## **Year wise Projects CCP-SPLICE Division 2016-17**

Year: 2016-2017

1	Status of Geo-resources and impact Assessment of Geological Processes in North- West Himalayan Ecosystem.  (DST/SPLICE/CCP/NMSHE/TF-3/WIHG/2015)	<b>Dr, S.K. Bartarya,</b> Wadia Institue of Himalayan Geology {WIHG}, Dehradun-248001, Uttarakhand.	5
2	Establishing Strengthening the SCCC Under NMSHE in the State of Nagaland. (DST/SPLICE/CCP/NMSHE/IHR STATE-08/Nagaland-2016)	<b>Dr, Ditho Kathiry,</b> Nagaland Sc-&Tech Council, Department of Science & Technology, Science & Technology Complex, Kohima, Nagland- 79001.	5
3	Establishing Strengthening the SCCC under NMSHE in Uttarakhand. (DST/SPLICE/CCP/NMSHE/1HR-STATE-09/Uttarakhand/2016)	R.N. Jha, Dehradun-Department of Forest, Indranagar Forest Colony, Dehradun-248006, Uttarakhand.	5
4	Establishing /Strengthing the State Climae Change Will Under NMSKCC in the U.T.of Puducherry. (DST/SPLICE/CCP/NMSKCC/PR-57/2016)	<b>Shri M. Dwarakanth,</b> Dept of Sc. & Tech, PHB Building, Anna Nagar, Puducherry-605005.	5
5	Establishing /Strengthening the State Climate Change will under NMSKCC in State of Karnataka. (DST/SPLICE/CCP/NMSKCC/PR-58/Karnataka/2016)	Smt. Ritu Kakkar, Env. Management and Policy Research Institiute, Hasiru Bhavan, Doresanipalya Forest Campus, Bangalore- 560078.	5
6	Establishing/Strengthening the State Climate Change Centre/Cell under NMSKCC{SCCC-NMSKCC} in the Sate of Telangana.  (DST/SPLICE/CCP/NMSKCC/PR-59/Telangana/2016)	<b>Sri B. Kalyan Chakravarthy,</b> Environmental Protection Training and Research Institute {EPTRI}, Hyderabad, Telangana-500032	5
7	Establishment of State Centre on Climate Change Chattisgarh. (DST/SPLICE/CCP/NMSKCC/PR-60/Chattisgarh/2016)	<b>Dr. Arvind BoazRajya Van</b> , Chhattisgarh Forest Department {Institue}, Raipur, Chhattisgarh-492001	5
8	Establishing the State Climate Change Cell in the State of Kerala Under NMSKCC.  (DST/SPLICE/CCP/NMSKCC/PR-62/Kerala/2016)	<b>Dr, George Chackachery,</b> Director Departement of Environment, Institue For Climate Change Study, Deepthi Nagar Road, Kanjikuzhi, Kottayam, Kerala-686004.	5
9	Strengthening Karnataka State Climate Change Centre under NMSKCC {SCCC-NMSKCC} to form Karnataka Starategic Knowledge Centre for Climate Change {KSKCCC}.  (DST/SPLICE/CCP/NMSKCC/PR-63/Tamil Nadu/2016)	<b>Dr, H. Malleshappa,</b> Departement of Environment Government of Tamil Nadu, Chennai-600015. Tamil Nadu.	5
10	Establishing/Strengthening the State Climate Change Centre/Cell Under NMSHE {SCCC-NMSHE} in the State of West Bengal. (DST/SPLICE/CCP/NMSHE/PR-64/WB/2016)	Smt. Subrata B. Dutta, Department of Science & Technology, Govt. of West Bengal, kolkata-700091	5
11	Establishing Global Technology Watch Group (GTWG). (DST/SPLICE/CCP/GTWG-3/2016)	<b>Dr, Gautam Goswami</b> ,Technology Information, Forecating and Assessment Council (TIFAC), Vishwakarma Bhavan, New Delhi-110016.	1

12	Formulation of A Consistent Model For Entrainment In Atmospheric Clouds.	<b>Sh. Amitabh Bhattacharya,</b> Assistant Professor Indian institute of Technology, Maharashtra-	3
12	(DST/CCP/NCM/66/2017)	400076	3
	Meso-scale subsurface mixing dynamics in the	Sh. Manasa Ranjan Behera, IIT Bombay,	
13	Indian Ocean region using Modular Ocean	Department of Civil Engineering and IDP Climate	3
	Model (MOM). <b>(DST/CCP/NCM/67/2017)</b>	Studies	
	Examining the Role of Realistic Landuse-Land	<b>Dr. Manju Mohan,</b> Centre for Atmospheric	
14	Cover Features on Temperature and rainfall	Sciences, Indian Inistitute of Technolgy, Hauz	3
	Prediction. (DST/CCP/NCM/68/2017)	Khas, New Delhi-110016	
	High-resolution regional coupled atmosphere- ocean modeling system to assess climate	<b>Dr. Pankaj Kumar,</b> Indian Institute of Sciences Education and Research, Bhopal-462066	
15	change impacts over South-Asia: a novel	Education and Research, Briopar-402000	3
	approach. (DST/CCP/NCM/69/2017)		
	Cyclonic Disturbances over the Bay of Bengal	Dr. Pradhan Parth Sarthi, Centre for	
16	in Regional Climate Models Simulation.	Environmental Sciences, Central University of	3
	(DST/CCP/NCM/70/2017)	South Bihar, Patna	_
	Improvement of Regional Climate Model	Dr. P.V.S. Raju, Centre for Ocean Atmospheric	
17	(RegCM) in simulation of Climate Extremes	Science & Technology, Interdisciplinary Centre	2
17	over North West India.	for Climate Research & Policy (ICCRP), Amity	3
	(DST/CCP/NCM/71/2017)	University Rajasthan, Jaipur	
	Role of cloud physics and dynamics on	<b>Sh. Sandeep Pattnaik,</b> School of Earth, Ocean	
18	lifecycle of monsoon low pressuresystems	and Climate Sciences	3
	using high resolution observation and	Indian Institute of Technology, Bhubaneswar -	
	modeling. (DST/CCP/NCM/72/2017)  Understanding Teleconnections between	751 007, Odisha	
	Southern Hemisphere Extra- Tropical	<b>Dr. Suneet Dwivedi,</b> K. Banerjee Centre for Atmospheric and Ocean Studies, IIDS,	
19	Temperatures and Indian Summer Monsoon.	University of Allahabad, Allahabad-211002	3
	(DST/CCP/NCM/73/2017)	oniversity of Amariasaa, Amariasaa 211002	
	Investigation of extreme events in Indian	Dr. Vivek Kr Pandey, K. Banerjee Centre for	
20	summer monsoon rainfall and Future	Atmospheric and Ocean Studies, IIDS,	2
20	Projections of the Indian summer monsoon.	Universityof Allahabad, Allahabad-211002	3
	(DST/CCP/NCM/74/2017)		
	Role of Internal Variability and External	<b>Dr. V. Venugopal,</b> Centre for Atmospheric and	
21	Forcing in Indian Monsoon Droughts.	Oceanic Sciences, Indian Institute of Science,	3
	(DST/CCP/NCM/75/2017)	Bangalore 560012	
	Simulating the Indian Summer Monsoon Climate Variability and its teleconnections	<b>Dr. Karumuri Ashok,</b> University Centre for Earth and Space Science (UCESS), University of	
22	during the Holocene.	Hyderabad	3
	(DST/CCP/NCM/76/2017)	Tryderabad	
	Understanding ENSO-Monsoon Relationship in	Dr. Arindam Chakraborty, Centre for	
23	a Changing Climate Through Atmospheric	Atmospheric and Oceanic Sciences, Indian	3
	Structure. (DST/CCP/NCM/77/2017)	Institute of Science, Bengaluru, KA-560012	
	Climate Extremes: Observations, Analysis &	Dr. Sutapa Chaudhuri, Department of	
24	Modeling. (DST/CCP/NCM/78/2017)	Atmospheric Sciences, Institute of	2
24		Environmental & Atmospheric Sciences,	3
		University of Calcutta, Kolkata – 700 019	
	Vulnerability and Risk Assessment due to	Dr. Prasad K. Bhaskaran, Indian Institute of	
25	various Environmental drivesrs in a Climate	Technology (IIT), Kharagpur - 721302	5
	Change Scenario over eastern India.		
	(DST/SPLICE/CoE/79/2017 ) DST's Centre of Excellence in Climate	Dr. Saroj K. Mishra, Assistant Professor, IIT, New	
26	Modeling. (DST/SPLICE/CoE/81/2017)	Delhi - 110016	5
L		JC 110010	

27	Cemtre of Excellence for Climate Change and vector borne diseases.  (DST/SPLICE/CoE/82/2017)	<b>Dr RC Dhiman,</b> National Institute of Malaria Research (ICMR),New Delhi-110077	5
28	Investigation of Indian monsoon: variability and drivers on decadal to centennial time scales. (DST/CCP/MRDP/93/2017)	<b>Dr. Neena Joseph Mani,</b> Earth and Climate Science, Indian Institute of Science Education and Research, Pune-411008	3
29	High-Resoulution Climate Modeling for Southern Peninsular India. (DST/CCP/MRDP/94/2017)	Mr. K. Satheesan, Department of Atmospheric Sciences, School of Marine Sciences, Cochin Unversity of Science and Technology, Cochin- 682016	3
30	Reversing Climate Change via Geoengineering: Impacts on Developing Countries like India. (DST/CCP/MRDP/96/2017)	<b>Dr. Govindasamy Bala,</b> Indian Institute of Science Centre for Atmospheric and Oceanic Sciences	3
31	Regional scale climate change assessment over india, and their impact on agriculture over Andhra Pradesh.  (DST/CCP/MRDP/97/2017)	<b>Dr. SSVS Ramakrishna</b> , Dept. of Meteorolgy & Oceanography, Andhra University, Visakhapatnam-530003	3
32	Assessment of Impact of Climate Change on Crop Water Requirements and Productivity of Major Crop in Sikkim, Himalayan Regio on Northeast India. (DST/CCP/MRDP/98/2017)	<b>Dr. Manish Kumar Goyal,</b> Assistant Professor, Indian Institute of Technology, Guwahati	3
33	Study of the Effects of Climate Change on Hydro-meteorological Processes: Droughts and Floods at Different Spatial and Temporal Scales in Eastern India.  (DST/CCP/MRDP/99/2017)	<b>Dr. R.K. Panda,</b> IIT Bhubaneswar Argul Campus, Jatni Khordha-752050, Odisha	3
34	The Atmospheric Chemistry of Climate Change. (DST/CCP/MRDP/100/2017)	<b>Dr. Vinayak Sinha,</b> Department of Earth and Environmental Sciences IISER Mohali, SAS Nagar Manauli PO 140306	3
35	Impact of Heat Etremes on Health in Urban India under a Changing Climate. (DST/CCP/NHH/101/2017)	Sh. Amit Garg, Indian Institute of Management Ahmedabad (IIMA), Vastrapur, Ahmedabad	3
36	Climate Variability, Human Health Impact and Economic Burden in Tribal Communities of Selected Geographical Regions in India. (DST/CCP/NHH/102/2017)	<b>Dr. Vinay Tripathi,</b> International Institute of Health Management Research (IIHMR), New Delhi-110075	3
37	Population Vulnerabilities, Households' Barriers, to Access Health Sevices, Health System Resource Tracking and Resource Gap Analysis for Vector-Borne Diseases in Urban Areas. (DST/CCP/NHH/103/2017)	<b>Dr. Indranil Mukhopadhyay,</b> Public Health Foundation of India of India (PHFI),Gurgaon, Haryana-122002	3
38	Heat-stress Index for India: Projection of near future (HIIPROF). (DST/CCP/NHH/105/2017)	<b>Dr. Sagnik Dey,</b> Assistant, Professor IIT, Delhi, Hauz Khas	3
39	Adverse health effects of outdoor air pollution in urban city: case study Delhi. (DST/CCP/NHH/107/2017)	Ms. Meena Sehgal, The Energy Resources Institute (TERI)	3
40	The interplay of climate and non-climate factors in determining the risks and prediction outbreaks of waterborne diseases. (DST/CCP/NHH/110/2017)	<b>Dr. Alok Kumar Deb,</b> National Institute of Cholera & Enteric Disease, Kolkata-700010 West Bengal	3

41	Impact of climate change on air quality including pollens and their relation with symptoms and control among patient with chronic respiratory disease.  ((DST/CCP/NHH/111/2017))	<b>Dr. Ashutosh Nath Aggarwal</b> Professor, Postgraduate Institute of Medical Education and Research, Chandigarh 160012	3
42	Study the impact of ultraviolate (uv) rays penetration on increasing incidence of Post Kala-azar Dermal Leishmaniasis (PKDL) in Kala-azar endemic region of Bihar".  (DST/CCP/NHH/113/2017)	<b>Dr. Vahab Ali,</b> Rajendra Memorial Research Institute of Medical Sciences (ICMR), Patna 800007	3
43	Development Community level Climate based Early Warning System (CCEWS) for Vector Borne Diseases in National Capital Region, India. (DST/CCP/NHH/115/2017)	<b>Dr. Harshal R Salve,</b> Centre for Community Medicine, All India Institute of Medical Sciences, New Delhi	3
44	Developing a model of <i>Anopheles</i> mosquito breeding parameters and their physicochemical determinants and application of the model for environmental monitoring of risk <i>Anopheles</i> breeding in the context of Global Climate Change. (DST/CCP/NHH/116/2017)	<b>Dr. P. Vijayachari,</b> Regional Medical Research Centre (ICMR), Dollygunj, Port Blair 744 101, Andaman and Nicobar Islands	3
45	To study the interplay of air pollution with auto immunity and inflammation.  (DST/CCP/NHH/117/2017)	<b>Dr. Uma Kumar,</b> Department of Rheumatlogy ALL India Institute of Medical Sciences, New Delhi	3
46	Evaluation of the effects of climate change on the epidemiology, baseline demographic and molecular characteristics of lung cancer. (DST/CCP/NHH/118/2017)	<b>Dr. Navneet Singh,</b> Department of Pulmonary Medicine (PGIMER), Chandigarh	3
47	Human Surface Thermographic Profiling As Indicator of Climate Susceptibility and Impact Mitigation Through Localized Social Networking. (DST/CCP/NHH/119/2017)	<b>Dr. Siraj Ahmed Khan,</b> Regional Medical Research Centre, NE region (ICMR), District- Dibrugarh, Assam	3
48	Climate Change Adaptation for Natutral Resource management. (DST/CCP/HCB/120/2017 (G))		3
49	Approach for effective planning and implementation of climate adaptation strategies in Himalayan states. (DST/CCP/HCB/122/2017 (G))	<b>Dr. Bhaskar Sinha,</b> IIFM(Indian institute Forest management), Bhopal, M.P462003,	3
50	Behavioural Adaption with Climate Change in Himalayan Region. (DST/CCP/HCB/123/2017)	<b>Prof. Parul Rishi,</b> Indian institute Forest management, Bhopal, M.P462003	3
51	Climate Smart Governance. (DST/CCP/HCB/124/2017)	<b>Prof. Vinod Sharma,</b> Indian, Institute of Public Administration, New Delhi - 110002	3
52	Capacity Building for Climate Change Adaptation and Mitigation With a Special Focus on Sustainable Habitat and Risk. (DST/CCP/HCB/126/2017)	<b>Dr. Rajashree Kotharkar,</b> Visvesvaraya National Institute of Technology (VNIT), Nagpur - 440010	3
53	Assessing the response of coastal benthic foraminifera to various ecological conditions and its paleoecological implications. (DST/CCP/NCC&CV/130/2017)	<b>Dr. Rajeev Saraswat,</b> Geological Oceanography Division, National Institute of Oceanography, Dona Paula- 403 004, Goa, INDIA	3
54	A Model for the Primary Production in Indian Coastal Waters.  (DST/CCP/NCC&CV/131/2017)	<b>Dr.Grinson George,</b> FRA Division, CMFRI, Cochin-18	3

55	Vulnerability assessment of mangroves and corals of West Bengal, Odisha and Andaman	<b>Prof.Sugata Hazra,</b> School of Oceanographic Studies, Jadavpur University, Kolkata 700032	3
	Islands. (DST/CCP/NCC&CV/132/2017)		
56	Monitoring of Coastal pollution on benthos of	Dr (Mrs) P.S. Lyla, CAS in Marine Biology,	
	Tamil Nadu coast and testing of Toxicity using	Annamalai University, Parangipettai 608502,	3
	Biomarkers. (DST/CCP/NCC&CV/134/2017)	TamilNadu	
57	Assessment of vulnerability of coastal aquifers	<b>Dr. L. Elango,</b> Department of Geology, Anna	
	to climate change by groundwater modelling	University, Chennai, Tamil Nadu- 600025.	3
37	in Chennai Region.		3
	(DST/CCP/NCC&CV/135/2017)		
	Estimation of coastal storm surge inundation	<b>Prof. A D Rao,</b> Centre for Atmospheric Sciences,	
58	along the Indian coastal districts in a	Indian Institute of Technology Delhi, New Delhi-	3
36	probabilistic climate risk assessment scenario.	110016	3
	(DST/CCP/NCC&CV/136/2017)		
	Intrusion due to sea level Rise and Consequent	<b>Dr. S Sreekesh,</b> Centre for the Study of Regional	
59	Costal Vulnerability.	Development, Jawaharlal Nehru University, New	3
	(DST/CCP/NCC&CV/137/2017)	Delhi	
	Climatic change and its biodiversity	<b>Dr.P.M.Mohan,</b> Department of Ocean Studies	
60	significance on live larger foraminiferan in a	and Marine BiologyPondicherry University, Port	
	selective coral reef environment off Port Blair,	Blair - 744112, Andaman and Nicobar	3
	South Andaman.		
	(DST/CCP/NCC&CV/139/2017)		