THE ASSAM GAZETTE

EXTRAORDINARY PUBLISHED BY AUTHORITY

No. 134 Dispur, Monday, 19th June, 29th Jayasthya, 1922 (S. E.)

GOVERNMENT OF ASSAM ORDERS BY THE GOVERNOR INDUSTRIES AND COMMERCE DEPARTMENT

NOTIFICATION The 17th June, 2000

No. MI. 102/99/115: The Governor of Assam is pleased to order that the Information Technology policy of Assam 2000 is enunciated in the enclosed documents will come into force with effect from the date of publication in the exrtaordinary Gazette and will remain in operation till such time as the state government may consider it fit and proper. The Government also reserves the right to make any amendment of the policy from time to time.

OF ASSAM 2000 (ITPA 2000)

1. INTRODUCTION

Information Technology (IT) occupies a key position in our modern Age and is one of the fastest growing factor in the world economy. Application of IT has become pervasive, covering all spheres of life. Government of Assam has recognized this fact and has formulated the policy below keeping in mind all facet of IT.

2. OBJECTIVES OF THE POLICY

The basic objectives of Information Technology policy of Assam shall be:

- 2.1 To accord primacy for the growth of I.T. industry for the purpose of socioeconomic development in the state.
- 2.2 To accelerate the use of Information Technology industry of the Government level with the view to provide better services to the citizens of the state.
- 2.3 To improve productivity and efficiency of the Government services to the citizens of the state.

- 2.4 To serve as an important tool to enhance employability as well absorb a major porson of the educated employed in the state.
- 2.5 To enable the state reach an eminant position in the Information Technology sector.
- 2.6 To encourage and accelarate the growth of both the domestic and the export orrianted I.T. units in the state and make the state an attractive destination for I.T. investment within India and abroad.
- 2.7 To encourage and accelerate the use of Information Technology in schoools, colleges, and educational institutions in the state to enable the youth to acquire necessary skills and knowledge in this sector making them highly employable.
- 2.8 To set up training institute in the private sector and the joint sector in order to prepare skilled manpower within the existing system.
- 2.9 To organize Manpower Development Training in the field of Computer Applications for the successful implemention of the Information Technology policy of assam.
- 2.10 To develop appropriate networks between various departments and different spatially spread out administrative hierarchies threough well designed database management system.
- 2.11 To encurrage the spread of I.T. in the private sector.

3. SALIENT FEATURES OF THE POLICY:

The salient features for the Information Technology policy of Assam shall be:

3.1 Information Technology Policy for the Government Administration:

- 3.1.1 The Industry and Commerce Department would function as nodal department, for implemention of the I.T. policy, which would co-ordinate with all the other departments of the Government of Assam in order to ensure that the detailed objectives and goals of the I.T. policy are achived.
- 3.1.2. The Government shall endeavour to have connectivity among all its offices within 2004 so that communication can flow through e-mail/video conferancing etc. to enhance productivity. The endeaver to Government shall provide video conferencing & e-mail facilities in all district head quarters to enable communication with the state Secretariat.
- 3.1.3. The Government shall endeaver to improve the process of Governance so that citizens could file their documents required by the Government electronicaly. Web application would be develop in the local language of the state.
- 3.1.4 The Government shall endeaver to put in place training programme to enable all government

- employees to use Information Technology to enhance productivity.
- 3.1.5 The Government shall make a special budget alocation of at least 2-3 % of the plan fund alocated to the Government department every year to complete its computerisation programmes in each Department. An I.T. sub-plan would be formulated department-wise and closely monitored.
- 3.1.6 The Government shall improve infrastructure such as laying of communication cables for interconnecting the departments, setting up of data transfer exchanges, routes etc. and ensure reliable power supply, transport system etc. to improve the quality of work.
- 3.1.7 The Government shall encourage the of Information Technology in all educational institutions by way of giving special grants every year to enable the necessary infrastructure. them to put up Connectivity the between various educational institutions would also be established by 2004.
- 3.1.8 The Government shall with the help of the industry start training programmes for teachers to help them use Information Technology in the teaching process.
- 3.1.9 The Government shall endeaver to teach the school level children the use of computers and to impart training through computers. All college student in the state of Assam would be encouraged to undertake

- three months course in the use of Information Technology and in working on computers by 2004.
- 3.2.0 The Government shall endeaver to increase the number of college students specialising in Information Technology to meet the needs of the Information Technology industry to cater to both the export and the domestic market. The syllabi for specialisation in computer education would be standardised and recognized to make it more relevant. The education department would monitor the placements on offer and make suitable changes in the design of courses according to the needs of the jobs.
- 3.2.1 The Government shall strengthen the Assam Electronic Development Corporation Ltd. (AEDC Ltd.). AEDC will play the role of facilitator and assist various Govt. departments in selection of appropriate Hardware, Software and training programmes in accordance with their needs.
- 3.2.2 For specialised training in emerging areas of computer and communication Technology the Government shall consider sponsoring employees of various Government departments, undertakings, autonomous organisations or other non-governmental organisations to institutions situated within or outside the state. All efforts would be made to set up an autonomous IIT at Guwahati with assistance from Private sector and Union Government.

3.3 Information Technology Policy for the Industry:

- 3.3.1 Government shall set-up a Software Technology Park (STP) at Guwahati in the first phase with comprehensive infrastructural facilities which would include adequate power, water and telecommunication facilities. Adequate residential areas shall also be developed in and around the STP to enable easy accessibility to the professionals working in the STP units.
- 3.3.2 Government shall encurrage the private sector to establish STPs in the State of Assam.
- 3.3.3 Government shall permit establishment of the IT industries in residential areas.
- 3.3.4 The Government shall endeavour to set up an electronic sub-urban town in an appropriate location having fully developed integrated infrastructural facilities. This electronic city shall be solely for the use of the Information Technology Industry and allied services. The state Government will encourage private sector participation in development of such infrastructure.
- 3.3.5 The Government shall co-ordinate and liason with the Software Technology Park of India (STPI), the nodal agency for the development for the software industry and organisations such as Videsh Sanchar Nigam Limited (VSNL), Department of Electronics, Department of Telecommunication, National Informatic Centre, and other such organisations of

Government of India to expanded communication links in the state of Assam. These agencies, shall be encouraged to set up getways and earth stations and Government shall try to provide land/building/space and other facilities whenever needed on priority basis.

- 3.3.6 In order that to ensure the Information Technology Industries in the state are in a position to meet international quality certification like ISO 9000 etc., and Softwere Engineering Institute (SEI) certification which are insisted upon by international companies, efforts would be made to establish such an organisation or its branch at Guwahati, which shall be authorised to issue such certifications as may be necessary.
- 3.3.7 For development of 100% Export Oriented Units (EOU) in Assam, Government of India would be requested to designate an Officer at Guwahati to grant necessary clearance/and approvals under 100% export oriented Scheme.
- 3.3.8 Information Technology Industries in the State would be assited with the development of telecommunication network in the state for which Government and its agencies would constantly liase and co-ordinate with Department of Telecommunication and draw up time bound action plans for up-gradation strengthening of telecommunication networks. As a short-term measure, development agencies of the Government Assam, viz., Assam of Industrial Corporation Ltd., Development Assam Small Industries Development Corporation Ltd.,

Electronic Development Corporation Ltd., & Assam Industries Infrastructural Development Corporation Ltd., shall make block bookings for telecommunical connections in potential areas and locations. This would ensure that entrepreneurs who come forward to set up Information Technology Industry can be sanctioned telecommunication facilities immediately on application.

3.3.9 Government shall endeavour to arrange financial assistance to the Information Technology Industries to be established and set-up in the state. Government will initiate dialogue with the Banks and Financial Institutions to evolve a suitable procedure for obtaining finance for the units on a priority basis. The State Government would create a corpus of funds as venture capital fund with AIDC to provide assistance to the IT sector.

4 Definitions and Eligibility:

Information Technology includes Information Technology and Telecommunications.

Information Technology Industry includes IT hardware and Software industries; IT software industry includes IT software, IT services and IT enabled services, but excludes training institutions in this field.

Information Technology Infrastructure means the physical infrastructure built by the central Government, State Government, a firm, a builder and sold to an IT

industry for its own use or the infrastructure built by an IT industry by it own use.

New Unit means an IT unit which has commenced commercial production on or after the date on which the policy has been notified.

Existing Unit means an IT unit, which is or was in commercial operation at any time prior to the date on which the policy has been notified.

100% Export Oriented Unit means an IT unit, which undertakes to export its entire value added goods subject to relaxation as permitted by the Government of India from time to time.

Fixed Capital means and includes cost of land and its development, buildings including operational space, godown, laboratory, plant & machinery & its installation cost, preoperative expenses capitalised, electrical and such other equipment which are directly related to operational activity.

EXPANSION of an IT unit means additional fixed capital investment exceeding at least 25% of the capital investment of the existing unit. For the purpose of calculation, gross value of all the capital investment made on land, building and plant and machinary of the existing unit will be taken into consideration. Expansion shall also imply an increase of at least 25% in the existing installed capacity as well as an increase in additional employment by at least 10%.

MODERNISATION means seperately identifiable investment made by an industrial unit involving new/improved technology having definite advantages in reduction of cost of production provided the aditional investments in fixed assets should not be less than 25% of the gross fixed capital.

4.1 Eligibility:

All industries defined as IT industries shall be eligible for the incentives enumerated.

The units undergoing expansion/modernisation shall be eligible for incentives for the increased capacity created after expansion/modernisation of the existing unit.

4.2 INCENTIVES FOR PROMOTION OF INVESTMENT IN IT SECTOR:

Incentives shall be available to the new units as well as to the existing units undergoing expansion / modernisation. The package of incentives shall be as follows:

4.2.1 Sales Tax Exemptions:

All new units and existing undergoing substancial expension/modernization shall be granted sales tax exemption on sale of finished products, value added products and purchase of capital goods and raw matterials for the following period. However sales tax

exemption for purchase of capital goods will be given only if such goods are purchased locally:-

1. New units - 10 years

2. Existing units - 10 years

(undergoing expansion/modernisation)

[A separate notification will be issued by the Finance (Taxation) Department in this regard]

However, the sale tax examption will be reviewed by the industries and commerce department after 5 years to decide their continuation or otherwise.

4.2.2 Power Subsidy:

Power subsidy shall be available for a period of 5 years from the date of going into commercial production. The amount of subsidy shall be 50% subject to a ceiling of Rs 5.00 lakhs per year.

4.2.3 Subsidy on Generating set:

The subsidy on captive generating set including non-conventional energy generation set shall be 50% of the cost of the generating set subject to a ceiling of Rs. 10.00 lakhs per industral unit.

4.2.4 State Capital Investment Subsidy:

State Capital Investment Subsidy of 30% on the capital investment on land, building, plant & machinary etc., subject to a ceiling of Rs. 10.00 lakhs shall be provided to an IT unit under the policy. For

100% EOU and for units run by women, S.C. and S.T. entrepreneurs the ceiling of subsidy shall be Rs. 15.00 lakhs.

4.2.5 Subsidy on Infrastructure:

50% subsidy on shed rent payable to STPI shall be available for a period of three years, from the date of going into commercial operation subject to a ceiling of Rs 2.00 lakhs per annum.

4.2.6 Subsidy for Hot line/Lease line connectivity:

30% subsidy on Hot line/Lease line connectivity paid to STPI or VSNL subject to a ceiling of Rs 5.00 lakes per annum shall be available to the units for a period of three years from the date of commercial operation.

4.2.7 Manpower Development Subsidy:

Subsidy on Manpower development shall be provided in respect of training/technical upgradation/skill up-gradation of local persons in a recognised training organisation/institution subject to the following ceiling:

Investment in fixed capital	Total ceiling
Up to Rs 20.00 lakhs	Rs. 1.50 lakhs
Above Rs 20.00 lakhs to Rs 25.00 lakhs	Rs. 2.00 lakhs
Above Rs 25.00 lakhs to Rs 50.00 lakhs	Rs. 3.00 lakhs
Above Rs 50.00 lakhs to Rs 100.00 lakhs	Rs. 5.00 lakhs
Rs 100.00 lakhs and above	Rs. 10.00 lakhs

The above amount shall be available for a period of five years from the date of commercial operation of the unit only.

4.2.8 Subsidy on Quality Certification:

50% of the cost getting ISO: 9000, Software Engineering Institute (SEI) certification Quality Assurance Institute (QAI) certification shall be subsidised subject to a ceiling of Rs 2.00 lakhs.

4.3 For mega project the government would consider special incentives on a case by case basis in addition to the benefits already provided. A mega project may be defined as one having an investment of Rs. 100 crores and more.

5 Special incentives for IT enabled Industries:

In addition to the benefits provided to IT Industries the following benefits shall be provided for IT enabled services.

- 5.1 Power subsidy shall be available for a period of 5 years, from the date of going into commercial production. The amount of subsidy shall be 60% subject to a ceiling of Rs 10.00 lakhs per year.
- 5.2 The subsidy on captive generating set including nonconventional energy generation set shall be 60% of the cost of the generating set subject to a ceiling of Rs. 15.00 lakhs per industrial unit

- 5.3 State capital investment subsidy of 40% on the capital investment on land, building, plant & machinary etc. subject to a ceiling of Rs 15.00 lakhs shall be provided to an IT unit under the policy.
- 5.4 60% subsidy on shed rent payable to STPI shall be available for a period of three years from the date of going in to commercial operation subject to a ceiling of Rs. 5.00 lakhs per annum.
- 5.5 40% Subsidy on Hot line/Lease line connectivity paid to STPI or VSNL subject to a ceiling of Rs 10.00 lakhs per annum shall be available to the units for a period of three years from the date of commercial operation.

The eligibility criteria specifically for the IT enabled sector are as follows:

- (a) The unit should provide employment for minimum 100 local persons.
- (b) Employment should be provided for a minimum period of three years.
- (c) A minimum wage of atleast Rs. 4,500 per month per employee shall be provided by the unit.
- 6. The government would take necessary steps to exempt the IT Industry in healthy working condition from the relavant provisions of the following regulations
 - (a) Factories Act 1948

- (b) Employment Exchange (compulsory notification of vacancies) Act, 1959
- (c) Payment of Wages Act, 1936
- (d) Minimum Wages Act, 1948
- (e) Contract Labour (Regulation & Abolition) Act, 1970
- (f) Workman Compensation Act, 1923
- (g) Shops & Establishment Act, 1971
- (h) Employees State Insurance Act, 1948
- (i) Zoning Regulations under the Gauhati Metropolitan Authority Act, 1985 (Notification for zoning vide no. TCP. 79/83/56, dtd. 25.9.1986 published in Gazette on 24.12.1986)

7. Implementing Agency:

The Industries and Commerce Dept. would be the nodal agency for implementation of Information Technology policy of Assam on behalf of the State Government. The policy shall come into effect from the date of notification of this policy till such time. The government may consider it fit and proper. The Government also reserves the right to make any amendments in the policy.

8. Eligibility Certificate:

- 8.1 Eligibility Certificate is a certificate, which shall be issued by the Udyog Sahayak Cell to be constituted in Assam Electronic Development Corporation Ltd., for the purpose of implemention of this policy.
- 8.2 No right or claim for any incentives under the policy shall be deemed to have been conferred by the policy

merely by virtue of the fact the units on its part has fulfilled the conditions of the scheme.

- 8.3 The incentives under the scheme cannot be claimed unless the FINAL Eligibility Certificate has been issued under the policy by the implementing agency and the unit has complied with stipulations/conditions of the Eligible Certificate.
- 8.4 The decision of the implementing agency, subject to such direction as Government may issue from time to time in this regard shall be final and binding.

9. Procedures for Application:

Separate guidelines for issuance of Eligibility Certificate & submission of claims for incentives would be issued.

10. Priority for disbursement:

The of disbursement the incentives by the implementing agency shall be in accordance with the order chronological of approved claims. Priority shall however be given to 100% Export Oriented Units.

11. Interpretation:

The decision of the Industries 85 Commerce of Department, Government Assam, as regards interpritation of this policy resolution/incentive scheme shall be final. The State Government reserve the right to increase or decrease the incentives or frame new guidelines, amend any provisons(s) including withdrawal of any of the incentives/subsidies provided in this policy.

12. IMPLEMENTION AND MONITORING OF THE POLICY:

12.1 Udyog Sahayak Cell

In order to provide various information and facilities to the IT industries and to ensure proper delivery of all services a separate Cell known as Udyog Sahayak Cell (USC) shall be created at the Assam Electronices Development Corporation Ltd. (A Government of Assam undertaking). The primary objective of USC shall be to provide adequate information to the of intrepreneurs, identification projects and implemention and also to keep in touch with similar organisations/institutions on the line of IT within and outside the State.

12.2 Functions of USC

All administrative Departments shall refer all issues related to implementation of the Information Technology Policy to the USC and keep the USC apprised of all actions taken in this regard. USC will perform the following functions:

i. Ensure adequate publicity of the Information Technology policy of Assam, 2000 as well as render all assistance to the entreprenurs to avail the benefit of the incentives.

- ii. Identification of prospective entreprenurs, building up a data bank to guide and motivate the entreprenurs and also to prepare viable project profiles in different categories of investment.
- iii. Enlistment of applications and issuance of eligibility certificate under the policy.
- iv. Co-ordinating with the connecting agencies/administrative departments for implemention of IT policy.
- v. Proper and effective implemention of all incentives and issuance of sanctions thereof.
- vi. To refer all relevant issues to the government or to the Committees framed thereunder for any matter connected with implemention of the policy.
- vii. To take up any other matter entrusted by the Government from time to time.

12.3 Procedures for issuing eligibility certificate:

The application for issuance of eligibility certificate shall be submitted to the Assam Electronic Development Corporation Ltd, directly for issuance of Eligibility certificate. The government shall issue a separate notification on constitution of a Committee

entrusted with the powers of approval on the proposals.

12.4 Information Technology Task Force:

An Information Technology Task Force of the state (ITTFS) shall be constituted under the chairmanship of the Chief Minister to review the implemention of the policy as per given below:

1	The Chief Minister of Assam	Chairman
2	The Minister of Industries & Commerce , Assam	Vice-Chairman
3	The Chief Secretary of Assam	Member
4	The Commissioner & Secretary/Secretary to the Government of Assam, Industries & Commerce Department	Member
5	The Commissioner & Secretary/Secretary to the Government of Assam, Education Department	Member
6	The Commissioner & Secretary/Secretary to the Government of Assam, Finance Department	Member
7	The Commissioner & Secretary/Secretary to the Government of Assam, Science & Technology Department	Member

8	The Commissioner & Secretary/Secretary to the Government of Assam, Planning & Development Department	Member
9	Four representatives from the IT Industry to be nominated by the Government	Member
10	The Director, IIT, Guwahati	Member
11	The Chief General Manager, DOT, Assam Circle	Member
12	The Director, STP, Guwahati	Member
13	The Director Industries and Commerce, Assam	Member
14	The Managing Director, AIDC Ltd.	Member
15	The General Manager, SIDBI	Member
16	The Chairman, NEDFi	Member
17	The Managing Director, AEDC Ltd.	Member Secretary

Chairman/Vice- Chairman may co-opt at least five expert(s) as members of the Committee.

Function of the Committee:

1. To review the implemention of Information Technology of Assam, 2000 and to make suggestions for improvement in this regard to the concerned departments from time to time.

- 2. To advice the State Government for constitution of any sub-committees or any study team for effective implemention of the policy for the state.
- 3. To examine the problems faced during the implemention of the policy and suggest remedial measures to solve such problems.
- 4. To discuss inter developmental co-ordination problems to suggest remedial measures.
- 5. To review and monitor development of infrastructure for IT industry.
- 6. The Committee shall meet as and when necessary but not less then thrice in a year with the approval of the Chairman.

12.5 Inter-Department Information Technology Committee:

То departmental co-ordinate inter activities propagate development of information Technology in the state and to monitor the development in the sectors like education, Industry etc. an Departmental Information Technology (IDITC) shall be constituted under the Chairmanship of the Chief Secretary as below:

1	The Chief Secretary, Govt. of Assam	Chairman
2	The Commissioner & Secretary/Secretary to the Govt. of Assam, Industries & Commerce Department	Member Secretary
3	The Commissioner & Secretary/Secretary to the Government of Assam, Finance Department	Member
4	The Commissioner & Secretary/Secretary to the Government of Assam, Planning & Development Department	Member
5	The Commissioner & Secretary/Secretary to the Government of Assam, Education Department	Member
6	The Commissioner & Secretary/Secretary to the Government of Assam, Revenue Department	Member
7	The Commissioner & Secretary/Secretary to the Government of Assam, Science & Technology Department	Member
8	The Managing Director, AIDC Ltd.	Member
9	The Managing Director, AEDC Ltd.	Member
10	The Director of Industries & Commerce	Member

Chairman may co-opt at least two expert(s)as member for the Committee.

Function of the Committee will be as follows:

- 1. To review the implemention of Information Technology Policy of Assam, 2000 and to make suggestions to the information technology Task force from time to time.
- 2. To monitor the implemention of the various objectives of the policy and to suggest growth of IT industries in the state.
- 3. To examine the problems faced during the implemention of the policy and suggest remedial measures.
- 4. To look in to the matters of different Government Departments in relation to IT.
- 5. The Committee shall meet once in a quarter in a year with the approval of the Chairman.

S.C. DAS,

Commissioner & Secretary to the Govt. of Assam, Industries & Commerce Department.