

ing their impact in increased production and consumer response for these scooters.

**Finalisation of Annual Plan of 1979-80.**

11038. SHRI K. S. VEERABHADRAPPA: Will the Minister of PLANNING be pleased to state:

(a) whether Annual Plan for the year 1979-80 has been finalised;

(b) if so, what are the details of the lay outs and the targets fixed thereunder; and

(c) what are the details regarding the rate of agricultural and industrial growth contemplated under the Annual Plan?

THE MINISTER OF STATE IN THE MINISTRY OF PLANNING (SHRI FAZLUR RAHMAN): (a) to (c) The work on the preparation of the Annual Plan 1979-80 is in progress, and the document will be presented to Parliament shortly

**Issue of Licence to General Electric Company**

11039. SHRI JYOTIRMOY BOSU: Will the Minister of INDUSTRY be pleased to state:

(a) whether General Electric Company of India Ltd. (GEC), a British multinational has recently been issued an industrial licence to produce six new items;

(b) if so, what are the details thereof; and

(c) the reasons why this British multinational corporations are being allowed to expand?

THE MINISTER OF STATE IN THE MINISTRY OF INDUSTRY (SHRI JAGDAMBI PARSAD YADAV): (a) Yes, Sir.

(b) M/s General Electric Company of India Limited (GEC), Calcutta have been issued an industrial licence dated the 22nd March, 1979 for the manufacture of following new articles of switchgear, at their existing industrial undertaking at Garden Reach, 24-Paraganas in the State of West Bengal;

Item of Manufacture	Annual capacity (on maximum utilisation basis)
1 Circuit Breakers :	Nos.
15 KV, 750 MVA . . . . .	200
33 KV, 1000 MVA } 66 KV, 2500 MVA }	200
2 11 KV Ring Main Switch and switch fuse units upto a rating of 800 A . . . . .	1,600
3 Contactors AC & DC upto 600 amp 11 L KV (Conventional airbreak and vacuum type) . . . . .	5,00,000
4 L.T. Moulded Case Circuit Breakers upto 3000 A. . . . .	2,500
5 Tap Changers for furnace and power transformers upto a rating of 20 MVA, 132 KV . . . . .	100
6 High Voltage control panels for control of power capacitors, motors etc., upto 11 KV system voltage . . . . .	500