

## Form I

[See Government of India's Instructions (1) and (2) below rule 16.]

## Statement of Immovable property, on appointment/for the year ending 31/12/2011 (as on 01/01/2012)

1. Name of Officer (in full) and Service: BASU KANNOGIA, IFS To which the officer belongs. 3. Civil List Officer Code: .....
2. Present pos held and office: I.F.S (P), IGNFA Dehmadun 4. Cadre of state on which born and year of allotment: Madhya Pradesh, 2010
5. Present Pay: 15600 - 5400 - 39100

Name of District/Sub-division/Taluk and Village in which property is situated	Name and details of property 1. Housing and other building(s) 2. Land(s)	Present value (₹)	If not in own name, state in whose name held and his/her relationship to the members of the service	How acquired whether by purchase, lease, mortgage, inheritance, gift or of otherwise with date of acquisition and name with details of person/persons from whom acquired	Annual income from property	Remarks
1	2	3	4	5	6	7
—	NIL	—	—	—	—	—

Signature: Basu Kannogia  
 Designation: IFS(P)  
 Date: 5-1-2012

Note: This declaration form is required to be filled in and submitted by every member of the IAS/I/P/S//I.F.S. under rule 16(5) of the All India Services (Conduct) Rules, 1968 on 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 on mortgage, either in his own or in the name of any member of his family or in the name of any other person.

**INSTRUCTIONS (Please read carefully):**

- Inapplicable clause(s) may be struck out.
- In case no property owned, state "Nil"
- Please give full details and do not indicate "Same as in the previous year"
- In case it is not possible to assess the value accurately the approximate value related to the present condition may be indicated.
- In the case of All India Services Officers their "employee code" will be the "Officer Code" indicated in the Civil List. They are also requested to clearly indicate the Cadre/Year of allocation in the respective columns.