

### Tribal Sub Plan (TSP) Scheme for 2018-19

S No.	Title of the Project	Name & address of PI	Total Cost (Rs. )	State	Ist Release (Rs.)
1.	Integrated income generation programe for empowering schedule caste and schedule tribe group by sheep(ramblay) rearing for fiber production and training of weaving under Kapkot block of Bageshwar district of Uttarakhand state	Sh. P C Joshi, Himalayan Organisation for Protecting Environment(HOPE), At & Post- Pilkholi (Ranikhet), District Almora, Uttarakhand – 263671	49,90,640/-	UTTARAKHAND	17,68,000/- (G) 5,86,640/-(C)
2.	Sustainable utilization and conservation of natural resources by tribal community through innovative technology for improving alternate living conditions”	Mrs. B. Vijaya Kumari, Association for Social & Humanize Action [Asha], H.No: 7-178/6 Main Road, Yerrampeta Village, Chinturu [Post and Mandal], East Godavari District, Andhra Pradesh. PIN – 533 347	38,88,000/-	ANDHRA PRADESH	11,54,000/- (G) 7,53,000/- (C)
3.	Skilling Of Tribal Youth On Application Of Technology For	Ms. Malini M., Chaitanya Shravanthi, Besides BSNL	42,96,860/-	ANDHRA PRADESH	16,18,220/- (G) 4,30,000/- (C)

	Sustainable Livelihood Management”	Customer Service Centre, Main road, Paderu(post), Visakhapatnam – 531 024, Andhra Pradesh			
4.	Empowerment of ST people of Arunachal Pradesh through income generation exploring under-utilized food item ‘Tashe’	Dr. Chandan Tamuly, CSIR-North East Institute of Science & Technology , Jorhat Branch Itanagar, G-Sector, Naharlagun, Arunachal Pradesh – 791 110	30,63,294/-	ARUNACHAL PRADESH	10,44,120/- (G)
5.	Diversifying livelihood options among Bhutia tribal youth of Uttarkashi district: introduction of tissue culture technology for horticultural nurseries development	Dr Arun K Aggarwal, Assistant Professor, Department of Botany, Ramchandra Uniyal Govt. Post graduate College, Uttarkashi – 249 193	56,07,000/- General Comp. : Rs. 31,57,000/- Capital Comp. :Rs. 24,50,000/-	UTTARAKHAND	10,19,000/- (G) 24,50,000/- (C)
6.	“Introduction and Popularization of Technologies suitable for Rejuvenation of the Aged Coffee plants for enhancing the growth and yield from Coffee cultivation in Idukki district of Kerala state”	Ms. Stephy Prakash , Kottayam Social Service Society (KSSS), Chaithanya, Thellakom P.O., Kottayam -686630 , Kerala	31,10,400/-	KERALA	12,58,500/- (G)

7.	Biotechnology led Organic Cultivation of Naga King Chili for Sustainable Agriculture	Dr. Mechuselie Kehie, Department of Environmental Science, Patkai Christian College(Autonomous), Seithekema,,Chumukedima,Dimapur, Nagaland, Pin: 797 103	26,12,400/-	NAGALAND	6,82,000/- (G) 5,67,600/- (C)
8.	Socio-economic upliftment of farmers through adoption of improved technologies and skill development in eri culture	Dr. H Barman, Scientist C, Regional Eri Research Station, Mendipathar, North Garo Hills, Meghalaya- 794 112	21,57,790/-	MEGHALAYA	7,52,200/- (G) 1,53,390/- (C)
9.	Uplifting the status of rural artisans/tribal in Gadchiroli district by S&T intervention in pottery industry	Sh. Vijay Chandra Prakash Srivastava, Ceramist/Secretary, Gramodaya Sangh, P.O. Bhadrawati, Dist- Chandrapur- 442 902, Maharashtra	27,55,640/-	MAHARASHTRA	14,75,850/- (G) 5,91,440/- (C)
10.	Promotion of sericulture as livelihood option among tribal farmers- initiatives in chitoor	Ms. ASHA KRISHNA. V, TRIBAL WELFARE SOCIETY [TWS], 10-	28,53,000/-	ANDHRA PRADESH	6,37,000/- (G) 18,75,000/- (C)

	district of Andhra Pradesh	384/C, Kranti Nagar, Jeevakona, Tirupathi-517501, Chittoor District, Andhra Pradesh			
11.	Establishing income generation programme for scheduled tribes by popularizing scientific stingless honeybees domestication	Sh. S. Nesamony, Gandhigram Social Welfare and Study Centre, Vithura, Thiruvananthapuram 695 551, Kerala	22,98,000/-	KERALA	7,50,000/- (G) 4,00,000/- (C)
12.	Introduction of value added products from tubers for the sustainable development of tribal community in Kannur district of Kerala	Ms. Anjana Varghese, Malabar Social Service Society(MASS), Sreepuram, Pallikunnu, P.O. Kannur- 670 004, Kerala	34,89,800/-	KERALA	9,14,200/- (G) 7,45,200/- (C)
13.	Skilling Tribals through Transfer of Technology for Value Addition of NTFP	Dr B Muneendra Nayak, TRIBAL WELFARE SOCIETY [TWS], 10-384/C, Kranti Nagar, Jeevakona, Tirupathi-517501, Chittoor District, Andhra Pradesh	33,60,650/-	ANDHRA PRADESH	9,50,450/- (G) 15,15,000/- (C)

14.	Study on Eco-friendly Technological Interventions Based on Organic Farming Systems through Participatory Research Approach for Improvement of The Vulnerable Socio-Economic Condition of The Schedule Tribe Population	Dr. Somnath Saha, Community for Social Work, 84 Rabindrapally, Shyamnagar, North Parganas, Kolkata, W.B. Pin: 743124	47,61,940/-	WEST BENGAL	16,04,000/- (G) 11,89,600/- (C)
15.	Empowerment of ST people through rearing & utilization of eri silkworm (Samia ricini Donovan) cum ornamental fish culture in Nagaon & Morigaon District of Assam	Dr. Bhuban Chandra Chutia, Assistant Professor, Department of Zoology, Nowgong College, Nagaon, , Pin: 782 007	47,30,963/-	ASSAM	12,92,000/- (G) 14,68,963/- (C)
16.	Enhancing Livelihood Security of Gujjar and Bakarwal Tribes of Rajouri and Poonch Districts of Jammu and Kashmir by Strengthening Sheep and Goat based Occupations	Dr. Mohd. Tufail, Assistant Professor, Department of Geography, Faculty of Sciences, Govt. Post Graduate College Rajouri, Jammu and Kashmir, India (185133)	53,42,129/-	JAMMU AND KASHMIR	13,54,830/- (G) 13,04,399/- (C)

17	Enhancement of Livelihood and Crop Production for Tribal Farmers through Adoption of Organic Cultivation and Scientifically Proven Technologies	Ms. M Lavanya, Gracy Organisation for Developmental Services (GODS), 1-51/29/2/1/D Green Building Pangra (b) Nizamabad Telangana Pin: 503230	45,60,000/-	TELANGANA	16,05,000/- (G) 9,20,000/- (C)
18	Bio-Tourism Development amongst the Tribal Communities of Manipur in North East India	Dr. Rimai Joy, North East Tribal Research Centre (NETRC), Ardent Foundation (DSIR-SIRO), Ng. Ngareophung, Phungreitang West, Ukhrul-795142, Manipur	46,98,000/- with DST's share restricted to Rs.39,77,200/-	MANIPUR	10,49,000/- (G) 18,79,200/- (C)
19	Appropriate Technological intervention for rejuvenate natural water recourses, sustainable agriculture and livelihood for tribal community in karjat block of Maharashtra	Mr. Dilip Akhade, Anubhav Pratishthan Trust (APT) , Survey No-6,183/2/D, Jakhotia, Arcade, Khopoli Shilphata, Tal. Khalapur, Dist. Raigad, Maharashtra, Pin – 410203	35,86,500/-	MAHARASHTRA	11,97,000/- (G) 2,27,500/- (C)
20	Coordination of the Projects on Development of Scheduled Caste and	Dr. (Mrs.) Ramalakshmi Datta, Vivekananda Institute of Biotechnology, Sri	1,19,84,248/-	WEST BENGAL	34,51,368/- (G) 24,97,930/- (C)

	Scheduled Tribe Communities in Eastern India through S&T Interventions for Sustainable Natural Resource based Livelihood System	Ramkrishna Ashram, Nimpith, Village: Nimpith, P.O. Nimpith Ashram, South 24 Parganas, West Bengal – 743 338			
21	Establishment of Science Technology and Innovation Hub for Empowerment of SC /ST Populations	Dr. Mahendra D. Shirsat, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad - 431 004, Maharashtra State	2,61,86,209/-	MAHARASHTRA	59,38,040/- (G) 83,72,089/- (C)
22	STI Hub in Sidho-Kanho-Birsha University, Purulia, West Bengal for the Socioeconomic Upliftment of ST Communities of Eastern Region West Bengal, Jharkhand Odisha through Science and Technology Intervention	Prof. Subrata Raha, Department of Botany, Sidho Kanho Birsha University, Ranchi Road, Purulia, West Bengal – 723104	5,68,61,825/-	WEST BENGAL	83,94,560/- (G) 3,13,67,105/- (C)