## Percentage of SCs in States

196. SHRI TALARI MANOHAR: Will the PRIME MINISTER be pleased to

- (a) what is the percentage of Scheduled Captes in the different States and how many of them by all hying below the peverty line, Smithking; and
- (b) what steps taken been taken to improve their secio-estationic conditions?

THE MINISTER OF STATE IN THE MINISTRY OF LABOUR AND THE MINISTER OF STATE IN THE MINISTRY OF WELFARE (SHRI RAMJI LAL SUMAN): (a) and (b) The information is being collected and will be laid on the Table of the House.

## Closure of Rayalseema Paper Mill at Kurnool in Andhra Pradesh

767. SHRI TALARI MANOHAR: Will the PRIME MINISTER be pleased to state:

- (a) whether Government are aware of the closure of Rayalseema Paper Mills in Kurnool District of Andhra Pradesh;
- (b) whether any compensation has been paid to the employees; and
- (c) whether the Central Government propose to take steps to re-open the paper mill or its take over by the State Government?

THE MINISTER OF STATE IN THE PRIME MINISTER'S OFFICE (SHRIKAMAL MORARKA): (a) Yes, Sir.

(b) and (c) M/s. Rayalseema Paper Mills Ltd. is under he purview of Board for Industrial & Financial Reconstruction (BIFR). BIFR is considering proposals for change of management and revival of the unit.

## Missile Project for Self Defence

788. SHRI SURENDRA SINGH THA-KUR: Will the PRIME MINISTER be pleased to state:

- (a) whether Government have any proposal under the consideration for implementation of a missile project for aelfdefence;
- (b) if so, what are the achievements made in this direction;
- (c) whether Government would consider its desirability to developing Inter-Continental Ballistic Missiles to atrengthen the self-defence capability of the country; and
  - (d) if so, what are the details thereof?

THE MINISTER OF STATE IN THE MINISTRY OF DEFENCE (SHRI LALIT VIJAY SINGH): (a) The Government has already sanctioned 'Integrated Guided Missile Development Programme (IGMDP)' in July 1983 to undertake design and development of four missiles and one technology demonstrator.

- (b) The details of IGMDP projects and progress made are as under—
  - (i) Prithvi—Surface to surface missile with a range capability upto 250 mw for tactical battlefield support application. It has been successfully flight tested flight tested two times.
  - (ii) Trishul—Short range, quick reaction, surface-to-air-missile. It has been successfully flight tested fourteen times.
  - (iii) Nag—Third generation anti-tankmissile. It has been successfully flight tested four times.
  - (iv) Akash—Medium range surfaceto-air-missile. It has been successfully flight tested two times.
  - (v) Agni—A technology demonstrator for developing re-entry technology. It has been successfully flight tested once.
  - (c) No, Sir.
  - (d) Does not arise.