

**Project Details from Beginning to Till Date (03.02.2023)  
including PMMMNMTT & DST-FIST**

Sr. No.	GP NO	Project Titled	Principal Investigator	Department Name	Sanctioned Year	Sanctioned Year	Sanctioned amount	Funding Agency	Duration	Sanction Letter No.
1	GP-01	Fast Track Scheme Synthesis and evaluation of calixarene capped quantum dots for sensing of organic analysis - <b>SERB</b>	Dr. J. Nagendra Babu	Chemistry	08.02.2012	2012	2460000	DST-SERB		SR/FT/CS-142/2010
2	GP-02	Centrally sponsored Scheme of Hostels for OBC Boys & Girls	CUPB OBC Hostel Fund	CUPB	02.05.2012	2012	7000000	Ministry of Social Justice & Empowerment		11015/10/2011-BC-I
3	GP-03	INSPIRE Faculty Award Research Grant of Implementation of the Award <b>DST-SERB</b>	Dr. Felix Bast	Botany	23.04.2012	2012	3500000	DST-SERB		DST/INSPIRE Faculty Award/2012
4	GP-04	Bioherbicidal potential of Immobilized (encapsulated/entrapped) formations of essential oil from leaves of Plant Callistemon Viminal' <b>SERB</b>	Dr. Sunil Mittal	Environmental Science and Technology	15.05.2012	2012	2200000	DST-SERB		No. SR/FT/LS-66/2011
5	GP-05	Design, Synthesis and Biological Screening of novel multi-target inhibitors of tyrosine kinase (s) and Topoisomerase-I by <b>SERB</b>	Prof. Raj Kumar	Pharmaceutical Science & Natural Products	15.06.2012	2012	2700000	DST-SERB		No. Sr/FT/CS-71/2011
6	GP-06	Socio Economic Externalities of Guru Nanak Thermal Power Plant in Bathinda by <b>ICSSR</b>	Dr. Sandeep Kaur, Associate Professor	Department of Economic Studies	03.07.2012	2012	485900	ICSSR		F.No. 02/223/2011/RP

7	GP-07	Post Graduate Diploma (after PG) in Translational Bio Medical Research	Centre for Chemical & Pharmaceutical Sciences	Pharmaceutical Sciences & Natural Products	18.07.2012	2012	4070000	UGC		14-19(B)/2012 (Inno/Asist)
8	GP-08	UGC-BSR Research Start-up-Grant for newly recruited faculty at Asstt Prof level - <b>UGC</b>	Dr. Dhanaya M.S.	Environmental Science and Technology	14.09.2012	2012	600000	UGC		20-1/2012(BSR)/20-2(12)/2012 (BSR)
9	GP-09	UGC-BSR Research Start-up-Grant for newly recruited faculty at Asstt Prof level. By <b>UGC</b>	Dr. Felix Bast	Botany	14.09.2012	2012	600000	UGC		F.20-1/2012 (BSR)/20-1(12)/2012 (BSR)
10	GP-10	UGC-BSR Research Start-up-Grant for newly recruited faculty at Asstt Prof level.	Dr. Yogalakashmi K.N.	Environmental Science and Technology	30.10.2012	2012	600000	UGC		F.20-1/2012 (BSR)/20-3(12)/2012 (BSR)
11	GP-11	UGC –BSR Start-up Grant	Dr. Sanjeev Kumar	Botany	30.03.2013	2013	600000	UGC		F.20-25(12)/2012 (BSR)
12	GP-12	UGC –BSR Start-up Grant, "Study of cause effect relationship between groundwater quality and cancer incidence in Bathinda district of Punjab (India) (UGC Project 20-26 (12)/2012 BSR	Dr. Sunil Mittal	Environmental Science and Technology	30.03.2013	2013	600000	UGC		F.20-26(12)/2012 (BSR)
13	GP-13	UGC-BSR-Research Start Up Grant	Dr. Vinod Kumar	Chemistry	08.03.2013	2013	600000	UGC		F.20-17(12)/2012 (BSR)
14	GP-14	Ecocriticism and Modern Punjabi Poetry <b>UGC-HRDG</b>	Dr. Zameerpal Kaur	Punjabi	25.03.2013	2013	553480	UGC		F.5-477/2013 (HRP)
15	GP-15	Grammatical Structure of Bangri Dilact by <b>UGC</b>	Dr. Rajinder Kumar	Hindi	25.03.2013	2013	890600	UGC		F.No. 5-124/2013 (H.R.P)

16	GP-16	Taboo issue in contemporary Indian Cinema and Theatre and treatment with special focus on theories of subjectivity <b>(UGC)</b>	Dr. Alpna Saini	English	04.04.2013	2013	125000	UGC		F.No. 6-19/2013 (HRP)
17	GP-17	Analysis of genetic variations and structure of rhododendrona rare and endangered tree species in western Himalaya	Dr. Pankaj Bhardwaj, Assistant Professor	Department of Botany	26.04.2013	2013	1600000	DST-SERB		No. SB/FT/LS-182/2012
18	GP-18	Assessment of Urban Environment Quality of Batthinda: A Socio-Geographical Perspective by <b>ICSSR</b>	DR. Kiran Kumari Singh	Geography	30.04.2013	2013	400000	ICSSR		F.No. 02/208/2012/ RP
19	GP-19	Start-up Grant –for newly recruited faculty at Asstt. Prof. level in Science Departments of various Universities.	Prof. Anil K. Mantha	Zoology	23.09.2013	2013	600000	UGC		F.20-39 (12)/2013 (BSR)
20	GP-20	Synthesis of Rebaudioside-A Natural Substitute for Sugar from Stevia rebandiana (Bertoni) by <b>SERB</b>	Dr. Vikas Jaitak	Pharmaceutical Sciences & Natural Products	31.07.2013	2013	800000	DST-SERB		No. SB/FT/CS-006/2012
21	GP-21	Chemotherapeutic Drug induced cardiomyocyte toxicity: Evaluation of ethno-botanical plants to minimize the cardiac damage.	Dr. Monisha Dhiman	Microbiology	30.07.2013	2013	2160000	DST-SERB		No. SB/YS/LS-107/2013
22	GP-22	Role of SAARC: Geostrategic and Geoeconomic Perspectives by <b>ICSSR</b>	Dr. Bawa Singh & Dr. Sandeep Kaur Bhatia	South & Central Asian Studies	11.12.2013	2013	700000	ICSSR		02/163/2013-14/SC/RPR

23	GP-23	Design, Synthesis and biological screening of novel heterocycles as inhibitors of dual tyrosine kinase(s) and histone deacetylase as potential anticancer agents by <b>UGC</b>	Prof. Raj Kumar	Pharmaceutical Sciences & Natural Products	30.12.2013	2013	909168	UGC	<b>3 Years</b>	F. No. 42-676/2013 (SR)
24	GP-24	Inspire Faculty Award <b>DST-SERB</b>	Dr. Jai Prakash		06.03.2014	2014	100182	DST-SERB		DST/INSPIRE Faculty Award/2013/PH-10
25	GP-26	Mitochondrial oxidative DNA damage - repair in Alzheimer's disease: AP - endonuclease (APE1/Ref-1) as a potential therapeutic target by <b>DST-SERB</b>	Prof. Anil K. Mantha	Zoology	26.11.2013	2013	4660000	DST-SERB		No. SR/CSI/288/2012 (G)
26	GP-27	Research Start-up-Grant (Assessment of underground water quality in Bathinda district for its impacts on human cells)	Dr. Sandeep Singh	HGMM	18.07.2014	2014	600000	UGC		30-13/2014(BSR)
27	GP-28	Genetic Investigations among Indian children with Silver Russell Syndrome (SRS) Research Start-up-Grant for newly recruited Asstt. Prof. in Sci. Deptts. By <b>UGC</b>	Dr. Preeti Khetarpal	HGMM	18.07.2014	2014	600000	UGC		30-13/2014(BSR)

28	GP-29	Development and characterization of simple sequence repeat markers providing genome wide coverage and highly resolution in "Rhododendron arboretum" UGC Research Start-up-Grant for newly recruited Asstt. Prof. in Sci. Depts. <b>UGC</b>	Dr. Pankaj Bhardwaj, Assistant Professor	Department of Botany	18.07.2014	2014	600000	UGC		30-13/2014(BSR)
29	GP-30	UGC Research Start-up-Grant for newly recruited Asstt. Prof. in Sci. Depts. <b>UGC</b>	Dr. Vikas Jaitak	Pharmaceutical Sciences & Natural Products	18.07.2014	2014	600000	UGC		30-13/2014(BSR)
30	GP-31	UGC- Salary & Research Grant <b>UGC</b>	Dr. Satvinderpal Kaur	Law	30.07.2014	2014	2223632	UGC		RA-2012-14-NEW-GE-PUN-3705
31	GP-32	Isolation, 3-d structural characterization and Functional Analysis of Lectins from microbial sources <b>Department of Biotechnology (DBT)</b>	Dr. Desh Deepak Singh		19.06.2014	2014	2179800	DBT		BT/PR5234/RB/10/1092/2012
32	GP-33	Environment and Human Rights: A Pragmatic Approach towards Sustainable Development <b>(UGC)</b>	Dr. Puneet Pathak, Assistant Professor,	Law	8.10.2014	2014	1400000	UGC		F.1-336/2013 (HRE)
33	GP-34	CUPB- SERB-DST (Direct C-H bond functionalization of heteroarenes via dehydrative and dehydrogenative coupling strategies) Young Scientist Fellow	Dr. Rakesh Kumar		12.09.2014	2014	1659700	DST-SERB		No. SB/FT/CS-108/2013

34	GP-35	Tracing Linguistic Evolutionary Heritage of Indian Languages Using Computational Phylogenetics (ICSSR)	Dr. Felix Bast, Asstt. Prof. & Dr. Zameerpal Kaur, Asstt.Prof.	Botany	28.10.2014	2014	700000	ICSSR		02/305/2014-15/ICSSR/RP R
35	GP-36	J.C. Bose Fellowship A/c J.C. Bose	Dr. R. K. Kohli, Hon'ble VC Sir		29.06.2012	2012	6800000	J.C. Bose Fellowship		SR/S2/JCB-11/2012
36	GP-37	Functional evaluation of presence of miRNAs inside the mitochondria of Breast Cancer Cell lines by DST-SERB	Dr. Sandeep Singh	Department of Human Genetics and Molecular Medicine	18.03.2015	2015	4162600	DST-SERB	3 Years	SR/SO/AS-31/2014
37	GP-38	UGC- START-up GRANT (Assessment of Organochlorine Pesticide Residues in Groundwater and Soil of Bathinda District, Punjab, India - UGC	Dr. Puneeta Pandey	Department of Environmental Science and Technology	30.03.2015	2015	600000	UGC	2 Years	F..30-4/2014 (BSR)
38	GP-39	UGC- START-up GRANT (Theoretical Study of the Molecular Mechanism(s) of Arsenic Toxicity) - UGC	Dr. Kousik Giri	Department of Computational Sciences	30.03.2015	2015	600000	UGC	2 Years	F.30-4/2014(BSR) dated 30.03.2015
39	GP-40	UGC- START-up GRANT (Impact of Laws and Policies to Prevent and Regulate Pollution from Agriculture Residue Burning: A Study of Bathinda District of the State Punjab) - UGC	Dr. Deepak Kumar	Department of Law	30.03.2015	2015	600000	UGC	2 Years	F.30-4/2014(BSR) dated 30.03.2015
40	GP-41	UGC- START-up GRANT (Development of nanostructured Plastic Separator as Rechargeable Battery Component)	Dr. Achchhe lal sharma	Department of Physics	30.03.2015	2015	600000	UGC	2 Years	F.30-4/2014(BSR) dated 30.03.2015

41	GP-42	UGC- START-up GRANT (Dielectric and Electro-optional studies of metal oxide nanoparticles doped ferroelectric liquid and their applications)	Dr. Jai Prakash	Department of Physics	30.03.2015	2015	600000	UGC	2 Years	F.30-4/2014(BSR) dated 30.03.2015
42	GP-43	UGC- START-up GRANT (Synthesis and Study of Structural, Magnetic, Dielectric and Transport Properties of Doped nanodimensional BiMnO <sub>3</sub> Perovskite manganites)	Dr. Kamlesh Yadav	Department of Physics	30.03.2015	2015	600000	UGC	2 Years	F.30-4/2014(BSR) dated 30.03.2015
43	GP-44	UGC- Honorarium to Dr. R.K. Kohli, V.C. , CUPB	Dr. R. K. Kohli, Hon'ble VC Sir	Department of Environmental Science and Technology	20.02.2015	2015	180000	UGC	1 Year	No. F.78-11/2015 (CU)
44	GP-45	Insilco Screening of all functional genes in human genome for the detection of deleterious SNPs for association studies	Dr. Anjana Munshi	Department of Human Genetics and Molecular Medicine	16.03.2015	2015	3269724	ICMR	3 Years	BIC/12(32)/2012
45	GP-46	DST Inspire Faculty Award	Dr. Purshotam Sharma	Department of Chemistry	25.08.2015	2015	9500000	DST-SERB	5 Years	DST/INSPIRE Faculty Award/2014/CH-162
46	GP-47	DBT-RamalingaSwami Re-entry Fellow -"role of integrin binding protien kindling in colon cancer progression	Dr. Somesh Baranwal	Department of Microbiology	28.08.2015	2015	8800000	DBT	5 Years	BT/RLF/Re-entry/56/2013
47	GP-48	"Comparative Assessment of marine microalgae Ulva, Gracilaria and Sargassum from Indian Coastal region for anticancer natural products" <b>(MoES) Ministry of Earth Sciences</b>	Dr. Felix Bast	Department of Botany	09.09.2015	2015	4000000	(MoES) Ministry of Earth Sciences	3 Years	MoES/09-DS/08/2014 PC-IV

48	GP-49	SERB- "Ramanujan Fellowship Award"	Dr. Aklank Jain	Department of Zoology	8.09.2015	2015	8335000	DST-SERB	3 Years	No. SR/S2/RJN-95/2011
49	GP-50	Transcriptomic Investigations of Active Gene Networks in Hyper- Accumulator plant Species in Response to Heavy Metal Toxicity <b>CSIR</b>	Dr. Pankaj Bhardwaj, Assistant Professor	Department of Botany	14.05.2015	2015	1098000	CSIR	3 Years	No. 38(1403)/15/EMR-II
50	GP-51	Elucidation of the role of digestive proteases during Plasmodium transmission in Indian malarial vector, Anopheles stephensi - <b>SERB</b>	Dr. R.K. Chaitanya	Department of Zoology	14.10.2015 as sanctioned on 03.12.2014	2015	1653802	DST-SERB	2 Years	SB/YS/LS-376/2013
51	GP-52	Theoretical Study of the Molecular Mechanism(s) of Arsenic Toxicity	Dr. Kousik Giri	Department of Computational Sciences	12.11.2015	2015	2014000	DST-SERB	3 Years	YSS/2014/000060
52	GP-53	A study on women entrepreneurship in agro-based industries in Punjab: Challenges and opportunities - <b>ICSSR</b>	Dr. Jainendra ku. Verma	Department of Economic Studies	29.12.2015	2015	1500000	ICSSR	2 Years	F.No. SC-6/ICSSR/2015-16/RPS
53	GP-54	Synthesis and characterization of polyhydrido Cu and Ag nanoclusters and their applications - <b>SERB</b>	Dr. Rajendra Singh Dhayal	Department of Chemistry	22.12.2015	2015	2740000	DST-SERB	3 Years	YSS/2015/001105
54	GP-55	Investigating the role of thymus in mediating host immune-modulation in Visceral Leishmaniasis <b>DST-SERB</b>	Dr. Manju Jain, Assistant Professor,	Department of Biochemistry	11.02.2016	2016	3026813	DST-SERB	3 Years	SB/YS/LS-320/2013
55	GP-56	Transcriptional regulation of Formin Binding protein 17 (FBP17) ( <b>SERB</b> ).	Dr. Harish Chander	Department of Human Genetics and Molecular Medicine	05.03.2016	2016	3310000	DST-SERB	3 Years	F.No. EMR/2015/000761

56	GP-57	Development of protein based biosensors for monitoring arsenic and cadmium in drinking water”	Dr. Hardeep Kaur	Department of Environmental Science and Technology	08.03.2016	2016	2586000	DST-SERB	2 Years	No. DST/Disha/S oRF-PM/011/2015 (G)
57	GP-58	Identification of potential circulating microRNAs and elucidation of their role in the pathogenesis of head and neck squamous cell carcinoma- <b>Department of Biotechnology (DBT)</b>	Dr. Akank Jain	Department of Zoology	1.01.2016	2016	2496000	DBT	3 years	6242-P30/RGCB/PMD/DBT/AKJN/2015
58	GP-59	The role of Macromolecular Crowding on Structure, Function, Stability and Folding of Serum Transferrin <b>(DBT)</b>	Dr. Rajesh Kumar	Department of Chemistry	29.03.2016	2016	2472500	DBT	3 Years	BT/PR11684/BRB/10/1300/2014
59	GP-60	The mechanism of reductive release of iron from serum transferrin <b>(ICMR)</b>	Dr. Rajesh Kumar	Department of Chemistry	14.03.2016	2016	3002110	ICMR	3 Years	52/6/2013-BMS
60	GP-61	Conservation Strategies for Taxus wallichiana and Ulmus wallichiana by DNA markers and geospatial technologies	Dr. Pankaj Bhardwaj, Assistant Professor	Department of Botany	31.03.2016	2016	3494600	NMHS	3 Years	NMHS/SG-2016/011/377
61	GP-62	To analyze the ground water quality and its correction with incidence of colon cancer & other health parameters in rural areas of Bathinda and Muktsar district	Dr. Sunil Mittal	Department of Environmental Science and Technology	13.05.2016	2016	800000	CUPB	1 Year	Ref. No. CUPB/CC/16/26

62	GP-63	Kinetic and Thermodynamic Studies of the Effects of Synergistic and Nonsynergistic Anions on Blood Plasma Transferrin by <b>DST-SERB</b>	Dr. Rajesh Kumar	Department of Chemistry	13.06.2015	2015	5263600	DST-SERB	3 Years	EMR/2014/000242
63	GP-64	An empirical study on the efficacy of project-Based Learning (PBL) Approach on Technical Writing Skills - British Council	Dr. Shahila Zafar	Department of English	19.10.2015	2015	194575	BRITISH COUNCIL	1 Year	INC/ELTReP/15-16/03
64	GP-65	CUPB-BRNS- " Development of Solid State Mescpic Solar Cells (MSSCs)"	Dr. S.K. Mahapatra	Department of Physics	24.06.2015	2015	2859000	BRNS	2 Years	34/14/05/2015/BRNS/34362
65	GP-66	Diagnosis of plasma in ECR ion source - <b>SERB</b>	Dr. S.K. Mahapatra	Department of Physics	05.10.2015	2015	5085649	DST-SERB	3 Years	EMR/2014/000722
66	GP-67	'e-PG-Pathshala' entitled "Production of Courseware e-Content Development for Post-Graduate subjects	Dr. RK Kohli (Dr. VK Garg)	Department of Environmental Science and Technology	25.05.2016	2016	10500000	UGC		
67	GP-68	CUPB-BRNS "Spatial Distribution of Uranium and Associated Water Quality Parameters in groundwater of Six Districts (Bathinda, Barnala, Mansa, Faridkot, Muktsar & Moga) of Malwa Region of Punjab, India" <b>Board of Research in Nuclear Sciences (BRNS)</b>	Dr. Sunil Mittal	Department of Environmental Science and Technology	31.03.2016	2016	2751300	BRNS	2 Years	36(4)14/49/2014-BRNS/36044

68	GP-69	Spatial distribution of Uranium and associated water quality parameters in groundwater/drinking water resources of south eastern district of Punjab - <b>DAE (BRNS)</b>	Dr. Yogalakashmi K.N.	Department of Environmental Science and Technology	29.07.2016	2016	2697300	BRNS	2 Years	36(4)/14/34/016-BRNS/36040
69	GP-70	Application of Group Theoretic Techniques to Some Nonlinear Systems from Mathematical Hysics	Dr. Rajesh Kumar Gupta, Assistant Professor	Department of Mathematics and Statistics	30.06.2016	2016	1630000	CSIR	3 Years	25(0257)/16/EMR-II
70	GP-71	Mobilization and re-distribution of elements during different stage of chemical weathering of Rajmahal Basalt in Pakur District of Jharkhand- SERB	Dr. Jitendra Kumar Pattanik, Assistant Professor	Department of Geology	15.01.2016	2016	4150000	DST-SERB	3 Years	SR/FTP/ES-158/2014
71	GP-72	CUPB-DST-Inspire Faculty Award	Dr. Pramod Kumar Kushwaha	Department of Microbiology	13.07.2016	2016	1261131	DST-SERB	5 Years	IFA-13/LSBM 80-Transfer of host Institution-second time
72	GP-73	Environmental monitoring and assessment of climate change of tourism affected Himalayan sub regions of Shimla and Chamba (HP) by <b>NMHS</b>	Dr. Sunil Mittal	Department of Environmental Science and Technology	12.09.2016	2016	3221600	NMHS	3 Years	NMHS/SG-2016/04/13
73	GP-74	SERB-The Ramaunjam Fellowship Award	Dr. Shahnaz Rahman Lone	Department of Zoology	13.12.2016	2016	8900000	DST-SERB	5 Years	SB/S2/RJN-005/2016
74	GP-75	UGC Reserch Award	Dr. Rajesh Kumar Gupta, Assistant Professor	Department of Mathematics and Statistics	21.10.2016	2016	3131815	UGC	2 Years	30-105/2016(SA-II)
75	GP-76	DST/INSPIRE Faculty Award	Dr. Rupesh Deavn	Department of Physical Sciences	06.01.2017	2017	1724404	DST-SERB	5 Years	

76	GP-77	Role of Nischarin in regulation apical epithelial junction - <b>SERB</b>	Dr. Somesh Baranwal	Department of Microbiology	20.02.2017	2017	4918448	DST-SERB	3 Years	ECR/2016/000903
77	GP-78	Targeting Cancer Stem Cells Through One Drug Multi-Target Approach (microtubule inhibition vascular disruption and anti-angiogenesis) by <b>DST</b>	Dr. Vinod Kumar	Department of Pharmaceutical Sciences and Natural Products	14.02.2017	2017	3009600	DST-SERB	2 Years	INT/AUSTRIA/BMWF/P-04/2017
78	GP-79	Effect of withania somnifera phytoconstituents on miRNA expression profile in Breast Cells: Therapeutic and Cytoprotective Roel by <b>DST-SERB</b>	Dr. Shashank Kumar	Department of Biochemistry	02.03.2017	2017	5242000	DST-SERB	4 Years	EEQ/2016/000350
79	GP-80	ugc-research start up grant	Dr. Neeraj Kumar	Department of Human Genetics and Molecular Medicine	22.02.2017	2017	600000	UGC	2 Years	F.30-4/2014(BSR)
80	GP-81	ugc-research start up grant	Dr. Sabyasachi Senapati	Department of Human Genetics & Molecular Medicine	22.02.2017	2017	600000	UGC	2 Years	F.30-4/2014(BSR)
81	GP-82	Reductions and Exact Solutions of Schrodinger Systems of Equations <b>ugc-research start up grant</b>	Dr. Sachin Kumar	Department of Mathematics and Statistics	22.02.2017	2017	600000	UGC	2 Years	F.30-4/2014(BSR)
82	GP-83	ugc-research start up grant Studies of the micro-verebrates faunal diversity of Late Triassic Tiki Formation, Madhya Pradesh, India, An Implications on global palaeobiogeography	Dr. K.Milan Kumar	Department of Geology	22.02.2017	2017	600000	UGC	2 Years	F.30-4/2014(BSR)

83	GP-84	ugc-research start up grant	Dr. Pradeep Kumar	Department of Pharmaceutical Sciences and Natural Products	22.02.2017	2017	1000000	UGC	2 Years	No. F.30-372/2017 (BSR)
84	GP-85	ugc-research start up grant	Dr. Somesh Baranwal	Department of Microbiology	22.02.2017	2017	1000000	UGC	2 Years	No. F.30-372/2017 (BSR)
85	GP-86	ugc- research start up grant	Dr. Krishna Chaitanya Rapali	Department of Zoology	22.02.2017	2017	1000000	UGC	2 Years	No. F.30-372/2017 (BSR)
86	GP-87	ugc-research start up grant by <b>UGC</b>	Dr. Shashank Kumar	Department of Biochemistry	07.12.2018	2018	1000000	UGC	2 Years	F.30-372/2017 (BSR)
87	GP-88	ugc-research start up grant	Dr. Krihna Kanta Halder	Department of Chemistry	22.02.2017	2017	1000000	UGC	2 Years	
88	GP-89	Palaeoenvironmental ,palaeoclimatic and palaeobiogeographic reconstruction of Early and Middle Triassic deposits of Damodor and Satpura Basins using palaeontological, sedimentological and stable isotope proxies by <b>DST-SERB</b>	Dr. K.Milan Kumar	Department of Geology	02.03.2017	2017	3718600	DST-SERB	3 Years	ECR/2016/00 1100
89	GP-90	Neural-glia-endothelial tripartite interactions: Unravel the basic cell-cell regulatory mechanisms involved in the Central Control of Reproduction by <b>DST-SERB</b>	Dr. Jyoti Parkash	Department of Zoology	28.01.2016	2016	4315520	DST-SERB	3 Years	ECR/2015/00 0240
90	GP-91	Investigation of non-coding genome mediated gene expression regulation in celiac disease - <b>SERB</b>	Dr. Sabyasachi Senapati	Department of Human Genetics & Molecular Medicine	21.04.2017	2017	4681732	DST-SERB	3 Years	ECR/2016/00 1660

91	GP-92	Continuous and comprehensive evaluation in Upper Primary Schools of Punjab: An Evaluate Study - <b>ICSSR</b>	Dr.Sesadeba Pany	Department of Education	30.3.2017	2017	800000	ICSSR	2 Years	F. No. 02/319/2016-17/RP
92	GP-93	DST To strengthen the post graduate teaching and research facilities	Dr. Sunil Mittal	Department of Environmental Science and Technology	16.12.2016	2016	12500000	DST-SERB		
93	GP-94	Socio Linguistic study of the bagri people by <b>ICSSR</b>	Dr. Rajinder Kumar	Department of Hindi	28.04.2016	2016	600000	ICSSR	2 Years	F.No. 02/116/2016-17/RP
94	GP-95	SERB-The Ramanujan Fellowship award to Dr. Dharmendra Kumar Tiwari, CUPB.	Dr. Dharmendra Kumar	Department of Human Genetics and Molecular Medicine	26.07.2017	2017	8900000	DST-SERB	5 Years	
95	GP-96	Identification of circulating micRNAs as Novel non invasive biomarkers for early detection of lung cancer - <b>ICMR</b>	Dr. Aklank Jain	Department of Zoology	18.07.2017	2017	1930889	ICMR	3 Years	5/13/81/2013-NCD-III (E-office-74771)
96	GP-97	Targeting Cancer Stem Cells Through One Drug Multi-Target Approach (microtubule inhibition vascular disruption and anti-angiogenesis)	Dr. Vinod Kumar	Department of Pharmaceutical Sciences and Natural Products	9.06.2017	2017	902000	DST-SERB	2 Years	INT/AUSTRIA/BMWF/P-04/2017
97	GP-98	Bristol-Myers Squibb for the project -34003085-CUPB Fellowship Fund	Prof. Raj Kumar	Department of Pharmaceutical Sciences and Natural Products	15.12.2016	2016	400000	Bristol-Myers Squibb	3 Years	34003085
98	GP-99	(SERB) under National Post-Doctoral Fellowship to Dr. Navneet Kaur Chahal”	DR. NAVNEET KAUR CHahal	Department of Environmental Science and Technology	22.08.2017	2017	1920000	DST-SERB	2 Years	
99	GP-100	IIT, New Delhi under UBA	DR. SUNIL MITTAL	Department of Environmental Science and Technology	06.09.2017	2017	175000	UBA		

100	GP-101	(INSPIRE) entitled To Develop grapheme based biosensor for the detection of cardiovascular diseases	DR. SUNIL KUMAR SINGH	Department of Zoology	18.08.2017	2017	7074298 revised amount 1105347	DST-SERB	3 Years	56/R&C/15-16
101	GP-102	Swelling and Dissolution of Lignocellulosic Biomass in Ionic Liquids Biomass in Ionic Liquids: Computer Simulation Studies- <b>SERB</b>	Dr. Sudip Chakraborty	Department of Computational Sciences	19.03.2017	2017	3310000	DST-SERB	3 Years	SB/FT/CS-158/2013
102	GP-103	Studies on P-GP (Permeability Glycoprotein Inhibition and Anticancer Potential of Potentilla Fulgens and Potentilla Alrosanguirea and Characterization of its Active Constituents <b>CSIR</b>	DR. VIKAS JAITAK	Department of Pharmaceutical Sciences and Natural Products	25.05.2017	2017	2950000	CSIR	3 Years	No. 38(1434)17/E MR-II
103	GP-104	MHRD-CUPB(PMMMNTT) Setting up of School of Education(GP-104)	DR. S.K. BAWA	Department of Education	29.12.2017	2017	40700000	MHRD	3 Years	
104	GP-105	CUPB-UGC Start Up Grant Dr. Jyoti Parkash by <b>UGC</b>	DR. JYOTI PARKASH	Department of Zoology	12.12.2017	2017	600000	UGC	2 Years	30-318/2016 (BSR)
105	GP-106	Molecular structural change through ligand exchange on copper clusters and their applications <b>UGC Start Up Grant</b>	Dr. Rajendra Singh Dhayal	Department of Chemistry	12.12.2017	2017	600000	UGC	2 Years	No. F.30-318/2016 (BSR)
106	GP-107	CUPB-UGC Start Up Grant Dr. Vinay Kumar by <b>UGC</b>	DR. VINAY KUMAR	Department of Botany	12.12.2017	2017	600000	UGC	2 Years	No. F.30-318/2016 (BSR)
107	GP-108	CUPB-UGC Start Up Grant (First Principles Investigations of Van der Waals Heterostructures of two Dimensional Transition Metal Dichalcogenides <b>UGC</b>	DR. ASHOK KUMAR	Department of Physics	12.12.2017	2017	600000	UGC	2 Years	No. F.30-318/2016 (BSR)

108	GP-109	CUPB-UGC Start Up Grant Dr. Venkat Rao Kaki by <b>UGC</b>	DR. VENKATA RAO KAKI	Department of Pharmaceutical Sciences and Natural Products	15.12.2017	2017	1000000	UGC	2 Years	No. F. 30- 372/2017(BS R)
109	GP-110	Govt of india Ministry of food Process Setting up of Food Testing Laboratory at Centre for Applied Agricultur	DR. S.S. MARWAHA	Department of Applied Agriculture	31.01.2018	2018	51536000	Ministry of Food Process Setting	3 Years	
110	GP-111	Lie Symmetry Analysis and Exact Solutions of Some Einstein Field Equations, by <b>Department of Atomic Energy</b>	Dr. Rajesh Kumar Gupta, Assistant Professor	Department of Mathematics and Statistics	10.11.2016	2016	1414100	UGC-DAE	3 Years	Ref. No. 2/48(16)2016 /NBHM(R.P.)/ R&D II/4982
111	GP-112	CUPB(PMMMNTT) Teaching learning Centre(GP- 112)	DR. VINOD ARYA	Department of Sociology	29.12.2017	2017	9400000	MHRD	3 Years	
112	GP-113	CUPB- Invasive alien plants in Himalayas; Status, Ecological Impact and Management - <b>NMHS</b>	Prof. V.K. GARG	Department of Environmental Science and Technology	22.12.2017	2017	46839000	NMHS	3 Years	NMHS- 2017/LG- 01/475
113	GP-114	DST-FIST Programme Level- 1 - <b>DST</b>	Prof. Raj Kumar	Department of Pharmaceutical Sciences and Natural Products	29.01.2018	2018	7400000	DST-SERB	5 Years	SR/FST/LSI- 656/2016
114	GP-115	Molecular and Morphological diversity in photobiont associated with parmelioid lichens of Indian Himalaya <b>CSIR</b>	DR. FELIX BAST	Department of Botany	04-01-2018.	2018	1960000	CSIR	3 Years	No. 60(0114)/17/ EMR-II
115	GP-116	Voluntary Organizations, Drug De-addiction and Rehabilitation oihn Punjab: Sacred vs Secular Approaches by <b>ICSSR</b>	DR. SUMEDHA DUTTA	Department of Sociology	29.12.2017	2017	650000	ICSSR	2 Years	F.No. 02/101/2017- 18/RP/Major

116	GP-117	Identification of best combination of plant growth promoting bacteria and arbuscular mycorrhizae for enhancing yield and nutrual content of wheat and dissecting associated biological pathways using proteomics and metabolomics - <b>DST-SERB</b>	DR. RAMAKRISHN A WUSIRIKA	Department of Biochemistry	06.03.2018	2018	3820592	DST-SERB	3 Years	EMR/2016/00 6311
117	GP-118	Developing novel TiO2/ZnO multifunctional nanomaterials based photoanode to improve the efficiency of photoelectrochemical cell by <b>DST-SERB</b>	Dr.KRISHNA KANTA HALDAR	Department of Chemical Sciences	17.03.2018	2018	5086000	DST-SERB	3 Years	EEQ/2017/00 0467
118	GP-119	Structural and functional characterization of Suf operon enzymes in Mycobacterium tuberculosis (M.tb) <b>DBT</b>	Dr. Rajan Vyas	Department of Biochemistry	12.04.2018	2018	8800000	DBT	5 Years	BT/RLF/Re-entry/15/2016
119	GP-120	UGC- CUPB-Dev of Non-technolgy PG-MOOCs for SWAYAM.....(GP-120)	Prof. V.K. GARG	Department of Environmental Science and Technology	18.05.2018	2018	1350000	UGC		
120	GP-121	CUPB UGC-BSR Start-up-grant for newly(Dr.Krishna kumar Choudhary by <b>UGC</b>	Dr. Krishna Kumar	Department of Botany	07.06.2018	2018	1000000	UGC	2 Years	F.30-432/2018(BS R) dated May-2018
121	GP-122	CUPB UGC- BSR Start-up-grant for newly (Dr.Khetan shevkani) by <b>UGC</b>	Dr.Khetan shevkani	Department of Applied Agriculture	07.06.2018	2018	1000000	UGC	2 Years	F.30-432/2018(BS R) dated May-2018 (7 June 2018)

122	GP-123	CUPB UGC- BSR Start-up-grant for newly (Sudip Chakraborty) by <b>UGC</b>	Dr.Sudip Chakraborty	Department of Computational Sciences	07.06.2018	2018	1000000	UGC	2 Years	F.30-432/2018(BSR) dated May-2018 (7 June 2018)
123	GP-124	CUPB UGC- BSR Start-up-grant for newly (Dr.Prakash Parida) by <b>UGC</b>	Dr.Prakash Parida	Department of Physical Sciences	07.06.2018	2018	1000000	UGC	2 Years	F.30-432/2018(BSR) dated May-2018 (7 June 2018)
124	GP-125	UGC-CUPB-Dev of Non-technolgy PG-MOOCs for SWAYAMI(Dr. Felix Bast).....	Dr. Felix Bast	Department of Botany	18.05.2018	2018	1350000	UGC		
125	GP-126	SERB-National Post-Doctoral Fellowship to Dr. Chandra Dev Pati Tripathi	Dr.chandra dev pati Tripathi	Department of Microbiology	06.07.2018	2018	1920000	DST-SERB	2 Years	
126	GP-127	Ministry of consumer - Concurrent evaluation of the implementation of national food	Dr. Deepak Kumar	Department of Law	23.08.2018	2018	1659000	Ministry of Consumer affairs	2 Years	
127	GP-128	Sustainable Management Practices: Trends, Issues &Challenges	Dr. Pabitra Kumar Mishra	Department of Economic Studies	30.08.2018	2018	150000	ICSSR	1 week	
128	GP-129	An Economic Evaluation of Externailites of Pesticides Use in the Malwa Region of Punjab - <b>ICSSR</b>	Dr. Sandeep Kaur, Associate Professor	Department of Economic Studies	28.09.2018	2018	100000	ICSSR	2 Years	By email dated 08.06.2018
129	GP-131	Quercetin Induced Reactivation of Mutant p53 - <b>SERB</b>	Dr. Harish Chander	Department of Human Genetics and Molecular Medicine	28.09.2018	2018	4656000	DST-SERB	3 Years	EEQ/2017/00 0794
130	GP-132	DST Fist-"CUPB-Human Genetics and Molecular Medicine by <b>DST</b>	Prof. Anjana Munshi	Department of Human Genetics and Molecular Medicine	12.11.2018	2018	9200000	DST-SERB	5 Years	SR/FST/LS/2 017/49©

131	GP-133	A Study on In- Migration informal employment and Urbanization in Kerala - <b>Kerala State Planning Board</b>	Dr. Jajati Keshari Parida	Department of Economic Studies	24.07.2018	2018	957000	Kerela State Planning Board	1 Year	Kerala Planning Board
132	GP-134	Dual Inhibitors of EGFR and HDAC as Anti-Lung Cancer Agents: Design, Synthesis and Biological Evaluation by <b>DST-SERB</b>	Prof. Raj Kumar	Department of Pharmaceutical Sciences and Natural Products	13.11.2018	2018	4161530	DST-SERB	3 Years	EMR/2017/00 2702
133	GP-135	Novel Aspects of Molecular Pathogenesis of Hereditary Breast Cancer - <b>DST-SERB</b>	Dr. Aklank Jain	Department of Zoology	03.01.2019	2019	2999520	DST-SERB	2 Years	INT/RUS/RF BR/P-311
134	GP-136	An Investigation of the cross talks between nano-materials and blood micro vesicals for the development of nano theranostics for thrombotic disorders by <b>DST</b>	Dr. Sunil Kumar Singh	Department of Zoology	26.12.2018	2018	5407560	DST-SERB	3 Years	DST/NM/NB/ 2018/40 (G)
135	GP-137	Fist Program-2016	Prof. V.K. GARG	Department of Environmental Science and Technology	23.03.2019	2019	10000000	DST-SERB	5 Years	
136	GP-138	Confirmation of Institutional association and santional of funds for conducting	Dr. Tarun Arora	Department of Law	16.01.2019	2019	250000			
137	GP-139	UGC-Start-Up Grant	Dr. Biplab Banerjee	Department of Chemistry	27.09.2018	2018	1000000	UGC	2 Years	
138	GP-140	Role of neuropeptides in sleep homeostasis using fruit fly Drosophila melanogaster as model organism <b>SERB</b>	Dr. Shahnaz Rahman Lone	Department of Zoology	20.03.2019	2019	4912312	DST-SERB	3 Years	EMR/2017/00 1625

139	GP-141	UGC-BSR Research Start-up-Grant for newly recruited faculty at Asstt Prof level. Manju Jain	Dr. Manju Jain, Assistant Professor,	Department of Biochemistry	02.02.2019	2019	1000000	UGC	2 Years	30-432/2018(BSR)
140	GP-142	Gendering Innovations: Women Innovators in the Rural Livelihood Strategies of Punjab by <b>National Commission for Women</b>	Dr. Sandeep Kaur, Associate Professor	Department of Economic Studies	05.02.2019	2019	455700	NCM	1 Years	16(90)2018-2019/NCW(RS)
141	GP-143	National Mission on Education through ICT	Dr. P.Kannan	Library	26.12.2018	2018	8850000	ICT		16-02/2018-TEL
142	GP-144	MicroRNA mediated gene regulation of Anopheles mosquito immunity during early phase of malarial parasite transmission by <b>SERB</b>	Dr. R.K. Chaitanya	Department of Zoology	12.12.2018	2018	5818600	DST-SERB	3 Years	EMR/2017/002166
143	GP-145	"53803645-CUP PhD Fellowship"	Prof. Raj Kumar	Department of Pharmaceutical Sciences and Natural Products	2019	2019	692520	Bristol-Myers Squibb	3 Years	"53803645-CUP PhD Fellowship"
144	GP-146	Establishment of Lead Botanic Garden for Ex Situ Conservation of Rare Endangered and Endemic Plants species & Educational purpose -	Dr. R. K. Kohli, Hon'ble VC Sir	Department of Environmental Science and Technology	22.04.2019	2019	3350000	Ministry of Environment, Forest & Climate Change	3 Years	F.No. 10/19/2018-CS/BG
145	GP-147	"INSPIRE FACULTY FELLOWSHIP"	Dr. Krishnakanta Mondal	Department of Physics	11.02.2019	2019	11240000	DST-SERB	5 Years	DST/INSPIRE/04/2018/002482
146	GP-148	A Case Study Approach to Explore 'Ownership' of the Students in the Process of Constructive Approach of Learning and Achievement in Secondary School Science - <b>NCERT</b>	Dr. Biswajit Behra	Department of Education	26.07.2019	2019	366000	NCERT	2 Years	4-51 (743) / DER-2018/301

147	GP-149	DST FIST"CUPB Department of Biochemistry and Microbial Sciences'	DR. RAMAKRISHN A WUSIRIKA	Department of Biochemistry	26.06.2019	2019	8900000	DST-SERB	5 Years	SR/FST/LS-I/2018/125 ©
148	GP-150	Development of Alternative Assessment Strategic in Constructive Classroom at Elementary Level and its Impact on Cognitive and Affective Outcomes - <b>NCERT</b>	Dr. Jubilee Padmanabhan	Department of Education	02.05.2019	2019	572250	NCERT	1.5 Years	4-51(745)/der-2018
149	GP-151	" Functional genomics of ANK3 implicated in Celiac disease"	Nidhi Sharma	Department of Human Genetics and Molecular Medicine	13.08.2019	2019	2463000	DST-SERB	3 Years	SR/WOS-A/LS-333/2018 (G)
150	GP-152	Genetic Epidemiology and Ivestigations of Epigenetic signatures among Polycystic Ovary Syndrome(PCOS) patients of Punjabi ethnic origin - ICMR	Dr. Preeti Khetarpal	Department of Human Genetics and Molecular Medicine	19.09.2019	2019	4500000	ICMR	3 Years	54/08/2019-HUM/BMS
151	GP-153	Effect of Blended Learning on Pedagogy, Achievement Motivation and Academic Achievement of Class VIIth Science Students - <b>ICSSR-IMPRESS</b>	Dr. Shamshir Singh Dhillon	Department of Education	08.07.2019	2019	600000	ICSSR	2 Years	IMPRESS/P1 204/2018-19/ICSSR
152	GP-154	Effects of Internet-Enabled Mobile Phone on Youth: A Study of Bathida District(Punjab) by <b>ICSSR-IMPRESS</b>	Dr. Chhavi Garg	Department of Mass Communication & Media Studies	08.07.2019	2019	400000	ICSSR	1.2 Years	IMPRESS/P2 022/2018-19/ICSSR
153	GP-155	Performance of Regulated APMCs in Haryana under New Agricultural Marketing Reforms (e-Nam) Regime by <b>ICSSR-IMPRESS</b>	Dr. Chidanand Patil	Department of Applied Agriculture	08.07.2019	2019	600000	ICSSR	2 Years	IMPRESS/P3 912/2018-19/ICSSR

154	GP-156	Availability and Accessibility of Health Care Facility with special reference to the Hill Districts of Manipur	Dr. L.T.Sasang Guite	Department of Geography	08.07.2019	2019	1500000	ICSSR	2 Years	IMPRESS/P9 24/2018-19/ICSSR
155	GP-157	Restructuring in Agri-Food Markets in India: Impacts on Primary Producers and Workers	Dr. Naresh Singla	Department of Economic Studies	08.07.2019	2019	1000000	ICSSR	2 Years	IMPRESS/P2 699/2018-19/ICSSR
156	GP-158	An Evaluation of Effectiveness of Pradhan Mantri Fasal Bima Yojna for Haryana and Punjab: The Way Forward for Diversification by <b>ICSSR-IMPRESS</b>	Dr. Sandeep Kaur, Associate Professor	Department of Economic Studies	08.07.2019	2019	700000	ICSSR	2 Years	IMPRESS/P2 080/2018-19/ICSSR
157	GP-159	Multi-Target Paradigm in Drug Discovery Efforts to Combat Alzheimer's Disease - <b>CSIR</b>	Dr. Vinod Kumar	Department of Pharmaceutical Sciences and Natural Products	17.05.2019	2019	3100000	CSIR	3 Years	02(0354)/19/ EMR-II
158	GP-160	"SERB- Teacher Associateship for Research Excellence(TARE)"	Dr. Anjana Munshi	Department of Human Genetics and Molecular Medicine	10.12.2019	2019	1830000	DST-SERB	3 Years	TAR/2019/00 0260
159	GP-161	DNA sequence-based molecular systematics of marine macroalgae from Indian coast	Dr. Felix Bast	Department of Botany	31.01.2020	2019	3757237	DST-SERB	3 Years	CRG/2019/00 5499
160	GP-162	Understanding the Sociology of fake News in India: How to Track & Debunk Social Media Hoax Using Dital Tools	Dr. Rubal Kanozia	Department of Mass Communication & Media Studies	18.11.2019	2019	300000	ICSSR	1 Year	02/148/2019- 20/MN/RP

161	GP-163	A Molecular and immunological investigation of Leishmaniasis from an unusual foci of cutaneous and visceral disease in India and Nepal	Dr. Manju Jain, Assistant Professor,	Department of Biochemistry	15.11.2019	2019	3200000	ICGEB	3 Years	CRP/IND19-01
162	GP-164	Development of New Platform for A3-Coupling and other multicomponent Reactions towards Drug-Like Molecules using Transition Metal Catalysis	Dr. Virender Singh	Department of Chemistry	04.05.2020	2020	669769	DST-SERB	3 Years	EMR/2017/000155
163	GP-165	To explore the neuroprotective mechanisms of BCG vaccine against animal models of Parkinson's disease, Huntington's disease and Tardive Dyskinesia	Dr. Puneet Kumar	Department of Pharmacology	26.10.2020	2020	1310725	DST-SERB	3 Years	EMR/217003490
164	GP-166	An Indian Initiative to Study Granulomatosis with Polyangiitis Through Clinical and Genomics Approach	Dr. Sabyasachi Senapati	Department of Human Genetics and Molecular Medicine	28.07.2020	2020	1674924	ICMR	3 Years	33/6/2019TF/Rare/BMS'
165	GP-167	Design and Synthesis of B-Caroline Based Therapeutically Potential Molecular Architectures VIA Exploration of Chemoselectivity of Aldo-Xbifunctional Building Blocks (ASB3s)	Dr. Virender Singh	Department of Chemistry	17.05.2019	2019	3061000	CSIR	3 Years	02(0356)/19/EMR-II
166	GP-168	DST-FIST Programme-2020	Dr. Akank Jain	Department of Zoology	18.09.2020	2020	7500000	DST-SERB	5 Years	SR/FST/LS-I/2019/598 ©

167	GP-169	Investigation on Oxysterol Binding protein and lipids crosstalk in antifungal drug resistance of pathogenic fungi	Dr. Vinay Kumar Bari	Department of Biochemistry	26.11.2020	2020	3028682	DST-SERB	2 Years	SRG/2020/00 0171
168	GP-170	Clinical and Molecular Characterization of Primordial Dwarfism (Pd) in Indian Patients	Dr. Preeti Khetarpal	Department of Human Genetics and Molecular Medicine	09.11.2020	2020	6060936	ICMR	3 Years	33/01/2019-TF/Rare/BMS
169	GP-171	Defining the role of Orexin B, a Novel hypothalamic neuropeptide, in regulation of spermatogenesis in mouse model	Dr. Debarishi Sarkar	Department of Zoology	November, 2020	2020	2926000	DST-SERB	2 Years	SRG/2020/00 0353
170	GP-172	Complex Flow Networks	Dr. Chamkor Singh	DST-INSPIRE FACULTY	18-08-2020	2020	11240000	DST-SERB	5 Years	DST/INSPIRE Faculty Fellowship/ Batch-16/2020
171	GP-173	Photoinduced Cascade Process and Remote Functionalization for the Synthesis of Privileged Heterocycles, Natural Products and Late Stage Functionalization of Drugs and Bioactive Molecules	Dr. Biplab Banerjee	Department of Chemistry	04.12.2020	2020	3813832	DST-SERB	3 Years	CRG/2020/00 3773
172	GP-174	Expression profiling and validation of novel circulatory micro RNAs involved in progression to diabetic nephropathy in Type 2 Diabetes	Dr. Jasvinder Singh Bhatti	Department of HGMM	14-12-2020	2020	5050620	DST-SERB	3 Years	EEQ/2020/00 0188
173	GP-175	DST-TARE	Dr. Jasvinder Singh Bhatti	Department of HGMM		2020	1830000	DST-SERB		

174	GP-176	KNDy/nNOS neurons interplay: A new Possible mechanism of GnRH secretion in the Adult brain	Dr. Jyoti Parkash	Department of Zoology	16.03.2021	2021	5696700	DST-SERB	3 Years	CRG/2020/003257
175	GP-177	X-Ray absorption near edge spectroscopy of technologically viable iron oxide nanostructures	Dr. Surender Sharma	Department of Physics	04.03.2021	2021	2264400	UGC-DAE	3 Years	CSR-IC-ISUM-54/CRS-337/2020-21/795
176	GP-178	Migraine and Epilepsy Shared GENETic Susceptibility (MEGENE) Project in Punjab	Prof. Anjana Munshi	Department of Human Genetics and Molecular Medicine	31.03.2021	2021	9115638	ICMR	3 Years	5/4-5/Neuro/204/2020-NCD-I
177	GP-179	<b>DST-FIST</b>	Dr. Felix Bast	Department of Botany	05.03.2021	2021	5800000	<b>DST-SERB</b>	5 Years	SR/FST/LS-I/2020/717
178	GP-180	<b>DST-FIST</b>	Dr. Vinod Kumar	Department of Chemistry	05.03.2021	2021	11500000	<b>DST-SERB</b>	5 Years	SR/FST/CS-I/2020/154
179	GP-181	Combination therapy for treatment of triple negative breast cancer: An in vitro and in vivo study	Dr. Shashank Kumar	Department of Biochemistry	01-09-2021	2021	5862339	ICMR	3 Years	5/13/15/2020/NCD-III
180	GP-182	Women Social Innovation and Entrepreneurship	Dr. Sandeep Kaur, Associate Professor	Department of Economic Studies	12-07-2021	2021	1370625	ICSSR		ICSSR-NIHSS/JRP (IND-2)/2021-IC
181	GP-183	New Heterocycle Ligands as Inhibitors of Multiple EGFR Mutations (L858R)/T790M/C797S): Synthesis and Anticancer Evaluation	Prof. Raj Kumar	Department of Pharmaceutical Sciences and Natural Products	19.04.2021	2021	3510000	CSIR	3 Years	02(0397)/21/EMR-II
182	GP-184	Women Empowerment through reservation in Panchayati Raj Institutions: Evidence from Punjab, Haryana and Himachal Pradesh in Post-COVID 19 Period	Dr. Puneet Pathak, Associate Professor,	Department of Law	21.09.2021	2021	550000	MGNCRE	17 months	PR-MJRP/2021-22/MGNCRE

183	GP-188	Computational as well as Experimental efforts to fabrication of desired size nano-porous metallic glass foam for filtration by Ce based separated metallic glass. <b>UGC-Start-Up-Grant</b>	Dr. Dharmendra Singh,	Department of Computational Sciences	18.11.2021	2021	1000000	UGC	2 years	30-583/2021 (BSR)
184	GP-185	Pharmacological Evaluation of vincamine in diet induced non-alcoholic steatohepatitis: in vitro and in vivo study <b>UGC-Start-Up-Grant</b>	Dr. Uma Shanker,	Pharmacology	18.11.2021	2021	1000000	UGC	2 years	30-583/2021 (BSR)
185	GP-186	CRISPR/Cas9 mediated mutagenesis of lipid degradation pathway jto generate highly efficient triacylglycerol producing Komagataella Phaffii <b>UGC-Start-Up-Grant</b>	Dr. Vinay Kumar Bari	Biochemistry`	18.11.2021	2021	1000000	UGC	2 years	30-583/2021 (BSR)
186	GP-187	To Investigate the role of non-coding RNAs in the hormonal regulation of cervical cancer <b>UGC-Start-Up-Grant</b>	Dr. Ravinderesh Chhabra,	Biochemistry	18.11.2021	2021	1000000	UGC	2 years	30-583/2021 (BSR)
187	GP-192	Modelling the response of glacier dynamics to a changing climate since Little Ice Age (LIA) in the semi-arid regioni of North-Western Himalaya, <b>UGC-Start-Up-Grant</b>	Dr. Pritam Chand,	Geography	18.11.2021	2021	1000000	UGC	2 years	30-583/2021 (BSR)

188	GP-195	Stem Cell Derived Secretome for the Treatment of Alzheimer's Disease: A Novel Approach <b>UGC-Start-Up-Grant</b>	Dr. D. Hari Krishna Reddy,	Pharmacology	18.11.2021	2021	1000000	UGC	2 years	30-583/2021 (BSR)
189	GP-191	Evaluation of effect of Ocimum basilicum on chemically-induced mitochondrial toxicity in neuronal, astrocytic and oligodendrocytic cells in organotypic cell culture model of multiple sclerosis <b>UGC-Start-Up-Grant</b>	Dr. Debapriya Garabadu,	Pharmacology	18.11.2021	2021	1000000	UGC	2 years	30-583/2021 (BSR)
190	GP-199	Estimation of timing and extent of Last Glacial Maxima using <sup>10</sup> Be and <sup>26</sup> Al exposure dating of glacial landforms of the Schirmacher Oasis, Queen Maud Land, East Antarctica	Dr. Jitendra Kumar Pattanik, Assistant Professor	Geology	25.11.2021	2021	7140631	Ministry of Earth Sciences <b>MoES</b>	3 Years	MoES/CCR/Paleo-5/2019
191	GP-189	Elemental Sulfur as a Powerful Reagent/Redox Catalyst for the Synthesis of Biological Potential Sulfur Embedded Organic Frameworks	Dr. Virender Singh,	Department of Chemistry	02.12.2021	2021	3978832	DST-SERB	3 years	CRG/2021/007938
192	GP-190	Population structure, Genetic Diversity and Genome Wide Association Studies (GWAS) for fiber quality in natural populations of Calotropis sp. of The Great Indian Thar Desert	Dr. Pankaj Bhardwaj, Assistant Professor	Department of Botany	16.12.2021	2021	4925382	DST-SERB	3 Years	CRG/2021/00743-C

193	GP-194	Evaluation of neuroprotective role of Picorhiza Kurroa (Kutki) on organophosphate pesticides (OPPs) pestered neurodegenerative responses in Alzheimer's disease model Study	Prof. Anil K. Mantha	Department of Zoology	06.01.2022	2022	5364120	DST-SERB	3 Years	CRG/2021/002524
194		Mission program on rare pediatric diseases	Prof. Anjana Munshi	Department of Human Genetics and Molecular Medicine		2022	11000000	DBT	3 Years	
195	GP-196	Engineering Cotton Leaf Curl Virus Interference using the CRISPR-Cas9 System in Plants	DR. VINAY KUMAR	Department of Botany	01.02.2022	2022	3934832	DST-SERB	3 Years	CRG/2020/000368
196	GP-201	Genetic and Functional Characterization of L. donovani isolates causing Atypical Cutaneous Leishmaniasis in the newer and understudied endemic state of Himachal Pradesh	Dr. Manju Jain, Assistant Professor,	Department of Biochemistry	16.02.2022	2022	3398694	ICMR	2 Years	6/9-7 (272)/KA/2021/ECD-II
197		<b>DST-FIST</b>	Department of Math & Stat	Department of Math & Stat	02.03.2022	2022	5000000	<b>DST-SERB</b>	5 Years	SR/FST/MS-I/2021/104
198	GP-202	<b>DST-FIST</b>	Department of Physics	Department of Physics	02.03.2022	2022	16500000	<b>DST-SERB</b>	5 Years	SR/FST/PS-I/2021/201
199	GP-200	Palaeontological and Geochemical (stable isotopic $\delta^{18}O$ and $\delta^{13}C$ , trace and REEs) proxies for paleobiogeographic, paleoclimatic and paleoenvironmental reconstruction of vertebrate fauna from the Neogene deposits of Kathiawar and Piram Island, Gujarat, India	Dr. K Milankumar Sharma	Department of Geology	14.03.2022	2022	3757120	DST-SERB	3 Years	CRG/2021/004627

200	GP-197	Promotion of Human Rights in the Rural Local Self Governance: Evidence from Punjab, Haryana and Himachal Pradesh	Dr. Puneet Pathak, Assistant Professor,	Department of Law	17.03.2022	2022	931358	NHRC	17 Months	R-11/1/2022-PRPP (RU-4)
201	GP-198	Big Data Dashboard for Analysis and Visualization of COVID Data-An Indian Scenario	Dr. Satwinder Singh. Associate Professor,	Department of Computer Science and Technology	26.03.2022	2022	3693040	ICMR	3 Years	BMI/12(08)/2021
202	GP-204	Reshaping of the Asian Power Dynamics: An Analysis of Russo-Pak Rapprochement	Dr. Nishtha Kaushiki, Assistant Professor,	Department of South and Central Asian Studies	29.03.2022	2022	350000	ICSSR	1 Year	02/52/2021-222/icssr/rp/mn
203	GP-203	Characterization of elevated manganese concentration in rivers, ponds, lakes, wetlands and shallow groundwater in the Imphal valley of Manipur	Dr. Kshetrimayum Krishnakanta Singh	Department of Geology	19.05.2022	2022	3947820	DST-SERB	3 Years	CRG/2021/007365
204	GP-209	Re-examining the Socio-Economic Externalities of Ground Water Depletion in Central Punjab: Possibilities and Challenges	Dr. Sandeep Kaur, Associate Professor	Department of Economic Studies	05.07.2022	2022	2798246	DST-SERB	3 Years	CRG/2021/003039
205	GP-210	Tectonometamorphic investigation of the metapelites around Sini, Jharkhand (Eastern India): Constraints from textural relationship, Chemographic projection, U-Th-Pb Geochronology	Dr. Suparna Tewari	Department of Geology	26.09.2022	2022	3102960	DST-SERB	2 Years	SRG/2022/000197

206	GP-211	Design, Synthesis and Development of Novel Dual Inhibitors of DPP IV and PTP 1B (DDPI's) for the Management of Type 2 Diabetes Mellitus	Dr. Suresh Thareja	Department of PSNP	30.09.2022	2022	2151200	DST-SERB	2 years	SRG/2022/00006	
207	GP-212	Investigation of Role of Glycation on Mechanisms of Iron and chromium Binding and Release from Human Transferrin	Dr. Rajesh Kumar,	Department of Chemistry	19.12.2022	2022	1991000	DST-SERB	3 Years	CRG/2022/007517	
208	GP-213	Statistical Inference for Copula-Based Regression Models	Dr. Ashok Kumar Pathak	Department of Math & Stat	26.12.2022	2022	660000	DST-SERB	3 Years	MTR/2022/000796	
209	GP-214	Computational Designing of Janus Heterostructures for Efficient Photocatalytic Water Splitting	Dr. Ashok Kumar	Department of Physics	05.01.2023	2023	2067983	DST-SERB	3 Years	EEQ/2022/000047	
<b>Total Sanctioned Amount</b>								<b>736864103</b>			