

[Translation]

Development of Electronics in Uttar Pradesh

448. DR. SAKSHIJI: Will the PRIME MINISTER be pleased to state:

(a) the total funds allocated for the development of electronics industry in Uttar Pradesh during the Eighth Five Year Plan;

(b) the details of the specific electronic projects launched in Uttar Pradesh during the year 1994-95 and the Eighth Five Year Plan; and

(c) the details of the foreign capital investment proposals sanctioned for the development of electronics industry in Uttar Pradesh?

THE MINISTER OF STATE IN THE MINISTRY OF CHEMICALS AND FERTILIZERS AND MINISTER OF STATE IN THE MINISTRY OF PARLIAMENTARY AFFAIRS AND MINISTER OF STATE IN THE DEPARTMENT OF ELECTRONICS AND DEPARTMENT OF OCEAN DEVELOPMENT (SHRI EDUARDO FALEIRO): (a) The Planning Commission does not make specific sub sectoral allocation for electronics for the States. The Central Government outlay for the electronics sector is as follows:

Period	Outlay
1994-95	Rs. 140.6 crores
VIII Plan	Rs. 611 crores

There is no specific allocation of this Central outlay state-wise in the electronics sector. The Department of Electronics allocates from this Central Government outlay, its resources on various projects/programmes depending upon the requirement of the Electronics Industry which is decided by various expert Councils and Committees. Such projects and programmes are in the nature of infrastructure setting up or sponsored projects for specific technology of manpower development.

(b) The details of various on-going projects/programmes supported by the Department of Electronics in Uttar Pradesh are given the Statement attached.

(c) During 1993 and 1994, five(5) proposals involving foreign direct investment of Rs. 4.45 Crores (approximately) were approved by the Foreign Investment Promotion Board (FIPB) for setting up electronic units in the State of Uttar Pradesh for manufacture of Capacitors, Photovoltaic modules and developing software.

STATEMENT

List of Department of Electronics (DOE) supported programmes/projects in the State of Uttar Pradesh

- Centre for Electronics Design and Technology, Gorakhpur.
- Electronic Research and Development Centre, Lucknow.
- Electronic Test and Development Centre, Kanpur.
- Software Technology Park, NOIDA.
- Electro-Medical and Maintenance Centre (EMM) at HILTRON, Bhimtal and at UPTRON, Lucknow.

- Development of a computerised 3 dimensional treatment planning system for Cancer Radiotherapy, Sanjay Gandhi Institute of Post Graduate Medicine & Research, Lucknow along with C-DAC, Pune.
- Development of Microprocessor Based Thyristor Driving System for Electric Locomotives at RDSO, Lucknow.
- Development of Microprocessor based Instrumentation System for Railway Applications at RDSO, Lucknow.
- World Bank supported Electronic Industry Development Project (Manpower Component) at:
 - Instt. of Engineering & Rural Technology, Allahabad.
 - Harcourt Butler Technological Instt., Kanpur.
 - CEDT, Gorakhpur.
- Manpower Development Programmes in Electronics and Computer.
- Employment Generation programme for rural people, by setting up of an electronic production units at:
 - M/s UP Hill Electronics Crop. Ltd. (HILTRON), Lucknow.
 - M/s UP Hill Quartz Ltd., Lucknow.
 - M/s Tirupati Engineering Crop., Lucknow.
- Project Vivek Darpan (use of electronics media for rural and development) at Hathras, Lucknow and Tehri Garhwal.
- Project on Materials Development at UPTRON, Lucknow.
- Development of Corpora of Text of Indian Languages in Machine Readable form at SS University, Varanasi and AMU Aligarh.
- Machine aids for Translation from English and Hindi & other Indian Languages (Phase II) at IIT, Kanpur.
- Natural Language Processing (NLP) Teachers Training Programme for language teachers at Roorkee University, Roorkee and IIT, Kanpur.
- Resource Centre for Computer Assisted Learning and Teaching at BHU, Varanasi.
- Exploring information, Processing Structuring in Sanskrit Shastra at SS University, Varanasi.
- Computer Recognition of Hand Printed Devnagri Text at IIT, Kanpur.
- Microprocessor based Digital Logger System at UPTRON, Lucknow.
- System Design and Development of ASICS (EPGA model) for Digital TV at AERF, NOIDA.
- Studies of Junction Termination and Glass Passivation for High Voltage Transistors at IIT, Kanpur.

23. Development of Electrolytes for Aluminium Electrolytic Capacitors at UPTRON, Lucknow.
24. Development of Microwigglers and Compact FEL System at Lucknow Univ., Lucknow.
25. Generation of Efficient Computer Codes for RCS Estimation of Complex Bodies at University of Roorkee, Roorkee.
26. M.Sc. (Electronics) Science Course (2 years) at Lucknow University.
27. Design & Fabrication of Uroflowmeter at IIT, Kanpur.

Data Bank

449. SHRI BARE LAL JATAV: Will the PRIME MINISTER be pleased to state:

(a) Whether the Government propose to formulate a Data Bank to know the reasons of occurrence and to prevent accidents in industries;

(b) if so, whether the Government have received any suggestion/charter of demand in this regard;

(c) if so, the details thereof; and

(d) if not, the reasons therefor?

THE MINISTER OF STATE IN THE MINISTRY OF INDUSTRY (DEPARTMENT OF INDUSTRIAL DEVELOPMENT AND DEPARTMENT OF HEAVY INDUSTRY) (SHRIMATI KRISHNA SAHI) : (a) to (d) A Data Bank has been formulated in Directorate General of Factory Advice Services and Labour Institutes (DGFASLI) under the Ministry of Labour as a part of the International Labour Organisation (ILO) Project titled "Establishment and

Initial Operation of a Major Accident Hazards System in India." The Data Bank compiles information relating to inventory of major accident hazard industries, hazardous chemicals and incidents/accidents in such industries. Further, as a part of the Asia-OSH Project with the help of ILO, a networking arrangement for sampling Occupational Safety and Health Information is envisaged.

[English]

Woman and Child Welfare

450. SHRI AMAR ROY PRADHAN: Will the PRIME MINISTER be pleased to state:

(a) the number of organisations working for woman and Child Welfare and have sought financial assistance from his Ministry during 1993 and 1994;

(b) the details thereof, State-wise;

(c) the assistance granted to such organisations State-wise; and

(d) the time by which the pending applications are likely to be cleared?

THE DEPUTY MINISTER IN THE MINISTRY OF HEALTH AND FAMILY WELFARE (SHRI PABAN SINGH GHATOWAR): (a) to (d): No specific information about the number of organisations working for women and Child Welfare is available in the Department of Family Welfare. However, the grants under the Family Welfare Programme are given to Non-Governmental organisations including those who may be engaged in women and child welfare. Requisite information of such organisations is given in the statement attached.

STATEMENT

Number of Voluntary Organisations who Sought Assistance in 1993-94 and 1994-95 and Grants-in-aid Sanctioned to them

Name of the State	No. of Vol. Organs. who have sought grants-in-aid state-wise during 1993-94	Grants-in-aid given to Vol. Orgns. state-wise during 1993-94	No. or Vol. Orgns. who have sought grants-in-aid State-wise during 1994-95 (upto 31.12.1994)	Grants-in-aid given to Vol. Orgns. State-wise during 1994-95 (upto 31.12.94)
(1)	(2)	(3)	(4)	(5)
Andhra Pradesh	101	1,04,55,695	115	64,79,305
Assam	22	36,08,075	10	6,41,085
Bihar	155	1,11,17,069	177	42,93,273
Madhya Pradesh	62	1,01,50,990	32	26,44,292
Maharashtra	116	1,81,59,390	75	3,127,15
Kerala	53	50,21,110	3	
			Kc—	
Karnataka	54	1,31,63,090	21	2,56,435
Orissa	211	99,22,874	261	53,41,094