	VNR VIGNANA JYOTHI
	INSTITUTE OF
	ENGINEERING &
Institute Name	TECHNOLOGY
	IR17-ENGG-1-1-
India Rankings 2017 ID	2813495830
Discipline	ENGINEERING

Parameter	Full time Executive Programs of one year duration							
2D.FPPP	S.No.	Academic Year	Name of the program	Duration	No. of Students	Amount Received(In Rupees)	Amount received (in words)	
			Skill Development in	1 Year 2	52	52,000	Fifty two thousand	
			Programming	Months				
			Modeling using Creo	1 Year 2	58	290,000	Two lakhs ninety thousand	
			Parametric	Months				
			Modeling using Catia	1 Year 2	23	69,000	Sixty nine thousand	
				Months				
			Skill Development in JAVA	1 Year 2	11	22,000	Twenty two thousand	
			Programming	Months				
			Advanced Training in	1 Year 2	184	460,000	Four lakhs sixty thousand	
			Surveying Practices using	Months				
			Total Station					
			Advanced course on	1 Year 1	121	422,653	Four Lakhs twenty two	
			"AutoCAD"	Month			thousand six hundred fifty three	
			Project Management using	1 Year 2	70	322,000	Three Lakhs twenty two	
			"Primavera"	Months			thousand	
			Cloud Computing with	1 Year 2	50	100,000	One lakh	
			Microsoft certification	Months				
			.NET Technology	1 Year 2	19	47,500	Forty seven thousand five	
				Months			hundred	
			Oracle Certified Professional-	1 Year 2	61	506,300	Five lakhs six thousand	
			Java SE 6 Programming	Months			three hundred	
			cloud computing	1 Year	114	313,500	Three lakhs thirteen	
		1					thousand five hundred	

2D.FPPP	S.No.	Academic Year	Name of the program	Duration	No. of Students	Amount Received(In Rupees)	Amount received (in words)
			Oracle 10G: SQL	1 Year 4	100	350,000	Three lakhs fifty thousand
			Fundamentals 1	Months			
	1	2015-16	Solar Photovoltaic	1 Year 3	138	483,000	Four lakh eighty three
			technologies and Embedded	Months			thousand
			systems applications in				
			Coordination with IIT Bombay				
			Business English Certificate,	1 Year 3	19	85,500	Eighty five thousand five
			Cambridge unversity	Months			hundred
			JAVA	1 Year	65	260,000	Two lakhs sixty thousand
			CATIA V5	1 Year	35	175,000	One lakh seventy five thousand
			NDT	1 Year 2	61	274,500	Two lakhs seventy four
			INDI	Months	01	274,300	thousand five hundred
			CNC PROGRAMMING	1 Year 1	80	160,000	One lakhs sixty thousand
			CIVETROGRAMMING	Month		100,000	One taking sixty thousand
			Digital VLSI using Industry	1 Year	109	327,000	Three lakhs twenty seven
			Standard EDA Tools			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	thousand
			PLC and SCADA	1 Year	185	555,000	Five lakhs fifty five thousand
			LABVIEW	1 Year	45	135,000	One lakh thirty five thousand
			Networking	1 Year	15	60,000	Sixty thousand
			Networking	1 Year 1	144	576,000	Five Lakhs Seventy Six
				Month			Thousand
			Digital Design & Synthesis	1 Year 1	72	288,000	Two Lakhs Eighty Eight
				Month			Thousand
			Ansys Certification course	1 Year 3	41	287,000	Two lakhs eighty seven
				Months			thousand
			Advanced Training in	1 Year	53	159,000	One lakh fifty nine
			Surveying Practices using Total Station				thousand
			Advanced course on	1 Year 2	58	162,400	One Lakh sixty two
			"AutoCAD"	Months			thousand four hundred

2D.FPPP	S.No.	Academic Year	Name of the program	Duration	No. of Students	Amount Received(In Rupees)	Amount received (in words)
			Project Management using	1 Year 3	66	297,000	Two Lakhs ninety seven
			"Primavera"	Months			thousand
			Big data and Hadoop with IBM	1 Year	30	240,000	Two lakhs forty thousand
			Java J2SE in association with Oracle Co.	1 Year	155	620,000	Six lakhs twenty thousand
			Mobile and PC based Game development	1 Year	9	45,000	Forty five thousand
			Oracle 10G: SQL Fundamentals 1	1 Year 3 Months	69	241,500	Two lakh forty one thousand five hundred
			Solar Photovoltaic technologies and Embedded systems applications in Coordination with IIT Bombay	1 Year 2 Months	71	291,100	Two lakh ninety one thousand hundred
	2	2014-15	Business English Certificate, Cambridge unversity	1 Year 3 Months	2	9,000	Nine thousand
			PL/SQL	1 Year 5 Months	65	260,000	Two lakhs sixty thousand
			ANSYS	1 Year 2 Months	22	132,000	One lakh thirty two thousand
			AUTOMATION	1 Year 1 Month	55	110,000	One lakh ten thousand
			CATIA	1 Year	37	185,000	One lakh eighty five thousand
			CNC PROGRAMMING	1 Year 2 Months	111	222,000	Two lakhs twenty two thousand
			FLUID POWE SYSTEMS	1 Year 2 Months	63	157,500	One lakh fifty seven thousand five hundred
			LABVIEW	1 Year	40	120,000	One lakh twenty thousand
			PLC and SCADA	1 Year	80	240,000	Two lakhs forty thousand
			Design and Development in LabVIEW	1 Year 2 Months	144	432,000	Four Lakhs Thirty Two Thousand

2D.FPPP	S.No.	Academic Year	Name of the program	Duration	No. of Students	Amount Received(In Rupees)	Amount received (in words)
			ASIC Design using industry	1 Year 1	15	90,000	Ninty Thousand
			standard EDA tools	Month			,
			VLSI Design Flow Using CAD	1 Year 1	29	145,000	One Lakh Forty Five
			Tools	Month			Thousand
			Networking	1 Year 1	118	590,000	Five Lakhs Ninty Thousand
				Month			
			Pro-E Creo Parametric	1 Year 2 Months	18	85,500	Eighty five thousand five hundred
			Advanced Training in	1 Year	29	87,000	eighty seven thousand
			Surveying Practices using	1		07,000	eigney seven enousand
			Total Station				
			Advanced course on	1 Year 3	61	183,000	One lakh eighty three
			"AutoCAD"	Months			thousand
			Project Management using	1 Year	31	111,600	One lakh eleven thousand
			"Primavera"			,	six hundred
			Cloud computing with IBM	1 Year	30	180,000	One lakh eighty thousand
			Advanced Java using IBM RAD	1 Year 3 Months	120	720,000	Seven lakhs twenty thousand
			Solar Photovoltaic	1 Year 2	71	248,500	Two lakhs forty eight
			technologies and Embedded	Months			thousand five hundred
	,	2012 14	systems applications in				
	3 2013-14	2013-14	Coordination with IIT Bombay				
		PL/SQL	1 Year	60	270,000	Two lakhs seventy thousand	
		CNC PROGRAMMING	1 Year 2	81	162,000	One lakh sixty two	
				Months			thousand
		AUTOMATION	1 Year	54	108,000	One lakh eight thousand	
			LABVIEW	1 Year 2 Months	95	285,000	Two lakhs eighty five thousand
			PLC and SCADA	1 Year	35	105,000	One lakh five thousand
			Embedded Linux Application	1 Year 3	57	513,000	Five Lakhs Thirteen
			Development program	Months	J.,		Thousand

2D.FPPP	S.No.	Academic Year	Name of the program	Duration		Amount Received(In Rupees)	Amount received (in words)
			Design of digital circuits using	1 Year 2	22	66,000	Sixty Six Thousand
			Verilog HDL	Months			