

BUSINESS INCUBATOR SET UP WITH THE SUPPORT FROM MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES (MSME), GOVT. OF INDIA.

Business Incubator at Shriram Institute is setup with the support from Ministry of Micro, Small & Medium Enterprises (MSME), Govt. of India.

BUSINESS INCUBATOR

Business Incubator at Shriram Institute is governed by a Technical Advisory Board (TAB) consisting of industrialists, venture capitalists, technical specialists and managers. The incubator is established to help entrepreneurs in realizing their dreams through state of the art facility available at the institute, business advisory support, mentoring and technical services.

MISSION

The mission of Business Incubator is to create entrepreneurial spirit amongst scientists, researchers or engineers and society at large. The promotion of technology-based start-up companies in the region will lead to maximize their impact on economic development of the country.

OBJECTIVES

- To identify & support potential entrepreneurs with a viable business plan,
- To provide managed workspace
- To provide technical assistance in the development of processes, technologies and products
- To curtail the import burden by indigenization of imported products
- Technical consultancy services to meet consumer acceptance.

MAJOR AREAS:

AREA OF EXPERTISE:

TECHNOLOGIES AVAILABLE FOR COMMERCIALIZATION:

WHO CAN BENEFIT:

FORMAT OF APPLICATION OF INCUBATEE

MAJOR AREAS:

- Polymers & Plastics
- Composites
- Nanotechnology
- Green technologies
- Specialty chemicals

AREA OF EXPERTISE:

Recent thrust areas in material science includes Medical products, Biodegradable composites, Biomaterials, Materials for Aero Space Applications, Polymers for Electronics, High tech Adhesives, Renewable resource utilization, Radiation based Technologies, Herbal Products, Waste Utilization, etc.

TECHNOLOGIES AVAILABLE FOR COMMERCIALIZATION:

- Technology for the production of cling film for packaging applications.
- Plastic wares for biotechnological research.
- Cross-linkable compositions based on PVC & PE by EB irradiation for high performance wires and cables.
- Technology for the manufacture of low cost disposable sanitary napkins.
- Water based adhesive for tyre retreading.
- Ceramic fiber insulated laminated board for interior application.
- Technology for road marking paint.
- Technology for glue stick.
- Dental cement
- Blood bag
- Bone cement
- Vaginal Speculum
- Hot melt adhesive for book binding

WHO CAN BENEFIT:

India has witnessed phenomenal growth in industries, agriculture, and healthcare. Average Indian has become more prosperous. Social security angle is also changing, new generation enjoy taking risk. Business Incubator welcomes all those who dare to risk for high return by setting up their own business based on cutting edge technologies. Business Incubator provides one of the most powerful entrepreneurial ecosystems to optimize the success of each entrepreneur joining the network.

We welcome entrepreneurs from various communities:

- Scientists, researchers or engineers with product based innovations,
- Start-up and early stage companies,
- Students having bright ideas
- Professionals with start-up Idea,
- Foreign Companies/ NRI's with start-up ideas

FORMAT OF APPLICATION OF INCUBATEE

I. Primary Information

- Entrepreneur's Name
- Age
- Educational Qualifications
- Postal Address
- Telephone/mobile Fax: email:
- Current professional /employment status
- Name of applicant company / firm
- Position of applicant in the company / firm :
- If a Micro, Small & Medium Enterprises(MSME), please provide details

II. Project Information

a) *Details of proposed business idea*

- Brief title of the innovation
Category of innovation (specify process/ product/ new application / other) and its description
- Describe the proposed activity in detail bringing out the distinguishing features of your product or services, comparison with competition and market potential
- If idea involves use of existing intellectual property, give details of the owner of same and arrangements of sourcing it and terms of its commercialization.

b) *Current Development Status of idea*

- Specify the location from where are you operating?
- What is the current development status of the product or service offerings? Indicate expenditure already incurred sources of meeting the same and details of any financial assistance received from any source.
- Specify the estimated schedule for prototype development, testing and commercialization?

Financial requirements

- What level of funding is required for making innovation market ready? Please give activity wise break-up(Activities include design/prototype development/lab/bench scale production/professional services/hiring staff/ trials/test marketing/miscellaneous)

III. Other Related Information

- Are there any team members/partner and mentors/guides in your innovative project. If so give name and complete contact address with phone and e-mail)
- Information on Patents filed/granted (if any)

- Any awards or recognition related to the innovation
- Please include any further information that you wish to communicate to us to help us in judging your application

I....., hereby certify that the information furnished in the application form is true and complete to the best of my knowledge.

Date and Place:

Signature of the applicant

IV. Recommendations of the forwarding organization:

Has the application been screened and evaluated at local level. Give details.

Date and Place:
seal

Signature of the Head of organization with