

Institute Name	V P & R P T P Sc College
India Ranking 2017 ID	IR17-COLL-1-19878
Discipline	Science

Parameter	Consultancy Projects						
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)
	1	2015-16	0	0	0	0	0
	2	2014-15	0	0	0	0	0
	3	2013-14	0	0	0	0	0

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Parameter	Entrepreneurship			
3A.GPHE	S.No.	Name of the Student/Alumni/Faculty entrepreneur	Graduating year(applicable for student/alumni)	Name of the company incubated
	0	0	0	0

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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)
	1	2015-16	0	0	0	0	0
	2	2014-15	0	0	0	0	0
	3	2013-14	0	0	0	0	0

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Parameter	Students opting for higher studies				
3A.GPHE	S.No.	Graduating year of the Student	Name of the University/Institutions	Number of Students admitted	Year of admission
	1	2015-16	0	0	0
	2	2014-15	0	0	0
	3	2013-14	0	0	0

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Parameter		Placement						
3A.GPHE	S.No.	Academic Year	Name of the Company	No of students recruited	Minimum salary Offered	Maximum salary offered	Average salary offered	Median salary offered
	1	2015-16	TCS	5	10000	10000	10000	10000
			SLK softwere	25	10000	10000	10000	10000
	2	2014-15	Relience Mfatlal taxtiles Ind	4	9000	9000	9000	9000
				12	9000	9000	9000	9000
	3	2013-14	Bhuvaneshwar i Organic Pvt Ltd	7	7000	7000	7000	7000

Institute Name	VP & RPTP Sc College
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Parameter	Sponsored Research Projects								
2D.F PPP	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	2015-16	Dr Minaxi	UGC	Electron impact scattering calculations	File No. 47-109611	2015	2,80,0	two lac eighty thaosand

		Vinod Kumar			4(WRO)		00	
		Dr V K Sinha	U GC	Novel Drug Binder From Renewable resources	File No. 47-1185/14 (WRO)	2015	2,40,000	two lac forty thousand
		Dr Minal H Patel	U GC	Theoretical investigations of transition metals and their binary alloys using ab – initio Pseudopotential theory	F.No.4 2-861/2013(sR)	2015	11,51,800	elevan lac fifty one thousand eight hundred
		..						
2	2014-15	Dr Anilkumar Jivani	U GC	Theoretical investigation of certain physical properties of few ternary and quaternary semiconductor alloys	F No. 47-405/12/[wro]	2014	90,000	ninty thaosand
		Dr P M Patel	U GC	Collision cross sections of electron impact on atoms and molecules	F No. 47-648/08{ WRO]	2014	71,000	seventy one thousand
		Dr P C Minaxi vinod kumar	DA E-BR NS	Investigation of electron impact scattering processes for targets of biological and applied interest over an extensive range of impact energies (0.01 eV to 5000 eV)	37[3]/12/44/2014-BRNS	2014	27,82,400	twenty seven lac eighty two thousand four hundred
3	2013-14	Dr P C Minaxi vinod kumar	DS T	Theoretical investigation of the electron impact Collision Studies for molecules of atmospheric, Industrial and Biological importance.	Sr/S2/L OP-26/2008	2008	15,00,200	fifteen lac two hundred
		Dr Nikunj Bhatt	M HR D	Econtent of zoology	TEL/16-16/2012	2012	7,00,000	seven lac

	Dr Nayana Brahm bhatt	G UJ CO ST	Bioremediation of textile dye by Algae	Gujcost /MRP/1 2-13/40	201 2	1,8 5,0 00	one lac eighty five thousand
	Dr J K Baria Mrs sandhy a shukla	U GC U GC	Study of Some Physical Properties of Transition metals and their alloys using molecular dynamics simulation technique	F-41- 835/20 12 [SR]	201 2	10, 13, 30 0	ten lac thirteen thousand three hundred
			pFabrication and Study of MoSe ₂ / Polypyrrole Solar Cell	F. No. F. 47- 434/12(WRO)	201 2	1,0 0,0 00	one lac eighty five thousand
	Dr M K Valand	U GC	Thermodynamic properties of ternary mixtures containing acrylic esters + 1- alcohols + hydrocarbons – measurements and calculations	F. No. F. 47- 154/12(WRO)	201 2	1,0 5,0 00	one lac five thaosand

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Parameter	Details of Top Universities where your graduates have been admitted for higher studies					
3D.GTOP,	S.No.	Name of the student of your institution	Graduating year of the student	PG/PhD program in where student has been admitted	Name of the top university/institutions	Year of admission
	0	0	0	0	0	0
	0	0	0	0	0	0
	0	0	0	0	0	0
	0	0	0	0	0	0

Note: Please enter data for students who have graduated in year 2015-16 from your institute and got admitted in PG/PhD program of a top institution

2. Institutions ranked as top institutions in the following ranking bodies namely India Ranking 2016, QS World Ranking 2016, THE World University Ranking 2016.

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Details of Top Universities from where students have enrolled in your institution to pursue higher studies						
	S.No.	Name of student	Name of top University/Instituti on from where student graduated	Graduating year	Program enrolled in your institution(PG/Ph D)	Year of admission
5D.PRCMP	0	0	0	0	0	0
	0	0	0	0	0	0
	0	0	0	0	0	0
	0	0	0	0	0	0

Note: 1. Please enter data for students who got admitted in the year 2015-16 in your institute PG/PhD program from top institution
2. Institutions ranked as top institutions in the following ranking bodies namely India Ranking 2016, QS World Ranking 2016, THE World University Ranking 2016.