

ANNEXURE 'A'

Statement of immovable property for the year 2012

(AS ON 01.01.2013)

1. (a) Name of Officer (in full) : Dr. ARVIND K JAIN
- (b) Service : DRMS.
- (c) Present Designation/Station : Sr DM/CAF
- (d) Present Pay Scale & Pay : Rs 35930/-
2. (a) Flat/House/Bungalow/other Buildings None
- (i) Super Built & Carpet Area
- (ii) Flat/Door No.
- (iii) Floor No. & Block No.
- (iv) Apartment/ Bungalow Name :
- (v) Street/Road No.
- (vi) Ward No.
- (vii) Name of Municipality/Corporation/Notified Area
- (viii) Village/Taluk/Tahasil/Mouza
- (ix) Post Office with PIN
- (x) Police Station
- (xi) Sub Division & District
- (xii) State
- (xiii) Nearby Popular Land Mark
- (xiv) Nearest Railway Station & Bus Stop
- (xv) Present Market Value *
- (xvi) Mode of acquisition (Purchase / lease** / mortgage / inheritance / gift or otherwise)
- (xvii) If not in own name, state in whose held and his/her relationship to the Govt. Servant.
- (xviii) Date of acquisition
- (xix) Name of persons from whom acquired
- (xx) Annual Income from the property
- NA.

(b) Cultivated Lands/Residential Plot

- (i) Katha/Sft./SYd./Smt. 0.209 Acre
- (ii) Plot No. 3052 (Part)
- (iii) Dag No.
- (iv) Khatian No. 653
- (v) J.L.No.
- (vi) Post Office with PIN Jharsaguda 768201
- (vii) Police Station Jharsaguda
- (viii) Sub Division & District Jharsaguda
- (ix) State Odisha
- (x) Nearby Popular Land Mark Saint Mary's Convent School
- (xi) Nearest Railway Station & Bus Stop Jharsaguda
- (xii) Present Market Value * Rs 30,000/- as on 20.3.1993
- (xiii) Mode of acquisition (Purchase / lease** / mortgage / inheritance / gift or otherwise) Purchase
- (xiv) If not in own name, state in whose held and his/her relationship to the Govt. Servant. Own name
- (xv) Date of acquisition 20.3.1993
- (xvi) Name of persons from whom acquired Mrs. Paranjit Kaur, wife Sardar Joginder Singh
- (xvii) Annual Income from the property Nil

3. Remarks

No deviation

Signature

Arvind K. Jaiswal

Date

10/1/2013

(*) In case where it is not possible to assess the value accurately the approximate value in relation to present conditions may be indicated.