



ENTREPRENEURSHIP DEVELOPMENT CELL ANNA UNIVERSITY REGIONAL CAMPUS COIMBATORE

ANNUAL REPORT FY : 2019-2020



Our Chief Mentors



Prof. M. K. Surappa

Vice Chancellor
Anna University



Thiru S. Nagarajan, I.A.S

Director
EDII-TN

Mentors



Dr. L. Karunamoorthy

Registrar
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Thiru P. Selvarajan

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Dr. S. Selladurai

Additional Registrar
Anna University



Thiru R. Shiva Shankar

Deputy Director
EDII-TN



Dr. K. Ravichandran

Dean
Anna University Regional Campus, Coimbatore



Entrepreneurship Development Cell Anna University Regional Campus, Coimbatore.

Anna University is keen on developing world class entrepreneurial ecosystem in Tamil Nadu technical education. The University permitted Anna University Regional Campus to establish ED Cell to inculcate entrepreneurship. The ED Cell has approved as MSME business incubator by Ministry of MSME, Government of India. It has also signed MoU with PPDC-MSME, Agra, an exclusive centre for developing casting. The ED cell is functioning as hub for EDII, Government of Tamil Nadu with 100+ spoke institutions. The ED cell has signed MoU with Coimbatore based pioneer engineering association namely “South India Engineering Manufacturers Association” and effectively networking with top industries.

The ED cell majorly concentrates on developing “Innovation and Entrepreneurship” culture in the ecosystem. The cell networks school students, college students, college teachers, startup companies, business mentors, funding agencies, investors and government bodies. The programmes are organised with various objectives particularly basic awareness, ideation, boot camp, pitch fest, business model canvas, intellectual property right, capacity building and Incubator support. The ED cell proposed to offer working space for the incubate on “Flexi Desk and Full Desk models. Since inception, September -2015, the ED cell organised 46 events and trained around 4500 participants. The performance witnessed with lot of state level innovation prize winner and startup companies.

Our Association With



Entrepreneurship Development and
Innovation Institute



GOVERNMENT OF INDIA



MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES

MSME- Business Incubator



Engineering Prosperity



COINDIA

COIMBATORE INDUSTRIAL INFRASTRUCTURE ASSOCIATION



TAKEOFF PROGRAM

The Takeoff program designed to reach out the Entrepreneurship skill set through a real time game based approach among various stake holders of an aircraft manufacturing company. This nurtures the spirit of entrepreneurship in the young minds largely helping the creator / innovator / entrepreneur to develop various skills set essential for their entrepreneurial journey.

Takeoff program was organized for students on 21.09.2019. A Total Number of 88 students from 36 institutions have attended the workshop.



Programme Inauguration by Dr.K.Kanthavel, IEDP-EDII Hub AURCC

Takeoff was inaugurated by Dr.K.Kanthavel, IEDP-EDII Hub Coordinator of Anna University Regional Campus, Coimbatore. Eminent resource persons Ms. Meera Krishnan, EDII master trainer and Mr. Vishal Nair were the facilitator for the one day Takeoff Program. The program focused on the importance of Entrepreneurship and essential skill set through game based approach.

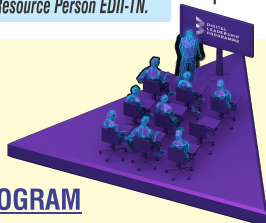


Session by Ms.Meera Krishnan, Resource Person EDII-TN.

UDAN - Playing to learn the nuances of entrepreneurship, Define your organization as either Limited or partnership, submit to the Registrar of Companies and get a certificate, Startup Team, Company Formation, Procure raw materials from Stores, execution, Product delivery and collection of payments, Get quality certification. The workshop ran very effectively for more than ten hours and everyone has acquired real time experience with high enthusiasm



Activity based learning process



E-LEADER PROGRAM

FIRST E-LEADER PROGRAM

The E-Leader aims to reach out the Entrepreneurship skill set among various stake holders in the region and also nurtures the spirit of entrepreneurship in the young minds. To impart Leadership skills & tools, manage and transform E-cells, establish & run campus companies.

First E-Leader program was organized for students from 21.08.2019 to 22.08.2019. A Total number of 47 students from 14 institutions have attended the workshop.



Session by Mr. Vishal Nair, Resource Person, EDII-TN

E-leader program was inaugurated by Dr.M.Saravanakumar, Dean of Anna University Regional Campus, Coimbatore. Master Trainer Mr.Vishal Nair from

EDII-TN was the facilitator for the two days E-Leader Program. He enlightened on the importance of Entrepreneurship and competencies for the future and also insisted the students about the impact of entrepreneurial challenges and competencies.

SECOND E-LEADER PROGRAM

Second E-leader Program was organized for students during 29.08.2019 & 30.08.2019. The students from 28 institutions and totally 84 participants have attended the workshop.

E-leader program was inaugurated by Dr. K.Ravichandran, Dean of Anna University Regional Campus, Coimbatore. Master Trainer Mr. Vishal Nair from EDII-TN facilitated the two days E-Leader Program. He enlightened on the significance of Entrepreneurship and essential skill set for the future and also insisted the students upon the opportunities of entrepreneurship of today's world.



Programme Inauguration by Dr.K.Ravichandran, Dean AURCC



Activity based learning process



*Programme Inauguration by
Dr.M. Saravanakumar , Dean AURCC*

EDII has sanctioned three Faculty Development Programs for teaching staff from different spoke institutions collaborated with AURCC Hub. The FDP coined to reach out the entrepreneurship skill set among various stake holders in the region and also nurtures the spirit of entrepreneurship in the young minds. Further, largely helping the creator / innovator / entrepreneur to develop the business model canvas with key metrics.

FDP program was organized in two phases for teaching staff of Engineering, Arts and Science Colleges respectively on 16.07.2019 to 18.07.2019 & 30.07.2019 to 01.08.2019. The teaching staff from 47 institutions and a total of 92 participants have attended the workshop.



Session by Mr. Vishal Nair, Resource Person EDII-TN.

FDP Program was inaugurated by Dr.M.Saravanakumar, Dean of Anna University Regional Campus, Coimbatore. Master Trainer Mr. Vishal Nair from EDII-TN facilitated the three days FDP. He enlightened the goals of entrepreneurship and essential skill set for the future.

Day 1 : Need of entrepreneurship, types of entrepreneurship, creativity in business, various challenges in entrepreneurial journey, entrepreneurial competencies and its implications in decision making.

Day 2 : Risk taking ability, challenges in managing the risk, Soft Skill communication, Design thinking, Ideation process and its evaluation parameters.

Day 3 : Business environment, Preparation of business Plan, feasibility analysis, project funding, project kick off, evaluation, Minimum viable product submission, opportunities.

Third FDP program was organized in P.K.R Arts and Science College for teaching staff of rural community on 18.02.2020 & 19.02.2020. The teaching staff from 21 institutions and a total of 42 participants have attended the workshop. FDP Program was inaugurated by Dr.K.Ravichandran , Dean of Anna University Regional Campus, Coimbatore.



*Programme Inauguration by
Dr.K.Ravichandran , Dean AURCC*



*Session by Mr. Vishal Nair,
Resource Person EDII-TN.*



Activity based learning process

Entrepreneurship Development and Innovation Institute of Tamil Nadu (EDII-TN) exists to empower entrepreneurs and build an ecosystem that sustains and nourishes entrepreneurship. EDII-TN also acts as the nodal agency for the Tamil Nadu Start-Up and Innovation Mission (TANSIM).

EDII-TN and TANSIM have partnered with various Start-Ups, and created the Tamil Nadu Ilam Innovators Challenge (TNIIC), which is aimed at developing innovation and entrepreneurial skills among school students.

TNIIC 2019 is a State Level Innovation Challenge focused on inculcating the spirit of Innovation and developing Entrepreneurial Skills (21st Century Skills) amongst the School Students (8th to 12th) across the State, as per the vision of the Tamil Nadu Startup and Innovation Policy (2018-23) recently launched by Honorable Chief Minister of Tamil Nadu.

Objective

Identifying individuals with a penchant for creating solutions to existing problems is the need of the hour, and this mind-set must be identified at a very early age. That is precisely what the Tamil Nadu Ilam Innovators Challenge (TNIIC) is designed to do. It will be ensured that 50% of the participation will be from Government Schools.



Tamil Nadu Ilam Innovators Challenge (TNIIC) 2019

Stage 1 of TNIIC 2019

Stage 1 of Tamil Nadu Ilam Innovators Challenge 2019 has been developed as a Gamified Module for District Level Selection of School Students (8th to 12th Standard) by Infinite Engineers and Warhorse, supported by M.A.D.I.E.E, E21 - IIT-Madras and Getset Ventures.

Stage 1 of TNIIC 2019 was conducted in three places for the benefit of school students. The Stanes Anglo Indian School, Coimbatore, Adarash Vidhyalaya Matriculation Higher secondary school, Tiruppur and Breeks Memorial School, Ooty has facilitated the process of stage 1 in a promising way. 9 teams out of 24 teams have qualified for Stage II.



Activity based learning

The Gamified Module tested the Students' Ability and Performance in the 4C's, which are the most needed 21st Century Skills for the Students

Communication - Sharing Thoughts, Ideas, Questions and Solutions

Collaboration - Working Together to reach a Goal

Creativity - Trying New Approaches and Innovative Solutions

Critical Thinking - Looking at Problems in a New Way across all subject disciplines and taking precise and timely decisions.

Stage 2 - 4 Day Residential Training Workshop was conducted by EDII IEDP Hub, AURCC for the students from eight different districts who cleared the Stage I Process from 03.01.2020 to 06.01.2020. Out of the 34 Teams, 26 Teams (76 Students and 26 Teachers/Parents) have participated in the 4-Day Residential Training Workshop.

The Inaugural Session was presided by Dr. K.Ravichandran, Dean of Anna University Regional Campus Coimbatore and Tmt. S.Subhulakshmi District Education Officer, Perur, Coimbatore (On Behalf of the Chief Education Officer, Coimbatore Thiru. P. Ayyannan), Dr. K.Kanthavel, Hub Coordinator, welcomed the stage II participants of Tamil Nadu Ilam Innovators Challenge.

Dr. K.Ravichandran, Dean congratulated the students for qualifying to the Second Stage of TNIIC and explained the importance of learning about entrepreneurship, business and other life skills from a very young age. Sowing the seeds of Innovation and Entrepreneurship is the objective of the programme.



Activity based learning



Tmt. S.Subhulakshmi, DEO of Perur, Coimbatore, welcomed the students and teachers from 7 Districts who were participating in the programme and conveyed her respects to

the CEO of Coimbatore district, Dean AURCC and the Hub Coordinator. Reminiscing her experience as the Head Master, she explained to the students about the vision that Dr.APJ Abdul Kalam had and how the school education department is working hard for that vision. She appreciated the objective of the programme and insist the students to transform their ideas into viable business projects

Day 1 - Session 1

WARHORSE GROWTH MINDSET WORKSHOP

Growth Mindset vs Fixed Mindset

The Difference in a Nutshell when students have a Growth Mindset, they take on challenges and learn from them, therefore increasing their abilities and achievement. Various sessions were conducted with different theme to the students.



Day 1 - Session 2 - M.A.D.I.E.E ETHOS PATHOS

ETHOS - Appealing to the Ethics - The Students were taught how to introduce themselves, create their own credibility and build character. Their idea is their strength and their actions build credibility.

PATHOS - Appealing to Emotion - The Students were taught how to understand and empathize with the audience and speak boldly with passion. Being aware of what's happening in the world and being proactive is the first step towards growth mindset.



LOGOS - Appealing to Logic - The Students were taught how to use Logic and their

intelligence to help others and to create solutions to the problems identified by them in their day-to-day life.

DAY 2 – SESSION 1 – INFINITE ENGINEERS DESIGN THINKING WORKSHOP

Ethos, Pathos & Logos → Growth Mindset → Identifying Problems → Studying the cause and effects → Generating Ideas → Arriving at a Solution through Design Thinking → Prototyping



→ Testing → Feedback → Repeat followed by Business Planning → Pitch Presentation

DAY 2 - SESSION 2 - E21 & GETSET VENTURES

Objective: Idea

Generation - Brainstorming - Concepts of Innovation - Introduction to Entrepreneurship - Converting Problem Statement & Solution to a Valid Business Model - Business Model Canvas & Art of Pitching.

BRAINSTORMING OF IDEAS

Students are encouraged to think as if there is NO BOX at all. An Idea is neither good nor bad; it just needs the right actions to make it a reality. The ideas are generated for a problem statement that is defined by the Students. They further explored the concept of Ethos, Pathos and Logos during this process.



SP Robotics Maker Lab Team - D. Vignesh, N. Shyam Sundar, K. Vishal and Hari Narayanan started with how technology can be used to solve different problems in Real Life and handled a session on the Fundamentals for Robotics in Tamil and English.

Drone Demonstration





Presentation of Ideas and Business Model Canvas

Valedictory Session - Announcement of TNIC Coimbatore Zone Winners and Certificate Distribution

The Valedictory Session was presided over by respected Dean of AURCC Prof. Dr. K. Ravichandran and Jury for the Final Pitch Session. Dr.K.Kanthavel welcomed the dignitaries on the stage and thanked the almighty, respected Dean, Deputy Director (PMO) EDII-TN, students, parents, teachers and credited his team for all the hard work and efforts taken for organizing the 4-Day Residential Training Workshop.

Thiru. R.Shiva Shankar, Deputy Director (PMO), EDII-TN addressed the students, parents and teachers and explained about the various support schemes and programmes conducted by EDII-TN and well appreciated the efforts taken by Dr. K.Kanthavel and his ED Cell Team Thiru. Sekar, Thiru. Sam Jaikumar and Tmt. K. Saranya

Out of the participating 26 Schools from 7 Districts, 3 Schools were selected by the Jury as the Winners for Stage 2 - Tamil Nadu Ilam Innovators Challenge 2019 - Coimbatore Zone.



INTELLECTUAL PROPERTY RIGHTS WORKSHOP

EDII has sanctioned two Intellectual Property Rights Workshop for teaching staffs and students respectively for AURCC hub. The workshop programmed to reach out the IPR objectives like statutory rights granted to creators or owners of the intellectual property to prevent others from exploiting the same commercially. The rights of providing protection against a competitor directly copying the idea. Further, largely helping the creator / innovator / entrepreneur to recover their costs in developing the idea.

First IPR workshop was organized for teaching staff and researchers during 11.02.2020 and 12.02.2020. The teaching staff from 30 institutions and total of 38 participants have attended the workshop.

IPR Program was inaugurated by Dr.S.Ravichandran, Dean of Anna University Regional Campus, Coimbatore. Eminent resource persons from IP Office Mr. Ajith, Deputy Controller and Mr. Oggu Prasad Rao, Deputy Controller were facilitating for the two days workshop. He enlightened the importance of Indian Patent Filing and its significance towards the accomplishment of patent drafting methodologies in the future and also insist the researchers about the impact of IP filling and its remarkable achievement render to their everlasting effort.

Day 1 : Importance of Intellectual Property, Different types of IPR such as Patent, Designs, Trademark, Geographical Indication, copyright, Semiconductor Integrated Circuits, Layout-Design, Plant Variety Protection and Farmers' Rights, Trade Secrets, IP protection and its benefits.

Day 2 : Hands-on training on IP Search from open online sources was taught to the participants by the experts. The participants were trained to search for patents from free databases like Indian Patent Office, European Patent Office, US Patent Office and from Google patents.

Second IPR workshop was organized for students during 18.02.2020 and 19.02.2020. The student participants from various spoke institution have attended the workshop.

IPR Program was inaugurated by Dr.S.Ravichandran, Dean Anna University Regional Campus, Coimbatore. Eminent resource persons from IP Office Mr. Thangapandian, Deputy Controller & Head of Patents and Mr.Udhya Shankar, Asst Controller were the facilitators for the two days workshop. He highlighted the importance of Indian Patent Filing and its significance towards the accomplishment of patent drafting methodologies in the future and also insisted the researchers about the impact of IP filling and its remarkable achievement for their everlasting effort.

Day 1 : Patents and Designs for Engineers and Patent Filing

Engineers are often the front line innovators. However, most of them are interested only in focusing on the technology but not the finest points of protecting IP. Among all the 8 types of IP, Patent and Industrial Design Protection is crucial for engineers. Industrial Design Protection is given for a product if overall appearance or design of the product is unique, even if the use or function of your product is the same as every other product on the market.

Day 2 : IP Infringement, Government Support for IP for Researchers/Startups.

The violation involving unauthorized use, manufacturing or sale of the product patented by others is called patent infringement. Further, the resource person presented the classification of infringement to the students.





Tamil Nadu Student Innovators (TNSI-2019)

Tamil Nadu Student Innovators (TNSI) is the flagship programme of Entrepreneurship Development and Innovation Institute, Government of Tamil Nadu. TNSI is the annual innovation challenge for college students organized at the state level in five regions. To select the top innovators and reward eight regional finalists team with a prize of INR 1 Lakh. TNSI is creating entrepreneurs by scaling up the student ideas into minimum viable product.

Stage 1: Half a Day Awareness Programme

A half-a-day awareness programme was organized by ED cell, Anna University Regional Campus Coimbatore on 20.12.2019 and beneficiaries of 236 participants from various spoke institutions attended the awareness program. It was supported by technical partner Texas ventures for that nodal region attached to the respective hub. The objective of the awareness to provide platform for aspiring student innovators from spoke college E-cell about the scheme of TNSI, guidance to fill the TNSI registration form and problems worth solving through discussion & mentorship by the technical partner. Finally, the student participants were given a deadline for submission of their ideas.

Session 1 : Resource person from Texas Venture Mr. Solomon Porres addressed the gathering about the key aspects of innovation and its significance towards the economic development of the State and the country. He emphasised the importance of real-time challenges in the local community.

Session 2 : Resource person from Toddler Thing, Mr. Aswanth Sureshbabu addressed the gathering about the evolution of Indian startups and its remarkable significance towards the economic growth of the country.

Stage 2: One day Ideation Programme

One day Ideation Programme is organized by ED cell, Anna University Regional Campus Coimbatore on 10.01.2020 and beneficiaries of 120 participants from various spoke institutions attended the Ideation programme.

Three Days Boot Camp

Boot camp held at 5 nodal hubs/regions in Tamilnadu and the top 34 teams from Stage 2 Ideation in the Coimbatore region were invited for the training sessions and business pitch. The three days boot camp is more of a residential training workshop. The first two days sessions were scheduled on experience sharing and validating the existing business platform established/budding entrepreneurs. On third day, the participants have to pitch the business model in front of acclaimed jury members.

TNSI 2019 Three days boot camp program was inaugurated by Dr. K.Ravichandran, Dean of Anna University Regional Campus, Coimbatore. Eminent resource person from Texas venture, Venture intelligence and 4G Capital ventures were the facilitators for three days boot camp Program.

Day 1 : Encourage the participants for outside the box thinking, to take individuals and teams quite literally outside the box. Always a new environment introduces new stimuli, which in turn can help to trigger fresh ways of thinking.

Day 2 : An interactive session from the participants to scale up their ideas, self diagnosis, check for market viability, problem solving methodologies and how to develop a minimum viable product.

Day 3 - Session 1 : Mr. Shiva Shankar, Deputy Director, EDII-TN mentoring the individual teams by providing valuable inputs and shared information regarding the financial schemes for developing an idea into a product and the various challenges faced by the startups in Tamilnadu.

Day 3- Session 2 : A Short pitching was given to 34 teams in the Coimbatore region to showcase their idea to the jury. The jury was headed by Mr.Shiva Shankar, Deputy Director, EDII-TN, Ms. Keerthana, Associate Vice President, Tamilnadu Industries Corporation, Mr.Solomon Porres, Texas Venture, Mr.Ashok, Venture intelligence and an investor Mr. Gunavanth from 4G capital ventures also shared valuable inputs with the participants. Top 8 teams were selected out of 34 teams in the region and they progressed towards the final pitching at EDII-TN.



Interacting session from participants



Individual Mentoring with participants by Mr. Shiva Shankar, Deputy Director, EDII-TN



Mentoring session by Mr. Solomon Porres, Texas Ventures



Annoucement of TNSI 2019 Toppers





Train The Trainer Program

EDII has sanctioned as part of Tamil Nadu IIm Innovators Challenge 2019, Train The Trainers (TTT) Programme was organized at Anna University - Regional Campus, Coimbatore on 12.07.2019 by AURCC IEDP Hub, TANSIM / EDII-TN and the partnering start-ups as Trainers and Facilitators.

One day Train the Trainers (TTT) Programme was organized at AURCC on 12.07.2019. Dr.K.Kanthavel, Hub coordinator delivered the welcome address emphasizing on the importance of keeping up with 21st Century Skills and Trends. He has eloquently explained with several examples about the importance of Entrepreneurial Skills in each and everyone's career. He has appreciated the efforts that EDII-TN is taking towards planting the seeds of Innovation & Entrepreneurship across the State at both College and School Levels.

Trainers - Th. M.A.Aravind and Th. V.Vimal Kumar, Infinite Engineers

A Total of 51 Participants - Students from Coimbatore, Nilgiris, Tiruppur, Erode, Namakkal District Colleges attended the event.

Ice Breaker Session:

The technical session started with the Ice Breaker Session to engage the participants and ease them into the programme. The Participants then were split into 17 teams of 3 Nos. each to conduct the Minefield Game.

Minefield: Test of Communication and Collaboration

The teams were scored based on their performance, communication skills, collaboration and critical thinking. The Deck of Playing Cards was placed on the floor and it represents the Mines/Traps. In each team, one person will be blindfolded and will be guided by the other team member to move through the mines. Those who successfully crossed the minefield were awarded 150 points, which can be cashed in to buy materials for the STEM Challenge.

Build the Catapult : Catapult Challenge STEM: Range and Accuracy Test

Time Limit of 2 Minutes was given to each team. Bonus points were awarded for those who finished the entire game in 30 Seconds. Team 1 and Team 17 were called out to start the minefield game from the diagonal opposite ends of the mapped out zone. Likewise, all the teams played the game and then the trainers explained following the Minefield Game, the participants were given material request sheets, in which they can mark the materials they need to build the catapult. The credit scores earned during the game can be cashed in to purchase extra materials. They were given time to design their catapult models and have made sketches and calculations.

The challenge evaluates the creativity, application of STEM, Planning and Execution aspects of the team and individuals. Following the Challenge will be two tests

1. Test for Accuracy
2. Test for Range

Feedback Received:

1. Students expressed that experiencing Innovation through Practice and not through powerpoint presentations, was one of the best aspects of the Training Programme.
2. Requested that the IEDP Workshops such as E-Leader Programmes, could be conducted like TNIIIC and TNSI - Step by Step - Stage by Stage - meaning there is progressive learning and growth.



NRDC APICULTURE PROJECT



National Research Development Corporation, New Delhi has sanctioned the project entitled "Skill Training on Siruvani Apiculture for Siruvani Tribes" Organized at Kalkothi Tribal Village, Madvarayapuram Panchayat, Coimbatore under Entrepreneurship Development Programme in north east and rural areas (EDP-NERA) through Innovative Appropriate Technologies in hand holding with ED Cell of Anna University Regional Campus for the development of tribal people in the Coimbatore Region.

Objective

- ❖ To produce Hill Honey with medicinal values using Italian Bees at Siruvani.
- ❖ To make Siruvani tribes as entrepreneurs by apiculture- providing a sustainable livelihood.

Developing social entrepreneurs in Hill Tribal area for 40 people to establish apiculture project producing Hill honey and commercializing those product.

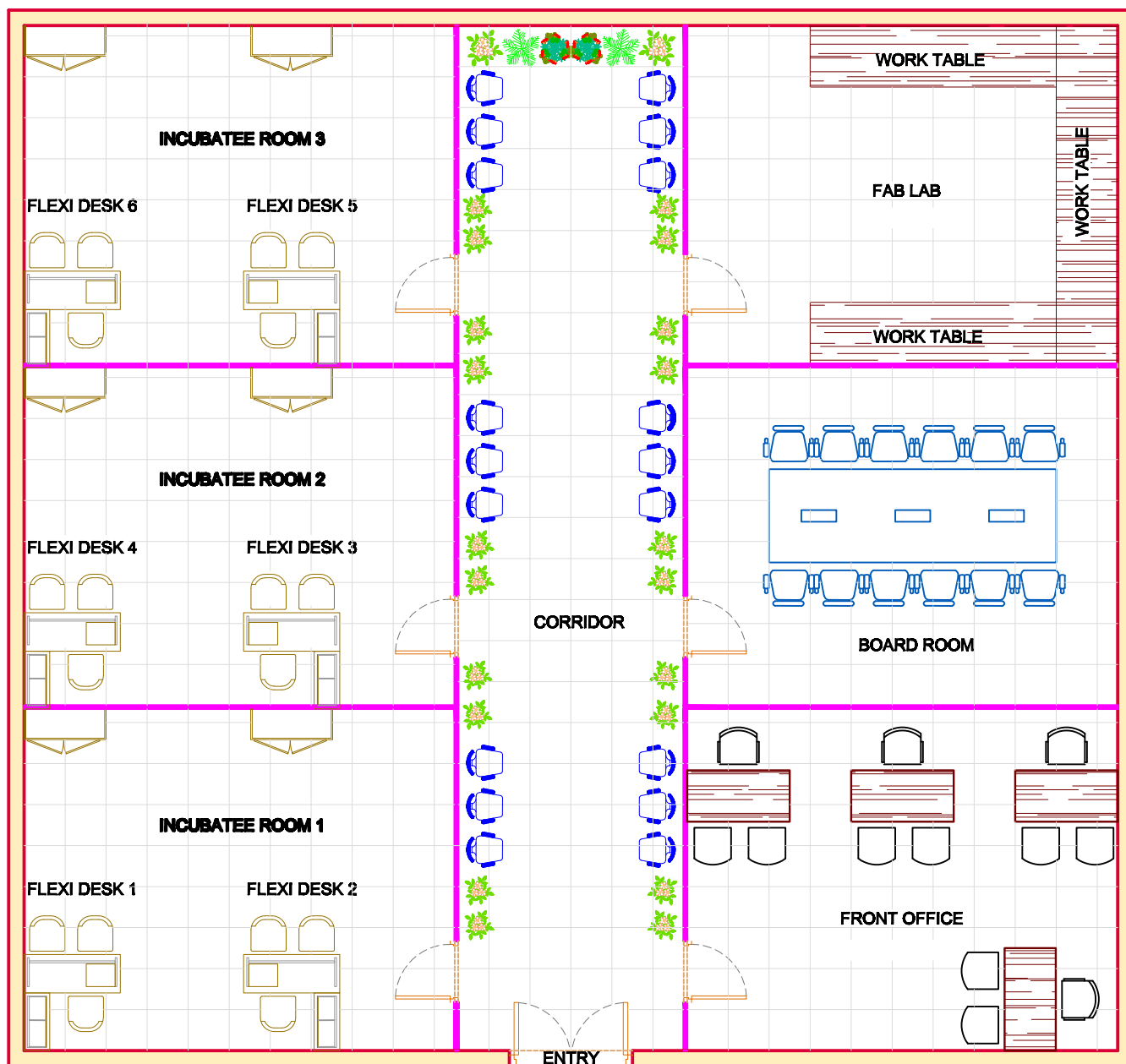
Project Cost: 4.00 Lakhs



Expected income and employment generation of beneficiaries

1. The expected income for each family will be approximately Rs.4000/- per month
2. Apiculture creates employment for forty members.
3. It creates employment for four members in a family.

ENTREPRENEURSHIP DEVELOPMENT CELL
ANNA UNIVERSITY REGIONAL CAMPUS , COIMBATORE



OUR TEAM

IEDP -EDII Hub Coordinator
Dr. K. Kanthavel

Executive Assistant
Mr. N. Sekar

Field Coordinators
Mrs. K. Saranya
Mr. S. Sam Jaikumar

Clerical Assistant
Mrs. S. Parameswari

TNSI 2019 WINNERS

One Lakh Grant

Terracotta

Gobi Arts and Science college



Amsavarthini

DroGo

Kumaraguru College of Technology



Shriram.SG

Expert elakai Aruvadai

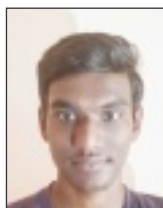
Gandhigram Rural University



Vigneshwaran.M



Divyakameshwaran.V



Bharathraj.M



M.Hariharan



S.V.Jeevika

Mr.Chef

Vivekanandha College of Engineering for Women



D.Alageshwari



S.Divya



P.Abirami



T.Elakkiya

Innovation Voucher Program

DBS Tech Solutions



Proprietor Mr. A. Boobalan

IVP Grant : Rs. 2 Lakhs



Dr. K. Ravichandran, Dean-AURCC was felicitated by Dr. S. Vairam , COE, KPR IET for the Inauguration of EDP Program on 03.03.2020



Dr. K. Kanthavel received the State Level Award for best Hub coordinator on International MSME day (27-06-2019) from Thiru. S. Nagarajan, IAS, Director, EDII-TN



FDP Program



TNIIC Stage - II Winners