SwarnaJayanti Fellowships Scheme- 2019-20

List of Applications -Life Science

S.No	Title of the Proposed Project Proposal/ Temporary File No.	Applicant Name and Address
1.	CRISPR/Cas-mediated editing of ODAP	Dr.Neetu Singh Kushwah
	biosynthesis pathway related genes for	
	developing β-ODAP free grasspea <i>Lathyrus</i>	ICAR-Indian Institute of Pulses Research,
	sativus L.	Kanpur
		Uttar Pradesh-208024
	DST/SJF/LS/2020/166	
2.	Navigating the functional roles of Voltage	Dr.Dilip Kumar Swain
	Gated Anion Channels in regulating bull	
	sperm fertilizing competence.	U P Pt. Deen Dayal Upadhyaya Pashu Chikitsa
		Vigyan Vishwavidyalaya Evam Gau Anusandhan
	DST/SJF/LS/2020/168	Sansthan (DUVASU)
		Near Civil lines, Mathura
		Uttar Pradesh-281001
3.	Role of voltage gated T-type calcium	Dr.Anamika Bhargava
	channels in triple negative breast cancer	
	from in vitro cell culture to in vivo zebrafish	Indian Institute of Technology-Hyderabad
	xenotransplantation	Kandi, Sanga Reddy, Hyderabad
		Telangana-502285
	DST/SJF/LS/2020/175	
4.	Enhancing sheath blight disease tolerance in	Dr.Gopaljee Jha
	rice	
		National Institute Of Plant Genome Research-
	DST/SJF/LS/2020/176	(NIPGR)
		Aruna Asaf Ali Marg, P.O. Box No. 10531
		New Delhi,
		Delhi-110067
5.	Valorization of composite millets and	Dr.Mahesh Gupta
	legumes for sustainable next generation	T III
	vegan protein, hydrolysate and bioactive	Institute of Himalayan Bioresource Technology
	ingredient "ProVega"	Post Box. No. 06,
	DCT /CIC /I C /2020 /100	Palampur
	DST/SJF/LS/2020/180	Himachal Pradesh-176061
6.	Decoding the catalog of tRNA-like molecules	Dr.Santosh Kumar Upadhyay
	in Bread wheat	Daniah University Chandingsh
	DCT/CIE/IC/2020/101	Panjab University, Chandigarh Sector 14,
	DST/SJF/LS/2020/181	Chandigarh-160014
7.	Molecular Mechanisms Shaping Environment	Dr.Athi Narayanan N
/.	Sensing in Bacteria - Linking Microscopic	DI AUII Narayanan N
	Energetics and Dynamics to Stress and	Indian Institute of Technology-Madras,
	Pathogenic Response	Chennai
	i adiogenic response	Tamilnadu-600036
	DST/SJF/LS/2020/182	1 ammauu-000030
	ביים ן ביים ן ביים וויים ו	

S.No	Title of the Proposed Project Proposal/ Temporary File No.	Applicant Name and Address
8.	Innovative	Dr. Amit Mishra
	MolecularStrategiesAgainstDefective	
	Proteostasis:Promising Events to Restore	Indian Institute of Technology Jodhpur
	Improper Sequestration	Jodhpur-342037
	DST/SJF/LS/2020/184	
9.	In silico Design, Synthesis and	Dr.Amit Nerkar
	Pharmacological Screening of Some	
	Nitrogenous Compounds as Thymidylate	Late N B Chhabada Institute of Pharmacy
	Synthase Inhibitors for Anticancer Activity	Survey No. 259, Gulmohar Colony, Tal. Jaoli,
		Dist. Satara, Raigaon
	DST/SJF/LS/2020/187	Maharashtra-415020
10.	Induced mutagenesis for elite photo-	Dr.A B M Sirisha
	insensitive lines with high yield and oil in	
	sesame Sesamum indicum.L	Acharya N G Ranga Agricultural
		University(ANGRAU)
	DST/SJF/LS/2020/191	Lam Guntur
		Andhra Pradesh-522034
11.	Real-time evaluation of spatio-temporal	Dr.Deepak Nair
	fingerprints of nanomachinery involved in	
	the early onset of Alzheimer's Disease at an	Indian Institute of Science
	excitatory synapse	C. V. Raman Road
	D. C.	Bangalore
	DST/SJF/LS/2020/195	Karnataka-560012
12.	Rapid multiplication of Sugarcane via	Dr.PV Padmavathi
	somatic embryogenesis using Temporary	A L NCD A L L
	Immersion Bioreactor	Acharya N G Ranga Agricultural
	DCT /CIE /I C /2020 /107	University(ANGRAU)
	DST/SJF/LS/2020/196	Lam Guntur Andhra Pradesh-522034
13.	Diagonouina nous par des proteira for historia	
13.	Discovering new reader proteins for histone	Dr.Arunkumar Dhayalan
	citrullination and arginine methylation and their epigenetic functions	Pondicherry University
	then epigenetic functions	R.V.Nagar, Kalapet,
	DST/SJF/LS/2020/198	Puducherry-605014
14.	Metagenomic Profiling of Viromes	Dr.Swapna P Antony
17.	Associated with Aquaculture Systems	Dr.owapha i micony
	11330ciated with Aquaculture systems	Cochin University of Science and Technology,
	DST/SJF/LS/2020/201	Cochin University P. O., Kochi
	201/031/20/20/201	Kerala-682022
15.	Identification and characterization of	Dr.Vikas Jain
13.	molecular factors that establish phage	DI.VIKOS JAIII
	infection in mycobacteria	Indian Institute of Science Education and
	infection in my cobacteria	Research-Bhopal
	DST/SJF/LS/2020/202	Bhopal Bypass Road, Bhauri, Bhopal
	001/031/00/2020/202	Madhya Pradesh-462066

S.No	Title of the Proposed Project Proposal/ Temporary File No.	Applicant Name and Address
16.	Insights into the amyloid like curli fibres in biofilm stabilization in marine bacteria and development of biosensors for detection and treatment of polycyclic aromatic hydrocarbons and heavy metals containing wastewater by membrane-aerated biofilm reacto	Dr.Surajit Das National Institute of Technology-Rourkela Dist- Sundargarh Rourkela Odisha-769008
	DST/SJF/LS/2020/207	
17.	Molecular Bioenergetics and Apoptosis Regulation by Human Mitochondrial VDAC	Dr.Radhakrishnan Mahalakshmi
	DST/SJF/LS/2020/210	Indian Institute of Science Education and Research-Bhopal Bhopal Bypass Road, Bhauri, Bhopal Madhya Pradesh-462066
18.	A study on epigenetic modification and therapeutic potential of antioxidant drugs in neurodegenerative diseases special reference to organochlorine pesticide OCPs exposure	Dr.Chandra Shekhar Yadav Vivekananda Global University, Sector-36, NRI Road, Sisyawas, Jagatpura, Jaipur Rajasthan-303012
	DST/SJF/LS/2020/211	
19.	Identification of Potential Drug Targets for Small Cell Lung Cancer Therapy	Dr.Md Imtaiyaz Hassan
	DST/SJF/LS/2020/212	Jamia Milia Islamia Central University Jamia Nagar New Delhi Delhi-110025
20.	Effect of heat stress on physiological, psychological, and biochemical parameters at different climates among individuals working in hot environment - A novel prediction of heat strain in south India DST/SJF/LS/2020/213	Dr. S. Krishnan Mahatma Gandhi Medical College and Research Institute Pillayarkuppam Puducherry-607402
21.	Study of kisspeptin receptor oligomerization and its functional significance DST/SJF/LS/2020/214	Dr.Antara Banerjee ICMR-National Institute for Research in Reproductive Health
		J.M. Street, Parel, Mumbai Maharashtra-400012
22.	Immune Modulation of Host Immune Response to Mitigate the Impact of Antibacterial Drug Resistance in Endophthalmitis	Dr.Joveeta L V Prasad Eye Institute, Road no 2, Banjara Hills Hyderabad Telepropa 500034
	DST/SJF/LS/2020/215	Telangana-500034

S.No	Title of the Proposed Project Proposal/ Temporary File No.	Applicant Name and Address
23.	Development of novel hi-fidelity cytosine	Dr.Kutubuddin Ali Molla
	base editors for precise single nucleotide	
	alteration and their use for developing	ICAR-National Rice Research Institute
	multiple-herbicide tolerant rice variety.	Cuttak
		Odisha -753006
	DST/SJF/LS/2020/216	
24.	Uniqueness of indigenous transitional cow	Dr.Muneendra Kumar
	fed on selected immunomodulatory herbs	MDD IND D IN II D I
	DCT (CIE (I C /2020 /247	U P Pandit Deen Dayal Upadhyaya Pashu
	DST/SJF/LS/2020/217	Chikitsa Vigyan Vishwavidyalaya Evam Go
		Anusandhan Sansthan (DUVASU), Mathura
		Uttar Pradesh-281001
25.	Unravelling the novel role of HAT protein	Dr.Ashish Gupta
25.	TIP60 in epigenetic regulation of wound	Division dupu
	healing to understand the governing	Shiv Nadar University
	molecular mechanisms for possible	NH-91, Chithera, Tehsil Dadri
	therapeutic intervention	Uttar Pradesh-201314
	DST/SJF/LS/2020/218	
26.	Functional and molecular characterization of	Prof.Indu Sharma
	crosstalk signals in co-culture of cell lines	
	D.G. (GYD. // G. (GAGG. /GAG	Panjab University,
	DST/SJF/LS/2020/219	Sector 14, Chandigarh
27.	Augmentation and standardization of	Chandigarh-160014 Dr.Anil Kumar
27.	Augmentation and standardization of production management for Black caraway/	Dr.Ami Kumar
	Black Zeera Bunium persicum in Ladakh	Sher E Kashmir University of Agricultural
	Black Zeera Bamam persieum in Badakii	Sciences And Technology of Kashmir,
	DST/SJF/LS/2020/220	Main Campus, Shalimar
		Srinagar
		Jammu and Kashmir-190025
28.	QTL mapping and identification of candidate	Dr.Partha Saha
	genes for Fusarium wilt resistance in brinjal	
	Solanum melongena L.	Indian Agricultural research Institute,
	DCT (CIT /I C /2020 /224	Hill Side Road, Pusa,
	DST/SJF/LS/2020/224	New Delhi
29.	Systematic phytopharmacological	Delhi-110012 Dr.Latha S
2).	investigation of selected medicinal plants for	Di.Dattia J
	Osteoarthritis	Sri Ramachandra Institute of Higher Education
	 	and Research Institute
	DST/SJF/LS/2020/225	No-1, Ramachandra Nagar, Porur, Chennai
		Tamilnadu-600116
30.	Understanding the cross talk between the	Dr.Sachin Kumar
	host and the pathogen A way to identify the	
	novel biomarker for the diagnosis of	Indian Institute of Technology-Guwahati
	Japanese encephalitis virus infection	Guwahati
	DCT /CIE /I C /2020 /22/	Assam-781039
	DST/SJF/LS/2020/226	

S.No	Title of the Proposed Project Proposal/ Temporary File No.	Applicant Name and Address
31.	Unraveling key enzymes for triterpene	Dr.Sumit Ghosh
	biosynthesis in B. serrata towards the	
	development of a sustainable process for	CSIR-Central Institute of Medicinal and Aromatic
	antiinflammatory drug production	Plants,
		CIMAPP.O,Near Kukrail Picnic Spot
	DST/SJF/LS/2020/228	Lucknow
		Uttar Pradesh-226015
32.	Isolation of Scardovia wiggisae by anaerobic	Dr.Jada Sunil Kumar
	culture and molecular diagnosis in children	Cui Dalaii Vidron aath
	with early childhood dental caries in rural and urban population of Kanchipuram	Sri Balaji Vidyapeeth Pillayarkuppam
	District.	Mahatma Gandhi Medical College and Research
	District.	Institute (MGMCRI) campus
	DST/SJF/LS/2020/232	Puducherry -607402
33.	Modeling human liver microarchitecture and	Prof.Biman B Mandal
	cellular physiology in vitro using 3D	- 1 0.1.2
	bioprinting for drug toxicity and high	Indian Institute of Technology-Guwahati
	throughput drug screening applications	Guwahati
		Assam-781039
	DST/SJF/LS/2020/233	
34.	Microglial remodeling of actin network for	Prof.Subashchnadrabose Chinnathambi
	P2Y12-receptor-mediated phagocytosis of	
	Tau oligomers	CSIR-National Chemical Laboratory,
		Dr. Homi Bhabha Road, Pune
	DST/SJF/LS/2020/235	Maharashtra-411008
35.	Nanoencapsulation of seaweed -essential oil	Dr.LMuthulakshmi
	in sodium alginate nanofibers to promote a	Walazalingan Agadamy of Dagaayah and
	highly transparent antimicrobial wound dressing material"	Kalasalingam Academy of Research and Education
	di essing material	Kalasalingam University
	DST/SJF/LS/2020/237	Anand Nagar, Krishnankoil
	001/001/10/2020/207	Tamilnadu-626126
36.	Therapeutic induction of translational	Dr.Sandeep Eswarappa
	readthrough across muscular dystrophy-	
	causing premature stop codon of dystrophin	Indian Institute of Science
	DMD mRNA	C. V. Raman Road
		Bangalore
	DST/SJF/LS/2020/238	Karnataka-560012
37.	The role of nitrite and nitric oxide in hypoxia	Dr.Jagadis Gupta Kapuganti
	sensing, signaling and flooding tolerance in	
	plants	National Institute of Plant Genome Research
	Dam (ath // a /2000 /200	(NIPGR)
	DST/SJF/LS/2020/239	Aruna Asaf Ali Marg, P.O. Box No. 10531
		New Delhi
		Delhi-110067

S.No	Title of the Proposed Project Proposal/ Temporary File No.	Applicant Name and Address
38.	Development of exosome-based tetravalent	Dr.Nooruddin
	vaccine formulation against Dengue Virus	
		University of Hyderabad
	DST/SJF/LS/2020/240	Prof. C.R Rao Road
		Central University HyderabadP.O.,Hyderabad
		Telangana-500046
39.	Deciphering the Potential Crosstalk Between	Dr.Timir Tripathi
	α -Synuclein and the Intrinsically Disordered	N de dilli
	Nuclear Pore Complex Proteins (FG-	North Eastern Hill University (NEHU)
	Nucleoporins) in Parkinson's Disease	Mawlai, Shillong
	DCT /CIE /I C /2020 /244	Meghalaya-793022
40.	DST/SJF/LS/2020/241 Single-cell level chromatin organization and	Dr Annatim Marumdan
40.	dynamics as regulators of tissue-specific	Dr.Aprotim Mazumder
	DNA damage responses, gene expression and	Tata Institute of Fundamental Research
	cancer development	Hyderabad
	cancer development	Gopanpally, Hyderabad
	DST/SJF/LS/2020/242	Telangana-500107
41.	Investigating the SARS-CoV-2 replication	Dr.Rajanish Giri
	complex collaboration among RDRP-	
	Helicase-Mtase and other non-structural	Indian Institute of Technology-Mandi
	proteins.	Kamand Campus,
		VPO Kamand, Distt. Mandi
	DST/SJF/LS/2020/243	Himachal Pradesh-175005
42.	Exploration of novel therapeutic	Dr.Sheraz Ahmad Bhat
	opportunities to combat neurodegenerative	
	proteinopathies	Sri Pratap College (College of Sciences)
	D. C. T. C.	Cluster University Srinagar
	DST/SJF/LS/2020/244	M.A Road, Lal Chowk
		Srinagar
43.	Spatial - temporal dynamics of microtubule	Jammu and Kashmir -190001 Dr.Minhaj Sirajuddin
43.	post-translation modifications	Di.Mililaj Sirajuuulii
	post-translation modifications	Institute for Stem Cell Science and Regenerative
	DST/SJF/LS/2020/246	Medicine (INSTEM)
	5617 651 7 1167 20 20 7 2 1 1 6	GKVK - Post Bellary Road, Bangalore
		Karnataka-560065
44.	Gene regulation in trans	Dr.Kuljeet Singh Sandhu
	DST/SJF/LS/2020/247	Indian Institute of Science Education and
		Research-Mohali
		Knowledge City, Sector 81,
		SAS Nagar, PO Manauli
		Punjab-140306

S.No	Title of the Proposed Project Proposal/ Temporary File No.	Applicant Name and Address
45.	Development of Multivalent IgY Antibody based Diagnostics (Dia-MAb) and	Dr.Jayesh Puthumana
	Therapeutics (Bact-MAb) to Combat Multiple	Cochin University of Science and Technology,
	Bacterial Infectious Diseases of Fishes in	Cochin University P. O.,
	Aquaculture	Kochi Kerala-682022
	DST/SJF/LS/2020/248	Refaia 002022
46.	Design, Synthesis and Evaluation of	Dr.Harish Kundaikar
	Compounds for Multi-Target Directed	
	Therapy of Alzheimer's Disease	Shobhaben Pratapbhai Patel School of Pharmacy
	DST/SJF/LS/2020/249	and Technology Management, SVKMS NMIMS, Deemed to be University,
	031/331/13/2020/247	Vile Parle (West) Mumbai
		Maharashtra-400056
47.	Performance evaluation of Boer x Marwari	Dr.Asu Singh Godara
	goat for enhances meat production of	
	western Rajasthan.	Agricultural Research Station Agriculture University Jodhpur
	DST/SJF/LS/2020/250	Keshwana, Jalore
	201/0/1/20/2020/200	Rajasthan-343001
48.	Elucidation and Therapeutic Exploitation of	Dr.Paresh Sharma
	DNA Repair pathways in Apicomplexan	
	parasite Theileria annulata for identifying New Generation Drug Targets	National Institute of Animal Biotechnology D. No. 1-121/1, 4th and 5th Floors,
	New Generation Drug rangets	Axis Clinicals Building, Opp. to Cine Town,
	DST/SJF/LS/2020/252	Miyapur, Hyderabad
	, , , , ,	Telangana-500049
49.	A novel approach of peptide mediated	Dr.Kavita Singh
	targeted delivery of siRNA in the treatment of Glaucoma.	CDD Cahool of Dharmagy and Taghnalagy
	of Glaucoffia.	SPP School of Pharmacy and Technology Management,
	DST/SJF/LS/2020/253	NMIMS University V.L.Mehta Road,
		Vile Parle (W), Mumbai
-		Maharashtra-400056
50.	Modulation of Host Transsulfuration	Dr.Vikram Saini
	Pathway TSP by Dietary Methionine Restriction MetR as a novel adjunct therapy	All India Institute of Medical Sciences,
	for tuberculosis	Ansari Nagar
		Delhi-110029
	DST/SJF/LS/2020/254	
51.	Study on physicochemical characterization	Dr.Himadri Kalita
	and wound healing efficacy of natural fibers	Accom Don Rocco University
	A comparative analysis	Assam Don Bosco University, Airport Road, Azara, Guwahati
	DST/SJF/LS/2020/255	Assam -781017

S.No	Title of the Proposed Project Proposal/	Applicant Name and Address
52.	Temporary File No. Understanding butterfly host plant coevolutionary diversification - a multi-	Dr.Ullasa Kodandaramaiah
	disciplinary approach	Indian Institute of Science Education and Research-Thiruvananthapuram
	DST/SJF/LS/2020/257	Maruthamala PO, Vithura, Trivandrum Kerala-695551
53.	Path-omics and Machine learning analysis of	Dr.Sreenivas Chavali
	human infections to decipher molecular	
	pathogenesis and druggability.	Indian Institute of Science Education and
	DST/SJF/LS/2020/259	Research -Tirupati Rami Reddy Nagar, Karakambadi Road,
	031/331/63/2020/23/	Mangalam P.O. Tirupati
		Andhra Pradesh-517507
54.	Biotechnological Interventions for	Dr.Jaykumar Jagannath Chavan
	Commercialization of Vigna Khandalensis - A	
	Legume Crop for the Future	Yashavantrao Chavan Institue of Science,
		Sadar Bazzar, Camp Satara
	DST/SJF/LS/2020/260	Satara
	YA7:1 41: C	Maharashtra-415001
55.	Wildlife co-existence management through evaluating different bioacoustics and bio-	Dr.Saresh N V
	repellent to mitigate the crop raiding by	Agricultural Research Station (Agriculture
	nilgai in Western Rajasthan.	University Jodhpur)
	angur an vi ocora ragaconam	Keshwana, Jalore
	DST/SJF/LS/2020/263	Rajasthan-343001
56.	Targeted nucleic acid therapy for regulating	Dr.Virendra Gajbhiye
	cardiomyocyte proliferation and apoptosis,	
	stimulation of neovascularization and	Agharkar Research Institute
	suppression of inflammatory response to	G. G. Agarkar Road, Pune
	regenerate myocardium post-myocardial infarction	Maharashtra-411004
	DST/SJF/LS/2020/267	
57.	Investigating the mechanistic basis of action	Dr.Gayathri Pananghat
	by the Mfp Mycobacterium fluoroquinolone	
	resistance proteins operon in	Indian Institute of Science Education and
	Mycobacterium tuberculosis	Research-Pune
	DOM (AND A C 1999) 1960	Dr. Homi Bhabha Road, Pune
F.C.	DST/SJF/LS/2020/268	Maharashtra-411008
58.	Sequential and simultaneous regulation of	Dr.Umakanta Subudhi
	protein regulators using self-assembled DNA nanostructures	CSIR-Institute of Minerals and Materials
	nanosu uctures	Technology
	DST/SJF/LS/2020/270	Acharya Vihar , Bhubaneswar
	,-,, -,,	Odisha-751013

S.No	Title of the Proposed Project Proposal/ Temporary File No.	Applicant Name and Address
59.	HoneyBees as Bioindicators for Pesticide	Dr.Milind D. Joshi
	Residues & Enhancing the Pomegranate	
	Productivity	Agricultural Development Trust,
		BaramatiShardanagar, Malegaon Colony,
	DST/SJF/LS/2020/271	Post Box No 35, Tal. Baramati. Dist.
		Pune
60.	Identification of marker trait associations	Maharashtra-413115 Dr.Rumesh Ranjan
60.	influencing nitrogen use efficiency in maize	Dr.Rumesh Ranjan
	and utilization of donor lines in hybrid	Punjab Agricultural University,
	breeding programme.	Ludhiana10/87, PAU Campus
	around brodrammer	Ludhiana
	DST/SJF/LS/2020/272	Punjab-141004
61.	Carcinogenic dispute analysis and impurity	Dr.MR Jeyaprakash
	profiling by using stability & stress	
	degradation method in the selected National	JSS College of Pharmacy,
	list of Essential Medicines (NLEM)	Rocklands, The Niligiris
	DCT (CIE /I C /2020 /274	Ootacamund
62.	DST/SJF/LS/2020/274 Deciphering The Mechanismof Metallic	Tamilnadu-643001
62.	Boosters as an Innovative Strategyto Deliver	Dr.Ratnesh Jain
	Therapeutic Peptidesacross Intestinal	Institute of Chemical Technology,
	Barrier	Nathalal Parekh Road, Near Don Bosco School,
		Matunga (East), Mumbai
	DST/SJF/LS/2020/278	Maharashtra-400019
63.	Development of Endophytic Baciilus sp.	Dr.Bhim Pratap Singh
	based bioformulation as natural biocontrol	
	agent against prevalent viruses of selected	National Institute of Food Technology
	fruits and vegetables	Entrepreneurship and Management
	DCT /CIE /I C /2020 /270	Plot No. 97, Sector 56, HSIIDC Industrial Estate,
	DST/SJF/LS/2020/279	Kundli, Sonipat Haryana-131028
64.	Gel Depot Mediated Nanomicellar Delivery	Dr.Aravind Kumar Rengan
	For Efficient Targeting And Management Of	Dianayma namai nengan
	Metastatic Tumor	Indian Institute of Technology-Hyderabad
		Kandi, Sanga Reddy, Hyderabad
	DST/SJF/LS/2020/283	Telangana-502285
65.	Repurposing of Glitazones, approved anti-	Dr.Jeena Gupta
	diabetic drug and PPARÎ ³ agonists, as a	
	therapeutic tool for the management of triple	Lovely Professional University,
	negative breast cancer	Delhi - Jalandhar National Highway,
	DST/SJF/LS/2020/284	Phagwara, Punjab-144411
66.	Development of graphene and graphene like	Dr.Jiwan Singh
00.	materials from the waste biomass and other	Digitali diigii
	wastes An applications for the removal of	Babasaheb Bhimrao Ambedkar University
	organic and inorganic pollutants from the	Vidya Vihar Raebareli Road, Lucknow
	water and wastewater	Uttar Pradesh-226025
	DST/SJF/LS/2020/285	
	1 1 1 -11	l l

S.No	Title of the Proposed Project Proposal/	Applicant Name and Address
	Temporary File No.	PP
67.	Designing plant type and architecture of	Dr.Chaitanya Prasad Nath
	chickpea and mungbean for conservation	
	agriculture and higher phosphorus use	ICAR-Indian Institute of Pulses Research,
	efficiency	Kanpur
		Uttar Pradesh-208024
	DST/SJF/LS/2020/286	
68.	The synergistic effects of lead and nicotine	Dr.Narendra Maddu
	induced genomic instability results in cell	
	cycle arrest and induction of apoptosis in	Sri Krishnadevaraya University
	neuroblastoma cells	Anantapuramu
		Andhra Pradesh-515003
	DST/SJF/LS/2020/287	
69.	Understanding role of autophagic lysosomal	Dr.Sujit Kumar Bhutia
	reformation in autophagic cell death	N
	D. GTT. (277) 17 G. (2000)	National Institute of Technology-Rourkela
	DST/SJF/LS/2020/288	Rourkela
		Odisha-769008
70.	Identification and functional characterization	Dr.Pawan Kumar Dubey
	of genetic variants underlying risks for uterine leiomyoma in eastern UP and	Danamas Hindu Hnivrovaitus
	western Bihar population	Banaras Hindu University Varanasi
	western binar population	Uttar Pradesh-221005
	DST/SJF/LS/2020/290	Ottai Tradesii-221005
71.	Chaperon tumor peptide complex Impact on	Dr.Prmaod Kumar Gautam
/ 1.	breast cancer specific tumor promoting	Dia imaga Kamai dadami
	immune cells	All India Institute of Medical Sciences,
		Ansari Nagar
	DST/SJF/LS/2020/291	Delhi-110029
72.	Exploitation of soil microorganisms as bio-	Dr.Chennappa G.
	resource for bioremediation of pesticides in	
	the environment	Ramaiah University of Applied Sciences
		University House, Gnanagangothri Campus
	DST/SJF/LS/2020/293	New Bel Road, MSR Nagar, Bangalore
		Karnataka-560054
73.	Use of Triple Negative Breast Cancer TNBC	Dr.Nandini Verma
	patient derived 3D-organoid models to study	
	drug response and resistance.	Advanced Centre for Treatment Research and
		Education in Cancer
	DST/SJF/LS/2020/296	TMC, Sector 22, Kharghar, Navi Mumbai
		Maharashtra-410210