

Table of Contents

Topic	Page No.
IT & ITES Policy 2007	
Background.....	1
Vision, Mission & Objectives.....	4
ICT as Tool for promoting Good Governance...	5
Promoting Economic Development of the State through investment in IT & ITES Sector.....	13
Information Technology for Masses.....	21
Glossary	26
List of projects undertaken by DoIT&C	27
Annexure A – Notifications issued in pursuance of IT Policy 2000	i - xxxii
Annexure B – Notifications issued in pursuance of IT and ITES Policy 2007	1 - 48

IT and ITES Policy 2007

**Government of Rajasthan
Department of Information Technology &
Communication**



MESSAGE

Information Technology & Information Technology Enabled Services (IT & ITES) sectors have emerged as key economic engines of our nation. Rajasthan is also poised to capitalize on the growth opportunities in this sector and to emerge as one of the front runner states.

The IT and ITES policy 2007 of the Government of Rajasthan being hereby released will endeavor to focus attention on three important areas to bring about the sustainable development in this critical sector. Rolling out of e-Government so that delivery of public services to the common man at his door step is ensured. The State Government is committed to reengineering its own processes to facilitate the same. Secondly, this policy attempts to put in place an investment conducive environment through strategic initiatives, concessions and facilitation. Also, most importantly, we need to encourage the talent pool of our youth so as to make them employable in the Knowledge Economy.

I am confident that this policy document will achieve the goals set out for the State. I invite you to take full advantage of this document and to transform Rajasthan into a leader amongst the states of our country.

(Vasundhara Raje)

Background

The “Information Technology (IT)” and “Information Technology Enabled Service (ITES)” sectors have emerged as engines of India’s booming economy. This sector is poised to reach US\$ 70 billion software market in 2009, providing direct employment to more than 2.2 million (and nearly twice the number by way of indirect employment). India as a nation with its qualified technical work force has made a name for itself on a global scale in IT and ITES. This is, therefore, the right time for Rajasthan to make an attempt to ride on the favourable tides of a booming knowledge economy and take itself into the forefront of the country’s IT thrust.

The State Government’s primary concern is to deploy the benefits of Information Technology in such a manner as to facilitate the main objectives of e-Governance. The vision of the National e-Governance plan is to “make all Government services accessible to the common man in his locality, through common service delivery outlets and ensure efficiency, transparency and reliability of such services at affordable costs to realise the basic needs of the common man”. The three main pillars of the NeGP are: State Data Centre, State Wide Area Network and Common Services Centres. Rajasthan State is now engaged in aligning the e-Governance strategy to create synergy with NeGP. State Government is also undertaking a holistic approach to reengineer its business practices to facilitate a citizen-centric system of e-Governance that can overcome geographical, time and physical limitations and provide a 365x24x7, anywhere-anytime access to the common man, particularly to those people living in the rural areas. This will help achieve the broad goals of the NeGP and facilitate the common man in accessing public services through the power of technology in a transparent and hassle-free manner.

What is equally important, and what this new IT and ITES policy 2007 shall attempt to facilitate, is to encourage the private sector to make investments in the IT sector in the State. A careful analysis of Rajasthan’s present set of circumstances will reveal its strengths and opportunities as well as its weaknesses and threats. On the negative side, there is a general perception that it is a conservative state with traditional social infirmities that tend to act as a retarding factor in its growth. The comparatively low skills of its youth in communication in English and in computer associated capabilities have led to a resultant difference in cultural requirements normally associated with the metros. The emergence of other similar destinations in the burgeoning ITES sector and the fact that Rajasthan till late has been slow in capitalising on the growth of the IT sector have acted as threats for the future development of the State in this important area of the economy.

On the other hand, there are positive indications of a surge of interest in this sector in the State. The favourable response received from the new Special Economic Zone in IT that has been recently set up augers well as IT majors such as Infosys and Wipro are investing in this area. This and the proximity of the State to the National Capital Region, especially Gurgaon and Delhi, could act as a trigger for many IT corporate to invest in the State as a second centre of growth for their business activities. Further, the low cost of living and employee costs with an academically sound untapped talent pool along with the perception that they have strength in finance and accounts skills indicate the State's potential to encourage companies to invest in Rajasthan. There are over 64 engineering colleges and about 70 business management institutes currently in the State that are working on building human capital and transforming our youth in such a manner as to grant them access to the best available job market.

In fact, the third and very vital thrust area of the IT & ITES Policy 2007 is to focus on the need for developing the human capital of our youth and propel them in the direction of this sector so that they can attain fulfilment for their aspirations and find gainful employment. The political stability of the State and the relatively better law and order scenario here also acts as a major factor when investment decisions are taken by business.

Keeping these economic and social factors in mind, it is necessary to put in place an eco system that will encourage the private sector to make investments in the State and create employment. State Government is also committed to the development of the talent pool of the youth in the State so that they are empowered to improve their capabilities and get employed in the industry. A well articulated policy, as has been attempted here, will encourage business to take a close look at the State and make the right decisions that will boost the economy, while at the same time encouraging the youth of our State to actively pursue an academic IT oriented curricula that will help them in getting an assured future.

The State Government had launched its first IT Policy in the year 2000. Since then, several steps have been taken to implement the IT Policy initiatives as envisaged in the "IT Policy 2000". The list of various notifications issued in pursuance of the earlier policy is at Annexure A. The "IT Policy 2000" and the list of notifications can be downloaded from the website www.rajasthan.gov.in. For points that were covered in 'IT Policy 2000' have not been repeated in 'IT & ITES Policy 2007', the declaration as in 'IT Policy 2000' prevails over 'IT & ITES Policy 2007'.

This Policy document attempts to take forward the earlier initiatives and to put in place the overall framework necessary for achieving the above objectives.

State Government has taken a consultative and consensual approach while framing this IT Policy document. Due inputs were taken from all stakeholders – citizens, academicians, IT industry, Government Departments and media – while working out the initiatives contained in this document. The required approvals from the various Departments were also obtained and new notifications have been issued in accordance with the pronouncements of this new IT and ITES Policy 2007. These notifications have also been appended with this document.

It is our expectation that the IT and ITES Policy 2007 will propel the State into a higher orbit of growth in this sector. The State Government shall do all in its power to ensure that the announcements of this document are fulfilled in letter and spirit.

VISION, MISSION & OBJECTIVES

Vision

Rajasthan would leverage Information & Communication Technology (ICT) as a tool for improving governance by facilitating the electronic delivery of public services. It would also create an environment favourable for investment in the knowledge economy while at the same time taking effective steps to encourage the talent pool of the youth so as to make them employable. Resources available under NeGP and with the State Government shall be accessed for this purpose.

This Policy aims at:

- Making Government more accessible to citizens and empowering them through enhanced access to information while improving governance through the use of IT and enhancing the quality of services to citizens.
- Creating and expanding economic opportunities in the knowledge economy and attracting investments to the State for this purpose.
- Enhancing employment opportunities by developing the capability of the youth of the State and making them employable by the industry.

The policy initiatives in this document have been structured in the following manner:

- ICT as tool for enhancing Good Governance
- Promoting economic development of the State through investments in IT & ITES Sector
- ICT for masses and especially for the youth of the State.

1 ICT AS TOOL FOR PROMOTING GOOD GOVERNANCE

E-Governance is a key enabler for bringing about ‘good governance’ that characterizes more efficient, responsive and transparent government machinery. To this end, State Government has taken up a number of initiatives to automate and inter-network government interfaces to citizens, businesses and also within itself among various departments. State Government is also committed to bridge the digital divide and to promote e-democracy. For this purpose, the State shall take all necessary steps to gain the maximum advantage under the National e-Governance Plan and the resources available therein. Given below are some of the key policy initiatives being envisaged through this policy document:

1.1 Strengthening ICT Infrastructure for e-Governance

- 1.1.1 To create a central repository of data and to facilitate inter-departmental data transfer Government of Rajasthan has setup the State Data Centre (SDC). This will house the enterprise level servers and network equipments, enabling the different departments to be connected to each other on a real time basis. The SDC shall be further strengthened so as to cater to the increasing requirements of the Government in optimising e-governance efforts.
- 1.1.2 State Government is executing the Rajasthan State Wide Area Network (RSWAN) which will connect the State Capital to all the 32 districts and 241 tehsils with at least 2 MBPS link with built in redundancy. The State will also set up a wireless footprint at District and Tehsil level with a radius of 10-15 kilometres so as to enable government offices, PRIs, e-Mitra kiosks and the Common Services Centres to ride on the Network. It is envisaged that such a network would facilitate a truly networked government with all administrative units linked with each other for information interchange as well as for providing the required information and services to the common man.
- 1.1.3 Government of India is assisting the State in rolling out of the Common Services Centres (CSC) which will provide a direct interface with the common man in his needs for accessing some of the services and facilities provided by the Government. About 6,626 such centres shall be established in the State shortly. All the CSCs that shall be set up in the State under NeGP shall be owned by women entrepreneurs.
- 1.1.4 Government of Rajasthan has already initiated the Secretariat Networking project. This network already caters to over 3000 users within the Secretariat Campus and links together all important Government buildings within Jaipur City through a Metropolitan Area Network (MAN) for data, voice and video applications. Existing infrastructure in the building appurtenant to the Secretariat would also

be equipped on a standard equal to that existing within the Secretariat. SecLAN is being expanded to cover 20 more Government buildings to provide connectivity to 2000 more users. This network would be integrated with the Rajasthan State Wide Area Network (RSWAN) and the State Data Centre.

- 1.1.5 A state-wide wireless based network called CARISMA is being set up to provide online connectivity to over 1100 Panchayati Raj Institutions (PRIs). The aim of the project is to promote sustainable Information and Communication Technology (ICT) solutions for improving the quality of life in rural areas by providing digital connectivity for need based agriculture solutions, communication, healthcare, governance and other diverse services.
- 1.1.6 State-wide networks like Edusat and Gramsat are also being used.
- 1.1.7 In order to promote greater use of Internet and web-enabled applications, Government of Rajasthan has allowed all government offices to avail the facility of Broadband Internet services.¹
- 1.1.8 State Government has rolled out citizen-centric e-Mitra Project across the State. District e-Mitra Societies have been established in all the 32 districts to manage the rollout of e-Governance initiatives. The forthcoming Common Service Centre project shall be integrated into the format of the District e-Mitra Societies which shall be suitably developed, administratively and financially, for delivering services assigned to them from e-Governance initiatives of government. The e-Mitra initiative aims at providing Government services and information to the common man on an ‘anytime’ and ‘anywhere’ basis. E-Mitra would serve as the umbrella interface for Government- to-Citizen (G2C) interactions. The e-Mitra front-end service delivery channels have been built and are managed and operated under PPP model. Private Partners would add entrepreneurial, technological & marketing values to the supply chain. State Government was awarded the Bronze Icon from the Government of India for “Outstanding performance in Citizen-centric Service Delivery” in the year 2007.
- 1.1.9 State Government is in the process of implementation of a Comprehensive Hospital Management Information System at State's Largest Hospital i.e. SMS Medical College and Hospital Jaipur in association with CDAC.
- 1.1.10 Individual departments are also taking up large computerisation projects. Some of the main Departments include Home, Finance, Medical & Health, Commercial Taxes, Registration and Stamps etc.

¹ Anxx. B - Page 2 to 4

Proposals of these and other Departments are examined in the Department of IT&C and approvals granted so that implementation can be facilitated.

- 1.1.11 The Department has initiated steps to transform Jaipur into a Wi-Fi City as announced in the Budget Speech 2007-08 of the Chief Minister.
- 1.1.12 IT Parks at Sitapura, Jaipur; Kota, Udaipur and Jodhpur are already functional. More IT Parks are being set up at Boranada, Jodhpur; Kant Kalwad, Jaipur and at Bhiwadi and Kota.

1.2 Budgetary outlay

- 1.2.1 Efforts would be made to increase the budgetary outlay for IT expenditure on a year-on-year basis to substantially double by 2009-2010. These funds would be used for infrastructure development and capacity building.
- 1.2.2 A separate budget head has been opened to account for all expenditure related to 'IT enablement'. This head (62-Expenditure on Communication, Information & Technical equipments) would enable collation of financial data for effective monitoring of e-Governance related expenditure within the Government domain.
- 1.2.3 Empowered Committee and Projects Approval Committee would appraise IT and e-Governance projects and recommend appropriate funding within the budgetary limits of the concerned departments. The State Government expects all departments to make best efforts to earmark up to 3% of their plan outlay for implementation of e-Governance initiatives.
- 1.2.4 All Government Departments would be required to prepare 5 year IT plans with yearly deliverables containing details of investments envisaged in the IT infrastructure, training of personnel, etc. The plans would have to be in consonance with the National e-Governance Plan (NeGP) specially related to improving service delivery to citizens.

1.3 E-Governance framework

- 1.3.1 The State e-Governance Council established under the chairmanship of Hon'ble Chief Minister is working together with other advisory bodies like Economic Policy & Reforms Council (EPRC) towards charting strategic growth plans for IT and ITES Sectors. It also helps in formulating appropriate policy measures so that the overall direction is in tune with the rapid changes taking place in this sector.²

² Committees constituted as per NeGP guidelines
Annx. B - Page 5 to 12

- 1.3.2 In addition, the State level Apex committee under the Chairmanship of Chief Secretary and the State e-Mission Team under the chairmanship of Principal Secretary, IT & C will also monitor and supervise the computerization activities of various departments on a continuing basis.
- 1.3.3 Each department is also expected to set up Project e-Governance Mission Teams for individual e-governance projects under the chairmanship of the Secretary of the respective departments.
- 1.3.4 State Government would align the e-Governance strategy to be in synergy with the National e-Governance Plan (NeGP) particularly related to service delivery to the common man. As part of NeGP, State level Mission Mode Projects (MMPs) would be taken up for execution of expeditious basis.
- 1.3.5 State Government shall develop comprehensive e-Governance architecture for the State. This architecture would address all issues related to integration, interoperability and uniform information interchange among various components of Government back-offices, middleware comprising communication and security infrastructure and front end delivery channels (kiosks, internet, mobile phones, etc).
- 1.3.6 All State Government Departments would be required to adhere to the State's e-Governance architecture while preparing their projects.
- 1.3.7 Department of IT&C (DoIT&C) shall be the nodal agency for all e-Governance initiatives in the State.
- 1.3.8 Suitable amendments in Departmental rules would be brought about to facilitate privately owned contact points (e-Mitra front end service delivery channels). Since comprehensive computerisation of the user departments would take some time, steps would be taken to ensure that the processes pertaining to quality service delivery will be in place by the time the departments are fully automated.
- 1.3.9 State Government shall establish a framework for institutionalized Government-to-Government interaction aimed at sharing and dissemination of knowledge on the best practices in the e-Governance domain. Seminars, workshops and conferences shall be regularly conducted where interactions can take place with the officers of Government of India and other State Governments as well with the private Sector.

1.4 Public-Private Partnerships in e-Governance

- 1.4.1 Public-Private Partnership (PPP) models are increasingly gaining acceptance in the country as successful and effective building blocks for all round socio-economic development. Rajasthan Education Initiative (REI) and Rajasthan Water Initiative (RWI) are some of the PPP models

under implementation in Rajasthan. State Government would strive to provide a framework to promote the use of PPP in rolling out of e-Governance programs as well as in the interventions in mitigating digital divide, content development, rural connectivity and capacity building. The assistance of IT majors would be sought in formulation of policies that would impact on the rolling out of a digital society in Rajasthan.

1.5 Increasing reach and penetration of e-Government

1.5.1 It is essential for effective implementation of e-Governance projects that 'demand side' of e-Governance eco-system is at par with the 'supply side'. Special efforts would be made to inculcate the concept of e-enabled service delivery channels among the common man, particularly among rural masses and other weaker sections of the society.

1.5.2 State Government has launched a special drive to use mobile communication facilities (mobile communication vans) for taking e-governance service delivery to un-reached sections of the society and to establish contact with the common man so as to ascertain his grievances and problems and to energise a process of resolving such local issues through the use of such communication technology.

1.6 ICT for Right to Information (RTI)

1.6.1 Right to Information Act, 2005 mandates information on demand to the citizens of India. Government is aware that Right to Information (RTI) and e-Governance must go hand in hand. ICT would be used for awareness creation among all sections of citizens, particularly those in the rural areas, and for ensuring the speedy delivery of the information sought by citizens. Service delivery channels like e-Mitra and Common Services Centres would allow citizens to access government information thereby facilitating Right to Information for the citizen. Also, the Chief Information Officers (CIOs) of the concerned departments would function in close coordination with the Public Information Officers (PIOs) for facilitating Right to Information to the public through the electronic medium.

1.7 GIS for Planning

1.7.1 State has developed a very comprehensive Geographical Information System (GIS) – 'VIKAS DAR PAN'. The GIS system will be used as a Decision Support system by various Departments for long term planning of the development of the State.

1.8 IT enabling of Government-to-Employee interface (G2E)

1.8.1 The State Government has initiated a project to digitise employee related data and transactions such as payroll, GPF, State Insurance,

Pension and Service Books. The employee related portal containing all the relevant information would be launched. This would provide efficient and transparent information management and delivery to its employees and improve the speed and quality of service. Government shall examine the issue of Smart Card based Identity Cards. These Smart Cards would contain all master and transactions records of the Government Employees.

1.9 Business Process Re-engineering (BPR) in Government Departments

1.9.1 To ensure long term success of e-Governance, structured Business Process Re-engineering (BPR) would be taken up in all the key departments. External consultants have been hired on turn-key basis to give inputs on the best practices and execute the same.

1.9.2 State Government would establish nodal committees at departmental levels to monitor implementation of BPR and change management in the key public dealing departments.

1.10 Government websites

1.10.1 Websites are one of the primary channels for dissemination of information related to Government domain among citizens. Proper framework and guidelines would be put in place for maintenance, accreditation and updating of website of different departments of the State Government so as to ensure that they subscribe to the specified criteria. Private Sector support may be invited for content development and management.

1.11 Capacity Building & Change Management

1.11.1 Change management is one of the key issues of e-Governance. Government employees should accept IT as a modern tool which can make their working environment more congenial and efficient. However, this will need change in government employee attitudes.

1.11.2 Chief Information Officers (CIOs) would be designated in all key Departments who would act as domain level champions. These officers would be imparted training in e-Governance issues, project management and change management issues at premier organizations like National Institute of Smart Government (NISG), Indian Institutes of Management (IIMs), etc. The CIOs would be nominated for a minimum period of 3 years and would be responsible for meeting the targets of automation of internal processes.

1.11.3 Computer training programs for Government personnel of all levels are being conducted on regular basis to enhance internal capacity for technology absorption and change management. These programs would

be suitably strengthened to meet the demands of the future. State-of-art training facility has been started in the Secretariat for this purpose.

- 1.11.4 Possession of necessary IT skills would be preferred as essential promotion criteria for all Government employees. Class II and Class III Government employees would be encouraged to obtain Basic or Advanced level certifications. These certificates would be issued by the Department of Personnel (DoP) in consultation with DoIT&C. The same shall be placed in the service records of the concerned employees.
- 1.11.5 The recruitment criteria on various government positions would include proficiency in appropriate IT skills. For this purpose State Government would amend recruitment rules for class I to III cadres of State Government.
- 1.11.6 State Government Departments would earmark 50% of their training budget for IT training programs.

1.12 Use of Open Source Software

- 1.12.1 State Government shall encourage use of Open Source Software and multi vendor applications and services. Appropriate competency in developing Open Source Software shall be encouraged in the Government domain. Government shall ensure that the government departments and government employees only use licensed software.

1.13 Cyber laws and Issues in e-Governance

- 1.13.1 The Government shall strive to put in place a legal framework to prevent and curb cyber crimes. Rules have been put in place to facilitate the same. The Government shall invest in creating cyber crimes units in major cities and districts headquarters and train and equip police personnel for this purpose.³

1.14 IT security policy

- 1.14.1 State Government would initiate a comprehensive IT security policy for its ICT infrastructure. In addition to security systems being monitored and maintained by the government employees, scope for comprehensive third party audit would be factored to ensure that IT systems are secure.

1.15 Intellectual Property Rights

- 1.15.1 State Government shall endeavor to set up a suitable mechanism to address issues related to Intellectual Property Rights (IPR) aimed at protection of content and software through appropriate enforcement of relevant copyright laws.

³ Annex B - Page 13 to 14

1.16 Condemnation of obsolete IT Equipment & disposal

1.16.1 The State Government understands that there is a high rate of obsolescence of IT Equipments. Hence, the State Government would come out with a dynamic set of guidelines for condemnation/disposal of obsolete IT Equipments.

2 PROMOTING ECONOMIC DEVELOPMENT OF THE STATE THROUGH INVESTMENTS IN IT & ITES SECTOR

Rajasthan is a globally famous tourist destination. Efforts are continuously being made by the State Government to improve urban infrastructure like roads, sanitation, availability of drinking water, connectivity, etc. Rajasthan can also boast of a relatively good law and order situation. In the recent years, Jaipur has emerged as favoured IT destination thanks to its good urban infrastructure with excellent social and life style infrastructure like international airport and good air and rail connectivity with major cities of the country.

Recent efforts of the State Government to improve the urban infrastructure of Jaipur and other major cities of the State have been instrumental in IT Majors investing in the State. An IT SEZ has been set up in Jaipur where companies like Infosys, Wipro and Genpact are setting up their BPO operations and Development Centres.

Given below are some of the key policy initiatives being envisaged through this Policy document:

2.1 Institutional Framework to attract investment in the State

- 2.1.1 BIP is the nodal agency that promotes investment in all the sectors including IT/ITES sector in Rajasthan. BIP would work on a target-based approach in marketing Rajasthan as an attractive IT/ITES destination.
- 2.1.2 State e-Governance Council under the chairmanship of Hon'ble Chief Minister would review IT sector related projects regularly and monitor the progress made by in this regard by BIP and other departments in the State.

2.2 Facilitation of prospective Investors

- 2.2.1 State Government has a single window system for providing approvals, clearances, concessions etc. To further strengthen the Single Window System, an escort service would be started in which one Government official would be made a single point of contact for getting the necessary approvals and clearances after filling up of a Single Window Form and getting registered. Efforts will be made to ensure all clearances within 60 days of filing of such cases.
- 2.2.2 A Committee comprising representatives of BIP, Industries Department and DoIT&C would be constituted to appraise the IT industry proposals on expeditious basis.

2.3 Success – fee based partnerships

2.3.1 The Government of Rajasthan will consider tie-ups with leading empanelled international consultancy firms and empanelled global investment promotion agencies on a success fee based approach for attracting investments in the ICT sector. The success fee will be limited to 1% of the total investment brought in, but shall not exceed Rs.40 lacs in a single case. Eligibility criteria and performance matrix of such empanelled consultants will be as per the terms and conditions set out by the Government in consultation with the Industry representatives from time to time.

2.4 ICT Hubs

2.4.1 Bhiwadi, Kota, Jodhpur and Jaipur would be developed as nucleus regions for development of IT and ITES industries. Kota has emerged as the prominent educational centre for training of young students for the IITs and other engineering colleges. The talent pool of good technical talent could be tapped for employment in the IT and ITES sector.

2.5 Self-certification allowed for IT companies on various acts⁴

2.5.1 State Government has allowed self certification for IT & ITES companies for the following:

- Payment of Wages Act
- Minimum Wages Act
- Contract Labour (Regulations & Abolition) Act
- Payment of Bonus Act
- Payment of Gratuity Act
- Maternity Benefits Act
- Child Labour (Prohibition & Regulation) Act
- Workmen's Compensation Act
- Shops and Commercial Establishments Act
- Inter-State Migrant Workmen Act
- Equal Remuneration Act
- Water and Air Pollution Act

2.5.2 In addition, Government of India's notifications for the following are already in effect in the State:⁵

- Employees' State Insurance Act
- Employees Provident Fund and Miscellaneous Provisions Act

⁴ Annex A - Page xv to xxvi and xxx to xxxii

⁵ Annex A - Page xxvii xxviii

- 2.5.3 Employment Exchange Compulsory Notification of Vacancies Act, 1959 and Apprenticeship Act, 1961 will not be applicable to IT/ITES industry employing less than 25 employees.
- 2.5.4 Inspection by Labour Department would be waived off for IT/ITES Industry.⁶
- 2.5.5 Industrial Standing Order Act, 1946 would not be applicable to IT/ITES industry as this sector already has more beneficial rules to its employees and all employees are categorised as knowledge workers.
- 2.5.6 Local bodies shall give top priority in providing basic amenities like water, electricity & sewage facility for IT/ITES industry.
- 2.5.7 The Departments concerned would be encouraged to reengineer their processes so as to enable electronic filing of all legal returns/forms etc.

2.6 IT & ITES declared as Public Utility Services

- 2.6.1 State Government has declared IT and ITES units as Public Utility Services under the provisions of the Industrial Disputes Act, 1947.⁷

2.7 Land and Office Infrastructure Development Incentives

- 2.7.1 Ready availability of high quality office space serviced with all basic amenities like high-speed telecommunication links with redundant connectivity, uninterrupted power supply, central air-conditioning, etc. are critical to attract IT/ITES companies. Therefore, State Government would facilitate creation of such infrastructure in the State.
- 2.7.2 Private IT Park, IT unit developers would be given assistance in procuring land and change in land use in Master Plan, wherever feasible.⁸
- 2.7.3 The acquisition of land in all designated IT parks shall be as per Land Acquisition Act.
- 2.7.4 State Government would encourage setting up of Special Economic Zones (SEZs) using Public-Private partnership (PPP) model at appropriate locations in the State. The State Government would provide suitable administrative and asset based support to such ventures.
- 2.7.5 For IT industry only, the FAR applicable shall be up to double of what is applicable for commercial buildings, provided the unit is within the Integrated Township Scheme and subject to the condition that overall FAR of the scheme area shall not exceed 1 (one). Other building regulations and provisions of Notification No. F.10 (1) UD/3/2002 dated 29.3.2007 of Urban Development & Local Self Department would

⁶ Annex A - Page xxvii xxviii

⁷ Annex B - Page 15

⁸ Annex B - Page 16 to 20

apply to the buildings proposed for IT industry. For areas not covered under the Integrated Township Schemes, commercial FAR of 2.0 would be allowed.⁹

2.7.6 For land in RIICO Industrial Areas, as per provision of Model Building Byelaws RIICO rules shall prevail. FAR in RIICO industrial areas varies from 1.75 to 2.50 depending on the land size as per RIICO guidelines.¹⁰

2.7.7 50% exemption from Stamp Duty will be provided to eligible IT / ITES Industry as per provisions of RIPS – 2003 or as amended from time-to-time.

2.8 Software units in residential areas

2.8.1 State Government would permit software units to be set up in residential areas.

2.9 Power Related Incentives

2.9.1 State Government would strive to provide 100% availability of power in the long term.

2.9.2 All new IT Industry units would be provided 50% exemption from the payment of Electricity duty for 7 (Seven) years as per provisions under Para no. 8 of RIPS 2003 or as amended from time-to-time.

2.9.3 The captive power unit set up by eligible IT & ITES units will be exempted from payment of ED.

2.9.4 State Government, on the recommendations of Rajasthan Electricity Regulatory Commission (RERC), has changed applicable category of tariff from Commercial to Low Tension Industry category for IT & ITES units.¹¹

2.10 IT Incubation Centre

2.10.1 Government of Rajasthan would strive to foster entrepreneurship in the IT in the State by providing necessary assistance to the start-up companies. As a step in this direction, an IT Incubation Centre having state-of-the-art computing facilities is being set up in Jaipur through RIICO.

2.11 Fiscal Incentives¹²

2.11.1 The Government of Rajasthan would provide all the fiscal incentives as given in the Rajasthan Investment Promotion Policy, 2003 or as

⁹ Annex B - Page 21

¹⁰ Annex B - Page 22 to 23

¹¹ Annex B - Page 24 to 31

¹² Annex B - Page 32 to 35

amended from time-to-time to the IT/ITES companies willing to set up centres in Rajasthan.

2.11.2 VAT on all products has been rationalised to be at par with the minimum floor rate of 4%.

2.12 Special package for Micro, Small & Medium Enterprises (MSMEs)

2.12.1 The classification of Micro, Small and Medium Enterprises shall be as per the classification under the Micro, Small and Medium enterprises Act, (2006).

- IT Industry units/companies with investment in Plant & Machinery up to Rs.25 lacs are classified as Micro Enterprises. IT Industry units/companies with investment in Plant & Machinery to the tune of above Rs.25 lacs and up to Rs.5 crores are classified as Small Enterprises. IT Industry units/companies with investment in Plant & Machinery to the tune of above Rs.5 Crores and up to Rs. 10 Crores are classified as Medium Enterprises.
- ITES units/companies with investment in Equipment up to Rs.10 lacs are classified as Micro Enterprises. ITES units/companies with investment in Equipment to the tune of above Rs.10 lacs and up to Rs.2 crores are classified as Small Enterprises. ITES units/companies with investment in Plant & Machinery to the tune of above Rs.2 Crores and up to Rs. 5 Crores are classified as Medium Enterprises.

2.12.2 A special package of incentives would be provided to the MSMEs to promote their growth. Some of the key incentives would be as follows:

- Allotment of land: State Government will endeavour to reserving land for preferred allotment to MSMEs in the IT Parks. Criteria for allotment will be prepared separately.
- State Government will support TiE, NASSCOM, STPI, or any such organization in the creation of a Library for making available material on trends in technology, market intelligence, research reports and analysis etc. by contributing Rs.10 lakhs per annum for development of the SME sector by making such material available at these libraries.

2.13 First Mover Advantage¹³

2.13.1 To encourage establishment of IT SMEs in IT Rajasthan, a subsidy up to Rs. 25 Lacs at the rate of Rs. 10,000 per employee would be given to the first five IT/ITES companies investing in the State and directly employing more than 50 employees in IT or 100 employees in ITES

¹³ Annex B - Page 36 to 37

sector. Such employment shall be for a period of at least two years for persons domiciled in Rajasthan.

2.14 Incentives linked to Mega Projects¹⁴

2.14.1 Projects creating direct employment of more than 500 people in the case of IT industry or 1000 people in ITES industries shall be defined as Mega Projects. Such projects shall be entitled to a special package of incentive of Rs. 10,000 per employee.

2.15 Facilitation to retain and develop existing ICT players within the State

2.15.1 State Government understands that the IT companies investing in the state also need to develop the competence and be world class service providers. The State Government would encourage IT/ITES companies in the State to go for certifications such as ISO, SEI-CMM (Software Engineering Institute-Capability Maturity Model: Level 3 & above) etc., so as to be competitive in the global marketplace.

2.16 Exemptions under Labour Laws¹⁵

2.16.1 Given the nature of work of the IT and ITES industry, the Government would grant permission to work on a 24x7 model. These units stand exempted from the following provisions of the Shops and Establishment Act:

- Closing an establishment and granting of a weekly holiday under Section 5(1) of the Act, provided that every individual has at least one day off every week and a compulsory day off in lieu of working on bank holidays. This enables the IT and ITES companies to run their operations on all the seven days of the week.
- Opening and closing hours under Section 7(1) of the Act. This enables the IT and ITES industry to run a three-shift operation.
- ‘Working hours’ stipulation under Section 7(2) of the Act. This enables ‘flexitime’ operations for the employees.
- IT and ITES industry have been permitted to engage female employees between 8 PM and 6 AM, under Section 10(b) of the Act subject to (i) Special arrangements being made for protection of female employees during these hours; (ii) Female employees being employed jointly or in a minimum group of 10 female employees; (iii) Arrangement of a separate rest room for female employees; (iv) A minimum of 50 people to be employed during these hours (including female employees).

¹⁴ Annex B - Page 38 to 39

¹⁵ Annex A - Page xiv

2.17 Rebate to IT / ITES companies establishing own facilities

2.17.1 IT/ITES companies establishing their own facilities can avail rebate in the cost of land for all allotments of Government land or land made available by the RIICO according to the terms and conditions given below:

- For Urban notified area by Department of UDH, Land shall be granted subject to the availability in desired location. On such land allotted for IT and ITES companies by the State Government rebate allowed shall be linked to investment.¹⁶
- For agricultural government land outside the urban notified area, 25% rebate on DLCC rates will be granted.¹⁷
- Where the land has been allotted by RIICO, upto 60% upfront rebate shall be granted in IT Parks of RIICO subject to a ceiling of Rs. 25.00 lacs, but not lesser than the cost of acquisition of the land by RIICO.

2.18 Building brand equity for Rajasthan

2.18.1 State Government shall take effective steps to build the brand equity for Rajasthan and would encourage participation in the National and International events to position the State as the preferred destination for IT & ITES industries.

2.19 Promoting Investments in Less Developed Areas of Rajasthan

2.19.1 To develop Tier II and Tier III districts as IT destinations, the State Government would consider allocation of land for IT industry at par with institutional rates.

2.20 Reliable Communication Links

2.20.1 Rajasthan already has adequate telecom capacity throughout the State. The State Government would encourage:

- Presence of multiple telecom service providers offering high-speed telecommunication links with several levels of built in redundancy for all IT Parks.
- Permission to set up base stations and telecommunication network equipment in earmarked areas would also be given on priority.

2.20.2 In order to attract telecom service providers to Rajasthan and encourage existing ones to expand their operations, State Government has already notified free Right of the Way (RoW) Policy allowing any entrepreneur holding the necessary licenses of ISP or telecom operator from

¹⁶ Annex B - Page 40 to 41

¹⁷ Annex B - Page 45 to 48

Department of Telecommunications (DOT), to lay optic fibre along the state highways, roads, district roads, municipal areas and link-roads, free of any license fees or special charges.

2.21 Public Transport

2.21.1 The State Government would help develop sustainable means of public transport to service the needs of the IT/ITES companies and would encourage state run transport providers to sign Service Level Agreements (SLAs) with companies and infrastructure developers.

2.22 Air Connectivity

2.22.1 Jaipur is now well connected to all the major cities of the Country. Jaipur has an international airport that provides air connectivity to international destinations. This has resulted in reduction of travel time to Rajasthan for the clients of the IT and ITES companies.

2.23 Data Protection and Consumer Privacy

2.23.1 State Government would incorporate necessary regulation on Data Protection and Consumer Privacy to reassure the IT/ITES companies and their client of the safety of their data and indicate the State Government's commitment to data protection and consumer privacy. Action will be taken to protect the Data and consumer privacy through state policies and recommendation for enactment of suitable laws.

3 INFORMATION TECHNOLOGY FOR MASSES

3.1 Computer Education

3.1.1 Bridging digital divide is high on agenda of the State Government. The State Government would strive to augment computer literacy and computer aided education campaigns in rural areas. For such programs, Public Private Partnership (PPP) Model would be encouraged.

3.1.2 Government schools would be equipped with modern ICT facilities such as computer labs. Priority would be given to Girls Secondary and Senior Secondary Schools.

3.1.3 Information Technology Academies set up in conjunction with Microsoft would be expanded further so as to use this infrastructure for providing IT training to Government officials besides teachers and students.

3.1.4 The State Government shall extend the “Teach the Teachers” programme by including “IT knowledge” and “IT skills” as part of this program. Teachers would be encouraged to upgrade their skills regularly through a large scale training programme.

3.1.5 The education curriculum shall be enriched to include programs on personality development, analytical ability, logical reasoning and problem solving skills, English communication. This should be finalised after taking views from IT/ITES industry.

3.1.6 The faculty of colleges and other technical institutes would be sensitized regarding the requirement of personnel for the ITES industry and courses introduced to enhance the employability of students.

3.2 Building talent pool for ICT industry

3.2.1 Government of Rajasthan has undertaken a successful endeavour in the form of ‘Rajasthan Education Initiative (REI)’ that is aimed at comprehensively improving the delivery of educational services at school level through a set of innovative interventions. This program extensively uses Public Private Partnership (PPP) models for promoting use of ICT in education for mitigating digital divide. State Government would take appropriate steps to extend the REI to cover the entire education life cycle starting from primary school to secondary school to senior secondary and further on to college / vocational / higher education / university level. This way, REI would be positioned as a long term program aimed at enhancing the employability of youth in the Global economy. Secondary Schools shall be funded to have internet connections to enable students to connect to the rest of the world.

- 3.2.2 Education material shall be given to Secondary schools in the form of easily available standard Multi media materials to enhance the teaching and learning experience through e-learning. Possibilities of introducing distance learning program would also be explored.
- 3.2.3 The State Government would help set up a world class Institute of Excellence for ITES in collaboration with ICT Companies and other reputed institutions. The advisory board of this Institute would consist of experts from academia, industry and other stakeholders. This will be modeled after the International Institute of Information Technology, Bangalore to act as a nodal agency for IT education.
- 3.2.4 The State Government shall encourage inclusion of foreign languages like German, French, Spanish and Japanese as part of academic curriculum so as to enhance the employability of youth of the State in the ITES industry.
- 3.2.5 The State Universities and other educational institutions shall be encouraged to offer special IT/ITES courses for their students. These courses would be in verbal and written Communications in English and also domain specific skill-sets like Insurance, banking, pay-roll processing, HR, Financial analysis etc.
- 3.2.6 The formal education system (i.e. Universities and Colleges) already has a strong infrastructure and interaction platform. This would be leveraged to provide vocational courses and provide counselling on employment opportunities.
- 3.2.7 The colleges attached to a University would be networked and all Universities in the State would be networked to create the Rajasthan State Educational network to allow access to the Internet for all students, enhance availability of education material available on the internet, create a common repository of educational material for use by all the colleges/universities, sharing of best practices, and generally enhance use of IT in higher education. State Government shall attempt to access funds for this purpose from National Knowledge Commission.
- 3.2.8 The State Government, in collaboration with NASSCOM and IT industry, would support standardized ITES-BPO Certifications for job aspirants for the ITES industry thus adding credibility to the workers' skills, and reducing time and cost of hiring for recruiters. The Nasscom Assessment of Competence (NAC) test now being regularly conducted in Rajasthan is a step in this direction.
- 3.2.9 Data bank of students who are IT literate and suitable for deployment in IT industry would be maintained by the State Government. The state government will launch a web portal to function as an online

Employment Exchange System. This would enable the industry to have easy access to the skilled manpower.

3.2.10 Kota is the hub of coaching for engineering competitive exams. State Government will develop it further as the centre for providing the requisite skill sets to cater to the demand of the ITES industry in the State.

3.2.11 The State Government would encourage setting up of Corporate Training Centres, Customer Interaction & Development Centres in collaboration with the major IT/ITES companies. This would provide facilities to the companies to train their employees at these Centres.

3.3 Employment Generation

3.3.1 The State Government is rolling out Common Service Centres on the - e-Mitra model in the entire State through Public-Private Partnership (PPP) model. This would provide avenues for self employment to the local entrepreneurs in the rural and urban areas. All the CSCs that shall be set up in the State under NeGP shall be owned by women entrepreneurs.

3.3.2 Further, towards women empowerment, State Government would encourage campaigns of IT & entrepreneurship skill development aimed at women. Such training programs would help build required capacity at grass root level in form of IT trained women who could become IT entrepreneurs, as for example, in the e-Mitra scheme.

3.4 ICT for rural areas

3.4.1 State Government would endeavour to use ICT for empowering the rural citizens by enhancing their capacities to garner the emerging employment and economic opportunities. Initiatives like Common Services Centres (CSCs) which aim at providing information and service delivery to the rural citizens at their door steps would be supported. NGOs and grass root organizations that catalyze and manage the community building processes and also train village folks in the use of IT to provide access would be encouraged to become partners in all such initiatives.

3.5 Training Incentives¹⁸

3.5.1 Incentive of Rs. 2,000/- per candidate will be provided to training centres whose candidates find placement in IT & ITES companies after successful training on communication/soft skills. This set of incentives would be provided only to those training institutions which are able to place a minimum of:

¹⁸ Annex B - Page 42 to 43

- 200 candidates per center per annum for Training Institutes located in Jaipur.
- 100 candidates per center per annum for Training Institutes located elsewhere in Rajasthan.

This incentive is available subject to the condition that all the Training Institutions are registered online with Department of Higher Education in accordance with the norms and criteria laid down by Government of Rajasthan to be eligible for this incentive. Details regarding registered training centers, information of candidates trained, placed must be maintained online at the website notified by the State Government. Training Institutions shall be required to produce proof of such placements from the IT/ITES companies.

3.6 Latest syllabi for educational and technical institutions

3.6.1 State Government would take all necessary steps to devise latest syllabi for the Engineering, ITIs and other technical institutes so that the students being produced are ready for absorption by the IT industry. State Government would facilitate a package of technical skills, soft skills and language skills as part of the syllabi.

3.7 Support and Incentives

3.7.1 State Government would encourage Banks and Financial Institutions to provide loans to the students at competitive terms for taking up courses for IT/ITES industry and also for purchasing computers for use at their homes.

3.7.2 State Government would endeavour to evolve a scheme under the ambit of Mission on Livelihood to subsidize the expenditure incurred on training and development of employees in IT / ITES organizations.

3.7.3 All IT software and service industries like BPOs, KPOs, (including Services and IT Training Institutions) have already been entitled to “Industry” status. Such units are eligible for all concessions and incentives applicable to Industries.

3.8 Entrepreneurial Development

3.8.1 The process for venture capital funding would be streamlined through a public private joint venture. The board of this venture would consist of eminent persons such as industrialists, academicians, government functionaries, etc. The existing VC corpus of Rs. 16 crores would be increased to Rs. 100 crores through private partnerships.

3.8.2 The State Government would encourage building up of the intellectual capital of the state. The State Government would reimburse the ICT patent filing costs (upto a limit of Rs. 50000/-) of individuals and non-

profit organizations subject to the condition that the patent right stays with the State.¹⁹

3.9 IT for Tourism

3.9.1 Tourism is one of the largest industries in Rajasthan. ICT has the potential to play a significant role in enhancing service levels of this sector. Local IT industry shall be encouraged to develop & offer the necessary IT products and services relevant to the tourism industry. Electronic Tourism Kiosks shall be set up at important locations for the benefit of tourists coming to the State.

¹⁹ Annex B - Page 44

GLOSSARY

SN	Abbreviation	Description
1.	365x24x7	365 days a year, 24 hours a day, 7 days a week
2.	BIDI	Board of Infrastructure Development & Investment Promotion
3.	BIP	Bureau of Investment Promotion
4.	BPO	Business Process Outsourcing
5.	BPR	Business Process Reengineering
6.	DoIT & C	Department of Information Technology & Communication
7.	FAR	Floor Area Ratio
8.	GoI	Government of India
9.	GoR	Government of Rajasthan
10.	ICT	Information & Communication Technology
11.	IT	Information Technology
12.	ITES	IT Enabled Services
13.	KPO	Knowledge Process Outsourcing
14.	NASSCOM	National Association of Software & Service Companies
15.	NeGP	National e-Governance Plan
16.	PPP	Public-Private Partnership
17.	PRI	Panchayati Raj Institutions
18.	RoW	Right of Way
19.	RSWAN	Rajasthan State Wide Area Network
20.	RTI	Right to Information
21.	SDC	State Data Center
22.	SEZ	Special Economic Zone
23.	SLA	Service Level Agreement
24.	VC	Venture Capital

List of IT Projects undertaken by Government of Rajasthan

1	Back-Office Computerization of all Departments	: All citizen-centric and revenue earning departments taken up on Priority basis. <ol style="list-style-type: none">1. Archeology & Museum Department2. Ayurved Department3. Bikaner House, New Delhi4. CAD, Kota5. e-Jila & DC-Suite (Collectorate, Jaipur & Kota)6. College Education Department7. Cooperative Department8. Devasthan Department9. Jail - Home Department10. Mines & Geology Department11. Rajasthan House, New Delhi12. Registration & Stamps Department, Ajmer13. RUDA14. Sainik Kalyan Vibhag15. SI & PF Department16. Social Justice & Empowerment Department17. Transport Department
2	BPR	: Business Process Reengineering (15 citizen centric Departments being covered on pilot basis)
3	CMIS	: Chief Minister's Information System
4	Computerization of Courts	
5	CSC	: Common Service Centers
6	DMS	: Document Management System for SecLAN
7	E-District (NeGP Mission Mode Project	
8	E-Gram	
9	E-Mitra	: Citizen-centric Service Delivery System- Awarded Bronze Icon in the 10th National e-Governance Conference in February, 2007
10	e-TIKS	: Electronic Tourist Information Kiosk
11	HRD	: Human Resource Development
	• NAC	: NASSCOM Assessment of Competence test being held on regular basis

	<ul style="list-style-type: none"> • Gen Gyan • GyanJyot • Capacity Building in Government Domain • Bio-informatics Center • Knowledge Centers in Colleges 	: Education on wheels : Women empowerment
12	IT enabling of Municipal Bodies	
13	Jaipur Wi-Fi City	
14	Library Management System	
15	LITES	: Litigation Information, Tracking & Evaluation System
16	LRC	: Land Records Computerization
17	M.A.N.	: Metropolitan Area Network connection 30 buildings to Secretariat and being expanded.
18	Mobile V-SAT vans	
19	Police Paramarsh Kendra	
20	Registration & Stamps Department project - SAARTHI	: Stamps Automated Registration through Information Technology - awarded Bronze in the year 2005 in the National e-Governance Seminar organized by GoI
21	RSWAN	: Rajasthan State Wide Area Network. SecLAN and SDC to ride on RSWAN once it is established
22	RTI	: Right to Information
23	RUIS	: Rajasthan Urban Infrastructure System
24	SDC	: State Data Centre
25	SecLAN	: Secretariat Networking comprising 3000+ nodes and being expanded.
26	State Government web portal and websites of all government Departments as well as several autonomous Organizations	
27	SUARAJ	: State Urban Agenda for Rajasthan
28	Swasthya Mitra	: Telemedicine
29	VAHAN & SAARTHI	: Transport Department
30	VAT-IT Project	: Commercial Taxes Department
31	Video Conferencing Network	
32	Vikas Darpan	: GIS tool for decentralized planning

Annexure A

Notifications issued in pursuance of IT Policy 2000

**GOVERNMENT OF RAJASTHAN
DIRECTORATE OF INDUSTRIES
UDYOG BHAWAN, TILAK MARG, JAIPUR**

**No.F.() IIB/IT/Ind/2K
25,2000**

Dated: August

NOTIFICATION

As a measure of procedural simplification with a view to creating a hassle-free climate for the development of knowledge based industries it has been decided that IT software and IT service companies shall be exempted from routine inspection by Inspectors of the Industries Department. However, in special circumstances such inspection may be carried out with the prior written permission of GM, DIC for reasons recorded in writing.

**Director of Industries
Rajasthan, Jaipur.**

GOVERNMENT OF RAJASTHAN
INDUSTRIES (GR-1) DEPARTMENT

No.F.12(20)Ind/Gr-I/2000
2001

Jaipur, dated.5 Feb

NOTIFICATION

It has been decided that IT Software and IT Services shall be deemed as manufacturing activity. Such manufacturing units shall be eligible for all concession and incentives which are presently being given to manufacturing industries by Govt. of Rajasthan as well as Govt. of India. Depreciation norms and loan for capital investment and working capital requirements will be in line with the policy as approved by Govt. of India time to time.

By Order

(Ajay Singh)
Dy. Secretary to Government

**RAJASTHAN STATE INDUSTRIAL DEVELOPMENT
AND INVESTMENT CORPORATION LIMITED,
UDYOG BHAWAN, TILAK MARG, JAIPUR**

No. IPI/P-

3/(25)(iii)/

Dated: July 18, 1998

Standing Order no. 83

Sub: Facility of production incentive for Software Industries.

The Infrastructure Development Committee vide no. 25 of the meeting held on 9th July, 1998 have accorded approval for insertion of new clause for providing 50% production incentive to the Software Industries set up in Infrastructure Technology Park, Sitapura (Jaipur) with the condition that the industry will be set up within a period of 24 months from the date of possession of the plots and the minimum investment would be Rs. 10.00 lacs for a plot size of 1,000 sqm. and Rs. 20.00 lacs for a bigger plot size.

(Chhaya Bhatnagar)
Advisor (Infra)

RAJASTHAN FINANCIAL CORPORATION

Ref. No. LA-12(51)/878

Dated : 21/24.07.2000

Reg : Scheme for financial assistance for Information Technology.

In consonance with the State Information Technology policy, the Board in its meeting held on 27.6.2000 has decided to introduce a separate scheme for financial assistance to the activities related to Information Technology sector including Cyber Cafe, Internet, E-Commerce, Software Development for off shore package & also for off shore services to cater to the export sector etc.

The details of the scheme have been set out in the enclosed Annexure. The scheme shall form part of the FG as schedule LA(S)1/16.

At the initial stage, all the loan cases shall be examined and appraised at HO level.

All concern are advised to take a note of above.

(K.C. GUPTA)
ECECUTIVE DIRECTOR

Schedule LA (S) 1/16

Scheme for financial assistance for Information Technology

1. Objective

To promote all type of projects/activities related to Information Technology. However, Educational /Training Institutes shall be outside the purview.

2. Eligible Borrower

The borrowers may be a person as proprietor, a partnership firm, a company registered public trust or registered Cooperative Society constituted to run the venture on commercial lines i.e. with profitable motto.

3. Eligible Activities

- (a) 11 activities related to Information Technology sector including Cyber Cafe, Internet, E-Commerce, Software development etc, except that of the Educational/Training Institutes (School/Colleges etc.). Software development may be off shore packages, off shore services to cater the export sector. The activities like Data Processing, Consultancy, Turnkey projects, Product & Package etc. and also any other activity related to this sector may be considered on their merits.
- (b) Setting up of vocational training centers for imparting technical knowledge to the entrepreneurs for setting up and running the unit efficiently and produce quality goods.

(NOTE : Since setting up of technical institutions such as school s, colleges etc. are outside the purview of definition of industrial concern hence are not permitted for financing under the scheme.)

- (c) Assistance may also be given under the scheme for development of Infrastructure related to the Information Technology.

4. Purpose of Loan

- a. For acquisition of fixed assets like land, building, plant and machinery (Hardware & Software Systems) Misc, fixed assets required to set up a Information Technology Unit.
- b. For making payment of fee to take up Internet Connection. It will be allowed only once at initial stage of project while setting up of project and not for further renewal to meet recurring expenses.

- c. Need base furniture & fixture, Air conditioners, Vacuum Cleaners etc.

5. Amount of Loan

The amount of loan would be need base. As per normal financing ceiling of the corporation.

6. Financial Parameters

a. Promoter's Contribution cost	Minimum 40% or the project
b. Debt Equity Ratio	Not more than 2:1
d. Margin of Security	
On Land & Building	30%
On Plant & Machineries	40%
i.e. Hardware & Software & other equipments	
On Registration Fee	50%

7. Payment of Loan

The amount shall be repayable within 6 years including moratorium period of 12 months. The first installment shall fall due after moratorium period from the date of first disbursement of loan.

8. Rate of interest

The rate of interest as applicable from time to time under normal Term Loan Scheme. In case of default, liquidated damages, (default rate of interest) shall be charged on the amount in default for the period of default at rates applicable.

However rebate of 1% applicable under General Loan Scheme shall be given on timely repayment.

9. Collateral Security

That collateral security equal to the loan amount against plant and machinery (hardware & Software) and also against fee etc. shall be required.

If the unit is established in rented premises the collateral security shall be not less than the amount of term loan proposed to be sanctioned.

10. Other Terms

All the loan cases shall be processed and examined/appraised at HO. The cases where the loan amount is upto Rs. 50 lacs shall be

sanctioned by the CMD and the cases where the loan amount is above Rs. 50 lacs would be sanctioned, by the EC or by the Board as the case may be as per their delegated powers.

**GOVERNMENT OF RAJASHTAN
Finance Department
(Tax Division)**

Jaipur : dated : 25-10-2000

In pursuance of clause 3 of Article 348 of the Constitution of India, the Governor is pleased to authorize the publication in the Rajasthan Gazette of the following translation in the English language of Finance Department (Tax Division) Notification No.F.4(50)FD/Tax-Div/99-405 dated 25-10-2000.

By order of the
Governor,

(J.P. Vimal)
Dy. Secretary to
Government

NOTIFICATION

Jaipur : dated : 25-10-2000

In exercise of the powers conferred by Section 21 of the Rajasthan Lands & Buildings Tax Act, 1964 (Rajasthan Act No.18 of 1964), the State Government being of the opinion that it is necessary in the public interest so to do, hereby exempts the commercial buildings, which are fully used for Information Technology and software related work, from land and building tax on the following conditions, namely:-

- (i) that such exemption shall be available only after the recommendation of the State Level Empowered Committee on Investments chaired by the Chief Secretary, constituted vide State Government order No.F6(51)AR/Gr-III/96 dated October 26, 1999.
- (ii) that where the use of the said building after granting exemption under this notification is partially or fully changed to other than that for the Information Technology and software work, the exemption shall be withdrawn by the committee mentioned in condition (i) above, but before such withdrawal a reasonable opportunity of making representation shall be given to the affected person.
- (iii) that the tax charged or collected shall be paid to the State Government and the tax already paid, if any, shall not be refunded.

[No.F.4(50)FD/Tax-Div/99-405]
By order of the Governor,

(J.P.Vimal)
Dy. Secretary to Government

FINANCE DEPARTMENT
TAX DIVISION
NOTIFICATION
Jaipur, March 29, 2001

S.O 435— In exercise of the powers conferred under section 21 of the Rajasthan Lands and Buildings Tax Act 1964 (Rajasthan Act No. 18 of 1964) and in super session of this department's notification No. F4(50)FD/Tax-Div/99-405 dated 25.10.2000 the State Government being of the opinion that it is expedient in the public interest so to do, hereby remits the land and building of the new information technology units from land and building tax on the following conditions namely :-

- (i) that such exemption shall be available on the recommendations of the State Level Empowered Committee on Investments chaired by the Chief Secretary, constituted vide State Government order F.6(51)AR/Gr.-III/96 dated 26.10.1999 and for such period recommended by the said committee.
- (ii) that the land or building or both required for the information technology unit is acquired on or before 31 March, 2002.
- (iii) that such new information technology unit starts functioning on or before 31 March 2003.
- (iv) that in case of the violation of any of the conditions the owner of such new information technology unit shall be liable to pay existing amount of land & building tax with penal interest @ 24% per annum.

Explanation – For the purpose of this notification, a new information technology unit is one which starts functioning for the first time during the period from 29.03.2001 to 31 March 2003.

[F4(12)FD/Tax Div/2001-54]
By order of the Governor

Dr. Govind Sharma
Special Secretary to Government

**GOVERNMENT OF RAJASHTAN
Finance Department
(Tax Division)**

NOTIFICATION

Jaipur , dated : August 22, 2000

In exercise of the powers conferred by clause (a) of sub-section (1) of section 9 of the Indian Stamp Act, 1899 (Central Act 2 of 1899) as adapted to Rajasthan by the Rajasthan Stamp Law (Adaptation) Act, 1952 (Rajasthan Act No.7 of 1952), the State Government being of the opinion that it is expedient in the public interest so to do hereby remits the stamp duty payable on instruments executed for the purpose of purchasing immovable property for "Information Technology Parks" on the following conditions :-

1. that the property shall be used only for " Information Technology Parks" as certified by the Information Technology Department.
2. that the remission shall be considered on furnishing of a certificate by the Information Technology Department as to the bonafide of the purchaser.
3. that the total area of Information Technology Parks shall not exceed from 15000 sq meters.
4. that the minimum area of Information Technology Parks shall not be less than 10000 sq meters.
5. that if the developer or promotor is more than one person, each of them should purchase a minimum area of 1000 sq meters.
6. that the boundaries of the technology park shall be clearly defined by the Information Technology Department.
7. that the property purchased by the instrument shall be used for only the purpose of Information Technology Parks which will become operational within one year from the date of registration of the instrument.
8. that on violation of the above conditions the purchaser shall be liable to pay entire amount of stamp duty with penal interest @ 24% per annum.

[No.F.4(50)FD/Tax-Div/99-385]
By order of the Governor,

(J.P.Vimal)
Dy. Secretary to Government

**GOVERNMENT OF RAJASTHAN
FINANCE DEPARTMENT
TAX DIVISION**

Jaipur, Dated: 13 Sept., 2000

In pursuance of clause 3 of Article 348 of the Constitution of India, the Governor is pleased to authorize the publication in the Rajasthan Gazette of the following translation in the English language of Finance Department (Tax Division) Notification No. F4(68)FD/Tax-Div./99-387 dated 13 Sept., 2000.

By order of the Governor,

(Dr. Govind Sharma)
Special Secretary to Government

Notification

Jaipur, Dated: 13 Sept., 2000

In exercise of the powers conferred by clause (a) of sub-section (1) of section 9 of the Indian Stamp Act, 1899 (Central Act No. 2 of 1899), as adapted to Rajasthan by the Rajasthan Stamp law (Adaptation) Act, 1952 (Rajasthan Act No. 7 of 1952), the State Government being of the opinion that it is expedient in the public interest so to do hereby makes the following amendment in this department's notification No. F4(50)FD/Tax-Div./99-385 dated 22-8-2000, namely:-

Amendment

In the said notification-

The existing condition 3, shall be substituted by the following, namely:-

“3. that the Information Technology Park shall be an integrated and continuous area and its boundaries shall be fixed and well defined”

[No.F4(50)FD/ Tax-Div./99-387
By order of the Governor,

(Dr. Govind Sharma)
Special Secretary to Government

GOVERNMENT OF RAJASHTAN
Finance Department
(Tax Division)
NOTIFICATION

Jaipur, March 29, 2001

S.O. 426. - In exercise of the powers conferred by clause (a) of sub-section (1) of section 9 of the Indian Stamps Act, 1899 (Central Act 2 of 1899) as adapted to Rajasthan by the Rajasthan Stamps Laws (Adaptance) Act, 1952 (Rajasthan Act No.7 of 1952)), and in super cession of this Department Notification No.F.4(50)FD/Tax-Div/99-385 dated 22-8-2000, as amended from time to time, the State Government being of the opinion that, it is expedient in the public interest so to do, hereby remits the stamp duty payable on the instruments executed for purchase of immovable properties by new Information Technology units on the following conditions, namely:-

- (i) that such remission will be available on the basis of the recommendation of State Level Empowered Committee on Investments headed by the Chief Secretary, Constituted vide. State Government order No.F6(51)AR/Gp-III/96 dated 26-10-1999.
- (ii) that such Information Technology units purchase the property required for the Information Technology project, on or before 31.3.2002.
- (iii) that such units begin functioning on or before 31-3-2003.
- (iv) that on violation of any of the above conditions, such Information Technology units shall be liable to pay the entire amount of Registration & Stamp Duty with 24% interest per annum.

Explanation - For the purpose of this notification, a new Information Technology unit is one which starts functioning for the first time during the period from 29th March, 2001 to 31st March, 2003.

[No.F.4(12)FD/Tax-Div/2001-45]
By order of the Governor,

Dr. Govind Sharma
Special Secretary to Government

राजस्थान सरकार
श्रम विभाग

क्रमांक : प.11(2)श्रम / 2002
2002

जयपुर, दिनांक : 16 फरवरी,

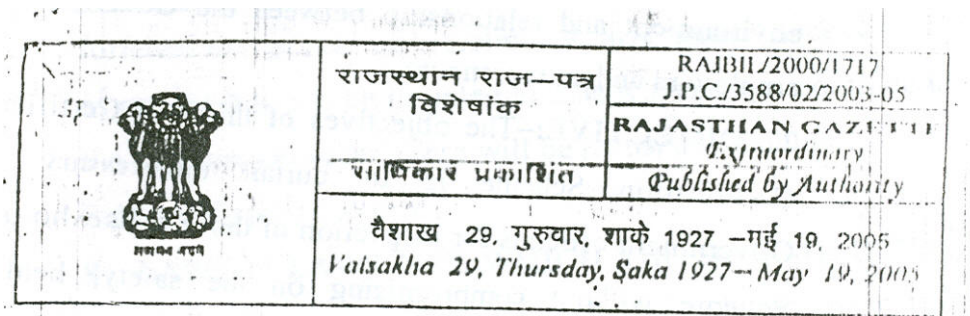
आधिसूचना

राजस्थान दुकान एवं वाणिज्यिक संस्थान अधिनियम, 1958 (1958 का अधिनियम संख्या 31) की धारा 3 की उपधारा (2) के द्वारा प्रदत्त शक्तियों के प्रयोग में राजस्थान सरकार राज्य में स्थित सूचना प्रौद्योगिकी, कम्प्यूटर, ऑप्टिकल फाईबर तथा बायोटैक्नोलॉजी के उत्पादन एवं सेवा क्षेत्र में कार्य करने वाले संस्थानों व दुकानों को एतद् द्वारा उक्त अधिनियम की धारा 11, 12 एवं 22 के प्रावधानों से निम्न शर्तों पर अग्रिम आदेश तक उन्मुक्ति प्रदान करती है कि नियोजकों द्वारा –

1. कार्यरत कर्मचारियों के दैनिक व साप्ताहिक कार्य के घण्टे अधिनियम की धारा 7 के अनुसार रखे जावेंगे तथा अधिनियम की धारा 9 व 10 की पूर्ण पालना की जावेगी।
2. अधिसमय (Overtime) कार्य कराने के सम्बन्ध में अधिनियम के प्रावधानों की पालना की जावेगी तथा कर्मचारियों को अधिसमय कार्य के लिए निर्धारित दर से भुगतान किया जावेगा।
3. प्रत्येक कर्मचारी को सप्ताह में कम से कम एक पूरे दिवस का साप्ताहिक अवकाश प्रदान किया जावेगा एवं ऐसे साप्ताहिक अवकाश के लिए कर्मचारी के वेतन/मजदूरी से कोई कटौती नहीं की जावेगी। घोषित अवकाश के दिन कार्य करने वाले कर्मचारी को संवैतनिक क्षतिपूर्ति अवकाश प्रदान किया जावेगा।
4. महिला कर्मचारियों के रात्रि में कार्य करने की स्थिति में उनकी पूर्ण सुरक्षा का दायित्व नियोजक का होगा तथा महिला कर्मचारियों को रात्रि में घर से कार्यस्थल तक आने व वापिस जाने के लिये सुरक्षित यातायात व्यवस्था नियोजक द्वारा उपलब्ध करायी जावेगी।
5. कर्मचारियों की सेवा शर्तों व कल्याण सम्बन्धी अधिनियम के सभी प्रावधानों की पालना की जावेगी।

राज्यपाल के आदेश से,

(सत्यव्रत शर्मा)
अतिरिक्त श्रम आयुक्त
एवं
पदेन उप शासन सचिव



भाग 5 (घ)
औद्योगिक विवाद अधिनियम के अन्तर्गत दिये गये निर्णय।

GOVERNMENT OF RAJASTHAN
DEPARTMENT OF LABOUR
NOTIFICATION

Jaipur, May 11, 2005

No. F 13 (26) Shram/Vidi/2002:- The Governor of Rajasthan is pleased to formulate 'Self Certification Scheme' for the industries & various establishments in the State to liberalize the enforcement of various labour laws and to provide option of Self Certification Scheme for various returns to be submitted under various labour laws as under:-

1. INTRODUCTION This Self Certification Scheme is being introduced to streamline the functioning of the Department of Labour & Employment for effective implementation of various laws being implemented by the Labour Commissioner and also to facilitate the employers and entrepreneurs. This Self Certification Scheme aims at making the employer or an entrepreneur a conscious and truthful citizen and law abiding person who is willing to take care of the interests of the workers and employers by following all the laws as applicable and enable the Department of Labour to effectively protect the interest of the workers as well as the employers and entrepreneurs and create a friendly environment and relationship between the Government and the employers and entrepreneurs.

2. OBJECTIVE:- The objective of this Self Certification Scheme is to curtail unnecessary visits of Government officials for inspection of those units who opt for

this Scheme without compromising on the safety, health, social security and welfare of the workers.

3. PROCEDURE:- This Scheme Shall be optional and any employer or entrepreneur can opt for this Scheme after applying to the District authorities of Labour Department i.e. the Jt. labour Commissioner / Deputy Labour Commissioner / Asstt. Labour Commissioner / Labour Welfare officer in the prescribed Proforma at Annexure-I along with prescribed details as per Annexure-II and undertaking/affidavit as prescribed in Annexure-III. Any discrepancy in the application or enclosures shall be communicated to the applicant within 30 days from the receipt of the application in the office of the district authorities of labour department. In case no discrepancy is so communicated, the applicant shall be deemed to have been enrolled under the Self-Certification Scheme.

4. FILING OF RETURN:- After being enrolled for the Self-Certification Scheme, the concerned employer / entrepreneur shall file the Self-Certification Return in the prescribed Performa given at Annexure-IV along-with the required documents and informations. The return can be filed between 1st of April and 30th of April every year on any working day between 10:30 AM to 4.30 P.M.

5. VALIDITY OF UNDERTAKING:- Factual information given in the prescribed return shall be the same as on the date of filing the return. The undertaking to abide by all the laws as applicable to the employer / entrepreneur shall be valid for a period of next one year.

6. VALIDITY OF SCHEME:- Once opted for the scheme, the same shall be valid for five years and the employer / entrepreneur shall file annual return as prescribed. After the successful compliance under the Self-Certification Scheme for five years, the employer / entrepreneur shall have option either to remain covered under the Self-Certification Scheme or opt out of the Scheme. The option must be exercised in written to make before the concerned District authorities of Labour Department. In case the employer / entrepreneur successfully complete five years under the Scheme and during inspection, carried out, if no violations of law (s) is detected the security so deposited shall be refunded. No interest shall be payable on the security deposited.

7. AMOUNT OF SECURITY TO BE DEPOSITED: Any entrepreneurs / employer who opts for the Scheme shall deposit a security by way of account payee bank draft in favour of concerned District authorities or labour department. At the opening of this scheme, the security amount shall be Rs. 5000/- for small scale industries, Rs. 10000/- for medium scale industries and Rs. 20000/- for large scale industries.

8. FORFEITURE OF SECURITY DEPOSIT: In case any entrepreneur or employer withdraws prematurely from the Scheme i.e. before 5 years or fails to follow the terms and conditions of the Self Certification Scheme or fails to file return in time under this scheme or fails to file return in time under this Scheme or fails to abide by any undertaking given by him or any violation of law (s) is detected then security so deposited shall be forfeited and in case of violation of laws, further necessary action as per the law will be initiated and he will cease to continue under the Scheme. However, there will be no bar on fresh inclusion in the Scheme if applied afresh.

9. LABOUR LAWS FOR WHICH THE SCHEME IS VALID: This Self Certification Scheme shall be valid for following Acts and Rules made there under as applicable to the concerned employer / entrepreneur:

- (i) Minimum Wages Act, 1948 and Rajasthan Rules made there under as amended from time to time.
- (ii) Payment of Wages Act, 1936 and Rajasthan Rules made there under as amended from time to time.
- (iii) Contract Labour (Regulation & Abolition) Act, 1970 and Rajasthan Rules made there under as amended from time to time.
- (iv) Payment of Bonus Act, 1965 and Rules made there under as amended from time to time.
- (v) Payment of Gratuity Act, 1972 and Rajasthan Rules made there under as amended from time to time.
- (vi) Maternity Benefit Act, 1961 and Rajasthan Rules made there under as amended from time to time.
- (vii) Child Labour (Prohibition & Regulation) Act, 1986 and Rajasthan Rules made there under as amended from time to time.
- (viii) Rajasthan Shops & Commercial Establishments Act, 1958 and Rules made there under as amended from time to time.

- (ix) The Bidi & Cigar Workers (Conditions of Employment) Act, 1966 & Rajasthan Rules 1969.
- (x) The Inter-State Migrant Workmen (RECS) Act, 1979 & Rules, there under.
- (xi) The Equal Remuneration Act, 1976 & Rajasthan Rules there under.
- (xii) Motor Transport Workers Act, 1961 & Rajasthan Rules made there under.

10. WHOM TO APPLY: Under the Self certification Scheme the application for inclusion under the Self Certification Scheme as per Annexure-I shall be made in duplicate addressed to the Concerned District authorities of labour department with a copy to Labour Commissioner Rajasthan, Jaipur. Similarly the return to be files on Annexure-IV shall also be fled in duplicate complete in all, respect, of which one copy shall be sent to the concerned District authority along with relevant documents and one copy, shall be sent to the Labour Commissioner Rajasthan Jaipur. The return in Annexure-IV needs to be filed well in-time as per this Scheme. The date shall mean the date on which application or return is received in the office of concerned District authority / Labour commissioner Rajasthan, Jaipur.

Note: The amount of security in the shape of account payee bank draft in the name of concerned District authrotiy shall be attached with the application. (Annexure-I)

11. INSPECTION PROCEDURE UNDER THE SCHEME:

Under the Self Certification Scheme not more than 20 percent of the units covered under the Scheme shall be picked up randomly for inspection in year and which shall be carried out only once regarding the implementation of all the laws to which this Scheme applies. Once inspected, the same unit is not likely to be inspected in the same year or in next three years provided that no specific violation of terms, conditions, undertaking given and laws by the employer / entrepreneur is brought to notice. However, on specific complaint, only the concerned District authority or Labour Commissioner himself / herself shall be competent to order inspection at any time.

2. A random inspection list of units shall be prepared by the concerned District authority and normally the inspection of those units will take place in year where specifically ordered by such Authority or by Labour Commissioner.

3. The inspection will be a joint inspection under all the labour laws which are applicable under the Scheme. Hence it will normally be a one time inspection.
4. The copy of Scheme along-with all prescribed application forms and inspection procedure shall be available with all District authroities of Labour Department and Labour Commissioner in their offices and can be obtained at a prescribed price. Any application shall only be made in forms attached with the Scheme as printed by the Labour Commissioner, Jaipur.

By Order of the Governor

सनोहर कान्त

*Secretary to Government of Rajasthan
Department of Labour and Employment*

From

Annexure-I

M/s

To

Regional/Joint/Deputy/Asstt.
Labour Commissioner/Labour Welfare officer

.....

Sub:- Application for registration under Self-Certification Scheme under laws being implemented by Department of Labour as per the terms & conditions of Scheme.

Sir,

Reference Government of Rajasthan notification No..... dated.....
regarding Self-Certification Scheme of Department of Labour.

I/We have gone through the above said scheme and have understood the same.

I/We wish to be covered under the said Scheme. As such I/We request you kindly issue me/us necessary approval for the same. The necessary information and other documents, as required under the scheme, are enclosed.

I/We undertake to abide by all terms and conditions of the Scheme. It is also certified that I/We are competent & duly authorized to make any statement or provide any information to any central/state govt. agency on behalf of this establishment/enterprise.

Kindly issue the necessary Registration at the earliest.

yours faithfully

Exc. (i) Annexure II (List of documents)
(ii) Annexure III (undertaking/affidavit)

(Name & Address of the Manager / Occupier)

.....
Acknowledgement Slip

This is to acknowledge that a return under this Certification Scheme under labour laws has been received by the undersigned from M/s.....(full address in capital) and the same has been entered in the office receipt register at Sr. No.....dt.....Any further correspondence in future in this regard may be done by stating this Sr. No.

Authorised Signatory

Regional/Joint/Deputy/Asstt.
Labour Commissioner /Labour Welfare officer

List of documents to be attached with Annexure-I

1. Status of the unit
[Company/Firm/Shop/Others/(Pl. Specify)]

2. Nature of the unit
(what work/business, it is carrying on)

3. Status of the industry (SSI/MS/LSI)
(attached attested copy of registration with)
Department of Industries copy attached/List attached

4. Registration No. and date along with
attested copy of registration under the
Factories Act, if applicable.

5. Registration No. and date along with
attested copy of registration under Shop
and Commercial Establishment Act,
1958, if applicable.

6. Registration No. and date along with
attested copy of sales tax registration
number.

7. List of raw materials used end
products if the unit is a manufacturing
of processing unit.

8. Number of workers being employed.

9. Details of bank draft attached.

Note : In case of the above is not being attached provided please give specific reasons.

Undertaking

(To be filed by the Occupier/Manager on a non-judicial stamp
paper of Rs. 10/-)

I.....S/o

Sh.....

R/o.....and occupier/manager of M/s.
.....hereby states as under:

1. That I have applied for grant of coverage of unit by the name ofof situated at (complete address of the unit)under the Self-certification Scheme of Department of Labour Government of Rajasthan as notified vide notification no.....dated.....
2. That I have gone through the Scheme and have fully understood the contents of this Scheme and undertake to abide by name.
3. That it is declared that I/We are complying and will continue to comply with all provisions of labour laws covered this Self-Certification Scheme.
4. That I agree to accept the penalty prescribed under law in case of violation detected in the unit under any labour law covered under the Scheme after filing of return under the Scheme.

Deponent

Place:

Date:

Verification

I/We the above named deponents do hereby further solemnly affirm that the contents given above are true and correct to my knowledge.

Deponent

Place:

Date:

Self-Certification Return under various Labour Laws

Return Form

Return being filed before : 1.
2.
3.

Assessment Year:

1. Name of the Applicant Designation :
of Applicant
2. a) Name of Industry/Shop/ :
Agency Establishment
b) Address (In Capital letters) :
c) Telephone No./Fax. No. :
3. Reg. No. & Date as applicable :
a) Under Factories Act, 1948 :
b) Shops & Commercial :
Establishment Act, 1958
c) Any Other Act (please specify):
d) No. and date of building plans
of the factory approved under
the Factories Act, 1948
e) Registration No. with date as
registered with Department of
Industries
4. Name & residential address of
a) Occupier
b) Manager
5. Average number of workers
employed during the year
a) Male i) Adults (more than 18 years):

- ii) Adolescents (more than 14 but less than 18 years)
- iii) Children (below 14 years)

b) Female

- i) Adults (more than 18 years):
- ii) Adolescents (more than 14 but less than 18 years)
- iii) Children (below 14 years)

c) Total

- i) Adults (more than 18 years):
- ii) Adolescents (more than 14 but less than 18 years)
- iii) Children (below 14 years)

6. Nature of Industry : Hazardous / Non-hazardous

7. Manufacturing Process

- a) Raw materials used :
- b) End Product :

8. Code of the Industry :
(to be specified as per NIC Classifications
enclosed as Annexure VI)

9. Shift timings

General
A Shift
B Shift
C Shift

10. Self-Certification applied for :

(Please mark (X) on the Act which is not applicable to your unit / establishment as per law)

- i. Minimum Wages Act, 1948 & Rajasthan Rules made there under amended by time to time.
- ii. Payment of Wages Act, 1936 and Rajasthan rules made thereunder as amended from time to time.
- iii. Contract Labour (Regulation & Abolition) Act, 1970 and Rajasthan rules made thereunder as amended from time to time.
- iv. Payment of Bonus Act, 1965 and rules made thereunder as amended from time to time.

- v. Payment of Gratuity act, 1972 and Rajasthan rules made thereunder as amended from time to time.
- vi. Maternity Benefit Act, 1961 and rules made thereunder as amended from time to time.
- vii. Child Labour (Prohibition & Regulation) and rules made thereunder as amended from time to time.
- viii. Rajasthan Shops & Commercial Establishment Act, 1958 and rules made thereunder as amended from time to time.
- ix. The Bidi & cigar workers (Conditions of Employment Act, 1966 & Rajasthan rules, 1969.
- x. The Inter state migrant workmen (RECS) Act, 1979 & Rules thereunder.
- xi. The Equal Remuneration Act, 1976 and Rajasthan rules thereunder.
- xii. Motor Transport workers Act, 1961 Rajasthan rules made thereunder.
- xiii. Maternity Benefit Act, 1961 & Rajasthan rules 1976.

Certification

I/We do hereby certify that the contents given above are true and correct.

Signatures

(with name(s) and the stamp of Organisation)

Place:

Dated:

Acknowledge Slip

This is to acknowledge that a return under Self Certification Scheme under labour laws has been received by the undersigned from M/s.....(full address in capital) and the same has been entered in the office receipt register at Sr. No.....dt.....Any further correspondence in future in this regard may be done by stating this Sr. No.

Signatures

Regional/Joint/Deputy/Asstt.
Labour Commissioner/Labour
Welfare Officer

Information regarding work force employed in the establishment

(Give details information of all the workers employed in the establishment in the following format & attaches annexure with the application)

S.No.	Name of Worker	Father's name	Designation	Pay	EPF No.	ESI No.
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						

Note : Attach a separate sheet if this is not sufficient.

By order of the Governor

मनोहर कान्त

Secretary to Government of Rajasthan
Department of Labour and Employment

Government Central Press, Jaipur

**EMPLOYEES STATE INSURANCE CORPORATION
PANCHDEEP BHAWAN: KOTLA ROAD, NEW DELHI**

No.S-11/12/1/97-Ins.IV
05.01.2000

Dated :

To,
The Regional Director/
Joint Director
ESI Corporation,
Regional Office/Sub-Regional Office,

Sub: Guidelines for Inspection of I.T. Software and I.T. Services Companies.

Sir,

The Ministry of Labour, has informed that the Government of India considers Information Technology(I.T.) as an agent of transformation of every facet of human life which will bring about a knowledge based society in the 21st century and in this context one of the recommendations made in the Information Technology Action Plan pertaining to Ministry of Labour is as below:-

"I.T. Software and I.T. Services Companies being constituents of knowledge industry shall be exempted from inspection by inspectors like those of factories, Boiler, Excise, Labour, Pollution/Environment etc."

In view of the above, the Ministry of Labour has suggested that the I.T. industry should be made free from inspection related harassment and inspections should be resorted to only when these are absolutely essential. The matter was examined at Head Quarters Office and it has been decided by the Director General that the inspections of the I.T. industries may be conducted as per the following guidelines:

- i) Initial Survey/Inspection may be conducted as is done in other cases.
- ii) Regular inspection may be conducted once in two years in between 21 to 27 months.
- iii) Inspection may also be conducted for the purpose of investigation in case of compliant received against a particular IT unit.

This has the approval of the Insurance Commissioner.

Yours faithfully,

C. S. Khetal
(S.P.S. Khetal)
ADDITIONAL COMMISSIONER(Rev.)

Copy to:

- 1. All Regional Accounts Officers/Dy. Chief Account Officer.....
- 2. The Jt. Director (Vigilance).....Zone.....

3. MSU/Training Cell/P&D Cell/Insurance Branches/Inspection Cell/Vigilance Cell at Head Quarters Office.
4. Guard File.

Ballmain
JOINT DIRECTOR(Rev.)

GOVERNMENT OF RAJASTHAN
LOCAL SELF AND URBAN DEVELOPMENT DEPARTMENT

No. F3(64)/UDH/3/2000/Part

dated 17-11-2003

**Sub:- CELLULAR PHONES INSTALLATION IN THE STATE PERMISSION FOR
INSTALLATION OF TEMPORARY EQUIPMENTS OVER THE TERRACE
OF BUILDINGS.**

Government, after careful consideration in the 15th meeting of BIDI on 17.9.2003 have agreed for the relaxation of Building Bye Laws / Rules for granting building permits to install cellular mobile network equipments and exclusion of roof top shelters and antenna for telecom operations from the requirement of the building permits of Jaipur Development Authority / Urban Improvement Trusts / Municipal Corporations and Municipalities subject to the following conditions:

1. That they should obtain approval of Air Traffic Controller, Airport Authority of India for exemption of roof top antenna from height restrictions, in case such exemption is required.
2. That they should inform the local authority concerned like Commissioner JDA, Secretary UITs, CEO, Municipal Corporation, Commissioner, Municipal Councils etc., along with necessary drawings and consent letter of the building owner before installation.
3. That they are solely responsible for any damage to the building and for public safety.
4. That they should take special precautions for fire safety from lightening etc.



Secretary, LSG & UDH

Copy to the following for information:

1. Secretary to CM
2. S.A to Minister for Urban Development & Housing

Copy to the following also for information and necessary action:

3. Commissioner, Jaipur Development Authority, Jaipur
4. Director, Local Bodies, Rajasthan, Jaipur
5. Secretary, all UITs



Secretary, LSG & UDH

राजस्थान सरकार
श्रम एवं नियोजन विभाग

क्रमांक : एफ 1(1)श्रि / 2002
2002

जयपुर, दिनांक: 20 फरवरी,

आदेश

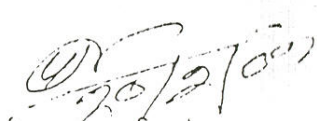
राज्य में सूचना प्रौद्योगिकी, कम्प्यूटर ऑप्टिकल फाईबर तथा बायो टैक्नोलॉजी के उत्पादन व सर्विस क्षेत्र के विकास हेतु निवेश की संभावनाओं को ध्यान में रखते हुए इन क्षेत्रों की इकाईयों को व्यवधान रहित वातावरण उपलब्ध कराने के उद्देश्य से बोर्ड ऑफ इन्फ्रास्ट्रक्चर एण्ड इन्वेस्टमेन्ट (B.I.D.I) द्वारा दिनांक 10.1.2002 को सम्पन्न बैठक में यह निर्णय लिया गया है कि उपरोक्त वर्णित क्षेत्र में आने वाली इकाईयों को विभिन्न श्रम अधिनियमों के अन्तर्गत सामान्य निरीक्षण व्यवस्था से 'स्व प्रमाणीकरण' (Self Certification) प्रणाली के आधार पर सुविधा प्रदान की जावे।

2. अतः राज्य सरकार एतद्वारा सूचना प्रौद्योगिकी, कम्प्यूटर ऑप्टिकल फाईबर तथा बायो टैक्नोलॉजी के उत्पादन व सर्विस क्षेत्र में कार्यरत तथा आने वाली इकाईयों को निम्नलिखित अधिनियमों के अन्तर्गत 'स्व प्रमाण पत्र' (Self Certificate) प्रस्तुत करने की अनुमति प्रदान करती हैः—

- i. कारखाना अधिनियम, 1948 एवं राजस्थान कारखाना नियम, 1951
- ii. मातृत्व प्रसूति लाभ अधिनियम, 1961 एवं राजस्थान मातृत्व प्रसूति लाभ नियम, 1967
- iii. राजस्थान दुकान एवं वाणिज्यिक संस्थान अधिनियम, 1958 एवं राजस्थान दुकान एवं वाणिज्यिक संस्थान नियम, 1959
- iv. ठेका श्रम (नियमन एवं उन्मूलन) अधिनियम, 1970 एवं राजस्थान ठेका श्रम नियम, 1971
- v. वेतन भुगतान अधिनियम, 1936 एवं राजस्थान वेतन भुगतान नियम, 1961
- vi. न्यूनतम वेतन अधिनियम, 1948 एवं राजस्थान न्यूनतम वेतन नियम, 1959
- vii. एम्प्लाईमेन्ट एक्सचेंज (कम्पलसरी नोटिफिकेशन ऑफ वेकेन्सी) एकट, 1959

3. उक्त अधिनियमों के अन्तर्गत स्व प्रमाणीकरण की छूट इस शर्त पर इकाईयों को प्राप्त होगी कि उनके द्वारा इकाई प्रारम्भ किये जाने से 3 माह की अवधि में तथा तत्पश्चात प्रत्येक वर्ष के जनवरी माह में इस आदेश के साथ सलंगन प्रपत्र में अधिनियमों के प्रावधानों की पालना करने का स्व प्रमाण पत्र (Self Certificate) श्रम/कारखाना/नियोजन विभाग के जिला कार्यालय को प्रस्तुत किया जावे।

4. यह भी स्पष्ट किया जाता है कि स्व प्रमाण—पत्र प्रस्तुत करने वाली किसी इकाई के बारे में उपरोक्त वर्णित अधिनियमों तथा उनके अन्तर्गत बने हुए नियमों के उल्लंघन की कोई शिकायत प्राप्त होने अथवा निर्धारित समयावधि में स्व प्रमाण पत्र प्रस्तुत न करने की स्थिति में राज्य सरकार का सम्बंधित विभाग द्वारा ऐसी इकाई



का निरीक्षण करने एवं उल्लंघनकर्ता नियोजकों के विरुद्ध अधिनियम व नियमों के अनुसरण में आवश्यक कार्यवाही की जा सकेगी।

(पी. एल. मीणा)
उप शासन सचिव,
श्रम एवं नियोजन,
राजस्थान, जयपुर

क्रमांक : एफ 1(1)श्रनि / 2002 जयपुर, दिनांक : 20 फरवरी, 2002

प्रतिलिपि निम्न को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है:—

1. निदेशक, मुद्रण एवं लेखन सामग्री विभाग, राजस्थान, जयपुर को राजस्थान राजपत्र के विशेषांक में प्रकाशनार्थ
2. शासन सचिव, उद्योग विभाग, राजस्थान, जयपुर।
3. शासन सचिव, श्रम एवं नियोजन, राजस्थान, जयपुर।
4. श्रम आयुक्त, राजस्थान, जयपुर
5. मुख्य निरीक्षक, कारखाना एवं बॉयलर्स विभाग, राजस्थान, जयपुर।
6. निदेशक, नियोजन विभाग, राजस्थान, जयपुर।
7. गार्ड पत्रावली



उप शासन सचिव

स्व प्रमाण पत्र

यह प्रमाणित किया जाता है कि मेरसे

द्वारा निम्नलिखित अधिनियम एवं राज्य के नियमों के प्रावधानों की पूर्ण पालना की जा रही है।

1. कारखाना अधिनियम, 1948 एवं राजस्थान कारखाना नियम, 1951
2. मातृत्व प्रसूति लाभ अधिनियम, 1961 एवं राजस्थान मातृत्व प्रसूति लाभ नियम, 1967
3. राजस्थान दुकान एवं वाणिज्यिक संस्थान अधिनियम, 1958 एवं राजस्थान दुकान एवं वाणिज्यिक संस्थान नियम, 1959
4. ठेका श्रम (नियमन एवं उन्मूलन) अधिनियम, 1970 एवं राजस्थान ठेका श्रम नियम, 1971
5. वेतन भुगतान अधिनियम, 1936 एवं राजस्थान वेतन भुगतान नियम, 1961

6. न्यूनतम वेतन अधिनियम, 1948 एवं राजस्थान न्यूनतम वेतन नियम, 1959
7. एम्पलाईमेन्ट एक्सचेन्ज (कम्पलसरी नोटिफिकेशन ऑफ वेकेन्सी) एक्ट, 1959

उक्त अधिनियमों का उल्लंघन पाये जाने की स्थिति में नियोजक नियमानुसार कार्यवाही के लिये उत्तरदायी होगा।

हस्ताक्षर
प्रबन्ध निदेशक
अधिकृत प्रतिनिधि
(संस्थान का नाम व पता)

Annexure B

**Notifications issued in pursuance
of
IT & ITES Policy 2007**

GOVERNMENT OF RAJASTHAN
Department of Information Technology & Communication

CIRCULAR

The requirement of Internet Connectivity has increased in Government departments across the State as many Government departments have central web-based applications or Internet website that needs to be accessed, by their district and field level offices.

In light of the above fact, State Government has decided that BSNL's Broadband Connection Facility may be availed by the departments in all government offices where no alternate connectivity exists.

This is subject to the following conditions:

1. One Broadband internet connection per office may be taken. Initially the 256 KBPS Bandwidth Plan of BSNL of minimum tariff (presently Rs. 700/- per month) can be taken. BSNL has waived off Installation Charges and Security Deposit (letter enclosed)
2. For higher bandwidth plan, justification for the same may be got vetted from DoIT&C,
3. No additional budget provisions will be made available for the Broadband connectivity. The expenditure on the usage of Broadband Internet Service should be met by the Departments from the budget available for 'Office Expense (OE)'.
4. When the connectivity in the Department / Office is made available under SecLAN / RSWAN project, the BSNL Internet Broadband Connectivity would have to terminated. It would be the personal responsibility of the concerned Head of the Department and official in the Administrative Department to ensure the same.
5. The facility may be availed by the field offices only after specific approval of the concerned Head of the Department.

This bears the approval of Finance Department, Government of Rajasthan vide ID. no. 2161 dated 08.12.2006.


(CK. Mathew)
Principal Secretary

No. F 5(282) / DoIT/ Tech/06/2269

Jaipur, Dated: 18/12/06

Copy for information and. necessary action to:

1. Accountant General, Rajasthan.
2. Chief Secretary, Government of Rajasthan.
3. All Additional Chief Secretaries, Government of Rajasthan.
4. All Principal Secretaries / Secretaries / Head of the Departments, Government of Rajasthan.
5. All District Collectors/ Superintendents of Police, Government of Rajasthan.
6. Director (Budget), Finance Department, Government of Rajasthan.
7. DGM (IT & BD), Office of CGMT, BSNL, Jaipur for issuing directions to all concerned in this regard.


Deputy Secretary & Director

O/o Chief General Manager
Rajasthan Telecom Circle
Sardar Patel Marg, Jaipur-302008
Fax no. 0141-2375838



No. BD/04-25/DoIT&C/2006-07/

Dated: 16-12-2006

To,
The Director (IT)
DoIT&C,
Govt. of Rajasthan.

Subject: Offer for the special tariff package for Broad Band Connection - Regarding.

Ref.- letter No. F5(282)DOIT/Tech/06/2210 Jaipur, Dated 11.12.2006.

Dear Sir.

With reference to above cited subject and letter under reference. I am thankful for your trust in BSNL for providing broadband connection to various offices of Govt. of Rajasthan. We offer following tariff as per your requirement.

1. The tariff packages for Broadband service are enclosed herewith.
2. As a special case following discounts are offered to Govt. of Rajasthan:

Installation charge : **Waived off**

Security deposit : **Waived off**

For any further clarification please feel free to contact me.

Assuring always the best telecom solutions/services at the lowest price.

DGM(IT&BD)
O/o CGMT, Jaipur
Ph. 2366639

(A) DATAONE- BUSINESS PLANS

Particulars	Tariff in Rs.				
	Business NEW 700	Business 1200	Business 3000	Business 5000	Business 9000
Bandwidth	256 Kbps	256 Kbps	512Kbps	1 Mbps	2 Mbps
Single/ Multi User-(SU/MU)	SU	SU	MU	MU	MU
Monthly Charges (Rs)	700	1200	3000	5000	9000
Discounted Annual Payment Option to Customers (Rs)	7000	12000	30000	50000	90000
Download/ Upload Limit (GB) per month	2 GB	4 GB	10 GB	20 GB	40 GB
Additional Usage Charges/MB beyond free download/upload limit (Rs)	1.20	1.00	0.80	0.60	0.60
Free E-mail IDs/Space (Per E-mail ID)	1/5MB	1 / 5 MB	2 / 5 MB	2 / 5 MB	4 / 5 MB
Static IP Address (On Request)	Not Available	Not Available	Not Available	One	One
Web Hosting Space (On	Not Available	Not Available	Not Available	5 MB	5 MB
Domain Name (On Request)	Not Available	Not Available	Not Available	One	One
Security Deposit	1 month rental: waived off	1 month rental: waived off	1 month rental: waived off	1 month rental: waived off	Rs. 5000: waived off
Minimum Hire Period	One Month	One Month	One Month	One Month	One Month

(B) Modem on Outright purchase:

	Modem Type			
Ports	Type-I	Type-II	Type-III	Type-IV
Ethernet	One	One	Four	Four
Wi-Fi	-	One-	One	
USB	One	-	-	-
Charges (Rs.)	1200	1800	1200	1800

(C) Modem on Rent:

	Modem Type			
Particulars	Type-1	Type-II	Type-III	Type-IV
Monthly rental	Rs. 60* p.m.	Rs. 90* p.m.	Rs. 60* p.m.	Rs. 90* p.m.

* New Rental with effect from 01-12-2006.

राजस्थान सरकार
प्रशासनिक सुधार विभाग
(ग्रुप – 3)

क्रमांक प.6(48) / प्र.सु. / अनु.3 / 2004 /
2007

जयपुर, दिनांक 15.02.

आज्ञा

इस विभाग के समसंख्यक आदेश दिनांक 24.09.2004 द्वारा गठित सूचना प्रौद्योगिकी कार्यदल (I.T. TASK FORCE) का नाम इस आदेश द्वारा राज्य ई-प्रशासन परिषद (State e-Governance Council) किये जाने की स्वीकृति राज्यपाल महोदया द्वारा प्रदान की जाती है। इस आदेश द्वारा महानिदेशक, नेशनल इनफोरमेटिक सेन्टर (एन.आई.सी) को पूर्व में नामित सदस्यों के अतिरिक्त ई-प्रशासन परिषद में सदस्य के रूप में सम्मिलित किया जाता है।

अतः राज्य ई-प्रशासन परिषद (State e-Governance Council) का निम्नानुसार गठन एतद् द्वारा किया जाता है:—

1.	मुख्यमंत्री	अध्यक्ष
2.	मुख्य सचिव	उपाध्यक्ष
3.	प्रमुख शासन सचिव, सूचना प्रौद्योगिकी एवं संचार विभाग	संयोजक
4.	प्रमुख शासन सचिव, वित्त (अथवा उनके द्वारा नामित प्रतिनिधि)	सरकारी सदस्य
5.	प्रमुख शासन सचिव, उद्योग (अथवा उनके द्वारा नामित प्रतिनिधि)	सरकारी सदस्य
6.	श्री एन.आर. नारायण मूर्ति, अध्यक्ष, इन्फोर्मेशन (अथवा नामित प्रतिनिधि)	गैर सरकारी सदस्य
7.	श्री किरण कार्णिक, अध्यक्ष, नास्कॉम	गैर सरकारी सदस्य
8.	श्री राजेन्द्र पंवार, अध्यक्ष, एन.आई.आई.टी लिमिटेड	गैर सरकारी सदस्य
9.	श्री आर.चन्द्रशेखर, आई.ए.एस., अतिरिक्त सचिव, सूचना प्रौद्योगिकी एवं संचार मंत्रालय, भारत सरकार	सदस्य
10.	डा. अशोक झुनझुनवाला, प्रोफेसर, आई.आई.टी. वेन्नई	गैर सरकारी सदस्य
11	महानिदेशक, नेशनल इनफोरमेटिक सेन्टर (एन.आई.सी)	सदस्य

पूर्व में जारी आदेश में वर्णित कार्यों के अतिरिक्त ई—प्रशासन परिषद निम्नलिखित कार्य भी सम्पादित करेगी:—

1. सूचना प्रौद्योगिकी कार्य क्षेत्र का निर्धारण
2. सूचना प्रौद्योगिकी कार्य योजना का पुनरीक्षण
3. सूचना प्रौद्योगिकी विकास के लिए प्राथमिकता एवं नीति निर्धारण
4. ई—प्रशासन में नागरिक केन्द्रित परियोजनाओं को प्रोत्साहन

ई—प्रशासन परिषद का प्रशासनिक विभाग सूचना प्रौद्योगिकी और संचार विभाग होगा।

आज्ञा से,



उपशासन सचिव

प्रतिलिपि निम्नलिखित को प्रशासनिक विभाग के माध्यम से सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है :—

1. प्रमुख सचिव, महामहिम राज्यपाल महोदया, राजस्थान, जयपुर
2. प्रमुख सचिव, मुख्यमंत्री महोदया, राजस्थान, जयपुर
3. निजी सचिव, मुख्य सचिव, राजस्थान, जयपुर
4. समस्त प्रमुख शासन सचिवगण, राजस्थान, जयपुर
5. प्रमुख शासन सचिव, सूचना प्रौद्योगिकी एवं संचार विभाग, राजस्थान, जयपुर
6. सचिव, संचार एवं सूचना प्रौद्योगिकी मंत्रालय, भारत सरकार, इलेक्ट्रोनिक निकेतन, नई दिल्ली
7. समस्त संभागीय आयुक्त
8. महानिदेशक, नेशनल इनफोरमेटिक सेन्टर (एन.आई.सी), नई दिल्ली
9. समस्त शासन सचिवगण, राजस्थान, जयपुर
10. समस्त विभागाध्यक्ष, राजस्थान, जयपुर
11. समस्त जिला कलैक्टर, राजस्थान
12. ई—प्रशासन परिषद के समस्त सदस्य (परिषद के प्रशासनिक विभाग के माध्यम से)
13. उपशासन सचिव, आयोजना विभाग, राजस्थान, जयपुर
14. उपशासन सचिव, वित्त (व्यय— I, II, III एवं IV)
15. निदेशक, सूचना प्रौद्योगिकी एवं संचार विभाग, राजस्थान, जयपुर को आज्ञा की अतिरिक्त प्रतियों समस्त संबंधित को वितरण हेतु प्रेषित है।
16. निदेशक, जन—सम्पर्क विभाग, राजस्थान, जयपुर
17. रक्षित पत्रावली



उपशासन सचिव

राजस्थान सरकार
प्रशासनिक सुधार विभाग
(ग्रुप- 3)

क्रमांक प.6(57) / प्र.सु. / अनु.3 / 2004(1) /
2007
आज्ञा

जयपुर, दिनांक 15.02.

इस विभाग के समसंब्धक आदेश दिनांक 30.10.2004 द्वारा गठित सर्वाधिकार प्राप्त समिति (Empowered Committee) का नाम इस आदेश द्वारा राज्य स्तरीय शीर्षस्थ समिति (State Level Apex Committee) किये जाने की स्वीकृति राज्यपाल महोदया द्वारा प्रदान की जाती है। इस आदेश द्वारा महानिदेशक, नेशनल इनफोरमेटिक सेन्टर (एन.आई.सी) को पूर्व में नामित सदस्यों के अतिरिक्त राज्य स्तरीय शीर्षस्थ समिति में सदस्य के रूप में सम्मिलित किया जाता है।

अतः राज्य स्तरीय शीर्षस्थ समिति (State Level Apex Committee) का निम्नानुसार गठन एतद द्वारा किया जाता है:—

1.	मुख्य सचिव	अध्यक्ष
2.	प्रमुख शासन सचिव, सूचना प्रौद्योगिकी एवं संचार विभाग	सदस्य
3.	प्रमुख शासन सचिव, वित्त	सदस्य
4.	शासन सचिव, योजना	सदस्य
5.	संबंधित विभागों के सचिव	सदस्य
6.	प्रमुख शासन सचिव, सूचना प्रौद्योगिकी एवं संचार विभाग से मनोनित प्रमुख तकनीकी संस्थाओं, तकनीकी के दो विशेषज्ञ (जैसे IIT, BITS, Pilani, LNMIT etc.)	विशेष आमंत्रित
7.	महानिदेशक, नेशनल इनफोरमेटिक सेन्टर (एन.आई.सी)	सदस्य
8.	निदेशक, सूचना प्रौद्योगिकी एवं संचार विभाग	सदस्य सचिव

पूर्व में जारी आदेश में वर्णित कार्यों के अतिरिक्त राज्य स्तरीय शीर्षस्थ समिति (State Level Apex Committee) निम्नलिखित कार्य भी सम्पादित करेगी:—

1. मुख्य सूचना प्रौद्योगिकी परियोजनाओं का मूल्यांकन
2. सूचना प्रौद्योगिकी नीति का कियान्वयन एवं पुनरीक्षण
3. केन्द्र सरकार के साथ समन्वय स्थापित करना

4. विभाग स्तरीय सूचना प्रौद्योगिकी परियोजनाओं का पुर्नरीक्षण
5. नागरिक केन्द्रित परियोजनाओं का प्रारूप निर्धारण
6. सूचना प्रौद्योगिकी ढाँचे का विस्तार एवं विकास
7. सूचना प्रौद्योगिकी की लाभदायक परियोजनाओं के लिए दिशा निर्देशों का निर्धारण

राज्य स्तरीय शीर्षस्थ समिति का प्रशासनिक विभाग सूचना प्रौद्योगिकी और संचार विभाग होगा।

आज्ञा से,



उपशासन सचिव

प्रतिलिपि निम्नलिखित को प्रशासनिक विभाग के माध्यम से सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है :—

1. प्रमुख सचिव, महामहिम राज्यपाल महोदया, राजस्थान, जयपुर
2. प्रमुख सचिव, मुख्यमंत्री महोदया, राजस्थान, जयपुर
3. निजी सचिव, मुख्य सचिव, राजस्थान, जयपुर
4. समस्त प्रमुख शासन सचिवगण, राजस्थान, जयपुर
5. प्रमुख शासन सचिव, सूचना प्रौद्योगिकी एवं संचार विभाग, राजस्थान, जयपुर
6. सचिव, संचार एवं सूचना प्रौद्योगिकी मंत्रालय, भारत सरकार, इलेक्ट्रोनिक निकेतन, नई दिल्ली
7. समस्त संभागीय आयुक्त
8. महानिदेशक, नेशनल इनफोरमेटिक सेन्टर (एन.आई.सी), नई दिल्ली
9. समस्त शासन सचिवगण, राजस्थान, जयपुर
10. समस्त विभागाध्यक्ष, राजस्थान, जयपुर
11. समस्त जिला कलैक्टर, राजस्थान
12. राज्य स्तरीय शीर्षस्थ समिति के समस्त सदस्य (समिति के प्रशासनिक विभाग के माध्यम से)
13. उपशासन सचिव, आयोजना विभाग, राजस्थान, जयपुर
14. उपशासन सचिव, वित्त (व्यय— I, II, III एवं IV)
15. निदेशक, सूचना प्रौद्योगिकी एवं संचार विभाग, राजस्थान, जयपुर को आज्ञा की अतिरिक्त प्रतियों संबंधित सदस्यों हेतु प्रेषित है।
16. रक्षित पत्रावली



उपशासन सचिव

राजस्थान सरकार
प्रशासनिक सुधार विभाग
(ग्रुप-3)

क्रमांक प.6(57) / प्र.सु. / अनु.3 / 2004(3) /
2007

जयपुर, दिनांक 15.02.

आज्ञा

इस विभाग के समसंब्धक आदेश दिनांक 30.10.2004 द्वारा गठित परियोजना अनुमोदन समिति (Project Approval Committee) का नाम इस आदेश द्वारा राज्य ई-प्रशासन लक्ष्य दल (State e-Governance Mission Team) किये जाने की स्वीकृति राज्यपाल महोदया द्वारा प्रदान की जाती है। इस आदेश द्वारा राज्य सूचना अधिकारी (State Informatics Officer), नेशनल इनफोरमेटिक सेन्टर (एन.आई.सी) को पूर्व में नामित सदस्यों के अतिरिक्त राज्य ई-प्रशासन लक्ष्य दल में सदस्य के रूप में सम्मिलित किया जाता है।

अतः राज्य ई-प्रशासन लक्ष्य दल (State e-Governance Mission Team) का निम्नानुसार गठन एतद् द्वारा किया जाता है:—

1.	प्रमुख शासन सचिव, सूचना प्रौद्योगिकी एवं संचार विभाग	अध्यक्ष
2.	प्रमुख शासन सचिव, (वित्त) अथवा मनोनीत प्रतिनिधि	सदस्य
3.	संबंधित विभागों के प्रमुख शासन सचिव / सचिव	सदस्य
4.	शासन सचिव, योजना	सदस्य
5.	संबंधित विभाग के विभागाध्यक्ष	सदस्य
6.	प्रमुख शासन सचिव, सूचना प्रौद्योगिकी एवं संचार विभाग से मनोनीत प्रमुख तकनीकी संस्थाओं, तकनीकी के दो विशेषज्ञ (जैसे IIT, BITS, Pilani, LNMIT etc.)	विशेष आमंत्रित
7.	राज्य सूचना अधिकारी (State Informatics Officer), नेशनल इनफोरमेटिक सेन्टर (एन.आई.सी)	सदस्य
8.	निदेशक, सूचना प्रौद्योगिकी एवं संचार विभाग	सदस्य सचिव

पूर्व में जारी आदेश में वर्णित कार्यों के अतिरिक्त राज्य ई-प्रशासन लक्ष्य दल (State e-Governance Mission Team) निम्नलिखित कार्य भी सम्पादित करेगी:—

मुख्य सूचना प्रौद्योगिकी परियोजनाओं को अनुमति देना

1. सूचना प्रौद्योगिकी परियोजनाओं को बनाने में विभिन्न विभागों को सहायता उपलब्ध कराना
2. शीर्षस्थ समिति के लिए तकनीकी सचिवालय के रूप में कार्य करना
3. सूचना प्रौद्योगिकी परियोजनाओं के लिए सामर्थ्य विकसित योजनाओं का क्रियान्वयन
4. प्रापण एवं अनुबन्ध प्रबन्धन
5. वित्तीय प्रबन्धन एवं गुणवत्ता सुनिश्चित करना

राज्य ई-प्रशासन लक्ष्य दल का प्रशासनिक विभाग सूचना प्रौद्योगिकी और संचार विभाग होगा।

आज्ञा से,



उपशासन सचिव

प्रतिलिपि निम्नलिखित को प्रशासनिक विभाग के माध्यम से सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है :—

1. प्रमुख सचिव, महामहिम राज्यपाल महोदया, राजस्थान, जयपुर
2. प्रमुख सचिव, मुख्यमंत्री महोदया, राजस्थान, जयपुर
3. निजी सचिव, मुख्य सचिव, राजस्थान, जयपुर
4. समस्त प्रमुख शासन सचिवगण, राजस्थान, जयपुर
5. प्रमुख शासन सचिव, सूचना प्रौद्योगिकी एवं संचार विभाग, राजस्थान, जयपुर
6. सचिव, संचार एवं सूचना प्रौद्योगिकी मंत्रालय, भारत सरकार, इलेक्ट्रोनिक निकेतन, नई दिल्ली
7. समस्त संभागीय आयुक्त
8. समस्त शासन सचिवगण, राजस्थान, जयपुर
9. समस्त विभागाध्यक्ष, राजस्थान, जयपुर
10. समस्त जिला कलैक्टर, राजस्थान
11. उपशासन सचिव, आयोजना विभाग, राजस्थान, जयपुर
12. उपशासन सचिव, वित्त (व्यय— I, II, III एवं IV)
13. राज्य सूचना अधिकारी (State Informatics Officer), नेशनल इनफोरमेटिक सेन्टर (एन.आई.सी), राजस्थान, जयपुर
14. निदेशक, सूचना प्रौद्योगिकी एवं संचार विभाग, राजस्थान, जयपुर को आज्ञा की अतिरिक्त प्रतियों संबंधित सदस्यों हेतु प्रेषित है।
15. रक्षित पत्रावली



उपशासन सचिव

राजस्थान सरकार
प्रशासनिक सुधार विभाग
(ग्रुप- 3)

क्रमांक प.6(57) / प्र.सु. / अनु.3 / 2004(2) /
2007

जयपुर, दिनांक 15.02.

आज्ञा

इस विभाग के समसंख्यक आदेश दिनांक 30.10.2004 द्वारा गठित तकनीकी समिति (Technical Committee) का नाम इस आदेश द्वारा परियोजना ई-प्रशासन लक्ष्य दल (Project e-Governance Mission Team) किये जाने की स्वीकृति राज्यपाल महोदया द्वारा प्रदान की जाती है। इस आदेश द्वारा राज्य सूचना अधिकारी (State Informatics Officer), नेशनल इनफोरमेटिक सेन्टर (एन.आई.सी) को पूर्व में नामित सदस्यों के अतिरिक्त परियोजना ई-प्रशासन लक्ष्य दल में सदस्य के रूप में सम्मिलित किया जाता है।

अतः परियोजना ई-प्रशासन लक्ष्य दल (Project e-Governance Mission Team) का निम्नानुसार गठन एतद् द्वारा किया जाता है:—

1.	संबंधित विभागों के प्रमुख शासन सचिव / सचिव	सदस्य
2.	निदेशक, सूचना प्रौद्योगिकी एवं संचार विभाग	सदस्य सचिव
3.	संबंधित विभाग के विभागाध्यक्ष	सदस्य
4.	मुख्य लेखाधिकारी / संबंधित विभाग के वरिष्ठ लेखाधिकारी	सदस्य
5.	विभाग में पद स्थापित एनालिस्ट-कम-प्रोग्रामर / प्रोग्रामर अथवा सूचना प्रौद्योगिकी एवं संचार विभाग के संबंधित अन्य अधिकारी	सदस्य
6.	यदि आवश्यक हो तो निदेशक, सूचना प्रौद्योगिकी एवं संचार विभाग से मनोनित अधिकतम दो तकनीकी विशेषज्ञ	विशेष आमंत्रित
7.	राज्य सूचना अधिकारी (State Informatics Officer), नेशनल इनफोरमेटिक सेन्टर (एन.आई.सी)	सदस्य
8.	सिस्टम एनालिस्ट-प्रथम, सूचना प्रौद्योगिकी एवं संचार विभाग	सदस्य सचिव

पूर्व में जारी आदेश में वर्णित कार्यों के अतिरिक्त परियोजना ई-प्रशासन लक्ष्य दल (Project e-Governance Mission Team) निम्नलिखित कार्य भी सम्पादित करेगी:—

1. कार्य योजना एवं निपुणता निर्धारण को अन्तिम रूप देना
2. परियोजना प्रबन्धन एवं कार्य निर्धारण
3. आवश्यक संसाधनों की आवश्यकता, संविदा पर लेने की प्रक्रिया एवं संसाधनों के कार्य क्षेत्र का निर्धारण

परियोजना ई-प्रशासन लक्ष्य दल का प्रशासनिक विभाग सूचना प्रौद्योगिकी और संचार विभाग होगा।

आज्ञा से,



उपशासन सचिव

प्रतिलिपि निम्नलिखित को प्रशासनिक विभाग के माध्यम से सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है :—

1. प्रमुख सचिव, महामहिम राज्यपाल महोदया, राजस्थान, जयपुर
2. प्रमुख सचिव, मुख्यमंत्री महोदया, राजस्थान, जयपुर
3. निजी सचिव, मुख्य सचिव, राजस्थान, जयपुर
4. समस्त प्रमुख शासन सचिवगण, राजस्थान, जयपुर
5. प्रमुख शासन सचिव, सूचना प्रौद्योगिकी एवं संचार विभाग, राजस्थान, जयपुर
6. सचिव, संचार एवं सूचना प्रौद्योगिकी मंत्रालय, भारत सरकार, इलेक्ट्रॉनिक निकेतन, नई दिल्ली
7. समस्त संभागीय आयुक्त
8. समस्त शासन सचिवगण, राजस्थान, जयपुर
9. समस्त विभागाध्यक्ष, राजस्थान, जयपुर
10. समस्त जिला कलेक्टर, राजस्थान
11. उपशासन सचिव, आयोजना विभाग, राजस्थान, जयपुर
12. उपशासन सचिव, वित्त (व्यय— I, II, III एवं IV)
13. राज्य सूचना अधिकारी (State Informatics Officer), नेशनल इनफोरमेटिक सेन्टर (एन.आई.सी), राजस्थान, जयपुर
14. निदेशक, सूचना प्रौद्योगिकी एवं संचार विभाग, राजस्थान, जयपुर को आज्ञा की अतिरिक्त प्रतियों संबंधित सदस्यों हेतु प्रेषित है।
15. रक्षित पत्रावली



उपशासन सचिव

 सत्यमेव जयते	राजस्थान राज-पत्र विशेषांक साधिकार प्रकाशित	RAJASTHAN GAZETTE Extraordinary <i>Published by Authority</i>
		वैशाख 3, सोमवार, शाके 1929—अप्रैल 23, 2007 <i>Vaisakha 3, Monday, Saka 1929—April 23, 2007</i>

भाग 4 (ग)

उप-खण्ड (I)

राज्य सरकार तथा अन्य राज्य प्राधिकारियों द्वारा जारी किये गये
 (सामान्य आदेशों, उप-विधियों आदि को सम्मिलित करते हुए)
 सामान्य कानूनी नियम।

**DEPARTMENT OF INFORMATION TECHNOLOGY &
COMMUNICATIONS**
NOTIFICATION
Jaipur, April 18, 2007

G.S.R. 6.-In exercise of the powers conferred by section 90 of the Information Technology Act, 2000 (Central Act No. 21 of 2000), the State Government hereby makes the following rules; namely :-

1. Short title and commencement - (1) These rules may be called the Rajasthan Cyber Cafe Rules, 2007.

. (2) They shall come into force on the date of their publication in the Official Gazette.

2. Definitions - In these rules, unless the context otherwise requires;

(a) "Act" means the Information Technology Act, 2000 (Central Act No. 21 of 2000);

(b) "Log Register" means the Register maintained by the Cyber Cafe Owner/Network Service Provider for using the Cyber Cafe or Network Services;

(c) "User" Means a person who uses the Computer in a Cyber Cafe;

(d) "Cyber Cafe" means premises where the Cyber Cafe Owner/Network Service Provider provides the computer services including Internet access to the public in any of its forms, either on payment or free of charge for any purpose including recreation or amusement; and

(e) "Police Authority" mean the Police officers not below the rank of Deputy Superintendent of Police.

3. Responsibilities of the Cyber Cafe Owners.- (1) The owner of the Cyber cafe shall take sufficient precaution so that computers and computer systems in the Cyber Cafe are not used for any illegal or criminal activity.

(2) Cyber Cafe Owner/Network Service Provider shall not allow any User to use his Computer, Computer System and/or Computer Network without the identity of the User being established before him. The intending user may establish his identity by producing any Photo Identity Card Issued by any school or College or a Photo Credit Card of any bank or Passport or Voters Identity

Card or PAN Card issued by Income-Tax authorities or Photo Identity Card issued by the Employer or Driving License to the satisfaction of Cyber Cafe Owner.

(3) After the identity of the User is established, the owner of the Cyber Cafe or the manager or the attendant or on his behalf any authorized person managing the Cyber Cafe shall obtain and maintain the following information in the Log Register for each user:

- (i) Name of the User
- (ii) Age and Sex of the User
- (iii) Proof of Identity Produced and its details/Number
- (iv) Present residential address of the User
- (v) IP address of the computer used
- (vi) Name of Network service provider
- (vii) Log in time
- (viii) Log out time
- (ix) Photograph of the user taken by Cyber Cafe Owner through Web Cam
- (x) Signature of User.

(4) The Cyber Cafe Owner/Network Service Provider will keep on record the photo copy of the proof of identity.

(5) All the computers in the Cyber cafe shall be equipped with the safety software so as to avoid access to the web sites relating to pornography, obscenity, terrorism and other objectionable materials.

(6) All time clocks in Cyber Cafes must be regularly checked and synchronized with Indian Standard Time (IST).

(7) Maintaining proper account of the User as explained shall be the responsibility of the Cyber Cafe Owner/Network Service Provider.

(8) Log Register and the Photograph of the User shall be maintained by the Cyber Cafe Owner/Network Service Provider for a minimum period of One Year and shall be provided to Law enforcement agencies as and when required.

(9) The Cyber Cafe owner shall be responsible for storing and maintaining backup of following logs for at least six months:

- (A) Proxy logs
- (B) Any other logs created by network software, if any.

(10) If any activity of the Visitor/user is of suspicious nature, the owner of the Cyber Cafe shall immediately inform the nearest Police Station.

4. Inspection of Cyber Cafes - (1) Police authorities may inspect Cyber Cafes at all reasonable time to ensure compliance of these rules.

(2) If any Cyber Cafe Owner/Network Service Provider fail to maintain the Log register and records, he shall be liable for penalties as provided in the Act or any other Law, for the time being in force.

[No. F.5 (92)DoIT/Tech/99/Part-II/ML-178]

By Order of the Governor,
दिनेश कुमार,

Deputy Secretary to the Government.

Government Central Press, Jaipur

975 2007
3-5-07

 राजस्थान राज—पत्र विरोधांक साधिकार प्रकाशित	R.N.I. No.- RAJ BIL/2000/1717 POSTAL REGD. NO. J.P.C./3544/02/03-05 RAJASTHAN GAZETTE Extraordinary <i>Published by Authority</i>
फाल्गुन 18, शुक्रवार, या के 1928—मार्च 9, 2007 <i>Phalguna 18, Friday, Saka 1928—March 9, 2007</i>	

भाग 4 (ग)

उप—खण्ड (11)

राज्य सरकार तथा अन्य राज्य—प्राधिकारियों द्वारा जारी किये गये
कानूनी आदेश तथा अधिसूचनाएं ।

श्रम विभाग

अधिसूचना

जयपुर, मार्च 7, 2007

एस. ओ. 413:— यतः राज्य सरकार के अभिमत में औद्योगिक विवाद अधिनियम, 1947 (1947 का केन्द्रीय अधिनियम संख्या—14) की प्रथम अनुसूची में “सूचना, दूरसंचार तकनीक से संबंधित” इकाइयों को जनहित में जोड़ा जाना समीचीन एवं आवश्यक है।

अतः अब औद्योगिक विवाद अधिनियम, 1947 (1947 का केन्द्रीय अधिनियम—14) की धारा—40 की उप—धारा (1) द्वारा प्रदस्त शक्तियों का प्रयोग करते हुये, राज्य सरकार एतद् द्वारा अधिनियम की अनुसूची में विद्यमान मद सं. —33 के पश्चात निम्नलिखित मद में जोड़ती है:—

34— “सूचना एवं संचार तकनीक से संबंधित” समस्त इकाइयां।

[संख्या एफ13(8) श्रम/वि./95—11/3635]

राज्यपाल के आदेश से,
बजरंग लाल,
अति. श्रम आयुक्त एवं,
पदेन उप शासन सचिव।

**Government of Rajasthan
Urban Development & Housing Department**

No.F.10(53)UDD/3/06

Jaipur, Dated: 14.11.07

NOTIFICATION

The State Government being of the opinion that it is necessary in the public interest to boost up the Information Technology Industries and IT enabled services in the State, hereby provides the Private Information Technology Units or Parks, existing or established upto 31st March 2012, shall be assisted in getting the Change in Land Use made in the Master Plan / Zonal Development Plan or under any law, rule or regulation, in the use zones mentioned below wherever feasible for location of such units or parks on the following terms and conditions, namely:-

1. Use zone:

a. Residential use

Provided the units seeking change in land use are:

- (i). located on minimum 60ft wide ROW road and
- (ii). Non-polluting and do not create traffic problems.

b. Institutional use (on same terms and conditions as in (a) above)

c. Commercial use

d. Industrial use

The above shall be applicable to the Information Technology Units (IT Units), as specified in the annexure appended to this notification or Information Technology Parks (IT Parks).

2. Information Technology Units (IT Units) or Information Technology Parks (IT Parks) shall be duly certified as such by the Director, Department of Information Technology & Communication, for availing the benefits under this notification.

By Order of the
Governor,


(Sunil Kumar Sharma)
Dy. Secretary to
Government

ANNEXURE

CATEGORIES OF INDUSTRIES INCLUDED IN THE SCOPE OF INFORMATION TECHNOLOGY INDUSTRY / UNITS

A. Computing devices including :-

Desktop
Personal Computer
Servers
Work-station
Nods
Terminals
Network PC
Home PC
Laptop Computers
Note book Computers
Palm top Computers/PDA

B. Network controller cards/Memories including :-

Network interface card (NIC)
Adaptor-ethernet / PCI / EISA / combo / PCMCIA
SIMMs-Memory
DIMMs-Memory
Central Processing Unit (CPU)
Controller-SCSI / Array
Processors-Processor / Processor Power Module / Upgrade

C. Storage Units including :-

Hard Disk Drives / Hard Drives
RAID Devices & their Controllers
Floppy Disk Drives
C.D. ROM Drives
Tape Drives – DLT Drives / DAT
Optical Disk Drives
Other Digital Storage Devices

D. Printers & Output Devices including :-

Dot-matrix
Laser jet

6

- Ink jet
- Desk jet
- LED printers
- Line printers
- Plotters
- Pass book Printers

E. Net working Products including: -

- Hubs
- Routers
- Switches
- Concentrators
- Trans-receivers

F. Software including: -

- Application Software
- Operating System
- Middle Ware / Firm Ware

G. Power Supplies to Computer Systems including: -

- Switch Mode Power Supplies
- Uninterrupted Power Supplies

H. Net working / Cabling & related Accessories : -

- (related to I.T. Industry)
- Fibre Cable
- Copper Cable
- Cables
- Connectors, Terminal Blocks
- Jack Panels, Patch Cord
- Mounting Cord, Patch Panels
- Back Boards, Wiring Blocks
- Surface Mount Boxes

I. Electronic Components: -

- Printed circuit Board Assembly / populated PCB
- Printed Circuit Board / PCB
- Transistors
- Integrated Circuits / Ics
- Diodes / Thyristor / LED

6

Registers
Capacitors
Switches (On / Off, Push- button, Rocker etc.)
Plugs / Sockets / Relays
Magnetic Heads, Print Heads
Connectors
Microphones / Speakers
Fuses

J. Tele-communication Equipment including: -

Telephones
Videophones
Facsimile Machines / Fax cards
Tele-Printers / Telex machines
PABX / EPABX / RAX /MAX –Telephone exchange
Multi plexers / Muxes
Modems
Telephone Answering Machines
Tele-Communication Switching Apparatus
Antenna & Mast
Wireless Datacom Equipment
Receiving Equipments like pagers, Mobile / Cellular Phones etc.
VSATs
Video Conferencing Equipment
Including Set Top Boxes for both Video and Digital Signalling

K. Consumables including: -

C D.ROM / Compact Disk
Floppy Disk
Tapes DAT / DLT
Ribbons
Toners
Ink jet cartridges
Inks for out put devices

6

L. Others: -

Key Board
Monitor

Mouse
Multi Media Kits
Access Card
Electronics Purse
Electronics Wallet
Universal Pre Payment card
Smart card etc.

M. IT Enabled Services:-

Call Centres
Medical Transcriptions
Back Office Operations
Revenue Accounting and ancillary operations
Insurance Claim Processing
Web / Digital Content Development
Financial and Accounting processing
HR & Payroll processing
Bioinformatics
Animation & Design



Dy. Secretary to Government

Government of Rajasthan
Urban Development & Housing Department

No.F.10(53)UDD/3/06

Jaipur, Dated: 14.11.07

NOTIFICATION

1. With a view to facilitate the setting up of Information Technology Industries and IT enabled services in the State of Rajasthan, the State Government being of the opinion that it is necessary in the public interest so to do, hereby provides that for Information Technology Units located in the Integrated Township Schemes established under policy declared on 29.3.2007, the Floor Area Ratio (FAR) shall be double of the permissible FAR for Commercial buildings as per prevailing building byelaws / regulation, subject to the condition that overall FAR of the Township scheme area shall not exceed 1 (one).

All other existing building regulations and provisions of Notification No. F.10(1)UD/3/2002 dated 29.3.2007 of Urban Development & Local Self Department would apply to the buildings used for Information Technology Units.

2. For areas not covered under the Integrated Township Schemes, maximum permissible FAR would be 2.00. Other building parameters shall be as prevailing in that use zone.

By Order of the
Governor,



(Sunil Kumar Sharma)
Dy. Secretary to Government

**RAJASTHAN STATE INDUSTRIAL DEVELOPMENT
AND INVESTMENT CORPORATION LIMITED,
UDYOG BHAWAN, TILAK MARG, JAIPUR-5**

No. IPP-6/25/95

Dated: 23/4/2007

OFFICE ORDER

Sub : Building Parameters for the IT Industries and ITeS.

The Board of Directors vide item (29) of the meeting held on 30th March, 2007 has accorded approval to newly framed Building parameters for IT Industries & ITeS as mentioned below:

Background:

These building regulations are based on Rajasthan Model Building Byelaws. All the local bodies in the Rajasthan including Jaipur Development Authority base their byelaws on this Model Building Byelaws. Rajasthan Model building Byelaws does not include any building regulations for the Industrial Building or IT buildings. As per provision of Model Building Byelaws RIICO Rules shall prevail in RIICO industrial areas:

RIICO Building Parameters for IT/ITeS plots:

Plot Area (In Sq mts.)	Maximum Ground Coverage (in %)	FAR	Minimum Set Back (in Mts.)				Maximum Height of the Building
700-1000	40	1.75	9.00	3.00	3.00	3.00	18 mts.
1000-1500	40	1.75	9.00	4.50	4.50	4.50	18 mts.
1500-2500	40	1.75	12.00	6.00	6.00	6.00	1.5 times the width of the front road subject to maximum 30 mts.
2500-4000	40	1.75	12.00	9.00	9.00	9.00	1.5 times the width of the front road subject to maximum 30 mts.
4000-10,000	40	2.00	15.00	9.00	9.00	9.00	1.5 times the width of the front road subject to maximum 30 mts.
10,000-20,000	40	2.50	20.00	9.00	9.00	9.00	1.5 times the width of the front road subject to maximum 60 mts.
20,000 and Above	40	2.50	25.00	9.00	9.00	9.00	1.5 times the width of the front road subject to maximum 60 mts.

Notes & Explanations:

- (a). Minimum plot size for IT/ITeS will be 1500 sq mts.
- (b). Parking requirements 1 ECS per 35 sq mts of FAR area
- (c). The permitted height of the building is subject to clearance from Civil Aviation Authority.
- (d). In plots measuring more than 40,000 sq mts., following incidental uses are permitted for benefits of units and their employees:
 - i). 4% of total FAR for Commercial facilities.
 - ii). 2% of total FAR for Recreational facilities.
 - iii). 10% of total FAR for residential facilities.
- (e). Permitted facilities like security room, L.T./H.T. meter room, time office, Chowkidar Quarters, Cycle/Scooter Parking etc are permitted in set backs area as per RIICO Disposal of Land Rules, 1979.
- (f). Other building control regulations for IT/ITeS plots may be followed as per Rajasthan Model Building bye-laws 2000 for commercial buildings and will be applicable to the existing IT/ITeS units also.
- (g). Obtaining of requisite fire safety related NOC from Municipal Body / concerned organization will also be necessary on the part of the plot holder.

Parag 21/08/07

Advisor (Infra)

Copy to:

1. FA/Advisor (Infra)/Advisor (A&M)
2. Secretary
3. GM (EIA) / GM (IT) / GM (BP)
4. AGM (Finance)
5. Head of Technical/Project Cells:
 - (i) AGM (Civil)
 - (ii) AGM (Project-I)
 - (iii) AGM (Project-II)
6. All Unit Heads _ -----
7. P&D Cell:
 - (i) Sr.DGM(RBY)
 - (ii) Sr. RM (DPJ)
 - (iii) Sr. RM (P&D)
 - (iv) RM (M&C)
8. DTP and Manager (Planning)
9. M&C Cell (IP&I)
10. Manager (P&D)
11. SO (P&D) / SI(P&D) / Sr. Astt.(P&D)
NLF

Copy also to:

PS to MD: for kind information of M.D.

SRM
(P&D)

JPR5-417

JAIPUR VIDYUT VITRAN NIGAM LIMITED
OFFICE OF THE CHIEF ENGINEER
(COMMERCIAL) Vidyut Bhawan, Jan Path,
Jyoti Nagar, Jaipur - 302005

NO.JPD/CE(C)/XEN(C-I)/F.4(346)/Pt.II/D. **1823** Dt.
24.09.07

ORDER

Sub.: - Amendment in various provisions of different tariff schedule Under "Tariff for Supply of Electricity - 2004" & as amended from time to time.

In pursuance to order dt.31st August, 2007 of the Rajasthan Electricity Regulatory Commission, passed in the suo-moto petition for necessary rationalization in the existing tariff structure, the following amendments & also additions of new provisions are hereby issued. The Commission has also directed that these amendments/additions shall be applicable w.e.f. 1.10.2007 i.e. billing month of November, 2007.

In the said "Tariff for Supply of Electricity - 2004" in the "L.T. Tariff (Part - I) & "HT Tariff (Part-II) of the "Tariff Structure", following amendments are hereby issued:-

1. Following items are hereby added after Item - 22 under Sub-Clause -III "General Conditions of Application" of the Preamble :-

"(23) Power Purchase Cost Adjustment (PPCA) :

Formula :

PPCA for the consumption of energy by the consumers for nth quarter shall be worked-out as under:

$$\text{PPCA}_n : R_{n-1} - R_b$$

(I-L)

Where:

PPCA_n = Power Purchase Cost Adjustment for nth quarter
(Rs/kWh)

R_{n-1} = Weighted average net rate of power purchase cost from all sources at Discom's periphery for (n-1)th quarter, excluding UI, hydro & wind power generation (Rs/kWh).

R_b = Base weighted average net rate of power purchase cost from all sources at Discom's periphery as determined by the Commission from time to time, excluding UI, hydro & wind power generation (Rs/kWh).

L = distribution loss in traction for different voltage category of consumers, as under :

- i. 0% for EHV consumers i.e. 0.00
- ii. 3% for 33 KV consumers i.e. 0.03
- iii. 8% for 11KV consumers i.e. 0.08
- iv. 15% for LT consumers i.e. 0.15

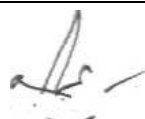
NOTE:

- i. Net rate of power purchase shall be worked out after accounting for the subsidy received from the State Government towards extra energy purchase.
- ii. The rate of PPCA shall be worked out in Rs./unit rounded off next second decimal place.
- III. It shall be levied on actual consumption/assessed consumption of the consumers.
- iv. For this purpose, supply voltage at which the consumer is actually connected, shall be considered.

Cost and Quantum of power purchase shall be based on bills/credits received during the (n-1)th quarter irrespective of period to which it pertains and shall include arrears or refunds, if any, for previous period, not considered earlier.

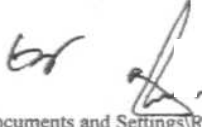
(24) IT & ITES

IT Hardware and Software Industries. IT Software Industries include IT Software, IT Services, IT Enabled Services, IT Infrastructure and IT Training Institutions. The "IT Industry" shall cover development, production and services related to IT Products.



2. "Minimum Billing" clause under tariff schedules Non-domestic Service (Schedule NDS/LT-2 & HT-2), Small Industrial Service (SP/LT-5), Medium Industrial Service (Schedule MP/LT6 & HT-3), Bulk Supply for Mixed Load (Schedule ML/LT-7 & HT-4) and Large Industrial Service (Schedule LP/HT-5), is hereby **DELETED.**
3. Due to abolition of "Minimum Billing", except agriculture category, the words "Minimum Billing Amount" shall be substituted by the words "Fixed Charges" wherever appearing in "Tariff Schedules", Regulations, Supply Code, "Terms & Conditions for Supply of Electricity" and all the orders relating to exemption/charging security & all such related instructions issued in the past.
4. Domestic Service (Schedule DS/LT-1)
The words "Community Kitchens under Mid Day Meal Programme" of the Govt. of Rajasthan & Goshalas" be added at the end of para - 2 of Clause - (a) "Applicability" under the tariff schedule "Domestic Service (Schedule DS/LT-1)."
5. Add following new note at S.No.3(a) after existing note - 3 under tariff schedule Domestic Service (Schedule DS/LT-1) :-

"3(a) For Goshalas, the consumption shall be charged at half of Energy Charges & full Fixed Charges applicable for other consumers under this schedule."


C:\Documents and Settings\R

6. The Note - 7 of the "Notes" under tariff schedule Domestic Service (Schedule DS/LT-1) shall be, substituted by the following, namely :-

If a connection under this schedule is provided at High Tension (11 KV or 33 KV) a rebate of 6% on the billed amount under this schedule will be given.

7. **Non-domestic Service (Schedule NDS/LT-2 & NDS/HT-2)**

Following words appearing in clause -(a) "Applicability" under the tariff schedules "Non-domestic Service (Schedule NDS/LT-2 and HT-2)" i.e.

"telephone exchanges other than belonging to BSNL, exclusive offices of BSNL not attached with their telephone exchanges" be substituted by the words;

"exclusive offices of Telephone/Mobile exchanges/ switches not attached with their Telephone Exchanges/Switches,".

8. **Public Street Lighting (Schedule PSL/LT-3)**

Following words are added at the end of Clause - (a) "Applicability" under the tariff schedule "Public Street Lighting (Schedule PSL/LT-3) :-

"Also available to "Street Lighting System" along the National Highway" provided that there is separate metering for it."



9. Small, Medium & Large Industrial Services (Schedule SP/LT-5), (MP/LT-6 & HT-3) and (LP/HT-5):

Insert the following words between the words "Software Units" & "and Flour Mills" appearing in Clause - (a) "Applicability" under tariff schedules Small Industrial Service (Schedule SP/LT-5), Medium Industrial Service (Schedule MP/LT-6 & HT-3) and Large Industrial Service (Schedule LP/HT-5) :-

"IT & IT enabled Service"

10. Bulk Supply for Mixed Load(Schedule ML/LT-7 and ML/HT-4):

Following words appearing in Clause - (a) "Applicability" under tariff schedules "Bulk Supply for Mixed Load (ML/LT-7 & ML/HT-4) i.e. "Radio stations, TV stations and their transmitters, BSNL Exchanges/Switches including attached offices", be substituted by the words;

"Radio/TV Stations & their transmitters, all telephone exchanges/switches, BTS towers including attached offices"

11. Power Factor Clause :

Following paragraph is added just before last paragraph of Clause - (d) "Power Factor Clause" under tariff schedules "Domestic Service (Schedule DS/LT-1), "Non-domestic Service (Schedule NDS/LT-2 & NDS/HT-2), Medium

 Industrial Service

(Schedules MP/LT-6 & MP/HT-3), Bulk Supply for Mixed Load (Schedule ML/LT-7 & ML/HT-4), Residential Colony under "Domestic Service (Schedule DS/HT-1)" and Large Industrial Service (Schedule LP/HT-5):

However, where the installation of the meters at the consumer's premises comply with the requirements of the CEA (Installation & Operation of Meters) Regulations, 2006, the consumer shall maintain an average power factor of not less than 0.900 (90.0%). In case the average power factor falls below 0.900 (90.0%), a surcharge at 0.1% of energy charges for every 0.001 (0.1%) fall in average power factor below 0.900 (90.0%) shall be charged. Also an incentive of 0.1% of energy charges shall be provided if average power factor is above 0.950 (95.0%) for each 0.001 (0.1%) improvement above 0.950 (95.0%).

12. Following new clause is hereby added at the end of all the tariff schedules under LT & HT Tariff both :-

Rate worked out as per formula of "Power Purchase Cost Adjustment (PPCA) as per item - 23 under sub-clause – III "General Conditions of Application" of the preamble shall be leviable under this tariff schedule also.

A handwritten signature in black ink, appearing to read "by [Signature]".

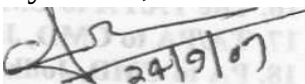
13. The voltage rebates appearing at the end of sub-item-1 under the heading "General" of Part-II "HT Tariff" is hereby substituted by the following, namely :-

"33 KV - 1.00%

132 KV - 3.00%"

Note : Wherever the meters of required specifications are not provided, the existing incentive scheme, as above, shall continue till the required meters provided.

By Order,



(B.L. Agarwal)
Chief Engineer (Comm'l.)

Copy submitted/forwarded to the following for information and necessary action:-

1. The Director (Finance), Jaipur Discom, Jaipur (with 45 spare copies).
2. The Zonal/Dy.Chief Engineer (_____ Zone/RP), Jaipur Discom,Jaipur/Kota.
3. The Dy. Chief Engineer (MM), Jaipur Discom, Jaipur.
4. The Addl. Supdt. of Police (Vigl.), Jaipur Discom, Jaipur. (with 30 spare copies)
5. The Chief Personnel Officer, Jaipur Discom, Jaipur.
6. The Chief Accounts Officer, Jaipur Discom, .Jaipur.
7. The Dy. Chief Engineer/Supdtg. Engineer (power), RIICO, Jaipur.
8. The Supdtg. Engineer (_____), Jaipur Discom. _____.
9. The Secretary , Jaipur Discom, Jaipur.
10. The Sr. AO/AO/AAO (_____), Jaipur Discom, Jaipur.
11. The Executive Engineer (_____), Jaipur Discom, _____
12. The Executive Engineer (_____), Jaipur Discom, _____, alongwith 10 sparecopies for sending the same upto AENs/JENs/AROs/Accountants level under his jurisdiction.
13. The Executive Engineer (Elect.), J.D.A/R.H.B., Jaipur.
14. Executive Engineer (Griev.), Jaipur Discom, Jaipur.
15. The Company Secretary, Jaipur Discom/RRVPNL, Jaipur.
16. The TA/PA to CMD, RVPN, Jaipur, Discom, Jaipur
17. TA/PA to CMD, Jaipur Discom, Jaipur.
18. PA to CMD, Jodhpur/Ajmer Discom, Jodhpur/Ajmer.
19. P.S. to Hon'ble Energy Minister, Rajasthan, Jaipur.
20. P.S. to Secretary (Energy), Govt. of Rajasthan, Jaipur.
21. The Public Relations Officer, Jaipur Discom, Jaipur.
22. The Media Advisor, Jaipur Discom, Jaipur.
23. Sr. Accounts Officer (FP-5), A.G. Audit, Shed No.14/1, Jaipur.
24. Sr. Accounts Officer (CAW-III), A.G. Audit, Shed No.4/1, Jaipur.
25. The Asstt. Engineer (_____), Jaipur Discom,.
26. The Zonal Commissioner, Ombudsman, Mini Secretariat, Near Collectorate, Jaipur.
27. _____



Government of Rajasthan
Department of Information Technology & Communication

No. F 5(207)/DoIT/Tech/04

Jaipur, Dated

NOTIFICATION

With a view to attract entrepreneurs for setting up Information Technology/Information Technology Enabled Services Units (IT/ITES Units) in the State and with a view to provide competitive base and remunerative hold to such units, the State Government being of the opinion that it is necessary in the public interest so to do, hereby provides that all the fiscal incentives as given in the Rajasthan Investment Promotion Policy, as amended or announced from time to time, shall be available to the IT/ITES companies which set up IT units in the State, as specified in the Annexure appended to this notification, during the period starting from the date of announcement of the new IT & ITES Policy and upto 31st March 2012.

This issues with the approval of Finance Department vide UO note no. 12(9)FD/Tax/07 dated 05.06.2007.

By Order of the Governor,



Spl. Secretary to Government

ANNEXURE

CATEGORIES OF INDUSTRIES INCLUDED IN THE SCOPE OF INFORMATION TECHNOLOGY INDUSTRY / UNITS

A. Computing devices including :-

Desktop
Personal Computer
Servers
Work-station
Nods
Terminals
Network PC
Home PC
Laptop Computers
Note book Computers
Palm top Computers/PDA

B. Network controller cards/Memories including :-

Network interface card (NIC)
Adaptor-ethernet / PCI / EISA / combo / PCMCIA
SIMMs-Memory
DIMMs-Memory
Central Processing Unit (CPU)
Controller-SCSI / Array
Processors-Processor / Processor Power Module / Upgrade

C. Storage Units including :-

Hard Disk Drives / Hard Drives
RAID Devices & their Controllers
Floppy Disk Drives
C.D. ROM Drives
Tape Drives – DLT Drives / DAT
Optical Disk Drives
Other Digital Storage Devices

D. Printers & Output Devices including :-

Dot-matrix
Laser jet
Ink jet
Desk jet
LED printers
Line printers
Plotters
Pass book Printers

E. Net working Products including: -

Hubs



Routers
Switches
Concentrators
Trans-receivers

F. Software including: -

Application Software
Operating System
Middle Ware / Firm Ware

G. Power Supplies to Computer Systems including: -

Switch Mode Power Supplies
Uninterrupted Power Supplies

H. Net working / Cabling & related Accessories : -

(related to I.T.Industry)
Fibre Cable
Copper Cable
Cables
Connectors, Terminal Blocks
Jack Panels, Patch Cord
Mounting Cord, Patch Panels
Back Boards, Wiring Blocks
Surface Mount Boxes

I. Electronic Components: -

Printed circuit Board Assembly / populated PCB
Printed Circuit Board / PCB
Transistors
Integrated Circuits / Ics
Diodes / Thyristor / LED
Registers
Capacitors
Switches (On / Off, Push- button, Rocker etc.)
Plugs / Sockets / Relays
Magnetic Heads, Print Heads
Connectors
Microphones / Speakers
Fuses

J. Tele-communication Equipment including: -

Telephones
Videophones
Facsimile Machines / Fax cards
Tele-Printers / Telex machines
PABX / EPABX / RAX /MAX –Telephone exchange
Multi plexers / Muxes
Modems



Telephone Answering Machines
Tele-Communication Switching Apparatus
Antenna & Mast
Wireless Datacom Equipment
Receiving Equipments like pagers, Mobile / Cellular Phones etc.
VSATs
Video Conferencing Equipment
Including Set Top Boxes for both Video and Digital Signalling

K. Consumables including: -

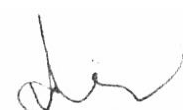
C D.ROM / Compact Disk
Floppy Disk
Tapes DAT / DLT
Ribbons
Toners
Ink jet cartridges
Inks for out put devices

L. Others: -

Key Board
Monitor
Mouse
Multi Media Kits
Access Card
Electronics Purse
Electronics Wallet
Universal Pre Payment card
Smart card etc.

M. IT Enabled Services:-

Call Centres
Medical Transcriptions
Back Office Operations
Revenue Accounting and ancillary operations
Insurance Claim Processing
Web / Digital Content Development
Financial and Accounting processing
HR & Payroll processing
Bioinformatics
Animation & Design



Spl. Secretary to Government

Government of Rajasthan
Department of Information Technology & Communication

No. F 5(207)/DoIT/Tech/04

Jaipur, Dated

NOTIFICATION

With a view to encourage establishment of Small And Medium Enterprises (SMEs) in the Information Technology / Information Technology Enabled Services (IT/ITES) sector, the State Government being of the opinion that it is expedient in the public interest so to do, hereby provides for one time subsidy upto Rs. 25/- lacs at the rate of Rs. 10,000/- per employee, to the first five such IT/ITES Companies / units making investment in the State and directly employing more than fifty employees in the case of IT Industry or one hundred employees in the case of ITES Industry, in accordance with the guidelines formulated by the Information Technology and the Communication Department.

This notification shall be applicable to those said new IT/ITES Companies/units which are established after the announcement of the new IT/ITES Policy and up to the period ending on 31st March, 2012.

Explanation 1. IT/ITES industries are defined as under:-

- (i). **“IT industries”** include IT Hardware & Software Industries. IT Software Industries include IT Software, IT Services, IT Enabled Services, IT Infrastructure and IT Training Institutions. The “IT Industry” shall cover development, production and services related to IT Products. Here IT includes IT & Telecommunications.
- (ii). **“IT Software”** is defined as any representation of instructions, data, sound or image, including source code and object code recorded in a machine readable form, and capable of being manipulated for providing interconnectivity to a user, by means of an automatic data processing machine falling under heading “IT Products”, but does not include “non-IT products”.
- (iii). **“IT Products”** are defined as computer, digital-data communication and digital-data broadcasting products as notified by the Ministry of Finance, Government of India or Central Board of Excise & Customs.
- (iv). **“IT Service”** is defined as any service which results from the use of any IT software over a system of IT products for realizing value addition.
- (v). **“IT Enabled Service”** is defined as any product or service that is provided or delivered using the resources of Information and Communication Technology.
- (vi). **“IT Training Institution”** means an institution imparting training in the field of IT, IT Enabled Service and IT Services and having an accreditation / affiliation from DOEACC (GOI) or any University established by Law in India or any Institution which has a Deemed University status as per the UGC Act.
- (vii). **“IT Infrastructure”** means the physical infrastructure built by a firm or a builder and sold / leased or transferred on lease-cum-sale to an IT industry for its use or the infrastructure built by an IT industry for its own use.
- (viii). **“Telecommunications”** means telecommunications companies including Basic Telecom Service Providers, VSAT, Cellular (Mobile) companies, Telecom Infrastructure Companies, LAN, ISPs and any other value added services licensed by Ministry of Communications & IT, Government of India.



Explanation 2. Small and Medium Scale IT / ITES Enterprises are defined as follows:

IT INDUSTRY:

- (i). **Small Enterprises:** IT Industry units/companies with investment in Plant & Machinery to the tune of above Rs.25 lacs and up to Rs.5 crores are classified as Small Enterprises.
- (ii). **Medium Enterprises:** IT Industry units/companies with investment in Plant & Machinery to the tune of above Rs.5 Crores and up to Rs. 10 Crores are classified as Medium Enterprises.

ITES INDUSTRY:

- (i). **Small Enterprises:** ITES units/companies with investment in Equipment up to Rs.10 lacs are classified as Micro Enterprises. ITES units/companies with investment in Equipment to the tune of above Rs.10 lacs and up to Rs.2 crores are classified as Small Enterprises.
- (ii). **Medium Enterprises:** ITES units/companies with investment in Plant & Machinery to the tune of above Rs.2 Crores and up to Rs. 5 Crores are classified as Medium Enterprises.

This issues with the approval of Finance Department vide ID no. 59/EAD/07 dated 23.08.2007.

By Order of the Governor,



Spl. Secretary to Government

Government of Rajasthan
Department of Information Technology & Communication

No. F 5(207)/DoIT/Tech/04

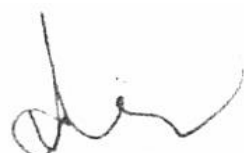
Jaipur, Dated

NOTIFICATION

With a view to provide a special package of incentives to the Information Technology/Information Technology Enabled Services (IT/ITES) Mega Projects, the State Government being to the opinion that it is expedient in the public interest so to do, hereby provides that such IT/ITES mega projects shall be allowed a special package of incentives of Rs. 10,000/- per employee on one time basis and in accordance with the guidelines formulated by the Information Technology & Communication Department..

Explanation I. IT Industries are defined as under:-

- (i). **“IT industries”** include IT Hardware & Software Industries. IT Software Industries include IT Software, IT Services, IT Enabled Services, IT Infrastructure and IT Training Institutions. The “IT Industry” shall cover development, production and services related to IT Products. Here IT includes IT & Telecommunications.
- (ii). **“IT Software”** is defined as any representation of instructions, data, sound or image, including source code and object code recorded in a machine readable form, and capable of being manipulated for providing interconnectivity to a user, by means of an automatic data processing machine falling under heading “IT Products”, but does not include “non-IT products”.
- (iii). **“IT Products”** are defined as computer, digital-data communication and digital-data broadcasting products as notified by the Ministry of Finance, Government of India or Central Board of Excise & Customs.
- (iv). **“IT Service”** is defined as any service which results from the use of any IT software over a system of IT products for realizing value addition.
- (v). **“IT Enabled Service”** is defined as any product or service that is provided or delivered using the resources of Information and Communication Technology.
- (vi). **“IT Training Institution”** means an institution imparting training in the field of IT, IT Enabled Service and IT Services and having an accreditation / affiliation from DOEACC (GOI) or any University established by Law in India or any Institution which has a Deemed University status as per the UGC Act.
- (vii). **“IT Infrastructure”** means the physical infrastructure built by a firm or a builder and sold / leased or transferred on lease-cum-sale to an IT industry for its use or the infrastructure built by an IT industry for its own use.
- (viii). **“Telecommunications”** means telecommunications companies including Basic Telecom Service Providers, VSAT, Cellular (Mobile) companies, Telecom Infrastructure Companies, LAN, ISPs and any other value added services licensed by Ministry of Communications & IT, Government of India.



Explanation II. IT/ITES Mega Projects shall be those projects that create employment of more than **500 people in the case of IT industry or 1000 people in ITES Industry.**

Explanation III. The said Mega IT/ITES Projects shall be required to be set up after the announcement of the new IT & ITES Policy and upto 31st March 2012.

This issues with the approval of Finance Department vide ID no. 54/EAD/07 dated 13.07.2007.

By Order of the Governor,



Spl. Secretary to Government

Government of Rajasthan
Urban Development & Housing Department

No.F.10(53)UDD/3/06

Jaipur, Dated : 14.11.07

NOTIFICATION

With a view to encourage establishment of Micro, Small And Medium Enterprises (SMEs) in the Information Technology / Information Technology Enabled Services (IT/ITES) sector, the State Government being of the opinion that it is expedient in the public interest so to do, hereby provides for rebate on rate as follows:

	Amount of Investment	Allotment rate (% of reserve price)
1.	For IT Industry	
	i. Micro Enterprise (investment upto Rs. 25 Lakhs)	70%
	ii. Small Enterprise (above Rs.25 lacs and up to Rs.5 crores)	60%
	iii. Medium Enterprise (above Rs.5 Crores and up to Rs.10 crores)	50%
2.	For ITES Industry	
	i. Micro Enterprise (investment upto Rs. 10 Lakhs)	70%
	ii. Small Enterprise (above Rs.10 lacs and up to Rs.2 crores)	60%
	iii. Medium Enterprise (above Rs.2 Crores and up to Rs.5 crores)	50%

This notification shall be applicable to those said new IT/ITES Companies/units which are established after the announcement of the new IT/ITES Policy and up to the period ending on 31st March, 2012.

Explanation 1.

Land shall be allotted, subject to availability in the desired location.

Explanation 2:

The allotted land shall exclusively be used for the purpose for which it stands allotted; else it shall be acquired by the Government, without any compensation besides black listing the individual / society / Trust / Firm and imposing a penalty.

Explanation 3: IT/ITES industries are defined as under:-

- (ix). “**IT industries**” include IT Hardware & Software Industries. IT Software Industries include IT Software, IT Services, IT Enabled Services, IT Infrastructure and IT Training Institutions. The “IT Industry” shall cover development, production and services related to IT Products. Here IT includes IT & Telecommunications.
- (x). “**IT Software**” is defined as any representation of instructions, data, sound or image, including source code and object code recorded in a machine readable form, and capable of being manipulated for providing interconnectivity to a user, by means of an automatic data processing machine falling under heading “IT Products”, but does not include “non-IT products”.
- (xi). “**IT Products**” are defined as computer, digital-data communication and digital-data broadcasting products as notified by the Ministry of Finance, Government of India or Central Board of Excise & Customs.
- (xii). “**IT Service**” is defined as any service which results from the use of any IT software over a system of IT products for realizing value addition.
- (xiii). “**IT Enabled Service**” is defined as any product or service that is provided or delivered using the resources of Information and Communication Technology.

(xiv). **“IT Training Institution”** means an institution imparting training in the field of IT, IT Enabled Service and IT Services and having an accreditation / affiliation from DOEACC (GOI) or any University established by Law in India or any Institution which has a Deemed University status as per the UGC Act.

(xv). **“IT Infrastructure”** means the physical infrastructure built by a firm or a builder and sold / leased or transferred on lease-cum-sale to an IT industry for its use or the infrastructure built by an IT industry for its own use.

(xvi). **“Telecommunications”** means telecommunications companies including Basic Telecom Service Providers, VSAT, Cellular (Mobile) companies, Telecom Infrastructure Companies, LAN, ISPs and any other value added services licensed by Ministry of Communications & IT, Government of India.

By Order of the Governor



(Sunil Kumar Sharma)
Dy. Secretary to Government

Government of Rajasthan
Department of Information Technology & Communication

No. F 5(207)/DoIT/Tech/04

Jaipur, Dated

NOTIFICATION

With a view to provide a special package of incentives to the Information Technology / Information Technology Enabled Services (IT/ITES) training institutes, the State Government being to the opinion that it is expedient in the public interest so to do, hereby provides that an incentive of Rs. 2,000/- per candidate will be provided to training centers whose candidates find placement in IT & ITES companies after successful training on communication/soft skills. This set of incentives would be provided only to those training institutions which:

- (i). are able to place a minimum of **200** candidates per annum for training institutes located in Jaipur.
- (ii). are able to place a minimum of **100** candidates per annum for training institutes located elsewhere in Rajasthan.
- (iii). are registered online with the Department of Higher Education, Government of Rajasthan, as per the norms and criteria laid down by the State Government.
- (iv). maintain online details about registered training centers, information of candidates trained and information of candidates placed on the website notified by the State Government.

This notification shall be applicable all IT/ITES training institutes and shall be valid up to the period ending on 31st March, 2012.

Explanation 1:

The incentive shall be provided on submission of proof of such placements obtained from the IT / ITES companies providing employment opportunities to the candidates.

Explanation 2: IT/ITES industries are defined as under:-

- (i). **“IT industries”** include IT Hardware & Software Industries. IT Software Industries include IT Software, IT Services, IT Enabled Services, IT Infrastructure and IT Training Institutions. The “IT Industry” shall cover development, production and services related to IT Products. Here IT includes IT & Telecommunications.
- (ii). **“IT Software”** is defined as any representation of instructions, data, sound or image, including source code and object code recorded in a machine readable form, and capable of being manipulated for providing interconnectivity to a user, by means of an automatic data processing machine falling under heading “IT Products”, but does not include “non-IT products”.
- (iii). **“IT Products”** are defined as computer, digital-data communication and digital-data broadcasting products as notified by the Ministry of Finance, Government of India or Central Board of Excise & Customs.
- (iv). **“IT Service”** is defined as any service which results from the use of any IT software over a system of IT products for realizing value addition.
- (v). **“IT Enabled Service”** is defined as any product or service that is provided or delivered using the resources of Information and Communication Technology.



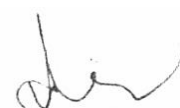
(vi). **“IT Training Institution”** means an institution imparting training in the field of IT, IT Enabled Service and IT Services and having an accreditation / affiliation from DOEACC (GOI) or any University established by Law in India or any Institution which has a Deemed University status as per the UGC Act.

(vii). **“IT Infrastructure”** means the physical infrastructure built by a firm or a builder and sold / leased or transferred on lease-cum-sale to an IT industry for its use or the infrastructure built by an IT industry for its own use.

(viii). **“Telecommunications”** means telecommunications companies including Basic Telecom Service Providers, VSAT, Cellular (Mobile) companies, Telecom Infrastructure Companies, LAN, ISPs and any other value added services licensed by Ministry of Communications & IT, Government of India.

This issues with the approval of Finance Department vide UO note no. F 8(53)Part-II/FD/EAD/07 dated 27.04.2007.

By Order of the Governor,



Spl. Secretary to Government

Government of Rajasthan
Department of Information Technology & Communication

No. F 5(207)/DoIT/Tech/04

Jaipur, Dated

NOTIFICATION

With a view to give impetus to innovations in the IT/ITES sector, the State Government being of the opinion that it is expedient in the public interest so to do, hereby provides for remittance up to a limit of Rs. 50,000/- by way of reimbursement of the ICT patent cost after the announcement of the new IT & ITES Policy by the State Government and up to 31st March, 2012 only to Government institutions / individuals / firms (without profit) and non-profit organizations. The reimbursement shall be made only after the grant of patent to the innovator.

Explanation 1: IT/ITES industries are defined as under:-

- (i). “**IT industries**” include IT Hardware & Software Industries. IT Software Industries include IT Software, IT Services, IT Enabled Services, IT Infrastructure and IT Training Institutions. The “IT Industry” shall cover development, production and services related to IT Products. Here IT includes IT & Telecommunications.
- (ii). “**IT Software**” is defined as any representation of instructions, data, sound or image, including source code and object code recorded in a machine readable form, and capable of being manipulated for providing interconnectivity to a user, by means of an automatic data processing machine falling under heading “IT Products”, but does not include “non-IT products”.
- (iii). “**IT Products**” are defined as computer, digital-data communication and digital-data broadcasting products as notified by the Ministry of Finance, Government of India or Central Board of Excise & Customs.
- (iv). “**IT Service**” is defined as any service which results from the use of any IT software over a system of IT products for realizing value addition.
- (v). “**IT Enabled Service**” is defined as any product or service that is provided or delivered using the resources of Information and Communication Technology.
- (vi). “**IT Training Institution**” means an institution imparting training in the field of IT, IT Enabled Service and IT Services and having an accreditation / affiliation from DOEACC (GOI) or any University established by Law in India or any Institution which has a Deemed University status as per the UGC Act.
- (vii). “**IT Infrastructure**” means the physical infrastructure built by a firm or a builder and sold / leased or transferred on lease-cum-sale to an IT industry for its use or the infrastructure built by an IT industry for its own use.
- (viii). “**Telecommunications**” means telecommunications companies including Basic Telecom Service Providers, VSAT, Cellular (Mobile) companies, Telecom Infrastructure Companies, LAN, ISPs and any other value added services licensed by Ministry of Communications & IT, Government of India.

This issues with the approval of Finance Department vide ID no. 70/FD/EAD/07 dated 14.09.2007.

By Order of the Governor,



Spl. Secretary to Government

**GOVERNMENT OF
RAJASTHAN REVENUE (Gr. 6)
DEPARTMENT**

No. F.9(234)Rev.VI/2007/57
2007

Jaipur, dated: 27-11-

NOTIFICATION

In exercise of the Powers conferred by section 100 of the Rajasthan Land Revenue Act, 1956 the State Government hereby makes the following rules further to amend the Rajasthan Land Revenue (Industrial Areas Allotment) Rules, 1959, namely:-

1. Short title and Commencement.- (!) These rules may be called the Rajasthan Land Revenue (Industrial Areas Allotment) (Amendment) Rules, 2007.
(ii) They shall come into force at once.

2. Substitution of rule I-A and I-AA.- The existing rule 1-A,1-AA of the Rajasthan Land Revenue (Industrial Areas Allotment) rules, 1959 hereinafter referred to as the said rules, shall be substituted by the following, namely:-

" **1 A Definition.-** in these rules, unless there is anything repugnant to the subject or context;

(i) 'District Level Committee' means the committee constituted by the State Government for a district from time to time under clause (b) of sub-rule (1) of rule 2 of the Rajasthan Stamps Rules, 2004;

(ii) 'Industrial Area' means an area of land which may have been reserved and set apart or may hereafter be reserved or set apart under section 92 of the Rajasthan Land Revenue Act, 1956, for the

purpose of setting up an industry or industries including essential welfare and supporting services e.g. post office, labour colony, residential colony/ housing complex and township, educational institution, R.S.E.B. power station and water and sewerage facilities, dispensary or hospital , police fire service station, bank, weigh-bridge, shops and markets, cinema, hotel and restaurant and petrol pump;

(iii) 'IT Industry' means IT Hardware, Software Industry, IT Services, IT Enabled Services, IT Infrastructure and IT Training Institutions. It shall cover development, production and services related to IT Products and includes IT and Telecommunications;

(iv) 'IT Enabled Service' means any product or service that is provided or delivered using the resources of Information and Communication Technology;

(v) 'IT' means information technology;

(vi) 'Peripheral Belt' means the peripheral belt as indicated in the Master Plan or Master Development Plan of a city or a town prepared under any law for time being in force and where there is no Master Plan or Master Development Plan or where peripheral belt is not indicated in such plan, the area as may be notified by the State Government in the Urban Development and Housing Department from time to time and where any part of a village falls within the peripheral belt, the whole village shall be deemed to be within the peripheral belt;

(vii) 'Rural Area' means an area which is not included in the notified area of urban bodies and their urbanisable limits or periphery belt;

(viii) 'Tourism unit' means tourism project of the following categories approved by the Tourism department, Government of Rajasthan.

- (a) a heritage hotel;
- (b) any other hotel with accommodation of 25 rooms and more;
- (c) a camping site with furnished tented accommodation, having at least fifty tents along with bathroom and toilet facilities;
- (d) a holiday resort providing sports and recreational facilities, riding, swimming and social amenities with boarding & lodging arrangements in Cottages; and
- (e) an amusement park providing various type of rides, games and amusement for children as well as for adults.

(ix) 'Urban Bodies' means bodies constituted under the Rajasthan Municipalities Act, 1959 or the Rajasthan Urban Improvement Act, 1959 (Act No. 35 of 1959) or the Jaipur Development Authority Act, 1982 (Act No. 25 of 1982)."

3. Amendment of rule 2.- After the existing clause (b) to the rule 2 of the said rules, following new clause (bb) shall be inserted, namely:-

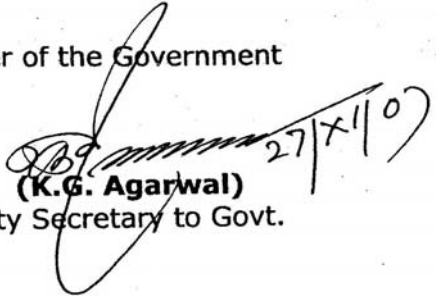
"(b b)- for the setting up of IT Industries, Government land shall be allotted by the State Government in the Revenue Department on the recommendation of the Department of Information Technology and Communication."

4. Amendment of rule 3A.- After the existing rule 3A of the said rules following proviso shall be inserted, namely:-

"Provided that for the allotment of Government agricultural land for setting up of IT Industries in rural areas, the price of the land shall be charged from the allottee at the rate of 75% of market rate determined by the District level committee of the same class of

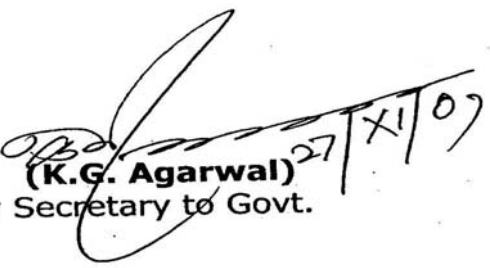
agricultural land subject to the condition that the IT Industry should be established before 31 March 2012."

By order of the Government


(K.G. Agarwal)
Deputy Secretary to Govt.

Copy forwarded to :-

1. P.S. to Hon'ble Chief Minister.
2. S.A. to Hon'ble Revenue Minister.
3. D.S. to Chief Secretary.
4. P.S. to Principal Secretary, Revenue/Information Technology.
5. P.S. to Revenue Secretary.
6. All Divisional Commissioner, Rajasthan.
7. All Collectors, Rajasthan.
8. Registrar, Board of Revenue, Ajmer.
9. Director, Public Relation, Jaipur.
10. Superintendent, Rajasthan Central Govt. Press, Jaipur for publication of the Notification in the Rajasthan Official Gazette extraordinary dated 27-11-2007.
11. 'RAVIRA', Board of Revenue, Ajmer.
12. Joint Registrar, (Library) Judges, Supreme Court, New Delhi.
13. Dy. Registrar (Accounts & Finance), B.O.R., Ajmer.
14. All Deputy Secretaries, Revenue Department.
15. D.L.R., Col./ Group-7/ Group-6.
16. Guard file.


(K.G. Agarwal)
Deputy Secretary to Govt.