Sr. No.	Name of Research Fellow	Year of Enrolment	Duration of Fellowship (years)	Department	Type of the Fellowship	Granting Agency	Qualifying exam if any (NET, GATE, etc.)
1	Amandeep kaur	2015-16 5 years		Department of Education	JRF	UGC	NET
2	Bhupinder kumar	2015-16	5 years	Centre for Pharmaceutical Sciences & Natural Products	JRF	CSIR	NET
3	Davinder pal singh	Asian Studies (Including Historical Studies)		JRF	UGC	NET	
4	Gaurav joshi	2015-16	5 years	Pharmaceutical Sciences & Natural Products	JRF	ICMR	NET
5	Igona gorakhnath	2015-16	5 years	Department of Education	JRF	UGC	NET
6	Joginder kumar	2015-16	15-16 5 years Department of Education JRF		JRF	UGC	NET
7	Kanika vasudeva	2015-16	015-16 5 years Department of Human Genetics & JRF Molecular Medicine		UGC	NET	
8	Kanwaljit kaur	2015-16	5 years	Department of Education	JRF	UGC	NET
9	Kiranjit kaur	2015-16	5 years	Department of Education	JRF_	UGC	NET
10	Narinder singh	2015-16	5 years	Department of Education	JRF	UGC	NET
11	Pavneet kaur	2015-16	5 years	Department of Chemical Sciences	JRF	DST	NET
12	Prabhat suman	2015-16	5 years	Department of Human Genetics & Molecular Medicine	JRF	UGC	NET
13	Prem prakash kushwaha	ash 2015-16 5 years Department of Biochemistry & JRF UGO Microbial Sciences		UGC	NET		
14	Radheshyam yadav	2015-16	5 years	Department of Biochemistry & Microbial Sciences	JRF	UGC	NET
15	Ranjit kumar	2015-16	5 years	Department of Environmental Sciences & Technology	JRF	UGC	NET

hypelly

et

0

16	Richa arora	2015-16	5 years	Department of Education	JRF	UGC	NET
17	Sandeep	2015-16	5 years	Education	JRF	CSIR	NET
18	Sandeep kumar	2015-16	5 years	Department of Biochemistry & Microbial Sciences	JRF	ICMR	NET
19	Suchismita mahato	2015-16	5 years	Computational Sciences	JRF	UGC	NET
20	Sushma kumari	2015-16	5 years	Education	JRF	CSIR	NET
21	Vicky kumar	2015-16	5 years	Department of Computational Sciences	JRF	UGC	NET
22	Villayat ali	2015-16	5 years	Department of Plant Sciences	JRF	CSIR	NET
23	Anil arya	va 2015-16 3.5 Years Centre for Physical Sciences		Uni Fellow	CUPB	-	
24	Rajveer kaur	2015-16	3.5 Years	Environmental Sciences & Technology	& Uni. Fellow		-
25	Tripta	2015-16	3.5 Years	Centre for Law	Uni. Fellow	CUPB	-
26	Lovlesh thakur	2015-16	3.5 Years	Department of Biochemistry & Microbial Sciences	Uni. Fellow	CUPB	
27	Akanksha khandelwal	2015-16	Initially for one year and upto completion of project	Department of Biochemistry & Microbial Sciences	Project-JRF	DST	NET
28	Heena singla	2015-16	Initially for one year and upto completion of project	Centre for Human Genetics & Molecular Medicine	Project-JRF	ICMR	NET
29	Praveen sharma	2015-16	Initially for one year and upto completion of project	Department of Human Genetics & Molecular Medicine	Project-JRF	DST .	NET
30	Sourav kalra	2015-16	Initially for one year and upto completion of project	Centre for Human Genetics & Molecular Medicine	Project-JRF	ICMR	NET

lycelle

pt -

0

31	Amandeep kaur	Comparative Liter		Department of Langurages & Comparative Literature	JRF	UGC	NET
32	Amritpal singh	2016-17	5 years	Department of Geography & Geology	JRF	UGC	NET
33	Baljinder kaur	2016-17	5 years	Mathematics & Statistics	JRF	CSIR	NET
34	Harmeet kaur	2016-17	5 years	Department of Economic Studies	JRF	UGC	NET
35	Prem chand kisku	2016-17	5 years	Geography & Geology	JRF	CSIR	NET
36	Rakesh kumar gautam	2016-17	5 years	Department of Economic Studies	JRF	UGC	NET
37	Renu sharma	2016-17	5 years	Department of Geography & Geology	JRF	UGC	NET
38	Sarita rani 2016-17		5 years	Department of Mathematics & Statistics	JRF	UGC	NET
39	Sharanjot kaur	2016-17	5 years	Department of Biochemistry & Microbial Sciences	JRF	UGC	NET
40	Shyam sundar	2016-17	5 years	Department of Education	JRF	UGC	NET
41	Kirandeep kaur	2016-17	5 years	Department of Mathematics & Statistics	- 7	Govt. Job	NET
42	Saurav kumar jindal	2016-17	Initially for one year and upto completion of project	Department of Computational Sciences	Project-JRF	DST	NET
43	Haldhar kumar	2016-17	Initially for one year and upto completion of project	Department of Geography & Geology	Project-JRF	IUAC	NET
44	Mansi garg	2016-17	Initially for one year and upto completion of project	Department of Chemical Sciences	Project-JRF	DBT	NET
45	Nilesh gokul saykar	2016-17	Initially for one year and upto completion of project	Department of Physical Sciences	Project-JRF	BRNS	NET

lyeeth

my

3

46	Ram swaroop	swaroop 2016-17 Initially for one yea and upto completion of project		Department of Physical Sciences	Project-JRF	DST	NET
47	Ratan lal	2016-17 Initially for one ye and upto completion of project		Centre for Mathematics & Statistics	Project-JRF	CSIR	NET
48			Initially for one year and upto completion of project	Department of Chemical Sciences	Project-JRF	DST	NET
49	Abhilash	2017-18	5 years	Department of Human Genetics & Molecular Medicine	JRF	CSIR	NET
50			5 years	Department of Geography & Geology	JRF	DST	NET
51	Anoop singh	2017-18 5 years Department of Sociology JR		JRF	UGC	NET	
52	Anu	2017-18	5 years	Department of Physical Sciences	JRF	UGC	NET
53	Beeta kumari	2017-18	5 years	Department of Chemical Sciences	JRF	CSIR	NET
54	Dharmendra kumar kumawat	2017-18	5 years	Department of Law	JRF	ICSSR	NET
55	Manpreet kaur	2017-18	5 years	Department of Langurages & Comparative Literature	JRF UGC	UGC	NET
56	Mohammed saba rahim	2017-18	5 years	Department of Plant Sciences	JRF	DBT	NET
57	Nishant kumar	2017-18	5 years	Department of Law	JRF	NCRI	NET
58	Nongmaithem amardas singh	2017-18	5 years	Department of Geography & Geology	JRF	UGC	NET
59	Pinki kumari	. 2017-18 5 years Department of Mathematics & JRF Statistics		JRF	UGC	ŅET	
60	Pooja jaswal	2017-18	5 years	Department of Education	JRF	UGC	NET
61	Priyanka madaan	2017-18	5 years	Department of Biochemistry & Microbial Sciences	JRF	DBT	NET

yeeth al

D

52	Sandeep kaur	2017-18	5 years	Department of Langurages & Comparative Literature	JRF	UGC	NET
63	Sangeeta meena	2017-18	5 years	Department of Chemical Sciences	JRF	CSIR	NET
64	Shiba shankar pattayat	2017-18	5 years	Department of Economic Studies	JRF	UGC	NET
65	Sukhmanpreet kaur	2017-18	5 years	Department of Langurages & Comparative Literature	JRF	UGC	NET
66	Umesh prasad yadav	2017-18	5 years	Department of Human Genetics & Molecular Medicine	JRF	CSIR	NET
67	Veenu mehra	2017-18	5 years	Department of Education	JRF	UGC	NET
68	Vikrant mehta	2017-18	5 years	Department of Human Genetics & Molecular Medicine	JRF	ICMR	NET
69	Manpreet kaur	2017-18	5 years	Department of Pharmaceutical Sciences & Natural Products	Industry Fellowship	Industry	NET
70	Ashish ranjan dwivedi	2017-18	Initially for one year and upto completion of project	Department of Pharmaceutical Sciences & Natural Products	Project-JRF	DST	NET
71	Nidhi sharma	2017-18	Initially for one year and upto completion of project	Department of Human Genetics & Molecular Medicine	Project-JRF	DST	NET
72	Yumlembam priyananda singh	2017-18	Initially for one year and upto completion of project	Department of Geography & Geology	Project-JRF	DST	NET
73	Ajay prakash uniyal	2018-19	5 years	Department of Plant Sciences	JRF	CSIR	NET
74	Aman deep	2018-19	5 years	Department of Mass Communication & Media Studies	JRF	UGC	NET
75.	Amarjeet	2018-19	5 years	Department of Chemical Sciences	JRF	. CSIR	NET
76	Amita devi	2018-19	5 years	Department of Mathematics & Statistics	JRF	CSIR	NET
77	Ankit	2018-19	5 years	Department of Mathematics & Statistics	JRF	CSIR	NET

.

S

78	Anupama sharma	2018-19	5 years	Department of Computational Sciences	JRF	CSIR	NET
79	Anuradha	2018-19	5 years	Department of Hindi	JRF	UGC	NET
80	Ashok kumar meena	2018-19	5 years	Department Of Economic Studies	JRF	UGC	NET
81	Atul kumar singh	2018-19	5 years	Department of Biochemistry & Microbial Sciences	JRF	CSIR	NET
82	Deepak verma	2018-19	5 years	Department of Animal Sciences	JRF	CSIR	NET
83	Divya jyoti	2018-19	5 years	Department of Mathematics & Statistics	JRF	CSIR	NET
.84	Garima ganghariya	2018-19	5 years	Department of Mass Communication & Media Studies	JRF	UGC	NET
85	Gurmandeep singh	2018-19	5 years Department of Sociology JRF		JRF	UGC	NET
86	Gurpreet singh	2018-19	5 years	Department of Financial Administration	JRF	UGC	NET
87	Harjinder singh	2018-19	5 years	Department of Chemical Sciences	JRF	CSIR	NET
88	Jaspreet singh	2018-19	5 years	Department of Physical Sciences	JRF	CSIR	NET
89	Kamalpreet kaur	2018-19	5 years	Department of Pharmaceutical Sciences & Natural Products	JRF	CSIR	NET
90	Kumari sunita prajapati	2018-19	5 years	Department of Biochemistry & Microbial Sciences	JRF	DBT	NET
91	Mukesh jakhar	2018-19	5 years	Department of Physical Sciences	JRF	UGC	NET
92	Muzahir iqbal	2018-19	5 years	Department of Physical Sciences	JRF	CSIR	NET
93	Naveen kumar	2018-19	5 years	Department of Pharmaceutical Sciences & Natural Products	JRF	UGC	NET
94	Navneet sharma	et sharma 2018-19 5 years Department of Computational JRF UGC Sciences		UGC	NET		
95	Nisha sharma	2018-19	5 years	Department of Animal Sciences	JRF	CSIR	NET

Ulyeat my

Ø

96	Pallavi bedi	2018-19	5 years	Department of Mathematics & Statistics	JRF	CSIR	NET
97	Parikshita rathore	2018-19	5 years	Department of Biochemistry & Microbial Sciences	JRF	CSIR	NET
98	Pooja yadav	2018-19	5 years	Department of Animal Sciences	JRF	UGC	NET
99	Prabhsimran kaur	2018-19	5 years	Department of Human Genetics & Molecular Medicine	JRF	CSIR	NET
100	Pravat kumar sahoo	2018-19	5 years	Department of Education	JRF	UGC	NET
101	Pritam	2018-19	5 years	Department of Physical Sciences (Left)	JRF	CSIR	NET
102	Priyanka	2018-19	5 years	Department of Financial Administration	JRF	UGC	NET
103	Ramandeep kaur	2018-19	Statistics		JRF	CSIR	NET
104	Randeep singh	2018-19	5 years	Department of Animal Sciences	JRF	CSIR	NET
105	Ravi prakash yadav	2018-19	5 years	Department of Biochemistry & Microbial Sciences	JRF	CSIR	NET
106	Sandeep	2018-19	5 years	Department of Mathematics & Statistics	JRF	CSIR	NET
107	Sandeep kumar	2018-19	5 years	Department of Economic Studies	JRF	UGC	NET
108	Seema	2018-19	5 years	Department of Mathematics & Statistics	JRF	UGC	NET
109	Sukanya singh	2018-19	5 years	Department of Education	JRF	UGC	NET
110	Tania	2018-19	5 years	Department of Animal Sciences	JRF	CSIR	NET
111	Uttam sharma	2018-19	5 years	Department of Animal Sciences	JRF	DST	NET .
112	Vijay kumar	2018-19	5 years	Department of Pharmaceutical Sciences & Natural Products	JRF	UGC	NET
113	Mohd shuaib	2018-19	Initially for one year and upto completion of	Department of Biochemistry & Microbial Sciences	Project-JRF	DST	NET

Ð

			project				
114	Amit kumar	2018-19	Initially for one year and upto completion of project	Department of Pharmaceutical Sciences & Natural Products	Project-JRF	CSIR	NET
115	Pankaj ror	2018-19	Initially for one year and upto completion of project	Department of Biochemistry & Microbial Sciences	Project-JRF	DST	NET
116	Vikash prashar	2018-19	Initially for one year and upto completion of project	Department of Animal Sciences	Project-JRF	DST	NET
117	Aaina	2019-20	5 years	Department of Microbiology	JRF	UGC	NET
118	Adarsh kumar	2019-20	5 years	Department of Botany	JRF	UGC	NET
119	Anchal sharma	Anchal sharma 2019-20 5 year		Department of Environment Sciences and Technology	JRF	UGC	NET
120	Anjna kumari	2019-20	5 years	Department of Education	JRF	UGC	NET
121	Yogita	2019-20	5 years	Department of Human Genetics & Molecular Medicine	JRF	CSIR	NET
122	Ashu devraj	2019-20	5 years	Department of Biochemistry	JRF	DBT	NET
123	Ashutosh rai	2019-20	5 years	Department Of Economic Studies	JRF	UGC	NET
124	Deeksha	2019-20	5 years	Department of Physical Sciences	JRF	CSIR	NET
125	Dilip kumar jangid	2019-20	5 years	Department of Chemical Sciences	JRF	CSIR	NET
126	Garima jasrotia	2019-20	5 yearş	Department of Geography	JRF .	UGC	NET
127	Gurpreet singh	2019-20	5 years	Department of Punjabi	JRF	UGC	NET
128	Hari shankar gadri	2019-20	5 years	Department of Botany	JRF	UGC	∧ NET

8

129	Harkomal verma	2019-20	5 years	Department of Zoology	JRF	UGC	NET
130	Heavendeep singh	2019-20	5 years	Department of Financial Administration	JRF	UGC	NET
131	Hemant kumar	2019-20	5 years	Department of Environment Sciences and Technology	JRF	UGC	NET
132	Imtiaz ahmed	2019-20	5 years	Department of Chemical Sciences	JRF	CSIR	NET
133	Jaspreet kaur	2019-20	5 years	Department of Mathematics & Statistics	JRF	CSIR	NET
134	Kailash choudhary	2019-20	5 years	Department of Geology	JRF	CSIR	NET
135	Karamjit singh	2019-20	5 years	Department Of Economic Studies	JRF	UGC	NET
136	Khadim hussain	2019-20	5 years	Department of Chemical Sciences	JRF	CSIR	NET
137	Kuldeep kumar bairwa	2019-20	5 years	Department Of Economic Studies	JRF	UGC	NET
138	Manuj sharma	2019-20	5 years	Department of Environment Sciences and Technology	JRF	UGC	NET
139	Mohinder singh	2019-20	5 years	Department of Education	JRF	UGC	NET
140	Ms. Priya gauttam	2019-20	5 years	DEPARTMENT OF SOUTH AND CENTRAL ASIAN STUDIES	JRF	UGC	NET
141	Mukesh kumar	2019-20	5 years	Department of Education	JRF	UGC	NET
142	Mythraye v p	2019-20	5 years	Department of Mass Communication & Media Studies	JRF	ICCSSR	NET
143	Nitesh patel	2019-20	5 years	DEPARTMENT OF SOUTH AND CENTRAL ASIAN STUDIES	JRF	UGC	NET
144	Palwinder kaur	2019-20	5 years	Department of Computer Science & Technology	JRF	UGC	NET
145	Pawanpreet kour	2019-20	5 years	Department of Physical Sciences	JRF	UGC	NET
146	Pinki rani	2019-20	5 years	Department of Physical Sciences	JRF	UGC	NET

lyped my

I

147	Poonam	2019-20	5 years	Department of Physical Sciences	JRF	CSIR	NET
148	Vinay kumar	2019-20	5 years	Department of Chemical Sciences	JRF	CSIR	NET
149	Pragya gehlot	2019-20	5 years	Department of Human Genetics & Molecular Medicine	JRF	CSIR	NET
150	Rahul beniwal	2019-20	5 years	Department of Biochemistry	JRF	CSIR	NET
151	Rajni sharma	2019-20	5 years	Department of Hindi	JRF	UGC	NET
152	Ramprasad	2019-20	5 years	Department of Human Genetics & Molecular Medicine	JRF	UGC	NET
153	Rathindra nath biswas	2019-20	5 years	Department of Chemical Sciences	JRF	DST	NET
154	Reetu	2019-20	5 years	Department of Botany	JRF	UGC	NET
155	Sachin bhardwaj	2019-20	5 years	Department of Human Genetics & Molecular Medicine			NET
156	Samir kumar beura	2019-20	5 years	Department of Zoology	JRF	CSIR	NET
157	Sanjeev kumar	2019-20	5 years	Department of Chemical Sciences	JRF	CSIR CSIR	NET
158	Sarita	2019-20	5 years	Department of Chemical Sciences	JRF	UGC	NET
159	Shahied ahmed khan	2019-20	5 years	Department of Botany	JRF	CSIR	NET
160	Shalvi bhagat	2019-20	5 years	Department of Biochemistry	JRF	UGC	NET
161	Shehnaaz parveen	2019-20	5 years	Department of Geography	JRF	CSIR	NET
162	Shweta tanwar	2019-20	5 years	Department of Physical Sciences	JRF	UGC	NET
163	Simran kour	2019-20	5 years	Department of Physical Sciences	JRF	CSIR	NET
164	Simranpreet kaur	2019-20	5 years	Department of Mathematics & Statistics	JRF	UGC	NET

O

165	Sukriti mishra	2019-20	5 years	Department of Zoology	JRF	CSIR	NET
166	Umesh chand	2019-20	5 years	Department of Microbiology	JRF	CSIR	NET
167	Veerandra kumar	2019-20	5 years	Department of Biochemistry	JRF	UGC	NET
168	Vikas sharma	2019-20	5 years	Department of Botany	JRF	CSIR	NET
169	Yogita	2019-20	5 years	Department of Botany	JRF	CSIR	NET
170	Yogmaya	2019-20	5 years	Department Of Economic Studies	JRF	UGC	NET
171	Abhishek ramachandra panigrahi	2019-20	Initially for one year and upto completion of project	Department of Zoology	Project-JRF	DST	NET
172	Manvendra kumar	2019-20	Initially for one year and upto completion of project	Department of Pharmaceutical Sciences & Natural Products	Project-JRF	DST	NET
173	Piyush anand	2019-20	Initially for one year and upto completion of project	Department of Pharmaceutical Sciences & Natural Products	Project-JRF	CSIR	NET
174	Priya sharma	2019-20	Initially for one year and upto completion of project	Department of Human Genetics & Molecular Medicine	Project-JRF	ICMR	NET
175	Sahil arora	2019-20	Initially for one year and upto completion of project	Department of Pharmaceutical Sciences & Natural Products	Project-JRF	(BRISTOL MIERS SQUIBB)	NET

Ayealy et राजेन्द्र कुमार/Rajender Kumar उप कुलसदिव/Deputy Registrar पंजाब केन्द्रीय विषवविद्यालय, बठिंडा Central University of Punjab, Bathinda

Ð

Sr. No.	Name of Research Fellow	Year of Enrolment	Duration of Fellowship	Type of the Fellowship	Granting Agency	Project name	P.I
1	Ms. Praveen Sharma, JRF	26.05.2015 26.05.2016	25.05.2016 25.05.2017	JRF	DST-SERB	Functional Evaluation of presence of miRNAs inside the Mitochondria of Breast Cancer	Dr. Sandeep Singh
		26.05.2017	25.05.2018	SRF		cell lines	
2	Mr.Gajendra Singh Vishwakarmahas been hired, JRF & SRF	11.12.2012 11.12.2014	10.12.2014 30.07.2015	JRF SRF	DST-SERB	Bio-herbicidal Potential of immobilizd formulators of essentail oil from leaves of plant callistemin viminails	Dr. Sunil Mittal
3	Mr.Sandeep Kumar	08.10.2014	07.08.2015	SRF	DBT	Isolation, 3-D Structural Characterization & lectins from microbial sources	Dr.DD singh
4	Mr.Ravi Parkash Cholia	16.09.2014 17.09.2015	16.09.2015 04.04.2016	JRF	DST-SERB	Mitochondrial Oxidative DNA Damage-Repair in Alzheimer's Disease:AP-endonuclaese (APE1/Ref-1)as Potential Therapeutic Target	Dr.Anil Kumar mantha
5	Mr.Ramit Singla	21.01.2014 21.01.2015 21.01.2016	20.01.2015 20.01.2016 20.01.2017	JRF SRF	DST-SERB	Synthesis of rebaudioside- A:Natural substitute for sugar from stevia rebaudiana (bertoni)	Dr.Vikas Jaitak
6	Mr.Bibekananda Sarkar	17.12.2013 17.12.2014	16.12.2014 30.04.2015	JRF	DST-SERB	APE1/Ref-1's Dual Functions Countering Beta Amyloid induced Genotoxicity	Dr. Anil kumar mantha

last five years

6-Jyceth

Type of the Granting Year of **Duration of** P.I **Project** name Sr. No. Name of Research Fellow Fellowship Enrolment Fellowship Agency Insilco screening of all Dr. Anjana Munshi JRF ICMR 24.08.2015 Resigned Mr.Vicky kumar, JRF 7 functional genes in human 28.02.2018 JRF Mr.Sourav Kalra, JRF 15.06.2015 genome for the detection of Ms.Heena Singla, LA deleterious SNPs for association studies Transcriptomic Dr. Pankaj SRF CSIR 09.10.2017 13.11.2017 Ms. Gaganpreet Kaur 8 investigations of active gene Bhardwaj, P.I. network in hyper accumulator plants species in response to heavy metals toxicity Dr. Felix Bast, P.I Comparative assessment of 26.10.2016 JRF 27.10.2015 Mr. Satej Bhushan 9 27.10.2016 27.10.2017 marine macroalgae, Ulva, Graciliaria and Saragassum Ministry of Science from Indian region for anticancer natural products Expression profiling and Dr. Aklank Jain, P.I. SRF 28.10.2015 27.10.2016 Ms. Akanksha Khandelwal 10 clinic-pathological role of circulatory microRNAs as DST-SERB candidate molecules in cancer Dr. Jitendra Kumar Determination of extent and 06.09.2017 JRF 07.09.2016 Mr. Haldhar Kumar 11 timing of Quaternary glaciation Pattanaik. 06.09.2018 07.09.2017 IUAC, New in the upper Alakananda Basin 06.09.2019 07.09.2018 using cosmogenic Delhi radionucildes ¹⁰Be and ²⁶Al.

last five years

2 07 10

As. Sheetal Trikha		Fellowship	Fellowship	Agency	Project name	P.I
	21.06.2016	20.06.2017	JRF	DST-SERB	Transcriptional Regulation of Formin Binding Protein 17 (FBP17) in breast cancer.	Dr. Harish Chander
Иr. Vijay Jaswal	15.12.2016 15.12.2017	14.12.2017 14.12.2018	JRF	BRNS	Spatial Distribution of Uranium and assciated water quality parameters in groundwater/drinking water resources of five districts (Fazilka, Muktsar, Mohali, Sangrur and Patiala) of Punjab, India.	Dr. Yogalakshmi K.N.
Иr. Ram Swaroop	30.09.2016 30.09.2017 30.11.2017	29.09.2017 29.11.2017 29.09.2018	Project Fellow	DST-SERB	Diagnosis of Plasma in ECR Ion Source.	Dr. S.K. Mahapatra.
⁄Ir. Nilesh Gokul Saykar	17.10.2016 17.10.2017 17.10.2018	16.10.2017 16.10.2018 16.10.2019	JRF SRF	BRNS	Development of Solid State Mesoscopic Solar Cells.	Dr. S.K. Mahapatra.
		30.09.2017 30.11.2017 1r. Nilesh Gokul Saykar 17.10.2016 17.10.2017	30.09.2017 29.11.2017 30.11.2017 29.09.2018 1r. Nilesh Gokul Saykar 17.10.2016 16.10.2017 17.10.2017 16.10.2018 17.10.2018 17.10.2018 16.10.2019	30.09.2017 29.11.2017 30.11.2017 29.09.2018 Jr. Nilesh Gokul Saykar 17.10.2016 17.10.2017 16.10.2017 JRF 17.10.2018 JRF SRF	30.09.2017 29.11.2017 DST-SERB 30.11.2017 29.09.2018 JRF 1r. Nilesh Gokul Saykar 17.10.2016 16.10.2017 17.10.2017 16.10.2018 JRF 17.10.2018 16.10.2019 SRF	Image: series of series and

last five years

Auged

Sr. No.	Name of Research Fellow	Year of Enrolment	Duration of Fellowship	Type of the Fellowship	Granting Agency	Project name	P.I
16	Mr. Ravishankar Kumar	02.01.2017	01.01.2018	JRF	BRNS	Spatial Distribution of Uranium and assciated water quality parameters in groundwater/drinking water resources of six districts (Fatehgarh Sahib, Ludhiana, SBS Nagar, Rupnagar, Barnala) of Punjab and one district (Hanumangarh) in Rajasthan, India.	Dr. Sunil Mittal, P.I., Associate Professor, Department of Environmental Science & Technology
17	Mr. Yumlembam Priyananda Singh	12.06.2017 12.06.2018 12.06.2019	11.06.2018 11.06.2019 11.06.2020	JRF SRF	DST-SERB	Palaeoenvironmental, Palaeoclimatic and Palaeobiogeographic Reconstruction of Early and Middle Triassic Deposits of Damodor and Satpura Basins using Palaeontological, Sedimentological and Stable Isotope Proxies.	Se. K. Milan Kumar Sharma, P.I.
18	Mr. Ashish Ranjan Dwivedi	25.04.2017 25.04.2018 25.04.2019	24.04.2018 24.04.2019 24.04.2020	JRF SRF	DST-SERB	Targeting Cancer Stem Cells through one Drug Multi-Target Approach (Microtubule Inhibition, Vascular Distribution and anti- angiogenesis).	Dr. Vinod Kumar , Pl

last five years

Jupello la

4 % 10

Duration of Type of the Granting Year of P.I **Project name** Sr. No. Name of Research Fellow Fellowship Enrolment Fellowship Agency Dr. Sunil Mittal JRF Environmental monitoring and 18.07.2018 19.07.2017 Mr. Ramandeep Singh 19 assessment of climate change 18.07.2019 19.07.2018 of tourism affected Himalayan NMHS sub regions of Shimla and Chamba (Himachal Pradesh) Neural-glial-endothelial Dr. Jyoti Parkash JRF . 31.07.2017 30.07.2018 Mr. Vikash Prashar 20 tripartite interactions: Unravel 31.07.2018 30.07.2019 the basic cell-cell regulatory DST-SERB mechanisms involed in the SRF 31.07.2019 30.07.2020 central control of reproduction. Dr. Raj Kumar, P.I. Project 34003085-CUPB Mr. Gauray Joshi 16.08.2017 30.04.2018 JRF 21 Department of Fellowship Fund Release Bristol-(Bristol-Myers Squibb). Pharmaceutical Myers Sciences and Project Fellow 22.08.2022 Mr. Sahil Arora 23.08.2019 Squibb Natural Products Investigation of non-coding Dr. Sabyasachi 23.06.2017 22.06.2018 JRF Ms. Nidhi Sharma 22 genome mediated gene Senapati. 23.06.2018 22.06.2019 DST-SERB expression regulation in celiac 23.06.2019 31.03.2020 disease. 31.03.2020 JRF 17.10.2019 Mr. Ramprasad

last five years

lyealy a

Sr. No.	Name of Research Fellow	Year of Enrolment	Duration of Fellowship	Type of the Fellowship	Granting Agency	Project name	P.I
23	Ms. Amrutha K.	03.07.2017	Relieved on	JRF		Mobilization and re-	Dr. Jitendra Kumar
			08.05.2018	2월 2013년 동생님		distribution of elements during	
						different stage of chemical	Assistant Professor
	Mr. Waseem Ahmad Baba	31.08.2018	30.08.2019	JRF	DST-SERB		Department of
						in Palur District of Jharkhand.	Geography and
							Geology
							1 N
24	Mr. Md. Naiyaz Ahmad	14.08.2017	14.11.2017	JRF		0	Dr. Somesh
				a ser ser		of Intestinal Apical Epithelial	Baranwal.
	Ms. Priya Rawat	06.08.2018	05.08.2019	JRF	DST-SERB	Junction.	
	Mr. Jaydev Kumar	22.10.2019	21.04.2020	JRF			
25	Mr. Ashish Tiwari	12.07.2017	31.10.2017			Effect of Withania somnifera	Dr. Shashank
						Phytoconstituents on miRNA	Kumar.
	Mr. Santosh Kumar Maurya	04.12.2017	19.11.2018			expression profile in breast	
				JRF	DST-SERB	cells: Therapeutic and	
	Mr. Mohd Shuaib	25.01.2019	23.03.2020			Cytoprotective role.	
	Mr. Rahul Sharma	16.09.2020	15.10.2021				1
26	Mr. Sumit Kumar	29.09.2017	28.09.2018	Research		Continuous and	Dr. Sesadeba Pany.
20		29.09.2018	30.05.2019	Assistant		Comprehensive Evaluation in	
						Upper Primary Schools of	
					DST-SERB	Punjab: An Evaluative Study.	
	Ms. Yashpreet Kaur	21.12.2018	30.05.2019	Research			
				Associate			
27	Ms. Radhika	24.10.2017	23.10.2018	JRF		Lie Symmetry Analysis and	Dr. Rajesh Kumar
		24.10.2018	01.08.2019		DEA	Exact Solutions of Some	Gupta.
						Einstein Field Equations.	

last five years

11/20

Sr No	Name of Research Fellow	Year of	Duration of	Type of the	Granting	Project name	P.I
31. 140.	Name of Research Feneral	Enrolment	Fellowship	Fellowship	Agency		
28	Mr. Ratan Lal	02.11.2016	15.07.2017	JRF	· .	Applications of Group	Dr. Rajesh Kumar
					CSIR	Theoretic Techniques to some	Gupta.
	Ms. Jaskiran Kaur	30.08.2017	29.08.2018	JRF		Nonlinear Systems from	
		30.08.2018	29.08.2019			Mathematical Physics	
29	Mr. Amit Kumar	20.11.2017	19.11.2018	Research		Studies on P-gp (Permeability	Dr. Vikas Jaitak, AP
1		20.11.2018	19.11.2019	Associate	CSIR	glycoprotein) Inhibition and	
		20.11.2019	19.11.2020			Anticancer Potential of	
						Potentilla Fulgens . Potentilla	
30	Mr. Akshay Malhotra	01.03.2018	12.10.2018	SRF	Service Service	Investigation of circulating	Dr. Aklank Jain,
					and the second second	MiRNAs as novel non-invasive	Associate Professor
					ICMR	biomarkers early detection of	Department of
						lung cancer.	Animal Sciences P.I.
31	Mr. Pankaj Ror	09.08.2018	08.08.2019	JRF	$ _{\mathcal{L}_{p}} = _{\mathcal{L}_{p}} = _{\mathcal{L}_{p}} = _{\mathcal{L}_{p}} = _{\mathcal{L}_{p}} = $	Identification of best	Dr. Ramakrishna
		09.08.2019	08.08.2020			combination of plant growth	Wusirika, P.I.
	· · ·			and the second	DST-SERB	promoting bacteria and	Department of
		09.08.2020	08.08.2021	SRF		arbuscular mycorrhizae for	Biochemistry and
						enhancing yield and nutrient	Microbial Sciences
32	Mr. Raghveer Singh	03.10.2018	02.12.2018	Field Invtgtr		Voluntary Organizations, Drug	Dr. Sumedha Dutta,
	Mr. Parmjeet Singh	03.10.2018	02.12.2018			De-addiction and	Assistant Professor
	Mr. Mayank Singh	14.09.2018	13.01.2019	Rsrch Asst		Rehabilitation in Punjab:	P.I. Deptt. of
						Sacred Vs. Secular Approaches	Sociology
					ICSSR		
						· _	
	Ms. Sakshi Biltoria	27.11.2019	26.05.2020	Research			
				Associate			

last five years

Mycelly Gr

70% 10

Sr. No.	Name of Research Fellow	Year of Enrolment	Duration of Fellowship	Type of the Fellowship	Granting Agency	Project name	P.I
33	Mr. Ajay Kumar Gautam	30.10.2018	29.10.2019	Research	CSIR	Molecular and morphological	Dr. Felix Bast,
		30.10.2019	20.09.2020	Associate	CSIK	diversity of photobionts	Assistant Professor,
34	Ms. Akanksha Khandelwal	16.01.2019	15.07.2019	Senior Research Fellow	DST-SERB	Identification of circulating microRNAs as novel non- invasive biomarkers for early detection of lung cancer	Dr. Aklank Jain, Associate Professor Department of Animal Sciences P.I.
35	Mr. Sarthak Mishra	17.01.2019	16.9.2019	Junior Research Fellow	DST-SERB	Quercetin induced Reactivation of Mutant p53	Dr. Harish Chander, Assistant Professor, Department of Human Genetics and Molecular Medicine
36	Mr. Manvendra Kumar	22.01.2019	21.01.2020 21.01.2021	Junior Research Fellow	DST-SERB	Dual inhibitors of EGFR and HDAC as Anti-Lung Cancer	Dr. Raj Kumar, Associate Professor
37	Mr. Tushar Singh Barwal	07.08.2019 06.08.2020	06.08.2020	Senior Research Fellow	DST-SERB	Novel Aspects of Molecular Pathogenesis of Hereditary	Dr. Aklank Jain, Associate Professor,
38	Mr. Abhishek Ramachandra Panigrahi	13.08.2019 13.08.2020	12.08.2020 12.08.2021	Junior Research Fellow	DST-SERB	An Investigation of the cross talks between nanomaterials and blood microvesicles for	Dr. Sunil Kumar Singh, Assistant Professor,
39	Mr. Piyush Anand	27.08.2019	26.08.2020	Senior Research Fellow	ĊSIR	Multi-Target paradigm in drug discovery efforts to combat	Dr. Vinod Kumar, Assistant Professor,

last five years

Rysels Gr

8 %

Type of the Granting **Duration of** Year of P.1 **Project** name Sr. No. Name of Research Fellow Fellowship Fellowship Agency Enrolment Understanding the Sociology of Dr. Rubal Kanozia, Junior Research 11.11.2020 10.06.2020 Ms. Nidhi Sharma 46 Assistant Professor, Fake News in India: How to ICSSR Fellow Track and Debunk Social Media Department of Dr. Sabyasachi Junior Research An Indian Initiative to Study 28.02.2021 Ms. Pratibha Banerjee 02.09.2020 47 Senapati, Assistant Granulomatosis with Fellow Professor Polyangiitis Through Clinical ICMR and Genomic Approaches Dr. Preeti Clinical and Molecular Junior Research 14.12.2021 15.12.2020 Mr. Amit 48 Khetarpal, Assistant Characterization of Primordial Fellow Prof. Dwarfism (Pd) in Indian Department of Patients **ICMR** Human Genetics and Molecular Medicine

last five years

.

Sr. No	Sr. No. Name of Research Fellow	Year of		Type of the	Granting	Project name
		Enrolment	Fellowship	Fellowship	Agency	
40	Ms. Suchismita Biswal	11.09.2019	10.07.2020	Junior Project Fellow		A Case Study Approach to Explore 'Ownership' of the
					NCERT	students in the process of Constructivist Approach of
						Learning and Achievement in Secondary School Science
41	Mr. Sunil Kumar Birua	16.09.2019	31.03.2020	Junior Research		Role of Neuropeptides in sleep
		 		Fellow		homeostasis using fruit fly drospohila Melanogaster as a
	Mr. Gurmeet Singh	29.09.2020	28.09.2020	Junior Research	DST-SERB	model organism
				Fellow		
				-5		
42	Mrs. Amulya Kakumanu	16.10.2019	Relieved			Development of Alternative
				Junior Research	NCERT	Assessment Strategies for
				Fellow		Science in Constructivist
	Ms. Yashpreet Kaur	19.02.2020	18.08.2021			Classroom at Elementary Level
43	Ms. Priya Sharma	06.11.2019	05.11.2020	Junior Research		Genetic Epidemiology and
		06.11.2020	05.11.2021	Fellow	ICMR	Investigations of Epigenetic
				1		signatures among Polycystic
44	Mr. Alok Dubey	27.11.2019	09.09.2020	Junior Research		Micro-RNA-Mediated gene
1				Fellow	DST-SERB	regulation of Anopheles
45	Ms. Sareena Goel	17.12.2019	16.12.2020	Junior Research	ILCCB	Restructuring in Agri-Food
				Fallow		Markets in India: Impacts on

10 8 10