Prepared Using Agro Based Materials   | 1 | Chemistry   |
| 58 | Dr. C. Viswanathan      | Professor               | Nanoscience and Technology     | Development and Fabrication of Wearable Sensors for Point of Care Devices   | 1 | Nanomaterials / Sensors / Thin Films  |
| 59 | Dr. R. T. Rajendrakumar | Professor               | Nanoscience and Technology     | Development of sewer manhole sensors  | 1 | Physics / Materials Science /<br>Nanoscience and Technology                   |
| 60 | Dr. P. P. Vijaya        | Associate<br>Professor  | Nanoscience and<br>Technology  | Vinblastine-Loaded Super paramagnetic Iron Oxide Nanoparticles for Combined Cancer Imaging and Therapy  | 1 | Cancer Biology / Life Sciences /<br>Chemistry / Nanoscience and<br>Technology |
| 61 | Dr. P. Premasudha       | Assistant<br>Professor  | Nanoscience and<br>Technology  | Nanostructured Zinc Oxide Incorporated Chitosan / Gelatin Hydrogel Composite for Biomedical Applications  | 1 | Life Sciences / Nanoscience and<br>Technology                                 |
| 62 | Dr. A.M. Ballamurugan   | Assistant<br>Professor  | Nanoscience and<br>Technology  | Development of Nanocurcumin based chemopreventive and Neuroprotective formulation for supportive care Therapy   | 1 | Materials Chemistry   |
| 63 | Dr. R. Annadurai        | Associate<br>Professor  | Physical Education             | Determining physical fitness, Body composition of deaf and dumb children and implecating hatha yoga practices, muscle fitness programmes and zumba training on selected physical, physiological and psychological variables on them | 1 | Deaf and Dump Special Education / M. P. Ed.                                   |
| 64 | Dr. Y.L.Jeyachandran    | Assistant<br>Professor  | Physics                        | Establishment of Technology Business Incubator Centre for the Development and Manufacture of Photovoltaic Cells and Modules   | 1 | Physics   |
| 65 | Dr. D. Nataraj          | Professor               | Physics                        | Fabrication of perovskite oxide based prototype ultra-sensitive (10ppb) acetone sensor for noninvasive diabetic diagnosis   | 1 | Physics   |
| 66 | Dr. R. Shankar          | Assistant<br>Professor  | Physics                        | Tailoring of new Silicon based electrode materials for the absorption of Na+,SO2 and CO2 towards Metal-Air Battery Applications - A Theoretical Study   | 1 | Physics   |
| 67 | Dr. K. Suresh           | Assistant<br>Professor  | Physics                        | Development of Plasma Based Technology for Purification of Contaminated Water   | 1 | Physics   |
| 68 | Dr. N. Annalakshmi      | Professor               | Psychology                     | Students Mindful Leadership Program   | 1 | Psychology  |
| 69 | Dr. S. Elaiyaraja       | Assistant<br>Professor  | Tamil                          | Kongu Traditional Games awarness Campaign   | 1 | Folklore, Tamil Literature  |
| 70 | Dr. S. Ananthavel       | Assistant<br>Professor  | Tamil                          | Sangam Poetry App   | 1 | Sangam Literature / Tamil Computing   |
| 71 | Dr. K. Amutha           | Assistant<br>Professor  | Textiles and<br>Apparel Design | Design and Development of Eco Friendly Soft Toys  | 1 | Soft Toys   |
| 72 | Dr. Zenetta Rosaline    | Professor &<br>Director | Women's studies                | Entrepreneurial Skill Development for the Financial Empowerment of Marginalized/Destitute Women in Coimbatore District  | 1 | Women Empowered Skill Development   |

| 73 | Dr. K. Murugan         | Professor &<br>Head    | Zoology | Hesperitin Loaded Iron Oxide Nanoparticles Induced Apoptotic Cell Death through Upregulation of GADD45 gene in Multi Drug Resistant Human Breast Cancer Cells and Post operative Patients: An Improved stem cell system for cancer therapy | 1 | Division Entomology                         |
|----|------------------------|------------------------|---------|--|---|---|
| 74 | Dr. V. Ramasubramanian | Professor              | Zoology | Setting up of demonstration hatchery for edible and ornamental fish culture for the upliftment of Self help group members and Aquaculture farmers  | 1 | Aquatic Biotechnology                       |
| 75 | Dr. P. Saravanabhavan  | Professor              | Zoology | Development of "Smart" Anti-obesity Drug for Longer and Healthier Life   | 1 | Crustacean Biology                          |
| 76 | Dr. M. Ramesh          | Professor              | Zoology | Ecotoxicological Risk Assessment Of Antibiotics In Aquatic Ecosystem: A Multi Biomarker Approach   | 1 | Toxicology                                  |
| 77 | Dr. T. Muralisankar    | Assistant<br>Professor | Zoology | Assessment Of The Effects Of Co2 Driven Seawater Acidification On Natural Fish Food Organism Artemia Fransiscana- A Climate Change Perspective   | 1 | Aquatic Ecology                             |
| 78 | Dr. N. Arul            | Assistant<br>Professor | Zoology | Screening of Epigenetic Modification and Drug Targeting Sp1 in Ovarian Cancer (OC) Patients – A Novel Therapeutic Approach   | 1 | Zoology / Human Genetics / Life<br>Sciences |

**Educational Qualification:** PG Degree in the concerned discipline with NET/SET/CSIR-NET/Ph. D. preferred.

**Period:** For 5 Months (01.02.2020 to 30.06.2020) **Fellowship:** INR 20000/Per Month (Consolidated)

**How to Apply:** Interested candidates are encouraged to send their Curriculum Vitae with the attached format by email to "rct.burusa@gmail.com" in advance. On the day of the interview, the candidates must produce one set of self attested copies of all certificates and original certificates in proof of their educational qualifications and experience and a recommendation letter from the Head of the Department/Institution where last studied/worked. No TA & DA will be provided for attending the interview.

**Last Date for Submission of Application: 20th January 2020** 

**IQAC**, Bharathiar University