

E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA) Email: principal@egspec.org website: www.egspec.orgPh: 04365-251112

Criterion: 3 Research, Innovations and Extension

3.3 Innovation Ecosystem

3.3.1 Institution has created an eco-system for innovations, creation and transfer of Knowledge supported by dedicated centers for research, entrepreneurship, community orientation, Incubation etc.

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NAGAPATTINAM – 611 002. TAMILNADU, INDIA Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai (Accredited by NAAC with 'A' Grade and NBA) Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112

Research Centre Recognition

E.G.S. Pillay Engineering College is a research focused Technical Institution. Ever since its inception in the year 1995, the Institution has taken rigorous efforts towards differentiating itself by encouraging Innovation and Research. The following Departments are the recognized Research Centres of the Anna University, Chennai offering Ph.D. programs:

- 1. Department of Mechanical Engineering
- 2. Department of Computer Science and Engineering
- 3. Department of Electronics and Communication Engineering
- 4. Department of Civil Engineering
- 5. Department of Electrical and Electronics Engineering

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. PILLAY ENGINEERING COLLEGE NAGAPATTINAM - 611 002.



CENTRE FOR RESEARCH

ANNA UNIVERSITY CHENNAI - 600 025



Telephone : +91-44-2235 7366/2235 0361 Fax : +91-44-2220 1213 Email dirresearch@annauniv.edu dirresearch@gmail.com



Lr.No: 3806/IR/Mechanical/AR1

То

The Principal E.G.S.Pillay Engineering College Nagapattinam - 611 002.

Sir/Madam

Sub : Anna University - Research centre recognition - Department of Mechanical Engineering - Orders - Issued.

I am by direction to inform that the Department of Mechanical Engineering of your Institution has been recognized as a research centre with effect from 29.09.2015. The faculty members of this department can interact with Anna University for collaborative research for the purpose of pursuing Ph.D. / M.S. (By Research) programmes.

The recognized supervisors working in the above department may be permitted to guide the candidates to carryout Ph.D./M.S.(By Research) programme relevant to their field of specialization. Please refer "clause 7" of Ph.D./M.S. (By Research) Regulations.

The above recognition shall be renewed once in Three years in compliance with the required norms for research centre as applicable.

In all future correspondence quote "4380617" for reference.

The next renewal application in the prescribed format available in our website: cfr.annauniv.edu along with the number of papers published in SCI journals during the recognized period shall be made during **June 2018** (as per Common Renewal Session) with a renewal fee on fulfilling the norms.

Yours faithfully,

DIRECTOR

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ATTESTER Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.



Dr. K.P. JAYA

DIRECTOR

CENTRE FOR RESEARCH ANNA UNIVERSITY CHENNAI - 600 025



Date : 16.04.2021

Telephone : +91-44-2235 7366/2235 0361 Fax : +91-44-2220 1213 Email ; dirresearch@annauniv.edu dirresearch@gmail.com

Lr.No. 3806/IR/Mechanical/AR2

То

The Principal E.G.S. Pillay Engineering College, Thethi Nagore Village & Post, Nagapattinam 611002 S. PILLAY ENGG. COL

Sir/Madam,

Sub : Anna University - Research Centre Recognition - Department of Mechanical Engineering - Renewal - Orders - Issued.

I am by direction to inform that the recognition of the Department of Mechanical Engineering of your Institution has been renewed up to **June 2024** as per "Common Renewal Session" to do collaborative research for the purpose of pursuing Ph.D. programme.

The recognized supervisors working in the above department may be permitted to guide candidates to carry out Ph.D. programme relevant to their field of specialization. Please refer to Ph.D. Regulations.

The above recognition shall be renewed once in three years in compliance with the required norms for research centre including the availability of two faculty members with Ph.D. Degree in the broad area of research.

In all future correspondence quote "4380617" for reference.

The next renewal application (available in cfr.annauniv.edu) on fulfilling norms as applicable at the time of renewal along with the renewal fee shall be sent to this office. Renewal can be done three months prior to last date.

DIRECTOR



Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamii Nadu.



CENTRE FOR RESEARCH ANNA UNIVERSITY

CHENNAI - 600 025



Dr. R. JAYAVEL

Telephone: +91-44-2235_7366/2235 0361 +91-44-2220 1213 Fax Email dirresearch@annauniv.edu dirresearch@gmail.com

Lr.No: 3806/IR/CSE/AR1

То The Principal EGS Pillay Engineering College E.G.S. Pillay Engineering College Old Nagore Road Nagore Post Nagapattinam 611002



Sir/Madam,

Sub : Anna University - Research centre recognition - Department of Computer Science and Engineering - Orders - Issued.

I am by direction to inform that the Department of Computer Science and Engineering of your Institution has been recognized as a research centre with effect from 25.01.2016. The faculty members of this department can interact with Anna University for collaborative research for the purpose of pursuing Ph.D. / M.S. (By Research) programmes.

The recognized supervisors working in the above department may be permitted to guide the candidates to carryout Ph.D./M.S.(By Research) programme relevant to their field of specialization. Please refer "clause 7" of Ph.D./M.S. (By Research) Regulations.

The above recognition shall be renewed once in three years in compliance with the required norms for research centre as applicable.

In all future correspondence quote "4380606" for reference.

The next renewal application in the prescribed format available in our website: cfr.annauniv.edu along with the number of papers published in SCI journals during the recognized period shall be made during December 2019 (as per Common Renewal Session) with a renewal fee on fulfilling the norms.

Yours faithfully,

DIRECTOR



Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thoras Nadore - 611 002. Nagapattinan, (DI) Tamil Nadu.



Dr. K.P. JAYA

DIRECTOR

Sir/Madam,

CENTRE FOR RESEARCH ANNA UNIVERSITY CHENNAI - 600 025



Date : 31.08.2021

Telephone : +91-44-2235 7366/2235 0361 Fax : +91-44-2220 1213 Email : dirresearch@annauniv.edu dirresearch@gmail.com

Lr.No. 3806/IR/CSE/AR2

To The Principal E.G.S. Pillay Engineering College, Thethi, Nagapattinam 611002

E.G.S. PILLAY ENGG. COLLEGE NAGAPATTINAM. 0 2 SEP 2021

Sub : Anna University - Research Contro Recognition - Department of Computer Science and Engineering - Renewal - Orders - Issued.

I am by direction to inform that the recognition of the Department of Computer Science and Engineering of your Institution has been renewed up to **December 2024** as per "Common Renewal Session" to do collaborative research for the purpose of pursuing Ph.D. programme.

The recognized supervisors working in the above department may be permitted to guide candidates to carry out Ph.D. programme relevant to their field of specialization. Please refer to Ph.D. Regulations.

The above recognition shall be renewed once in three years in compliance with the required norms for research centre including the availability of two faculty members with Ph.D. Degree in the broad area of research.

In all future correspondence quote "4380606" for reference.

The next renewal application (available in cfr.annauniv.edu) on fulfilling norms as applicable at the time of renewal along with the renewal fee shall be sent to this office. Renewal can be done three months prior to last date.

Director³¹(3)21. Director³¹(3)21. Director³¹(3)21.

ATTESTED Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.



CENTRE FOR RESEARCH ANNA UNIVERSITY

CHENNAI - 600 025



Lr.No: 3806/IR/ECE/AR1

То The Principal EGS Pillay Engineering College E.G.S. Pillay Engineering College Old Nagore Road Nagore Post Nagapattinam 611002

: dirresearch@annauniv.edu dirresearch@gmail.com Date : 29.01.2016 ENG 120 2010 Pattinam

+91-44-2220 1213

Fax

Email

Sir/Madam.

Sub : Anna University - Research centre recognition - Department of Electronics and Communication Engineering - Orders - Issued.

I am by direction to inform that the Department of Electronics and Communication Engineering of your Institution has been recognized as a research centre with effect from 25.01.2016. The faculty members of this department can interact with Anna University for collaborative research for the purpose of pursuing Ph.D. / M.S. (By Research) programmes.

The recognized supervisors working in the above department may be permitted to guide the candidates to carryout Ph.D./M.S.(By Research) programme relevant to their field of specialization. Please refer "clause 7" of Ph.D./M.S. (By Research) Regulations.

The above recognition shall be renewed once in three years in compliance with the required norms for research centre as applicable.

In all future correspondence quote "4380607" for reference.

The next renewal application in the prescribed format available in our website: cfr.annauniv.edu along with the number of papers published in SCI journals during the recognized period shall be made during December 2019 (as per Common Renewal Session) with a renewal fee on fulfilling the norms.

Yours faithfully.

DIRECTOR

ATTESTED Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.



CENTRE FOR RESEARCH ANNA UNIVERSITY CHENNAI - 600 025

Dr. K.P. JAYA DIRECTOR

Lr.No. 3806/IR/ECE/AR2

To The Principal E.G.S. Pillay Engineering College, Thethi, Nagapattinam 611002

Sir/Madam,

BRIN

Sub :Anna University - Research Centre Recognition - Department of Electronics and Communication Engineering - Renewal - Orders - Issued.

I am by direction to inform that the recognition of the Department of Electronics and Communication Engineering of your Institution has been renewed up to **December 2024** as per "Common Renewal Session" to do collaborative research for the purpose of pursuing Ph.D. programme.

The recognized supervisors working in the above department may be permitted to guide candidates to carry out Ph.D. programme relevant to their field of specialization. Please refer to Ph.D. Regulations.

The above recognition shall be renewed once in three years in compliance with the required norms for research centre including the availability of two faculty members with Ph.D. Degree in the broad area of research.

In all future correspondence quote "4380607" for reference.

The next renewal application (available in cfr.annauniv.edu) on fulfilling norms as applicable at the time of renewal along with the renewal fee shall be sent to this office. Renewal can be done three months prior to last date.

DIRECTOR 10 2.

ATTESTED

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.



Telephone : +91-44-2235 7366/2235 0361 Fax : +91-44-2220 1213 Email : dirresearch@annauniv.edu dirresearch@gmail.com

> 2 1 3 9 Date : 08.10.2021



CENTRE FOR RESEARCH

ANNA UNIVERSITY CHENNAI - 600 025



Date : 14.11.2017

Telephone : +91-44-2235 7366/2235 0361 Fax +91-44-2220 1213 Email dirresearch@annauniv.edu dirresearch@gmail.com

Lr.No: 3806/IR/Civil/AR2

To The Principal EGS Pillay Engineering College, Old Nagore Road Thethi Village Nagore Post, Nagapattinam - 611 002.

Sir/Madam,

Sub : Anna University - Research centre recognition - Department of Civil Engineering - Orders - Issued.

I am by direction to inform that the Department of Civil Engineering of your Institution has been recognized as a research centre with effect from 14.11.2017. The faculty members of this department can interact with Anna University for collaborative research for the purpose of pursuing Ph.D. / M.S. (By Research) programmes.

The recognized supervisors working in the above department may be permitted to guide the candidates to carryout Ph.D./M.S.(By Research) programme relevant to their field of specialization. Please refer "clause 7" of Ph.D./M.S. (By Research) Regulations.

The above recognition shall be renewed once in three years in compliance with the required norms for research centre as applicable.

In all future correspondence quote "4380605" for reference.

The next renewal application in the prescribed format available in our website: cfr.annauniv.edu along with the number of papers published in SCI journals during the recognized period shall be made during **November 2020** (as per Common Renewal Session) with a renewal fee on fulfilling the norms.

Yours faithfully 14/0/13



Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.



CENTRE FOR RESEARCH ANNA UNIVERSITY CHENNAI - 600 025



Date: 17.05.2022

Dr. C.UMARANI DIRECTOR Telephone : +91-44-2235 7366/2235 0361 Fax : +91-44-2220 1213 Email ; dirresearch@annauniv.edu dirresearch@gmail.com

Lr.No. 3806/IR/Civil/AR2

∕Ťo The Principal EGS Pillay Engineering College, Old Nagore Road Thethi, Nagapttinam 611002

Sir/Madam,

Sub : Anna University - Research Centre Recognition - Department of Civil Engineering - Renewal - Orders - Issued.

I am by direction to inform that the recognition of the Department of Civil Engineering of your Institution has been renewed up to **December 2023** as per "Common Renewal Session" to do collaborative research for the purpose of pursuing Ph.D. programme.

The recognized supervisors working in the above department may be permitted to guide candidates to carry out Ph.D. programme relevant to their field of specialization. Please refer to Ph.D. Regulations.

The above recognition shall be renewed once in three years in compliance with the required norms for research centre including the availability of two faculty members with Ph.D. Degree in the broad area of research.

In all future correspondence quote "4380605" for reference.

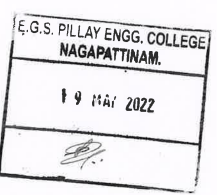
The next renewal application (available in cfr.annauniv.edu) on fulfilling norms as applicable at the time of renewal along with the renewal fee shall be sent to this office. Renewal can be done three months prior to last date.

DIRECTOR

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Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tarme wedu.

TESTED





CENTRE FOR RESEARCH

ANNA UNIVERSITY CHENNAI - 600 025



Telephone : +91-44-2235 7366/2235 0361 Fax +91-44-2220 1213 Email dirresearch@annauniv.edu dirresearch@gmail.com

Lr.No: 3806/IR/EEE/AR1

To The Principal EGS Pillay Engineering College, Old Nagore Road, Thethi village Nagapattinam €11002

Date: 21.05.2016 ENGG MA 2010 631.3

Sir/Madam,

Sub : Anna University - Research centre recognition - Department of Electrical and Electronics Engineering - Orders - Issued.

I am by direction to inform that the Department of Electrical and Electronics Engineering of your Institution has been recognized as a research centre with effect from 13.05.2016. The faculty members of this department can interact with Anna University for collaborative research for the purpose of pursuing Ph.D. / M.S. (By Research) programmes.

The recognized supervisors working in the above department may be permitted to guide the candidates to carryout Ph.D./M.S.(By Research) programme relevant to their field of specialization. Please refer "clause 7" of Ph.D./M.S. (By Research) Regulations.

The above recognition shall be renewed once in three years in compliance with the required norms for research centre as applicable.

In all future correspondence quote "4380608" for reference.

The next renewal application in the prescribed format available in our website: cfr.annauniv.edu along with the number of papers published in SCI journals during the recognized period shall be made during **January 2019** (as per Common Renewal Session) with a renewal fee on fulfilling the norms.

Yours faithfully 235 DIRECTOR



Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Therbi Nagore - 611 002. No. 1, Januari (Di) Tamil Nadu.



CENTRE FOR RESEARCH ANNA UNIVERSITY

CHENNAI - 600 025



Date: 25.02.2022

Telephone : +91-44-2235 7366/2235 0361 Fax : +91-44-2220 1213 Email : dirresearch@annauniv.edu dirresearch@omail.com

Lr.No. 3806/IR/EEE/AR2

To The Principal EGS Pillay Engineering College, Old Nagore Road Thethi Village, Nagapattinam 611002

E.G.S. PILLAY ENGG. COLLEGE NAGAPATTINAM. 28 FED 2022

Sir/Madam,

Sub :Anna University - Research Centre Recognition - Department of Electrical and Electronics Engineering - Renewal - Orders - Issued.

I am by direction to inform that the recognition of the Department of Electrical and Electronics Engineering of your Institution has been renewed up to **December 2024** as per "Common Renewal Session" to do collaborative research for the purpose of pursuing Ph.D. programme.

The recognized supervisors working in the above department may be permitted to guide candidates to carry out Ph.D. programme relevant to their field of specialization. Please refer to Ph.D. Regulations.

The above recognition shall be renewed once in three years in compliance with the required norms for research centre including the availability of two faculty members with Ph.D. Degree in the broad area of research.

In all future correspondence quote "4380608" for reference.

The next renewal application (available in cfr.annauniv.edu) on fulfilling norms as applicable at the time of renewal along with the renewal fee shall be sent to this office. Renewal can be done three months prior to last date.

DIRECTOR

Azx12/22

ATTESTED

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.

E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS), NAGAPATTINAM

Innovation & Entrepreneurship Development Centre (IEDC)

Inspired by AICTE Startup Policy, the EDC has the followingVision, Mission, and Objectives.

Vision

To create and support tech-based start-ups or businesses and a thousand employment opportunities. This would be done by developing an ideal entrepreneurial eco-system and promoting strong Industry-Academia partnerships, Training, Funding, Mentoring, Support for Patents, and Commercialization.

Mission

To help create a larger number of student-driven, on campus start-ups that will add to economic and social value. To achieve this, the below mentioned strategies would be applied:

- Teaching students and encouraging them to take up entrepreneurship as a preferred career choice
- ✓ Preparing students for successful launching of their start-ups
- ✓ Re-orienting academic curriculum and pedagogy with a strong focus on Start-ups
- Developing customized teaching and training materials for start-ups and engaging them in pre-startup activities
- ✓ Capacity Building Programmes / Activities for faculty as well as trainers.
- ✓ Mentoring start-ups to become sustainable

Objectives

- ✓ To prepare students as they gain benefits from GoI's 'Start-up India' programme.
- ✓ To encourage Science and Technology students to choose entrepreneurship as their careers.
- ✓ To motivate students to convert their Detailed Project Reports (DPRs) and projects at the students to convert their Detailed Project Reports (DPRs) and projects at the students of the

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002, Nagapattinam (Dt) Tamil Nadu

- ✓ To create a common platform for students to submit their project ideas and technically collaborate on this to make the project nationwide so as to be commercialized.
- \checkmark To inculcate social responsive behaviours among students aspiring to launch start-ups.
- \checkmark To offer students training in business opportunity identification in their local areas.
- ✓ To orient students as to how they can conceptualize social business start-ups that will address social and industry issues.
- To provide handholding support to students for launching their startups during the entire course of their study.
- \checkmark To equip students with the necessary skills for managing their business enterprise.

Name of facility	Description
E'Cell	Entrepreneurship Cell is a Student run clubs where
[Campus Ambassadors]	the students will be holding lead roles under various
	heads that will have a faculty advisor to support
	them
Incubation Cell	Incubation Cell provides end to end support for students who want to become innovators, startups, entrepreneurs and business owners. Typically, incubation starts with submission of Startup or Business Idea and the incubatees will continue to receive support till business launch. The institute ensures separate space that has working tables, library, access to labs and faculty to support them pursue.
Library	Library has books on startups, business, business management that help the readers to become good.
Curricular Courses	It offers academic courses on Startups& Entrepreneurship part of Curriculum that is mandatory all UG programmes in 6 th or 7 th semester. 1703ED001 – Startup Entrepreneurship, 3-Credit Course

Facilities:-

ATTESTED Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.

Management

Name of faculty	Role
S.PalaniMurugan	Head-Innovation & Entrepreneurship
Assistant Professor/CSE	
B.A.Naveen Antony	Coordinator
Assistant Professor/EEE	
K Balasubramaniam	Coordinator
Assistant Professor/MECH	
S Aadhirai	Coordinator
Assistant Professor/ECE	
R Anandbabu	Coordinator
Assistant Professor/IT	
M Venkatesan	Coordinator
Assistant Professor/Civil	
S Selvaganapathy	Coordinator
Assistant Professor/MCA	
R Umadevi	Coordinator
Assistant Professor/MBA	

1. Startups/Business

Academic Year	Dept	Name of the Entrepreneur	Name of the company/Nature of the Business
2018-2019			
	CIVIL	Mohamed Navas J	Classy Builders Construction
	CIVIL	Surendar S	Own Bussiness
	CIVIL	Agash A	Travels
	EEE	M.Vignesh	Axsa Herbal Products
	CSE	Sathyamoorthy S	Visual Techline
	MECH	Ranjith R	
	MCA	S Anbumani	Diamond Tech Park
2019-2020			
	IT	TharicAjiz .J	HAT TRICK SOLUTIONS
	CIVIL	AshthavaMoorthy J	Construction
	CIVIL	Rajeshkannan R	Material Supply
	CIVIL	Balamurugan.P	Rehabilitation work/renovation work
	EEE	L.Praveen	LP Designs
	EEE	M.Praveen Kumar	Praveen Merchants
	ECE	PrakashaMoorthy	Arusuvaiarasan
	ECE	Jaya Antony Raj	Arusuvaiarasan
	ECE	Arul Franklin	Arusuvaiarasan
	ECE	Akash	Arusuvaiarasan
	ECE	Manimaran	ZaaPro LLP
	CSE	Sriram M	Hexagon Hardwares
	CSE	Mohammed Faisal M	Hexagon Hardwares
	CSE	NirmalRajan	Hexagon Hardwares ATTESTED
	MECH	Ramesh Babu	
	MCA	BalaMugunthan	DreamTechSoftwares

Dr. S. RAMABALAN, M.E. Print PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.

2020-2021			
	CIVIL	ABINESH S	SKA Construction, Sirkazhi
	EEE	M.Ramesh	Ramesh Interiors
	EEE	J.Vasanth	J.V.Designers
	MECH	Kirupagaran R	
	MECH	Maran M	

2. Academic Courses:-

(I) 1703ED001 – Startup Entrepreneurship

3-Credit Courses for 6th/7th Semester Students for all UG Programmes

This booklet refers to a general term Course File that has details about the Course called "Startup Entrepreneurship [1703ED001] ", offered as an Open Elective course for 6th& 7th Semester Students of Science & Technology Domain of E.G.S. Pillay Engineering College [Autonomous], Nagapattinam, Tamil Nadu, India. The course contents are prepared by Prof. S.PalaniMurugan, Entrepreneurship & Startup Educator, (Microsoft Innovative Educator Expert [MIE] 2020) who is serving as Director of Innovation & Entrepreneurship Development Centre [IEDC], E.G.S. Pillay Group of Institutions, Nagapattinam. The course contents are prepared in keep in mind the fact that it is flexible enough to be offered as Regular Course, Elective Course specific to Domain, Open Elective Course, Certification Course, Value Addition Course, Weekly Run Milestone based Course. It has both Theory and Practicum where the Theory parts are covered through regular or time specific In-class or Online Lecture Hours whereas the Practicum part is covered by the students after class through Guided Mode. Faculty Coordinator, in addition to, the existing Course Instructor, or both can be act as Guide for monitoring student's practicum activities, record and report them. The students are also guided through Online Tools such as Microsoft Teams or Google Classroom, where the activities and presentation can be completed using Wakelet or FlipGrid to some extent. The course is an excellent tool that helps students develop Entrepreneurial Mindset& Problem Solving Skills that are required for Startup Development. It acts as a catalyst in brining students from regular classroom to Incubators through the Phased or Systematic approach that help students to Identify, Select, Validate Problems, Finding Solutions, Foresee a business Opportunity, Generate Ideas to solve it, Apply Market Research, Strategize Marketing, Develop Business Models from Value Propositions through Continued Customer Discovery, Develop Proof-of-Concept, Develop Minimum Viable Product, Pivoting, Learn and Strategize Funding Ways, Apply IP Essentials and Turn into Startup. Select Students having developed Viable Business Models are moving to Incubation Process. The Startups can be incubated at E.G.S. Pillay Business Incubation Centre [EGSP-BIC] as Incubatees where services such as Mentoring, Access to Infrastructure Networking, IP Generation and Commercialization, and Investor/Funding Connect for further Dr. S. RAMABALAN, M.E., Ph.D., development.

Dr. S. RAMABALAN, M.E. THE PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamii Nadu.

Course Contents:-

Module1 – Startup Basics

Startup basics overview, Indian Startup Ecosystem, Problems – Identification, Selection, Evaluation, Validation, Teaming

Module2 – Customer Discovery Process

Customer Discovery Process, Opportunity Identification, Evaluating Opportunities, Customer discovery with at least 15 interviews. Results presentation and hypothesis refinement. Focus on customer segments of the business model canvas.

Module3 – Ideation

Ideation – Brainstorming, Technology driven Ideation, Continued customer discovery and updates to hypothesis. Focus on value proposition of business model canvas.

Module4 – Market Analysis

Market Analysis – Perform market research, Competitive advantage landscape, Market Size, Go-To Market Strategies, Continued customer discovery and updates to hypothesis. Focus on channels of business model canvas.

Module5 – Minimum Viable Product

Minimum Viable Product/Validation: Product market fit, use customer discovery in defining the MVP, Build Proof of Concepts for specific customer use-cases. Focus on metrics of business model canvas.

Module6 – Business Models

Business Models/Metrics – Chosen business model for the venture, Focus on key resources/activities of business model canvas. Start customer validation phase.

Module7 – Pivoting

Pivoting - Pivot product and business models based on customer discovery and validation, Choose pivot direction. Focus on cost structures and partners of business model canvas. Continued customer validation.

Module8 - IP/Legal

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu. IP/Legal: Importance of IP, Protect IP, Licensing IP, IP based Entrepreneurship; Examples, Continued customer validation.

Module9 – Capital

Capital: Capital requirement for the venture, Raising capital & increments, Continued customer validation. Liquidity/Exit: Liquidity events, Trade-offs

(II) 1902ED001 - Startup Opportunities for IT Engineers

1-Credit Courses for 5th Semester Students for B-Tech IT Programmes

One Credit Course on Startup Opportunities for IT Engineers

Contents:-

Introduction to Startup, Innovation & Entrepreneurship, Startup ecosystem, Entrepreneurial Mindset, Entrepreneurial Skillset, Global StartupEcoSystem, IT based Startup Trends, Problems, Startup Opportunity Identification, Business Model Generation, Startup Idea Generation & Validation, Market Research and Marketing Strategy, Minimum Viable Product, Tools for Creating MVPs, Raising Capital, Legal Procedures, Launchpad

Introduction to Startups
 Innovation & Entrepreneurship
 Entrepreneurial Mindset, Entrepreneurial Skillset
 Global StartupEcoSystem
 IT based Startup Trends
 Problems – Identification, Selection & Validation
 Evolution of Technology & Startups
 Startup Opportunity Identification
 Business Model Trends – Examples
 Startup Idea & Technology Landscape
 Digital Marketing
 Minimum Viable Product Development
 Tools for Creating MVPs
 Raising Capital & Funding Models
 Legal Procedures & Launchpad

Evaluation Procedure

1.Assignment – Review of IT based Startups [3] – 20 Marks
 2.Video Presentation – Problems, Solutions & Opportunity – 30 Marks
 3.Assignment – Review of Business Models of IT based Startups [3] – 20 Marks

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002, Nagapattinam (Dt) Tamil Nadu. 4.Video Presentation – Idea, Market Research Results, 1st MVP, Possible Fund Raising Model to be adopted – 30 Marks

4. Programmes Organized

S. No	Name of the Programme	Date
1	Webinar on Entrepreneurship	
2	Webinar on Innovation and Entrepreneurship	
3	Entrepreneurship Awareness Camp	August,2018
4	Entrepreneurship Awareness Camp	September,2018
5	Startup Activation day	
6	IPR Programme	

7. SUCCESS STORIES

- Institute EDC selected by Entrepreneurship Development & Innovation Institute, EDII-TN under Best Performing Institutes in promoting Innovation, Entrepreneurship & providing Incubation in supporting students turn Startups, for Rs.10,000 Incentive.
- 2. Institute Innovation Council [IIC], awarded one of the **Top Ranked IIC with 4-Stars**
- 3. **Mr.Prakashmoorthy** Participated in World Skills Regional Competition in Bhubanesvar, Only participant from Entire Tamilnadu.
- 4. **StayNature** Shortlisted for Top 400 of SMARTFIFTY2018 Contest and ensured rewards worth Rs. 1,00,000
- 5. SmartWeigh Shortlisted for Top 3000 of SMARTFIFTY2018 Contest and ensured rewards worth Rs. 50,000
- 6. Hexagon Hardwares Shortlisted for the Grand Finale of Smart India Hackathon 2017

ATTESTED

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PHOTOS:-

Company Launch

Hexagon Hardwares - a hardware procurement related company launched

Mr Rathish, Mr Suvithan, Mr Faisal students of CSE Department launched a company "Hexagon Hardwares"

Entrepreneurship Developme E.G.S. Pillay Engineering College

PILLAY

PM Yuva Course ***** PM Yuva - Course 100 conducted for 3 batches accounting 165 students

Building the tallest tower as part of the Course-100

Entrepreneurship Developmen E.G.S. Pillay Engineering College

Local Industry Visit Industry Visit to Arpana RoofTop Manufacturing company on Entrepreneurial Opportunity

Students of Civil Engineering visited rooftop manufacturing company to understand entrepreneurial opportunities

EBS: Pillay Engineering College Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.

epreneurship Developme

SmartFifty

Students won Startup Rewards worth Rs. 1.5 Lakhs in smartfifty @BioPlastick, @SmartWeigh

Mr.Naveen, Mr.Ranjith, Mr.Prakashmoorthy, Mr.Jaya Antony + 4 students recieved startup rewards worth Rs. 1.5 Lakhs for thier startup idea @BioPlastick @SmartWeigh Congratulations

AD

SMART

1

00

Entrepreneurship Development E.G.S. Pillay Engineering College

Company Launch

Food based Company Launch by Mr.A.T.Anbalagan, Food Safety Officer, Nagapattinam

Mr Prairashmoorthy Mr Aakash Mr Arul Franklin, Mr Jaya antony started a company on FoodTech called Arusuvai Arasan in June 2018

Entrepreneurship Bevelopment of E.G.S. Pillay Engineering College

E-Leaders E-Leaders to run E-Cell receiving certificates on appointment

E-Leaders to run E-Celi and Promote Entrepreneurship in campus receiving certificates in Aug 2018

Entrepreneurship Development E.G.S. Pillay Engineering College



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WorldSkills 2018

One student from the institute shortlisted for the regional rounds of WorldSkills [Electronics]

Mr.Prakashmoorthy One among 4 shortlisted from the state to participate in the regional rounds of WorldSkills18 at Bhubaneshwar [Elec]

Entrepreneurship Development E.G.S. Pillay Engineering College

E-Summit & NIT-T

Participated in the 3-days Entrepreneurship Summit organized by CEDI, NIT-Trichy

Factorizated in the E-Summir and presented startup ideas in the Pitching session @ CEBI, NIT-Trichy [with Mr.Jothibasu, Project Manager, CEDI, NIT-T]]

Entrepreneurship Development E.G.S. Pillay Engineering College

SIH 2018

Shortlisted to Participate in the finals of SIH 2018 for an Innovative Idea selected

Student Team participated in the Grand Finale of the Smart India Hackat [Problem Statement - CSIR]



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Company Launch

Web/Mobile app based company "Visual Techline" launched

Mr.Sathiyamoorthy, Mr.Vignesh, Mr. Sriram, Mr.Saravanan, Mr.Sidhanathan started a company "Visual Techline" a web/mobile based one





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Company Launch +++++++

Ad-Tech based Web portal launched to promote local business go online

Conta

Entrepreneurship Developmen E.G.S. Pillay Engineering College

Incubator Visit ++++++++ 100+ Students visited the Facilities at METRO, Fisheries University, Nagapattinam Entrepreneurship Developmen

Products

NO DIALES

0660512 a Lattindian

attinam

rt@gmail.com

E.G.S. Pillay Engineering College

Company Launch

Existing Entrepreneurs with the able support from Fisheries University elevated next level

[Registered MSME, FSSAI Licensed]

Entrepreneurship Developme E.G.S. Pillay Engineering College





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erages Sect

DST NIMAT - EAC DST NIMAT Sponsored Entrepreneurship Awareness Camp -2 [2018-2019]

Dr.S.Baiasubramanian Dean/Fisheries University PPrakashmoorthy Founder/ArusuvaiArasa Delivered Sessions on EAC

Entrepreneurship Development E.G.S. Pillay Engineering College

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EDD

E.G.S. PILLAY

Workshop

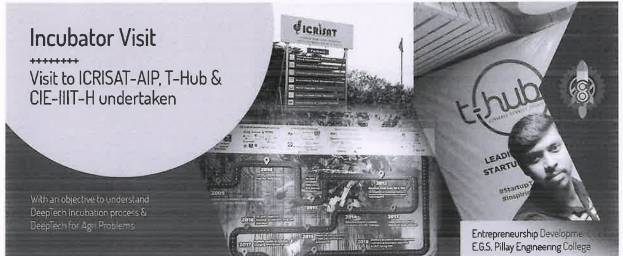
Entrepreneurship Opportunities in Food & Beverages Sector by IIFPT, Thanjavur

Prof. Dr.A.Amuthasurabi Head, Technology Dissemination IIFPT, Thanjavur Delivered Sessions

Entrepreneurship Developmen E.G.S. Pillay Engineering College







Cluster Development

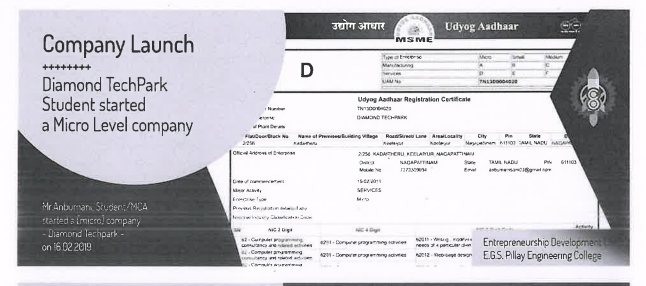
Participation in a One Week Cluster Development Executive Training programme

Participation in CDE Training Programme Organized by EDII-Tamil Nadu (2018) Conducted by Faculty-EDI,Ahmedabad

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Dr. S. RAMABALAN, MELLAN PRINCIPAL E.G.S. Pillay Engineering College, Thethi Nagore - 611 002. Nagapatanam (21) Tatail Nadu.



Startup Grind Chapter Startup ++++++++ GRIND Recognized by StartupGrind with a University Chapter Google for Entrepreneurs 0 F 🗶 📃 🛤 M startupgrind Addition & 4.11 E.G.S Pillay Engineering College Institute has been recognized by Startup Grind Entrepreneurship Developme E.G.S. Pillay Engineering College Innovation Council K) ++++++++ . MIC Established Institutions ****

Innovation Council MHRD Innovation Cell

Institutions Innovation Council

Established

 COMPAREMENTION

 This is Certify that

 B.G.S. PILLAY ENGINEERING COLLEGE

 Lass established Invitation Innovation Council (IIC) as per the Norms of Innovation Cell, Miniatry of IIRD, Gost, of Ladia us 1 st November, 2018.

 Martin

 Prof. Null D. Salasenburth

 Verd. Null D. Salasenburth

 Warren, Wiltig

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Startup Grind Launch

Startup Grind Chapter Launched by Mr. Arshad Rahman, BEENET Softwares

Creating Local Startup Loo. System to promote the culture of Startups

All ears: Students EGS Pillay Engineering College, Nagapattinam, learn about startup ecosystem from an expert.

> Entrepreneurship Developmen E.G.S. Pillay Engineering College

Startup Grind Launch Startup Grind Chapter Launched by Mr. Arshad Rahman, BEENET Softwares

Creating Local Startup Eco. System to promote the culture of Startups Alaren Gurndunun an Baipart Alaren Gurndunun an Baipart Alaren Gaurdunun an Baipart Alaren Gaurdunun an Baipart Alaren Gaurdun an Alaren an Baipart Alaren an Baipart Alaren Gaurdun an Alaren an Alaren an Alaren Alaren an Baipart A

MABIF Visit EDC Faculty Visited MABIF – Agri Business incubator at Madurai

To understand few about Agri Business Incubation Process & Possible support



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EAC

Awareness Camp for Sensitizing Young Minds on Entrepreneurship

Students participated in the Camp understood the importance of Entrepreneurship as Career

Entrepreneurship Developmen E.G.S. Pillay Engineering College

Workshop

On Entrepreneurship & Innovation as Career Opportunity by Student Entrepreneur

> Organized by Institution's Innovation Council (IIC) - EGSPEC Member of MHPD Innovation Cell (MIC)

P.Prakash Moorthy

Seats

00

Mr. F.Prakush Moorthy

Entrepreneurship Developmen E.G.S. Pillay Engineering College

S. PILLAY

(Autonomous)

Visit to IIFPT

Awareness on Food & Agri based Business Development

Visited Indian institute of Tood Processing Institute, Tanjore

> Entrepreneurship Development E.G.S. Pillay Engineering College

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TAMILHADU

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LEVEL 5

VENUE LAY ENGINE THETHI, NAGAIATTINA DATE 22 YOUNTS

TNIIC +++++++ **District Level Selection** Meeting

Business Launch ++++++++ **DreamTech Softwares** launched

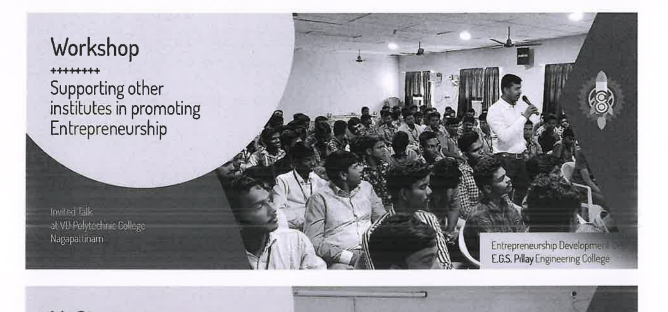


EGS Pillay Engineering

E.G.S. Pillay Engineering College

Entrepreneurship Developmer E.G.S. Pillay Engineering College





My Story

MyStory Program where Successful Entrepreneurs shares thier story

efficience of the story on how he won about his venture

Entrepreneurship Development E.G.S. Pillay Engineering College

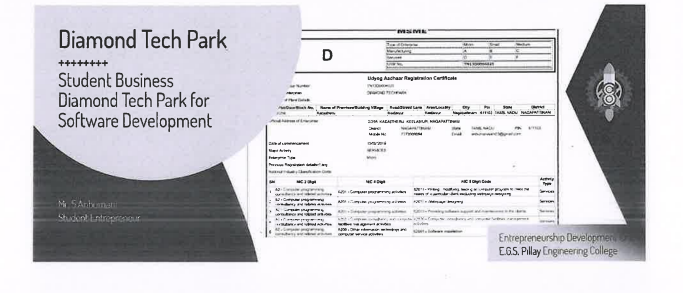
Awareness Camp

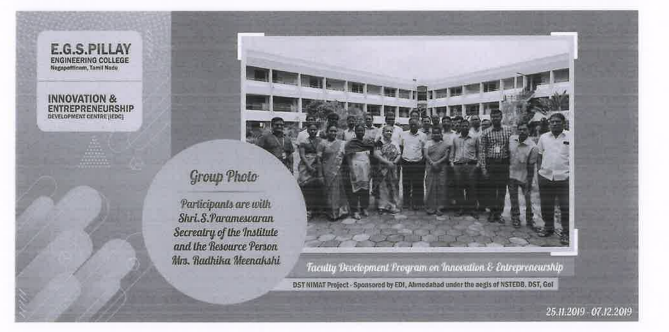
Entrepreneur Awareness Camp to promote entrepreneurship & sensitize youth

Director IOB RSETI discussed

Entrepreneurship Developmer & E.G.S. Pillay Engineering College

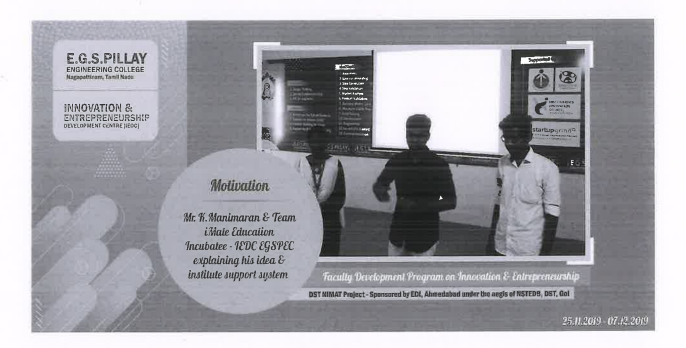




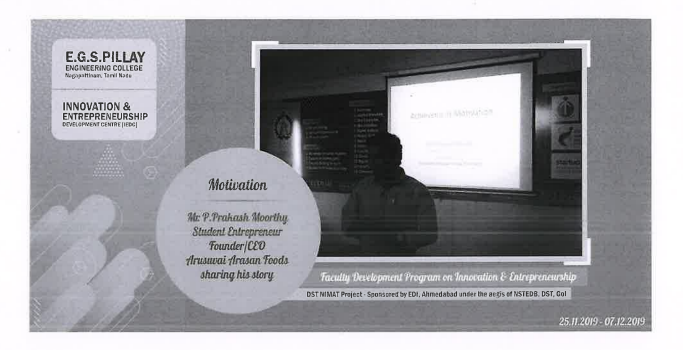


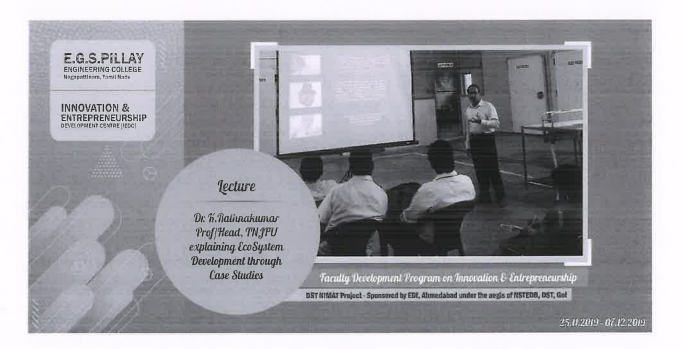














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Programme held to train colleges to turn students into entrepreneurs



The Innovation and Entrepreneurship programme at Nagapattinam | EXPRESS

EXPRESS NEWS SERVICE @Nagapattinam

EGS Pillay Engineering College's 14-day faculty development programme based on technology 'Innovation and entrepreneurship' ended here on Sunday. Students from atleast 15 colleges across the State participated. "The main aim of the workshops were to sensitise colleges to building entrepreneurs out of students by effectively applying modernday lab machines and businesses in their venture. The faculty who learnt the methodology explained would,

in turn, share the knowledge with their student," said S Palani Murugan, Coordinator of Innovation and Entrepreneurship Development Centre in EGSPEC.

Ten engineering colleges, including one from Sri Lanka, four polytechnic colleges, and one arts and science college participated in the programme. It took place from November 25 to December 7 and was sponsored by Entrepreneurship Development Institute of India, Ahmedabad under the aegis of National Science & Technology Entrepreneurship Development Science & Technology Development Board under Government of India.

There were several key addresses by eminent industrialists in the State during the 14day programme, which included the importance of role of faculty in promoting entrepreneurship, business opportunity identification, market analysis, breakeven point calculation, support schemes available with enterprises, team building, leadership skills, youth empowerment, institutional support system to impart entrepreneurial mindset among students and various startup opportunities available.

There were also addresses on intellectual property rights, the importance of start-up ecosystem development, funding schemes available with government for supporting budding entrepreneurs, students entrepreneur transformation, skill development training, entrepreneur identification, the role of faculty in transforming youth, skills needed to be a successful entrepreneur and funding schemes for various training.

The participants were taken for industrial visits to SASTRA Deemed-to-be University and Indian Institute of Food Processing Technology.

Mon. 09 December 2019 EXPRESS https://epaper.newindianexpress.com/c/47122192



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			UDYAM-TN-25-0006656	
Business Launch			A1 SMART SERVICES	
+++++++			MICRO	
Al Smart Services			SERVICES	(8)
Aggregator Platform bridges Skilled Labour vs Need Gap	,		OBC	
	S.No. 1 Al Smart Service		Name of Unit(s)	
	Fiat/Door/Block No.	133	Nume of Premises/ Building	KEELA THERU
	Village/Town	RETTAGUTI	Block	NANNILAM
Mr. PAnantharaman	Road/Street/Lane	KEELA THERU	City	THIRUVARUR
Student Entrepreneur	State	TAMIL NADU	District	THIRUVARUR , Pin 600503
Skudent Enurépreneuk	Mobile	9514597701	Email:	ananthpandi04/a gma
	Activities	Computer consubrately initi onnipu	30/7625	Intrepreneurship Development of the second sec

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E.G.S. PILLAY ENGINEERING COLLEGE (An Autonomous Institution, Affiliated to Anna University, Chennai) Nagore Post, Nagapattinam – 611 002, Tamilnadu.



INSTITUTION'S INNOVATION COUNCIL REPORTS

Vision

To provide a vibrant and sustainable eco-system with the essential support and facilities for developing and nurturing innovative ideas from the early idea stage into successful commercial businesses.

Mission

To promote and support Research, Innovation and Entrepreneurship amongst students and faculty through IIC and to add values for both social and economic growth.

EGSPEC has established Institution's Innovation Council (IIC) as per the guidelines of 'MoE's Innovation Cell (MIC)' in the year 2019. The initiative was to create a vibrant local innovation ecosystem, start-up supporting mechanism, establish function ecosystem for scouting ideas and pre-incubation of ideas and to develop better cognitive ability for technology students. **EGSPEC IIC** is actively involved in organizing and conducting seminars, workshops, field trips, project exhibitions, entrepreneurship bootcamps, Idea competitions etc. for its students and faculties.

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Sr. No	Name of the Member	Member Type (Teaching/Non-	Key Role/Position assigned in IIC	Signature
		Teaching/External Expert)		
1,,	Mr. Prabhakaran DDM, NABARD, Nagapattinam	External Expert	NABARD/Bank	-
2.	Dr.R.Rathnakumar Head, College of Fisheries Engineering, Tamil Nadu Dr.J.Jeyalalitha Fisheries University, Nagapattinam	External Expert	Incubation Representative	-
3.	Mr. S. Syed Mohamed Yusuf, Founder, IPOT Technologies, Chennai.	External Expert	Industry Representative	-
4.	Mr. S. Syed Farazudeen Team Lead, Valgensis Private ltd, Chennai	External Expert	Alumni Entrepreneur	-
5.	Dr.S.Ramabalan Principal/EGSPEC	Teaching	President-IIC	.
6.	Prof.S.PalaniMurugan Director-IEDC/EGSPEC	Teaching	Vice-President-IIC	
7.	Dr.M.IrshadAhamed	Teaching	Convener-IIC	Ē.
8.	Mr. N. Manikandan	Teaching	Co-Convener-IIC	
9.	Dr.S.Chockalingam	Teaching	Innovation	1 9

The IIC member details for the academic year 2020-21 are as follows:

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.

10.	Prof.S.Selvaganapathy	Teaching	Innovation	-
			Ambassador	
11.	Prof.R.Anandbabu	Teaching	Innovation	-
			Ambassador	
12.	All HODs		Mentors	-
13.	Student Heads		IIC Member	-
14.	IIC Coordinators Dept		IIC Member	-
	Level			

BRIEF MENTION OF KEY FUNCTIONARIES AT THE IIC INSTITUTE

PRESIDENT

- ✓ Dr. S. Ramabalan Principal Nominating the Faculty representative, leading the IIC council and coordinate with MHRD innovation cell for all the IIC activities in the institute.
- ✓ Ensuring Institution's participation in IIC calendar activity and Institution driven activities.
- ✓ Creating the ambience/ culture for the Innovation, Start-up and Entrepreneurial Ecosystem in EGSPEC among the faculty members and Students.

CONVENOR

- ✓ Dr.M.IrshadAhamed, Associate Professor, In charge of the Innovation Centre who guides the team of MHRD-IIC towards the Vision of IIC.
- ✓ Coordinating with the IIC president for smooth conduction of activities.
- ✓ Coordinate with all departments and collect the inputs from all the members of the council and external members for better planning of IIC activities and effective delivery of results.



COORDINATORS

- ✓ Supporting the development activities for a comprehensive ecosystem of innovation in efforts to boost entrepreneurship.
- ✓ Conducting the IIC activities and MIC driven and Self-driven activities to bring out the Innovation, Entrepreneurial and Start-up culture in the Institution.
- ✓ Attending the Innovation Ambassador training, supporting and mentoring the students and faculty of the IIC and the Mentee Institutes as well.

The IIC Calendar Activities are distributed in four quarters. Every quarter comprises IIC Calendar activity, MIC Driven Activity and Self Driven activity. IIC Calendar activity and Self driven activities are planned and conducted by the IIC members for the benefit of its students and faculty members. The activity planner of each quarter and brief details of each activity are mentioned below.

Date	Programename	Guest	Google link	Time
27-12-2021	Workshopon	Mr. S. PalaniMurugan,		10-11 am
	"Entrepreneurship	DirectorEDC, E.G.S. Pillay	meet.google	
	and Innovation as	Engineering College,	.com/wfi-	
28-12-2021	My Story - Motivational	Mr. Mohamed Yusuf,	meet.google.co	10.30-11.30
	Session by Successful	CEO, IPot Technologies	m/qoz-sawr-	am
29-12-2021	My Story - Motivational	Mr.Neyan	meet.googl	10-11 am
	Session by Successful	Entrepreneur,	e.com/boz-	
	Entrepreneur/Startup	Agri Drone Pvt. Ltd.,	ecyy-vfi	
30-12-2021	Exposureandfieldvisit for	Students memberfrom		One day
	problemidentification(various disciplines		visit
	Thiruvarur medical			
30-12-2021	SessiononProblemSolving	Mr.S.Selvaganapathy	meet.google	3-4 Pm
	andIdeationWorkshop	AssociateProfessor,	.com/fgf-	
		E.G.S. Pillay	yfph-egd	
		Engineering College,	22.	
31-12-2021	Orientation Sessionon	Mr. S. JimHawkinson, PROF	meet.google.co	2-3pm
	National EducationPolicy	Educationist, E.G.S. Pillay	m/tvi-zona-	
		Enginesring College, AN, M.E., F	or qnw	

Quarterlyplan-1

E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.

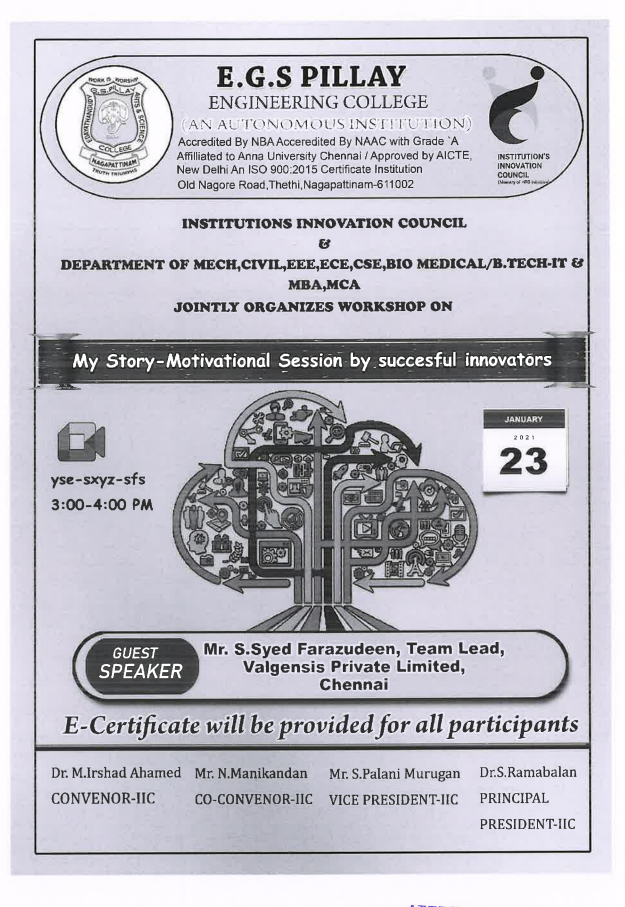
Quarterlyplan-2

Date	Programe name	Guest	Google link	Time
		Mr.Selvaganapathy,		
		Assistant professor,	meet.google.com/bpn-	
	Session on Process of	E.G.S. Pillay		
	Innovation	Engineering College,	<u>fxzn-bwc</u>	11.45 am-
29-01-2022	Development	Nagapattinam		12.45 pm
н		Dr. M. IrshadAhamed,		
	Workshop on Design	Assistant professor/		
	Thinking, Critical	IIC Convenor, E.G.S.		
	thinking and	Pillay Engineering	meet.google.com/rxp-	3.00-4.00
29-01-2022	Innovation Design	College, Nagapattinam	<u>dbhy-rff</u>	Pm
	Field visit on	-	1	
	Nagapattinam	Students member from		
01-02-2022	Government hospitals	various disciplines		-
	-	Mr.S. Syed		
	Workshop on	Muhammad Yoosuf,	meet.google.com/bcn-	
	Entrepreneurship	CEO, IPOT	<u>fczn-bvc</u>	
03-02-2022	Development Phases	Technologies, Chennai		10-11 am
		Dr. M. IrshadAhamed,		
		Assistant professor/	meet.google.com/rtn-	
	Intellectual Property	IIC Convenor, E.G.S.	fcen-bde	
	rights - Innovation	Pillay Engineering	<u>Iten-bue</u>	
04-02-2022	ideas	College, Nagapattinam		2-4 pm
	PoC pitching &	Students member from	27	
05-02-2022	validation	various disciplines	2.	-
		Mr. P. Prakash		
		Moorthy,		
		Entrepreneur,	meet.google.com/rxn-	
	Orientation session	ArusuvaiArasan	detn-cbm	
	by Innovation	Founder,		-
05-02-2022	Ambassodor	Nagapattinam. ATTE	STED	3-4 pm

Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Negapettinam (Dt) Tamil Nadu,



ATTESTED Dr. S. RAMABALAN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.

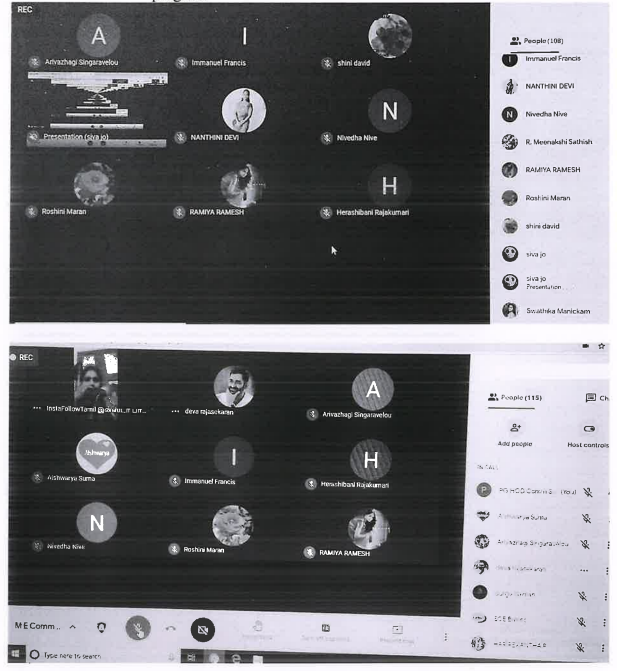


ATTESTER Dr. S. RAMABA AN, M.E., Ph.D., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.



Dr. S. RAMABALAN, M.E., Ph.O., PRINCIPAL E.G.S. Pillay Engineering College, Thethi, Nagore - 611 002. Nagapattinam (Dt) Tamil Nadu.

Screenshots of online program attendees





Council		IIC ID	E.G.S.F	Sillay Engineering	C-II /C 340001	1 10000000		
		672016100/21	LICID E.G.S.Pillay Engineering College (C-24989)					9.
and a second second second				Perf	ormance Repo	ort		
MY PROFILE	S		c	Cumulative Performanc				
My Council	_			Bifurcatio	n of Score and Reward	Points		
Manage Activity		S	icore: 53.33 R	leward: 16.6667	Rating: J/A Fift	th Star Rating: 0/1	Final Star: 3/5	
Innovation Alt Gassador	•			Total Number of	Totai Threshold	Score (for minimum	Adjusted Cumulative Reward Points Fo Additional Activities Beyond the	
Manage Pre-incluba Inclubation Denails	aton,	Activity Type	Activity Submitted	Activities Approved	Number of Activities	prescribed activities)	Threshold Numbers for Each Category (Reflection In multiple of 100 with activity score)	
Schemes		IIC Calendar Activity				50		
ATL 5. NOC Linkage		Score for 1 activity=5.55 Minimum 9 activities	12	12	9	Dates Termonal	16 67	
a Learning Resour	ces •	MIC driven Activity Score for 1 activity=2,5 Minimum 8 activities	0	0		0 (Methore-30)	0	
YURTI	-	Self-driven Activity						
	IC .	Score for 1 activity 3.33 Minimum 9 activities	3	1	8	(Abor Senier-III)	a	
e Learning Resolut		MIC driven Activity Score for 1 activity=2,5 Minimum 8 activities Self-Uriven Activity	0	0	8			

