

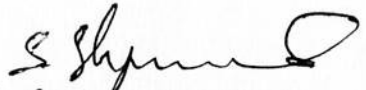
Indian National Centre for Ocean Information Services
Hyderabad

STATEMENT OF IMMOVABLE PROPERTY RETURN FOR THE YEAR 2017 (AS ON 01.01.2017)

1. Name of the Official: SHIVAPRASAD S 2. Designation: Scientist C

3. Date of Entry in the Present position: 10/01/2013 4. Present Pay band & Grade Pay. PB3
6600/-

Name of District, Sub-Division, Taluk & Village or City in which property is situated (full location & postal address)	Name & Details of Property, Housing lands and other buildings	Cost of construction/ Acquirement (and year when purchased) including of land in case of house	Present value *	If not in own name, state in whose name held & his/her relationship to the Govt. servant	How acquired, whether by purchase, lease**, mortgage, inheritance, gift or otherwise with date of acquisition & name with details of person (s) from whom acquired	Annual Income from the property	Remarks
1	2	3	4	5	6	7	8
Ranga Reddy, Bowrampet, Hyderabad	Villa No 50, Bowrampet, Hyderabad	400000/- year 2016	400000/-	-	Housing loan	NIL	

Signature : 
Name : SHIVAPRASAD S
Designation : Scientist - C
Date : 25/04/2017

Note : Please read the notes overleaf before filling up the Form.

NOTES

- 1) * In case where it is not possible to assess the value accurately, the approximate value in relation to present conditions may be indicated.
- 2) ** Includes short-term lease also
- 3) The declaration form is required to be filled in and submitted by every member of Class I and II services under relevant provision of Conduct rules and the first appointment to the service and thereafter, at the interval of every twelve months, giving particulars of all immovable property owned, acquired or inherited by him or held by him or lease or mortgage, either in his own name or in the name of any member of his family or in the name of any other person dependent on Government servant.
- 4) The wording 'No change or No addition or as in previous year' may be avoided and all details filled up.
- 5) AIS officers are requested to fill the form in duplicate.