

## NIRF Details for consultancy Project year 2016

Institute Na	ne	<b>Indian Institute of</b>	Technology,Jodh	ıpur			
India Rankii	ng 2017 I	D	IR17-ENGG-1-1	8631			
Discipline			Engineering				
Parameter							
2D.FPPP	S.No.	Financial Year	Name of faculty (Chief Consultant)	Client Organization	Title of Consultancy of project	Amount received (in Rupees)	Amount received (in words)
		2015-16	Rakesh Sharma	Panasonic R&D Center of India	Towards the development of low-cost water quality sensors	0	Nil
			Rakesh Sharma	Panasonic R&D Center of India	Towards the development of low-cost water quality sensors Phase -2	461880	Four lakh Sixty One Thousand Eight Hundred Eighty Rupees
			Dr. Mainak Mazumdar	Centre De Science Humaines, New Delhi	Uneven Growth and Inequality: Exploring the Inter-linkages at Sectoral and Household level for India'.	0	Nil
			venkta ramanna	Ministry of Defence, WESSE, Govt, of India	Technical Consultancy onDesignVerificationandValidat ionof Higher Layers ( Transport, Network, and Data Link Layers) of 2 Mbps and 2-6 MBPS WAVEFORMS	0	Nil
			Sandeep kumar Yadav		Signal Detection and Frequency Tracking Algorithm Project	0	Nil

		Rakesh Sharma	Panasonic R&D Center of India	Towards the development of low-cost water quality sensors	235563	Two lakh Thirty Five Thousand Five Hundred Sixty Three Rupees
		Rakesh Sharma	Panasonic R&D Center of India	Towards the development of low-cost water quality sensors Phase -2	702000	Seven lakh Two Thousand Rupees
2	2014-15	Dr. Mainak Mazumdar	Centre De Science Humaines, New Delhi	Uneven Growth and Inequality: Exploring the Inter-linkages at Sectoral and Household level for India'.	0	Nil
		venkta ramanna	Ministry of Defence, WESSE, Govt, of India	Technical Consultancy onDesignVerificationandValidat ionof Higher Layers (Transport, Network, and Data Link Layers) of 2 Mbps and 2-6 MBPS WAVEFORMS	526942	Five lakh Twenty Six Thousand Nine Hundred Forty Two Rupees
		Dr Sandeep kumar Yadav	Ministry of Defence, WESSE, Govt, of India	Signal Detection and Frequency Tracking Algorithm Project	126296	One lakh Twenty Six Thousand Two Hundred Ninety Six Rupees
		Dr. Mainak Mazumdar	Centre De Science Humaines, New Delhi	Uneven Growth and Inequality: Exploring the Inter-linkages at Sectoral and Household level for India'.	231742	Two lakh Thirty One Thousand Seven Hundred Forty Two Rupees
3	2013-14	venkta ramanna	Ministry of Defence, WESSE, Govt, of India	Technical Consultancy onDesignVerificationandValidat ionof Higher Layers (Transport, Network, and Data Link Layers) of 2 Mbps and 2-6 MBPS WAVEFORMS	422500	Four lakh Twenty Two Thousand Five Hundred Rupees
		Dr Sandeep kumar Yadav	Ministry of Defence, WESSE, Govt, of India	Signal Detection and Frequency Tracking Algorithm Project	255000	Two lakh Fifty Five Thousand Rupees

Dr Sandeep kumar Yada	World BPO Forum, US	new generation tablet computer, Barmer	1357460	Thirteen lakh Fifty Seven Thousand Four Hundred Sixty Rupees
	Panasonic R&D Center	Development of Prototype of	1500000	
S Harinipriya	of India	Microbial Fuel cells		Fifteen lakh Rupees