

# The Big Dream of EATL!



100,000+ Job Placements:

We want to create at least 70,000 local jobs and want to place at least 30,000 ICT specialists in off-shore market

1 Million Skilled Manpower by 2030 Through our virtual training facilities and labs, we want to develop 1 million skilled manpower in ICT

25+ OEM Partnership:

With our labs and training space, we want to bring in 25+ OEMs in Bangladesh in coming 10 years

Bringing the Change through ICT

# Our focus is the Fourth Industrial Revolution(4IR)

#### The Future is Near!

The boundaries between the physical, digital, and biological worlds are blurring. We live in a fusion era of Artificial Intelligence (AI), Robotics, Internet of Things (IoT), 3D Printing, Genetic Engineering and Data Science.

**Innovation:** Use of technology for solving problems of daily life is the key to success

Skills Development: Experience of new tools and techniques to implement them in benefit of mankind

**Training:** Disseminating the skills among mass people for the greatest benefit from technology

**User Experience:** Ensuring ease of use of all technology for providing solution to day-to-day problems

- Support
  - Seed Funding
  - Office Setup Business Support
  - Networking with Investors

#### **Ensure Scalability**

Introducing to

**ICT Partners** 

Help Tackle the

Barriers

- Prototyping Testing
- Product Launch
- Clientele Gathering
- Scale Up Rapidly

# Business Plan

**Attain** 

Business Model

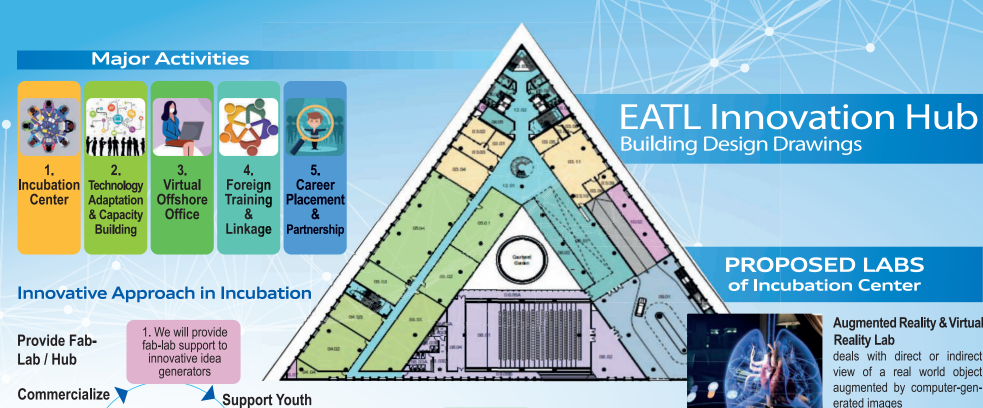
**Sustainability** 

- Monetization
- ROI
  - Profitability



#### Corporate Office

Rupayan Shopping Square, Level 5, Plot 2, Block G, Sayem Sobhan Anvir Road, Bashundhara R/A, Dhaka 1229, Bangladesh, Phone: +880 9614 444 000, Email: info@eatlbd.com, Website: www.eatlbd.com,



The 5. We will introduce the Innovation idea generators with proper Cycle Ventures

2. We will support the youth with skills development & research scopes

# Scale Up

4. Based on the prototype's success, we will scale up the idea

## Help Build Prototype

3. These youth will generate prototypes on their ideas

# **Expected Outcomes**

### Facilitate Digital Entrepreneurship

Knowledge Development for New Products & Services

Supporting Supporting

**Infrastructure** 

Social & Economic

Soft Skills for

Sales Pitch

# **Incubation & Skills** for Sustainability

# **Incubation & Skills Development**

talented individuals & placing them in incubation hub for creativity in next generation ICT development

Sorting out

# **Job Creation**

Preparing the youth for skilled jobs in local and international ICT market through Innovation & Creativity

# Foreign Remittance

**Earning** Introducing off-shore offices of international ICT companies

& ensuring

employment

of local youth

## Sustainability

Generating revenue for hub and bringing in ICT-based foreign remittance for the country

# of Incubation Center



#### **Augmented Reality & Virtual Reality Lab**

deals with direct or indirect view of a real world object augmented by computer-generated images



# Internet of Things Lab

deals with sensor-based digital interaction with daily objects of



## **Artificial Intelligence Lab**

deals with the computer systems able to interact with tasks that need human intelligence



## **Quality Assurance Lab**

deals with bug-free, heavy duty applications. No such lab is available in Bangladesh yet.