

DETAILS OF KEY ACTIVITIES/KEY SERVICES AND MAJOR ACHIEVEMENTS IN LAST 6 MONTH

“INCUBATION CENTRE OF DELHI TECHNOLOGICAL UNIVERSITY”

Promoted by DTU as Section-8 Company named as

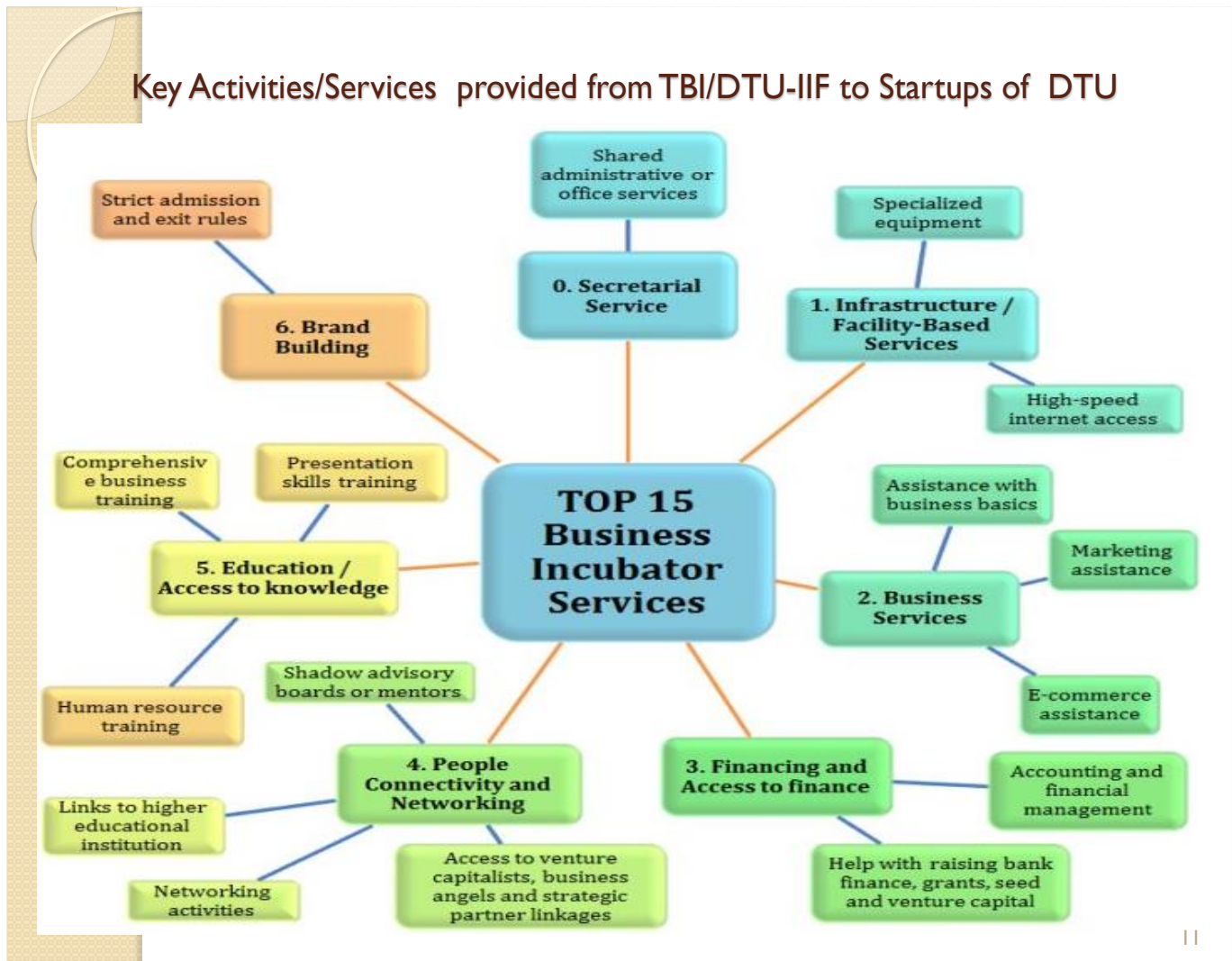
“DTU INNOVATION AND INCUBATION FOUNDATION”

S.No.	Details	Descriptions
1.	Name of section 8 company promoted by DTU	“DTU Innovation and Incubation Foundation” (DTU-IIF) Details of the company as per the records of Ministry of Corporate Affairs, Govt. of India : (a) Section 8 Licence Number 107658 (b) The CIN of the company is U74999DL2016NPL305531
Main Objectives of the Company (DTU-IIF) as per the “ Policy Guidelines for Setting up Incubators in Institutions in Delhi” issues by DTTE, GNCTD: <ul style="list-style-type: none"> • To create a culture of entrepreneurship, Start-ups, and, and Intellectual Property Creation that can to value creation, jobs and employment and do social and economic good. • To facilitate creation of incubation centres that offer incubation infrastructure- space, computing resources, connectivity, common tools; and environment for co-working, collaboration and innovation. 		
2.	Number of startup companies initiated by students/alumni with the help of incubation centre	04
3.	Number of students working with incubation centre	20
4.	Chief Executive Officer (CEO) of DTU-IIF	Dr. Manoj Kumar Sharma, <i>BE, ME, MBA, Ph.D.</i>
Other information related to incubation centres and DTU-IIF: <ul style="list-style-type: none"> • Advertised for 2nd phase of induction of new incubatee companies to increase upto 20 more number of incubate companies at TBI of DTU very soon by due process of review of the proposals. • DTU Innovation and Incubation Foundation is in the process of creation of knowledge portal for all the participation institutions in incubation process as per the guidelines of the Delhi Govt. so that enabling incubation ecosystem can be created in Delhi • Conducted seminars for other TBI to increase business innovation skill to their incubatees companies • Published an informative write up by CEO of TBI, DTU in the news letter/publication of DTTE, Govt of NCT of Delhi. • Organised 3 days annual “ Entrepreneurship Summit” in Feruary, 2017 under DTU-IIF including starup intership program. This summit was attended by 350 participant, 25 companies and 30 experts from industries and Govt. of India. 		
Name of the start-up companies under incubation at DTU-IIF & Director-Promoter of the Company including Brief about expected product/outcome of		

companies:

- (i) **LibellusInfomedia Private Limited by Mr. ShivamNarang :** This company build an online community of literati. A platform which helps them quench their reading desires, exhibit their writing skills, express themselves over a plethora of topics, and, interact with their peers via online debates, forums etc. Our aim is to provide them with a one-stop destination to exchange books they possess for books they want to read but don't have, along with other features such as collaborative writing, debating etc. This way the users can meet new people with similar interests, thereby establishing a community in the longer run. Once we gain enough traction, we plan to bring in a “webinar with authors” section so that this community can directly interact with people they follow and look up to.
- (ii) **Getwings Innovations LLP by Mr. ParitoshTripathi :** Expected product - An online platform to enable artist ,musicians , photographers and writers from India to Learn more about their artform and increase there skills , Create beautiful original artwork and collaborate with other artist and mentors on the platform
- (iii) **Black Door EntertainmentPvt. Ltd. by Mr AbhishekPawar:** BlackDoor ENT is set to be a music and video production company. The idea is to produce music and videos for artists around Delhi, Ad films for corporate firms, local businesses and startups, and marketing them on social media. It is our aim to provide people popularity on internet and social media through Audio Visuals.
- (iv) **Polyagro Industries by Dr.Vimal Kumar :** This company is about the Production and marketing of soil water retention super particles (SWS). Which will help frames during low rain areas/dry season by reducing the loss of water through leaching and evaporation. When SWS are mixed with the soil in the farms, they will retain water and help ground to be moist during the summer season when one has dry land. They are very helpful to the crops at the stage of germination and help the crops to grow especially at the early stage of their life span when root are developing.

Key Activities/Services provided from TBI/DTU-IIF to Startups of DTU



11

ACTIVITIES AND PERFORMANCE IN LAST 6 MONTHS ARE AS FOLLOWS :

- Completed the entire process of grant of license to “ DTU INNOVATION AND INCUBATION FOUNDATION” U/S 8 company with MCA, GoI and I am very happy to convey that our license has been granted by the Registrar of the Companies, MCA, GoI.
- Following the due Review process of selection of incubatees were approved at DTU (Four) and NSIT (two) and they were inducted in pre-incubation phase at DTU and NSIT.
- Developed linkages with McKinsey to run pilot for their clients in India on our pre-incubatees to provide seed funding through their digital platform framework and McKinsey considered all our incubatees (4-DTU and 2-NSIT) and personally interacted with them and Tamashak Holding (180bn US\$) for seed funding to our incubatees through Fullertron.
- Mentored NSIT and Shaheed Sukhdeo Singh College of Business Studies along with their respective proposed directors for documentation for the grant of the licences from MCA/GoI
- Got the Name approved by MCA/GoI for NSIT and SSS CBS.
- Conducted one day, legal seminar for all the incubators of Delhi as ‘ Nodal Incubator’ , DTU
- Conducted seminar on theme “ Current and Emerging issues Shaheed Sukhdeo Singh College of Business Studies along with their proposed directors and 52 participants attended this seminar on 30th august, 2016.
- Got all the incubatees of DTU, their companies registered with MCI/GoI

CURRENT ACTIVITIES:

- The Incubatees are being provide all the required mentorship in business and legal frameworks with the help of a very senior advocate of 22 years of legal practice (Advocate Anuj Rajput).

- All the in pre-incubatees are being mentored and provided support to form their own companies and 3 of them have been successful at DTU and NSIT
- The website development has started on the approved web address by our Hon'ble Chairman (DTU-IIF) & VC – DTU. The two proposed format are provided
- Got physical copy of license of our company from ROC, MCA, GoI (In the binded format as prescribed by MCA)
- Got PAN from Income Tax Deptt.
- Got Bank a/c Opened in SBI, DTU Branch
- Fund was transferred to the company bank a/c
- Got the agreement signed as decided by DTTE, GNCTD with TiE for Incubatee mentorship and related consulting.
- Reported the status of TBI at DTU as DTU-IIF to DTTE, GNCTD (as and when required by them)
- Signed agreement with TiE for Incubatee mentorship and related consulting.
- DTTE published my article in their official news letter ' DELHI EDUCATION BUZZ) in December-2016, edition ; Titled ' Technology Business Incubator' related to the concept to execution the startup policy and the role of startups in economic and technology development.

Other Related Accomplishments during this 6 months period In the domains of (i) Regulatory compliance of Govt. of India for the formation of TBI of DTU as Company under section 8 of Companies Act. as per MCA, Income Tax Deptt. Govt. of India

(In Given Table: Govt. compliances/ TBI-DTU's Business Process details)

<p>P1: Obtaining DSC (Digital signature Certificate) under MCA21 program it is mandatory to e-filing</p> <p>P2: Obtaining DIN (u/s 153) (Form: DIR-3)</p> <p>Concurrent Activities: (Creating link with DTU website and Separate website name registration as proposed by DTU and website development so that communication & outreach and branding processes starts from day one)</p>	<p>P3: Name search for Company (Form INC.1)</p>	<p>P4: Application for License for Company (Form INC12) /</p> <p>P5(a): Preparation of MOA and AOA (Form INC.3)</p> <p>P5(b): Declaration for drafting of MOA/AOA by CA/CS/Advocate (Form: INC.14)</p> <p>P5(c): Declaration of each person making an application (Form : INC 15)</p>	<p>P6: e-Filing for Incorporation of the company (Forms: INC.7, INC.22)</p>	
<p>P7: Obtaining issued licence for the company (u/s 8(1) rwr 19) (INC.16)</p> <p>© TBI of DTU through Dr. Manoj Kumar Sharma (applied on 20th May 2016)</p>	<p>P8: Application for PAN/TAN from Income Tax Department & Bank A/c opening</p>	<p>P9: Application for 12 A, Exemption to Income Tax Deptt.)</p>	<p>P10: Application for 80G, Exemption to Income Tax Deptt.)</p>	<p>P12: Application for FCRA registration with Ministry of Home Affaires</p>

17

CURRENT ACTIVITIES/ FUTURE ACTIVITIES OF DTU-IIF:

- DTU-IIF, advertised on all India basis, through the newspapers to attract the best startup for DTU-IIF and got very good response. DTU-IIF is in the process of second phase of review process for selection of new startups, which has applied against this advertisement.
- Signing of Residency agreement which has already been made by our advocate (28 page document) duly made and vetted by our legal experts/advisers.

Fund Raising/ Awareness Development Program among all the stakeholders/ Out Reach Activities by DTU-IIF.

- Final development in the current phase is to create funds from the Indian companies as they need to provide funds for fulfilling their corporate social responsibility as per the law enacted by Hon'ble Parliament of India and as per companies act for the socially good and as per the company act TBI activities are covered under this provision of MCA/GoI.

Recently, I met CMD of Rastria Ispat Nigam Ltd. (Mr. Madhusudan) and MDNL-Min. of Defense (Govt. of India) and they agreed for the same.

- From NITI Ayog/ GoI
- From Deptt. Of Science and Technology/ GoI
- Coordination and execution of Startups objectives as per policy.

OTHER RELEATED DEVELOPMENTAL ISSUES WITH TBI(DTU-IIF):

- Promoting Technology :The incubation centres help institution to create enabling environment for robust startup ecosystems and with interface with available resources in terms of technology infrastructure and technology based talent, the technology promotion becomes convenient because of the enabling environment around the incubator.
- Technology Commercialization i.e. Mind to Market: The technology commercialization is the end result of the journey of an idea to product / service for which there is a demand in the market place as any product/service which provides six types of value proposition i.e. high quality, low cost, high functionality, ease of delivery, has high image like apple products etc., and producer of the product/services maintains good relation ship after selling the product/services
- Entrepreneurship: TBI creates a culture of out of box thinking to fertile mind and encourages risk taking ability and also encourage to provide more value to the customer in terms of value propositions as explained above.
- Property Venture/Real estate development : In establishing the TBI the institutions creates physical infrastructure which can provide an opportunity to institutes to create a revenue stream also though leasing / renting at premium price , the physical infrastructure to generate revenue also.
- Economic Development: For the development of the Innovation culture in the country, India has declared 2010-20 as the "Decade of Innovation" in order to create robust innovation culture and ecosystem which can be very efficiently created by . start-ups and intellectual property creation that can lead to value creation, jobs and employment and do social and economic good, leading to holistic economic development of India.
- Finally, TBI(DTU-IIF) will address the real growth enabler by synchronizing the four aspect of this company i. e. People, Process, Technology and Structure