Written Answers to

Sl. No.	CPSEs Net	Net Losses (₹ in lakh)	
57 €	Creda HPCL Biofuel Ltd.	-507	
58.	Hindustan Salts Ltd.	-495	
59.	North Eastern Handicrafts & Handloom Dev. Corpn. L	td440	
60,	Bhel Electrical Machines Ltd.	-396	
61.	Hindustan Fluorocarbons Limited	-377	
62.	Richardson & Cruddas (1972) Ltd.	-365	
63.	IDPL (Tamil Nadu) Ltd.	-234	
64.	Indian Vaccine Corp. Ltd.	-164	
65.	Broadcast Engg. Consultants India Ltd.	-139	
66.	Assam Ashok Hotel Corpn. Ltd.	- 119	
67.	Ranchi Ashok Bihar Hotel Corpn. Ltd.	-107	
68.	J & K Mineral Development Corpn. Ltd.	-80	
69.	National Research Development Corpn.	-76	
70.	Utkal Ashok Hotel Corpn. Ltd.	-70	
71.	National Jute Manufactures Corporation Ltd.	-49	
72.	Pondicherry Ashok Hotel Corpn. Ltd.	-31	
73.	Bharat Broadband Network Ltd.	-29	
74.	Vignyan Industries Ltd.	-22	
75.	Indian Medicines & Pharmaceutical Corpn. Ltd.	-14	
76,	HLL Biotech Ltd.	-7	
77.	Donyi Polo Ashok Hotel Ltd.	-3	

Shifting of NTPC-BHEL power plant in Chittoor, A. P.

1640. DR. K.V. P. RAMACHANDRA RAO: Will the Minister of HEAVY INDUSTRIES AND PUBLIC ENTERPRISES be pleased to state:

- (a) whether it is a fact that the NTPC-BHEL power plant at Mannavaram in Chittoor district of Andhra Pradesh is being shifted to some other State, if so, the details thereof;
 - (b) whether it is a fact that the project is progressing at a very slow pace;
- (c) what was the investment proposed in the project and how much was invested till now; and

- (d) what is the present stage of project and by when the project will be completed?

 THE MINISTER OF STATE IN THE MINISTRY OF HEAVY INDUSTRIES AND PUBLIC ENTERPRISES (SHRI BABUL SUPRIYO): (a) No, Sir.
- (b) The facility is operational and has started commercial production from May, 2015.
- (c) BHEL and NBPPL have informed that NBPPL had prepared a business plan in April, 2010 with an envisaged investment of $\stackrel{?}{\underset{?}{|}}$ 6,000 crore comprising two phases as follows:

Particulars	₹ crore
Phase-I: EPC (Engineering, Procurement and Construction) and manufacturing facilities for Coal Handling Plant (CHP)	
and Ash Handling Plant (AHP)	1,200
Phase-II: Manufacturing facilities for boiler, turbine and generator (BTG)	4,800

The NBPPL Board in March, 2011 reviewed the business scenario and noted that in the interim many other players through formation of separate JVCs had already entered in the field of manufacture of BTG equipment, which as such was also lined up as Phase-II activity of NBPPL. The NBPPL Board then decided to focus on Phase-I only. NBPPL has subsequently reworked the investment, including factoring cost economies and projected the investment of ₹ 363.94 crore for Phase-I in its draft feasibility report of July, 2015.

A capital investment of $\stackrel{?}{\underset{?}{?}}$ 127.81 crore, mainly for establishing the facilities including for manufacturing of Coal Handling Plant (CHP) equipment has already been made by NBPPL, for which $\stackrel{?}{\underset{?}{?}}$ 100 crore has been contributed by its two promoter Companies (*i.e.* $\stackrel{?}{\underset{?}{?}}$ 50 crore each by NTPC and BHEL).

(d) The manufacturing facility at Mannavaram is operational and has started commercial production from May, 2015. An investment of ₹ 127.81 crores has been made on Infrastructure, Technology Collaboration and Machinery. All the machines envisaged for Phase-1 have since been commissioned.