

Institute Name	Chendhuran College of Engineering & Technology
India Ranking 2017 ID	IR17-ENGG-1-1-2811408879
Discipline	Engineering

2D.FPPP		Consultancy Projects					
S.No.	Financial Year	Name of faculty (Chief Consultant)	Client Organization	Title of Consultancy of project	Amount received (in Rupees)	Amount received (in words)	
1	2015-16	Mr.B.Rajesh	1. PL.Chidambaram, Karaikudi.	Concrete Cube Density Test	900	Nine Hundred only	
			2. Vidhyagiri foundation, Karaikudi.	Concrete Cube Density Test	1800	Thousand Eight Hundred only	
			3. M/S Antony Construction, Pudukkottai.	Concrete Cube Density Test	900	Nine Hundred only	
			4. Mr.P.Chinnapan, Oht Nehru Nagar, Pudukkottai.	Concrete Cube Density Test	10500	Ten Thousand Five Hundred only	
			5. Mr.P.Chinnapan, OHT Nehru Nagar, Pudukkottai.	Water Testing			
			6. Mr.P.Chinnapan, OHT Nehru Nagar, Pudukkottai.	Steel Testing			
			7. Mr.P.Chinnapan, OHT Nehru Nagar, Pudukkottai.	Cement Testing	1050	Thousand Fifty only	
			8. M/S Viruthagiri foundation, Karaikudi.	Concrete Cube Density Test			
		Mr. B.Vinoth	9. Reserve Bank of India, Chennai.	TATA Consultancy Services Ltd.,	6380	Six Thousand Three Hundred Eighty only	
		Mr.B.Vinoth	10. National Bank for Agriculture and Rural Development, Chennai.	TATA Consultancy Services Ltd.,	3740	Three Thousand Seven Hundred Forty only	
		Dr.R.Velmurugan	11. SSA Redimix Concrete, Tirumayam	Water Chemical Analysis	550	Five hundred and fifty rupees only	
			12. SRIVemani Construction, Kanadukathan.	Water Chemical Analysis	500	Five hundred rupees only	
2	2014-15	Mr.B.Rajesh	1. Devi Constructions , Pudukkottai.	Determination of Compressive Strength	900	Nine Hundred only	
			2. Devi Constructions , Pudukkottai.	Determination of Setting Time	500	Five Hundred only	
			3. Devi Constructions, Pudukkottai .	Slump Cone Test Workability	180	One Hundred Eighty only	
			4. Ramco Ltd, Pudukkottai.	Determination of Compressive Strength	140	One Hundred Forty only	
			5. Ramco Ltd, Pudukkottai.	Determination of Compressive Strength	140	One Hundred Forty only	
			6. Ramco Ltd, Pudukkottai.	Determination of Compressive Strength	140	One Hundred Forty only	
			7. RR Fly Ash Traders, Pudukkottai.	Compressive Strength Test - Fly Ash Bricks	100	One Hundred only	
			8. RR Fly Ash Traders, Pudukkottai	Compressive Strength Test - Fly Ash Bricks	100	One Hundred only	
			9. Panchayat Union, Pudukkottai.	Contouring Level Work at Keeranur Village	200	Two Hundred only	
			10. Panchayat Union, Pudukkottai.	Contouring Level Work at Virachilai	200	Two Hundred only	
			11. SWD , Pudukkottai	Levelling for Sewerage Drain work	100	One Hundred only	
			12. AVM Aqua Packaged Drinking Water ,No.5379/B, AVM Building Pudukkottai - 622001.	Determine of addition of chemical ingredients to bottled waters will influence taste preferences	54000	Fifty four thousand only	
			13. J.J. College of Arts and Science, Pudukkottai -622 404 .	Determination of dissolved oxygen(DO), Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD) of water	235000	Two lack thirtyfive thousand only	
			14. Karpagam Vinayaga Matriculation Higher Secondary School, Pudukkottai - 622 422.	Determine the quality of tap water by testing pH, alkalinity, hardness, iron, copper, nitrate and chloride levels	170000	One lack eighty seven thousand only	

3	2013-14	Dr.R.Velmurugan	15. SAFWA, T.S. No. 6087/1-a2, Mineral Plant Ltd,Pudukkottai - 622 003.	Determination of pH value, total , suspended, dissolved, volatile solids, fixed and settle able solids in ground water	380000	Three lack eighty thousand only
			16. Hotel Maris, Pudukkottai - 622 001.	Do Contaminates in Drinking Water Transfer to Raw or Cooked Vegetables	475000	Four lack sevetyfive thousand only
			17. Royal Park,T.S No:5840,Pudukkottai -622 001.	Determine the depth of a well affects the level of suphate,chloride ,nitrate,nitrite lead content found in the water	242000	Two lack forty two thousand only
			18. Maharaja Baker,Pudukkottai - 622 001.	Measuring the Amount of Acid in Vinegar by Titration with an Indicator Solution	186000	One lack eighty six thousand only
		Mr.N.Mohamed Nizar	1. Shabeer Constructions, Ponnamaravathy.	Determination of Compressive Strength	900	Nine Hundred only
			2. Shabeer Constructions, Ponnamaravathy.	Determination of Compressive Strength	900	Nine Hundred only
			3. Shabeer Constructions, Ponnamaravathy.	Determination of Setting Time	500	Five Hundred only
			4. Shabeer Constructions, Ponnamaravathy.	Slump Cone Test Workability	180	One Hundred Eighty only
			5. Shabeer Constructions, Ponnamaravathy.	Flow Table Test -	180	One Hundred Eighty only
			6. RR Fly Ash Traders, Karaikudi.	Compressive Strength Test - Fly Ash Bricks	100	One Hundred only
		Dr.R.Velmurugan	7. AVM Aqua Packaged Drinking Water ,No.5379/B, AVM Building Pudukkottai - 622001.	Determine the levels of total dissolved solids increase as the level of water decrease in water bottles	270000	Two lack seventy thousand only
			8. J.J. College of Arts and Science,Pudukkotai -622 404 .	Identify different metals by the color of flame when they burn	185000	One lack eighty five thousand only
			9. Karpagam Vinayaga Matriculation Higher Secondary School,Pudukkottai-622 422.	Determine the quality of tap water by testing pH, alkalinity, hardness, iron, copper, nitrate and chloride levels	142000	One lack forty two thousand only
10. SAFWA, T.S. No. 6087/1-a2, Mineral Plant Ltd,Pudukkottai - 622 003.	Determination of pH value, total , suspended, dissolved, volatile solids, fixed and settle able solids in ground water		368000	Three lack sixty eighty thousand only		
11. Hotel Maris, Pudukkottai - 622 001.	Do Contaminates in Drinking Water Transfer to Raw or Cooked Vegetables		380000	Three lack eighty thousand only		
12. Royal Park,T.S No:5840,Pudukkottai -622 001.	Determine the depth of a well affects the level of suphate,chloride ,nitrate,nitrite lead content found in the water.		242000	Two lack forty two thousand only		
13. Maharaja Baker,Pudukkottai - 622 001.	Measuring the Amount of Acid in Vinegar by Titration with an Indicator Solution.		186000	One lack sixty six thousand only		