

Institute Name		Deenbandhu Chhotu Ram University of Science & Technology							
Institute ID		IR-E-U-0161							
Discipline		Engineering							
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	2018-19	Dr. Geeta Singh	DST-SERB	Development and application of amperometricD-Sorbitol biosensor basedon sorbitol dehydrogenase immobilized onto cerium oxide nanopaticlesmodified pencil graphite electrode.		01.08.2016	1200000	Twelve Lacs	
		Dr. Poonam Sheoran	UGC	Brain waves based Biometric Authentication system		02.11.2018	109000	One lac nine thousand	
		Dr. Krishan Kumar Selwal	DST, New Delhi	Molecular characterization of Mucin degrading bacteria from human gut and its role in mainitainig intestinal integrity	EEQ/2017/000354	17.03.2018	2615000	Twenty six lac fifteen thousand	
		Dr. ROHTASH DHIMAN	UGC	Finger movement identification from human electromyogram (EMG) signals	DCRUST/DR/14	02.11.2018	77500	Seventy seven thosand and five hundred only	
		Dr. Manish Kumar Saini	UGC	Design and performance evaluation of matched bio orthogonal wavelet	DCRUST/DR/13	02.11.2018	88500	Eighty eight thouand and five hundred only	
		Dr. Rajeshwar Dass	UGC	Speckle Noise Reduction of Ultrasound Images	DCRUST/DR/12	02-11-2018	87000	Eighty seven thousand	
2	2017-18	Dr. Poonam Singhal	AICTE	Investigation on Resilience Techniques for Future Transport Networks	8-14/RIFD/Policy-1/2016	August, 2017	1300000	13 Lakhs	
		Dr. Krishan Kumar Selwal	DST, New Delhi	Molecular characterization of Mucin degrading bacteria from human gut and its role in mainitainig intestinal integrity	EEQ/2017/000354	17.03.2018	2,615,000	Twenty six lakh fifteen thousand only	
		Dr. Suresh Verma	Twinning programme, department of biotechnology , Govt of India	Design of artificial hand and artificial finger	BT/532/NE/TBP/2013	13.02.2017	350000	Three lac fifty thousand	
3	2016-17	Dr. Geeta Singh	SERB-DST	Development & application of an amperometric D-sorbitol dehydrogenase immobilized on to nanoparticles modified electrode	SERB/F/2801/2016-17	August, 2016	23,000,00/-	Twenty three lakhs	
		Dr. JS Rana	NPDF, SERB/DST, N,Delhi	Development of DHFR immobilized gold electrode based electrochemical biosensor and its application for folate determination in biological samples	PDF/2016/000982	20.02.2017	PDF Scholarship		