

**Project sanctioned during 2012-13 under Societal Research Fellowship (SRF) Programme under Disha Programme**

<b>S.No.</b>	<b>PI name with e-mail address</b>	<b>Title of the Project</b>	<b>Address for Host Institute</b>	<b>Duration</b>	<b>Total Cost with Break up</b>
1.	Dr. Anuradha Chauhan	Precomposting of waste by Microbial inoculants followed by vermicompost models for rural and urban beneficiaries	Raja Balwant Singh College, Agra, Uttar Pradesh	For 02 years	Approved Cost Rs.14,52,000/-  General Cost 14,52,000/- Capital Nil
2.	Dr. Anuradha Chauhan	Precomposting of waste by Microbial inoculants followed by vermicompost models for rural and urban beneficiaries	Raja Balwant Singh College, Agra, Uttar Pradesh	For 02 years	Approved Cost Rs.14,52,000/-  General Cost 14,52,000/- Capital Nil
3.	Ms. Arunima	Bioremediation of heavy metals by promising strain of Bacteria	Bhim Rao Ambedkar Bihar University, Muzaffarpur - 842001	For 01 year	Approved cost Rs.5,40,800/-  General Cost Rs. 3,42,300/- Capital cost Rs.1,98,500/-
4.	Ms. Malancha Roy	Evaluation of Efficacy of Utilizing Abattoir Waste as soil conditioner for plantation of specific plants - A feasible waste minimization option for Abattior	Jadavpur University, Kolkata, West Bengal	For 01 year	Approved cost Rs. 8,89,067/-  General cost Rs.7,89,600/- Capital cost Rs.99,467/-
5.	Ms. Kinnary Iyer	Screening characterization and evaluation of biosurfactant producing bacteria as biocontrol agents against selected fungal pathogens	Department of Microbiology and biotechnology Centre, Faculty of Science, M.S. University of	For 02 years	Approved cost Rs.7,19,434/-  General cost Rs. 6,21,600/-

			Baroda – 390002.		Capital cost Rs.97,834/-
6.	Ms. Faseela	Application of novel anti-microbial agents for disruption of vibrio spp. and pseudomonas spp. biofilms associated with aquaculture	University of Pune – 411007, Pune Maharashtra	For 02 years	Approved cost Rs.7,68,600/-  General cost Rs.7,68,600/- Capital cost Nil
7.	Dr. Manisha Dubey	Potential of plant extracts against fungal diseases of tomato under net house	Punjab Agricultural University, Ludhiana – 141004, Punjab	02 years	Approved Cost Rs.9,81,750/-  General cost Rs.9,81,750/- Capital cost Nil
8.	Ms. Sonam Pandey	Experimental studies on the anticancer activity of Tibulus terrestris extract and its active compound	Priyamvada Birla Cancer Research Institute, Satna M.P. – 485005.	For 02 years	Approved Cost Rs.5,95,950/-  General cost Rs.5,56,500/- Capital cost Rs.39,450/-
9.	Ms. K.S. Geetha	Development of methodology to use vermin products as plant growth regulators in the commercial crop cultivation	Mount Carmel College Autonomous Centre for Scientific Research and Advanced Learning, Bangalore – 560052.	For 02 years	Approved cost Rs.10,29,500/-  General cost Rs. 9,80,500/- Capital cost Rs.49,000/-
10.	Ms. K Sujatha	Community based approach for combating anemia among adolescent girls in rural areas of Coimbatore District	Avinashilingam Deemed University for Women, Coimbatore – Tamil Nadu-641043	For 02 years	Approved Cost Rs.8,48,058/-  General cost Rs.7,74,900/- Capital cost Rs.73,158/-
11.	Dr. Beena Joshi	Nurse plants: As effective socio-ecological tool for restoration of degraded hill slopes and conservation of endangered medicinal plants of	Kumaun University, Nainital – 263002, Uttarakhand	For 02 year	Approved Cost Rs.11,40,500/-  General cost Rs.11,03,000/-

		central Himalaya			Capital cost Rs.37,500/-
12.	Dr. Niti Kiran	Bioremediation of heavy metals by promising strain of Bacteria	Bhimrao Ambedkar Bihar University Muzaffarpur – 842001.	For 02 years	Approved Cost Rs.11,89,140/-  General cost Rs. 8,92,500/- Capital cost Rs.2,96,640/-
13.	Dr. Radhika Rajshree	Stabilization and utilization of trash fish and fish processing waste as a slow release nitrogenous organic fertilizer for increased production in vegetable farming	S.R. Sathyabama University, Jeppiar Nagarzz, zRZazjivz Gzandhi Road, Chennai – 600019, Tamil Nadu	For 02 years	Approved cost Rs.9,30,000/-  General cost Rs.9,30,000/- Capital cost Nil
14.	Ms. Chinmayee Dash	Sustainable rural livelihood adoption and refinement of improved technologies of eri culture in Brahmaputra valley of Assam.	Central Muga Eri Research and Training Institute, Central Silk Board, Ministry of Textiles, Jorhat, Assam	For 02 years	Approved cost Rs.11,49,900/-  General cost Rs.7,47,600/- Capital cost Rs. 4,02,300/-
15.	Mrs. N. Selvasudha	Novel nano formulation for treating bhper lipidemia	PRIST University, Puducherry – 605007.	For 02 years	Approved cost Rs.7,24,600/-  General cost Rs. 7,05,600/- Capital cost Rs. 19,000/-
16.	Ms. Deepa Ramesh Kadam	Production of biosurfactants marine bacterial using cost effective media by fermentation	SIES Indian Institute of Environment Management, Sri Chandrasekarendra Saraswati Vidyapuram, Navi Mumbai – 400706.	For 02 years	Approved Cost Rs.9,83,100/-  General cost Rs.7,58,100/- Capital cost Rs.2,25,000/-
17.	Dr. Beena Tiwai	Impact of invasive species on	Kumaun University,	For 02 years	Approved cost

		floral biodiversity of Banj-oak and Chir-pine dominated forests of Kumaun Himalaya	Nainital – 263002.		Rs.9,03,000/- Cost for General Rs.8,93,000/- Capital Cost Rs.10,000/-
18.	Ms. Ranju Tamang	In vitro germination of orchids for conservation and economic upliftment in Darjeeling Hills	Darjeeling Government College, West Bengal – 734101.	For 02 years	Approved cost Rs.8,26,100/-  General cost Rs.7,16,100/- Capital cost Rs.1,10,000/-
19.	Mrs. Cijo Joseph	Quality up gradation of indigenous horticultural tribal food products –A technology based entrepreneurship development approach for the empowerment of tribal women in the selected areas of Kottayam district, Kerala	St. George’s Colleg Aruvithura, Kottayam – 686122, Kerala	For 02 years	Approved cost Rs.11,05,715/-  General cost Rs.9,80,653/- Capital cost Rs.1,25,602/-