

Sponsored Research Details

Financial Year	2015-16	2014-15	2013-14
Total no. of Sponsored Projects	1	3	9
Total no. of Funding Agencies	1	2	3
Total Amount Received (Amount in Rupees)	875000	6668200	3662700

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 Amount	Sanctioned date	Amount Received (InRupees)	Amount received (in words)
	1	2015-16	Dr Swadesh Kumar Singh	Aeronautics and Research Board AR&DB	Understanding Forming Behavior of Ti-6Al-4V Material between 400- 850 deg C in Deep Drawing set up	ARDB/01/2031 758/M/I	9,68,000	30-04-2015	8,75,000	Eight lakh seventy five thousand
							Total		8,75,000	Eight lakh seventy five thousand
	2	2014-15	Dr Swadesh Kumar Singh	Board of Research in Nuclear Sciences	Comparison of formability and texture studies of Zr-alloy-4 sheet when produced by rolling and pilgering route.	36(2)/14/56/2014-BRNS/2699	37,95,300	25-03-2015	21,54,200	twenty one lakh fifty four thousand two hundred
			Dr J Praveen	SERB	Design of 250kVA Dynamic Voltage Restorer for Power Quality Improvement.	SB/FTP/ETA-400/2013	28,61,000	24-03-2015	23,84,000	twenty three lakhs eighty four thousand
			Dr. D.V. Pushpalatha	SERB	Implementation of Fuzzy Logic Controller for Linear Induction Motor Based Magnetic Levitation.	SB/FTP/ETA-404/2013	25,20,000	01-09-15	21,30,000	twenty one lakh thirty thousand
							Total		66,68,200	Sixty six lakh sixty eight thousand two hundred

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 Amount	Sanctioned date	Amount Received (InRupees)	Amount received (in words)
	3	2013-14	Dr Swadesh Kumar Singh	DST-SERB	Construction of qualitative warm working processing maps for Ass 304 material.	SR/S3/0129/2012	17,47,000	11-06-13	15,00,000	fifteen lakhs
			Dr VALAVALA Venkateshwara rao	AICTE-MODROBS	Upgradation of Digital and Embedded Systems Design Lab	9-66/RIFD/MODROB/Policy-1/2013-14(pvt)	590000	19-07-2013	4,72,000	four lakh seventy two thousand
			Dr. K.Krishnam Raju	UGC-MRP	An insight into the mechanism of apoptosis in yeast strains (Saccharomyces cerevisiae) with defects in mRNA decapping and degradation.	MRP-4589/14 (SERO/UGC) Dtd. March 2014	4,45,000	01-03-14	4,21,000	four lakh twenty one thousand
			Dr. Y. Ramakrishna Prasad	UGC-MRP	Developing the competitive business strategies for unorganized retailers in the context of changing economic scenario	MRP-4584/14 (SERO/UGC) Dtd. March 2014	3,00,000	2014	2,82,500	two lakh eighty two thousand five hundred
			Mr. K. Butchi Raju	UGC-MRP	A computing Parallel String Matching Approach with OMEGA Model	MRP-4586/14 (SERO/UGC) Dtd. March 2014	2,60,000	2014	2,44,000	Two lakh forty fore thousand

			Mr. NV Ganapathi Raju	UGC-MRP	Study of Statistical and Feature based methods for Authorship Attribution and Authorship Characterization in Indian Context	MRP-4590/14 (SERO/UGC) Dtd. March 2014	2,21,300	2014	2,10,300	two lakh ten thousand three hundred
			Lakshmi Kamumuri	UGC-MRP	Development of a Software Tool to Predict the Mechanical Properties of ASS-304 at Different Temperatures	MRP-4587/14 (SERO/UGC) Dtd. March 2014	2,10,000	2014	2,07,000	two lakh seven thousand
			B. Tanya	UGC-MRP	Exploring the alternative bio based adhesive for plywood manufacturing	MRP-4588/14 (SERO/UGC) Dtd. March 2014	2,00,000	2014	2,00,000	two lakhs
			Dr. Althaf Hussain Basha	UGC-MRP	Study of Education Patterns in Rural and Urban India Using Association Rule Mining	MRP-4585/14 (SERO/UGC) Dtd. March 2014	1,29,000	2014	1,25,900	one lakh twenty five thousand nine hundred
						Total			36,62,700	thirty six lakhs sixty two thousand seven hundred