| SI. No | Name of the government funding agencies | Name of the non government funding agencies/ individuals | Project Details 2021-22 Purpose of the Grant | Funds/ Grants received (INR in lakhs) |
|--------|---|---|--|---|
| 1 | DST- SERB | Dr.Kumaraswamy H M, Principal Investigator, Dep of Biotechnology, Kuvempu University | "Embelin can modulate Ataxia-Telangiectasia Mutated (ATM) Signalling in Nicotine induced Chemoresistant Pancreatic Cancer". | 2470000.00 |
| 2 | DST WOS-A | Smt Navya Nagaraj, Principal Investigator, Dept of Biotechnology, Kuvempu University | Phytoimmunomodulators of Simarouba Glauca DC. Targeting Host Against Multi Stage Disease Typhold, Faster by Salmonella enteric serovar Typhi | 983000.00 |
| 3 | UGC-BSR Research Start-up Grant | Dr. Talwar Venkatesh, Principal Investigator, Dept of Chemistry, Kuvempu University | "Synthesis of Nitrogen Heterocycles and Their Electrochemical Studies for Solar Cell Applications". | 1000000.00 |
| 4 | ICSSR | Dr. Shobha Rani H, Principle investigator, Dept of Commerce, P.G Centre, Kadur | "A STUDY ON PROBLEMS AND PROSPECTS OF CONTRACT FARMING under domain Agriculture and Rural Development" | 900000.00 |
| 5 | DBT | Dr. V. Krishna, Principle Investigator, Dept of Biotechnology | DBT- Boost to Kuvempu University Interdisciplinary Life science Departments for Education and Research (BUILDER) Programme) | 16496330.00 |
| 6 | ICSSR | Dr.Shobharani H., Principle Investigator, Dept of Commerce, Sahyadri Commerce & Management College, Shivamoga | "A STUDY ON PROBLEMS AND PROSPECTS OF CONTRACT FARMING under domain Agriculture and Rural Development" | 900000.00 |
| 7 | | Dr.Talwar Venkatesh, Principle Investigator, PG Dept of Chemistry | "Synthesis of Nitrogen Heterocycles and Their Electrochemical Studies for Solar Cell Applications" | 1000000.00 |
| 8 | | Dr.N.B.Thippeswamy, Principle Investigator, P.G Dept of Microbiology | Toxins to therspeutics: Scorpion venom-stress induced Nerve growth factor and its impact on TLR ignalling on macrophages and lymphocytes" | 5086000.00 |
| 9 | | Dr. Kumaraswamy H M., Principle Investigator, P.G. Dept of Biotechnology | "Embelin can modulate Ataxia-Telangiectasia Mutated (ATM) Signalling in Nicotine induced Chemoresistant Pancreatic Cancer". | 4851600.00 |
| 10 | | Prof. Krishna V., Principle Investigator, P.G Dept of | Production and supply of Tissue Cultured and Disease free Banana Plantlets of var. "Putta bale" to the SC/ST and Weaker section farmers of Karnataka for Economic development – An extend project", | 1091050.00 |
| 11 | UGC -BSR | Dr. Prabhaker Walmik, Principle Investigator, U.G Dept of Chemistry, Sahyadri Science College, Shivamoga | Design, Synthesis and Biological Evaluation of HTEROCYCLIC Compounds Containing Indole Nucleus | 1000000.00 |
| 12 | KSTEPS/VGST (| Dr. Vijaya Kumara, Principle Investigator, P.G Dept of Wild life management | "Human-Elephant conflicts in coffee based agro forestry system in chikmagalur dist ,Karnataka state" | 2000000.00 |

| SI. No | Name of the government funding agencies | Name of the non government funding agencies/ individuals | Purpose of the Grant | Funds/ Grants received (INR in lakhs) |
|--------|---|--|--|---|
| 13 | KSTEPS/VGST-CESEM | Dr. Nirajana. P., Principle Investigator, P.G Dept of Biochemistry | "Development of Dipstick Assay and Nano-Biosensor for the Detection of Organophosphorous and Carbamate Pesticides in Biomedical Samples" | 6000000.00 |
| 14 | DST-FIST | Chairman, Principle Investigator, P.G Dept of Mathematics | "DST-FIST Program-2018" (L1), New Delhi" | 5500000.00 |
| 15 | DST-FIST | Chairman, Principle Investigator, P.G. Studies & Research in Biochemistry | *DST-FIST Program-2018" | 11700000.00 |
| 16 | | Prof.Rajeshwar Achaur, Principle Investigator, P.G. Studies & Research in Biochemistry | VGST K-FIST(L1) "Endemicity of P.Vivax Malaria in Mangalore | 2000000.00 |
| 17 | SERB | Dr.B.T.Prabhakar, Principle Investigator, U.G Dept of Biotechnology, Sahaydri Science College, Shimoga | "Unraveling the NEDD9-Vitmentin nexus in Head Neck Souamous cell carcinoma interceded cellular inavasion and metastasis for cancer therapeutics" | 5444750.00 |
| 18 | | Dr.B.T.Prabhakar, Principle Investigator, U.G. Dept. of Biotechnology, Sahaydri Science College, Shimoga | VGST-CISEE "Defining the role of micronutrient Zn2+ in Regulation | 3000000.00 |
| 19 | VGST- CISEE | | "Synthesis and application of metal oxide nanoparticle on photocatalytic degradation of Industrial dyes and colored effluents | 2500000.00 |

Research & Development Cell
(Development Section)
Kuvempu University
Jnanasahyadri
SHANKARGHATTA-577 454

SHANKARGHATTA-577 451 Shimoga Dist. Karnataka