## Title of the Scheme: Tribal Sub Plan (SCSP) for F.Y. 2020-21

SI. No	Title of the Project	Name & Designation of the PI, Organization name & Address	State	Amount Sanctioned (Rupees)	Amount Released in 2020-21 (General & Capital Component separately)
1	Study on nutritional potential sustainable socio economy ecology and conservation for tribal population of Sikkim.	Mr. Suman Thapa, Scientific Officer, Sikkim State Council of Science and Technology, Vigyan Bhavan Deorali, East Sikkim- 737 102	Sikkim	99,74,120/-	14,27,880/- (G) 46,60,000/- (C)
2	The livelihood enhancement of the Tribal of Njaraneely Ward of Peringammala Panchayat, Thiruvananthapuram District, Kerala through Plant resource enrichment, by back and Herbal prducts development.	Dr. S. Binu Jawaharlal Nehru Tropical Botanic Garden and Research Institute (JNTBGRI), Palode, Thiruvananthapuram- 695 562, Kerala State	Kerala	34,52,693/-	8,24,500/- (G) 4,63,593/- (C)
3	Empowerment of Tribal population of selected district of Assam by scientific exploration of Musa balbisiana-a versatile medicinal plant of Northeast.	Dr. Rajlakshmi Devi Life Sciences Division, Institute of Advance Study in Science and Technology, Paschim Boragaon, Garchuk, Guwahati-781 035. Prof. B P Sarma, Govt, Ayurvedic College,	Assam	27,24,564/-	6,39,672/- (G) 5,94,300/- (C)

		Guwahati-781014, Assam			
4	Conservation and sustainable livelihood through appropriate technological intervention in villages around marine National Park, Gujarat.	Dr. G. Thirumaran Gujarat Institute of Desert Ecology (GUIDE), post Box-83, Mundra Road, Opp. Changleshwar Temple, Bhuj (Kachchh), Gujarat-370 001	Gujarat	54,74,000/-	29,03,000/- (G) 3,00,000/- (C)
5	Science and Technology popularization in the tribal Districts of Selected Status.	Dr. B.K. Tyagi, Vigyan prasar, A-50, Paramahansa Yogananda Road, Institutional Area, Sector-62, Noida-201 309, Uttar Pradesh.	Uttar Pradesh	20,47,59,077/-	4,23,99,600/- (G) 17,66,277/- (C)
6	Science Technology and Innovation Hub in Leh, Leh Block Ladakh District, Ladakh UT.	Mr. Chander Shekhar Sharma Council of Scientific & Industrial Research (CSIR), Institute of Microbial Technology (IMTECH), Protein Center, CSIR- IMTECH, Sector- 39A, Chandigarh, Pin- 160036	Chandigarh	2,45,48,138/-	44,40,915/- (G) 70,23,611/- (C)

7	Establishment of Scheduled Caste (SC) and Scheduled Tribe (ST) Cell in State Science and Technology Council of Tripura State.	Shri. Supriya Majumder TSCST, Department of Science, Technology & Environment, Government of Tripura, Pt. Nehru Complex, 1st Floor, Vigyan Bhawan, Gorkhbasti, Agartala- 799 006, Tripura	Tripura	3,58,81,377/-	88,76,000/- (G) 1,03,11,377/- (C)
8	STI hub up-scaling sustainable technological solution and replicable model for ensuring food and nutrition, livelihood and social security of ST in selected Gram Panchayat of Kopaput Distt. Of Odisha.	Dr. Karthik Lenka Biju Patnaik Tribal Agro- Biodiversity Centre, M. S Swaminathan Research Foundation (MSSRF), Phulabad, Umuri PO, Koraput distt., Jeypore- 764002, Odisha	Odisha	3,61,30,240/-	74,61,520/- (G) 54,52,000/- (C)
9	Establishing indigenous innovative farming model for sustainable crop production and tribal empowerment in Mizoram.	Prof. Shri Kant Tripathi, Department of Forestry, Mizoram University, Aizawl-796 004, Mizoram.	Mizoram	62,69,500/-	13,41,000/- (G) 19,15,000/- (C)
10	Stimulation Scientific Quality improvement program in young ST human resources for self-sustainable empowerment.	Dr. Somobrata Acharya, Indian Association for the Cultivation of Science (IACS), 2A & 2B, Raja S C Mullick Road,	West Bengal	2,11,75,986/-	44,40,510/- (G) 78,54,456/- (C)

		Jadavpur, Kolkata, West Bengal-700 032			
11	Establishment of Scheduled Caste (SC) and Scheduled Tribe (ST) Cell in State Science and Technology Council of Arunachal Pradesh State.	Mr. Bamang Apo, Arunachal Pradesh State Council for Science and Technology, Maung- PHI Complex, ESS Sector Itanagar-791 111, Arunachal Pradesh.	Arunachal Pradesh	1,41,24,984/-	44,95,481/- (G) 70,87,763/- (C)
12	Integrated approach towards socio economic development of ST community in Himachal Pradesh.	Dr. Bhupendra singh Chauhan, Meerut Institute of Engineering and Technology, N.H. 58, Delhi-Roorkee Highway, Baghpat Road Bypass crossing, Meerut (UP)-250 005.	Uttar Pradesh	36,96,000/-	7,35,000/- (G) 14,00,000/- (C)
13	Establishment of Scheduled Tribe (ST) Cell in Mizoram Science, Technology & Innovation Council.	Er. H. Lalsawmliana, Member Secretary, Mizoram Science & Innovation council (MISTIC), Top floor, Directorate of Science & Technology Building, Mizoram New Capital Complex (MINECO), Khatla,	Mizoram	1,50,22,938/-	33,84,958/- (G)

		Aizawl, Mizoram, Pin-796 001.			
14	Enhancement of Tribal people livelihood through intervention of Banana Fiber Handicrafts.	Dr. M Radhika Mani, Pragati Engineering College, 1-378, ADB raod, Surampalem, East Godavari District - 500 437, Andhra Pradesh	Andhra Pradesh	71,09,460/-	9,40,000/- (G) 47,19,460/- (C)
15	Sustaining livelihood by improving access to solar energy and water in Rong valley in Ladakh.	Ms. Neha Upadhyay, Vishwadeep Trust, N 183 First Floor, Panchsheel Park, New Delhi-110 017	New Delhi	81,74,012/-	18,50,000/- (G) 58,90,412/- (C)
16	Improvement and broad-scale implementation of different biotechnology-oriented programmers for the socioeconomic upliftement of Scheduled Tribal community of West Bengal.	Dr. Pallob Kundu, Bose Institute, Centenary Building, P-1/12. C.I.T Scheme- VIIM, Kolkata, West Bengal- 700 054	West Bengal	14,19,67,558/-	4,63,19,920/- (G) 18,07,798/- (C)
17	Development of Science Technology and innovation Hub: Utilization and adaption of traditional knowledge, resources and technological advances in post-harvest management and nutrition for empowering children, women and youth in tribal Meghalaya.	Dr. Melari Shisha Nongrum, Martin Luther Christian University, Dong Ktieh, Block 1, Nongrah, Shillong-793 006, Meghalaya	Meghalaya	3,55,84,540/-	71,17,946/- (G) 1,05,80,319/- (C)

18	Empowerment of Apatani tribe of Arunchal Pradesh through value addition of ethnic food items.	Dr. Chandan Tamuly, CSIR North East Institute of Science and Technology, Naharlagun, Arunchal Pradesh-791 110	Arunchal Pradesh	64,08,740/-	10,94,500/- (C)
19	Establishment of Scheduled Caste (SC)/Scheduled Tribal (ST) Cell in State Science and Technology Council of Sikkim State.	Shri. Dorjee Thinlay Bhutia, Sikkim State Council Science & Technology, Vigyn Bhawan, Deorali, East Sikkim-737 135	Sikkim	4,08,71,420/-	18,90,140/- (G)
20	Biomass driven regeneration system for improving the livelihood of Scheduled Tribes at Athanavur Village, Yelagiri Hills, Tamil Nadu.	Dr. Sakthivadivel D, Vellore Institute of Techonolog, VIT University Vellore, Tamil Nadu-632 104	Tamil Nadu	1,08,12,139/-	6,55,216/- (G)
21	Science, Technology and Innovation Hub for creating sustainable livelihood opportunities of Scheduled Tribes in Angara block, Ranshi district, Jharkhand.	Dr. Avijit Kr. Dutta, Ramakrishna Mission Vivekananda Educational and Research Institute, Faculty Centre for Agriculture, Rural and Tribal Development, Ramakrishna Mission Ashrama, Morabadi, Ranchi, Jharkhand (Pin-834 008).	Jharkhand	91,02,000/-	32,19,000/- (G)

22	Tasar sericulture-based livelihood generation	Mr. Ashis Chakraborty, Professional Assistance for Development Action (PRADAN), 3 Community Shopping Centre, Niti Bagh, New Delhi (110 049)	New Delhi	2,58,49,300/-	70,52,100/- (G)
23	Empowering tribal villages of district Sonbhadra for accessing fluoride mukt drinking water with integrated approach.	Mrs. Neha Agarwal, Society for Development Alternatives, B-32, Qutab Institutional Area, New Delhi – 110016.	New Delhi	45,56,400/-	22,12,000/- (G) 12,38,400/- (C)
24	Socio-economic empowerment of the in the Rajaborari estate Madhya Pradesh through scientific and technological interventions.	Dr. Anita Lakhani, Dayalbagh Educational Institute, Dayalbagh, Agra, Uttar Pradesh.	Uttar Pradesh	2,19,22,599/-	28,90,000/- (G)
25	Alternative Livelihood for the Forest Dependent Communities in Villages near Chandaka Damapara Sanctuary with a focus of Conservation.	Tapan Kumar Pattanayak, Centre for Action Research and Documentation, HIG- 182, Lane 2, Dharma Vihar, Khandagiri, Orisaa-751030	Orisaa	54,37,660/-	20,36,320/- (G) 7,85,000/- (C)

26	Promote appropriate technologies for sustainable livelihood and conservation of village around Kailadevi wildlife sanctuary.	Sh. Hemraj Mali, Society for Sustainble Development, Near pandey Ka Kua, Hindaum Road, Karauli -322 241, Rajasthan	Rajasthan	51,79,496/-	14,88,915/- (G) 9,00,000/- (C)
27	Promotion of farm and forest based natural resource management for livelihood security of marginal communities in village around palamu Tiger Reserve.	Mr. Pran Ranjan, Society for Promotion of Wastelands Development (SPWD), 14-A, Rouse Avenue Lane, Near ITO, New Delhi-110002	New Delhi	45,18,307/-	12,14,388/- (G)
28	Managing wildlife conflict through alternative crops and bio fences in Singhalila National Park.	Mr. Roshan P. Rai, Darjeeling Ladenla Road, Prerna, Hayden Hall Complex, 42 Ladenla raod, Darjeeling, West Bengal-734 101	West Bengal	49,46,781/-	16,81,732/- (G)
29	Conservation Based Resource Management in Bharomdev WLS to Attain Livelihood and Nutrition Security in Chhattisgarh.	Mr. Goutam Bandyopadhyay, Chhattisgarh Action and Research Team (CART), O-3, Anupam Nagar, Shankar Nagar, Rajpur, CG-492007	Chhattisgarh	47,41,269/-	15,37,893/- (G) 11,15,000/- (C)
30	Promotion sustainable livelihood through appropriate technological	Dr. C Anbarasu, Talavady Adhivasigal	Tamil Nadu	54,81,421/-	14,10,907/- (G) 14,52,640/- (C)

	intervention for forest dependent communities in Sathyamangalam Tiger Reserve.	Munnetra Sangham (TAMS), Kalaikoodamm Hasanur, Sathyamngalam Taluk, Erode District. Tamil Nadu- 638 401			
31	Linking biodiversity conservation and community livelihood in village around Melghat Tiger Reserve.	Anuja Khandagale, DREAM Bahuddeshiya Santha, Trimurti Nagar, Tq. Teosa, Distt. Amravati, Maharashtra-444902.	Maharashtra	52,31,734/-	9,84,100/- (G) 22,24,914/- (C)
32	Economic Empowerment of Rural Fringe Communities of Kaziranga National Park in Biswanath District, Assam.	Kretofil Bhengra, District Community Delevelopment Programme, Bheluadanga, Halem, Sonitpur, Assam- 784170	Assam	47,56,695/-	16,00,620/- (G) 7,81,100/- (C)
33	People and Protected Areas: Natural resources conservation and rural livelihood improvement through appropriate technological interventions in villages around Dampa Tiger Reserve, Mizoram.	Mr. A.C. Zonunmawia, Centre for Environment Protection (CEP), B- 27/1, Tuikual South, Aizawl – 796001, Mizoram	Mizoram	54,82,888/-	22,08,320/- (G) 6,61,920/- (C)
34	Livelihood improvement of local communities living around Keibul	Mr. U. Himmat Kumar, The Green Foundation,	Manipur	53,43,797/-	14,31,906/- (G)

	Lamjao National Park, Manipur	Kwakeithel Awang			
	through science and technology	Thiyam, Leikai,			
	intervention.	Imphal, Manipur –			
		795001			
35	Promoting sustainable livelihoods in	Shivendra Kumar,	Bihar	45,18,307/-	13,83,708/- (G)
	Synergy with forest conservation in	Samagra Sewa, North			
	villages around Bhimbandh wildlife	of Animal Hospital,			
	Sanctuary.	Naya Tola			
		Bihari, P.O & District			
		Jamui, Bihar-811307			