- (a) whether the sugar mills and distillers have developed serious differences arising from shortage of raw material for alcohol production as reported in 'The Economic Times' of 24 October, 1985;
- (b) the year-wise export of molasses during the last five years and the reasons for export of said materials at very low prices;
- (c) whether the Indian Council of Agricultural Research had developed processes using other raw materials such as tapioca and if so, whether there are being used in practice; and
- (d) whether Government propose to go in for synthetic alcohol for industrial use?

THE MINISTER OF STATE IN THE DEPARTMENT OF CHEMICALS AND PETROCHEMICALS (SHRI R. K. JAICHANDRA SINGH): (a) The Indian Sugar Mills Association has suggested partial decontrol of molasses and the All India Distillers' Association has represented against it.

(b) Exports of molasses, excluding small quantities to Nepal, during the last five financial years were:

year	Quantiny exported (in Metric Tonnes		
1980-81	Nil		
1981-82	-do-	-do-	
1982-83	0.72 lakhs	219	
1983-84	5.04 ,,	2679	
1984-85	2.49 ,.	1236 (Spillover from previous year).	

Exports were permitted as there was surplus availability of molasses. Exports were made, through STC at prevailing international market price and at a profit.

(c) The Indian Council of Agricultural Research at the Central Tuber Research Institute, Trivandrum has developed processes for using tapioca for the production of alcohol. The process has, however, not yet gone into commercial use.

(d) No such proposal is under consideration of the Government.

Expansion of Salkia Salt Depot

- 4353. SHRI R. P. DAS: Will the Minister of INDUSTRY be pleased to state:
- (a) whether Government have any proposal for further expansion of the existing Salkia Salt Depot to facilitate quick movement of salt in the Eastern Region;
- (b) whether Government propose to open a new site having similar infrastructural facilities; and
- (c) if so, when the work is likely to be completed?

THE MINISTER OF STATE IN THE DEPARTMENT OF INDUSTRIAL DEVELOPMENT (SHR ARUNACHALAM): (a) to (c). I Government of West Bengal had informed this Ministry that the Salkia Salt Golahs were not being fully utilised for stortage of salt and in view of the need to develop an alternate wholesale trade centre to ease the pressure on the present wholesale market in Burra Bazar. these lands may be transferred to the State Government. The State Government agreed to make appropriate alternative arrangements for storage of salt in the State and to take care of the other incidental issues. This Ministry have, therefore, agreed to transfer these golahs to the State Government for being utilised for development of a wholesale trade centre.

S.T.D. Facility at Repalle in Guntur District of Andhra Pradesh

4354. SHRI C. SAMBU: Will the Miniater of COMMUNICATIONS be pleased to state:

- (a) whether there is any proposal to establish S.T.D. facility at Repalle in Guntur District of Andhra Pradesh;
- (b) the time likely to be taken to complete the construction of building and other requirements to establish S.T.D facility at Repalle; and

(c) the details thereof?

THE MINISTER OF STATE OF THE MINISTRY OF COMMUNICATIONS (SHRI RAM NIWAS MIRDHA): (a) No, Sir.

(b) and (c). Do not arise.

Drilling Work in Howrah District

4355. SHRI HANAN MOLLAH: Will the Minister of PETROLEUM AND NATURAL GAS be pleased to state:

- (a) whether Government or Oil and Natural Gas Commission are doing any drilling work in the District of Howrah;
- (b) whether any achievement has been made in this regard; and
 - (c) if so, the details thereof?

THE MINISTER OF STATE OF THE MINISTRY OF PETROLEUM AND NATURAL GAS (SHRI NAWAL KISHORE SHARMA): (a) to (c). ONGC drilled two wells in Howrah District. Both wells proved to be dry.

Manufacture of Trisodium Phosphate, e.t.c.

4356. DR. P. VALLAL PERUMAN: Will the Minister of INDUSTRY be pleased to state:

- (a) the names of the companies in India which manufacture Trisodium Phosphate, Tetrasectium Pyrophosphate, Sodium Tripolyphosphate, Sodium Phosphate, Sodium Metasilicate, Sodium Carboxymethyl Cellusose, Soda Ash, and Metaphosphates; and
- (b) the quantity of each product manufactured during 1984-85 and the cost per ton?

THE MINISTER OF STATE IN THE DEPARTMENT OF CHEMICALS AND **PETROCHEMICALS** (SHRJ JAICHANDRA SINGH): (a) and (b). The details of the name of the companies in India, in the organised sector which manufactured Trisodium Phosphate, Sodium Tripolyphosphate, Sodium Carboxymethyl Cellulose, Soda Ash and Sodium Hexametaphosphate alongwith the production of these item in 1984-85 and the average cost of production per tonne, as returns filed by the companies is as below:

Item		Name of the manufacturers the organised sector	Total production in 1984-85 (in '000' tonnes)	Average cost of production Rs./per tonne in 1984-85
1 Trisodium Phosphate	2		3	4
	(i)	M/s. Transpek Industries Ltd., Baroda.	6.7	5,000
	(ii)	M/s. Albright Morarji and Pandit Ltd., Bombay.		
	(iii)	M/s. Indian Rare Earth, Bombay.		
Sodium Tri- Polyphosphate	(i)	M/s. Albright Morarji and Pandit Ltd., Bombay.	38.3	9,000