SwarnaJayanti Fellowships Scheme- 2019-20

Applications Received from Eligible Candidates- Mathematical Sciences

(Applicant may inform if there is any mistake or provide missing information to jacob@nic.in&seena.raju1@gov.in before 25th May, 2020)

S.No	Title of the Proposed Project	Applicant Name and Address
	Proposal/ Temporary File No.	
1.	Theoretical Modelling and Analysis of	Dr.Rahul Vaze
	Communication Networks via Space-	
	Time Point Processes	Tata Institute of Fundamental Research
		(TIFR)
	DST/SJF/MS/2020/15	1, Homi Bhabha Road,
		Colaba, Mumbai
		Maharashtra-400005
2.	Categorical and arithmetic structure	Dr.Manish Kumar Mishra
	of Bernstein blocks.	Ladian Institute of Cainan Education and
	DCT /CIE /MC /2020 /1 6	Indian Institute of Science Education and
	DST/SJF/MS/2020/16	Research-Pune Dr. Homi Bhabha Road, Pune
		Maharashtra-411008
3.	Analysis of Nonlinear Nonlocal Partial	Dr.Anup Biswas
J.	Differential Equations: A Probabilistic	Diamup Diswas
	Viewpoint	Indian Institute of Science Education and
	, rewpoint	Research-Pune
	DST/SJF/MS/2020/17	Dr. Homi Bhabha Road, Pune
	- 7 - 7 - 7	Maharashtra-411008
4.	Provable guarantees for machine	Dr.Hariharan
	learning, with a focus on manifolds	
	and Lie theoretic symmetries	Tata Institute of Fundamental Research
		(TIFR)
	DST/SJF/MS/2020/18	1, Homi Bhabha Road,
		Colaba, Mumbai
_		Maharashtra-400005
5.	Analytic aspects of Automorphic	Dr.Soumya Das
	forms and L-functions	Indian Institute of Caionas
	DCT /CIE /MC /2020 /20	Indian Institute of Science C. V. Raman Road
	DST/SJF/MS/2020/20	Bangalore
		Karnataka-560012
6.	Multispecies Exclusion Processes	Dr.Arvind Ayyer
0.	Mariaspecies Exclusion 1 rocesses	Dian vina riyyer
	DST/SJF/MS/2020/21	Indian Institute of Science
		C. V. Raman Road
		Bangalore
		Karnataka-560012
7.	Special values of L-functions	Prof.Mahesh Kakde
	DST/SJF/MS/2020/22	Indian Institute of Science
		C. V. Raman Road
		Bangalore
		Karnataka-560012

S.No	Title of the Proposed Project Proposal/ Temporary File No.	Applicant Name and Address
8.	Algebraic Complexity of Symmetric Functions	Dr.Nutan Limaye
	DST/SJF/MS/2020/26	Indian Institute of Technology-Bombay, Powai, Mumbai Maharashtra-400076
9.	Zeta functions arising from modular relations, asymptotics of generalized	Prof.Atul Abhay Dixit
	Lambert series, and mock theta	Indian Institute of Technology -
	functions	Gandhinagar
		Palaj, Gandhinagar
	DST/SJF/MS/2020/27	Gujarat-382355