

GOVERNMENT OF TRIPURA
DIRECTORATE OF INFORMATION TECHNOLOGY
ITI Road, Indranagar, Agartala - 799 006

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MEMORANDUM

Tripura has several advantages for growth of IT Industries in comparison to other parts of the country. Considering the advantages of Tripura, Government of Tripura plans to create conducive environment for Start-ups in IT sector, empower Start-ups to grow through innovation and development, create an ICT ecosystem and enable its youth to pursue their dreams within the State.

With the vision to make Tripura, one of the top IT/ITeS start-up destinations in the North East by 2024, Government of Tripura has prepared a draft IT/ITeS Start-up Scheme to promote IT Start-up companies in the State.

Government of Tripura invites suggestions/inputs from all concern to enrich the IT/ITeS Start-up Scheme before final release. Your suggestions/comments may kindly be sent to Shri Suprakash Jamatia, Joint Director, IT at Suprakash.jamatia@nic.in within January 31, 2019.


(S Das) 31.12.18
Director, IT
Govt. of Tripura



GOVERNMENT OF TRIPURA

Tripura IT/ITeS Start-up Scheme-2019

(Draft Version 1.0)

**Department of Industries & Commerce
(Information Technology)
IT Bhavan, ITI Road, Indranagar, Agartala**

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Definitions

Accelerator: Accelerator is an organization or program that enables rapid growth of new Start-ups by providing specific services like: mentoring, training, resources and networking to help Start-ups increase their customer base, generate more profits, prepare for funding and professionalize their organization

Angel Investor: Angel Investor is (also known as business angel/informal investor) an individual or group of investors who invest in start-ups at an early commercialization stage in return of convertible debt/equity.

Commercialization Stage: Commercialization Stage refers to an integral stage in lifecycle of start-up wherein start-ups scale up their business and commercialize product/ services.

Entity: Private Limited Company (as per the Companies Act 2013), a Registered Partnership Firm (under the Partnership Act, 1932) or Limited Liability Partnership (under the Limited Liability Partnership Act, 2008) or above

Fund Manager: Government shall appoint one or more fund managers for managing the fund and also activities mentioned under this policy.

Government: Government means Government of Tripura.

Incubator: An organization designed to support Start-up companies during the early stages to help develop a scalable business model through business support resources and services such as physical space, capital, coaching and mentoring, common services including corporate and legal services and providing networking connections. An Incubator shall also mean a Technology Business Incubator (TBI) recognized either by the Central or State Government.

Innovation: The process of translating an idea or invention into a good or service that creates value for which customers will pay. Innovation involves deliberate application of information, imagination and initiative in deriving greater or different values from resources.

Mentoring: Mentoring is generally a pool of industry experts/ academicians that help start-ups by providing unbiased guidance, strategic support and thinking and help them build their network.

Nodal Agency: Nodal Agency shall mean reputed Government institutions as approved by the State Level Implementation Committee as Nodal Agencies for certifying Start-ups for all categories.

Registered: Registered refers to an entity registered with Registrar of Companies (RoC) of India.

State supported Incubators: means incubator(s) supported by Government of Tripura and/or Government of India.

TBI: a Technology Business Incubator (TBI) as recognized by Department of Science and Technology, Government of India.

Venture Capital: Venture Capital is the fund invested in start-up at commercialization stage upon critical appraisal of the project undertaken by venture capital companies. The capital is generally invested in return of equity shareholding.

1. Preamble

Tripura has several advantages for growth of IT Industries in comparison to other parts of the country. Tripura has good network of Universities/Institutions and every year, around 400 B.Tech/M.Tech students in Computer Science/IT are passing out from different Institutions in Tripura and around 1,000 candidates are undergone various IT courses. These IT resources can be utilised effectively within the State.

There are lot of potential IT Star-up companies having innovative products/business ideas in IT Sector. The products/ideas may require minimum R&D process and marketing support to emerge as successful commercial products. Potential Start-up companies can create huge employment opportunity for the IT Resources of the State.

Government of Tripura plans to create conducive environment for Start-ups in IT sector, empower Start-ups to grow through innovation and development, create an ICT ecosystem and enable its youth to pursue their dreams within the State. Realizing the high potential for IT/ITeS industry, Tripura will be established as one of the favourable destinations for high-tech industries including eCommerce and IT enabled platform for the targeted sectors like Handloom, Handicraft, Horticulture, Agro & Food Processing based industries, Civil Construction Industry, Healthcare/Life Sciences, Fisheries and Logistics etc. through setting up dedicated Industrial Clusters across geographical locations in the state. This industrial growth will result into the demand of Incubation, Plug & play facilities for young and budding entrepreneurs within the state.

2. Advantages of Tripura for IT Industries

- 2.1 Tripura is strategically located between Bangladesh and South East Asia to boost foreign trade.
- 2.2 Tripura is the only Power surplus state in NE, having uninterrupted power supply across the state. Power generation in Tripura is almost tripple of the consumption of electricity in Tripura. Tripura has 1013.60 MW installed capacity of power generation (hydel and thermal both) and peak hour power demand of the state is less than 300 MW only. Surplus power generated is being supplied to Bangladesh and other states.
- 2.3 Power tariff in Tripura is low as compared to other major cities in India.
- 2.4 Tripura achieved first position in literacy with 94.65%, more than Kerala (93.91%) and jumped from 4th position in 2011 census (87.75%). The State has good network of schools and colleges spread across the State, including Central University, Engineering Colleges, Polytechnic Institutes and ITIs. Large companies like Infosys, WIPRO, IBM, L&T Infotech, Oracle, Samsung, Maruti etc. are recruiting manpower from Tripura.

- 2.5 Tripura has favorable climate condition. Maximum temp. is 33°C, hence cost for power consumption for cooling is much less compared to Chennai, Hyderabad, Delhi, Mumbai, Bengaluru etc.
- 2.6 Tripura has completely hygienic pollution free environment. Also, Agartala was awarded as green city in India in 2014 by the Skoch Foundation.
- 2.7 Agartala has daily to-and-fro direct flights to major cities like Delhi, Bengaluru, Hyderabad, Chennai, Kolkata and Guwahati and the Airport is being upgraded to an International Airport by Ministry of Civil Aviation, Govt. of India. Rail link to all major cities in India via Guwahati. Direct buses to Kolkata via Bangladesh, Guwahati and Silchar ply regularly.
- 2.8 The state is especially attractive for foreign investment as it is close to Myanmar, the gateway to the ASEAN countries. South East Asia is one of the fastest growing potential markets. Proximity to the SAARC countries of Bhutan, Bangladesh and Nepal gives foreign investors the advantage of international trade through SAPTA (South Asian Preferential Trading Agreement).
- 2.9 With the vision to promote IT/ ITeS Industries in the state and to create employment avenues for the IT educated youths, the State government has introduced IT Policy & IT Incentive Scheme 2017. In IT incentive schemes the State Govt. has given subsidy on fixed capital investment (30%), floor space rental (30% - 50%), power charges (25%), bandwidth cost (30%), certification charges (100%), EPF contribution (50% - 100%) etc.
- 2.10 The 3rd International Internet Gateway (IIG) at Agartala has been commissioned on 23rd March 2016 extending 10 Gbps International Internet Bandwidth from Cox Bazar, Bangladesh to Agartala. Broadband data of entire North-eastern region and occasionally internet traffic from Kolkata is being routed through Agartala International Internet Gateway.
- 2.11 Tripura is the most peaceful state in North-East India without any insurgency activity. People of various religions and communities reside in harmony. State Government is proactive and committed to extend all possible supports to the investors/entrepreneurs.
- 2.12 The Tripura Government has set up the ₹16 crore immigration and cargo handling facility under the erstwhile ASIDE (Assistance to States for Development of Export Infrastructure and Allied Activities) scheme of the Centre at Belonia, South Tripura. This will give immense boost to export oriented business in Tripura through Chittagong and Mogla Port of Bangladesh.

3. Short Title of the Scheme:

The Scheme shall be called the Tripura IT/ITeS Start-up Scheme, 2019 (hereafter referred to as “IT Start-up Scheme 2019”) for IT/ITeS industrial

enterprises (hereafter referred to as “enterprises”) to be set up in the State of Tripura.

4. Commencement and Duration:

Unless specifically mentioned against the respective items of incentives sanctioned under IT Start-up Scheme 2019, it shall come into effect from the first day of April, 2019 in the whole of Tripura and shall remain in force for a period of five years ending on the thirty-first day of March, 2024.

5. Objective of the Scheme

- 5.1 To make Tripura, one of the top IT/ITeS start-up destinations in the North East by creating a culture of an entrepreneurship and Start-up ecosystem thereby transforming Tripura into a leading IT/ITeS Start-up Hub of North East by 2024.
- 5.2 To create enabling IT/ITeS environment and supporting eco-system that facilitates and sustain about 100 Start-ups in next five years in the State.
- 5.3 To provide appropriate ICT infrastructural support required to enable start-ups to set up and grow rapidly.
- 5.4 To create an ICT platform for accessing multiple avenues that provide financial support to start-ups in Tripura, like grants, bank loans, fiscal incentives.
- 5.5 To strengthen the start-up culture in the State by fostering greater social acceptance and recognition of promising start-ups, through strategic investment, policy interventions and such other programmes.
- 5.6 Encourage and inspire the youth of Tripura to actively consider entrepreneurship as a career choice by including appropriate learning modules, developing relevant entrepreneurship development programs in vocational institutions, and supporting outreach programs, interactions with entrepreneurs, e-cells and entrepreneurship development centres across educational institutions in the State.
- 5.7 To support and strengthen existing IT/ITeS business incubators & accelerators in the State.
- 5.8 To encourage setting up new IT/ITeS business incubators in the State in collaboration with private sector.
- 5.9 To continuously provide enabling mechanisms to start-ups, through training and skill development, capacity building, networking, access to knowledge & support services etc.
- 5.10 Create a strong institutional framework for effective implementation, monitoring and evaluation of this scheme.

- 5.11 Take steps to provide ICT skill-based training to encourage youth to take up Start-ups.
- 5.12 Facilitate development of new and support expansion of existing Incubators/common infrastructure spaces.
- 5.13 Setup and provide a one stop comprehensive portal for start-ups to access financial support (SEBI registered- Alternate investment funds, Empanelled Angel Investor etc.), regulatory support, Network of mentors and Empanelled Project Management Consultants.
- 5.14 Encourage all major companies operating out of Tripura to include IT/ITeS skill and infrastructure development for Start-ups as an integral component of their CSR activities.
- 5.15 Growth of start-ups would be largely IT based sector-agnostic, it would be appropriate to give added focus to areas particularly suitable for Tripura.

6. Definition of a Start-up & Eligibility Criteria

6.1 Should be Information Technology/Service Based

The facilitation under this scheme is intended for only information technology/service-based start-ups, i.e. one that creates an information technology-based service or product or uses information technology for enhancing functionality or reach of an existing product or service.

6.2 Tenure

The start-up must not have been registered/incorporated for more than 4 (Four) years from the date of such application for any incentive applied under this policy.

6.3 Location

The start-up industries must be set-up in Tripura.

6.4 Employment

The start-up employs at least 50 (fifty) percent of its total qualified IT workforce in Tripura.

6.5 Exit Clauses

Start-up industries will not receive benefits under this scheme if revenue of the start-up crosses Rs.1 Cr.

6.6 Exclusions

A start-up in order to qualify as a start-up under this scheme should not have been formed by the demerger or reconstitution a business already in existence.

7. Supports under IT/ITeS Start-up Scheme of Tripura

7.1 Physical Infrastructure support

State of the art support infrastructure that will help entrepreneurs perform cutting edge research and come up with disruptive ideas. These facilities shall also be used for the global innovation meets, hackathons and youth festivals that Tripura will host.

- 7.1.1 The government will setup device testing labs that will provide enterprise software at subsidized rates. The government will also procure software that is used on a daily basis and by a large number of start-ups at bulk rates.
- 7.1.2 The government will work with major internet players to provide 512 MBPS internet connection to all incubation facilities. These services will be upgradable on peak utilization of 75%.
- 7.1.3 The government shall allocate cloud space in its State Data Center (SDC) which will be connected to all government incubation facilities and can be used by start-ups at nominal charges. For first year, start-ups will get 100% subsidy. For 2nd and 3rd year, start-ups will be charged Rs.30000 and Rs.50000 per year for availing services from SDC.
- 7.1.4 In case of unavailability of required infrastructure in SDC, the Start-up may avail the facility from empanelled Data Centers. Government will reimburse 100% of the charges in 1st year. From 2nd and 3rd year Government will reimburse 70% and 30% respectively with a ceiling of Rs.1 Lakh.
- 7.1.5 Incubation Rental charges: Govt. will develop incubation facility for start-ups. Start-ups taking space/incubation facility at Govt. developed incubation will not pay any rental for first three years. Start-up may operate from the govt. developed incubation facility for another one year on payment basis subject to getting approval from the State Level Implementation committee. In case, start-ups take space/incubation facility from private incubators, then Govt. will reimburse 100% space rental/ service charge for incubation facility to start-ups for first year. From 2nd and 3rd year Government will reimburse 70% and 30% respectively with a ceiling of Rs.1 Lakh.

7.2 Management Support

7.2.1 Program Management - Ease of doing Business

- Reducing the time to set-up a business to 12 days or lesser.
- Establishing favourable labour and intra-state goods movement regulations.

7.2.2 Assistance / Hand-holding

- Start-up cell would be setup to provide necessary assistance to start-up industries.

- Start-up portal shall be established, integrating the national start-up portal, investor organizations, trade organizations, regulatory environment, policies, programs, events and service providers

7.3 Incentives for start-ups

7.3.1 Reimbursement of State Goods & Service Tax (SGST)

The unit can pay SGST to the concerned department and avail reimbursement on a yearly basis. This will be applicable to only on the SGST paid to the State of Tripura and for a maximum total turnover of INR 1 Crore/annum for the first three years of operation.

7.3.2 Industrial Promotions Subsidy

Reimbursement of a part of the travelling expenses and the transport cost incurred to participate in State and National levels IT trade/industry fares and exhibitions held outside the state shall be made. For participation of fares, exhibition etc. in Bangladesh, the benefit of reimbursement shall be provided as well. Reimbursement shall be made for expenditures on travelling charges paid for one person of the participating start-up industries and transportation cost (to-and-fro) of goods for display or sale @50% of the actual expenditures incurred and subject to an upper ceiling of Rs. 50,000/ per Start-up for each participation. Reimbursement of expenses shall be further subject to a maximum participation in 2 fares, exhibitions etc. in a year.

7.3.3 Patent Filing Cost reimbursement

The cost of filing and prosecution of patent application will be reimbursed to the incubated start-up companies subject to a limit of Rs. 2 lakh per Indian patent awarded. For awarded foreign patents on a single subject matter, upto Rs. 10 lakhs would be reimbursed. The reimbursement will be done in 2 stages, i.e., 50% after the patent is filed and the balance 50% after the patent is granted.

7.3.4 Internet Bandwidth cost subsidy

Start-up will get reimbursement 100% of band-width cost for first year. Thereafter, start-ups will receive reimbursement of 70% and 30% of band-width cost for 2nd and 3rd year respectively. The band-width reimbursement will have maximum ceiling of Rs. 40,000 per year.

7.3.5 Support for POC

The Start-up need to demonstrate the POC (Proof of Concept). The POC needs to be completed within three months. Once the POC is approved then the Start-up council will provide Subsidy upto 80% of the total cost of project but not exceeding Rs.1 Lakh. The Start-up council will review the progress on quarterly basis.

7.3.6 Marketing Development Support

Any entrepreneur who already has an innovative IT/ITeS product or a service which generates revenue but need the guidance & funding to scale-up business can apply for the scheme. The investor needs to provide the product road map and the revenue potential plan to the Start-up council. State Government will provide market development support through FICCI (Federation of Indian Chambers of Commerce and Industry), IITF (India International trade fare).

7.3.7 Re-imbursement of Capital Investment

Once the business plan and the evaluation of the potential of the product is approved by the Start-up council then State government will provide Subsidy upto 80% of the total cost of project but not exceeding 10 Lakhs. The Start-up council will review the progress on quarterly basis.

7.3.8 Recruitment Assistance

To promote Start-up industries, the government shall offer onetime recruitment assistance of Rs. 10,000 per employee for the first year.

7.3.9 Performance Linked Support

Start-ups that record a year-on-year growth rate of 15%, as per audited accounts, shall be eligible to get a grant of 5% on Turnover, subject to a limit of Rs.10 lacs within a period of three years from the date of incubation.

7.3.10 Assistance for Start-up Funding

The Government shall encourage banks and other financial institutions/Angel Investors/ to extend and enhance their lending facilities to Start-ups and set up dedicated desks for Start-ups in select branches for easy funding for commercialization and business expansion. The Government shall also encourage Angel Investors Network and various seed capital funding agencies to forge strategic partnership with industry/Start-up associations in the State.

7.4 Capacity Building

Inculcating the habit and embedding the idea of innovation among all the citizens in every aspect of economic activity is essential for promoting the culture of innovation in the people. This can be achieved through strong educational support to bring out innovators and technopreneurs among the youth. The Government would work with universities, educational institutions and the industry to provide pre-trained manpower in emerging technologies and to foster a culture of entrepreneurship.

7.5.1 Update Syllabus

The Universities will be advised to change the course curriculum to be in tune with the emerging technologies and align to the requirements of the Industry, and to introduce courses in entrepreneurship development through incubators.

Industry experts may be leveraged to teach courses at incubators and students who are interested may elect these courses.

7.5.2 Elective Subjects

The evaluation provided by approved industry experts may be sent by the incubator to colleges / university for inclusion in the electives that students can learn as part of the degree course.

7.5.3 Faculty Upgradation

A special scheme of faculty upgradation shall be introduced. Government would support enhancing infrastructure at existing universities to train the faculty for promotion of innovation.

7.5.4 IT & Entrepreneurship @ College level

All Universities in Tripura may give 5% grace marks and 20% attendance every semester for student start-ups teams, which have at least one woman as a cofounder. Students may be permitted to undertake their Industrial Seminar, Project Seminar and Industrial Visit at Technology Business Incubators where additional facilities are being setup. Student Entrepreneurs working on a start-up idea from first year of college may be permitted to convert their start-up project as their final year project towards degree completion. Mentors assigned by Incubators may be allowed to conduct Viva Voce. Project Reports certified by the Incubators may be sent back to the respective colleges for forwarding to the university.

7.5.5 Distribution of Start-up kits

Schools in the State would be encouraged and helped to distribute Raspberry Pi, Arduino, Little Bits & Start-up boxes to promote the teaching of basic computer science in schools and ignite the imagination of students. Government would also make efforts to bring in private sector and CSR funding for this purpose.

8. Good Governance and State Level Support

The scheme shall enable proper implementation and smooth functioning of all the provisions to facilitate the Start-ups. The scheme shall be governed by a 2-tier governance structure:

- a. Start-up-council / State Level Implementation Committee
- b. Task Force and review mechanism

8.1 State Level Start-up Council

To foster innovation in the State, a Start-up council shall be set up. The council shall be responsible to drive innovation, advise prospective Start-ups and guide the innovation eco-system. The council, based on the requirement, may form sub-committees to work in specific areas.

A start-up fund shall be introduced in the state budget. The Start-up Council shall work out a detailed innovation policy operational guideline. The council

shall review the progress and make modifications / review on an annual basis.

A council shall have the following members:

1. Secretary (IT) – Chairman
2. Secretary (Finance)- Member
3. Secretary (Industries & Commerce) – Member
4. Secretary (Higher Education) – Member
5. Director (IT) – Member
6. Four Members - from stakeholder including representatives from industry, academia, incubators and Apex Industry Associations, regional Industry Associations, University, training and development institutions etc

The council shall perform the following functions including but not limited to:

- A. Approval of Nodal Agencies
- B. Empanelment of Mentor Institution / Incubators / Industry House
- C. Monitor performance through periodic review
- D. Selection of seed fund/venture fund managers and review of performance
- E. Revisit the policy document and suggest modifications from time-to-time
- F. Approval of Start-ups

8.2 Task Force and Review Mechanism

- 8.2.1 A task force chaired by Secretary (IT) shall be set up at the State level to monitor disbursal of fiscal incentives proposed in the scheme.
- 8.2.2 The members of the task force shall have representatives from stakeholder agencies, institutions, representatives from industry, academia, incubators and Apex Industry Associations, regional Industry Associations, training and development institutions etc. Need based members shall be co-opted as and when required.
- 8.2.3 Specific Performance Indicators (PIs) shall be defined for monitoring the policy objectives. An online system to track the progress on policy objectives in real time will be built, ensuring transparency and accountability in the process of target monitoring and reporting.
- 8.2.4 The Task Force shall periodically review the implementation process and report the progress to State Level Implementation Committee on a periodic basis.
- 8.2.5 The Task Force shall also revisit the policy document from time to time to review and suggest recommendations to the State Level Implementation Committee to realign it as per the changing needs of the Start-up business community.

9 Miscellaneous

- 9.1 The Scheme will be implemented through Tripura State Computerisation Agency-a society under Directorate of IT, Govt. of Tripura.
- 9.2 A corpus fund will be created under Tripura State Computerisation Agency for smooth implementation of the scheme. Directorate of IT will arrange for budgetary provision for the same.

10 General Terms and Condition

- 10.1 Doubts relating to interpretation of any term and/or dispute relating to the operation of any provision under this policy shall have to be referred to the TSCA for clarification / resolution and the decision of Government in this regard shall be final and binding on all concerned.
- 10.2 No right or claim for any incentive under this scheme shall be deemed to have been conferred merely on the ground of provision in this policy. Implementation of various provisions covering the incentives, concessions, etc. will be subject to the issue of detailed guidelines/statutory notifications, wherever necessary in respect of each item by the concerned Administrative Department.
- 10.3 The Government may at any time amend any provision of this scheme.