Year Wise Projects Climate Change Programme Division

2020-2021

SI. No.	Title of the project (File No)	Name and address of PI	Total Amount Allocated (Rs.)	Duration (Years)
1	Climate Change Impacts and Adaptation for a Climate Resilient North East India DST/CCP/CoE/182/2019	Dr. Ashalata Devi, Department of Environmental Science, Tezpur University, Napaam - 784028, Tezpur, Assam	6,35,65,808	5
2	Assessment of Impact of Climate Change on the Geo diversity in the Uttarakhand Himalaya for five most disaster prone Districts of Uttarakhand including vulnerability and Risk Assessment: Implication for Sustainable Development and Policy Making DST/CCP/MRDP/187/2019	Dr. Y. P. Sundriyal, Hemwati Nandan Bahuguna Garhwal University (HNBGU), Srinagar, Garhwal – 246174	2,06,33,607	3
3	Establishing/Strengthening the State Climate Change Cell in the State of SIKKIM (Phase-II) DST/CCP/SCCC- IHR/Sikkim/195/2020	Shri D. G. Shrestha, Department of Science and Technology, Vigyan Bhawan, Deorali, Gangtok, Sikkim.	2,72,31,476	5
4	Strengthening of State Climate Change Cell of Manipur – 2 nd phase DST/CCP/SCCC- IHR/Manipur/197/2020	Dr. T. Brajakumar Singh, Directorate of Environment & Climate Change, Govt. of Manipur, Porompat, Imphal East – 795005, Manipur	2,14,46,160	5
5	Establishment/strengthening of State Climate Change Cells (Phase II) DST/CCP/SCCC IHR/Tripura/196/2020	Sh. Animesh Das, epartment of Science, Technology & Environment, Government of Tripura, Vigyan Prajukti O Paribesh Bhawan, P. N. Complex, Gorkhabasti, Agartala, West Tripura - 799006	1,49,23,756	5
6	Punjab State Climate Change	Er. Pritpal Singh,	2,73,10,095	5

7	Knowledge Centre (Phase-II) DST/CCP/SCCC/Punjab/194/2020	Punjab State Council for Science & Technology, MGSIPA Complex, Sector 26, Chandigarh- 160019, Punjab	2.46.51.065	3
/	Impact of Climate Change on Water Resources of Arunachal Pradesh DST/CCP/MRDP/184/2019	Dr. H. S. Yadav, North Eastern Regional Institute of Science and Technology (Deemed to be University) Nirjuli – 791109, Arunachal Pradesh	2,40,51,965	3
8	Long-term ecological monitoring of forest plots in Mizoram, Northeast India DST/CCP/MRDP/193/2019	Prof. Shri Kant Tripathi, Mizoram University, Aizawl, Mizoram -796004	2,44,67,650	3