List of projects sanctioned during 2010 - 2011 under S&T for Women Scheme

S.No.	Title of the Project	Name and Address of the PI	Total Approved Cost in Rs.	Duration
1	Production of organic fertilizer by decomposition of kitchen and agricultural wastes using efficient microbial consortia	Prof Asha Sinha Deptt of Mycology and Plant pathology, Institute of Agricultural Sciences, BHU, Varanasi-221005	Rs.8,41,000/-	Three Years
2.	Development of sea weed liquid fertilizer formulation for pulses and vegetables crops and its popularization for entrepreneurship in rural areas	Prof S.P.Adhikary, Centre for Biotechnology, Visva Bharti University, Shantiniketan-721235	Rs.10,61,000/-	Three years
3.	Facilitating an integrated approach to health through Unani and other Indian systems of Medicine as a model in Sitapur district with rural women and adolescent girls	Dr.(Mrs)Shanta Mehrotra Ex Emeritus Scientist, NBRI, Lucknow	Rs.9,49,000/-	Two years
4.	All India Coordinated project for Capacity Building of Rural Women in Habitat services	Mrs Zeenat Niazi, Development Alternatives, New Delhi	Rs.25,12,950/-	Two years
5	Application of Bioremediation with integration of animal husbandry in some selected sewage fed behries in East Kolkata wetland for enhanced fishery production and economic upliftment	Ms.Mousumi Saha Oriental Institute of Science and Technology, Burdwan	Rs.8,98,000/-	Two years
6.	Development production and demonstration of oyster mushroom in Allahabad region to income generation for small and marginal farmers.	MS.Hemlata Pant, Society of Biological Sciences and Rural Development, Alahabad	Rs.5,31,190/-	Two years
7.	Empowerment and Economic upliftment of Rural Women by Technological	Dr.Shagufta Jamal, Deptt of Adult and Continuing Education and Extension, Faculty	Rs.16,70,000/-	Three years

	Intervention in Livestock	of Social Sciences,		
	production	Jamia Nagar,		
		New Delhi-110025		
8.	Community managed	Dr.H.K.Bagwari	Rs.9,54,000/-	Two Year
	biomass based dryer	Appropriate		
	system establishment in	Technology India,		
	Garhwal region of	Rudraprayag,		
	Uttarakhand	Uttarakhand		
9.	Optimization of	Shri Pradeep Bhandari	Rs.9,64,500/-	Two Year
	Protocols standardization	Centre for Technology		
	of products and	and Development		
	development of	New Delhi		
	enterprise model for			
	dehydration and related			
	value addition of local			
	agro/horticultural			
	products in Dehradun			
	district, Uttarakhand			
10	Trial demonstration of	Dr.J.R.Thakur	Rs.9,64,500/-	Two Year
	dried fruit and	Society for Technology		
	vegetables products	And Development,		
	under AICRP on biomass	Bhadyal, Tukkar		
	based tray dryer	Mandi,		
	Technology in the field	Himachal Pradesh		
	area of Nagwain, Mandi,			
	Himachal Pradesh			
11.	Biomass Tray Dryers for	Shri Carmo Noronha,	Rs. 9,64,500/-	Two Year
	value addition to fruits	Marian Centre for		
	and vegetables for	Appropriate		
	Economic Empowerment	Technology, Bethany		
	of Women in Meghalaya	Society, Shillong-		
		793003		
12.	Breeding and	Dr.Anil Kumar Pandey	Rs. 15,80,000/-	Three Years
	Management strategies in	Faculty of Veterinary		
	Dairy Animals for Socio	Sciences and Animal		
	Economic Upliftment of	Husbandry,Sher-e-		
	Rural Women	kashmir University of		
		Agricultural Sciences		
		and Technology,		
		R.S.Pura, Jammmu-		
10		181102	D 10.00.000/	TD1 XX
13.	Creation of field	Dr.S.Nautiyal,	Rs.19,32,200/-	Three Years
	germplasm bank of	Forest Research Instt		
	Grewia optiva and	Deradun-248006		
	Quercus Leucotrichopara			
	the important indigenous			
	fodder tree species of			
1.4	Uttarakhand	D W C D 1	D 4.07.000/	
14.	Developing Community	Dr.V.C.Badve,	Rs.4,85,000/-	Two years
	based approach for	DHRUVA,		
	prevention of Anemia	Navsari,		

	among young rural/tribal women from the district of Dangs	gujrat		
15.	Identification and standardization of resource based valley in Uttarakhand for regional identity and livelihood support	Dr.Rakesh Kumar Himalayan Environment Studies and Conservation Organisation, Shuklapur Village, Ambiwala, Dehradun- 248001	Rs.29,67,000/-	Three years.
16.	Developing community based approach for prevention of Anemia among young tribal women in Yavatmal district of Maharashtra	Dr.Tarak Kate, Dharamitra Wardha	Rs.6,74,000/-	Two Years
17.	Promotion of pilot scale units on different alpine technologies in Himalayan States	Dr.Kiran Rawat, Himalayan Environmental Studies and Conservation Organisation, Shuklapur Village, Ambiwala, Post Dehradun-248001	Rs.31,02,000/-	Two Years
18.	Development of simple user friendly field test kit to determine the urinary fluoride level in women	Dr.K Vijaya Lakshmi Development alternatives, B-32, Tara Crescent, Qutub Institutional Area, New Delhi	Rs.16,25,000/-	Two years
19.	Livelihood enhancement for rural women of Kumaon region of Uttarakhand through value addition of crops grown locally by using biomass based dryers	Shri Harish Khulbe, INHERE, Almora Uttarakhand	Rs.9,64,500/-	Two years
20	Development of effluent treatment plant for natural dyeing unit and conversion of waste in to commercial products	Dr.Vibha Gupta, Magan Sangrahalaya Samiti, Kumarappa Road Wardha	Rs.16,37,000/-	Two years
21	Women Technology Park in Tumkur district, Karnataka	Ms.Svati Bhogle, Technology informatics Design Endeavour #19, 9 th Cross, 6 th Main Malleswaram, Bangalore-560003	Rs.25,000/-	Three years
22	Developing Community	Dr.Anita S.Patil,	Rs.7,13,000/-	Two years

24	based approach for prevention of Anemia among young rural women in Panhola Talika Innovative culturally	Late pandurang Bhau Patil Charitable Trust Digwade, Panhola taluk Kolhapur district, Maharashtra-416230 Dr.Puneet Mishra,	Rs. 21,89,400/-	Two years
27	appropriate intervention package to reduce low birth weight	Centre for Community Medicine, All India Instt of Medical Sciences, Ansari Nagar New Delhi-110029	K3. 21,07,400/	1 wo years
25	Implementation of WOS-B Scheme on behalf of SEED Division, DST at Agharkar Research Institute, Pune-411004	Dr.(Mrs)Shobha Rao, Agharkar Research Institue, Agharkar Road, Pune- 411004	Rs.38,64,000/-	Two years
26.	Developing community based approach for prevention of Anemia among young rural women in Doddaballpura Taluq of Bnagalore rural district	Dr.Neena Joshi, Department of Food Science and Nutrition, University of Agricultural Sciences, GKVK, Bangalore- 560065	Rs.4,28,000/-	
27.	Empowerment of Farm women to mitigate the pesticide residues at the farm and household land	Dr.Padmaja Rambabu, National Institute of Nutrition, Near Jamia Osmania, Post Hyderabad- 500007	Rs.26,14,800/-	Two Years
28.	Standardization and Commercialization of post harvest management of white button mushrooms (Agaricus bisporus)	Dr. Devina Vaidya, Department of Post Harvest Technology, Dr. Y. S. Parmar University, Nauni, Solan (HP) – 173 230.	Rs. 17, 69, 420/-	Three Years
29.	Tackling Anemia through Nutrition	Mrs. Reema Nanavathy , Self Employed Women's Association (SEWA), Sewa Reception center, Opposite Victoria Garden, Bhadra, Ahmedabad – 380 001.	Rs.10, 56, 000/-	Two Years
30.	Sustainable livelihood of the unemployed women of Agatheeswaram block by incorporating the waste paper recycling technology.	Er. George Joseph, Society for Social Development (SOSOD), 7 – 4A/8 – 1, Technology Bhawan, Nangai Nagar, Suchindram, TAMIL NADU – 629 704.	Rs. 12, 35, 350/-	Two Years

31.	Development of fruit bars with fruits grown in Himalayan Region for commercial operations in solar dryers and suitable packaging	Mr. Rama Krishna Rao, Society for Energy, Environment and Development, Plot No. 81, "Golden Residency", Road No. 7, Flat No. S2, Jubilee Hills Society, HYDERABAD – 500 033.	Rs. 25, 72, 684/-	Two Years
32.	Technology transfer of good agricultural practices (GAP) management to improve profitability, sustainability and income from rain fed farming in Ranga Reddy district of Andhra Pradesh.	Dr. G. Nirmala, Senior Scientist, Central Research Institute for Dry land Agriculture, Santosh Nagar, Saidabad P. O. Hyderabad – 500 059	Rs. 15, 93, 576/-	Three Years
33.	Backyard poultry and duck production as a tool to sustainable livelihood for rural women of Khurda district of Orissa	Dr. Sunil Chandra Giri, Regional Centre, Central Avian Research Institute, Jokahandi, Bhubaneshwar-7510 03	Rs. 15, 94, 700/-	Three Years
34.	Promotion and pilot production of low cost Sanitary Napkins using cotton knitwear waste in Punjab	Dr. Jatinder Kaur Arora, Additional Director, Punjab State Council For Science and Technology, MGSIPA Complex, Sector – 26, Chandigarh – 160 019	Rs. 11, 73, 178/-	Two Years