lakhs tribal families during 1991-92. In Bihar state Rs. 1445.52 lakhs as Governetmn subsidy was provided to 0.67 lakh tribal families during 1990-91 and Rs. 1451.07 laich to 0.60 laich tribel families during 1991-92.

[English]

Growth Centres in Andhra Pradesh

6997. SHRI RAMAKRISHNA KONATHALA: Will the PRIME MINISTER be pleased to state:

- (a) the details of the growth Centres sanctioned for Andhra Pradesh:
- (b) the progress made so far in setting up of these growth Centres;
- (c) whether the state Governetmn have proposed to setup a growth center at Narsipathem to help tribal and backward people of that area; and
- (d) if so, the reaction of the Union government thereto*

THE MINISTER OF STATE IN THE MIN-ISTRY OF INDUSTRY (DEPARTMENT OF INDUSTRIAL DEVELOPMENT AND DEPART-MENT OF HEAVY INDUSTRY) (SHRIMATI KRISHNA SAHI); (a) and (b), Under the Growth centerachemeannouncedinJune, 1988, Andhra Pradesh has been allotted 4 growth Centres, which are to be located, one each, in the districts of Anantpur, Rhamman. Prakasam and Vizianagaram. The project reports of these growth Centres have been approved and a sum of these growth centrs have been approved and a sum of Rs.6.50 crores has been released as Central aggistance.

- (c): No. Sir.
- (d): Does not arise.

[Translation]

Manufacture of Cryogenic Engines

6996 SHRIMATI DIPIKA TOPIWSALALA: KUMARI PUSHPA DEVISINGH:

Will the PRIME MINISTER be pleased to

- (a) whether the Indian space research organisation has identified such industrial units in the country which can play an important role in the fabrication of cryogenic engines form satellite launching rocket GSLV:
 - (b) if so, the details thereof; and
- (c) The expected production capacity of these units and the names of cryogenic engines likely to be manufactured by them?

THE MINISTER OF STATE IN THE PRIME MINISTER'S OFFICE (SHRI BHUVNESH CHATURVEDI); (a) and (b). The Department of space is evolving a suitable realisation plan for the indigenous manufacture of the Cryogenic Engine and stage, consistent with the requirements of Geo-synchronous satellite Launch vehicle (GSLV) project schedule. through interaction with industries. For this purpose, some industrial units have been identified and necessary consultations are being held with them for finalising further course of action.

(c) Since the discussions are at a preliminary stage, the finalisation of production units will take a few months.

'Englishi

Unemployment Problem in Medhya Pradech and Utter Pradech

SHRISWAMISHRESHANAND. SHRI RAMESHWAR PATIDAR: