

Sponsored Projects

Financial Year	S. N.	Name of Faculty (Principal Investigator)	Name of the Funding agency	Title of the Project	Sanctioned order no.	Amount Received (In Rs.)	Amount received (in words)	Total Amount
2017-18	1	Dr. Maneesha Garg	BRNS	Measurement of Radon , Thoron and Gamma Radiation level in Faridabad Palwal, Gurgaon and Mewat Districts of southern Haryana	36(4)/14/63/2014	33,32,775	thirty three lakhs thirty two thousand seven hundred seventy five	1,05,40,275
	2	Dr. Sonia Bansal	DST	Study of Structural and optical properties of metal doped ZnO thin films for optoelectronic devices	HSCST/R&D2016/1334	9,00,000	Nine lakhs	
	3	Dr. Renuka Gupta	BARC	Distribution of Natural Uranium in Groundwater of NCR Region, India	36(4)/14/31/2016-BRNS/36035	27,37,500	Twenty seven lac thirty seven thousand five hundred	
	4	Dr. Vasdev Malhotra	AICTE	Skill and personality Development programme centre for SC/ST students	65-30/RIFD/SPDP/POLI CY-I/2016-17	22,00,000	Twenty two lacs	
	5	Dr. Rajesh Ahuja	AICTE	MODROB		11,00,000	Eleven Lakhs	
	6	Dr. Vasdev Malhotra	DST	Faculty Development programme on Entrepreneurship		2,50,000	Two lac fifty thousand	
	7	Dr. Vasdev Malhotra	DST	Grant received for seminar of Entepneurship	EDI/DST-NIMAT-17-18/RLS-I/029	20,000	Twenty Thousand	

2016-17	1	Dr. Rajesh Ahuja	AICTE	MODROB		11,00,000	Eleven Lakhs	1,23,95,275
	2	Dr Sanjeev Kumar	AICTE	Modernisation and removal of obsolescence (MODROB		18,35,000	Eighteen Lacs thirty five thousand	
	3	Dr. Vasdev Malhotra	AICTE	Skill and personality Development programme centre for SC/ST students	65-30/RIFD/SPDP/ POLI CY-I/2016-17	22,00,000	Twenty two lacs	
	4	Dr. Vasdev Malhotra	DST	Grant received for seminar of Entrepreneurship	EDI/DST-NIMAT-17-18/RLS-I/029	20,000	Twenty Thousand	
	5	Dr. Vasdev Malhotra	DST	Project Grant received for FDP	EDI/DST-NIMAT-17-18/RLS-I/029	2,70,000	Two lac Seventy thousand	
	6	Dr. Sonia Bansal	DST	Study of Structural and optical properties of metal doped ZnO thin films for optoelectronic devices	HSCST/R&D2016/1334	9,00,000	Nine lakhs	
	7	Dr. Maneesha Garg	BRNS	Measurement of Radon , Thoron and Gamma Radiation level in Faridabad Palwal, Gurgoan and Mewat Districts of southern Haryana	36(4)/14/63/2014	33,32,775	thirty three lakhs thirty two thousand seven hundred seventy five	
	8	Dr. Renuka Gupta	BARC	Distribution of Natural Uranium in Groundwater of NCR Region, India	36(4)/14/31/2016-BRNS/36035	27,37500	Twenty seven lac thirty seven thousand five hundred	

2015-16	1	Dr. Maneesha Garg	BRNS	Measurement of Radon , Thoron and Gamma Radiation level in Faridabad Palwal, Gurgaon and Mewat Districts of southern Haryana	36(4)/14/63/2014	33,32,775	thirty three lakhs thirty two thousand seven hundred seventy five	70,97,555
	2	Dr. Sakshi Bangia	YMCAUST	BAYMAX v 1.0 Health monitoring system	R&DGU/2016/02	69,780	sixty nine thousand seven hundred eighty	
	3	Dr Rajeev Saha	YMCAUST	Preparation of blueprint for development of web-based University Management System for YMCA University	RPGU/2016/01	2,0,0000	Two lakhs	
	4	Dr Preet Kaur	YMCAUST	SAR reduction in Human Head from Mobile Handset Radiation and Designing of low cost paper Antenna	RPGU/2016/07	1,00,000	One lakh	
	5	Mr Lalit Kumar	YMCAUST	To Develop 3 Axis CNC Controller for Precision Applications	RPGU/2016/08	1,85,000/-	One lakh eighty five thousand	
	6	Dr. Anuradha	YMCAUST	Development of Nano phosphors (Inorganic & organic): Luminescence and related studies	RPGU/2016/10	1,00,000	One lakh	
	7	Dr. Sonia Bansal	YMCAUST	Deposition of AZO thin films by Sol Gel process for sensors	RPGU/2016/11	1,00,000	One lakh	
	8	Dr. Maneesha	YMCAUST	To study the Opto-electronic Properties of Intrinsically Conduction Polymers (ICPs	RPGU/2016/12	1,00,000	One lakh	

	9	Dr. Manikant	YMCAUST	Synthesis , characterization and properties of memory device using organic polymers	RPGU/2016/13	50,000	Fifty Thousand	
	10	Dr. Renu	YMCAUST	To examine the impact of mobile banking on financial inclusion in Migrant Workers	RPGU/2016/14	2,00,000	Two lakhs	
	11	Prof. Navdeep	YMCAUST	Save green environment by finding the potential of kitchen waste as bio gas	RPGU/2016/15	2,00,000	Two lakhs	
	12	Dr. Divyajyoti	YMCAUST	Panchayati Raj Institutions Reform Behavioural Change Mapping (PPRIRBCM)	RPGU/2016/09	1,1 6,000	One lakh sixteen thousand	
	13	Dr. Arvind Gupta	YMCAUST	Experimental Investigation of Heat Transfer Augmentation in a Fin Tube Heat Exchanger	R&DGU/2016/01	2,00,000	Two lakhs	
	14	Dr. Sonia Bansal	YMCAUST	Development of Solar Water Disinfection System (SODIS)	R&DGU/2016/03	1,00,000	one lakh	
	15	Dr. Maneesha Garg	YMCAUST	Eco friendly Peltier Hot and Cold Device to maintain Temp between 5 ⁰ C to 40 ⁰ C	R&DGU/2016/04	1,08,000/	One lakh eight thousand	
	16	Dr. Renuka Gupta	YMCAUST	Vermi-composting of domestic and industrial Wastes for sanitation in urban areas	R&DGU/2016/05	2,00,000/-	Two lakhs	
	17	Dr. Sonia Bansal	DST	Study of Structural and optical properties of metal doped ZnO thin films for optoelectronic devices	HSCST/R&D2016/1334	9,00,000	Nine lakhs	

	18	Dr. Nikhil Dev	YMCAUST	To develop fuel cell test facility and renewable energy data center at YMCAUST.	RPGU/2016/02	2,00,000	Two lakhs	
	19	Dr. Neelam Duhan	YMCAUST	The online student attendance portal for YMCAUST	RPGU/2016/03	1,93,000	One lakh ninty three thousand	
	20	Dr. Parul Tomar	YMCAUST	Digital YMCA	RPGU/2016/04	1,93,000	One lakh ninty three thousand	
	21	Dr. Pradeep Kumar	YMCAUST	Development of Wireless Vehicle Verification System	RPGU/2016/05	1,50,000/	One lakh fifty thousand	
	22	Dr. Shailza Jain	YMCAUST	Analysis of Motion Dynamics of single axis Piezo-resistive actuated Nano-positioning System	RPGU/2016/06	1,00,000	One lakh	