LIST OF UGC MAJOR RESEARCH PROJECTS (MRP) COMPLETED SINCE JAN.-2013 to till date

r. O.	Name of PI and Department	Name of the Project	Name of the Scheme	Name of th funding agency	e Amount sanctioned /Provided	Sanction letter NO.	year of award	Tenure Years)
1	Dr. Sudhir Kataria, Zoology	Bio-Chemical cytogenetics & mutagenics of	Major	UGC	1,399,121	37-262/2009(SR)		
		insecticide.	Research				4/42/2040	
2	Dr Anil Kumar Chhillar	Isolation Characterisation and mechanism of action	Project Major	UGC	1 152 004	37-263/2009(SR)	1/12/2010	
Z	Bio-Technology	of anti fungal protein from bacterial production	Research Project		1,152,884	37-203/2009(3K)	2/1/2013	
3	Dr. Jitender Laura,	Invitro and vivo studies in Micro proppocation,	ų	UGC	1,393,784	37-261/2009(SR)	2/1/2013	
	Environment Science	transformation apharrya.	Research				1/12/2010	
4	Dr. Renu Chugh, Mathematics	"Non-liner functional analysis and applications: Fuzzy and probabilistic approach	Major Research	UGC	1,129,341	39-29/2010(SR)	12/23/2010	
5		Topological and thermodynamic studies of	Major	UGC	1,303,600	39-760/2010(SR)	12,23,2010	
		multicomponent liquid mixtures containing lonic liquids	Project				1/6/2011	
6	Dr. Nina Singh, Geography	Sub-regional backwardness in Inida.	Major	UGC	778.300	39-27/2010(SR)	12/23/2010	
	Dr. Suresh Chander Malik,	Reliability modeling and analysis of Computer	Major	UGC		39-68/2010(SR)		
8	Statistics Dr. S.K. Bansal, Geography	systems with software failures Planning for conservation and management of		UGC	1,094,300	39-1/2010 (SR)	12/24/2010 12/23/2010	
		natural resources at Village level using remote sensing and GIS techniques in Mahendragarh District, Haryana						
9	Dr. Bijender Singh,	Characterization of Phytase from fungi isolated	Major	UGC	1,294,042	39-203/2010(SR)		
	Microbiology	from soil samples: Search for an effective feed	Research Project				12/27/2010	
10	Dr. Krishna Kant Sharma,	additive for amelioration of nutritional status Production, cloning and characterization of laccase	Major	UGC	1,098,300	39-204/2010(SR)	12/27/2010	
	Microbiology	form soil bacteria	Research			<u>aa too too too too too too too too too t</u>	12/27/2010	
11	Dr. Ashwani Kumar Sharma, Physics	Study of mechanical, electrical, optical, structural and other properties of non-particles of		UGC	1,051,800	39-485/2010(SR)		
		semiconductors, metals and their oxides	Project				1/6/2011	
12	Dr. Vinita Hooda, Botany	Effect of changing the nanoclae environment of activity and stability of nitrate reducates	Major Research	UGC	722,000	39-403/2010(SR)	1/6/2011	
13	Dr. Rajpal Singh	Performance appraisal & behavioral of national		UGC	569,200	5-287/2010(HRP)	-, 0, 2011	
	Commerce	rural employment guarantee scheme A study of selected District of Haryana	Research Project				2/10/2011	
14	Dr. Davender, Chemistry	Growth and optoelectronic characterization of phosphor materials	Major Research	UGC	827,300	40-73/2011(SR)	6/22/2011	
15	1 0 1	Newer metal complexes for organic light emitting	Major	UGC	848,000	40-51/2011(SR)		
10	Chemistry	devices	Research	UGC	1.071.000	40 011/0011/CD)	6/22/2011	
16	Food & Tech.	Antioxidant properties of some raw and thermally processed vegetables of gourd family commonly grown in India		UGC	1,071,800	40-211/2011(SR)	6/22/2011	
17		CNT based potentiometeric biosensor for nitrate	Major	UGC	1,091,800	40-351/2011(SR)	6/22/2011	
18	Zoology Dr. Rajkumar, UIET	determination Assessment of information hiding techniques	Research Major	UGC	1 256 161	40-254/2011(SR)	6/29/2011	
	Dr. Neel Kamal, Genetics	Characterization of cytogenetics & pathology in	5	UGC	, ,	40-292/2011(SR)	6/29/2011	
	Dr. Ritu Yadav, Genetics	prognosis of acute lymphocytic leukemia To study the use of biomarkers in breast cancer	Research	UGC		40-287/2011(SR)		
		patients by immunohistochemistry	Research		1,120,800	40 207/2011(3N)	6/29/2011	
21	Dr. Kashyap Kr. Dubey, Bio-tech.	Bioprospection and process optimization to enhance bioconversion of betulin	Major Research	UGC	962,800	40-119/2011(SR)	7/4/2011	
22			Major	UGC	952,800	40-175/2011(SR)	7/5/2011	
		pulmonary PCR amplifies	Project					
23	Dr. Surender Singh, Botany	Ecological status and Ethnobotanical significance		UGC	679,800	40-323/2011(SR)	6/30/2011	
		of village community forests (VCF's) of District Jhajjar Haryana, India	Research Project					
24		Rapid detection and tyoping of influenza A and B		UGC	915,300	40-108/2011(SR)	6/22/2011	
	CBT	by reverse transcriptase-loop-mediated isothermal amplification (RT-Lamp)	Research Project					
25	Dr. Naveen Kumar,	Anodic Oxide films on metals and alloyes	Major	UGC	897,500	40-77/2011(SR)	6/22/2011	
	Dr. Vinita Shukla, Zoology	Effect of electromagnetic radiation on reproduction of male rat	Major Research	UGC		40-413/2011(SR)	6/22/2011	
27	Dr. Ritika, Food Technology		Major Research	UGC	1,293,300	41-704/2012(SR)	7/13/2012	
28		Development of organophosphorus hydrolase		UGC	1.457 800	41-514/2012(SR)	7/10/2012	
	Biotechnology	pesticides in food and water samples.	Research Project					
29	Dr. Anil Ohlan, Physics	Synthesis of conjugated polmer and graphene based Electromagnetic shielding	÷	UGC	764,000	41-1014/2012(SR)	7/25/2012	
30	Dr. Asha Sharma, Botany	Accumulation, partitioning and metabolic Grown under arsenic contaminated conditions	Major Research Project	UGC	1,423,300	41-477/2012(SR)	7/16/2012	
31	Dr. Vinod Bala Taxak, Chemistry	Synthesis and characterization eflight novel metal complex for OLEDs.	, e	UGC	1,283,300	41-348/2012(SR)	7/13/2012	
32	2	A symbiotic approach for the improvement of salt		UGC	852,000	41-510/2012(SR)	7/17/2012	
	C.B.T	tolerance of mustard (Brassica Juncea) through Piriformospora indica: Role of Antioxidant	Research					
		machnery		UCC		44 400 /0040/00)		
33	Dr. Sudesh Rani, Zoology	Effect of replacement of fish meal in commercial aquafeeds by soybean on growth and metabolism of	Research	UGC	537,500	41-123/2012(SR)	7/10/2012	
		most valuable freshwater cultivated fish species.	Project	1				

34]	0	Low cost production of proinuslin in plants for the oral delivery of insulin and C-peptide.	Major Research	UGC	1,058,300	41-825/2012(SR)	7/18/2012	
35 1	Dr. Veer Bhan,C.B.T	Analysis of genetic diversity in drosophila for susceptibility to pathogens by RAPD and SSR		UGC	928,000	41-823/2012(SR)	7/18/2012	
36]		markers. Cloning, expressin, purification and characteization	ÿ	UGC	936.000	41-509/2012(SR)	7/17/2012	
		of chromatin assembly factor 1 from juman malrial			,			
		Study of the Inter-relationship of Arts with	Major Research	UGC	754,600	5-22/2012(HRP)	7/24/2012	
38]	Fine Art Dr. Parmod Kumar,	Traditional Buildings of Haryana. Remote sensing, GIS and GPS based modelling If		UGC	884.600	41-1066/2012(SR)	7/24/2012	
(Geography	land use/land cover transformation : A case study of Rothak City in Haryana.	Research Project		,			
		seed protom quanty of wheat.	Research	UGC	965,000	41-515/2012(SR)	7/25/2012	
40 I 1	Microbiology	Identification and characterization of integron- mediated antibiotic resistance in Escherichia coli isolated form Yamuna River Water.		UGC	1,425,800	41-1172/2012(SR)	26/07/2012	
	Biochemistry	Metagenomics analysis of human get microbiome and elucidation of genes involved in catabolism of weat dietry proteins.		UGC	1,230,300	41-1256/2012(SR)	7/26/2012	
42 I	Sociology	Inclusion of Excluded Communities for Social Cohesion : A Sociological study of PRIs in Harvana.	5	UGC	684,800	5-316/2012(HRP)	8/3/2012	
	Dr. Anjana Rani, Public Administration	Rural Entrepreneurship Strategies for Inclusive Growth : Role of Public Institutions (An Empirical study of Selected Government Institutions o North	Research	UGC	752,200	5-281/2012(HRP)	8/3/2012	
44] 1	Dr. Snajay Kumar, Microbiology	Inida. Development of a cost effective strategy for production of recombinant human tumor nacrosis factor alpha(TNF alpha) in escherichia coli.		UGC	1,415,800	41-571/2012(SR)	7/18/2012	
	Dr. Puran Chand Sharma, Hindi	lok - Rngmanch : Dsha aur disa(Sondrya loknatya saang)	Major Research	UGC	716,600	5-593/2012(HRP)	8/22/2012	
	/	Maank Hindi aur Haryanvi ka vyetereki adhyan.	Major	UGC	,	5-605/2012(HRP)	8/22/2012	
	Information Science	Evaluating the use of Web Resources by faculty and research scholars in MDU, CDLU, GJU & KUK of Haryana State		UGC	859,600	5-643/2012(HRP)	8/22/2012	
48 1	Dr. Ashish Dahiya, Tourism	Evaluating the esisting Culinary Practices & Gastronomy Delights of Haryana State for the Promotion of Community Oriented Hignways Tourism	Research	UGC	879,600	5-368/2013(HRP)	3/13/2013	
49 1	-	Ecological concerns in contemporary Indian	Major Research	UGC	779,600	5-95/2013(HRP)	8/3/2013	2
	UIET	Remediation of heavy metals from industrial effuents by immobilized magnetic biosorbent in continuous flow packed bad ractor		UGC	1,325,800	42-430/2013(SR)	3/22/2013	
51] ទ	Sociology	Marriage norms Customary Traditions and Social Change	Major Research	UGC	939,600	5-455/2013(HRP)	3/19/2013	
	Genetics	Stoups of Hurjuna	Research	UGC		42-45/2013(SR)	3/12/2013	
	· · · · ·	e unit fuis of e eo tipeu unu pigeon peu	Research	UGC		42-987/2013(SR)	3/14/2013	
54 I I	Biochemistry		Research Project	UGC	1,458,800	42-658/2013(SR)	3/22/2013	
	Genetics	unophotos culonucles (Dipteru: Culonuc)	Research	UGC		42-194/2013(SR)	3/22/2013	
56		Preparation and characterization of novel nanomaterial antidicabetic oral formulations.	Major Research	UGC	1,355,800	42-703/2013(SR)	3/25/2013	
57 1	Dr. Darshana Chaudhary,	Generating insects resitance cowpea plants	Major	UGC	, ,	42-189/2013(SR)	3/23/2013	
	Microbiology	Optimizing production of laccase Enzyme from selected White-Rot fungi and developing a process for the degradation of endocrine disruptors		UGC	1,039,800	42-486/2013(SR)	2/22/2012	
59 I 1	Microbiology	chlamydomonas reinhardtil and its relevance	Major Research Project	UGC	980,800	42-457/2013(SR)	3/22/2013	
60 I	Dr. Kamla Chaudhary,	Ethanol Production using lignocellulosics by	5	UGC	1,258,700	42-453/2013(SR)	3/22/2013	
61]	Dr. Ritu Pasrija,	Study of the effect o antifunglas/ihibitors on		UGC	1,415,800	42-647/2013(SR)	3/22/2013	
62]	Dr. Rachna Bhateria,	Bioremediation of chromium (IV) from	Minor Research	UGC	170,000	39-967/2010(SR)	1/12/2011	
63 I	Dr. Pooja Suneja, Microbiology	Molecular characterization of RHIZOBIA forming nodules on reverted non-nodulating selections of		UGC	200,000	40-477/2011(SR)	9/18/2012	
	Dr. Sanjay Dahiya, Physics	Synthesis of oxide glasses containing heavy metals	Minor	UGC	190,000	40-507/2011(SR)	7/13/2012	
	technology	To study the changes in antioxidant gene expression and induction of oxidative stress in	Research	UGC	125,000	40-478/2011(SR)	7/10/2014	
66 1	Dr. Rajvinder Singh,	Forensic diatomlogical analysis of some water		UGC	195,000	40-499/2011(SR)	7/13/2011	
		bodies of Punjab Promoting Energy Efficiency through Demand Side	Research Minor	UGC	130,000	6-69/2012(HRP)	7/13/2011	18 mo
67 I	5	Manangement.	Research				8/31/2012	1

69	Dr. Grima Dhingra, Phsyics	Study of microdynamics of an alkali metal and a	Minor	UGC	170,000	41-1411/2012(SR)		
		super- cooled liqid metal	Research				7/30/2012	2
70	Dr. Savita Rathee,	Fixed point and best appoximation theory	Minor	UGC	197,000	41-1383/2012(SR)	7/30/2012	2
71	Dr. Seema Mehra Berwal	, Fuzzy sets and fuzzy logic; theory and applications.	Minor	UGC	160,000	41-1384/2012(SR)		
	Mathematics		Research				7/30/2012	2
72	Dr. Sandeep Malik	, Current Status, Future Prospects and Challenges of	Minor	UGC	150,000	6-70/2013(HRP)		18 months
	Tourism	Farm Hospitality: A study of Farm Based Rura	Research					
		Tourism in Haryan State	Project				3/28/2013	
73	Dr. Sandeep Singh	Analysis of nitrate assimilation pathway enzymes in	Minor	UGC		42-1048/2013(SR)		
	Biochemistry	cadmium stressed seedlingsof hydroponically	Research					
	-	grown vigna radiata	Project		150,000		3/22/2013	2
			Т	otal	65,537,833			

LIST OF RESEARCH PROJECT CONTINUED Since Jan-2013 to till date

	Name of P.I. and Department	Name of the Project		Sanction letter No.	Date/Year of award	Tenure/ Duration of award	Agency/Name of Scheme
1	Dr. Manu Bhambi, Botany	Synthesis characterization of Nanocurcumin and its medical applications		BT/Bio- CARE/05/ 309/ 2010-11	7/5/2012	3	DBT Project
2	Dr. Seema, Genetics	Thermal adaptations in ectotherms:a case study of Drosophilids in western Himalayas		DST/INSPIRE Faculty Award/2012	4/23/2012	4	DST Project
3	Dr. Bijender Singh, Microbiology	Thermostable and Neutal phytase from basteria and testing their efficiency in deploy tinization of food ingredients	2,420,000	SR/FT/LS-95/ 2010.	16/5/2012	3	DST Project
4	Dr. K.K. Sharma, Microbiology	Moleucular screening for the existebce of lalccase gene family in different while-rot fungi	2,500,000	SR/FT/LS- 100/2010	16/5/2012	3	DST Project
5	Dr. Parmod Mehta CBT	DBT-Maharshi Dayanand University Interdisciplinary Life Science Programme for Advance Research and Education"	28,104,400	BT/PR/4329/I NF/22/144/20 11	13/3/2012	5	DBT-IPLS
6	Dr.N.S. Chauhan, Biochemicstry	Functional Metagenomics tomine the Human Gutmicrobiome:For Dietary Fiber Gluten and polyphenol catabolic.		60(0099)/11/E MR-II	1/12/2012	3	CSIR Project
7	Dr, Promod Mehta, CBT	Targeting Mycobacterium marinum Me 2 locus with drug like compounds its implications for in vitro host cell interaction		BT/PR5661/ MED/29557/2 012	9/28/2012	3	DBT Project
	Dr. Vijay Kumar, Biochemistry	Role of NR F-I & NR F-2 in bigenomic transcriptional regulation of cyto chrome oxidative stress in rat brain		SR/FT/LS- 25/2012	18/09/2012	3	DST Project
9	Dr. Kaptan Singh,CMBT	Evaluation of insubinotrophic and batacells regeneration potential of capparis aphylla and computational simulation of its Mechanism of action in alninowister rat		SR/FT/LS- 61/2012	14/12/2012	3	DST Project
10	Dr. Saunder kaushik, CBT	Development and evaluation of one step single Tube Multi plex RT PCR for rapid detection and Typing of dengue viruses		HSCST/2380- 81	20/12/2012	3	HSCST Project
11	Dr. P. Shukla , Microbiology	Coning expression and characterization of anovel Xylanze from Thermomyes lanuginosus and improvement of effectual bioprocess		SR/FT/LS- 31/2012	12/12/2012	3	DST Project
12	Dr. S.S. Yadav,	Exploration & Documentation of Ethuoveterinary Medicine (EVM) in central southern Haryana with special reference to Rohtak & Mahendergarh distt.	675,000	HSCST/2374- 75	12/20/2012	3	HSCST Project
13	Dr. Rajesh Dhankhar, Evirn	Bio ethanol production from lignocellulosic biomass of Eicchornia erassipas, an equatic weed in Bhindawas wetland of Haryana	900,000	HSCST/2378- 79	20/12/2012	2	HSCST Project
14	Dr. Kashyap Kumar Dubey,UIET	Improved Process Development for lipstatin production through submerged fermentation by Streptomyces Spp."		SR/FT/LS- 45/2012	13/12/2012	3	DST Project
15	Dr. Hari Mohan,CMBT	Molecular surveillance and characterization of rotaviruses associated with acute gastroenteritis		SB/FT/LS- 339/2012	3/7/2013	3	SERB Project
16	Dr. S.S. Gill,CBT	Development of salnity and / or brought stress tolerant Indian mustard		38(1360)13/E MR-11	14/02/2013	3	CSIR Project
17	Dr.(Ms.) Ritu Pasrija, Boichemistry	Study of importance of phospholipids in membrane rafts ad virulence of fungal pathogens	2,140,000	SB/YS/LS- 85/2013	1/10/2013	3	DST-SERB
18	Dr. Bijender Singh, Microbiology	Production of recombinant Phytase of the Thermophilic Mould Sportotrichum thermopile and its Applications		BT/PR4771/P ID/06/636/20 12	5/29/2013	3	DBT Project
19	Dr. R.S. Sangwan, Geography	Development of e-Contents in Geography		INF/Accts/EP GP/1.1	5/17/2013		UGC
20	Dr. Bharat Singh	Insilico assessment and validation of diagnostically relevant allergenic polypeptides of Aspergillus gumigatus		SB/YS/LS- 58/2013	11/9/2013	3	DST Project
21	Dr. Vinita Hooda, Botany	Fabrication of photometric sensing strip for polymine determination		SB/YS/LS- 67/2013	19/9/2013	3	SERB Project
22	Dr. Pankaj Sharma, CBT	Metabolic control of assocorbate glutathione pathway for arsenic stress tolerance in India mustard cultivars differing in tolerance potential	2,350,000	SB/YS/LS- 314/2013	27/6/2014	3	DST Project
23	Dr. P.K. Jaiwal	Develoment of yellow mosaic virus resistance in black gram an cowpea : Transformation of black gram and cowpea with MYMV-Vig.genes.		BT/PR3342/a gr/02/820/201 1	12/9/2011	3	DBT Project
24	Dr.S.K. Tiwari, Genetics	Development and Validation of High Through put methods for screening of Antimicrobial Compound from Lactic Acid Bacteria		BT/PR8911/N DB/432/2013	13/11/2013	3	DBT Project
25	Dr. Manju	Genetic and Phenotypic relatedness of pseudomonas aerginos strains from burn patients and urn ward environment		SR/WOS- A/LS- 259/2011(G0	19/12/2011	3	DST Project

	Dr. Bijender Singh	Concomitant Production and Characterization of	732,000	38(1360)13/E	10/1/2013	3	CSIR Project
•	Microbiology	Cellulose and Xylanase by a thermophillic Mould		MR-11			
27	Dr. Promod Mehta	sporotrichum thermophile of bioethanol production Detection of Potential Myconacterium tuberculosis	2 256 000	DST/SSTP/Ha	20/11/2013	3	DST-SSTP
21		antigens in exta pulmonary tuberculosis patients by	2,230,000	ryana/2012-	20/11/2015	5	
		Immuno-PCR		13/12th			
				plan/39(G)			
28	Dr.(Mrs.Pooja Suneja Madan,	Exploration of endophytic bacterial diversity in legume	2,500,000	SB/YS/LS-	16/05/2014	3	SERB Project
]	Microbiology	based cropping system in Haryana for potential use in		273/2013			
		crop improvement"					
29	Dr. N.P.Singh ,Biochemistry	Proteome mining of wheat for drought and salt stress	2,500,000	SB/YS/LS-	5/8/2014	3	SERB Project
		induced proteins from Indian wheat lines		334/2013			
30	Dr. Ravi Parkash	Climate stress adaptation in drosophilids: Impact of	762,000	21(0847)11E	5/9/2011	5	CSIR Project
		global warming in the western Himalayas		MR-II			
31	HOD Environment Science		7,600,000	SR/FST/ESI-	1/3/2012	5	DST-FIST
22			5 25 0 000	112/2011(c)	1/2/2012		
32	HOD Zoology		5,350,000	SR/FST/LSI-	1/3/2012	5	DST-FIST
22			< 2 00,000	503/2011(c) SR/FST/LSI-	2/2/2012	5	DOT FIOT
33	HOD Genetics		6,200,000		2/3/2012	5	DST-FIST
24	HOD Physics		0 200 000	488/2011(c) SR/FST/PSI-	7/6/2012	5	DST-FIST
54	HOD Physics		9,300,000	162/2011(c)	7/0/2012	5	DS1-1151
35	Director, CBT		5 900 000	SR/FST/LSI-	14/9/2011	5	DST-FIST
55			5,700,000	432/2010(c)	17/2011	5	001-1101
36	HOD, Chemistry		10 900 000	SR/FST/CSI-	31/01/2011	5	DST-FIST
201	(10D, Chomistry			219/2010	51/01/2011	5	
37	Dr. Vijay	To evaluate the protection of arsenic induced		58/51/2011-	19/11/2014	2	ICMR Project
	Kumar,Biochemistry	oxidative stress mitochondrial oxidative damage	000,200	BMS		_	1011111110j000
		and apoptotic cell death by hydroxytyrosol in rat					
		brain					
38	Dr. Bhawna Kalra,	Impact of Global climatic warning on stress	2,180,000	BT/Bio-	22/04/2015	3	DBT Project
	Genetics	adaptation in wild Drosophilids	, - ,	CARe/06/86		_	J
		······································		8/2011-12			
39	J.P. Yadav, Deptt. of	Studying the impact of climate change on quality	2,746,000		24/11/2011		NMPB Project
	Genetics	and quantity of Secondary Metabolites in some	<i>y</i> - <i>y</i>	18017/187/C			J
		Commercial Medicinal Plants .		SS/R&D/HR-			
				01/2011-12-			
				NMPB			
40	Dr. Manoj Kumar	Gene mining of saline soil microbiome for novel	2,430,000	SB/YS/LS-	13/5/2014	3	DST_SERB
	Biochemistry	halo tolerance mechanisms	, ,	201/2013			—
	Dr. K.K.Dubey	TREAT-AFTER-TOO-Targeting the elimination of	5,990,000	BT/INNO-	11/26/2015	3	DBT Project
	-	antineoplastic compounds in hispital wastewaters:novel		INDIGO/26/			v
		frontiers in sustainable treatment		MKM/2015-			
				16			
42	Dr.S.K. Tewari, Genetics	Purification and Molecular characterization of halocin	3,267,400	BT/PR8306/P	7/8/2014	3	DBT
		produced by Haloferax Larsenii strains HA/3		ID/6/738/201			
1				3			
					06/6/0015		DST-SERB
43	Dr. Rajbir Singh, Psychology	Construct validation of cognitive preparedness		SR/CSRI/40/2 014(G)	26/6/2015	2	D31-SERD

LIST OF UGC MAJOR RESEARCH PROJECTS (MRP) COMPLETED SINCE JAN.-2013 to till date Sr. Name of PI and Name of the Project Name of the Name of the Amount Sanction letter year of award Tenure

		i tame of the i roject					your or amara	
No.	Department		Scheme	funding agency	sanctioned/Provide	No.		(in Veere)
1	Dr. Priti Sharma,	Relationship between intellectual capital and firm's	Major	UGC	d 895,600	5-33/2014 (HRP)	5/9/2015	Years)
		market value and financial performance: an						
		empirical investigation or BSE (S & amp;P) listed	Project					
2		firms Towards establishing progressive muscle	Major	UGC	895,400	5-338/2014(HRP)	8/9/2015	
		Relaxation and sudarshan kriya yoga as integrative	Research Project					
3	Dr. Rahul Tripathi, UIET	To Investigatre the impact of particle size on magnetoelectric (ME) coupling of pristine and	Research	UGC	1,155,000	43-402/2014 (SR)	1/9/2015	
		doped Z-type hexaferrites synthesized by different routes	110jeet					
4		The Study of Xenobiotic Metabolizing gene polymorphisms and their association with cytogenetic biomarkers in pesticides exposed workers	Research	UGC	1,789,000	43-80/2014 (SR)	5/8/2015	
	Dr. Harish Dureja, Pharmacy	Statistical Designed Nanoliposonal Delivery for Anticancer	Major Research Project	UGC	1,419,000	43-485/2014(FD- III)	15/10/2015	
	· · · · · · · · · · · · · · · · · · ·	L'unuation of i to vensuin derivatives	Major Research Project	UGC	1,415,000	43-501/2014 (SR)	10/30/2015	
			v	TAL	7,569,000			