

Details of the Research Projects under taken by members of university faculty funded by government and non-government agencies during the period - 2013 to 2018						
Name of the project	Name of the Principal Investigator	Name of funding agency	Type(Government/Non Government)	Department of PI	Year of Award	Funds Provided
Chaudhry Ranbir Singh chair	Dr (Mrs.) Maya Malik	MDU	Government/Non-Government	Hindi	2009	2013-14 : 30,00,000
						2014-15 : 16,20,000
						2015-16 : 10,70,000
						2016-17 : 10,70,000
						2017-18 : 10,70,000
Dr Mangal Sen chair	Prof. Loveleen Mohan	Haryana State Government	Government/Non-Government	English & Foreign Languages	Established in 2015	Rs 11 lakh(for Research purpose (vide endst. No. FO/ B-I/2017/638 dated 13.2.2017) by the honorable Minister of State for Co-operation, Printing and Stationery and Urban Local Bodies Dept. Govt. of Haryana Shri Manish Grover

“Non-linear functional analysis and applications: Fuzzy and probabilistic approach	Dr. Renu Chugh	UGC	Government	Mathematics	2011	887800
Topological and thermodynamic studies of multicomponent liquid mixtures containing ionic liquids	Dr. V.K.Sharma	UGC	Government	Chemistry	2011	1303600
Sub-regional backwardness in India	Dr. Nina Singh	UGC	Government	Geography	2011	931590
Reliability modeling and analysis of Computer systems with software failures	Dr. Suresh Chander Malik	UGC	Government	Statistics	2011	901950
Planning for conservation and management of natural resources at Village level using remote sensing and GIS techniques in Mahendragarh District, Haryana	Dr. S.K. Bansal	UGC	Government	Geography	2011	1094300

Characterization of Phytase from fungi isolated from soil samples; Search for an effective feed additive for amelioration of nutritional status	Dr. Bijender Singh	UGC	Government	Microbiology	2011	1294042
Production, cloning and characterization of laccase form soil bacteria	Dr. Krishna Kant Sharma	UGC	Government	Microbiology	2011	1314042
Study of mechanical, electrical, optical, structural and other properties of non-particles of semiconductors, metals and their oxides	Dr. Ashwani Kumar Sharma	UGC	Government	Physics	2011	1235375
Effect of changing the nanoclae environment of activity and stability of nitrate reeducates	Dr. Vinita Hooda	UGC	Government	Botany	2011	622000
Growth and optoelectronic characterization of phosphor materials	Dr. Davender	UGC	Government	Chemistry	2011	1025700

Newer metal complexes for organic light emitting devices	Dr. Pratap Singh	UGC	Government	Chemistry	2011	848000
Antioxidant properties of some raw and thermally processed vegetables of gourd family commonly grown in India	Dr. Baljeet Singh Yadav	UGC	Government	Food & Tech.	2011	1298897
CNT based potentiometric biosensor for nitrate determination	Dr. Minakshi Sharma	UGC	Government	Zoology	2011	1306510
Assessment of information hiding techniques	Dr. Rajkumar	UGC	Government	UIET	2011	1215848
Characterization of cytogenetics & pathology in prognosis of acute lymphocytic leukemia	Dr. Neel Kamal	UGC	Government	Genetics	2011	1156054
To study the use of biomarkers in breast cancer patients by immunohistochemistry	Dr. Ritu Yadav	UGC	Government	Genetics	2011	1326667

Bioprospection and process optimization to enhance bioconversion of betulin	Dr. Kashyap Kr. Dubey	UGC	Government	Microbiology	2011	1140632
Detection of immunodominant antigens and antibodies samples of pulmonary and extra pulmonary tuberculosis patients by PCR amplifies immunoassay	Dr. Promod Mehta	UGC	Government	Bio-tech.	2011	1047733
Ecological status and Ethnobotanical significance of village community forests (VCF's) of District Jhajjar Haryana, India	Dr. Surender Singh	UGC	Government	Botany	2011	880267
Rapid detection and tyoping of influenza A and B by reverse transcriptase-loop-mediated isothermal amplification (RT-Lamp)	Dr. Samander Kaushik	UGC	Government	Microbiology	2011	982735
Anodic Oxide films on metals and alloyes	Dr. Naveen Kumar	UGC	Government	Chemistry	2011	897500

Effect of electromagnetic radiation on reproduction of male rat	Dr. Vineeta Shukla	UGC	Government	Zoology	2011	1095000
Development of yellow mosaic virus resistance in black gram and cowpea : Transformation of black gram and cowpea with MYMV-Vig.genes	Dr. P.K. Jaiwal	DBT	Government	Centre for Biotechnology	2011	17,16,800
Genetic and Phenotypic relatedness of pseudomonas aeruginosa strains from burn patients and burn ward environment	Dr. Manju	DST	Government	Genetics	2011	24,10,000
Climate stress adaptation in drosophilids: Impact of global warming in the western Himalayas	Dr. Ravi Parkash	CSIR	Government	Genetics	2011	7,62,000

Studying the impact of climate change on quality and quantity of Secondary Metabolites in some Commercial Medicinal Plants	Dr. J.P. Yadav	NMPB	Government	Genetics	2011	27,46,000
Synthesis characterization of Nanocurcumin and its medical applications	Dr. Manu Bhambi, Dr. Pushpa Dahiya, Dr. Nar Singh Chauhan	DBT	Government	Botany	2012	25,44,000
Thermal adaptations in ectotherms: a case study of Drosophilids in western Himalayas	Dr. Seema	DST	Government	Genetics	2012	14,11,477
Thermostable and Neutral phytase from bacteria and testing their efficiency in deployment of food ingredients	Dr. Bijender Singh	DST	Government	Microbiology	2012	24,20,000
Molecular screening for the existence of laccase gene family in different white-rot fungi	Dr. K.K. Sharma	DST	Government	Microbiology	2012	25,00,000

DBT-Maharshi Dayanand University Interdisciplinary Life Science Programme for Advance Research and Education”	Prof. Surendra Kumar Gakhar	DBT	Government	CBT	2012	2,81,04,400
Functional Metagenomics to mine the human gut microbiome for dietary fiber gluten and polienol catabolic enzymes	Dr. Nar Singh Chauhan	UGC	Government	Biochemistry	2012	1882000
Targeting Mycobacterium marinum Me 2 locus with drug like compounds its implications for in vitro host cell interaction	Dr. Promod Mehta	DBT	Government	CBT	2012	4215000
Role of NR F-1 & NR F-2 in bigenomic transcriptional regulation of cyto chrome oxidative stress in rat brain	Dr. Vijay Kumar	DST	Government	Biochemistry	2012	2200000

Evaluation of insubintrophic and batacells regeneration potential of capparisa aphylla and computational simulation of its Mechanism of action in alninowister rat	Dr. Kaptan Singh	DST	Government	CMBT	2012	25,00,000
Development and evaluation of one step single tube multiplex RT-PCR for rapid detection and typing of dengue viruses	Dr. Samander kaushik	HSCST	Government	CBT	2012	825000
Cloning, expression & characterisation of a novel xylanase from thermomyces lanuginosus and improvement of effectual bioprocess	Dr. P. Shukla	DST	Government	Microbiology	2012	2346000

Exploration & documentation of ethnoveterinary medicine (EVM) in central southern Haryana with special reference to Rohtak and Mahendergarh distt.	Dr. S.S. Yadav	HSCST	Government	Botany	2012	675000
Bio ethanol production from lignocellulosic biomass of Eicchornia erassipas, an equatic weed in Bhindawas wetland of Haryana	Dr. Rajesh Dhankhar	HSCST	Government	Environment Science	2012	900000
Improved Process Development for lipstatin production through submerged fermentation by Streptomyces Spp	Dr. Kashyap Kumar Dubey	DST	Government	UIET	2012	2500000

Production and characterization of gluten free noodles from some native & modified starches & their blends with gluten free Flours from pseudo cereals	Dr. Ritika	UGC	Government	Food Technology	2012	1198232
			Government			
Development of organophosphorus hydrolase based electrochemical PVC reaction cell for determination of organophosphorus pesticides in food and water samples	Dr. Vikas Hooda	UGC	Government	Biotechnology	2012	1402104
Synthesis of conjugated polymer and graphene based thermally conducting nanocomposites for microwave absorptin & Electromagnetic shielding	Dr. Anil Ohlan	UGC	Government	Physics	2012	764000

Accumulation, partitioning and metabolic alteration in wheat (<i>Triticum aestivum</i> L.) grown under arsenic contaminated conditions	Dr. Asha Sharma	UGC	Government	Botany	2012	1379033
Synthesis and characterization of novel metal complexes for OLEDs	Dr. Vinod Bala Taxak	UGC	Government	Chemistry	2012	1235300
A symbiotic approach for the improvement of salt tolerance of mustard (<i>Brassica Juncea</i>) through <i>Piriformospora indica</i> : Role of Antioxidant machinery	Dr. Sarvajeet Singh Gill	UGC	Government	Centre of Biotechnology	2012	852000
Effect of replacement of fish meal in commercial aquafeeds by soybean on growth and metabolism of most valuable freshwater cultivated fish species	Dr. Sudesh Rani	UGC	Government	Zoology	2012	537500

Low cost production of proinsulin in plants for the oral delivery of insulin and C-peptide.	Dr. Ranjana Jaiwal	UGC	Government	Genetics	2012	1032196
Analysis of genetic diversity in drosophila for susceptibility to pathogens by RAPD and SSR markers	Dr. Veer Bhan	UGC	Government	Centre of Biotechnology	2012	928000
Cloning, expressin, purification and characteization of chromatin assembly factor 1 from juman malrial parasite plasmodium falciparum	Dr. Ritu Gill	UGC	Government	Centre of Biotechnology	2012	1036000
Study of the Inter-relationship of Arts with Traditional Buildings of Haryana	Dr. Bhoop Singh Gulia	UGC	Government	Fine Art	2012	754600
Remote sensing, GIS and GPS based modelling If land use/land cover transformation : A case study of Rothak City in Haryana	Dr. Parmod Kumar	UGC	Government	Geography	2012	884600

Impact assessment of high temperature stress on seed protein quality of wheat	Dr. N.P. Singh	UGC	Government	Centre of Biotechnology	2012	965000
Identification and characterization of integron-mediated antibiotic resistance in Escherichia coli isolated from Yamuna River Water	Dr. Pooja Gulati	UGC	Government	Microbiology	2012	1270599
Metagenomics analysis of human gut microbiome and elucidation of genes involved in catabolism of wheat dietary proteins	Dr.N.S. Chauhan	CSIR	Government	Biochemistry	2012	1187633
Inclusion of Excluded Communities for Social Cohesion : A Sociological study of PRIs in Harvana	Dr. S.R. Ahlawat	UGC	Government	Sociology	2012	684800

Rural Entrepreneurship Strategies for Inclusive Growth : Role of Public Institutions (An Empirical study of Selected Government Institutions of North India	Dr. Anjana Rani	UGC	Government	Public Administration	2012	752200
Development of a cost effective strategy for production of recombinant human tumor necrosis factor alpha(TNF alpha) in escherichia coli	Dr. Sanjay Kumar	UGC	Government	Microbiology	2012	1348600
lok - Rngmanch : Dsha aur disa(Sondrya loknatya saang)	Dr. Puran Chand Sharma	UGC	Government	Hindi	2012	716600
Maank Hindi aur Haryanvi ka vyetereki adhyan	Dr. Ram Naresh Mishra	UGC	Government	Hindi	2012	703800
Evaluating the use of Web Resources by faculty and research scholars in MDU, CDLU, GJU & KUK of Haryana State	Dr. Satish Kumar	UGC	Government	Library & Information Science	2012	859600

Synthesis and characterization of sm,bi and fe modified pb based solid solutions for multifroic properties	Dr. Sajjan	UGC	Government	Physics	2012	200000
Study of microdynamics of an alkali metal and a super- cooled liqid metal	Dr. Grima Dhingra	UGC	Government	Phsyics	2012	170000
Fixed point and best appoximation theory	Dr. Savita Rathee	UGC	Government	Mathematics	2012	197000
Fuzzy sets and fuzzy logic; theory and applications	Dr. Seema Mehra Berwal	UGC	Government	Mathematics	2012	160000
Promoting Energy Efficiency through Demand Side Manangement	Dr. Rajesh Kumar	UGC	Government	Economics	2012	130000
Correlates of Microbial Enterotypes and Prakrti in Diverse Population using Metagenomics Approach	Dr. Nar Singh Chauhan	CSIR Ayurgenomics UNIT	Government	Biochemistry	2012	2315000

Study of importance of phospholipids in membrane rafts and virulence of fungal pathogens	Dr. Ritu Pasrija	DST	Government	Biochemistry	2013	1415800
Proteomic analysis and lipid profiling of Chlamydomonas reinhardtii and its relevance towards bio-fuel production	Dr. Pratyosh Shukla	UGC	Government	Microbiology	2013	781760
Concomitant production of multiple enzymes, scale up and application in the deinking of newspaper pulp	Dr. K.K. Sharma	CSIR New Delhi	Government	Microbiology	2013	894667
To evaluate the protection of arsenic induced oxidative stress, mitochondrial oxidative damage and apoptotic cell death by hydroxytyrosol in rat brain	Dr. Vijay Kumar	ICMR	Government	Biochemistry	2013	781760

Molecular surveillance and characterization of rotaviruses associated with acute gastroenteritis in children of Harvana	Dr. Hari Mohan	SERB	Government	Centre for Medical Biotechnology	2013	2142000
Development of salinity and / or drought stress tolerant Indian mustard (Brassica Juncea L.)plants by over expression of p68(Ddx5) RNA helicase gene	Dr. S.S. Gill	CSIR	Government	Centre for Biotechnology	2013	1664000
Study of importance of phospholipids in membrane rafts ad virulence of fungal pathogens	Dr.(Ms.) Ritu Pasrija	DST	Government	Biochemistry	2013	2140000
Production of recombinant Phytase of the Thermophilic Mould Sportotrichum thermopile and its Applications	Dr. Bijender Singh	DBT	Government	Microbiology	2013	2511000

In silico assessment and validation of diagnostically relevant allergenic polypeptides of <i>Aspergillus fumigatus</i>	Dr. Bharat Singh	DST	Government	Centre for Biotechnology	2013	2500000
Fabrication of photometric sensing strip for polyamine determination	Dr. Vinita Hooda	SERB	Government	Botany	2013	2250000
Development and Validation of High Through put methods for screening of Antimicrobial Compound from Lactic Acid Bacteria	Dr.S.K. Tiwari	DBT	Government	Genetics	2013	4460000
Concomitant Production and Characterization of Cellulose and Xylanase by a thermophilic Mould <i>sporotrichum thermophile</i> of bioethanol production	Dr. Bijender Singh	CSIR	Government	Microbiology	2013	1496000

Detection of Potential Mycobacterium tuberculosis antigens in extra pulmonary tuberculosis patients by Immuno-PCR	Dr. Promod Mehta	DST	Government	Centre for Biotechnology	2013	2256000
Optimization of Nanoparticle Drug Delivery for anticancer Drug(s)	Dr. Harish Dureja	AICTE	Government	Pharmaceutical Sciences	2013	2000000
Evaluating the existing Culinary Practices & Gastronomy Delights of Haryana State for the Promotion of Community Oriented Highways Tourism	Dr. Ashish Dahiya	UGC	Government	IHTM	2013	879600
Ecological concerns in contemporary Indian women's writing in English/English Translation.	Dr. Loveleen	UGC	Government	English	2013	779600

Remediation of heavy metals from industrial effluents by immobilized magnetic biosorbent in continuous flow packed bed reactor	Dr. Sunil Kumar Chhikara	UGC	Government	UIET	2013	1325800
Marriage norms Customary Traditions and Social Change	Dr. Neerja Ahlawat	UGC	Government	Sociology	2013	939600
Mitochondrial DNA Study of some endogamous groups of Haryana	Dr. Sapna Sharma	UGC	Government	Genetics	2013	1413800
Nutritional and phytochemical quality of the Indian cultivars of c cowpea and pigeon pea	Dr. Sonia	UGC	Government	Botany	2013	996000
Development of QSAR models for designing novel DDT related organochlorine pesticide and their in-vitro validation	Dr. Ajit Kumar	UGC	Government	Biochemistry	2013	1458800

Midgut proteome of Indian malaria vector, anopheles culicifacies (Diptera: Culicidae)	Dr. Neelam Sehrawat	UGC	Government	Genetics	2013	830000
Preparation and characterization of novel nanomaterial antidiabetic oral formulations	Dr. Prabhakar Kumar Verma	UGC	Government	Pharmaceutical Sciences	2013	1355800
Generating insects resistance cowpea plants	Dr. Darshan Chaudhary	UGC	Government	Centre for Biotechnology	2013	1474800
Optimizing production of laccase Enzyme from selected White-Rot fungi and developing a process for the degradation of endocrine disruptors	Dr. Rajeev Kumar Kapoor	UGC	Government	Microbiology	2013	1039800
Proteomic analysis and lipid profiling of chlamydomonas reinhardtii and its relevance towards bio-fuel production	Dr. Pratyosh Shukla	UGC	Government	Microbiology	2013	980800

Ethanol Production using lignocellulosics by Xylose fermenting yeast cultures	Dr. Kamla Chaudhary	UGC	Government	Microbiology	2013	1258700
Study of the effect of antifungals/inhibitors on membrane rafts in pathogenic yeast	Dr. Ritu Pasrija	UGC	Government	Biochemistry	2013	1415800
Current Status, Future Prospects and Challenges of Farm Hospitality: A study of Farm Based Rural Tourism in Haryana State	Dr. Sandeep Malik	UGC	Government	IHTM	2013	150000
Analysis of nitrate assimilation pathway enzymes in cadmium stressed seedlings of hydroponically grown vigna radiata	Dr. Sandeep Singh	UGC	Government	Biochemistry	2013	150000
Globalization and Competitiveness of Indian Dairy Sector	Dr. Ramphul Ohlan	UGC	Government	IMSAR	2014	47200

Economics Viability of Organic Farming in Haryana	Dr Ramphul Ohlan	ICSSR, Delhi	Government	IMSAR	2014	39500
Metabolic control of ascorbate glutathione pathway for arsenic stress tolerance in India mustard (Brassica juncea L.) cultivars differing in tolerance potential	Dr. Pankaj Sharma	DST	Government	Centre for Biotechnology	2014	2350000
Microbiome of human lung in COPD patients attending Vallabh Bhai Patel Chest Institute, Delhi	Dr. Nar Singh Chauhan	DBT	Government	Biochemistry	2014	2740500
Exploration of endophytic bacterial diversity in legume based cropping system in Haryana for potential use in crop improvement"	Dr.(Mrs. Pooja Suneja Madan	SERB	Government	Microbiology	2014	2500000

Salt induced oxidative stress tolerance of rice (<i>Oryza sativa</i> L.) cultivars differing in tolerance potential by the root endophyte <i>Piriformospora indica</i> : Significance of ascorbate-glutathione pathway”	Dr.Sarvajeet Singh Gill	SERB	Government	Centre for Biotechnology	2014	2170000
Development of novel techniques for preservation of currency paper notes	Dr. Anurag Khatkar	SERB	Government	Pharmaceutical Sciences	2014	2369000
Proteome mining of wheat for drought and salt stress induced proteins from Indian wheat lines	Dr. N.P.Singh	SERB	Government	Biochemistry	2014	2500000
Expression of decaprenyldiphosphate synthase gene in rice (<i>Oryza sativa</i> L.) for biosynthesis of coenzyme Q10”	Dr.(Ms.)	DST	Government	Centre for Biotechnology	2014	2500000
	Darshna Chaudhary		Government			

Molecular cloning and characterization of Type-III HSP40-a Zuotin relates factor 1 from human malarial Plasmodium falciparum	Dr.(Ms.)Ritu Gill	DST	Government	Centre for Biotechnology	2014	2500000
Bio-Fortification of wheat (Triticum aestivum) with a potent antioxidant CoQ10 for nutritional enhancement and abiotics stress tolerance	Dr. P.K. Jaiwal	DST	Government	Centre for Biotechnology	2014	3378000
Construction and application of an amperometric triglyceride bionanosensor based on co-immobilization of nanoparticles of lipase, glycerol kinase and glycerol-3-phosphate oxidase	Dr. C.S. Pundir	CSIR	Government	Biochemistry	2014	510000

Gene mining of saline soil microbiome for novel halo tolerance mechanisms	Dr. Manoj Kumar	DST	Government	Biochemistry	2014	2430000
Purification and Molecular characterization of halocin produced by Haloferax Larsenii strains HA/3	Dr.S.K. Tiwari	DBT	Government	Genetics	2014	4160600
Impact of Global climatic warning on stress adaptation in wild Drosophilids	Dr. Bhawna Kalra	DBT	Government	Genetics	2015	2180000
Bacterial arginine deiminase Characterization cloning and evaluating their efficacy as anti cancerous agent	Dr.(Mrs.) Pooja Gulati	DST-SERB	Government	Microbiology	2015	2680000
Fabrication of silver nanoparticles loaded epoxy membrane and its use for defluoridation of contaminated water	Dr. Vinita Hooda	HSCST	Government	Botany	2015	800000

TREAT-AFTER-TOO-Targeting the elimination of antineoplastic compounds in hospital wastewaters: novel frontiers in sustainable treatment	Dr. K.K.Dubey	DBT	Government	UIET	2015	8029600
A non –tissue culture based agrobacterium –mediated transformation for generation of market-free transgenic plants of mung bean (Vigna Radiata L. Wilczek)	Dr. Manish Sainger	DST-SERB	Government	UIET	2015	3277000
Development of the framework for networking Programme on "Village Information System (VIS)" under NRDMS	Dr. Mehtab Singh	DST	Government	Geography	2015	3161000
Detection of mycobacterial RD antigens by nanoparticle based immuno-PCR for the diagnosis of pulmonary and extrapulmonary tuberculosis.	Dr. Promod Mehta	DBT	Government	Centre for Biotechnology	2015	3928600

Comparative chemo-profiling of <i>Tinospora cordifolia</i> in different sessions and with different supporting trees using RRLC-QTOFMS and multivariate analysis to maximize its use to treat diabetes.	Dr. Rajesh Dabur	HSCST	Government	Biochemistry	2015	1000000
Relationship between intellectual capital and firm's market value and financial performance: an empirical investigation of BSE (S \$ P) listed firms	Dr. Priti Sharma	UGC	Government	Commerce	2015	895600
Towards establishing progressive muscle Relaxation and sudarshan kriya yoga as integrative medicines	Dr. Promila Batra	UGC	Government	Psychology	2015	895400

To Investigate the impact of particle size on magnetoelectric (ME) coupling of pristine and doped Z-type hexaferrites synthesized by different routes	Dr. Rahul Tripathi	UGC	Government	UIET	2015	1155000
The Study of Xenobiotic Metabolizing gene polymorphisms and their association with cytogenetic biomarkers in pesticides exposed workers	Dr. Anil Kumar	UGC	Government	Centre for Medical Biotechnology	2015	1789000
Statistical Designed Nanoliposomal Delivery for Anticancer drug(s)	Dr. Harish Dureja	UGC	Government	Pharmaceutical Sciences	2015	1419000
Synthesis, Charactersization and Anti-Tubercular Evaluation of Novel isatin derivatives	Dr. Mahesh Kumar	UGC	Government	Pharmaceutical Sciences	2015	1415000
Proteome mining of barley: search for the salt and drought stress tolerant proteins.	Dr. N.P. Singh	DBT	Government	Centre for Biotechnology	2016	1100000

Spatial distribution of uranium and water quality parameter in five districts of Haryana	Dr. Jitendra Singh Laura	DAE	Government	Environment	2016	2694300
IN Vitro Models of Cerebral Stroke : Tool for Evaluation of Neuroprotective Potential of Drugs.	Dr. Govind Singh	DST-SERB	Government	Pharmaceutical Sciences	2016	1100000
Studies on neuroprotective effects of some Indian medicinal plants on paraquat-induced neurotoxicity in Drosophilla melanogaster.	Dr. Veer Bhan	DST-SERB	Government	UIET	2016	1100000
Characterization of Bacteriocins to establish mechanism of action against target microorganism	Dr. S.K. Tiwari	ICMR	Government	Genetics	2016	1816080
Formulation and Evaluation of Anticancer Potential of lens culinaris Medikus Seeds	Dr. Harish Dureja	HSCST	Government	Pharmaceutical Science	2017	700000

Development of an ideal pretreatment and saccharification process for rice straw using microbial cellulases	Dr. Bijender Singh	HSCST	Government	Microbiology	2017	950000
Juvenile open angle glaucoma: an exploratory study	Dr. Mukesh Tanwar	UGC	Government	Genetics	2017	5600000
Fluorescence characteristics of π -conjugated lanthanide metallopolymers for light emitting application	Dr. Devender Singh	DST-SERB	Government	Chemistry	2017	3431890
Bioprospection of Medicinal Flora of Aravalli Hill Ranges of Harvana	Dr.S.S. Yadav	HSCST	Government	Botany	2017	501380
Detection of Mycobacterial protein antigens by Immuno-PCR for an early diagnosis of Pulmonary and extra pulmonary	Dr. Parmod Mehta	ICMR	Government	Centre for Biotechnology	2017	1401000

Spatial distribution of uranium in ground and drinking water in Bikaner and Nagaur district of Rajasthan	Dr Minakshi Nandal	DAE(BRNS)	Government	Environment Science	2017	2751800
Spatial distribution of uranium in ground and drinking water in Churu and Jhunjhunu district of Rajasthan	Dr Babita Khosla	DAE(BRNS)	Government	Environment Science	2017	2176800
Capacity building programme for teacher educators at P.G level in Haryana through constructivist Pedagogy based MOOC approach; Design and Development of E-learning Course	Dr. Madhuri Hooda	ICSSR, Delhi	Government	Education	2018	525000

Impact of Economic Violence On Muslim Women's Access To Developmental Oppurtunities: A Study of Minority, Concentrated Backward District of Haryana	Dr Ramphul Ohlan	National Commission for Women	Government	IMSAR	2018	716900
-----------------------------------------------------------------------------------------------------------------------------------------------------	------------------	-------------------------------	------------	-------	------	--------