

Raja Ramanna Centre for Advanced Technology
Statement of Immovable Property as on 31-12-2016

Name Sanjai Kumar	Designation SAE	Division/ Section ACS/ CSSL	Comp. Code No. 1501	Basic Pay 67000	Level Level-10
Initial Appointment in Government Service Date: 04-07-2002			Date of Appointment in RRCAT Date: 04-07-2002		Phone No. 8042
Post: SAB		Unit: RRCAT Office: -		Grade: SAB Post	

Type	Description and Location of property	Free Hold or Lease	Area	Value (in Rs.)	Acquired in the name of	Extent of Interest	Date of Acquisition	Acquired from	Mode of Acquisition	Particulars of Sanction of Prescribed Authority, if any	Annual Income from the property
1	2	3	4	5	6	7	8	9	10	11	12
Flat/ House	A-218 Avas Vikas Colony Near Railway Station, Distt. & PO SITAPUR U.P.	Free Hold	54.7 Sq. Mt.	6,24,000	Name SANJAI KUMAR	Self occupied	24-04-2007	Name RENU SINGH	Purchase	RRCAT VIGILANCE	NIL
					Relationship Self			Relationship NONE			
	288, shubham greens, RRCAT Ragwasa road, Rangwasa Indore	Free Hold	1850 Sq. Ft.	22,00,000	Name SANJAI KUMAR	Self occupied residential	04-07-2016	Name SELF Constructed	Constructe d	CAT/VIG/PROPERTY/	NIL
					Relationship Self			Relationship Self			
House- Site	Plot No. 288 Shubham Greens Rangwasa Rau	Free Hold	1100 Sq. Ft.	10,23,000	Name SANJAI KUMAR	for house building	27-03-2015	Name SUMIT MANTRI	Purchase	RRCAT VIGILANCE	NIL
					Relationship Self			Relationship NONE			
					Name _____			Name _____			
					Relationship _____			Relationship _____			
Cultivable Land (Wet)					Name _____			Name _____			
					Relationship _____			Relationship _____			
					Name _____			Name _____			
					Relationship _____			Relationship _____			
Cultivable Land (Dry)					Name _____			Name _____			
					Relationship _____			Relationship _____			
					Name _____			Name _____			
					Relationship _____			Relationship _____			
Other Types					Name _____			Name _____			
					Relationship _____			Relationship _____			
					Name _____			Name _____			
					Relationship _____			Relationship _____			

Signature

Date 04-01-2017