

(c) whether the Union Government propose to bring the research programmes like remedies for the solution of social evils and abuses under the Science and Technology development programme in view of the recognition being given to the social sciences as science on international level; and

(d) if not, the reasons therefor?

THE MINISTER OF STATE IN THE PRIME MINISTER'S OFFICE AND MINISTER OF STATE IN THE DEPARTMENT OF ATOMIC ENERGY AND DEPARTMENT OF SPACE AND MINISTER OF STATE IN THE MINISTRY OF SCIENCE AND TECHNOLOGY (SHRI BHUNVESH CHATURVEDI) : (a) and (b). Government has a major programme to promote research and development in frontline and emerging areas of science and technology. As a part of the programme, Government provides facilities for multi-institutional projects in which private institutions can also participate.

(c) and (c). Government recognises the need for interaction between science and technology programmes and social sciences sector. Government has supported collaborative projects covering interaction between science and technology and social sciences sector like science and philosophy and science and environment.

[English]

Family Welfare Programme

5343. SHRI DILEEP BHAI SANGHANI : Will the PRIME MINISTER be pleased to state :

(a) the target set under various Family Welfare programmes in Gujarat, Maharashtra and Rajasthan during the last three years;

(b) how far these have been achieved; and

(c) the steps taken by the Government to implement these schemes effectively in these States?

THE DEPUTY MINISTER IN THE MINISTRY OF HEALTH AND FAMILY WELFARE (SHRI PABAN SINGH GHATOWAR) : (a) and (b). Information is given in the enclosed Statement-I to III.

(c) An Action Plan formulated in consultation with the State Governments and Union Territories is under implementation in the whole country. Its features include improving the quality and outreach of services, promotion of spacing methods among younger age couples, special focus on 90 lagging districts, involving voluntary and non-governmental organisations to promote and strengthening of interventions to promote maternal and child health care.

STATEMENT-I

Family Welfare Targets/ELAs and percentage achievements in respect of Gujarat, Maharashtra and Rajasthan during the years 1992-93, 1993-94 and 1994-95.

STATE : GUJARAT

S. No.	F.P. Methods/ Immunisation Programme	1992-93		19893-94		1994-95	
		Targets	%Achvt. of targets	ELAs/ Targets	%Achvt. of ELAs/ targets	ELAs/ Targets	%Achvt. \$ of ELAs/ targets
1	2	3	4	5	6	7	8
I. FAMILY PLANNING METHODS							
1.	Sterilisations	285000	90.3	270000	106.5	280000	107.6
2.	IUD Insertions	430000	81.1	450000	95.5	460000	102.9
3.	Eq. CC Users	720000	104.0	917000	117.0	925000	142.7
4.	Eq. OP Users	153000	59.3	160000	92.7	165000	108.5
II. IMMUNISATION PROGRAMME							
i.	TT (PW)	1299586	87.1	1324760	94.7	1298600	96.9
ii.	D.P.T.	1175321	92.2	1198090	100.0	1177800	99.7
iii.	Polio	1175321	93.7	1198090	100.9	1177800	103.4
iv.	B.C.G.	1175321	97.7	1198090	102.2	1177800	102.9
v.	Measles	1175321	88.3	1198090	95.0	1177800	96.5
vi.	D.T.	839119	88.4	954557	95.5	941970	77.6

1	2	3	4	5	6	7	8
vii.	T.T. (10 Years)	797163	78.5	811830	90.5	911810£	77.4£
viii.	T.T. (16 Years)	755207	65.9	769102	77.4	797410£	70.0£

ELAs Expected level of achievements.

£ Relate to the period April, 94 to February, 95.

\$ Based on the provisional figures.

STATEMENT-II

STATE : MAHARASHTRA

S. No.	F.P. Methods/ Immunisation Programme	1992-93		19893-94		1994-95	
		Targets	%Achvt. of targets	ELAs/ Targets	%Achvt. of ELAs/ targets	ELAs/ Targets	%Achvt. \$ of ELAs/ targets
1	2	3	4	5	6	7	8
I. FAMILY PLANNING METHODS							
1.	Sterilisations	526000	106.7	525000	102.8	560000	103.7
2.	IUD Insertions	485000	97.3	525000	86.3	566000	84.1
3.	Eq. CC Users	1176000	94.5	1498000	89.1	1648000	82.4
4.	Eq. OP Users	453000	56.7	475000	75.8	514000	80.8
II. IMMUNISATION PROGRAMME							
i.	TT (PW)	2324019	85.6	2377738	85.5	2246100	88.3
ii.	D.P.T.	2123489	97.0	2172573	96.5	2049200	101.0
iii.	Polio	2123489	99.4	2172573	97.3	2049200	102.1
iv.	B.C.G.	2123489	101.0	2172573	101.8	2049200	107.0
v.	Measles	2123489	91.2	2172573	90.0	2049200	93.2
vi.	D.T.	1770681	95.0	1810469	96.5	1745240£	96.8£
vii.	T.T. (10 Years)	1690195	98.6	1728346	99.8	1652570£	98.9£
viii.	T.T. (16 Years)	1770681	8505	1810649	84.3	1499940£	88.9£

ELAs Expected level of achievements.

£ Relate to the period April, 94 to February, 95.

\$ Based on the provisional figures.

STATEMENT-III

STATE : RAJASTHAN

S. No.	F.P. Methods/ Immunisation Programme	1992-93		19893-94		1994-95	
		Targets	%Achvt. of targets	ELAs/ Targets	%Achvt. of ELAs/ targets	ELAs/ Targets	%Achvt. \$ of ELAs/ targets
1	2	3	4	5	6	7	8
I. FAMILY PLANNING METHODS							
1.	Sterilisations	225000	88.1	275000	73.8	250000	81.2
2.	IUD Insertions	250000	71.5	250000	65.5	282000	55.3
3.	Eq. CC Users	450000	86.9	573000	85.8	677000	69.7
4.	Eq. OP Users	98000	48.5	110000	76.5	125000	73.8
II. IMMUNISATION PROGRAMME							
i.	TT (PW)	1562741	80.2	1602302	82.0	1730300	78.9
ii.	D.P.T.	1401853	93.9	1437341	90.2	1545200	90.2

1	2	3	4	5	6	7	8
iii.	Polio	1401853	92.0	1437341	90.2	1545200	90.5
iv.	B.C.G.	1401853	93.0	1437341	91.0	1545200	90.2
v.	Measles	1401853	89.4	1437341	86.0	1545200	84.1
vi.	D.T.	1079148	57.1	1105250	NA	1021330£	33.0£
vii.	T.T. (10 Years)	944254	46.7	967094	NA	971920£	28.0£
viii.	T.T. (16 Years)	854325	34.3	874989	NA	841750£	21.4£

ELAs Expected level of achievements.

£ Relate to the period April, 94 to February, 95.

\$ Based on the provisional figures.

Electronin Industries

5344. DR. VASANT NIWRUTTI PAWAR : Will the PRIME MINISTER be pleased to state :

(a) the number of new electronic industries set up during the last two years;

(b) whether these company's also have foreign tie-up;

(c) if so, the names thereof;

(d) the number of people who got employment in these new Electronic Industries; and

(e) the details thereof, industry-wise?

THE MINISTER OF STATE IN THE MINISTRY OF CHEMICALS AND FERTILISERS, 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) to (e). Under the New Economic and Industrial Policy, electronics industry has been delicensed except for a few items. Therefore, the exact number of industries established during the last two years and details of employment generation are not available.

However, 112 proposals involving foreign foreign collaboration have been approved by the Foreign Investment Promotion Board during 1993 and 1994. These include units under the Software Technology Parks Scheme, the Electronics Hardware Technology Parks Scheme, 100% Export Oriented Units and units in the Domestic Tariff Area. Names of the units and the respective foreign collaborations for the years 1993 and 1994 are given in the enclosed Statement-I and II

STATEMENT-I

Foreign Collabaorations Approved by the Foreign Investment Promotion Board in 1993

Sl. No.	Name of the Indian Company	Name of the Foreign Collaborator
1	2	3
1.	Freeport Software (P) Ltd.	Freeport Software Labs, Germany

1	2	3
2.	Columbia Electronics Ltd.	Bone Markham Ltd. and Magnetic and Memory Technology, UK
3.	Indo Maxwell Ltd.	DEG GmbH Germany and LCC Companies Europeane De Composants, France
4.	Khandelwal Electronics and Finance Ltd.	DC Components Ltd., Taiwan
5.	Tolaram Electronics (P) Ltd.	Tolaram Group of companies, Singapore
6.	Databorough India	Databorough Ltd., UK
7.	Yamuna Syndicate	FELA Planungs AG, Switzerland
8.	Lavanya Electronics	Electronics Applications UK
9.	Geotech Digital Bharat Pvt. Ltd.	Digital International Inc. USA
10.	RC Laser Tech (India) Ltd.	CEDC Corpn. USA
11.	Dhanpal Raju	International Steel Services, USA
12.	HTE Infotech (I) Ltd.	HTE Inc., USA
13.	Moser Baer (India) Ltd.	RES ODS GmbH, Germany
14.	Imagine Information Technology Pvt. Ltd.	Imagine Information Technology, UK
15.	Siemens Information Systems Ltd.	Siemens Nixdorf Information Systems, Germany
16.	Gulftech India (P) Ltd.	Arabic Computer Systems Ltd, Saudi Arabia
17.	OCS International (P) Ltd.	OCS Ltd., Muscat
18.	AMP	AMP Inc., USA
19.	Square D CAD BS	Altium Inc., USA
20.	Nebulas International Computers Pvt. Ltd.	Winy Electron Enterprises Co. Ltd., Taiwan