## Contents

		CHAPTER	Page No.
I		AN OVERVIEW	1-9
	1	Introduction	1
	2	Technology Promotion, Development and Utilization Programmes	1
	2.1	Major Achievements	2
	3	Council of Scientific and Industrial Research	5
	3.1	Significant Developments	6
	4	Public Enterprises	8
	4.1	National Research Development Corporation (NRDC)	8
	4.2	Central Electronics Limited (CEL)	9
II		TECHNOLOGY PROMOTION, DEVELOPMENT AND UTILIZATION PROGRAMMES	10
	1	Introduction	10
	2	Objectives	10
II A		INDUSTRIAL R&D PROMOTION PROGRAMME	11-25
	1	Objectives	11
	2	Areas of Coverage	11
	3	In-House R&D In Industry	11
	3.1	Recognition of In-House R&D Units	11
	3.2	Renewal of Recognition	13
	3.3	Zonal Distribution of In-House R&D Units	13
	3.4	R&D Expenditure	13
	3.5	R&D Infrastructure	13
	3.6	R&D Manpower	14
	3.7	Sector-wise Break-Up of In-House R&D Units	14
	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	18
	4	Scientific and Industrial Research Organisations	20
	4.1	Recognition of Scientific And Industrial Research Organisations	20
	5	Fiscal Incentives for Scientific Research	21
	5.1	Introduction	21
	5.2	Depreciation Allowance on Plant and Machinery Setup Based on Indigenous Technology	21
	5.3	Reference Under Section 35(3) Of Income-Tax Act, 1961 Regarding Scientific Research	22
	5.4	Approval of Commercial R&D Companies	22
	5. <del>4</del> 5.5	Excise Duty Waiver for Patented Products	22
	5.6	Customs Duty Exemption to Recognised SIROs	23
	5.0	Customs Duty Exemption to Recognised BROS	25

	5.7	Excise Duty Exemption to Recognised SIROs	23
	5.8	Registration of Public Funded Research Institutions, Universities, Etc	23
	5.9	Approval of In-House R&D Centres under Section 35(2AB) of IT Act 1961	24
II B		TECHNOLOGY DEVELOPMENT AND INNOVATION PROGRAMME	26-39
	1	Technology Development and Promotion Programme	26
	1.1	Objectives	26
	1.2	Activities	26
	1.3	Customs Duty Exemption Certificate	39
	2	Technopreneur Promotion Programme	39
	3	Others	39
	4	Expected Outputs and Benefits	39
II C		TECHNOLOGY MANAGEMENT PRORGRAMME	40-54
	1	Objectives	40
	2	Activities	40
	3	Work completed/under taken during the Year	41
	3.1	Compilation & Analysis of Data on Approved Foreign Collaborations	41
	3.2	Analytical, Technology Status and Development Studies	41
	3.3 3.4	Studies on Technology and Innovation Management Issues	44 46
	5.4	Targeted research studies on specific issues in technology transfer, technology and innovations management	40
	3.5	Case Studies Covering Technology Management Aspects	48
	3.6	Collaborative work with Academic Institutes on Technology Management	51
	3.7	Collaborations with state level, research and other agencies on Technology Management	52
	3.8	Industry-Institute Networking	52
	3.9	Information Dissemination	53
	3.10	Training/Interaction Meets/Seminars/Management Development Programs	54
II D		INTERNATIONAL TECHNOLOGY TRANSFER PROGRAMME	55-65
	1	Objectives	55
	2	Projects/Activities	55
	2.1	Publication on Technology Exports and Exportable Technologies	55
	2.2	Newsletter on Technology Exports	55
	2.3	Technology Trade Pavilion 2003 at Indian International Trade Fair, New Delhi. November 14-27, 2003	56
	2.4	Technology Export Development Organization	56
	2.5	Newsletter on IPR for Export Oriented Industrial Sectors	57
	2.6	Enhancing Awareness on IPR among Export Oriented SMEs through Workshops	57
	2.7	A Strategic Approach to Strengthening the International Competitive-ess of Knowledge Based Industry	57
	2.8	Centre for International Trade in Technology	58
	2.9	Awareness-cum-Training Programme on Competitive Advantage through Design	58

	2.10	Technology Trade Facilitation Centre at National Research	58
	2.11	Development Corporation (NRDC)	50
	2.11 2.12	Profiles of Exportable Technologies from SMEs in the Delhi Region Miscellaneous	59 59
	2.12 3		59 59
	3.1	International Cooperation Activities of APCTT	59 59
	5.1	Activities of APCTT	39
ΙIΕ		CONSULTANCY PROMOTION PROGRAMME	66-72
	1	Objectives	66
	2	Activities	66
	2.1	Documentation of Consultancy Capabilities and Experiences	66
	2.2	Promotion of Design Engineering Service Centres and Consultancy Clinics	67
	2.3	Institutional Programme Support	68
	3	Reports / Publications / Papers	68
	4	Advisory Services	69
	4.1	Committes	69
	4.2	Seminars/Workshops/Meetings	69
	5	Consultancy Development Centre	69
	5.1	Background	69
	5.2	DSIR Support	69
	5.3	Technical Consultancy Development Programme for Asia and Pacific	70
	5.4	Activities of CDC	70
	5.5	Revenue	72
III		COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH	73-146
111			
	1	Introduction	73
	2	Significant Developments	73
	2 2.1	Significant Developments Creating massive knowledge networks	73 73
	2 2.1 2.2	Significant Developments Creating massive knowledge networks Contributing to Indian industry	73
	2 2.1	Significant Developments Creating massive knowledge networks	73 73
	2 2.1 2.2	Significant Developments Creating massive knowledge networks Contributing to Indian industry	73 73 73
	2 2.1 2.2 2.3	Significant Developments Creating massive knowledge networks Contributing to Indian industry Catalyzing civil aviation industry: SARAS roll out	73 73 73 74
	2 2.1 2.2 2.3 2.4	Significant Developments Creating massive knowledge networks Contributing to Indian industry Catalyzing civil aviation industry: SARAS roll out National Policy Setting: CSIR's inputs	73 73 73 74 74
	2 2.1 2.2 2.3 2.4 2.5	Significant Developments Creating massive knowledge networks Contributing to Indian industry Catalyzing civil aviation industry: SARAS roll out National Policy Setting: CSIR's inputs Traditional knowledge: efforts for protection and value addition	73 73 73 74 74 74
	2 2.1 2.2 2.3 2.4 2.5 2.6	Significant Developments Creating massive knowledge networks Contributing to Indian industry Catalyzing civil aviation industry: SARAS roll out National Policy Setting: CSIR's inputs Traditional knowledge: efforts for protection and value addition Science & Technology for the Society Renaming of Centre for Biochemical Technology (CBT New Millennium Indian Technology Leadership Initiative	73 73 73 74 74 74 74
	2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8	Significant Developments Creating massive knowledge networks Contributing to Indian industry Catalyzing civil aviation industry: SARAS roll out National Policy Setting: CSIR's inputs Traditional knowledge: efforts for protection and value addition Science & Technology for the Society Renaming of Centre for Biochemical Technology (CBT New Millennium Indian Technology Leadership Initiative (NMITLI)	73 73 73 74 74 74 74 74 75 75
	2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 3	Significant Developments Creating massive knowledge networks Contributing to Indian industry Catalyzing civil aviation industry: SARAS roll out National Policy Setting: CSIR's inputs Traditional knowledge: efforts for protection and value addition Science & Technology for the Society Renaming of Centre for Biochemical Technology (CBT New Millennium Indian Technology Leadership Initiative (NMITLI) Scientific & Technical Achievements	73 73 73 74 74 74 74 75 75 75
	2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 3 3.1	Significant Developments Creating massive knowledge networks Contributing to Indian industry Catalyzing civil aviation industry: SARAS roll out National Policy Setting: CSIR's inputs Traditional knowledge: efforts for protection and value addition Science & Technology for the Society Renaming of Centre for Biochemical Technology (CBT New Millennium Indian Technology Leadership Initiative (NMITLI) Scientific & Technical Achievements Aerospace Science & Technology	73 73 73 74 74 74 74 75 75 75 76 76
	2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 3 3.1 3.2	Significant Developments Creating massive knowledge networks Contributing to Indian industry Catalyzing civil aviation industry: SARAS roll out National Policy Setting: CSIR's inputs Traditional knowledge: efforts for protection and value addition Science & Technology for the Society Renaming of Centre for Biochemical Technology (CBT New Millennium Indian Technology Leadership Initiative (NMITLI) Scientific & Technical Achievements Aerospace Science & Technology Biological Sciences & Technology	73 73 73 74 74 74 74 75 75 75 76 76 79
	2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 3 3.1 3.2 3.3	Significant Developments Creating massive knowledge networks Contributing to Indian industry Catalyzing civil aviation industry: SARAS roll out National Policy Setting: CSIR's inputs Traditional knowledge: efforts for protection and value addition Science & Technology for the Society Renaming of Centre for Biochemical Technology (CBT New Millennium Indian Technology Leadership Initiative (NMITLI) Scientific & Technical Achievements Aerospace Science & Technology Biological Sciences & Technology Chemical Sciences & Technology	73 73 73 74 74 74 74 74 75 75 75 76 76 76 79 96
	2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 3 3.1 3.2	Significant Developments Creating massive knowledge networks Contributing to Indian industry Catalyzing civil aviation industry: SARAS roll out National Policy Setting: CSIR's inputs Traditional knowledge: efforts for protection and value addition Science & Technology for the Society Renaming of Centre for Biochemical Technology (CBT New Millennium Indian Technology Leadership Initiative (NMITLI) Scientific & Technical Achievements Aerospace Science & Technology Biological Sciences & Technology Chemical Sciences & Technology Engineering Sciences & Technology	73 73 73 74 74 74 74 75 75 75 76 76 79
	2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 3 3.1 3.2 3.3 3.4 3.5	Significant Developments Creating massive knowledge networks Contributing to Indian industry Catalyzing civil aviation industry: SARAS roll out National Policy Setting: CSIR's inputs Traditional knowledge: efforts for protection and value addition Science & Technology for the Society Renaming of Centre for Biochemical Technology (CBT New Millennium Indian Technology Leadership Initiative (NMITLI) Scientific & Technical Achievements Aerospace Science & Technology Biological Sciences & Technology Chemical Sciences & Technology Engineering Sciences & Technology Food Science & Technology	73 73 73 74 74 74 74 75 75 75 76 76 76 79 96 110 117
	2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 3 3.1 3.2 3.3 3.4 3.5 3.6	Significant Developments Creating massive knowledge networks Contributing to Indian industry Catalyzing civil aviation industry: SARAS roll out National Policy Setting: CSIR's inputs Traditional knowledge: efforts for protection and value addition Science & Technology for the Society Renaming of Centre for Biochemical Technology (CBT New Millennium Indian Technology Leadership Initiative (NMITLI) Scientific & Technical Achievements Aerospace Science & Technology Biological Sciences & Technology Chemical Sciences & Technology Engineering Sciences & Technology Food Science & Technology	73 73 73 74 74 74 74 74 75 75 75 76 76 76 76 79 96 110 117 120
	2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 3 3.1 3.2 3.3 3.4 3.5 3.6 3.7	Significant Developments Creating massive knowledge networks Contributing to Indian industry Catalyzing civil aviation industry: SARAS roll out National Policy Setting: CSIR's inputs Traditional knowledge: efforts for protection and value addition Science & Technology for the Society Renaming of Centre for Biochemical Technology (CBT New Millennium Indian Technology Leadership Initiative (NMITLI) Scientific & Technical Achievements Aerospace Science & Technology Biological Sciences & Technology Chemical Sciences & Technology Engineering Sciences & Technology Food Science & Technology Information Science & Technology Leather Science & Technology	73 73 73 74 74 74 74 75 75 75 75 76 76 76 79 96 110 117 120 125
	$\begin{array}{c} 2\\ 2.1\\ 2.2\\ 2.3\\ 2.4\\ 2.5\\ 2.6\\ 2.7\\ 2.8\\ 3\\ 3.1\\ 3.2\\ 3.3\\ 3.4\\ 3.5\\ 3.6\\ 3.7\\ 3.8\\ \end{array}$	Significant Developments Creating massive knowledge networks Contributing to Indian industry Catalyzing civil aviation industry: SARAS roll out National Policy Setting: CSIR's inputs Traditional knowledge: efforts for protection and value addition Science & Technology for the Society Renaming of Centre for Biochemical Technology (CBT New Millennium Indian Technology Leadership Initiative (NMITLI) Scientific & Technical Achievements Aerospace Science & Technology Biological Sciences & Technology Chemical Sciences & Technology Engineering Sciences & Technology Food Science & Technology Information Science & Technology Leather Science & Technology Material Science & Technology	73 73 73 74 74 74 74 75 75 75 76 76 76 76 79 96 110 117 120 125 128
	2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 3 3.1 3.2 3.3 3.4 3.5 3.6 3.7	Significant Developments Creating massive knowledge networks Contributing to Indian industry Catalyzing civil aviation industry: SARAS roll out National Policy Setting: CSIR's inputs Traditional knowledge: efforts for protection and value addition Science & Technology for the Society Renaming of Centre for Biochemical Technology (CBT New Millennium Indian Technology Leadership Initiative (NMITLI) Scientific & Technical Achievements Aerospace Science & Technology Biological Sciences & Technology Chemical Sciences & Technology Engineering Sciences & Technology Food Science & Technology Information Science & Technology Leather Science & Technology	73 73 73 74 74 74 74 74 75 75 75 75 76 76 76 79 96 110 117 120 125

IV		PUBLIC ENTERPRISES	145-155
IV A	1.	NATIONAL RESEARCH DEVELOPMENT CORPORATION Introduction	<b>145-152</b> 145
	2.	Profit	145
	3.	Processes assigned and license agreements concluded	145
	4.	Major Technologies licensed	146
	5.	Technology development projects	146
	5.1	On-Going Projects	146
	5.2	New Projects	147
	6	Project Supported by Department of Scientific & Industrial Research	149
	7	Market Surveys	149
	8	Invention Promotion Programme	150
	9	Development & Promotion of Rural Technology	150
	10	Technology & Project Export	150
	10.1	Foreign Exchange Earnings	151
	11	Publications	151
	12	Exhibitions & Publicity	151
	13	Human Resource Development	151
	14	Technology Absorption, Adaptation & Innovation	151
	15	Implementation of Official Language	152
IV B		CENTRAL ELECTRONIC LIMITED	153-155
	1	Introduction	153
	2	Performance in 2002-03	153
	2.1	Operating Results	153
	2.2	Exports	153
	2.3	Other Highlights of 2001-02	153
	2.4	Future Strategy	154
	3	Foreign Exchange (FE) Receipts & Outgo	154
	4	Energy Conservation	154
	5	Particulars of Employees	155
	6	Implementation of Hindi, Industrial Relations & Human Relations	155
	7	Welfare of Reserved Categories	155
V		ADMINISTRATION & FINANCE	156
	1.	Administration	156
	1.1	Promotion of Hindi	156
	1.2	Staff Strength	156
	2.	Finance	157
	3.	CAG's Report	184
TABL	ES		
	1	FINANCIAL SUMMARY	157
ANNE	XURE	S	
1		Statement on Recognition of In-House R&D Units	158

2	Statement on Renewal of Recognition of In-house R&D Units whose recognition was valid upto 31.03.2003	159
3	List of In-house R&D Units in Industry Reporting Annual Expenditure more than Rs. 500lakhs	160
4	List of In-house R&D Units in Industry Reporting Annual Expenditure in the range of Rs. 100 lakhs to Rs. 500 lakhs	164
5	List of Scientific and Industrial Research Organizations Approved during January 2003 to December 2003	170
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	171
7	Details of Projects Supported under Technology Development and Demonstration Programme during the Year	172
8	List of CSIR Laboratories	182
9	List of Audit Observations by C&AG	184
ABBREVIATIONS USED		186