

### NIT Puducherry (IR17-ENGG-1-18395)

Sponsored Research Projects									
Parameter	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)
2D.FPPP	1	2015-16	Dr. D. Ragupathy	DST – SERB (Young Scientist – Start-up-Research Grant)	Development and Characterization of Nano composite Modified Electrodes for Electro-analytical Applications	SB/FT/CS-117/2014	12.08.2015	Rs.16,00,000/-	Sixteen Lakh only
			Dr. K. Chandrasekaran	Central Power Research Institute, Ministry of Power	Development of smart Grid controllers for Hybrid renewable distributed generator for a stand-alone and Grid-connected operation addressing reliability and power quality issues	CPRI/R&D/RSOP/2015	2015	Rs.8,00,000/-	Eight lakh only
			Dr.Sendhil Kumar Natarajan	DST – SERB (Young Scientist – Start-up-Research Grant)	Experimental Investigations of Combined Thermoelectric Generator and Concentrating Photovoltaic Module Receiver with secondary refelectors in a solar parabolic dish concentrator system for electric power generation	YSS/2014/000748	21.06.2016	Nil	
			Dr.E.Poonguzhali	DST – SERB (Young Scientist – Start-up-Research Grant)	Design azamacrocycles	SB/FT/CS-032/2013	07.03.2014	Project transferred to IIT	NIL
	2	2014-15	Dr.E.Poonguzhali	DST – SERB (Young Scientist – Start-up-Research Grant)	Design azamacrocycles	SB/FT/CS-032/2013	07.03.2014	10,40,000/-	Ten lakh forty thousand only
			Dr.G.S. Mahapatra	CSIR India	Information based Reliability Optimization and its Application on Production Systems in Fuzzy Environment	Transfer from Siliguri Institute of Technology, Siliguri, P.O.-Sukna, Darjeeling-9		2,12,680/-	Two lakh twelve thousand six hundred and eighty only
	3	2013-14	Dr.E.Poonguzhali	DST – SERB (Young Scientist – Start-up-Research Grant)	Design azamacrocycles	SB/FT/CS-032/2013	07.03.2014	2,000,00/-	Two Lakh only