MINISTRY OF COMMUNICATIONS AND INFORMATION TECHNOLOGY

DEMAND NO. 15

Department of Information Technology

A. The Budget allocations, net of recoveries, are given below:

	01100, 0	are given b	01011.					(In c	rores of	Runoos)
	Budget 2009 -2010			. .			(In crores of Rupees)			
Main 11						ed 2009 -		Budge Plan No	t 2010 -2	
Major Head Revenue		Plan 2432.00	Non-Plan 52.00	Total 2484.00	Plan 1602.00	Non-Plan	Total	2499.00	47.00	Total 2546.00
Capital						50.77	1652.77			
Total		98.00 2530.00	 52.00	98.00 2582.00	98.00 1700 00	 50.77	98.00 1750.77	161.00 2660.00	 47.00	161.00 2707.00
	2454									
 Secretariat-Economic Services Telecommunications and 	3451	30.40	31.30	61.70	30.40	30.27	60.67	35.00	27.30	62.30
Electronics Industries										
2. National Informatics Centre	3451	419.00		419.00	419.00		419.00	519.00		519.00
2. National mormatics centre	5475	70.00		70.00	70.00		70.00	109.00		109.00
	Total	489.00		489.00	489.00		489.00	628.00		628.00
3. Technology Development	10101	100.00		100.00	100.00		100.00	020.00		020.00
Council Projects(Incl. ITRA)	2852	29.00		29.00	30.80		30.80	71.00		71.00
4. Education Research										
Network (ERNET)	2852	0.01		0.01	0.01		0.01	10.00		10.00
5. Component & Material										
Development Programme	2852	13.00	0.60	13.60	18.50	0.60	19.10	25.00	0.60	25.60
6. Micro - Electronics and Nano-										
Technology Development										
Programme - NMC	2852	35.00		35.00	79.50		79.50	100.00		100.00
7. Centre for Development of										
Advanced Computing	2852	116.00	3.00	119.00	128.00	3.00	131.00	160.00	3.00	163.00
(C-DAC)										
8. Society for Applied Microwave										
Electronics Engineering										
and Research (SAMEER)	2852	30.00	3.00	33.00	38.00	3.00	41.00	38.00	3.00	41.00
9. Standardisation Testing and										
Quality Certification	2852	56.00	8.00	64.00	56.00	8.00	64.00	57.50	7.00	64.50
(STQC)	4859	8.00		8.00	8.00		8.00	18.50		18.50
	Total	64.00	8.00	72.00	64.00	8.00	72.00	76.00	7.00	83.00
10. Facilitation of Setting-up	0050	0.44		0.44	0.44		0.44	4.00		1.00
of Integrated townships	2852	0.11		0.11	0.11		0.11	1.00		1.00
11. Manpower Development	2852	35.00		35.00	49.00		49.00	88.00		88.00
12. Convergence, Communication &	2852	20.00		20.00	20.00		20.00	22.00		22.00
Strategic Electronics 13. Electronics in Health &	2002	20.00		20.00	20.00		20.00	22.00		22.00
Telemedicine	2852	12.33		12.33	12.33		12.33	14.00		14.00
14. Other programmes	2052	12.55		12.55	12.55		12.55	14.00		14.00
14.01 Exhibition in Electronics	2250		0.80	0.80		0.75	0.75		0.80	0.80
14.02 Foreign Trade	3453		3.10	3.10		2.95	2.95		3.10	3.10
14.03 Other Schemes	2852		0.50	0.50		0.50	0.50		0.50	0.50
	Total		4.40	4.40		4.20	4.20		4.40	4.40
15. Lumpsum provision for projects/						0	0			
schemes for the benefit of North	2552	233.00		233.00	150.00		150.00	237.00		237.00
Eastern Region and Sikkim	4552	20.00		20.00	20.00		20.00	29.00		29.00
5	Total	253.00		253.00			170.00	266.00		266.00
16. Electronics Governance										
16.01 Programme Component	2852	710.00		710.00	299.50		299.50	827.00		827.00
16.02 EAP Component	2852	100.00		100.00	0.50		0.50	100.00		100.00
	Total	810.00		810.00	300.00		300.00	927.00		927.00
17. Technology Development for										
Indian Languages	2852	7.89		7.89	10.89		10.89	31.00		31.00
18. Cyber Security (including					_					
CERT-In, IT Act)	2852	29.00		29.00	29.00		29.00	31.50		31.50
	4859 Tatal							4.50		4.50
10. Softwara Taskaslasy Dade	Total	29.00		29.00	29.00		29.00	36.00		36.00
19. Software Technology Parks	2050	0 51		0 54	2 51		0 54	2 50		2 50
of India and EHTP	2852	2.51		2.51	2.51		2.51	2.50		2.50
	I				I	No.15	Departme	ent of Inforr	nation Te	chnoloav

41

No.15/Department of Information Technology

								(In crores of Rupees)		
		Bud	get 2009-	2010	Revi	sed 2009-	2010	Budg	2011	
	Major Head	Plan	Non-Plan	Total	Plan	Non-Plan	Total	Plan N	Ion-Plan	Total
20. IT for Masses (Gender, SC/ST)										
20.01 Programme Component	2852	6.00		6.00	6.00		6.00	8.67		8.67
20.02 EAP Component	2852							3.33		3.33
	Total	6.00		6.00	6.00		6.00	12.00		12.00
21. Department of Electronics										
Accredited Certification	2852	1.44	1.70	3.14	1.44	1.70	3.14	7.00	1.70	8.70
Course(DOEACC)										
22. Digital DNA Park	2852	0.01		0.01	0.01		0.01			
23. Promotion of Electronics/IT										
Hardware Manufacturing	2852	2.30		2.30	0.50		0.50	2.50		2.50
(Mega Fab)										
24. National Knowledge Network	2852	540.00		540.00	216.00		216.00	90.00		90.00
25. Media Lab Asia	2852	4.00		4.00	4.00		4.00	9.00		9.00
26. Controller of Certifying										
Authorities (CCA)	2852							9.00		9.00
Grand Total		2530.00	52.00	2582.00	1700.00	50.77	1750.77	2660.00	47.00	2707.00
B. Investments in Public	Head of	Budget	I.E.B.R	Total	Budget	I.E.B.R	Total	Budget	I.E.B.R	Total
Enterprises	Dev.	support			support			support		
Other Institutions/Bodies										
DOEACC/SAMEER/C-DAC,etc	12859		272.14	272.14		272.14	272.14		406.61	406.61
Total			272.14	272.14		272.14	272.14		406.61	406.61
C. Plan Outlay										
1. Telecommunications and										
Electronics Industries	12859	1827.60	272.14	2099.74	1080.60	272.14	1352.74	1840.00	406.61	2246.61
2. Secretariat-Economic Services	13451	449.40		449.40	449.40		449.40	554.00		554.00
3. North Eastern Areas	22552	253.00		253.00	170.00		170.00	266.00		266.00
Total		2530.00	272.14	2802.14	1700.00	272.14	1972.14	2660.00	406.61	3066.61
4 Constaniat Framewi	and priority electronics materials at appropriate R&D institutions									

1. **Secretariat-Economic Services:** It provides for secretariat expenditure of the Department of Information Technology (DIT).

2. National Informatics Centre (NIC): National Informatics Centre (NIC) is the nodal S&T organization providing network backbone and e-governance support to the Central Government departments, States, Union Territories and District Administrations in the country. It is a Network Infrastructure Facility Provider, Network Service Provider, Application Service Provider and Content ASP.

3. **Technology Development Council Programme (incl ITRA):** The Programme aims to facilitate proliferation and absorption of emerging technologies in the country by supporting Research and Development in IT; to promote the use of free and open source software; develop and apply state-of-art cost effective indigenous solutions for important industrial sectors; technology developments in bio-informatics, IPR promotion and setting up of IT Research Academy.

4. Educational & Research Network (ERNET) India: It is a registered scientific society of the Department to provide services based on IPv6 with the five focus areas namely, (i) National Academic and Research Network; (ii) Research & Development in the areas of Data Communication and its Application; (iii) Human Resource Development in the areas of High-end Networking; (iv) Educational Content; and (v) Campuswide High Speed Local Area Network.

5. **Components & Material Development Programme:** Its objective is to develop a strong R&D/technology base for electronics materials and to meet future needs of the electronics industry and to support goal oriented R&D projects for critical and priority electronics materials at appropriate R&D institutions and industry.

6. Micro-electronics and Nano-Technology Development Programme: The objective of the programme is to build a strong base in the country covering manpower, R&D and technology at academic institutions R&D laboratories and industry and also promote and proliferate the usage of Application Specific Integrated Circuits (ASICs) for the indigenous electronics Industry.

7. Centre for Development of Advanced Computing (C-DAC): It is a registered scientific society of the Department in the field of computing & communication and applications arising out of it. C-DAC has progressively grown to build an eco-system and Institutional framework for innovation, technology development, skills, delivery plans, collaboration, partnership and market orientation in a number of niche areas of national importance and market relevance in ICT and Electronics.

8. Society for Applied Microwave Electronics Engineering and Research (SAMEER): It is a registered scientific society of the Department working in high technology areas of microwaves, milli-meterwaves and electro-magnetics with the specific goal of developing applications for these technologies with its three centres at Mumbai, Chennai and Kolkata.

9. Standardisation Testing and Quality Certification (STQC) Programme: STQC Directorate, an attached office of the DIT, has established itself a premier Quality Assurance Institution in Electronics & IT in the country and has many national and international recognitions, which have found acceptance of its services at international level also. It provides testing and

calibration services to the industries for improvement of quality and reliability of electronics components and products.

10. Facilitation of Setting-up of Integrated Townships: The development of such integrated modern townships is complex process involving a number of activities such as utility mapping and infrastructure layouts. These cities are characterized by the state-of-art urban infrastructure and contributing to the overall economic development of the State.

11. **Manpower Development Programme:** The objective of the programme is to create and strengthen the specialised manpower required to support the growing software export industry and to achieve the targeted export. To achieve the targets major programmes being implemented are i) Information Security Education and Awareness Programme ii) Skill Enhancement for Employment in the ITES/BPO Space at DOEACC Centre, Srinagar/Jammu. iii) Special Manpower Development Programme in VLSI Design and Related Software and iv) for skilling 10 million persons by 2022 as a part of the Government of India announcement of National Skill Development Policy which has set a target of skilling 500 million by 2022.

12. Convergence, Communication & Strategic Electronic Programme: Its objective is to support R&D in convergence Communications, Broadband Technologies and Strategic Electronics. The indigenous efforts are aimed at facilitating developments in emerging, next generation wired / wireless broadband network and broadcast and strategic technologies leading to their cost effective deployment bringing not only economic benefits but also contribute to inclusion, provide safety, security and improve life.

13. Electronics in Health & Telemedicine Programme: The Department has been actively engaged in promoting technology development efforts in the area of medical electronic devices and rehabilitation devices for their commercial production in the country. Telemedicine primarily refers to the use of telecommunications for diagnosis and treatment of diseases and is an emergent mode of healthcare delivery at a distance especially to the under-served rural.

15. Lumpsum Provision for North Eastern Region and Sikkim: As per Government instructions, 10% of the Central Plan Allocation has been earmarked for the schemes for the benefit of the North Eastern Region and Sikkim.

16. **Electronics Governance Programme:** The Objective of E-Governance in broader terms is to make all Government services accessible to the common man in his locality. National e-Governance plan, (NeGP) covers 27 Mission Mode Projects (MMPs) and 8 Support Components to be implemented at the Central, State and Local Government levels. The objective of e-Governance in broader terms is to make all Government Services accessible to the common man in his locality. The main features are : Centralized concept - Decentralized implementation; 27 Mission Mode Projects spread across Centre, State and Local Government level; One lakh Common Service Centres for 6 lakh villages; Optic fibre connectivity up to block level and Effective public - private partnership for long-term sustainability.

17. Technology Development for Indian Languages Programme (TDIL): The Programme aims at development of Information Technology tools and content in Indian Languages to enable India to use computers and other IT Systems in their own languages.

18. Cyber Security (including CERT-In, IT Act): Cyber Security is slowly gaining wider adoption in many consumer products for a variety of reasons, due to appreciation of consequences of insecurity the need for developing secure products, performance and cost penalties, improved user convenience, need for implementing and consistently maintaining security practices, and importance of assessing the value of security improvements. Indian Computer Emergency Response Team (CERT-In) has been established to respond to the cyber security incidents and take steps to prevent recurrence of the same. Certifying Authorities are licensed by CCA to issue digital signature certificates under the IT Act.

19. Software Technology Parks of India (STPI) & EHTP: Software Technology Park (STP) is a 100% export oriented scheme for the development and export of computer software using communication links or physical media and including export of professional services. STP scheme has been extremely successful in fostering the growth of the software industry. At present STPI has 51 Centers across the country, out of which 44 centers are located in Tier II and Tier III cities.

20. **IT for Masses (Gender, SC/ST):** The IT and electronics sector is one of the largest employers of women and therefore, can go a long way in women empowerment and reducing the gender bias. The Department allocates its resources on various projects / programmes for infrastructure development or sponsored projects for specific technology or manpower development of Weaker Section (SC/ST).

21. **DOEACC:** It is a registered scientific society of the Department, which accredits institutes/organisations for conducting courses particularly in the non-formal sector of IT Education and Training. It is also engaged in the development of Industry oriented quality education and training in the state-of-the-art-areas, establish standards to be the country's premier institution for Examination and Certification in the field of ICT.

23. **Promotion of Electronics / IT Hardware Manufacturing:** The government has identified growth of electronics and IT hardware manufacturing sector as a thrust area for which a National Manufacturing Competitiveness Council has been set up.

24. **National Knowledge Network:** The scheme has been initiated for establishing the National Knowledge Network with multiple gigabit bandwidth to connect Knowledge Institutions across the country.

25. **Media Lab Asia:** Media Lab Asia is a not for profit organisation under Section 25 of Companies Act, 1956 with an aim to bring the benefits of the most advanced information and communication technologies to the common man and the needy people.

26. **Controller of Certifying Authorities (CCA):** The Controller of Certifying Authorities issues license for operating as a Certifying Authority to the individual/company after examining the various parameters as mentioned in the Information Technology Act, 2000 amended in 2008 and its Rules and Regulations as prescribed from time to time. Licensed Certifying Authorities include Government entities and Private Sector units.