1	2	3	4
Durgapur Steel Plant	8/15*	20	4×5 MW
Rourkela Steel Plant	70	128	5×25 MW
			+1×3 MW
Bokaro Steel Plant	60	122	2×55 MW
			+1×12 MW
Indian Iron and Steel Company Limited, Burnpur	25	60	$^{2\times10}_{+2\times20}$ MW

In addition to the above, additional captive generation capacities are under installation as under:

Plant	Installed capacity (in MW) under erection	No. of Units
Bokaro Steel Plant	180	
Durgapur Steel Plant	120	2×60 MW
Rourkela Steel Plant	120	2×60 MW

- @ As per Report of the Government Committee on captive power plants of steel plants submitted in May, 1982 except for Bokaro Steel Plant and Power Plant-II of Bhilai Steel Plant
- \* 8-with 4 Blast Furnaces and 15 with 3 Blast Furnaces in operation at Durgapur Steel Plant.
- \*\* The plant had not come up when the Government Committee assessed achievable capacities of captive power plants in 1982. For all practical purposes, achievable capacity of this plant can be taken as 74 MW, the same as installed capacity.

## Exploitation of Mineral Resources of M.P.

2556. SHRI PARASRAM BHARDWAJ: Will the Minister of STEEL AND MINES be pleased to state:

- (a) whether Government of Madhya Pradesh have approached the Union Government in regard to exploitation of the mineral resources in the tribal belts of Madhya Pradesh; and
- (b) if so, the reaction of Union Government in this regard?

THE MINISTER OF STATE IN THE DEPARTMENT OF MINES (SHRIMATI RAMDULARI SINHA): (a) No. Sir.

(b) Does not arise.

Improvement in the Condition of Slum Dwellers of Nagpur, Maharashtra

2557. SHRI BANWARI LAL PUROHIT: Will the Minister of URBAN DEVELOP-MENT be pleased to state:

- (a) whether the Union Minister of State for Urban Development paid a visit to Maharashtra State during June, 1986 and around the Nagpur slum dwellers to improve their living conditions; and
- (b) if so, what help has been rendered by Union Government so far in this regard?