

**Project sanctioned during 2011-12 under Societal Research Fellowship (SRF) Programme under Disha Programme**

S.No.	PI name with e-mail address	Title of the Project	Address for Host Institute	Duration	Total Cost with Break up
1.	Ms. Bindu Sharma	Evaluation of anti-dermatophytic potential of secondary metabolites from selected plants,	University of Rajasthan, Jaipur	For 02 years	Approved cost Rs.9,25,000/-  General cost Rs.7,80,000/- Capital cost Rs.1,45,000/-
2.	Dr. Lingala Sitamahalakshmi	Biochemical characterization of lead and stem extracts of medicinal herb aerva lanata	Osmania University Hyderabad	For 02 years	Approved cost Rs.6,29,552/-  General cost Rs.4,95,000/- Capital cost Rs.1,34,552/-
3.	Smt. Jananeshwari Joshi	DARAKADAMBA Tree –A true blessing in disguise to check reiverbank erosion Eradicate problem enrich society with science	Kuvempu University, Jnana Sahyadri, Karnataka	For 02 years	Approved cost Rs.6,07,000/-  General cost Rs.5,99,000/- Capital cost Rs.8000/-
4.	Ms. Nayana M. Pawar	Standardization and validation of alternative plant parts of Desmodium gangeticum (Jacq) DC (Shalaparni) and Uraria picta (L.) DC (Prishnaparni) of Dashamola for anti-inflammatory potential	Bharati Vidyapeeth University, Pune	For 02 years	Approved cost Rs.8,48,306/-  General cost Rs.7,92,000/- Capital cost Rs.56,306/-
5.	Dr. Suvarna M. Wazalwar,	Studies on the environmental influence on disease incidence and role of Sensilla in feeding and ovipositino behavior in tasar silkworm Abtheraea	RTM Nagpur University, Nagpur – 440022.	For 02 years	Approved cost Rs.7,97,246/-  General cost Rs.5,46,000

		mylitta D.			Capital cost Rs.2,51,246
6.	Ms. Ariti Dutta	Documentation and in vitro attestation of wild mushroom available in Eastern Himalayas and adjoining regions as potential therapeutic/potential agent against three protozoan parasites Leishmania so. Plasmodium sp. And Entamoeba sp. For low cost pharmaceuticals as the alternative source of income for rural people	West Bengal State University, Kolkata	For 02 years	Approved cost Rs.9,24,725/-  General cost Rs.8,25,000/- Capital cost Rs.99,725/-
7.	Dr. Saroj Chauhan	Fascioliasis disease status in Gorakhpur and their control through locally available plants	DDU Gorakhpur University, Gorakhpur	For 02 years	Approved cost Rs. 6,99,990/-  General cost Rs.6,05,000/- Capital cost Rs.94,990/-
8.	Dr. Seema Bhandari	Development of NIR Spectroscopy based application packages for Evaluation of physical mechanical and Chemical properties of populous deltoids	FRI, Dehradun, Uttarakhand	For 02 years	Approved cost Rs.6,65,000/-  General cost Rs.4,65,000/- Capital cost Rs.2,00,000/-
9.	Mrs. N. Bhuvameshwari	Sustaining rice production in the coastal Kavery delta under changing climate context through participatory technology development	The Convent Centre for Development, Madurai – 625010.	For 02 years	Approved Cost Rs.4,80,000/- General cost Rs.4,80,000/- Capital Nil
10.	Dr. Nidhi Didwania	Assessment of losses and demonstration of eco-friendly technologies against guava wilt in Rajasthan	IARI, New Delhi	For 02 years	Approved Cost Rs.9,88,800/-  General cost

					Rs.8,39,500/- Capital cost Rs.1,49,300/-
11.	Ms. Isha Behl	Raman Mapping of Oral Buccal Mucosa	Tata Memorial Centre- ACTREC Campus, Sector-21, Kharghar, Navi Mumbai-410201, Maharashtra	For 02 years	Approved cost Rs.6,70,549/-  General cost Rs.6,60,000/-  Capital cost Rs.10,549/-
12.	Dr. Neetu Singh	Upliftment of village farmers through imparting guidance for combating major soil borne diseases on vegetables by indigenous eco-friendly and cost effective techno package in district Bulandshahar	Amity University Uttar Pradesh (AUUP), Amity Campus, Sector-125 Expressway, Noida-201303, U.P.	For 02 years	Approved cost Rs.10,58,000/-  General cost Rs.6,93,000/- Capital cost Rs.3,65,000/-
13.	Dr. Sufia Zaman	Innovative pisci-culture practice through artificial phytoplankton bloom: an approach to reduce carbon-dioxide at local level.	Department of Marine Science, University of Calcutta, 35, B.C. Road, Kolkata019, West Bengal	For 02 years	Approved cost Rs.8,22,998/-  General cost Rs.8,03,000/- Capital cost Rs.19,998/-
14.	Ms. Bharati P. Rajput	In vitro conservation micro propagation and field cultivation of shankapushpi for income generation t the farmers	Plant Tissue Culture Division, National Chemcial Laboratory, Dr. Homi Bhabha Road, Pune 411008.	For 02 years	Approved cost Rs.8,09,062/-  General cost Rs.7,68,000/- Capital cost Rs.41,062/-
15.	Dr. Deepti Pande	Assessing the present status of bee-keeping in Uttarakhand Himalaya particularly with reference to adoption of modern methods by people	Vivekananda Parvatiya Krishi Anusandhan Sansthan, Almora - 263601	For 02 years	Approved cost Rs.8,66,490/- General cost Rs.8,18,500/- Capital cost Rs.47,990/-