raw materials. inadequate power supply from public utilities, obsolete technology and ageing of the equipments. Efforts are being made to ensure adequate availability of inputs of the right quality and in the required quantity particularly coking coal, including import of low ash coking coal, improvement in raw materials, optimisation and augmentation of captive power generation, systematic maintenance of equipment and adherence to technological norms. Captive power capacities are being set up at Rourkela, Bokaro and Durgapur.

Revision in recruitment procedure to promote employment

1065. SHRI RADHAKANTA DIGAL : Will the Minister of LABOUR be pleased to state :

(a) whether Government have any proposal to make certain changes in recruitment method to promote better and fuller employment to educated youth;

(b) if so, what are the suggestions received by Government from different quarters in this regard; and

(c) what are the suggestions proposed to be implemented by Government in order to achieve the above objective ?

THE MINISTER OF STATE OF THE MINISTRY OF LABOUR (SHRI P. A. SANGMA): (a) No such proposal is under consideration of the Government of India.

(b) and (c). Does not arise in view of reply to Part (a) of the Question.

Measures against natural calamities

1066. SHRI SOMNATH CHATTERJEE: Will the Minister of AGRICULTURE be pleased to state :

(a) the details of consensus reached at the recent meeting between him and State Agriculture Ministers on the need for longterm measures against natural calamities such as drought and flood;

(b) the amount of relief assistance given by the Centre under each plan period, separately; (c) the amount of relief assistance demanded by States in each plan period, separately; and

(d) the ratio between the demand and the sanctions made ?

THE MINISTER OF STATE IN THE DEPARTMENT OF AGRICULTURE AND COOPERATION (SHRI YOGENDRA MAKWANA): (a) The Conference of State Revenue Ministers held on 16.1.1986, made the following main recommendations :

- (i) The States will be intimated the norms of various items of Central assistance for different disasters so that their Memoranda could be more realistic.
- (ii) Two Working Groups, one for preparing a model Memoranda for drought and flood and other for the communication system during disaster, would be set up.
- (iii) Distribution of foodgrains at subsidised rate to the workers of relief works during drought, would be done.

(b) to (d). Information is being collected and will be laid on the Table of the House.

[Translation]

Achievements by agricultural research centres

1067. DR. C. S. VERMA: Will the Minister of AGRICULTURE be pleased to state the achievements made by the agricultural research centres during the last three years and the details of the expenditure incurred thereon as compared to their achievements?

THE MINISTER OF STATE IN THE DEPARTMENT OF AGRICULTURE AND COOPERATION (SHRI YOGENDRA MAKWANA): A list of research institutes, National Bureaux and national research centres of ICAR in existence during 1984-85 is given in statement-I below.

The details of research achievements of the research institutions listed in Statement MARCH 4, 1986

I are included in the Annual Reports of the Department of Agricultural Research and Education for the years 1982-83, 1983-84 and 1984-85, which have already been laid on the Tables of Lok Sabha and Rajya Sabha during budget sessions.

The details of expenditure incurred on the researcn institutions listed in the statement-I for the past 3 years, is given in statement-II below.

The expenditure incurred is commensurate with the research achievements.

Statement I

List of ICAR Institutes, National Bureau and National Research Centres

ICAR Institutes

- 1. Indian Agricultural Research Institute, New Delhi-110012.
- 2. Indian Agril. Statistics Research Institute, Library Avenue, New Delhi-110012.
- 3. Central Rice Research Institute, Cuttack (Orissa)-753 006.
- 4. Indian Instt. of Sugarcane Research, Lucknow (UP)-226 007.
- 5. Sugarcane Breeding Institute, Cuimbatore (T. Nadu)-641 007.
- Central Instt. of Cotton Research, New Ramdespeth, Nagpur (Maharashtra)-440010.
- 7. Cotton Technological Research Laboratory, Matunga, Bombay-400019
- 8. Jute Agril., Research Instt., Barrackpore (W. Bengal)-743101.
- Jute Technological Research Laboratories, Regent Park, Calcutta (W. Bengal)-700040.
- Central Tobacco Research Institute, Rajahmundry (Andhra Pradesh)-533104.
- 11. Central Plantation Crops Research Institute, Post Kudlu, Kasaragod (Kerala) 670124.

- 12. Indian Instt. of Horticultural Research, Hassaraghatta Lake Post, Bangalore (Karnataka)-560089.
- Central Instt. of Horticulture for Northern Plains, Mahanagar, Lucknow (U.P.)-226 006.
- 14. Central Potato Research Instt. Shimla (H. P.)-171001.
- Central Tuber Crops Research Institute, Sreekariyam, Trivandrum (Kerala)-695 017.
- Central Soil and Water Conservation Research and Training Institute, Kaulagarh Road, Debradun (U. P.)-248 195.
- 17. Central Soil Salinity Research Institute, Karnal (Haryana)-132 001.
- 18. Central Arid Zone Research Institute, Jodhpur (Rajasthan)-342 001.
- Central Instt. of Agricultural Engineering, Shri Guru Tegh Bahadur Complex, Bhopal (M. P.)-462 003.
- 20. Indian Lac Research Institute, Namkum, Ranchi (Bihar) 834 003
- ICAR Research Complex for North-Eastern Hills Region, Cedar Lodge, Shillong (Meghalaya)-793 003.
- 22. Vivekananda Parvatiya Krishi Anusandhan Shala, Almora (U. P.) 263601.
- Central Agril. Research Institute for Andaman and Nicobar Group of Islands, Port Blair (Andamans) 744 101.
- 24. Indian Grassland and Fodder Research Institute, Gwalior-Jhansi Road Jhansi (U. P.)-284 003.
- 26. National Dairy Research Institute, Karnal (Haryana) 132 001.
- 26. Indian Veterinary Research Institute, Izatnagar (U. P.) 243 122.
- 27. Central Instt. for Research on Buffalo, Hissar (Haryana) 125 001.
- Central Sheep and Wool Research Institute, Avikanagar (Rajasthan)-304 501.

- 29. Central Instt. for Research on Goats, Makhdoom, Farah (U. P.) 281 122.
- 30. Central Avian Res. Institute, Izatnagar (U. P.) 243 122.
- 31. Central Inland Fisheries Research Institute, Barrackpore (W. Bengal) 743101.
- 32. Central Marine Fisheries Research Institute, Cochin (Kerala) 682 018
- Central Institute of Fisheries Technology, Matsyapuri, Cochine (Kerala) 682 029.
- 34. Central Instt. of Fisheries Education. Jaiprakash Road, Bombay 400 058.

National Bureaux

- 1. National Bureaux of Plant Genetic Resources, FCI Building, Pusa, New Delhi 110 012.
- 2. National Bureau of Soil Survey and Land-Use Planning, Shankar Nagar, Nagpur (Maharashtra) 440 006.
- 3. National Bureau of Animal Genetic Resources, National Dairy Research

Institute, Adugodi Campus, Bangalore (Karnataka) 560 030.

4. National Bureau of Fish Genetic Resources, Central Inland Fisheries Research Institute, Allahabad Research Centre, 24, Pannalal Road, Allahabad (U. P.) 211 002.

National Research Centres

- National Research Centre for Groundnut, Gujarat Agril. University, Junagadh Campus (Gujarat) 362 015.
- 2. National Mushroom Research and Training Centre (ICAR) Chambaghat, Solan (H. P.) 173 213.
- 3. National Research Centre for Camel, Bikaner (Rajasthan) 334 001.
- 4. National Research Centre for Equines, Hissar (Haryana) 125 001.
- 5. National Research Centre for Yak, Nikmadang (Arunachal Pradesh) and National Research Centre for Mithus, Purba (Nagaland).

(In Inlaha)

Statement-11

Details of expenditure incurred during the past three years

				(in laking)
		1982-83	1983-84	1984-85
ICAR Institutes including their	PLAN	23,34.50	24,00.37	29,17.77
Regional & Sub-Regional Station and National Research Centres and	NON-PLAN	39,58.34	44,43.29	50,60.54
Bureax				
	TOTAL	62,92.84	68,43.66	79,78.31

Subsidy to tribals beneficiaries

1068. SHRI MOOL CHAND DAGA: Will the Minister of AGRICULTURE be pleased to state: (a) the state-wise number of tribal beneficiaries in various States living below poverty line who were to be benefited and the number of those who have been given a subsidy of Rs. 5000; and