

Institute Name									
India Rankings 2017 ID									
Discipline									
Param Research Projects									
2D.FPI	S.No.	Financial Year	Name of Faculty (Principal Investigator)	Name of the Funding agency	Title of the Project	Sanctioned order no.	Sanctioned date	Amount Received(In Rupees)	Amount received (in words)
	1	2015-16	Dr. Sangeeta	SERB	Theoretical investigation of catalytic capabilities of nanomaterials to facilitate the development of newer and better catalysts			2,134,000	
			Dr. Ramesh Kumar	KUK	Template synthesis and characterization of Macrocyclic metal complexes and their biological activities			100,000	
			Dr. Parvin Kumar	KUK	Synthesis and antimicrobial activity of some bipyrazole derivatives derived from isoniazid.			100,000	
			Dr. SumanDhanda	UGC	Screening, Isolation, Purification and characterization of extracellular enzymes from <i>Pediococcusacidilactici</i>	No. SB/YS/LS-180/2014	08.09.2015	1,000,800	
			Dr. Pardeep Chauhan	ICSSR	The multi dimensional analysis of social exclusion in Haryana	G-35/ICSSR/2015-16/RPS	29.12.2015	1,500,000	
			Dr. Hemlata Sharma	UGC	Patterns of Women employment in Haryana	No. 5-75/2014(HRP)	Sept. 2015	386,600	

			Dr. Sanjeev Bansal	UGC	Corporate goverance and finicial performance in indian corporate sector	No. 5-79/2014(HRP)	Aug.,2015	535,100	
			Dr. R.C.Patel	DST	To establish National facility on low temperature thermochronology (fission track dating) at KUK	No./IR/S4/ESF-15/2009	21.05.2016	23,836,000	
			Dr. Suman Mahendia	SERB	Synthesis and characterization of graphene decorated with noble metal nanopartcles for electronchemicals and optical sensors	SB/EMEQ-082/2014	06.07.2015	3,600,000	
			Dr. R.B.S. Yadav	SERB	Space and time evalation of viscoelastic coulomb stress in kachchh	No. YSS/2015/000946	26.10.2015	1,500,000	
			Dr. Nidhi	DST	Study of ion implantal induced surface blistering exfoliation and its use for layer splitting of various semicond		15.09.2015	800,000	
			Director, UIET	Word Bank	TEQIP	NIPU/TEQIP-II/FIN/20/742 DT. 2.11.2015		50,000,000	
			Chairman, Commerce	DRS SAP III		F.5-61/2013 (SAP III)		3,200,000	
			Chairman, Zoology	DRS-I	DRS-I	F.3-9/2016/DRS-I(SAP-II)		7,625,000	
			Chairman, Education	DRS-III	DRS-III	F.5-64/2013(SAP-III)		860,000	

	2	2014-15	Ranjan Gupta	SERB	Study on anti microbial and anti-oxidant potential of Brassica sp for improving the shelf life and nutritional quality of bread, pizza and burger	SR/FT/LS-196/2009	01.07.2014 and 2.01.2015	550,000	
			Dr Pawan Kumar Diwan	IUAC	Higher order moments in energy loss distribution of recoil heavy ions in metallic foils	UFR-55315	13.01.2014	603,000	
			Dr. Suresh Kumar	KUK	Green synthesis of heterocyclic compounds and their intermediates			100,000	
			Dr. Ritu	UGC	Synthesis and characterization of novel light emitting organic metal complexes for OLEDs			600,000	
			Dr. Sohan Lal	UGC	Thermal and biological studies of modified chitosan			600,000	
			Dr. Raj Kamal	KUK	Synthesis of heterocyclic compounds and study of reactivity pattern of α,β -ditosyloxyketones			70,000	
			Dr. S.P. Kaushik	UGC	Vulnerability Assessment of Floods Hazards in Ghaggar River Basin of Punjab	F.No. 41/1049/2012 SR	10.07.2012	742,600	
			Dr. S.P. Kaushik	ICSSR	Assessment of Tourism Carrying Capacity in Cold Desert Tribal Area of the North Western Himalays, Himachal Pradesh	F.No. 02/267/2015/R PR	19.02.2016	900,000	
			Dr Pawan Kumar Diwan	IUAC	Higher order moments in energy loss distribution of recoil heavy ions in metallic foils	UFR-55315	13.01.2014	603,000	

			Dr. Amit Ludri	KUK	Need of Record Retention period for Documents under Right to Information Act,20015: A Study with referencne to Record Retention Guidelinces,2012	DPA-1/32/14/ARA/73	8.1.2015	75,000	
			Dr. Ritu Mahajan	DST	Production and Commercial viability of xylano-pectinltic enzymes in deinking of newspaper, delignification of various paper pulps and bioprocessing of fabrica	HSCST/686	23.02.2015	640000	
			Dr. Sulekha Rani	UGC	Mass Multiplication of Commiphora wighti bhandari, an endangered medicinally important desert plant.	F.No. 20-14(5)2013(BSR)	14.02.2014	600000	
			Dr. Sunita Dalal	DST	Urease inhibitors from medicinal plants of Haryana in context to agricultural soil protection and therapy against clinically significantt virulence plant factor	HSCST/2015/2383	12.08.2015	1000000	
			Director, UIET	Word Bank	TEQIP	NIPU/TEQIP-II/FIN/20/289 DT. 19.6.2014		25,000,000	
	3	2013-14	Ranjan Gupta	SERB	Study on anti microbial and anti-oxidant potential of Brassica sp for improving the shelf life and nutritional quality of bread, pizza and burger	SR/FT/LS-196/2009	14.08.2013	250,000	

			Ranjan Gupta	UGC	Studies on genetic variants of DNA repair and antioxidant genes as modulator of DNA damage and oxidative stress in occupational workers	42-646/2013	1.04.2013	936,800	
			Dr Pranav Jain	DST	Evaluation of antimicrobial activity of endophytic fungi from indigenous group medical plants	SR/FT/LS/106/2012	18th Dec.12	1,616,000	
			Dr. Mukender Singh Kadyan	UGC	Cost-Benefit Analysis of Sugar Industry System Reliability Models using Markovian Approach	F. No.42-35/2013 (SR)	12.03.2013	1,193,687	
			Dr. Jitender Kumar	UGC	Reliability Modeling and Cost-Benefit Analysis of Redundant Systems	No. F.20-9(5)/2012 (BSR)	March 30,2013	600,000	
			Dr. A. Chaudhary	UGC	An innovative and cost effective process for synthesis of organometallic compounds of palladium, platinum, germanium and tin for biomedical applications			1,052,300	
			Dr. A. Pal	DST-Tunisia	Physico-chemical properties of some polymer solution in binary systems of solvents			1,119,000	
			Dr.Ranjana Aggarwal	DST-Ireland	Design,synthesis and biological evaluation of DNA targeting heterocyclic Inonidines as anticancer agents			474,400	
			Dr. S.P. Kaushik	UGC	Vulnerability Assessmwent of Floods Hazards in Ghaggar River Basin of Punjab	F.No. 41/1049/2012 SR	10.07.2012	742,600	

			Dr. Surender Kumar	SERB	Design Synthesis and biological evaluation of novel nucleosides and oligonucleotides	No. SB/FT/CS-081/2012	28.10.2013	2,440,000	
			Dr. Hardev Singh	IUAC	Exploring the reaction processes in heavy ion induced fusion fission react	IUAC/XIII.7/UF R-54320	25.11.2013	75,000	
			Dr. Pranav Jain	DST	Evaluation of antimicrobial activity of endophytic fungi from indigenous group medical plants	SR/FT/LS/106/2012	18th Dec.12	1,616,000	
			Dr. Rishi Pal Mandhan	UGC	Metagenomic analysis of termite gut microbiome for lignocellulose degrading genes for application in biomass conversion	42-233/2013(SR)	22.03.2013	673800	
			Dr. Raman Saini	DBT	Development of efficient regeneration and genetic transformation systems of mungbean	BT/PRI0869/AGR/02/613/2008	16.09.2009	1228000	
			Dr. Sulekha Rani	KUK	Tissue culture studies of Commiphora wightii (Arn) Bhandari, an endangered medicinally important desert	DPA-1/32/13/ARA/3047-50	07.08.2013	70000	
			Dr. Anita Yadav	UGC	Studies on the genetic polymorphism of xenobiotic metabolizing genes-A risk factor for cancer among Haryana population	SR/FT/PLS-146/2011	29.06.2012	2000000	
			Hardev Singh	UGC	Understanding the Nuclear Reaction Dynamics In Low Energy Regime	No.F 20-2013(5)/2013(BSR)	41703	600,000	

				IUAC	Exploring the reaction processes in heavy ion induced fusion fission reactions	IUAC/XIII.7/UF R/-54320	41603	75,000	
			Chairman, Geophysics	DST	FIST	SR/FST/ESI-127/2013 DT. Nov., 2013		25,500,000	

2D.FPPP	S.No.	Financial	Name of Faculty (Principal Investigator)	Name of the Funding agency	Title of the	Sanctioned	Sanctioned	Amount Received (In Rupees)
	5	2014-15	Ranjan Gupta	SERB	Study on anti microbial and anti-oxidant potential of Brassica sp for improving the shelf life and nutritional quality of bread, pizza and burger	SR/FT/LS-196/2009	01.07.2014 and 2.01.2015	550,000
	5	2014-15	Ranjan Gupta	UGC	Studies on genetic variants of DNA repair and antioxidant genes as modulator of DNA damage and oxidative stress in occupational workers	42-646/2013	1.04.2013	3

5	2014-15	Dr Pawan Kumar Diwan	IUAC	Higher order moments in energy loss distribution of recoil heavy ions in metallic foils	UFR-55315	#####	603,000
5	2015-16	Dr. Suresh Kumar	KUK	Green synthesis of heterocyclic compounds and their intermediates			100,000
5	2014-16	Dr. Ritu	UGC	Synthesis and characterization of novel light emitting organic metal complexes for OLEDs			600,000
5	2014-16	Dr. Sohan Lal	UGC	Thermal and biological studies of modified chitosan			600,000

5	2014-15	Dr. Raj Kamal	KUK	Synthesis of heterocyclic compounds and study of reactivity pattern of α,β -ditosyloxy ketones			70,000
5	2014-15	Dr. S.P. Kaushik	UGC	Vulnerability Assessment of Floods Hazards in Ghaggar River Basin of Punjab	F.No. 41/1049/2012 SR	10.07.20	742,600
						12	
5	2014-15	Dr. S.P. Kaushik	ICSSR	Assessment of Tourism Carrying Capacity in Cold Desert Tribal Area of the North Western Himalays, Himachal Pradesh	F.No. 02/267/2015/RPR	19.02.20	900,000
						16	

5	2014-15, 2015-16	Dr. Hawa Singh	ICSSR	A study of Finicial viability and Economics postion of Haryana power utlities	F. No. 02/33/20 14- 15(RPR)	06.06.20 16	
5	2014- 2015	Dr Pawan Kumar Diwan	IUAC	Higher order moments in energy loss distributio n of recoil heavy ions in metallic foils	UFR- 55315	#####	603,000
5	2014- 2015	Dr. Amit Ludri	KUK	Need of Record Retention period for Document s under Right to Informatio n Act,20015 : A Study with referecne to Record Retention Guidelince s,2012	DPA- 1/32/14/A RA/73	8.1.2015	75,000

5	2014-15	Dr. Ritu Mahajan	DST	Production and Commercial viability of xylanolytic enzymes in deinking of newspaper, delignification of various paper pulps and bioprocessing of fabrica	HSCST/686	23.02.20	640000
						15	
5	2014-15	Dr. Sulekha Rani	UGC	Mass Multiplication of Commiphora wighti bhandari, an endangered medicinaly important desert plant.	F.No. 20-14(5)2013 (BSR)	14.02.20	600000
						14	

5	2014-15	Dr. Sunita Dalal	DST	Urease inhibitors from medicinal plants of Haryana in context to agricultural soil protection and therapy against clinically significant virulence plant factor	HSCST/2015/2383	12.08.20	1000000
						15	
5	2014-15	Director, UIET	Word Bank	TEQIP	NIPU/TEQIP-II/FIN/20/289 DT. 19.6.2014		25,000,000

**Amount
received
(in
words)**

	4,00,000
	and
	1,50,000

