## CONTENTS

		CHAPTER	Page No.
I.		AN OVERVIEW	1-10
	1.	Introduction	1
	2.	Technology Promotion, Development and Utilization Programme	1
	2.1	Major Achievements	2
	3.	Autonomous Institutions	6
	3.1	Council of Scientific and Industrial Research (CSIR)	6
	3.2	Consultancy Development Centre (CDC)	9
	4.	Public Sector Enterprises	10
	4.1	National Research Development Corporation (NRDC)	10
	4.2	Central Electronics Limited (CEL)	10
II.		TECHNOLOGY PROMOTION, DEVELOPMENT AND UTILIZATION PROGRAMME	11
	1.	Introduction	11
	2.	Objectives	11
	3.	Implementation	11
II-A.		INDUSTRIAL R&D PROMOTION PROGRAMME	12-28
	1.	Objectives	12
	2.	Areas of Coverage	12
	3.	In-House R&D In Industry	12
	3.1	Recognition of In-House R&D Units	12
	3.2	Renewal of Recognition	13
	3.3	Zonal Distribution of In-House R&D Units	14
	3.4	R&D Expenditure	14
	3.5	R&D Infrastructure	14
	3.6	R&D Manpower	14
	3.7	Sector-wise Break-Up of In-House R&D Units	15
	3.8	Achievements of In-House R&D Units	15
	3.9	Imports Made by In-House R&D Units	18
	3.10	Other Benefits Availed by the Recognised R&D Units	18
	3.11	Conference, Awards and Publications	19
	3.12	Publications	19
	4.	Scientific and Industrial Research Organisations (SIROs)	20
	4.1	Recognition of Scientific and Industrial Research Organisations	20
	5.	Fiscal Incentives for Scientific Research	21
	5.1	Depreciation Allowance on Plant and Machinery Setup Based on Indigenous Technology	22

		CHAPTER	Page No.
	5.2	Reference Under Section 35(3) of Income-Tax Act, 1961	22
	5.3	Regarding Scientific Research	22
	5.5 5.4	Approval of Commercial R&D Companies	22
		Customs Duty Exemption to Recognised SIROs	
	5.5	Central Excise Duty Exemption to Recognised SIROs	23
	5.6	Registration of Public Funded Research Institutions,	23
	57	Universities, etc.	24
	5.7	Approval of In-House R&D Centres under Section 35(2AB) of IT Act 1961	24
			26-28
		Photographs	20-28
II-B.		TECHNOLOGY DEVELOPMENT AND INNOVATION PROGRAMME	29-40
	1.	Technology Development and Demonstration Programme	29
	1.1	Objectives	29
	1.2	Activities	29
	1.3	Customs Duty Exemption Certificate	37
	2.	Technopreneur Promotion Programme (TePP)	37
	3.	Other Activities	37
	<i>4</i> .	Expected Outputs and Benefits	38
		Photographs	39-40
II-C.		TECHNOLOGY MANAGEMENT PRORGRAMME	41-48
	1.	Preamble	41
	2.	Objectives	41
	3.	Activities	41
	4.	Work Completed/Under Taken During The Year	41
	4.1	Analytical, Technology Status and Development Studies	41
	4.2	Studies on Technology and Innovation Management Issues	43
	4.3	Research Studies On Specific Issues In Technology Transfer, Technology And Innovation Management	44
	4.4	Case Studies Covering Technology Management Aspects	45
	4.5	Collaborative Work with Academic and Research Institutes	46
	4.6	Industry-Institute Networking with State Level, Research and Other	46
		Agencies on Technology Management	-
	4.7	Centres for Technology Management (CTM)	46
	4.8	Information Dissemination	47
	4.9	Training/Interaction Meets/Seminars/Management Development Programs	48

		CHAPTER	Page No.
II-D.		INTERNATIONAL TECHNOLOGY TRANSFER PROGRAMME	49-53
	1.	Preamble	49
	2.	Objectives	49
	2. 3.	Projects / Activities	49
	3.1	INDIATECH 2006 (10 <sup>th</sup> Technology Trade Pavilion) at India	49
	5.1	International Trade Fair, New Delhi, November 14-27, 2006	77
	3.2	Hannover Fair, April 24-28, 2006	50
	3.3	Technology Export Development Organisation	50
	3.4	Centre for International Trade in Technology	51
	3.5	Promoting High Technology Co-operation and Trade Between	51
	0.0	India and CIS Countries	01
	3.6	Technology Trade Facilitation Centre at National Research	51
		Development Corporation (NRDC)	
	3.7	Design Clinics-cum-Awareness Programmes – NID	52
	3.8	Third International Orientation Programme on Packaging	52
		Technologies and Machinery for Food Processing Sector	
	3.9	Compendium on Technology Exports – An Illustrative Compilation	52
		of Exported and Exportable Technologies from India	
	3.10	Newsletters on Technology Exports	53
	3.11	Profiles of Exportable Technologies from SMEs – State-wise	53
II-E.		INTERNATIONAL COOPERATION	54-58
	1.	Preamble	54
	2.	Activities of APCTT	54
	3.	Foreign Deputations from the Department of Scientific & Industrial	58
		Research During 2006	
II-F.		CONSULTANCY PROMOTION PROGRAMME	59-61
	1.	Objectives	59
	2.	Activities	59
	2.1	Documentation of Consultancy Capabilities and Experiences	59
	2.2	Promotion of Design Engineering Service Centres and Consultancy	60
		Clinics	
	2.3	Institutional Programme Support	60
	3.	Reports/Publications/Papers	60
	4.	Advisory Services	61
	4.1	Committees	61
	4.2	Seminars/Workshops/Meetings	61

		CHAPTER	Page No.
II-G.		TECHNOLOGY INFORMATION FACILITATION PROGRAMME	62-69
	1.	Introduction	62
	2.	Objectives	62
	3.	Achievements	62
	3.1	Promotion of Content Development	62
	3.2	National Websites/Servers	63
	3.3	Indian Digital Library of Theses and R&D Publications	65
	3.4	Documentation of Traditional Knowledge and Folk Wisdom	65
	3.5	Virtual Systems	67
	3.6	Open Archives Initiative	67
	3.7	Surveys and R&D Studies	67
	3.8	Education and Training	68
	3.9	Other Achievements	69
II-H.		<b>INFORMATION TECHNOLOGY &amp; e-GOVERNANCE</b>	70-73
	1.	Introduction	70
	2.	IT-Action Plan	70
	3.	Achievements	70
	3.1	Client Server Applications, Remained Operational	70
	3.2	Client Server Applications As Made Available For Use	70
	3.3	Ongoing IT-eG Activities	71
		Photographs	72-73
II-I.		GENDER BUDGETING CELL	74-76
	1.	Introduction	74
	2.	Activities	74
II-J.		PUBLICITY AND PROMOTION	77
	1.	Preamble	77
	2.	Objectives	77
	3.	Activities	77
III.		AUTONOMOUS BODIES	78-111
III-A.		COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH	78-105
	1.	Introduction	78
	2.	S&T Contributions	78
	2.1	Aerospace Science & Technology	78
	2.2	Biology & Biotechnology	79

		CHAPTER	Page No.
	2.3	Chemical Science & Technology	82
	2.4	Earth Resources & Natural Hazards Assessment	85
	2.5	Ecology & Environment	87
	2.6	Electronics & Instrumentation	88
	2.7	Energy	91
	2.8	Food & Food Processing	92
	2.9	Health Care, Drugs & Pharmaceuticals	94
	2.10	Housing & Construction	97
	2.11	Information Dissemination & Products	98
	2.12	Leather	99
	2.13	Material, Minerals, Metals & Manufacturing	100
	2.14	New Millennium Indian Technology	103
		Leadership Initiative (NMITLI)	
		Photographs	104-105
III-B.		CONSULTANCY DEVELOPMENT CENTRE (CDC)	106-111
	1.	Introduction	106
	1.1	Background	106
	1.2	DSIR Support	106
	1.3	Technical Consultancy Development Programme for Asia and Pacific (TCDPAP)	106
	2.	Activities	107
	2.1	Workshops / Seminars / Conferences	107
	2.2	Training/Skill Upgradation Building Programme	107
	2.3	MS Degree Programme in Consultancy Management	107
	2.4	Consultancy and Facilitation in ISO-9001:2000 Quality	108
		Management System and ISO17025:2005 NABL	
	2.5	Study/Assignments	108
	2.6	Database and Information Services	109
	2.7	Developmental Services	109
	2.8	Documents on "Procedures for Selection of Consultants, Fee	109
	2.0	Structure for Consultancy Services and Standard Contract Agreement"	
	3.	Chapters of CDC	110
	4.	Publications	110
	5.	Revenue	110
		Photographs	111

		CHAPTER	Page No.
IV.		PUBLIC SECTOR ENTERPRISES	112-123
IV-A.		NATIONAL RESEARCH DEVELOPMENT CORPORATION	112-119
	1.	Introduction	112
	2.	Profit	112
	3.	Processes Assigned and License Agreements Concluded	112
	4.	Major Technologies Licensed	113
	5.	Technology Trade Facilitation Centre (TTFC)	113
	6.	Strategic Plan for the Corporation	113
	7.	Intellectual Property Rights (IPR) Consultancy Services	113
	8.	Projects Supported by DSIR	114
	9.	Market Surveys	115
	10.	Invention Programme	115
	11.	Development & Promotion of Rural & Household Technology	116
	12.	Technology & Project Export	116
	13.	Foreign Exchange Earnings	117
	14.	Publications	117
	15.	Exhibitions & Publicity	117
	16.	Human Resource Development	118
	17.	Technology Absorption, Adaptation and Innovation	118
	18.	Implementation of Official Language	118
		Photographs	119
IV-B.		CENTRAL ELECTRONICS LIMITED	120-123
	1.	Introduction	120
	2.	Performance in 2005-06	120
	2.1	Operating Results	120
	2.2	Exports	120
	2.3	Major Achievements of CEL During 2005-06	120
	3.	Performance in 2006-07	121
	3.1	Operating Results	121
	3.2	Exports	121
	3.3	Other Highlights of 2006-07	121
	4.	Future Strategy	121
	5.	Foreign Exchange Receipts & Outgo	122
	6.	Energy Conservation	122
	7.	Particulars of Employees	122
	8.	Implementation of Hindi, Industrial Relations & Human Relations	122
	9.	Welfare of Reserved Categories	122
	- •	Photographs	123

		CHAPTER	Page No.
V.		ADMINISTRATION & FINANCE	124-125
	1.	Administration	124
	1.1	Promotion of Hindi	124
	1.2	Staff Strength	125
	2.	Finance	125
	3.	CAG's Report	125
		TABLES	126
	I.	FINANCIAL SUMMARY	126
		ANNEXURES	127-149
	1.	Statement on Recognition of In-house R&D Units	127
	2.	Statement on Renewal of Recognition of In-house R&D Units Whose Recognition was Valid upto 31-03-2006	128
	3.	List of In-house R&D Units in Industry Reporting Annual Expenditure more than Rs. 500 lakhs	129
	4.	List of In-house R&D Units in Industry Reporting Annual Expenditure in the Range of Rs. 100 lakhs to Rs. 500 lakhs	133
	5.	List of Scientific and Industrial Research Organizations (SIROs) Recognized During the Year 2006	141
	6.	Certificates for Claiming Accelerated Depreciation Allowance Issued by DSIR Under Rule 5(2) of the I.T. Rules vide Notification No. 133/342/86-TPL dated 1.4.1988	142
	7.	Details of Projects Supported under Technopreneur Promotion Programme during the Year	143
	8.	Extracts of Audit Observations by C&AG	147
	9.	List of CSIR Laboratories	148
		ABBREVIATIONS / ACRONYMS USED	150-151