Parameter	Sponsored Research Projects								
2D.FPPP	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		Dr. Sneha Pinto	DST/INSPIRE	Delineating the role of IL-33 in COPD	DST/INSPI RE Faculty Award/2016 / DST/INSPI RE/04/2015	28.12.2015	80	Eighty Lakhs
	2	2015-16	Dr. Divyalakshmanan	DST'	To evaluate the role of xenoestrogens in antibody receptor diversity and translocation: Phytoestrogens and other endocrine disrupting compounds in modulating genomic stability, auto-immune	YSS/2015/0 00987	11.01.2016	39.3	Thirty Nine lakhs Thirty Thousand
	3		Dr. Pratigya Subba	Science & Engineering Research Board (SERB)	Phosphorylation- mediated induction of salt stress signaling in primary root growth of model plant <i>Arabidopsis thaliana</i>	ECR/2016/0 00365	26.09.2016	46.2	Fourty six lakhs twenty thousand

4		Dr. Riaz Abdulla	BRNS	Development of an intra-oral biocompatible radio-protective shielding device in radiotherapy of head and neck cancers	No. 34(1)/14/36 /2014	22.11.2014	16.41	Sixteen lakhs fourty one thousand
5	2014-15	Dr. Riaz Abdulla	VGST	Role and association of MTHFR gene and serum Homocysteine level in non syndromic cleft lip and palate	VGST/GRD- 393	2014-16	4	Four Lakhs
6		Dr. Sham S. Bhat	ICMR	IgG4 levels in the saliva of children with autism spectrum disorder (ASD)	No. Autism/14/2 010-NCD-I	30.03.2015	13.63	Thirteen lakhs sixty three thousand
7		Dr. Rekha P.D.	Department of Biotechnology	Novel Natural Quorum Quenching Molecules for the Inhibition of Quorum Sensing in Gram-Negative Bacteria	No. BT/PR13242 /GBD/27/2 26/2009	01.01.2010	17.71	Seventeen lakhs seventy one thousand
8		Dr. Arun A.B.	BRNS	Chemical Toxicity and Risk Assessment of selected Uranium Compounds in Experimental Rats	No.2010/36/ 69/BRNS	20.01.2011	49.92	Fourty nine lakhs ninty two thousand

()		Dr. Arun A. B.	BRNS	Enhancing Carotenogenesis (Zeaxanthin and Lycopene) in Marine Bactria by Electron Beam Irradiation for Industrial Applications	No.2009/34/ 28/BRNS	22.10.2009	20	Twenty lakhs
1	2013-14	Dr. Rekha P.D.	BRNS	Pretreatment of Cellulosic Biomass using Electron beam Irradiation for the Enhanced Ethanol Fermentation by Microbial Enzymes	No.2009/34/ 30/BRNS	22.10.2009	26. 01	Twenty six lakhs one thousand
1	ı	Dr. Syed A. A.	Ministry of Environment Forests	Clean technology for waste minimization from nutraceutical industry	(MoEF) No. 10-3/2007- CT	27.08.2008	45.39	Fourty five lakhs thirty nine thousand
1	2	Dr. Dinesh U.	BRNS	Understanding Cell Signalling Alterations Associated with Radiation Therapy in Combination with RAS Pathway Inhibitors to Identify New Therapeutic Targets for Metastatic Melanoma	No.2013/34/ 8/BRNS	15.05.2013	13.43	Thirteen lakhs fourty three thousand

		Dr. Rekha P.D.	BRNS	Electron Beam	No.2013/34/			Sixteen
	13			Irradiation for	19/BRNS/1			lakhs sixty
				Improving the	210	09.10.2013	16.65	five
				Functional Properties of		0,110.2010	10.00	
				Marine Bacterial				
				Evopolysaccharides				
		Dr. Kishor Kumar K.	BRNS	A Study of the	No.2013/34/			Thirteen
	14			Bioleaching of Monazite	7/BRNS/04	15.05.0012	12.77	lakhs sixty
				Ores by	42	15.05.2013	13.66	six
				Microorganisms				thousand