

Fellowship Awarded to Women Scientists for Research in S&T Based Societal Programmes in 2003

S No	Name & address of Awardees	Title of the project
1	Mrs Manjoosha Srivastava Pharmacognosy and Ethnopharmacology Division, NBRI, Rana Pratap Marg, Lucknow-226001	Development of quality control and standardization parameters chemical marker for quality evaluation of semi important indigenous herbal formulations used for women and childcare.
2	Miss Vartika Rai Society for Ethobotanists Pharmacognasy and Ethnopharmology Division, NBRI, Lucknow	Development of SOPs and detection of heavy metals and pesticide residues in some indigenous formations viz Ashokarishta, Suparipak and Kumariasa used by women
3	Dr. (Mrs)Deepika Sud CSK Himachal Pradesh Krishi Vishwavidyalaya, Palampur-176002	Improvement and transfer of oyster mushroom cultivation technology for income generation among rural women of Kangra Valley in Himachal Pradesh
4	Dr.(Mrs) Deepa Bisht Rural Biotechnology Complex GB Pant Institute of Himalayan Environment and Development Kosi Katarmal, Almora-263643	Capacity building and economic upliftment of hill women through integrated livestock fish crop farming.
5	Mrs Suniti Nailwal C/o Shri R.P Nailwal 8, Rajvihar, Opposite FRI Main Gate, Dehradun	Utilization of Sisal fibre for making composites and handmade paper
6	Ms. Mitali Joshi G. B. Pant Institute of Himalayan Environment & Development, Kosi- Katarmal, Almora - 263 643	Conservation and sustainable utilization of Saussurea obvallata (DC) Edgew for the upliftment of rural inhabitants of high altitudes in Uttaranchal.
7	Ms. Anwasha Sah Deptt. Of Botany, DSB Campus, Kumaun University, Nainital, Uttaranchal – 263 002	Promotion of cultivation of Thysinolaena maxima (Broom grass), a multi use species of high fodder value in selected villages of Distt Nainital Kumaun Himalaya, Uttaranchal.
8	Ms. Meenakshi Aggarwal D-1/200 Bharti nagar, New Delhi-11003	Mid-day meal programme innovations and interventions.
9	Dr. Sangeeta Chaturvedi Anugrah, 18, Nagnechiji Scheme, Pawanpuri, Bikaner – 334 003.	Phycoperiphyton on artificial structures in Bikaner

10	Ms. Meenakshi Centre of Rural Development and Technology, Indian Institute of Technology, Hauz Khas, New Delhi – 110 016	To develop a cost effective defluoridation technique for providing safe drinking water in rural areas of Rajasthan.
11	Dr. Nishi Naryani 125/II, New Sindhi Colony, Behind Red Rox School, Berasia Road, Bhopal – 462 001	Sustainable livelihood opportunities through ecotourism using sport fisheries
12	Ms. Madhumita Patel D-41, STC Colony, Mehrauli Road, New Delhi – 110 017	Development of nutraceutical products from non-wood Forest product of Orissa to generate employment for tribal women.
13	Dr. Seema Mishra N-258, 3 rd Floor Sector 8, R.K.Puram, New Delhi	Integration of fodder production with agriculture and forestry involving rural women.
14	Ms. Priya Narayanan A-2/167, Safdarjung Enclave, New Delhi – 110 029.	Iodine release from polymeric curries for disinfections of drinking water
15	Ms. Shweta Mittal Centre of Rural Development and Technology, Indian Institute of Technology, Hauz Khas, New Delhi – 110 016	Pharmacopoeial standardization of Panchagavya – (products derived from cows) based products and their clinical trials
16	Ms. Preeti Joshi 58, Sumanpuri, Raipur Road, Dehradun – 248 001	Problem of forest regeneration of Sai (Shorea robusta) and associates in Dehradun forest division with special reference to fire, overgrazing and human interference
17	Ms. Shalini Rawat C/o Dr. Y. P Singh Forest Pathology Division, Forest Research Institute, P.O. New Forest, Dehradun – 248 001	Evaluation of microbial status of organic farming.
18.	Ms. Vartika Shukla, Deptt. Of Chemistry, H.N.B.Gharwal University, Srinagar (Gharhwal)-246174, Uttaranchal	Lichens as bioindicators of air pollution.
19	Ms. Medha Katti 213, 6 th Cross, RMU II Stage, 2 nd Block, Bangalore – 560 094	Demonstration of benefits of organic farming using compost rich in actinomycetes for the cultivation of selected medicinal plants.

20	Ms. D. Sirisha I.M.E. (FMP) Qtr No. P-24, Tamil Nadu Agricultural University, Coimbatore - 641 003, Tamil Nadu	Development and evaluation of a women friendly direct paddy seeder with ergonomic design features.
21	Ms. K. Vinutha H.No. 1396 Renukacharya Temple Street, K.R. Mohalla Mysore	Women entrepreneur development for industrial production of mealy bug predators, <i>Cryptolaemus montrouzieri</i> and <i>Scymnus coccivora</i> and their popularization through transfer of IPM technology against mealy bug <i>Maconellicoccus hirsutus</i> in selected villages.
22	Ms. Divya S.H. Bioinformatic Centre CSR&TI Manadavadi Road, Srirampura Mysore-570008	Development of women entrepreneurs for mass production of biocontrol agent and popularization of ecofriendly management strategies against uzi fly. <i>Exorista bombycis</i> - A serious pest of the silkworm, <i>Bombyx mori</i> .
23	Miss Ramya 53 MIG 2A, HUDCO Ist Stage, Laxmikant Nagar Hebbal, Mysore	Improvement of cocoon characters in selected approved silk worm (<i>Bombyx mori</i>) breeds.
24	Ms. Veena N. D.No. 2857 M. Ravinilaya II Main IV Cross Jayanagar, Mysore	Studies on the development aspects of an endopupal dipterid parasitoid in uzi fly (<i>Exorista bombycis</i>) and other dipterans.
25	Ms. Anie John S. Ponvila, Ayira P.O., Parassala, Thiruvananthapuram – 695 502	Standardization of agronomic techniques for water conservation in irrigated terrace garden irrigation.
26	Ms. Siji T.V. Mitraniketan, P.O. Vellanad, Thiruvananthapuram, Kerala - 695 543	Development of bio-filter for effective utilization of waste water
27	Ms. A. Mumtaj No.25, SP Flates 1 ST Floor, Bazar Street West KK Nagar, Nesapakkam Chennai-600078	Impact of micronutrient malnutrition on child development-A diagnostic study.
28	Dr. (Mrs.) Nabanita Department of Environmental Sciences L.C. Bharali College, Maligaon Guwahati- 781011, Assam	Establishment of a resource for developing orchid industry for self help groups through collection, multiplication and development of hybrids.