

MISC Government Received Grant - 2019-20				
No	Scheme	Name of Investigator / Department	Funding Agency	Received Amount 2019-20
1	"Heavy ion induced controlled defects for improving the electrical properties of oxides and polymer based devices."	Prof. Utpal joshi Department Of Physics	Inter University Accelerator Centre (IUAC), New Delhi	210,833.00
2	"Ubiquity of Ancient Civilization n Linguistic Contents of Kashmiri Realities"	Dr Neerja Gupta Department Of Study Abroad Program	ICSSR, New Delhi	910,000.00
3	"Swift heavy ion irradiation effects on some perovskite and related oxides for RRAM and magnetoelectric devices"	Prof. Utpal joshi Department Of Physics	Inter University Accelerator Centre (IUAC), New Delhi	102,000.00
4	ICMR research project-(Kinjal Bhadresa)"Molecular insight in to Bone Metastases : A Search for New Therapeutic Target"	Dr. N.k.Jain Department Of Life Science	ICMR, New Delhi	731,130.00
5	"Asian Network for natural and Unnatural Materials, ANNUM7' during 27-29th September 2019"International Conference	Dr. V.K.Jain Department Of Chemistry	DRDO New Delhi	100,000.00
6	"Asian Network for natural and Unnatural Materials, ANNUM7' during 27-29th September 2019"International Conference	Dr. V.K.Jain Department Of Chemistry	SERB New Delhi	100,000.00
7	"Asian Network for natural and Unnatural Materials, ANNUM7' during 27-29th September 2019"International Conference	Dr. V.K.Jain Department Of Chemistry	BRNS Mumbai	33,000.00
8	"Asian Network for natural and Unnatural Materials, ANNUM7' during 27-29th September 2019"International Conference	Dr. V.K.Jain Department Of Chemistry	BRNS Mumbai	17,000.00
9	Seminar on "Rejuvenating Gandhian Philosophy,, Form September 26-28,2019	Dr. Dilip Charan Department Of Philosophy	ICPR New Delhi	240,000.00
10	"Molecular profiling of exosomes and generation of an acellular model of lung cancer liver metastasis" Dr. Kanisa Shah	Dr. Rakesh Raval Department Of Life Science	ICMR, New Delhi	655,386.00
11	Molecular markers to unravel the mechanism underlying primary and metastatic brain tumours using liquid biopsy approach" Vinal upadhyay	Dr. Rakesh Raval Department Of Life Science	ICMR, New Delhi	540,800.00
12	SERB- Travel Grant Dr. Darshna Patel	Darshna Patel Department Of Microbiology	SERB New Delhi	108,457.00
13	"Understanding,discovery and development of functionalized oxalixarenes as chemosensor for various guest analytes using computational and experimental method"	Dr. V.K. Jain Department Of Chemistry	SERB New Delhi	200,000.00
14	Impactful Policy Research In Social Science Research Project Entitled "A Study On Sanitation Facilities in Urban Slum Area Of Municipal Corporation in Gujarat"	Dr. Ankita Kathiriya Department Of Geography	Indian Council of Social Science Research New Delhi	160,000.00
15	"A Gap- Analysis Of Effective Human Capital Management Pracies In Business Enterprise Of Top Performing Sectors in Western India"	Dr.Nirali Pandit B.K. School Of Management	Indian Council of Social Science Research New Delhi	198,500.00
16	Structural and fuctional characterizations of key Enzymes involved in sennoside Biosynthetic pathway in senna(cassia angustifolia vah)DST-SERB TARE	Dr.Rushikesh Joshi Department Of Biochemistry & foennsic Science	Department of Science and Technology New Delhi	275,000.00

MISC Government Received Grant - 2019-20				
No	Scheme	Name of Investigator / Department	Funding Agency	Received Amount 2019-20
17	Assessment of Socia-Economic Vulnerability Of Agricultural Sector Towards Volatile Climate of Gujarat by Using GIS And Remote Sensing Techniques	Dr. Shital Sukla Department Of Geography	Indian Council of Social Science Research New Delhi	440,000.00
18	Status Of Agariya Workers in Salt Belt od Gujarat: A Study Of Development Initiatives by Diaspora, Government And NGOs(1993-2013)	Dr. Neerja A. Gupta (Mr.Panday Rahul) Study Abroad Program	Indian Council of Social Science Research New Delhi	260,000.00
19	"Asian Network for natural and Unnatural Materials, ANNUM7' during 27-29th September 2019"International Conference	Dr. V.k jain Department Of Chemistry	Council Of Scientific And Industrail Research (CSIR)	100,000.00
20	Targeting gut-microbiota by non-carbohydrate Prebiotic substances in inorganic arsenic induced-cognitive deficit in a rodest model. ICMR-DHR YSS.Yong Scientist schemeMs.Ravindrashdeepkaur	Dr. Rakesh Raval (Dr. Ravidashdeep kaur) Department Of Life Science	ICMR-DHR Young Scientist	1,526,500.00
21	DST-SERB Proposed to SCI & Engineering Research Bord Department Physics school of science Pro. Utpal S Joshi	Prof. Utpal Joshi Department Of Physics	Department of Science and Technology New Delhi	2,488,000.00