SwarnaJayanti Fellowships Scheme- 2019-20

Applications Received from Eligible Candidates-Chemical 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 Proposal/ Temporary File No.	Applicant Name And Address
1.	Treatment of Industrial Effluents	Dr.Suyog Jain
	Using Industrial and Agricultural Solid	
	Wastes Effective and Intensified	K. K. Wagh Institute of Engineering
	Remedy to Water Pollution and Solid	Education Research
	Waste Management	Amrutdham, Panchavati, Nashik Maharashtra-422003
	DST/SJF/CS/2020/50	
2.	Electronically Tunable Next	Dr.Moumita
	Generation Phosphorous-based	
	Ligands in Organometallic Chemistry	Indian Institute of Science Education and
	DOT 1017 100 10000 154	Research Pune
	DST/SJF/CS/2020/51	Dr. Homi Bhabha Road Pune
2	Madalatina danast mashara	Maharashtra-411008
3.	Modulating dopant-graphene interactions through molecular design	Prof.Maheswaran Shanmugam
	Towards stable n-doped graphene and	Indian Institute of Technology Bombay
	consequent hierarchical molecular	Powai, Mumbai
	devices	Maharashtra-400076
	DST/SJF/CS/2020/52	
4.	Iridium-Catalyzed Enantioselective	Prof.Santanu Mukherjee
	Allylic Substitution Reactions and	
	their Applications for the Synthesis of	Indian Institute of Science Bangalore
	Active Pharmaceutical Ingredients	C. V. Raman Road Bangalore Karnataka-560012
	APIs	Karnataka-560012
	DST/SJF/CS/2020/53	
5.	Lanthanide Doping in Perovskite	Dr.Angshuman Nag
	Semiconductors- visible to infrared	
	electroluminescence	Indian Institute of Science Education and Research Pune
	DST/SJF/CS/2020/54	Dr. Homi Bhabha Road Pune
	D31/3J1/C3/2020/34	Maharashtra-411008
6.	Chemical Bonding Under Stress:	Dr.Ayan Datta
	Stabilizing New Phases of Materials	
	Under Extreme Condition	Indian Association for the Cultivation of
		Science
	DST/SJF/CS/2020/55	2A & 2B Raja S C Mullick Road, Kolkata
		West Bengal-700032
7.	Processable and Reprocessable	Dr.Santhosh Babu Sukumaran
	Materials for Wearable Electronics	COID N 41 1 Cl 1 1 1 1
	and 3D-Printing Applications	CSIR-National Chemical Laboratory
	DCT /SIE /CS /2020 /57	Dr. Homi Bhabha Road , Pune Maharashtra-411008
	DST/SJF/CS/2020/57	Manarashtra-411008

S.No	Title of the Proposed Project Proposal/ Temporary File No.	Applicant Name And Address
8.	Investigative Exploitation of Lewis	Dr.Anant Ramakant Kapdi
	Acidic Characteristics of Palladium	_
	Catalytic Systems For The	Institute of Chemical Technology
	Development of Novel Catalytic	Nathalal Parekh Road,
	Processes	Matunga,Mumbai,
	DCT (CIE (CC (2020 /FO	Maharashtra-400019
0	DST/SJF/CS/2020/58	Duof Daireach Micro
9.	BODIPY-based NIR sensors for pH and/or viscosity probing of their	Prof.Rajneesh Misra
	microenvironment	Indian Institute of Technology -Indore
	inici denvii dimient	Khandwa Road, Simrol, Indore
	DST/SJF/CS/2020/59	Madhya Pradesh-453552
10.	Synthesis of near infra-red cyclic	Dr.Deepak Kumar
	luciferins for invivo bioluminescence	
	detection of fatty acid amide	Indian Institute of Technology-BHU
	hydrolase activity	Banaras Hindu University, Varanasi
		Uttar Pradesh-221005
<u> </u>	DST/SJF/CS/2020/60	
11.	Self-assembly of Gold Nano	Dr.Kalyan Kumar Sadhu
	Architecture for Direct Determination	In dian Institute of Taskerslam, Daniel
	of Nucleic Acids inside Cells using	Indian Institute of Technology- Roorkee Roorkee
	Two-way Imaging Techniques	Uttarakhand-247667
	DST/SJF/CS/2020/63	Ottal aklialiu-247 007
12.	Guiding Artificial Metalloenzymes	Prof.Debabrata Maiti
	Towards Synthesizing Optically Active	
	Pharmaceuticals	Indian Institute of Technology-Bombay
		Powai, Mumbai
	DST/SJF/CS/2020/67	Maharashtra-400076
13.	Sustained Autonomy in Out of	Dr.Dibyendu Das
	Equilibrium Supramolecular Materials	
	DCT /CIE /CC /2020 /CO	Indian Institute of Science Education and
	DST/SJF/CS/2020/68	Research (IISER)- Kolkata Mohanpur,
		West Bengal-741246
14.	Bringing the Quantum Computing	Dr.Debashree Ghosh
	Revolution to Quantum Chemistry via	
	tensor product states and machine	Indian Association for the Cultivation of
	learning	Science
		2A & 2B, Raja S C Mullick Road, Kolkata
	DST/SJF/CS/2020/69	West Bengal-700032
15.	Design, development and application	Dr.P Anbarasan
	of C2-symmetric chiral	
	cyclopentadien(on)e in the transition	Indian Institute of Technology-Madras
	metal catalyzed asymmetric transformation	Chennai Tamilnadu-600036
	transiormation	Taiiiiiiauu-000050
	DST/SJF/CS/2020/73	

S.No	Title of the Proposed Project Proposal/ Temporary File No.	Applicant Name And Address
16.	Non-innocent Ligands for Catalysis	Dr.Ekambaram Balaraman
	with Earth-Abundant Metals	
		Indian Institute of Science Education and
	DST/SJF/CS/2020/74	Research- Tirupati
		Rami Reddy Nagar, Karakambadi Road,
		Mangalam P.O, Tirupati
		Andhra Pradesh-517507
17.	Keratin based preparation of new	Dr.Aniruddha Balkrishna Patil
	porous and conductive carbon	Mahayahi Dayayan d Callaga of Auto
	embedded with metal nanoparticles with tailored properties as a base	Maharshi Dayanand College of Arts, Science and Commerce
	material for flexible and disposable	25, Dr. S.S.Rao Road,
	biosensors used as cancer biomarker	Mangaldas Verma Chowk, Parel, Mumbai
	biosensors used as cancer biomarker	Maharashtra-400012
	DST/SJF/CS/2020/76	Manarashtra 400012
18.	Non-covalent Interaction and	Dr.Himansu S Biswal
	Photophysics Modulations with	
	Heavier Chalcogen Substitution	National Institute of Science Education
	Mechanistic Studies and Applications	and Research- NISER
	to Photo Dynamic Therapy and	Jatni
	Chirality Transfer	Odisha-752050
	D. C. T. (C. T. (C. C. C	
10	DST/SJF/CS/2020/77	D (0 11 1 01
19.	Why some oxides get reduced at an	Prof.Sudhanshu Sharma
	oxidizing electrochemical potential? A	Indian Institute of Technology
	study on the 180 isotope labeled electrochemical system	Indian Institute of Technology- Gandhinagar,
	electrochemical system	Palaj Village ,Simkheda,Gandhinagar
	DST/SJF/CS/2020/78	Gujarat-382355
20.	Two-Dimensional Metal Organic	Dr.Dhakshinamoorthy
	Frameworks as Multifunctional	
	Materials for Batch and Continuous	Madurai Kamaraj University
	Flow Catalysis	Palkalai Nagar, Madurai
		Tamilnadu-625021
	DST/SJF/CS/2020/79	
21.	Enantioselective 1,5-Hydride Transfer	Prof.Subhas Chandra Pan
	in Acyclic Molecules	
	DCM (CIE (CC (2020 (00	Indian Institute of Technology-Guwahati
	DST/SJF/CS/2020/80	Guwahati
22.	Green approaches for the synthesis of	Assam-781039 Dr.Devanshi Magoo
\ \(\alpha \).	novel functionalized pyrrolo[2,1-	שווישניים וויומצטט
	alisoquinolines and their mitigation	Hindu College
	towards a potent drug	University of Delhi
		Delhi-110007
	DST/SJF/CS/2020/82	
23.	Bio-Inspired Molecular Catalysts for	Dr.Somnath Maji
	Solar Fuel Production	
		Indian Institute of Technology-
	DST/SJF/CS/2020/83	Hyderabad
		Kandi, Hyderabad
		Telangana-502285

S.No	Title of the Proposed Project Proposal/ Temporary File No.	Applicant Name And Address
24.	Development of small molecule	Dr.Ishu Saraogi
	modulators of bacterial Hsp70	
	pathway through understanding of	Indian Institute of Science Education and
	GrpE structure and function	Research -Bhopal
		Bhopal Bypass Road, Bhauri, Bhopal
	DST/SJF/CS/2020/84	Madhya Pradesh-462066
25.	An Unprecedented Bifunctional Chiral	Dr.Debasis Banerjee
	Catalyst System Dual Activation	
	Approaches for Harnessing CO2 for Sustainable Enantioselective	Indian Institute of Technology-Roorkee,
	Transformations	Roorkee, Uttarakhand-247667
	Transformations	Ottal aklialiu-247007
	DST/SJF/CS/2020/85	
26.	Photoresponsive Memristive Discotic	Dr.Santanu Kumar Pal
	Liquid Crystals for the Development of	
	Conceptually New Artificial Eye	Indian Institute of Science Education and
	DCT /CIT /CC /2020 /0/	Research-Mohali
	DST/SJF/CS/2020/86	Knowledge City, Sector 81, SAS Nagar, Manauli P.O
		Punjab-140306
27.	Development of a self-sustained	Dr.Surajbhan Sevda
27.	bioelectrochemical system for	Di.Surajbilali Sevua
	simultaneous treatment of textile	National Institute of Technology,
	industry wastewater and brackish	Warangal
	water	Telangana-506004
	DST/SJF/CS/2020/87	
28.	Deciphering the origin of stability of	Dr.Bani Kanta Sarma
20.	PPII helices×f Rational design of PPII	Dr. Built Ruiter Suring
	helical polyQ-aggregation inhibitors	Jawaharlal Nehru Centre for Advanced
	and artificial collagen mimics	Scientific Research (JNCASR)
	o o	Jakkur P.O, Bengaluru
	DST/SJF/CS/2020/89	Karnataka-560064
29.	Synthesizing Pristine Metal Diboride	Dr.Kabeer Jasuja
	Nanosheets and their Nanoparticle	
	Hybrids as Catalysts for Hydrogen	Indian Institute of Technology -
	Evolution Reaction	Gandhinagar,
	DCE (OLD 100 1000 100	Palaj Village ,Simkheda, Gandhinagar
20	DST/SJF/CS/2020/90	Gujarat-382355
30.	A Resilient Bipolar Ligand with	Dr.Rajamouli Boddula
	Flexible Antenna Staple form Highly	
	Efficient EuIII Complexes as Optoelectronic Molecular Red	Uka Tarsadia University Maliba Campus, Surat, Bardoli
	Emitting Material for OLEDs	Gujarat-394350
		dajarat 571550
	DST/SJF/CS/2020/91	
31.	Engineering Artificial Bio-hybrid	Dr.Basker Sundararaju
	Catalysts for Asymmetric Catalysis	
	and Sustainable Chemistry	Indian Institute of Technology- Kanpur
	DCT /CIE /CC /2020 /02	Kanpur Nagar
	DST/SJF/CS/2020/92	Uttar Pradesh-208016

S.No	Title of the Proposed Project Proposal/ Temporary File No.	Applicant Name And Address
32.	Electrochemistry on Single	Dr.Bikash Kumar Jena
	Nanoparticle/Nanowire for Sensing	
	Applications	CSIR IMMT
		Acharya Vihar, Bhubaneswar
	DST/SJF/CS/2020/93	Odisha -751013
33.	Strong Enough to Capture-Weak	Prof.Raja Angamuthu
	Enough to Lose Engineering and	
	Applications of Lone pair-Pi	Indian Institute of Technology- Kanpur
	interactions in the Sequestration of	Kanpur Nagar
	Detrimental Molecules	Uttar Pradesh-208016
	DST/SJF/CS/2020/95	
34.	Pilot-scale implementation of a	Dr.Nishu Goyal
	bioreactor, using M. mariplaudis as	-
	the microbial catalyst, for capturing	University of Petroleum and Energy
	industrial flue gases	Studies
		Energy Acres, Bidholi P.O,
	DST/SJF/CS/2020/97	Dehradun
		Uttarakhand-248007
35.	Development of Smart Organic-	Dr.Akshaya Kumar Palai
	Perovskite Optoelectronic Devices	
	Innovation through Green Chemistry	Central Institute of Plastics Engineering
	and Technology towards Sustainable	and Technology-Bhubaneswar
	Civilization	B-25,CNI Complex,Patia, Bhubaneswar
	D.C. (CVD /CC /2020 /00	Odisha-751024
26	DST/SJF/CS/2020/99	Day Variable a A maile a trail
36.	Graphene and its derivatives from	Dr.Vasudha Agnihotri
	leave litter of Pinus roxburghii for	C. D. Dant National Institute of Himelevan
	purification of grey water	G B Pant National Institute of Himalayan Environment
	DST/SJF/CS/2020/100	Kosi-Katarmal, Almora
	D31/3JF/C3/2020/100	Uttarakhand-263643
37.	Design and Synthesis of New	Dr.Rambabu Dandela
37.	Pharmaceutical Solids and Chemical	Dimanibaba Danucia
	Probes to Inhibit the Life Cycle of	Institute of Chemical Technology Mumbai
	COVID-19	Indian Oil Odisha Campus
		IIT Kharagpur Extension Centre
	DST/SJF/CS/2020/101	Near Hotel Swosti Premium, Mouza
	- , -,-,,,	Samantpuri, Bhubaneswar
		Odisha-751013
38.	Rational Design and Synthesis of	Dr.Jyoti Agarwal
	Large Stokes Shift Containing	
	Triptycene-based Organic Macrocyclic	Panjab University
	Fluorophores for the Sensing	Sec-14, Chandigarh
	Applications.	Chandigarh -160014
	DOM (GIR (GG (2000 / 400	
	DST/SJF/CS/2020/102	

S.No	Title of the Proposed Project Proposal/ Temporary File No.	Applicant Name And Address
39.	Identification, Isolation, Evaluation and Establishment of herbal components/ polymeric principles from indigenous plant sources of Chhattisgarh state as herbal pharmaceutical excipients. DST/SIF/CS/2020/103	Dr.Anshita Gupta Shri Rawatpura Sarkar Institute of Pharmacy Behind Power Grid Kumhari Durg Chhattisgarh-492001