



विश्वेश्वरय्या राष्ट्रीय प्रौद्योगिकी संस्थान नागपूर - 440 010 (भारत)  
VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY, NAGPUR - 440 010 (India)

FORM No. I

STATEMENT OF IMMOVABLE PROPERTY FOR THE YEAR 2018

1. Name of the Employee ANIMESH CHATTERJEE
2. Designation PROFESSOR
3. Total length of service in V.N.I.T. (till date) 26 yrs
4. Present pay (Basic) Rs 2,11,800/- pm.
5. Name of the district, sub-division, Taluka and Village in which property is situated. details in Annexure
6. Name & details of property (Housing, Land, other buildings etc.) ))
7. Present value Rs. ))
8. If not in own name, state in whose name held and his/her relationship with the employee X
9. How the property is acquired? Whether by lease, mortgage, inheritance, gift or otherwise, with date of acquisition and name with details of person / persons from whom acquired NA
10. Annual income from property Rs. NIL
11. Remarks NIL

DECLARATION

I, hereby declare that the above information (from 1 to 11) is complete, true and correct as on 31.12.2018, to the best of my knowledge and belief, in respect of information due to be furnished by me under the provisions of Sub-rule (1) of Rule 18 of Central Services (Conduct) Rules, 1964.

Date :

A Chatterjee  
Signature :

(1/2)

**Annexure on details of Property in the name of Animesh Chatterjee as on 31<sup>st</sup> January, 2019**

<b>Details of Property</b>	<b>District</b>	<b>Present Value</b>
Ajinkya Appartment, 164, Nelco Society, Subhashnagar, Nagpur	Nagpur	Purchase value Rs. 6 Lakh (2001), present value to be assessed
Appartments X-15-55, X15-56, Emphyrean Vista, Kothewada, Tehsil Hingna,	Nagpur	Purchase value Rs. 52 lakh(2016), present value to be assessed
Appartment 18/1A, Genexx Valley, Joka, Kolkata	Kolkata	Purchase value Rs. 33 Lakh (2012), present value to be assessed
1800 sq.ft land in Hingna	Nagpur	Purchase value Rs. 4 lakh (2008), present value to be assessed
1600 sq ft. land in Purushottam nagar, near wadi	Nagpur	Purchase value Rs. 4 Lakh (2009), present value to be assessed

*A Chatterjee*

*2/2*