# NETRA-MITA INCUBATION CENTRE

Application of Entrepreneur / Incubatee

APPLICANT INFORMATION

|  |  |
| --- | --- |
| A. Applicant’s (Entrepreneur) Name | Samar, Adarsh |
| B. Age | 22, 22 |
| C. Educational Qualifications | BE(CS), BE(EC) |
| D. Postal Address | 1st floor, R H Kulkarni Lecture Hall Complex, Start-up Street, KLE Technological University(B V Bhoomaraddi), Vidya Nagar, Hubballi, Karnataka 580031 |
| E. Telephone/Mobile | +91-8553240681 |
| F. Fax |  |
| G. Email | [support@tweaklabsinc.com](mailto:support@tweaklabsinc.com) |
| H. Website (If Any) | [www.tweaklabsinc.com](http://www.tweaklabsinc.com/) &  [www.s14.store](http://www.s14.store/) |
| I. Current Professional/Employment Status | Business |

COMPANY INFORMATION

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| A) Have you registered a company give details | | | | | Yes |
| B) Name of applicant company/firm | | | | | Silicon 14 Inc. |
| C) Location from which company is operating | | | | | Hubli, Islampur and Pune. |
| D) Relationship  Institute | with | the | Business | Incubator/Host |  |
| E) Company Sector | | | | | R & D, Manufacturing & Sales |
| F) Investment in Plant/Machinery (for Manufacturing Sector)/Investment in Equipment’s (for Services Sector) | | | | | - |
| G) Company type Definitions are given in [htt://www](http://www.dcmsme.gov.in/ssindia/defination_msm).[dcmsme.gov.in/ssindia/defination\_msm](http://www.dcmsme.gov.in/ssindia/defination_msm)  e.htm | | | | | Small |
| H) Number of Full time Employees | | | | | 5 |
| I) Number of Interns or Part Timers | | | | | 3 |
| J) Expected number of New Hiring’s in next One  Year | | | | | 15 |

**PROJECT INFORMATION**

1. **Details of Proposed Idea/innovation**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| A1) Title of the Technology/Innovation. | Technology  projects | enabling | for | students | an  d |
| A2) Category of Technology/innovation (Specify  Process/Product/New Application/Other). | Process | | | | |
| A3) If the Idea involves use of existing Intellectual Property. Give details of the owner of the same and arrangements of sourcing the Innovation and terms of its commercialisation. | `NA | | | | |
| A4) Specify the potential areas of application in  Industry/Market. | ESDM | | | | |
| A5) Specify Newness/Uniqueness of the innovation (better performance/new features/improvements). | 1. Reliable electronic components at affordable prices. 2. Technical assistance. | | | | |
| A6) What is already available in the market? | Online and Offline electronic components  stores. | | | | |
| What is the market Potential? | 1)1500+ engineering colleges in and around Maharashtra.  2)Electronics and Telecommunication, Instrumentation and Technology, Computer science major niche market area. | | | | |
| What value it would add in market | Current electronic components sellers focus on trading components, not on technology enabling.  We focus on creating a thriving ecosystem for students and other hobbyists by providing them with hardware components and technical assistance. | | | | |

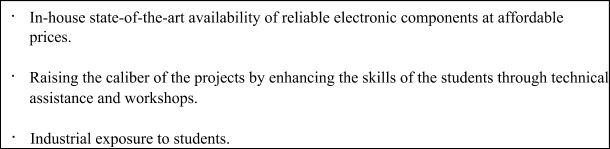
1. **Current Development Status of Innovation**

|  |  |
| --- | --- |
| B1) What is the Current Development status of the Innovation/Product or Service offerings?  (Whether still an Idea or Ready to launch). | Launched. |
| B2) Idea Readiness Level  (As per [http://en.wikipedia.org/wiki/Technology\_Readiness\_Level).](http://en.wikipedia.org/wiki/Technology_Readiness_Level)) | Launched and successfully running in two places – Hubli and Pune. |
| B3) Specify the time period in Months required for Innovation to be completely developed for field  testing/ready for intended end user. | `NA |

1. **Financial Requirements**

|  |  |
| --- | --- |
| C1) Do you have Business Plan for taking Innovation from Lab to Market.  (Attach Business Plan in your own format). | NA |
| C2) What level of Funding is required for making  Innovation Market ready. | Rs. \_ 20 lakhs \_  Requested under the MoMSME Scheme |
| C3) Please give activity wise break – up (Activities include Design/Prototype Development/Lab/Bench Scale Production/Professional Services/Hiring Staff/Trails/Test Marketing Miscellaneous) (Use Annexure if space is not sufficient). | `1)Establishing proper supply chain management.  2)Inventory management.  3)R and D for development boards. 4)Faculty and Student development  programs. |

**TOP 3 BENEFITS TO MIT\*.**



* + **Note: Above mentioned points are optional**

**OTHER RELATED INFORMATION**

|  |  |
| --- | --- |
| A) Are there any Team members/Partners and Mentors, Guides in your Innovative Project. (If so give name and complete contact address with phone and e- mail). | Mentors :1) Vivek Pawar  2)Nitin Kulkarni  Team : 1) Vikas Jamadandi  2) Shreehari bagalkot |
| B) Information on Patents Filed/Granted  (If Any). | NA |
| C) Any awards or recognition related to the  Innovation. | NA |
| D) Please include any further information That you wish to communicate to us to help us in judging your application | NA |

**Declaration by Applicant**

I, Samar A M hereby certify that the information furnished in the application form from 1 – 4 is true, complete to the best of my knowledge.

Date and Place:10-March-2018 Signature of the Applicant

## RECOMMENDATIONS OF THE FORWARDING ORGANISATION

**Status of Application;**

* + - Screened
    - Evaluated
    - Approved
    - Not Approved
    - Suggestion if any

Date and Place: Signature of the Head of

Organisation with seal