309	Written Answers	AGRAHAYANA 23, 1915 (SAKA)	Written Answers 310
1	2	3	4
		ii) Matraman Flyover Project, Jakarta; Indonesia.	11.98
6.	Turkey	Sincan-Ankara Additional lines Electrification in Turkey.	30.00
		Total	781.57

#### [English]

### Improvement of Guntur Station

1959. SHRI S.M. LALJAN BASHA: Will the Minister of RAILWAYS be pleased to state:

- (a) whether the Government have. any plan for the improvement of Guntur Railway Station in Andhra Pradesh;
  - (b) if so, the details thereof; and
- (c) the steps taken to modernise Guntur Railway Station?

THE MINISTER OF STATE IN THE MINISTRY OF RAILWAYS (SHRI K.C. LENKA): (a) to (c) Improvements/ modernisation of stations is a continuous process and works in this regard are taken up when so warranted by the traffic requirements subject to availability of funds. Accordingly, works of provision of a pressure filter for carriage watering and cover over platform costing Rs.15.00 lakh and Rs. 3.10 lakh respectively have been taken up at Guntur.

#### [Translation]

## Computerised Reservation in Madhya Pradesh

1960. SHRI KHELAN RAM JANGDE: Will the Minister of RAILWAYS be pleased to state:

- (a) whether the Government propose to provide computerised reservation facility at some railway stations in Madhya Pradesh;
  - (b) if so, the names thereof; and
- (c) the details of the railway stations in Madhya Pradesh which have already been provided with computerised reservation facility?

THE MINISTER OF STATE IN THE MINISTRY OF RAILWAYS (SHRI K.C. LENKA): (a) and (b) It is proposed to introduce the computerised reservation facility at Bilaspur, Jabalpur and Raipur stations in Madhya Pradesh.

(c) The stations in Madhya Pradesh where computerisation of passenger reservation has already been introduced are Bhopal, Habibganj, Gwalior and Indore.

## [English]

# **Madras Rapid Transport System**

- 1961. SHRI ANBARASU ERA: Will the Minister of RAILWAYS be pleased to state:
- (a) whether the Madras Rapid Transport System railway line is likely to be completed as scheduled; and