

Annual Statement of Immovable property as on 31<sup>st</sup> December, 2013

1. Name of Officer (in full) and service : VANLALRAMHLUNA, MSS 4. Present post held Under Secretary to Govt.  
 To which the officer belongs  
 2. Date of first entry to Govt. service : 06/09/1984 5. Pay Band & Grade Pay Pb 3 of ₹ 15600-39100 + 4P 6600/-  
 3. Date of Superannuation : 31.8.2020 6. Present emoluments ₹ 61,826/- (Basic pay + DA)  
 7. Present Basic Pay ₹ 32540/- Rm.

| Name of Dist. Sub. Division Taluk and Village In which property is situated. (Full location & postal address) | Name & Details of properties. ( In case of land, area and pass No & date/ but in case of Building, type of Building, type of building with the specification to be indicated). | Cost of acquirement of land with date of acquisition/cost of the building construction with date of starting the work and date of completion. | Present value           | Name of the owner: 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 and <b>date of acquisition</b> & Name with details of person(s) from whom acquired | Annual income from the property | REMARKS  |
|---|--|---|-------------------------|---|---|---------------------------------|--|
| 1   | 2  | 3   | 4                       | 5   | 6   | 7                               | 8  |
| 1. Aizawl Dist, Aizawl.   | 1) LSC with 424.11 Sq.m. No. 1796 of 1991  | LSC No. 1796 of 1991 (empty land)   | Rs 20,000/- (approx)    | Own name  | Inherited from parents  | Nil                             | The return was accepted. Vigilance vid No. C-29036/2011-VI4 at 21.5.20 |
| 2. -Do-   | 2) LSC with 2 floor RCC building No. 103402/01/268 of 2003 dt 8/8/03.  |   | Rs 16,00,000/- (Approx) | Own name  | Inherited from parents  | Rs 24,000                       |  |

Date: 25/1/14Signature: U. R. L.

In applicable clause to be struck out.

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