

(b) and (c) State-wise details of coal I Survey of India during the last three years reserves as assessed by the Geological [are as follows:—

(Cumulative Reserves in million tonnes)

State	1985	1986	1987
(a) Andhra Pradesh	9000.40	10296.60	10435.50
(b) Arunachal Pradesh	91.00	90.23	90.23
(c) Assam.	280.03	280.03	280.03
(d) Bihar	57767.40	56612.30	57570.90
(e) Madhya Pradesh	25396.17	23856.44	26852.93
(f) Maharashtra	3183.35	5075.40	5075.40
(g) Meghalaya	458.94	458.94	458.94
(h) Nagaland	12.05	12.05	12.05
(i) Orissa .	31318.45	34463.01	39662.82
(j) West Bengal	28393.99	28154.16	30021.74
	155901.78	159299.16	170460.54

Setting up of Telecommunications Training Centre at Bhubaneshwar

2859. SHRI BAIKUNTHA NATH SA-HU: Will the Minister of COMMUNICATIONS be pleased to state:

(a) whether Government have any proposal to set up a Telecommunication Training Centre at Bhubaneshwar;

(b) if so, by when the training Centre would be set up;

(c) whether the building of that Telecommunication Centre is proposed to be constructed;

(d) if so, the estimated cost of the project; and

(e) the steps taken so far the construction of that building?

THE MINISTER OF STATE IN THE MINISTRY OF COMMUNICATIONS (SHRI GIREDHAR GOMANGO): (a) and (b) There is already a Circle Telecom Training Centre at Bhubaneshwar, accommodated in a rented building

(c) Yes Sir, there is a proposal to construct a Departmental building for accommodating the existing Circle Telecom Training Centre at Bhubaneshwar.

(d) The value of the preliminary estimate for construction of the building for the Circle Telecom Training Centre is Rs. 1,65,69,000.

(e) The preliminary estimate for the construction of building for Circle Telecom Training Centre, Bhubaneshwar is under sanction.

Shortage of postal stationery in Rourkela

2860. SHRI BAIKUNTHA NATH SA-HU: Will the Minister of COMMUNICATIONS be pleased to state;

(a) whether it is a fact that postal stationery is sometimes not available in the Post Offices in Rourkela i., Orissa;

(b) if so, what are the reasons therefor, and

(c) what steps are being taken by Government to remove the shortage?