TRAINING AND WORKSHOPS/CONFERENCES ARRANGED AND/OR PARTICIPATED

1. Entrepreneurship Awareness Camp conducted by Scitech Park, Pune at Fergusson College, Pune under DST – NIMAT Programme

Scitech Park, Pune under DST-NIMAT Programme organized an Entrepreneurship Awareness Camp at Fergusson College, Pune from 18th January to 20th January 2017. The programme was attended by students from Biotechnology, Microbiology, Botany, Chemistry, Computer Science, Electronic Science, Environmental Science, IMCA, MCA and Physics department.

Chief Guest for the programme was Cmdr. Anand Khandekar, I.N. (Retd), Mr. Rajiv Jain, Vice President, Electronics Indian & Semiconductors Association, Dr. Rajendra Jagdale, Director General & CEO, Science and Technology Park, Pune, Dr. R.G. Pardeshi, Principal, Fergusson College, Pune and Mr. Milind Kshirsagar, MD & CEO, Tirubaa Technologies Pvt. Ltd., Pune.

During the three day programme sessions were conducted by eminent speakers namely Dr. Narendra Barhate, Managing Director & CEO, Seed Infotech, Pune, Dr. Sanjay Kaptan, HOD, Commerce Dept, Savitribai Phule Pune University, Mr. Rajpal Navalkar, MD & CEO, Themoshield India, Shri. Suresh Umap, MCED/Joint Director of Industries, DIC, Pune, Mr. Mohan Mane, DIC Empanelled Faculty, MCED, Pune, Shri. Bhushan Kolekar, Retd. AGM & Relationship Manager, IFB SBI, Pune, Shri. Sunil S., AGM, SIDBI, Pune, Mr. Adesh Gokhale, Director- Delivery Excellence, IBM India, Pune, Dr. Sharayu Pandhare, Asst. Professor, Symbiosis College of Arts and Commerce, Pune, Mr. Manish Pungaliya, Founder, Ayugen Biosciences Pvt. Ltd., Pune and Mr. Milind Kshirsagar, MD & CEO, Tirubaa Technologies Pvt. Ltd., Pune.

The three day programme was concluded by handing over the certificates to the participants at the hands of Prof. Arun Nigavekar, Former Chairman, University Grants Commission, New Delhi; Former Vice Chancellor, Savitribai Phule Pune University; Former Director, NAAC.



2. Making Impressions for Lasting Opinions- An Image Management Session for Startup Founders and Entrepreneurs

A session on image management for Startup founders and Entrepreneurs called 'Making Impressions for Lasting Opinions' was held at Scitech Park, Pune on 02nd December, 2016. The session was conducted by Ms. Sonali Banerjee, business coach and chief consultant with TM Network, a boutique HR consulting firm and Founder of I am Pontentia Infinitus, an image consulting and organization based in Pune.

The session was organized by Growth Lab Business Incubator by Science and Technology Park, Pune as part of its Start-up Clinic series for start-ups.



3. Training in Geoinformatics Cell

Need based training was imparted to Project officials from Sabarmati Gas Limited and Adani Gas Limited to understand the basics concept of Geographical Information System, Spatial analysis and how GIS can be used for effective management of their gas assets and resources. Training was also imparted on open Source Desktop GIS (Q GIS) with relevance to online data editing and attribute information filling. Apart from this the officers were also trained and familiarized to use GO PRP Suite developed for them. Functional queries based upon asset malfunctioning or underperformance was also tested and given. In case of an emergency how to assess the affected consumer base and how to send outage flags to these customers was also done. Interactive training sessions help in developing customized blue print / GIS data model along with Business Rules for future GIS implementation.



4. Workshop for Geoinformatics College Students of Chowgule College, Goa

A workshop on Application of Remote Sensing and GIS was conducted for Chowgule College from Goa. The students were given an overview of various domain specific applications in the field of RS and GIS with thrust on urban applications of GIS, how GIS can be used for effective decision making through utility mapping exercise and how GIS and RS technology can be used for environmental planning. The students were also exposed to some live case studies where Scitech Park, Pune has been working and is helpful for the society and country.

5. Seminar on Application of GIS for Insurance Industry

A half day workshop was organized at National Insurance Academy, Pune where officer trainees from various insurance spectrums were present. The training focused on imparting knowledge on RS and GIS techniques that can be used in conjunction to model disaster specific to flooding in an area. This aspect can further be utilized by the general insurance companies to set insurance premium for industrial and commercial properties thereby incorporating the concept of "more the risk higher the premium".

6. FOSS4G-ASIA 2017



Attended FOSS4G Asia Conference

Two resource persons (Mr. Sunil Palkar & Mr. Abhijit Gujar) from Scitech Park, Pune attended Conference on Free and Open Source Solutions for Geoinformatics (FOSS4G Asia) from 26th Jan- 29th Jan, 2017 at IIIT Hyderabad. This conference helped our core domain members to empower themselves and institute on Open Geospatial Innovations that are taking place globally. The conference helped our team to discuss on development of new tools, customization and database and improvement in existing tools. The conference included hands-on training on desktop, web and mobile GIS along with capacity building initiatives.

7. Workshop on GIS Implementation in City Gas Distribution Network (CGDN) System



Scitech Park, Pune and Diligentia Advisor Pvt. Limited as a capacity building initiative organized two days workshop on GIS Implementation in City Gas Distribution Network (CGDN) System on 6th and 7th February, 2017 at New Delhi.

The workshop was designed to discuss challenges implementing agencies face while integrating and implementing GIS as a mandatory effort under Digital India Program Initiative of the Government of India under PNGRB umbrella. The workshop brought together concepts of Geographic Information Science at par to the skilled manpower of implementing CGDN agencies. The program also helped to bridge the gap between highly skilled resources in the Oil and Gas Sector to cardinal requirements of GI Science.

8. Intel & DST - Innovate for Digital India 2.0

Growth Lab by Science and Technology Park, Pune organized an introduction forum on "Innovate for Digital India 2.0" for companies and students on Saturday, 15th October, 2016 at MCCIA Trade Tower ICC Complex in Pune, Maharashtra.

The Challenge announced by Intel India and Department of Science and Technology, Government of India was supported by MyGov and Ministry of Electronics and Information Technology (MeitY) and anchored by T-Hub.



9. Forum to facilitate partnerships between incubators and corporate by Villgro and Samhita in association with GIZ

Three Scitech Park, Pune officials (Ms. Sonali Bhattacharjee, Mr. Vikas Pawar and Mr. Sanmati Shetgar), attended a forum to facilitate partnerships between incubators and corporates on November 30, 2016 in Mumbai. This forum gave the chance to pitch our incubation model to the corporates spanning different industries such as IT, Manufacturing, BFSI, Energy, Education, FMCG, Media and Pharma, who are keen to commit their CSR resources towards incubation support.



10. 1st BioNEST (Bioincubators Nurturing Entrepreneurship for Scaling Technologies) Conclave

Dr. Rajendra Jagdale, Director General & CEO, Science and Technology Park, Pune was one of the speakers invited in the 1st BioNEST Conclave held on 30th January 2017 in New Delhi and delivered lecture on "Incubation for Growth of Bio Economy.

11. Forum to foster corporate and incubator partnerships by Villgro and Samhita in association with GIZ

Scitech Park, Pune official, Ms. Sonali Bhattacharjee attended a forum "Fostering Corporate & Incubator Partnerships" on 22nd and 23rd February 2017 in Delhi. This forum gave the chance to pitch our incubation model to the corporates spanning different industries such as IT, Manufacturing, BFSI, Energy, Education, FMCG, Media and Pharma, who are keen to commit their CSR resources towards incubation support and also take part in capacity building workshop to identify, select, manage and exit from game changing innovative investments.



12. Second Entrepreneurship Awareness Camp conducted by Scitech Park at MIT Technology Business Incubator, Pune under DST – NIMAT Programme

Scitech Park, Pune under DST-NIMAT Programme organized an Entrepreneurship Awareness Camp at MIT Technology Business Incubator, Pune from 20th to 22nd February 2017. The programme was attended by students from Science and Technology Streams. The programme was inaugurated by Mr. Kailash Katkar, Managing Director and CEO, Quickheal Technologies Ltd.



13. Technology Entrepreneurship Development Programme (TEDP) organized by Scitech Park, Pune at MIT, School of Management, Pune

Scitech Park, Pune under DST-NIMAT Programme organized a Technology Entrepreneurship Development Programme (TEDP) at MIT, School of Management, Pune from October 2016 to February 2017. The programme was attended by students from Science and Management streams. This six weeks' extensive training programme was conducted by eminent speakers and subject matter experts along with industrial visits to Mercedez Benz India, Phoenix Textile Engineering Pvt. Ltd, Yana Sizzlers, Sayaji Hotel etc.



SCITECH PARK FUNDING SOCIALLY RELEVANT START UP

Scitech Park, Pune had supported Mr. Krishna Thiruvengadam, founder DHive (the Rural Innovation Studio) by providing start up fund of Rs.88,500/- for the proposal submitted by him for setting up of Maker Space in Lobhi Village , Bhandara, Maharashtra.

This project had been designed by Mr. Krishna during his SBI Youth for India Fellowship (2015-2016) – a 13 month program where India's best young minds work towards rural development , in association with BAIF Research Development Organization and MITTRA (Maharashtra Institute of Technology Transfer for Rural Areas), a sister NGO of BAIF.

The location of the project is a tribal village named Lobhi inhabited predominantly by Gond Tribe in Tumsar Taluka , Bandhara District, Maharashtra.

The project looks very promising as setting up of this maker space would ensure participatory technology development in the country where local issues would be solved locally bridging modern needs and sustainable indigenous practices. This would strengthen our own community by enabling rural kids and youth to develop appropriate technologies using locally available resources.

14. Training Programme conducted by Scitech Park, Pune along with Tanishka Group-Sakal Foundation for 32 women from Self Help Groups on 25th February 2017



Training programme was conducted by Scitech Park, Pune along with Tanishka Group - Sakal Foundation for 32 women from self help groups on 25th February 2017.

The training was conducted to teach women entrepreneurs how to make LED strings popularly known as Diwali Lights. These LED strings can be put up for various occasions on different structures and for decoration purpose and vendors from the local markets can directly give orders to these women self help groups and they would supply the same which would act as a very good employment source for the women.

15. International Women's Day Celebration at Growth Lab Business Incubator, Aundh, Pune



International Women's Day celebration was organised at Growth Lab Business Incubator, Aundh in Pune on 08th March, 2017. Women from different walks of life attended the fun filled sessions. The event was organised by Center for Organisational and Individual Effectiveness in association with TM Network.

The theme for the event included Image Building, Know Yourself, Advocate for Yourself, Share your Passions and Fun filled Games.

16. Workshop on Science, Technology & Innovation Policy at Indian Institute of Science, Bengaluru attended by Dr. Nachiket Thakur (13th-24th March 2017).



This program was aimed to impart training on how science policies are important and is evolved and what is the government's role in the science and technology innovation system. Given the challenges that lie ahead in India's S & T programmes, this training capsule would equip those planning careers in science and technology and related areas with a basic background for successful involvement in science & technology policy formulation. How S&T policies are formulated when government and the society/public look increasingly to experts to do more for the society than conduct research and produce knowledge, which helps protect against the misuse or unintended consequences of science and technology.



17. Russia Innovation Mission to India from 27th to 31st March 2017

On occasion of **70th year of the India-Russia Diplomatic Relations**, a Russian Delegation visited Pune City to participate in the India-Russia meetings during the Russia Innovation Mission to India from March 27-31, 2017. The delegation was hosted at Science and Technology Park, Pune and Mahratta Chamber of Commerce Industries and Agriculture (MCCIA) in Pune.

The delegation represented 9 organizations and institutes from Russia such as - Saint Petersburg State Forest Technical University, LLC 'Geliantus', JSC 'Pluton', Federal Research and Production Center Joint Stock Company 'Research and Production Association 'Mars', Public Stock Joint Company Aviation Holding Company 'Sukhoi', Joint Stock Company 'Sukhoi Civil Craft', 'Partner-M' LTD, Phystech Park and Competency Development Center LLC. 16 delegates took part from these 9 organizations. Memorandum of Understanding was also signed between Phystech Park, Moscow, Russia and Science and Technology Park, Pune.