Ref: No: NITUK/Acad/2022/432

Date: 29/12/2022

Practional Institute of Technology, Uttarakhand
Received ... A. P. Refusion Letter No. 411.3...
Total 23/12/22 through ... A. M. ... Sign. ...

राष्ट्रीय प्रौद्योगिकी संस्थान, उत्तराखण्ड NATIONAL INSTITUTE OF TECHNOLOGY, UTTARAKHAND

Statement of Immovable property return as on the 31st December, 2022 (e.g. Lands, House, Shops, Other Buildings, etc.)

1.	Name of Employee (in full) and service			
2.	Present post held: Technica	troteiach L		
3.	Present Pay, Pay Scale & Grade Pay:	Level 6(7)		

(Held by Public Servant, his/her spouse and dependent children)

S. No.	Description of Property (Land/ House/Flat/Shop/ Industrial etc.)	Precise location (Name of District, Division, Taluk and Village in which the property is situated and also in distinctive number, etc.)	Area of land (in case of land and buildings)	Nature of land in case of landed property	Extent of Interest	If not in name of public servant, state in whose name held and his/her relationship, if any to the public servant	Date of acquisition	How acquired (whether by purchase, mortgage, lease, inheritance, gift or otherwise) and name with details of person/ persons from whom acquired (address and connection of the Government servant, if any, with the person/persons concerned) (Please see Note 1 below) and cost of acquisition	Present value of the Property (If exact value not known, approx. value may be indicated)	Total annual income from the Property	Remarks
1	2	3	4	5	6	Joint Prop	8	9	10	11	12
y .	House	Tunwold Rehradun	226 Gaj C18854F)		Wife Rashmi Thabli	30/11/p	022 Pyrchase	65 dakh	Nil	
								*			
-							distribution of the state of th				The state of the s

Place: Srinagar

Date: 29/12/2022

Signature

NOTE: For purpose of Column 9, the term "lease" would mean a lease of immovable property from year to year or for any term exceeding one year or reserving a yearly rent. this Column irrespective of the term of the lease, whether it is short term or long term, and the periodicity of the payment of rent.