## SwarnaJayanti Fellowships Scheme- 2019-20

## <u>List of Applications -Earth & Atmospheric Sciences</u>

S.No	Title of the Proposed Project Proposal/	Applicant Name And Address
	Temporary File No.	
1.	River basin dynamics and destruction of	Dr.K Balasubramani
	ancient habitats - An integrated approach	
	to study major river basins of Tamil Nadu	Central University of Tamil Nadu
	to locate probable sites for archaeological	Tiruvarur District, Nilakudi
	excavations	Tamilnadu-610005
	DST/SJF/EAS/2020/27	
2.	Understanding boundary layer transport	Dr.Shivsai Ajit Dixit
	processes underneath the monsoon low-	
	level jet using large-eddy simulations	Indian Institute of Tropical Meteorology
		Dr. Homi Bhabha Road,
	DST/SJF/EAS/2020/30	Pashan, Pune
		Maharashtra-411008
3.	What compensates the masking effects of	Dr.Vijayakumar S Nair
	aerosols on global warming	-
		Space Physics Laboratory
	DST/SJF/EAS/2020/33	Vikram Sarabhai Space Centre
		Thiruvananthapuram
		Kerala-695022
4.	An answer to a Long-standing Sr Imbalance	Dr.Indra Sekhar Sen
	Problem of the Ocean	
		Indian Institute of Technology-Kanpur
	DST/SJF/EAS/2020/34	Kanpur Nagar
		Uttar Pradesh-208016
5.	Mercury in the forested ecoregions of	Dr.Asif Qureshi
	India: inventories and fluxes, rates of	-
	reactions, stable isotopes analyses, and	Indian Institute of Technology-Hyderabad
	implications for the global mercury cycle	Kandi, Sanga Reddy
	and the coupling of mercury and carbon	Hyderabad
	cycles	Telangana-502285
	DST/SJF/EAS/2020/37	
6.	Process Understanding for Data Driven	Dr. J. Indu
	Earth System Science	
	_	Indian Institute of Technology-Bombay
	DST/SJF/EAS/2020/38	Powai, Mumbai
		Maharashtra-400076
7.	What confines arsenic to Ravi River	Dr.Chander Kumar Singh
	floodplain in Punjab?	3
	F	Teri School of Advanced Studies (Teri SAS)
	DST/SJF/EAS/2020/39	Plot No. 10, Institutional Area, Vasant Kunj,
	, , , -,,	New Delhi
		Delhi-110070

S.No	Title of the Proposed Project Proposal/ Temporary File No.	Applicant Name And Address
8.	Tracing Archean ocean chemistry and its evolution	Dr.Gyana Ranjan Tripathy
	DST/SJF/EAS/2020/41	Indian Institute of Science Education and Research-Pune
		Dr. Homi Bhabha Road, Pune Maharashtra-411008
9.	Teleconnections of extreme rainfall with large-scale climate patterns	Dr.Drissia T K
	DST/SJF/EAS/2020/42	Centre for Water Resources Development and Management (CWRDM), Kunnamangalam, Kozhikode
10.	Life in a changing world Response of molluscan biota to Oligo-Miocene regional	Kerala-673571 Dr.Devapriya Chattopadhyay
	tectonics of India	Indian Institute of Science Education and Research-Pune
	DST/SJF/EAS/2020/43	Dr. Homi Bhabha Road, Pune Maharashtra-411008
11.	Weather regimes and concurrent droughts and heatwave events	Dr.Munir Ahmad Nayak
	DST/SJF/EAS/2020/44	Indian Institute of Technology-Indore Khandwa Road, Simrol Indore Madhya Pradesh-453552
12.	Role of CO <sub>2</sub> in Amplifying Glacial- Interglacial Cycles	Dr.Sambuddha Misra
	DST/SJF/EAS/2020/45	Indian Institute of Science C. V. Raman Road Bangalore Karnataka-560012
13.	A Hybrid Deep Learning-based Air Quality Forecasting and PM2.5 Estimation Model Without Sophisticated Sensors	Dr.Lizy Abraham  L B S Institute of Technology for Women,
	DST/SJF/EAS/2020/46	Thiruvananthapuram Poojappura P O, Thiruvananthapuram Kerala-695012
14.	Exposure assessment and societal impact of toxic GenX and other perfluoroalkyl	Dr.Gopala Krishna Darbha
	compounds in India, including an eco- friendly approach for the efficient removal and degradation for onsite water and wastewater treatment	Indian Institute of Science Education and Research-Kolkata Mohanpur, Nadia West Bengal-741246
4-	DST/SJF/EAS/2020/47	
15.	Developing low cost microbial technique for mitigation of CH <sub>4</sub> , N <sub>2</sub> O and CO <sub>2</sub>	Dr.Namita Das Saha
	emission from rice field DST/SJF/EAS/2020/50	Indian Agricultural Research Institute, Hill Side Road, Pusa, New Delhi Delhi-110012
L	DOI   DJI   LAD   4040   30	DCIII 110012

S.No	Title of the Proposed Project Proposal/	Applicant Name And Address
	Temporary File No.	
16.	Development of a global emission	Dr.Anoop Sharad Mahajan
	inventory and future projections for the	
	climatically sensitive oceanic trace gas	Indian Institute of Tropical Meteorology,
	dimethyl sulfide (DMS)	Dr. Homi Bhabha Road, Pashan, Pune
		Maharashtra-411008
	DST/SJF/EAS/2020/51	
17.	Effects of ocean deoxygenation and	Dr.Suhas S. Shetye
	acidification on benthic polychaetes	
		CSIR National Institute of Oceanography
	DST/SJF/EAS/2020/52	Raj Bhavan Road, Dona Paula
		Goa-403002
18.	Development of Silica Nanohybrids Based	Dr.Akhil Agrawal
	Formulation to Improve Recovery from	
	Marginal Oil Wells	Central University of Rajasthan
	_	NH-8, Bandar Sindri, Dist-Ajmer,
	DST/SJF/EAS/2020/53	Rajasthan-305817
19.	Shock processing of astrochemical ices	Dr.Bhalamurugan Sivaraman
	DST/SJF/EAS/2020/54	Physical Research Laboratory
		Navrangpura, Ahmedabad
		Gujarat-380009