GOVERNMENT OF INDIA MINISTRY OF SCIENCE & TECHNOLOGY DEPARTMENT OF SCIENCE &TECHNOLOGY LOK SABHA UNSTARRED QUESTION D.No.3112 TO BE ANSWERED ON 16/03/2016

GRANTS TO DVOs

†3112. SHRI SADASHIV LOKHANDE:

Will the Minister of SCIENCE AND TECHNOLOGY विज्ञान और प्रौद्योगिकी मंत्री be pleased to state:

- (a) the names of Divisional Voluntary Organisations (DVOs) which receive grants from the Government;
- (b) the names of organisations whose proposals have been approved by each division during the last three years as on date;
- (c) the criteria adopted for approving the proposal; and
- (d) the details of the proposals so approved?

ANSWER

MINISTER OF STATE IN THE MINISTRY OF SCIENCE AND TECHNOLOGY AND MINISTER OF STATE IN THE MINISTRY OF EARTH SCIENCES (SHRI.Y. S. CHOWDARY)

विज्ञान और प्रौद्योगिकी मंत्रालय में राज्य मंत्री और पृथ्वी विज्ञान मंत्रालय में राज्य मंत्री (श्री वाई. एस. चौधरी)

- (a), (b) & (d): The names of Voluntary Organizations (VOs) which receive grants from the Department of Science and Technology and whose proposals have been approved during the last three years as on date is Annexed.
- The criteria adopted for approving the proposals received in the Department of (c) Science and Technology from the Voluntary Organizations for financial support comprises of examination for its correctness and completeness as per the proforma designed for this purpose. The application is also examined to ensure that it meets the eligibility criteria which are- the voluntary organization should be registered under the Societies Registration Act 1860 or trusts registered under the Indian Trust Act 1982 or Charitable or Religious Act 1920 or under the corresponding State Act; it should have been in existence for a minimum of three years after registration and its annual Accounts Statements & Balance Sheets. The proposal received from the organization that meets the above mentioned criteria and which are found to be in order is sent for a peer review. In some cases, on-the-spot visits by subject experts are also undertaken to assess the proposal. The proposals along with comments of experts are then examined by an Expert Committee, constituted for this purpose. The Principal Investigator of the proposal may also be called for presentation before the Expert Committee. The recommended cases are then put up for financial concurrence.

Statement containing the list of projects funded to Voluntary Organizations (VOs) in the last three years:
Disha and TIDE 2015 – 2016

C NI	N. A. T. I. A.
S.No	Name of the Voluntary Organization & Project Tile
1.	Rural Women Technology in Patna Block of Satara District in
	Maharashtra,Shramjivi Janata Sahayyak Mandal, Maharashtra
2.	Enriching the Diet of Children and Women Attending ICDS through
	Homestead Gardens, Back Yard Poultry, Ready to Cook Complimentary
	Foods and IEC, Dangoria Charitable Trust, Hyderabad
3.	Application, replication, scientific validation and scale-up of the patented
	formula that can enhance the micronutrients in the staple food and its
	utilization towards improved nutritional and financial status of selected semi-
	rural poor woman of selected revenue villages of Kengeri Hobli, Bangalore,
	RISHI Foundation, Bangalore – 560 060
4.	Rural Women Technology Park, Kerala Rural Development Agency, Kollam,
	Kerala
5.	Enhanced Livelihoods of Women in selected Villages of Karnataka through
	Green Technologies, Foundation for Revitalization of Local Health Traditions,
	Bangalore
6.	Women Technology Park, Wardha District, Maharashtra State, Magan
	Sangrahalaya Samiti, Wardha – 442 001, Maharashtra
7.	Promotion of Scientific Fodder Cultivation among small & marginal women
	dairy farmers in Thiruvananthapuram district. MITRANIKETAN,
	Thiruvanthapuram – 695 543
8.	Wealth from waste- Mushroom Cultivation using local Resources: a Pragmatic
	Approach, SHAKTI, Kochi – 682 018
9.	To Enhance Livelihood option of SHG Members of three Villages by Promoting
	Proper Management of Cattle and Improvement in Quality of Breed.
	Rasikashraya, Sanskrutik Kala, Gandhi Nagar, Ghatanji – 445 301 (MS).
10.	Rural Women Technology Park at village Digod Block Sultanpur in Kota
	District of Rajasthan, Society for Environment & Development Nagar, Delhi –
	110 092
11.	Empowerment of Sustainable Livelihood for Vulnerable Migrant Women by
	Creating Employment and Income generating opportunities through Jute and
	Cotton Handicrafts in Rural areas of Pavagada Taluq, Village Education and
	Development Society Tumkur District, Karnataka
12.	Rural Women Technology Park for the Holistic Empowerment of Women in
	Rural and Semi Urban Area of Kanjirapally, Ranny and Pathanamthitta
	Taluks of Kerala through Agro – Allied Micro and Small Enterprise
	Development, Peermade Development Society, Idukki
13.	Home based gardening an other strategies to reduce micronutrient
	malnutrition among women in Shivpuri District Madhya Pradesh, Shaktishali
	Mahila Sangathan
14.	y 1 11 <i>y</i>
	women, Santhigram, Thiruvananthapuram – 695 526

- 15. Improving health nutritional status by availing home based nutritional facilities and enhancing the knowledge on health and nutrition, Centre for Action Research and Documentation, Bhubaneswar 751 030, Odisha
- 16. Standardization of Post Harvest Technology for Wild Rose Hips and Promotion a Sustainable Livelihood option among Poor Self Help Women Groups in Kullu Valley, Himachal Pradesh, JAGRITI, Kullu
- 17. Health and Nutrition Status of Rural Women: A Comparative Study of Women of ICDS and non ICDS areas in Sangareddy, Medak and Siddipet Divisions, Medak District, Society for Science and Technology for Rural Development, Medak District, AP
- 18. Prevention of type 2 diabetes in women with prediabetes using vitamin D supplementation and life style intervention in North India (PREVENT-WIN Study, Diabetes Foundation (India) and Fortis Hospital, New Delhi 110 016
- 19. Women's Technology Park at Sonabori Village, Bhurbanda Block, Morigaon district, Assam (covering Block, District, State) Resources Centre for Sustainable Development, Guwahati 781 007
- 20. Economic and Livelihood Development of Rural Women of Backward Communities of Bhadrak District of Orissa through integrated freshwater aquaculture Ramakrishna Sevashram, Bhadrak, Orissa 756 121
- 21. Establishment of women SHG based enterprises for producing quality planting materials and harvesting and processing units of the major cash crops in wayanad district for sustainable agriculture" Malabar Social Service Society, Kannur 670 004, Kerala
- 22. Healthcare of Elderly Person through Science and Technology Intervention of Naturopathy and Yoga, Bapu Nature Cure Hospital & Yogashram, New Delhi 110 091
- 23. Development of Interline Braille Writing Slate for the Visually Handicapped Education, Mother Mary Educational Trust, Dindigul
- 24. Scaling the Rural Enterprise , CTD, SESS, New Delhi-110 017

2014-2015

- 25 Carbohydrate profiling of traditional and processed Indian foods with special emphasis on resistant starch and its health benefits- Evolution of women entrepreneurs. Madras Diabetes Research Foundation, Chennai 600086
 - Indian Women Scientists: Life and Achievements Dr. Sound Picture Archives for Research on Women (SPARROW) Mumbai 400 061, Maharashtra
 - 27 Development of a simple, user friendly, field test kit to determine the urinary fluorite level with special focus on pregnant women ,Development Alternatives, New Delhi
 - 28 Developing Community based approach for Prevention of Anemia among Young Tribal Women in Yavatmal district of Maharashtra, Dharamitra, Wardha 442 001
 - 29 SC, ST and Dalit Rural Farmer's Participatory Action for Sustainable Agriculture. Centre for Rural Development & Consultants Society (CRDC), P.O. Thali, Chaksu
 - 30 Empowerment of Rural Community through Establishment the unit of Low Cost Sanitary Napkins HESCO, Dehradun 248 001

- 31 Livelihood restoration of Women Betel Vine Cultivators (of Ersama Block of Orissa) by Introducing Scientific Curing Practices of Betel Vine for its value Addition. Utkal Chetna Samiti, Orissa 754 251.
- Large scale production of banana through shoot tip culture and marketing through women self help groups. Purvottar Development Society, Guwahati-781001, Assam.
- Production and marketing of Low Cost sanitary Napkins from Cotton Knitwear Waste. BAIF Development Research Foundation, Pune
- 34 Development of Low-Cost Sanitary Napkins for the women folk using cotton fabric remnants. SEWA Ahmedabad 380018,
- Development of Kitchen garden by using micro gardening techniques involving rural women in selected villages of three Talukas in Wardha District of Vidarbha Region, Natural Organization for Community Welfare, Wardha 442001
- To provide better quality of life to rural women in terms of health and income generation by involving them in production and awareness of low-cost sanitary napkins. Society for Technology and Development, Mandi 175006
- Women's Technology Park for promoting organic Agriculture in Kanchipuram, Tamil Nadu, Centre for Indian Knowledge Systems, TN
- An Innovative Approach towards S&T based Development in Remote Garhwal Himalayas through Integrated Fruit Processing cum Development, Science Technology & Development Initiative New Delhi
- 39 Empowering Rural Women through Imparting Technical Skill of Solar Electronic Workshop" under the guidance of Shri Bhagwati Nandan, Social Action for Rural Advancement Society, Sikar Rajasthan
- 40 Kitchen garden & herbal remedies for the old rural tribal women in Orissa, Covenant Centre for Development (CCD), Chattisgarh 491001.
- 41 Development of fruit grown in Himalayan region for commercial operations in solar dryers and suitable packaging, Society for Energy, Environment and Development, Hyderabad 500 003
- 42 Development of fruit grown in Himalayan region for commercial operations in solar dryers and suitable packaging, Society for Energy, Environment and Development, Hyderabad 500 003
- Development and field testing of biopesticidal oils formulated as soaps: A pilot project in Tamilnadu, Centre for Indian Knowledge Systems, Chennai 600 085, Tamil Nadu.
- 44 Introducing Forage Innovations to Improve Farm Income of Women Dairy farmers of Tamil Nadu, AME Foundation, Karnataka
- 45 Promotion of Rural Bakery as an Income Generation Activity for Women Groups of Neelkanth Nyaya Panchayat, Pauri Garhwal, Uttarakhand, Society for People's Economic Development, Dehradun
- 46 Carom Board for age old persons and Disabled, Mother Mary Educational Trust, Dindigul District 624 004, Tamil Nadu

1.	Exploratory Research Project for Potato Papad/related products process
	Standardization for Livelihood, Draupadi Dream Trust, New Delhi
2.	Women's Technology Park for promoting organic Agriculture in Kanchipuram, Centre for Indian Knowledge Systems, Chennai
3.	Prevention of Type 2 diabetes in women with prediabetes using vitamin D
	supplementation and life style intervention in North India (PREVENT – WIN Study) Diabetes Foundation (India) New Delhi
4.	Livelihood Enhancement and drudgery reduction through fodder Development for dairy development in Maneri Bhali Dam Affected Villages of Dhanari Patti of Uttarkashi District, Sankalp Samajik Sanstha, Uttarakhand
5.	Rural Hybrid Energy-Enterprise Systems (RHEES)" under the Indo-UK
	Collaborative Research Initiative on 'Bridging the Urban and Rural Divide,
	Technology Informatics Design Endeavour (TIDE), # 19, 9th Cross, Malleswaram, Bangalore – 560 003
6.	Large Scale production of Banana through shoot tip culture and marketing
	through women self help groups, Purvottar Development Society, Saraswati
	Market, 2nd Floor, Jaswanta Road, Panbazar, Guhawati – 781 001, Assam
7.	Sustainable Livelihood for the poor unemployed women of Agatheeswaram
	block by incorporating the waste paper recycling Technology, Society for
	Social Development (SOSOD), Tamil Nadu
8.	Family based economic security for rural women's through Ornamental and
	integrated fish farming, Suvide Foundation, Maharashtra
9.	Value addition to Vermipost through Microbial Inoculants, Centre for
	Natural Biological Resources and Community Development, Karnataka
10.	Development of field Kits to Authenticate and Semi-quantity Active Ingredients in Selected Medicinal Plants, Foundation for Revitalization of Local Health Traditions, Karnataka
11.	All India Coordinated Project for Capacity Building of Rural Women in Habitat Services, Development Alternatives, New Delhi
12.	Enriching the diet of children and women attending ICDS through
	homestead gardens, back yard poultry ready to cook complimentary foods
	and IEC, Hyderabad, AP
13.	Training cum production centre of raw silk by the Tribal Women with
10.	Improved Reeling Machines at the District of Birbhum West Bengal, Sri
	Aurobindo Anusilan Society, West Bengal
14.	Post cocoon technology training and dissemination of Endi Silk in
1	Gujarat"Khadi Gramodyog Prayog Samiti, Gujarat
15.	Carbohydrate profiling of traditional and processed Indian foods with
	special emphasis on resistant starch and its health benefits-evolution of
	women entrepreneurs" Madras Diabetes Research Foundation, Chennai –
	600 086.
<u> </u>	1 *** ***

16.	Improved quality of rural life through scientific management of natural
	resources. Integrated Rural Development and Management (IRDM),

	Ramakrishna Mission Vivekananda University (RKMVU), Kolkata-700103.
17.	Socio-economic up-liftment of SC community in identified villages of Sagar Island, South 24 Parganas, West Bengal through skill enhancement & livelihood intervention. Paribesh Unnayan Parishad (PUPA), Kolkata-700 032, West Bengal.
18.	Livelihood promotion of traditional fishers in Sundarbans through validations of existing skills with scientific intervention. Indranarayanpur Nazrul Samriti Sangha (INSS), District South Paraganas -743 349, West Bengal.
19.	Sustainable livelihood through capacity building and technological empowerment. Nayantara Memorial Charitable Trust, Kolkata- 700020, West Bengal.
20.	Sustainable development of economically and socially weaker sections. Beluni Janakalyan Sangha, District South 24 Parganas – 743 399, West Bengal.
21.	Feed conservation and storage by making silage and legume leaf meal. TVS Educational Society, Jayalakshmi Estates, Chennai - 600 006.
22.	Livelihood Development Through Goatary & Piggery Training School and Resource Conservation Technologies (RCTs). Shramabharati Khadigram, Bihar-811 313.
23.	Introduction of backyard vegetable cultivation through improved technology package in SC dominated villages of Sahapur Block of District Dehradun Uttarakhand. Himalayan Environmental Studies and Conservation Organization (HESCO), Dehradun – 248 001.
24.	Introduction and demonstration of S&T based intervention for improved agriculture and rain water conservation by small farmers SC category in drought effected area in Rajasthan. Maryada Seva Sansthan, Bhagakot, Banswara-327 001, Rajasthan.
25.	Improving livelihood of Scheduled Caste population of Kanyakumari District by production and application of bio-fertilizer (Azolla) and organic manure (vermi-compost). Society for Social Development (SOSOD), Tamil Nadu - 629 704.
26.	An integrated intervention for dissemination of innovative horticultural practices, improved cultivation technologies including improved animal husbandry for the scheduled caste farmers in Jhunjhunu District of Rajasthan. Samagra Vikas Sansthan, District Jhunjhunu – 333 001, Rajasthan.
27.	Skill Based Micro Enterprise Development for Women from Scheduled Castes. Foundation for Ecological Research Advocacy and Learning (FERAL), Tamil Nadu
28.	Development of Scheduled Caste Community women in Arid Zone through Resource Management, Technology Transfer and Empowerment. Self Employed Women's Association (SEWA), Ahmedabad 380 001, Gujarat.
29.	Enhancing socio-economic status of SC community through technical intervention for sustainable and integrated utilization of Resources and skills. Madhya Pradesh Vigyan Sabha, Bhopal-462 021, MP

30.	An integrated development of SC people through resource management,
50.	S&T intervention and empowerment. Society for Environment &
	Development (SED), Delhi
31.	
31.	ST focused participatory development and peace action in North Eastern
22	Region. Tamulpur Anchalik Gramdan Sangh, Assam.
32.	Utilization of rural resource and appropriate technology for economic
	empowerment of rural scheduled caste and scheduled tribe women. Udyog
	Vikas, Bhubaneswar, Orissa.
33.	Socio-economic empowerment of SC community through technological
	interventions. Social Action for Rural Advancement Society (SARA),
	Rajasthan
34.	Integrated development project for Scheduled Caste Communities in Arid
	Zone. URMUL, Rural Health Research & Development Trust, Bikaner-
	334 001, Rajasthan
35.	Enhancing food and livelihood security through adoption of the Improved
	package of crop and vegetable cultivation among rural population in
	mountain farms of Sirmour District of Himachal Pradesh. Social
	Awareness Through Human Involvement, HP
36.	Socio-economic enterprises in Katageri Scheduled Caste colony, Athini,
	Belgaum District, Karnataka. Vimochana Devadasi Punarvasati Sangha
	Athani, Karnataka
37.	Promotion and development of Bee-keeping and Poultry- keeping for the
	upliftment of Scheduled Caste community through intervention of Science
	& Technology in Kapkot Block of Bageshwar. Himalayan Organization for
	Protecting Environment, Uttarakhand.
38.	Economic development of scheduled caste community of Malwa Region of
20.	Madhya Pradesh through Resource Management, Technology Transfer
	and Empowerment. Centre for Advanced Research & Development,
	Madhya Pradesh.
39.	Improve livelihood and living conditions of Scheduled Caste (SC)
37.	Communities in Ambley (second) village of Yelandur Taluka, Chamaraja
	Nagara District, Karnataka through technology intervention. Vivekananda
	Trust, Bogadi, Mysore.
40.	Promotion of people's organization and S&T based micro enterprises for
40.	sustainable livelihood among the SC community of Mangalapuram village,
	Challapalli Mandal-Krishna District, Andhra Pradesh Praja Pragathi
41	Seva Sangham (PPSS), Andhra Pradesh.
41.	Development of SC Community in Ramanthali village of Kannur district
	by establishing production units using available local resources and
	application of appropriate technologies. Payyavoor Community
42	Development Project, Kerala - 670 633.
42.	Development of Scheduled Caste Community of Solapur District of
	Maharashtra State through Resource Management, Technology Transfer
	and Empowerment. Action for Agricultural Renewal in Maharashtra
	(AFARM), Pune – 411 037.
43.	Implementation of appropriate subsidiary livelihood programmes for
	traditional honey artisans of SC/ST community in Wardha District
	Maharashtra.

44.	Agri-Horti-Afforestation on Banjar Land in Amethi. Institute of Science
	and Technology for Rural Development (ISTARD), Lucknow-226 016,
	Uttar Pradesh.
45.	Resource Management, Technology Transfer and Empowerment of
	Scheduled Caste Community of Seloo Block. Magan Sangrahalaya Samiti,
	Kumarappa Marg, Wardha
46.	Project proposal for technical skill up gradation of Scheduled Caste
	(Basod) artisans in Melghat. Sampoorna Bamboo Kendra, Lawada,
	District Amaravati, Maharashtra.
47.	Income Generation of Scheduled Caste Community Through Value
	Addition of Millet Crops. Himalay Paryavaran Jadi-Buti Agro Sansthan,
	Uttarakhand.
48.	Solid waste management created by religious tourism at Gangotri,
	Yamunotri and its utilization for bio-compost development for
	employment generation. Janjati Mahila Kalyan Evam Balothan Samiti,
	Uttarakhand.
49.	Coordinated programme for Integrated Development of SC Community
	through Technology Transfer in Mountain Ecosystem. Himalayan
	Environmental Studies and Conservation Organization (HESCO), Rural
	Technology Delivery, Dehradun – 248 001.
50.	Economic improvement of marginal land holders through integrated
	Training Program cum Method Demonstration for cultivation of vegetable
	crops and fruit yielding trees in the Dhanaari area of Uttarkashi district,
	Tarun Paryavaran Vigyan Sansthan, Uttarakhand
51.	Inclusive development of SC community through technology inputs &
	micro enterprise development in the arid zone of Western Maharashtra.
	Appropriate Rural Technology Institute (ARTI), Pune-411 041, Maharashtra.
52.	Improve socio-economic condition of Scheduled Caste artisans through
34.	new technique of Agave cultivation and fiber uses. Amrutvahini Gramin
	Vikas Sanstha, Ahmednagar
53.	Sustainable income growth for SC and BPL families through Bamboo
33.	cultivations. Paryavaran Avam Gramin Vikas Sansthan, District Solan,
	Himachal Pradesh.
54.	Development of SC Community by establishing sustainable enterprises
	with interventions in Utchimedu village of Bahoor Commune in
	Pondicherry. Pondicherry Science Forum, Pondicherry - 605 010.

2014-2015

55.	Sustainable employment generation for empowerment of rural SC/ST through Brewed Vinegar production and Vermi-composting. Centre of Technology and Entrepreneurship Development (CTED), Uttar Pradesh.
56.	Technology application for livelihood improvement of Scheduled Caste population: Social Business in Bamboo. Schumacher Society Delhi, Delhi-110 070.
57.	Training and demonstration for cultivation and uses of Stevia redaaudiana for livelihood generation of rural people in Kota District of Rajasthan. Society for Environment & Development (SED), Delhi – 110 092.

Integrated technological approaches for socio-economic development for livelihood 58. improvement of SC population in Cuddalore of Talim Nadu. Shri AMM Murugappa Chettiar Research Centre, Taramani, Chennai -600 113, Tamil Nadu **59.** Eco friendly construction technology application for livelihood improvement of masons /artisans belonging to scheduled caste population (TALIM-SC) in Niwari Block of Tekamah district and Ishanagar Block of Chattarpur District of Madhya Pradesh. Development Alternative, New Delhi - 110 016. **60.** Empowering SC population through improved live stock feeding in Sitapur District under technology application for livelihood improvement of Scheduled Caste population (TALIM-SC). Manav Vikas Evam Sewa Sansthan, Lucknow-226 005, Uttar Pradesh. Coordination of project (CP) on Development of Scheduled Caste Communities in 61. Arid Zone in Central India through Resource Management, Technology Transfer and Empowerment. Magan Sangrahalaya Samiti, Wardha-442 001. Skill upgradation and entrepreneurship development in agriculture and livestock to **62.** enhance livelihood opportunities among the Scheduled Caste vouths of Sonitpur District of Assam. Institute of Integrated Resource Management, District-Sonitpur, Assam. Production of dried tuna (masmin) and value-added products thereof at Minicoy 63. Island, Lakshadweep. Minicoy Island Novelty Mas Producer's Society Ltd. (MINMAS), "SANORA", Kochi, Lakashadweep. 64. Skill upgradation cum economic empowerment for SC women of Sahoo Panchayat, Chamba District, Himachal Pradesh, Mahila Vikas Manch, Mohalla - Kharura, HP of SC community through technological **65.** Socio-economic empowerment interventions. Social Action for Rural Advancement Society (SARA), Laxmipura, Rajasthan Demonstration and market link of non chemical method of cultivation of haldi and 66. arrowroot to the SC population as additional livelihood means in Dehrikalan village of Phanda Block of Bhopal District. Society for Human Welfare and Environmental Furtherance (SHWEF), Bhopal-462 042, Madhya Pradesh. An integrated development of SC people through resource management, S&T **67.** intervention and empowerment. Society for Environment & Development (SED), Delhi An integrated intervention for dissemination of innovative horticultural practices, 68. improved cultivation technologies including improved animal husbandry for the scheduled caste farmers in Jhunjhunu District of Rajasthan. Samagra Vikas Sansthan, District Jhunjhunu – 333 001, Rajasthan. 69. Improve livelihood and living conditions of Scheduled Caste (SC) Communities in Ambley (second) village of Yelandur Taluka, Chamaraja Nagara District, Karnataka through technology intervention. Vivekananda Trust, Bogadi, Mysore. Coordination of project (CP) on Development of Scheduled Caste Communities in 70. West Bengal, Orissa and Bihar through Resource Management, Technology Transfer and Empowerment, Vivekananda Institute of Biotechnology, West Bengal 71. Safeguarding the value- added indigenous breakfast rice cultivars of Assam with breeding perspectives and exploring the exploitation avenues for promoting assamese cuisine 'Jalpaan'. Society for Socio-Economic Awareness Environment Protection [SSEAEP], Paramananda Bhawan, Nagaon -782 001,

72.	Empowerment and capability building of farm women and men through micro enterprise and improved cotton picking technologies. Khadi Avm Gramudyog Samiti, Ambala.
73.	Agri-Horti-Afforestation on Banjar Land in Amethi. Institute of Science and Technology for Rural Development (ISTARD), Lucknow-226 016, Uttar Pradesh.
74.	An introduction of goatry farming as a tool especially for youth as an employment generating activities in poverty eradication for landless families. Himalayan Environmental Studies and Conservation Organization (HESCO), Dehradun–248 001.
75.	Life and livelihood development of Manchippa SC community in Nizamabad District through S&T based interventions. Gracy Organization for Developmental Services, AP
76.	Promotion of people's organization and S&T based micro enterprises for sustainable livelihood among the SC community of Mangalapuram village, Challapalli Mandal-Krishna District, Andhra Pradesh. Praja Pragathi Seva Sangham (PPSS), AP
77.	Socio-economic upliftment of SC community in identified villages of Sagar Island, South 24 Parganas, West Bengal through skill enhancement and livelihood intervention. Unnayan Parishad (PUPA), Kolkata-700 032, West Bengal.
78.	Integrated socio-economic development of Scheduled Caste communities by using waste natural resources. Midnapore Cultural & Welfare Association, Pragatipally, West Bengal.
79.	Second Phase Coordinated Programme on Development of Scheduled Caste Community in through Resource Management and Technology Transfer and Empowerment in South India Mitraniketan, Mitraniketan, Kerala.
80.	Socio-economic enterprises in Katageri Scheduled Caste colony, Athini, Belgaum District, Karnataka. Vimochana Devadasi Punarvasati Sangha Athani, Karnataka
81.	Improve livelihood and living conditions of Scheduled Caste communities in Ayatholu village G.R. Halli Panchayat Chitradurga District Karnataka through Technology Intervention. Shamala Vidya Vardhak Sangh, Bangalore – 560 045
82.	Sustainable Energy Development for Scheduled Caste Communities. Lutheran World Service India Trust, West Bengal-700 014.
83.	Livelihood promotion of traditional fishers in Sundarbans through validations of existing skills with scientific intervention. Indranarayanpur Nazrul Samriti Sangha (INSS), Paraganas -743 349, West Bengal.
84.	Enhancing socio-economic status of SC community through technical intervention for sustainable and integrated utilization of Resources and skills. (SSD/SCSP/019/2010)-CP Madhya Pradesh Vigyan Sabha, Gyan Vigyan Parisar, Bhopal-462 021, Madhya Pradesh.
85.	Pilot Level Testing of a Model for Anaerobic Digestion of Food, Vegetable and Municipal Solid and Generation of Biogas. Vivekananda Institute of Biotechnology, Sri Ramkrishna Ashram, West Bengal.
86.	Bio-pesticide technology interventions for livelihood improvement of Scheduled Caste population in Vellore, Tamil Nadu HOPE-Foundation for Innovative Research Science and Technology Yelahanka, Bangalore-560 106.

2015-2016

87.	Enhancing employment opportunities of the Scheduled Caste community through
	development and promotion of poultry farming. Gramin Krishi Vikas Avam
	Paryawaran Sambhardan Sansthan "DARIM" Ghansali, Uttrakhand-249 155.
88.	Promotion of vegetable cultivation and processing as a sustainable livelihood
	alternative through upgradation of cultivation and processing technology in Basti
	District of Uttar Pradesh. Sanchit Vikas Sansthan, Uttar Pradesh.
89.	Skill upgradation and entrepreneurship development in agriculture and livestock to
	enhance livelihood opportunities among the Scheduled Caste youths of Sonitpur
	District of Assam. Institute of Integrated Resource Management, B.S. Road,
	Rangapukhuripar, P.ODekargaon, District- Sonitpur, Assam.
90.	Income Generation of Scheduled Caste Community Through Value Addition of
	Millet Crops.Himalay Paryavaran Jadi-Buti Agro Sansthan, Uttarakhand.
91.	Integrated Feed Fodder and Storage Development for Sustainable Development and
	Income Generation Amongst Scheduled Caste artisans/farmers in West Godavari
	District of Andhra Pradesh (TALIM-SC). Chaitanya Yuvajana Sangham, Arjavari
	Gudem, Bhimadole-534 425, Andhra Pradesh.
92.	Integrated technology based extensive skill development training programme for
	self/wage employments. Society for National Education Entrepreneurship &
	Development, (Society for NEED), Need Udyamita Bhawan, Haryana.
93.	Development of sustainable livelihood for SC community of village Dhunkra, Gram
	Panchayat Nagjhal, Block Purola, Uttarkashi, Uttrakhand. Uttaranchal Jan Vikas
	Samiti (UJVS), Dehradun, Uttarakhand.
94.	Coordination of project (CP) on Development of Scheduled Caste Communities in
	West Bengal, Orissa and Bihar through Resource Management, Technology
	Transfer & Empowerment. Vivekananda Institute of Biotechnology, Nimpith –
	743338, West Bengal
95.	Livelihood Development Through Goatary & Piggery Training School and Resource
	Conservation Technologies (RCTs). Shramabharati Khadigram, Bihar-811 313.
96.	Sustainable Energy Development for Scheduled Caste Communities. Lutheran
	World Service India Trust, West Bengal-700 014.
97.	Agri-Horti-Afforestation on Banjar Land in Amethi. Institute of Science and
	Technology for Rural Development (ISTARD), Lucknow-226 016, Uttar Pradesh.
98.	Capacity enhancement and holistic development of the small farmers, gardeners and
	landless labourers of SC communities of North Bengal through Area Resource and
	Training Centre (ARTC). Development Research Communication and Services
	Centre (DRCSC), West Bengal.
99.	Introduction of backyard vegetable cultivation through improved technology
	package in SC dominated villages of Sahapur Block of District Dehradun
	Uttarakhand. Himalayan Environmental Studies and Conservation Organization
	(HESCO), Rural Technology Delivery, Dehradun – 248 001.
100.	Improved quality of rural life through scientific management of natural resources.
	Integrated Rural Development and Management (IRDM), Ramakrishna Mission
	Vivekananda University (RKMVU), Kolkata-700103.
101.	An integrated approach to stabilize the livelihood of the marginalized community in
1010	Betnoti Block of Mayurbhanj District, Orissa. Development of Humane Action
	(DHAN) Foundation, Madurai-625 016, Tamil Nadu.
102.	Joint farm management for Off-Season vegetable production in hill areas through
104.	adopting eco-friendly crop rotations and practices. Shri Arvind Singh, Janjati
	Mahila Kalyan Evam Balothan Samiti, Uttarakhand.
<u> </u>	namu narjan Dram Daroman Samu, Cttaranianu.

Skill Development Programme to Provide Science and Technology Intervention 103. through state of Art and Craft Technology on Bell Metal casting for Scheduled Caste Community in 3 villages of Kantilo Gram Panchayat of Nayagarh District Odisha. Rural Development Action Cell (RDAC), Odisha. 104. Sustainable livelihood through capacity building and technological empowerment. Nayantara Memorial Charitable Trust, Kolkata-700020, West Bengal. Socio-economic upliftment of SC community in identified villages of Sagar Island, 105. South 24 Parganas, West Bengal through skill enhancement and livelihood intervention. Paribesh Unnayan Parishad (PUPA), Kolkata-700 032, West Bengal. Promotion of people's organization and S&T based micro enterprises for 106. sustainable livelihood among the SC community of Mangalapuram village, Challapalli Mandal-Krishna District, Andhra Pradesh. Praja Pragathi Seva Sangham (PPSS), Andhra Pradesh. Improve livelihood and living conditions of Scheduled Caste (SC) Communities in 107. Ambley (second) village of Yelandur Taluka, Chamaraja Nagara District, Karnataka through technology intervention. Vivekananda Trust, Bogadi, Mysore-570 026, Karnataka. Bio-pesticide technology interventions for livelihood improvement of Scheduled 108. Caste population in Vellore, Tamil Nadu. HOPE-Foundation for Innovative Research Science and Technology (HOPE-FIRST), Yelahanka, Bangalore-560 106. 109. Promotion of Agri-Horti based livelihood among scheduled caste community of selected district in Bundelkhand. Society for Development Alternatives, Uttar Use of natural resources for the development of Scheduled Caste community in 110. Bankura District of West Bengal. Shamayita Math, Ranbahal, Amarkanan, West Life and livelihood development of Manchippa SC community in Nizamabad 111. District through S&T based interventions. Gracy Organization for Developmental Services (GODS), Nizamabad-503 230, Andhra Pradesh. 112. Revive and Retain Brand Budithi Metal Crafts (BBMC) in Srikakulam District, Andhra Pradesh. Laya Resource Centre, Visakhapatnam - 530 045. 113. Livelihood promotion of traditional fishers in Sundarbans through validations of existing skills with scientific intervention. Indranarayanpur Nazrul Samriti Sangha (INSS), Village-Indranarayanpur, West Bengal. Technological application for livelihood improvement of SC population (TALIM-114. SC) of Morena block of District Morena, M. P. Madhya Pradesh Vigyan Sabha, Gyan Vigyan Parisar, Madhya Pradesh. Development of Traditional Metal Craft Artisans Through Specific Science and 115. Technology Interventions and up gradation of Traditional skills. Rural Education and Action for Change (REACH), Tirupati- 517 502, Andhra Pradesh. Resources Optimization for livelihood coping of vulnerable community. Unified **116.** Action Council (UAC), Bhubaneswar - 751 003, Odisha. Group Monitoring Workshop (GMW) to review the progress of the projects funded 117. under the scheme SCSP to be held at YMCA, New Delhi. Society for Environment & Development (SED), Nagar, Delhi – 110 092 during 5th to 6th November, 2015 Integrated socio-economic development of Scheduled Caste communities by using 118. waste natural resources. Midnapore Cultural & Welfare Association, Pragatipally, Ballavpur, West Bengal.

TSP - 2013-2014

TSP - 2013	5-2014
119.	Integrated community development for conservation of Senchal Wildlife
	Sanctuary. Darjeeling Earth Group, C/o Darjeeling Gymkhana Club Complex,
	Darjeeling
120.	Promotion of locally available resources and skill with suitable scientific
120.	
	intervention to strengthen the community based conservation initiative at
	Thembang village, Arunachal Pradesh. Thembang Bapu Community Conserved
	area Management Committee
121.	Technology intervention on available resources for developing feed package for
	sustainable management of pig farming and improving the socio economic
	condition of tribal farmers in the Sonitpur district of Assam. Institute of Integrated
	Resource Management, Assam-784501
122.	Develop and demonstrate technologies for harvesting of Celastrus paniculatus
	seeds and train tribal women to become entrepreneurs by making of value added
	products to improve their livelihood security. Laya, Visakhapatnam-530 017,
100	Andhra Pradesh
123.	Integrating conservation and livelihoods around Ranthambore National Park
	through appropriate technological interventions. World Wide Fund For Nature-
	India, New Delhi
124.	Adopting Agro Forestry and other income generation activities for sustainable
	livelihoods around Dallma Sanctuary. Shramajivi Unnayan, Holding Jamshedpur
125.	Comprehensive utilization of tribal resources through socio-economic
	entrepreneurship (CUTROSE). Society For Education and Voluntary Action
	(SEVA), Tamil Nadu
126.	Integrated socio-economic development with S&T intervention for Kanikaran
120.	tribal people in Pechiparai Panchayat of Kanyakumari district (T. N.). Centre for
	Social Development, Kanyakumari District, Tamil Nadu
127.	Value addition to local Agri produce for income supplementing in tribal area of
12/.	
	Jaunsar Bhabhar focusing on women and youth (Uttarakhand). Society for
	Environment and Development, Dehradun-248001, Uttarakhand
128.	Empowerment and capacity building with appropriate technologies for sustainable
	management of Non-Timber Forest Produce (NTFP) by tribal
	community.Manyaseema Voluntary Organisation, Rolugunta Visakhapatanam
	District, Andhra Pradesh-531 114
129.	Strengthening livelihoods of forest dependent mountain communities through
	innovative technological interventions around Askot Wildlife Sanctuary,
	Uttarakhand. Himal Prakriti, Utarakhand-262 554
130.	Micro solutions for mega problems: Using appropriate technology to develop micro
	enterprises and institutions for improving livelihood security in Dandeli Anshi
	Tiger Reserve (DATR), Karnataka. Sahyadri Wildlife and Forest Conservation
101	Trust (SWIFT), Nilkund-Heggarni, SIRSI (Uttara Kannada), Karnataka-581 331
131.	Integration of aquaculture with horticulture and animal husbandry in tribal areas
	of Betul district. Society for Environmental Conservation, E-4/177, Arera Colony,
	Bhopal
132.	Improvement of traditional (Bhatti) drying cum storage system of large Cardamom
	through introduction of improvised drying, storage technology for better economic

	returns from Cardamom to farmers, growers of Ziro, Lower Subansiri district,
	Arunachal Pradesh.Take Bogo Multipurpose Co-operative Society Ltd., Arunachal
	Pradesh
133.	Traditional Indian plant based remedy for prevention of malaria: A community
	based approach. Foundation for Revitalisation of Local Health Traditions,
	Karnataka
134.	Development of biomass based stove for leaf moulding machine. Appropriate Rural
	Technology Institute (ARTI), Pune 411 041, Maharashtra.
135.	People and Protected Areas: Conservation and Sustainable livelihoods in
	partnership with local communities- 2nd Phase.World Wide Fund For Nature-
	India, New Delhi.
136.	Promoting community based tourism for reducing pressure on and provide
150.	livelihoods in Bhimashankar Wildlife Sanctuary. Applied Environmental Research
	Foundation, Pune-411 029.
137.	High altitude medicinal plant farming of Picrorhiza kurrora (Kutki) & Saussurea
137.	costus (Kuth) for income generation among Bhotiya tribes resides in Tibet border
	of Uttarkashi district of Uttrakhand State.Sankalp Samjik Sanstha, Gewla
	(Barashli), Uttarkashi
138.	Integrating conservation and sustainable livelihoods of marginalized communities
138.	
	using appropriate technological interventions around Valmiki Wildlife Sanctuary,
120	Bihar. Gorakhpur Environmental Action Group, UP
139.	Wealth from weed and waste; creating livelihood around Lantana Lantana Camara
	and Elephant Dung around Mudumalai Tiger Reserve, Tamil Nadu.
	The Shola Trust, The Sholas, 27th Mile, Ooty Road, Gudalur, District: The Nilgiris,
140	Tamilnadu, Pin-643211
140.	Reducing dependence on forests through sustainable resource utilization practices
	and technology intervention around Nargu Wildlife Sanctuary, Himachal Pradesh.
	Society for Rural Development and Action (SRDA), At and Post Thaltukhor, Tehsil
1.41	Paddar, District Mandi, Himachal Pradesh 176122
141.	Inculcate scientific temper on optimum use of common property resources and
	improvement in the livelihoods of tribals residing in the Papikonda National Park,
	Andhra Pradesh. Laya, Laya Resource Centre, Plot No.110, Yendada, Near Senora
1.40	Beach Resorts, Visakhapatnam-530 045, Andhra Pradesh
142.	Dissemination of appropriate technology among tribal community and establish
	infrastructure for post-harvest processing of turmeric. Manyaseema Voluntary
2014 2015	Organisation, Visakhapatanam District, Andhra Pradesh-
2014-2015	
143.	Reducing dependence on forests through sustainable resource utilization practices
	and technology intervention around Nargu Wildlife Sanctuary, Himachal
	Pradesh.Society for Rural Development and Action (SRDA), At and Post
444	Thaltukhor, Himachal Pradesh
144.	People and Protected Areas: Conservation and Sustainable livelihoods in
1	

India, New Delhi-

partnership with local communities- 2nd Phase.World Wide Fund For Nature-

145.	To undertake propagation, spread & conservation of biodiversity of traditional
	seeds for creating self reliance in agriculture with the involvement of tribal women.
	DILASA Sanstha, Maharashtra.
146.	Promotion of income generation activities for local communities around Sitamata
	Sanctuary and linking it up to conservation. Prayas, Chittorgarh (Rajasthan) 312
	025
147.	Socio-economic development of resource poor tribal families under Kangpokpi T.
	D. Block through Aloe-vera cultivation. Hills Area Socio-Economic Development
	Association, Manipur-795129
148.	Integrated Aqua Farming System for sustainable rural livelihood security through
	training and demonstration in Bishnupar district, Manipur. Utlou Joint Farming-
	Cum-Pisciculture Co-operative Society Ltd., Nambol, Manipur-795134
149.	Organizing income generation programme for scheduled tribe women through
	production and marketing of mushrooms. Gandhigram Social Welfare and Study
	Centre, Chanthamukku, Vithura, P.O. Thiruvanthapuram-695 551, Kerala
150.	Intervention for supplementary livelihood activities for NTFP dependent tribes
	through backyard cultivation & processing of selected medicinal plants. Shri AMM
	Murugappa Chettiar Research Centre, Taramani, Chennai-600 113,
151.	Integrating conservation and sustainable livelihoods of marginalized communities
	using appropriate technological interventions around Valmiki Wildlife Sanctuary,
	Bihar.
	Gorakhpur Environmental Action Group, 224, Purdilpur (U.P.)
152.	Inculcate scientific temper on optimum use of common property resources and
	improvement in the livelihoods of tribals residing in the Papikonda National Park,
	Andhra Pradesh. Laya, Andhra Pradesh
153.	Sustainable development of marginalized primitive tribal people in Kasargodu
	district through income generation programme experimenting Apiculture and
	Herbal Gardening for increased disease resistance capacity and ensuring market
	linkages. Malabar Social Service Society (MASSS), Sreepuram, Pallikunnu P.O.,
4=4	Kannur-670 004, Kerala
154.	Dissemination of appropriate technology among tribal community and establish
	infrastructure for post-harvest processing of turmeric. Manyaseema Voluntary
155	Organization, Andhra Pradesh-531 114
155.	Promoting appropriate technologies for enhancing livelihood security for
	communities living around Hazaribagh National Park, Jharkhand. Jan Sewa
15(Parishad Jharkhand,
156.	Sustainable livelihood programme for enthnic communities around Parambikulam
157	Tiger Reserve, Kerala.River Research Centre, , Kerala-680 306
157.	Value addition of Non timber forest produces to enhance the economic status of
	rural community in Bastar Chhattisgarh. Vikas Mitra, District Kondagaon,
150	Chhattisgarh Davidonment of Angere Weel Sector for Tribal Communities in village Hereil
158.	Development of Angora Wool Sector for Tribal Communities in village Harsil, Purali, Bagori of district Uttarkashi. Janjati Mahila Kalyan Avam Balothan Samiti,
	Sarukhat, Barko-249191, Uttarkashi,
150	
159.	People and Protected area: Conservation and sustainable livelihoods in partnership with local communities. World Fund For Nature-India, Lodi Estate, New Delhi.
	with local communities. World Fund For Nature-India, Loui Estate, New Deini.

160.	Collection, Conservation, Characterization and Registration of Farmers Varieties
	and Capacity building of the farmers on the legislation of PPVFRA. M.S.
	Swaminathan Research Foundation, 3rd Cross Road, Chennai-600 113
161.	Promoting effective use of land and water resources using technical interventions
	for livelihood enhancement of tribals in Kawal Wildlife Sanctuary, Andhra
	Pradesh.Centre for People's Forestry, Secunderabad-500 017, Telangana
162.	Wealth from weed and waste; creating livelihood around Lantana Lantana Camara
	and Elephant Dung around Mudumalai Tiger Reserve, The Shola Trust, Gudalur,
163.	Integrated socio-economic development with S&T intervention for Kanikaran
	tribal people in Pechiparai Panchayat of Kanyakumari district (T. N.). Centre for
	Social Development, Kulala Street, Thirunainarkurichy, Ammandivilai-629 204,
164.	Securing rural livelihood through participatory technology development for the
	fringe village of Barsey Rhododendron Sanctuary, West Sikkim. Khangchendzonga
	Conservation Committee, P.O. Yuksam, West Sikkim.
165.	Renewing livelihood resources of Nypa fruiticans, Pandanus leram and
	technological interventions in the Southern Nicobar Islands. Madras Crocodile
	Bank Trust, Centre for Herpetology, Post bag 4, Mamallapuram, Tamil Nadu.
166.	Technology transfer & innovation programme for rural tribal livelihood- A small
	scientific intervention in rural life-changing possibilities. Institute of Integrated
	Resource Management, Rangapukhuripar, P.ODekargaon, Assam, -784501.
167.	Sustainable livelihood of Tharu tribe families through adopting scientific methods
	for goat production in tribal area. Avodh Gramodyog Sansthan, , Faizabad 224 001
	(U.P.)
168.	Income generating programme through sheep rearing and related activities for
	empowering schedule tribes groups under Bhatwari block of Uttarkashi district of
1.60	Uttarakhand. Varan Jadi-Buti Agro Sansthan, JADDI, District-Uttarkashi,
169.	Ensuring food security through innovative S&T interventions towards addressing
	migration and Malnutrition in tribal belt of Maregaon. Gramin Samassya Mukti
150	Trust, 16, Sadhankarwadi, Wani, Dist. Yavatmal, Pin-445304,
170.	Promoting improved agriculture and sustainable forest harvest to address
	malnutrition and migration in Amravati district. Apeksha Homoeo Society,
171	Gurukunj Mozari, Ta. Teosa, District Amravati, Maharashtra, Pin-444 902
171.	Improving agriculture and livestock productivity to reduce malnutrition and
	migration in 3 villages, Amaravati district. Dream Bahuddeshiya Sanstha,
172.	Amravati, Maharashtra. Enhancing livelihood and nutrition of women through technology dissemination
1/2.	and exploring new enterprise opportunities through capacity building of local
	and exploring new enterprise opportunities through capacity building of local
173.	resource person in the tribal area Chaitanya District Pune 410 505 Maharashtra
173.	resource person in the tribal area. Chaitanya, District Pune-410 505, Maharashtra
	Exploring livelihood options of innovative technologies for tribals of Amba Valley
	Exploring livelihood options of innovative technologies for tribals of Amba Valley to reduce migration & malnutrition. Appropriate Rural Technology Institute,
174	Exploring livelihood options of innovative technologies for tribals of Amba Valley to reduce migration & malnutrition. Appropriate Rural Technology Institute, Pune-411 041
174.	Exploring livelihood options of innovative technologies for tribals of Amba Valley to reduce migration & malnutrition. Appropriate Rural Technology Institute, Pune-411 041 Enhancing livelihood security through innovative appropriate technologies for
174.	Exploring livelihood options of innovative technologies for tribals of Amba Valley to reduce migration & malnutrition. Appropriate Rural Technology Institute, Pune-411 041 Enhancing livelihood security through innovative appropriate technologies for addressing migration and malnutrition problems of rural area Khed block.
	Exploring livelihood options of innovative technologies for tribals of Amba Valley to reduce migration & malnutrition. Appropriate Rural Technology Institute, Pune-411 041 Enhancing livelihood security through innovative appropriate technologies for addressing migration and malnutrition problems of rural area Khed block. Medicinal Plants Conservation Centre & Trust, Pune-411 037
174.	Exploring livelihood options of innovative technologies for tribals of Amba Valley to reduce migration & malnutrition. Appropriate Rural Technology Institute, Pune-411 041 Enhancing livelihood security through innovative appropriate technologies for addressing migration and malnutrition problems of rural area Khed block.

176.	Evaluation of Wild Apricot (Prunus armeniaca) for selection of superior clones for
	plantation in tribal areas of Himachal Pradesh. Himalayan Research Group, Shimla
177.	Addressing Migration and Malnutrition in tribal population of Maharashtra:
	overcome through innovative programme and appropriate technologies.
	Appropriate Rural Technology Institute, Pune 411 041.
178.	Reduce malnutrition and migration through natural resource planning, sustainable
	harvesting and livelihood generation in Nandurbar. Ekalavya Gramin Adivasi
	Vikas Mandal, Maharashtra
179.	Sustainable livelihood programme for landless tribal community in Satara District.
	Shramik Janata Vikas Sanstha, A/P: Medha, Dist-Satara-415012
180.	Popularization of floriculture for economic enhancement of rural farm women in
	Imphal East District, Manipur through training and demonstration. Institute for
	Human Development, P.O. Porompat, Imphal East, Manipur-795010
181.	Development of Angora Wool Sector for tribal communities in village Sukhi, Jhala
	and Jaspur of district Uttarkashi. Gramin Vikas Takniki Sansthan, Uttarkashi,
	Uttarakhand
182.	Development of Angora Wool Sector for Tribal Communities in village Gwaldam,
	Talwari and Tharali of district Chamoli.Uttaranchal Yuva Evam Gramin Vikas
100	Kendra, Narain Bagar, Chamoli (Uttarkhand)-246455.
183.	Promoting NTFP based women SHGs for income generation activities (IGA):
	NTFP resource augmentation, sustainable harvesting and development of market
	linkage in Dindori and Sheopur districts of Madhya Pradesh. Society for Resource
104	Planning, Development and Research, Bhopal-462016, Madhya Pradesh.
184.	Development of Angora Wool Sector for Tribal Communities in village Nakuri,
	Beerpur Dunda and Ludaka of district Uttarkashi. Mahila Utthan Evam Gram
185.	Vikas Sansthan, Gainwal, Brahm Khal, Block Dunga, Uttarkashi, Uttarakhand Development of Angora Wool Sector for tribal communities in village Thana,
103.	Tungra and Rikhad of district Dehradun. Institute for Development Support,
	Uttarakhnd
186.	Development of Angora Wool Sector for Tribal Communities in villages Marora
100.	and Mathiyangon of district Tehri Garhwal. Himalayan Institute for Environment,
	Ecology & Development-Tehri Garhwal, Uttarakhand.
187.	Development of Angora Wool Sector for tribal communities in village Shalang,
1071	Gawana, Maneri, Athali of district Uttarkashi. Himalayan Educational & Resource
	Development Society, Block Road, Chamba, Tehri Garhwal,
188.	Development of Angora Wool Sector for tribal communities in village Mohana,
	Sujau and Sawara of district Dehradun. Garhwal Vikas Kendra, Garhwal-249 186,
189.	Development of Angora Wool Sector for tribal Communities in village Thandi,
	Kamad, Kumarkot (Jalang) of district Uttarkashi. Shri Dev Suman Paryavaran
	Research Society, Village-Huldiyana, P.O. Nuisari, Dunda, Uttarkashi,
	Uttarakhand.
190.	Development of Angora Wool Sector for Tribal Communities in villages Khenuri,
	Gadora and Agthala of district Chamoli.Jai Nanda Welfare Society,Uttarakhand-
	246424.

191.	An effort to organize the rock bee honey collectors in Sundarban with S&T
	intervention for better productivity. Sri Ramkrishna Ashram, Vivekananda
	Institute of Biotechnology, West Bengal
192.	Forest Resource Centric Interventions for Diversified Sustainable Livelihood
	Opportunities in Tribal Regions of Central India. BAIF Development Research
	Foundation, Warje, Pune-411058, Maharashtra.
193.	Development of Angora Wool Sector for Tribal Communities in village Malla
	Ghorpatta, Talla Ghorpatta and Sirmoli of district Pithoragarh. Association For
	Rural Planning and Action (ARPAN), Jakhi, Post-Bin, District Pithoragarh,
101	Uttarakhand
194.	Development of Angora Wool Sector for tribal communities in village Balakot,
	Deolal gaon and Khursim of district Pithoragarh. Swati Gramodyog Sansthan,
105	Uttarakhand N. 15. 4. ft. 4. il. i. il. il
195.	Development of Angora Wool Sector for tribal communities in village Lata, Reani
106	& Pagrashu of district Chamoli. Sadan Siksha Samiti, Uttarakhand
196.	Development of biomass based stove for leaf moulding machine. Appropriate Rural Technology Institute (ARTI), Maninee Apartments, S.No.13, Dhayarigaon, Pune
2015-16	Technology Institute (AK11), Mainnee Apartments, S.No.13, Dhayarigaon, Fune
197.	Coordinated program for the development of Angora Wool Sector to enhance
177.	income and employment generation opportunities in tribal areas of five districts of
	Uttarakhand. Himalayan Institute For Environment, Ecology & Development-
	Garhwal, Uttarakhand.
198.	Reducing dependence on forests through sustainable resource utilization practices
	and technology intervention around Nargu Wildlife Sanctuary, Himachal Pradesh.
	Society for Rural Development and Action (SRDA), Himachal Pradesh 176122
199.	Empowerment of tribal women towards livelihood improvement through
	sustainable sericulture and associated integrated farming system practices.BAIF,
	Karnataka
200.	Introduction of scientific techniques of drying and storage of wild (uncultivated)
	and green vegetables and establish NTFP based entrepreneurship to arrest
	malnourishment and migration. Naviummed Social Organization, Yavatmal-
	445302,
201.	Empowerment of tribal women through income generation from un-tapped natural
	resources by adopting appropriate technology. Association for Social and
	Humanize Action (ASHA), Chinturu-507 126, Khammam district, Andhra
202	Pradesh. Promotion of millets and ailgood for nutritional food goognity of SC/ST community.
202.	Promotion of millets and oilseed for nutritional food security of SC/ST community of Bageshwar district of Uttarakhand. Himalayan Organisation for Protecting
	Environment (HOPE), Post-Pilkholi, District-Almora, Uttarakhand.
203.	Improving living standards of tribal people through popularization of stress
203.	tolerant varieties of pepper from indigenous genetic resources of Iduuki district for
	sustainable agriculture. Peermade Development Society, Idukki Dist. Kerala.
204.	Sustainable development of marginalized primitive tribal people in Kasargodu
207.	district through income generation programme experimenting Apiculture and
	Herbal Gardening for increased disease resistance capacity and ensuring market
	linkages.Malabar Social Service Society, allikunnu P.O., Kannur-670 004, Kerala.

205.	Utilisation of mango industrial waste for the production of nutraceutical products, biopesticides and energy pellets for income generation by tribal women. Shri AMM Murugappa Chettiar Research Centre, Taramani, Chennai.
206.	Organizing income generation programme for scheduled tribe women through production and marketing of mushrooms. Gandhigram Social Welfare and Study Centre, Chanthamukku, Vithura, P.O. Thiruvanthapuram-695 551,
207.	An effort to organize the rock bee honey collectors in Sundarban with S&T intervention for better productivity.Sri Ramkrishna Ashram, Vivekananda Institute of Biotechnology, P.ONimpith Ashram, Pin-743338, South 24 Pgs., (Sundarbans), West Bengal
208.	Value addition to local Agri produce for income supplementing in tribal area of Jaunsar Bhabhar focusing on women and youth (Uttarakhand). Society for Environment and Development, 30/1, Dharampur, Dehradun-248001, Uttarakhand
209.	Sustainable livelihood of Tharu tribe families through adopting scientific methods for goat production in tribal area. Avodh Gramodyog Sansthan, Faizabad 224 001 (U.P.)
210.	Enhancing livelihood opportunities in eco-fragile mountainous tribal areas through improved agricultural package of practices in low volume and high value crops of Pulses & Spices in Rainfed and irrigated pockets of selected 10 villages in Kalsi and Chakratra blocks of district Dehradun of Uttarakhand., HIFEED, Dehradun, Uttarakhand-248 001.
211.	Sustainable livelihood programme for enthnic communities around Parambikulam Tiger Reserve, Kerala. River Research Centre, Thrissur, Kerala-680 30
212.	Dissemination of appropriate technology among tribal community and establish infrastructure for post-harvest processing of turmeric. Manyaseema Voluntary Organization, Rolugunta (PO. & Md.), Visakhapatanam District, A.P.
213.	Promoting effective use of land and water resources using technical interventions for livelihood enhancement of tribals in Kawal Wildlife Sanctuary, Andhra Pradesh. Centre for People's Forestry, 12-13-483/39, Street No. 14, Lane-6, Nagarjunanagar Colony, Tarnaka, Secunderabad-500 017, Telangana
214.	Evaluation of Wild Apricot (Prunus americana) for selection of superior clones for plantation in tribal areas of Himachal Pradesh. Himalayan Research Group, Umesh Bhawan, Chotta Shimla-171002, Himachal Pradesh
215.	Integrating conservation and sustainable livelihoods of marginalized communities using appropriate technological interventions around Valmiki Wildlife Sanctuary, Bihar. Gorakhpur Environmental Action Group, 224, Purdilpur, M.G. College Road, Post Box # 60, Gorakpur-273 001 (U.P.)

SCHEME: TECHNOLOGICAL ADVANCEMENT FOR RURAL AREAS (TARA): LONG TERM CORE SUPPORT 2013-14, 2014-15, 2015-16

216.	Society for Development Alternatives, TARA CRESCENT, Qutab Institutional Area, New Delhi
217.	Shri AMM Murugappa Chettiar Research Centre (MCRC), Tharamani, Chennai, Tamil Nadu – 600 113
218.	Himalayan Environmental Studies & Conservation Organisation (HESCO), District Dehradun, Uttarakhand – 248 001
219.	Peermade Development Society, Dist., Kerala- 685 531
220.	Society for Economic & Social Studies, Centre for Technology & Development, Saket, New Delhi - 110017
221.	Vigyan Ashram (A Centre of Indian Institute of Education) Pune – 411 038, Maharashtra
222.	Society for Rural Industrialization (SRI), Bariatu, Ranchi- 834 009
223.	Appropriate Rural Technology Institute (ARTI), Maninee Apartments, Pune-411 041, Maharashtra
224.	Centre for Indian Knowledge Systems (CIKS), Chennai – 600 085, Tamil Nadu
225.	Madhya Pradesh Vigyan Sabha, Gyan Vigyan Parisar, Sagonikalan, Bhopal - 462 021, Madhya Pradesh
226.	Mitraniketan, Vellanad, Thiruvananthapuram, Kerala – 695 543,
227.	Society for Energy Environment & Development (SEED), Jubilee Hills, Hyderabad
228.	Technology Informatics Design Endeavour (TIDE), Bangalore – 560 003
229.	Himalayan Research Group (HRG), Umesh Bhavan, Chotta Shimla, Shimla
230.	NARDEP, Vivekananda Kendra Vivekanandapuram, Kanyakumari - 629 702
231.	Society for Technology & Development (STD), Village-Malori, Himachal Pradesh
232.	Gandhigram Trust, Gandhigram - 624302
233.	Sardar Patel Renewable Energy Research Institute, Gujarat, India-388 120
234.	M. S. Swaminathan Research Foundation, Community, Agrobiodiversity
437.	Centre Puthurvayal Kalpetta Wayanad – 673 121
235.	Vivekananda Institute of Biotechnology (VIB), Sri Ramakrishna Ashram,
	West Bengal
236.	Integrated Rural Technology Centre (IRTC), Mundur, Palakkad, Kerala – 678 592
237.	N. B. Institute for Rural Technology, 52, Sakuntala Road, Agartala, Tripura-799 001
238.	BAIF Development Research Foundation, Pune- 411058, Maharashtra
239.	Rural Communes, Mumbai - 400 002
240.	Centre of Science for Villages, Dattapur, Wardha 442001
241.	Grant in aid support to M. S. Swaminathan Research Foundation, Chennai – 600 113
· · · · · · · · · · · · · · · · · · ·	

SCHEME: Technology Development & Utilization Programme for Women(TDUPW) 2013-14, 2014-15, 2015-16

242.	Skill upgradation of Women group for income Generation through utilization of
	Local resources Gramin Sudhar Avam Shramik, Rudraprayag, Uttaranchal-
	246141
243.	Integrated mushroom development for economic empowerment of poor women in
	Bari Block of Jajpur District of Orissa Gangotree Social Organisation, Khurda,
	Orissa
244.	Development of women entrepreneurs in advanced pottery technologies in
	Vilavancode taluk of Kanyakumari district Centre for Social Development,
	Thirunainarkurichy, Kanyakumari District, Tamilnadu
245.	Empowerment of women through Vermi Compost Technology Association for
	Rural Development, Maduari, Tamilnadu
246.	Technology intervention for Wild Resource Utilization for Income and
	Employment Development at Higher Altitudes of Uttarkashi District Society for
	Environment and Employment and Development (SEED), Uttarkashi,
	Uttarakhand
247.	Composting coir pith for sustainable livelihood and eco-restoration in Satyabadi
	block of Puri District in coastal Orissa Anupama, Dist: Puri, Orissa
248.	Promotion of composite fresh water aquaculture in Gop Block in Puri District,
	Orissa – A Step towards livelihood security WELCOME ,District- Puri, Orissa
249.	Proposal of undertaking Technology Adoption and Utilization programme for
	women in coconut fiber sector Kerala Rural Development Agency (KRDA),
	Kollam Dt, Kerala
