

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

3.5.1. Number of functional MOUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years

Academic year (2019-2020)





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

List of MOU:

SI.	Name of the MoU / linkage	Year of signing MoU / linkage
1	YAZHI ENTERPRISES	2019-2020



Dr. S. SEENUVASAMURTHI, M.E., Ph.E. PRINCIPAL RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110



(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

COLLEGE OF ENGINEERING AND TECHNOLOG

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University) (A Unit of Farouk Educational Trust) 09/10/2019

Puducherry

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

RAAK College of Engineering and Technology AND Yazhi Enterprises

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this 9th day of October 2019 by and between RAAK College of Engineering and Technology, Puducherry, Dr. S. Seenuvasamurthi the First party represented herein by its Principal RAAK College of Engineering and Technology, Puducherry and Yazhi Enterprises, Puducherry the Second party, and represented here in by its Proprietor Mr. S.Sasi Kumar

WHEREAS:

- A) First Party is a Higher Educational Institution named: RAAK College of Engineering and Technology, Puducherry.
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Placements Training.
- D) Yazhi Enterprises, Puducherry the Second Party is engaged in society entrepreneurship promotions and business development.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET THE THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.

PRINCIPAL

No.1, Muthupillai Palayam Road, G.N. Palayana Authoring & Brengineering Techhology +91 413 - 266 7042 + 91 99434 68786 + 91 97601 NO.P. Muthupillai Palayam Road,

> Sulthannet Post. Puducherry - 605 110



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
(A Unit of Farouk Educational Trust)

CLAUSE 1

CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish cooperation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2

SCOPE OF THE MoU

- 2.1 Seminars and Event: Interaction will provide an insight into the latest developments/requirements of the trends in entrepreneurship, the Second Party to permit the faculty and Students of the first party to participate in the seminar program or discussion throughout the year whenever its needed. This will provide confidence & smooth transition for students.
- 2.2 Training & Development: Second Party to extend the necessary training support (BUSINESS TRENDS / TECHNINCAL / ENTREPRENEURSHIP) to the students of the First Party on the Technology trends and in House requirements.
- 2.3. There is no financial commitment between RAAK College of Engineering and Technology, Puducherry and Yazhi Enterprises, Puducherry.
- 2.4. Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3

VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms.

Dr. S. SEÈNUVASAMURTHI, M.E., Ph.C..
PRINCIPAL

No.1, Muthupillai Palayam Road, G.N. Palayano, Sullinthum illusi Palayam-Roados

Sulthanpet Post, Puducherry - 605 110



10 343 10 Santo

A

A 101 A10 000 ----



(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University) (A Unit of Farouk Educational Trust)

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

ginee,

First Party

Dr. S. Seenuvasam

RAAK COELEGE OF ENGINEERIN.

No.1, Muthupillaipalayın Roar Sulthanpet Post, PUDUCHERRY - 605 110

AND TECHNOLOGY

Second Party

FOR AZHI ENTE PRISES

Mr. S. Sasi Kumar

Proprietor

VASAMURTHI, M.E., Ph.C. PRINCIPAL

K College of Engineering & Technology No.1, Muthupillai Palayam Road, Sulthanpet Post,

Puducherry - 605 110





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

PERMISSION LETTER

From

02/01/2020

The HOD,

Puducherry.

Dept of IT

RAAKCET,

Puducherry.

To

The Principal,

RAAKCET,

Puducherry.

Sub: Permission regarding the seminar on "STARTUP SUPPORT AND BUSINESS GROWTH STRATEGIES"

Respected Sir,

A seminar titled "STARTUP SUPPORT AND BUSINESS GROWTH STRATEGIES" under the MOU of YAZHI ENTERPRISES is planning to be conducted on 10/01/2020. This is primarily crafted to enhance student's knowledge. So you may kindly grant permission to conduct this program.



Thanking you,

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.
PRINCIPAL

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110 Yours faithfully,

The HOD(IT).



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

RAAKCET/PRINCIPAL/CIR/JAN 2020

Date: 06/01/2020

CIRCULAR

A seminar titled "STARTUP SUPPORT AND BUSINESS GROWTH STRATEGIES" is organized on 10th January 2020. Students of Final year are invited.

PRINCIPAL

Circulation to:

- 1. All Students
- 2. All Faculty and Faculty members
- 3. All HODs

Copy to:

1. All HODs

UI. S. SELINOVASAMURTHI, M.E., Ph.C., PRINCIPAL

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

REPORT

Name: Seminar on "STARTUP SUPPORT AND BUSINESS GROWTH

STRATEGIES"

Date : 10/01/2020

The seminar on Startup Support And Business Growth Strategies was a pivotal event aimed at fostering entrepreneurial spirit and advancing business growth. Participants engaged in insightful discussions and workshops focused on key aspects of entrepreneurship, including ideation, startup funding, market strategies, and sustainable growth. The seminar began with a comprehensive overview of the current entrepreneurial landscape, highlighting emerging trends and opportunities. Various successful entrepreneurs shared their journeys, providing invaluable lessons and inspiration to aspiring business owners. Workshops delved into practical skills such as business planning, marketing tactics, and leveraging technology for business advancement. Keynote speakers emphasized the importance of innovation and adaptability in today's competitive market environment. They discussed the role of mentorship, networking, and collaboration in nurturing entrepreneurial ventures. Participants also explored funding options, including venture capital and crowd funding, to support business ideas from conception to realization. Throughout the seminar, there was a strong emphasis on fostering an entrepreneurial mindset characterized by resilience, creativity, and strategic thinking. The event concluded with networking sessions, allowing participants to forge meaningful connections and potential partnerships. Overall, the seminar on Entrepreneurship Promotions and Business Development served as a catalyst for empowering aspiring entrepreneurs and fostering a supportive ecosystem for business innovation and growth.



Dr. S. SEENUVASAMURTHI, M.E., Ph.C.,
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)



Seminar on "STARTUP SUPPORT AND BUSINESS GROWTH STRATEGIES" on 10/01/2020

Dr. S. SEENUVASAMURTHI, M.E., Ph.L.
PRINCIPAL

RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road.
Sulthanpet Post.
Puducherry - 605 110







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

Student Participated:

s.no.	Name	Student enrollment number	Student Signature
1	ABDUL AJEES.M	19TB1201	AR L. AL
2	ARUNESHWAR. J	19TB1202	Army Sevo
3	DEVA. R	19TB1203	200
4	MOHANDOSS. A	19TB1205	Mol. alex
5	NANTHAKUMAR. S	19TB1206	Markey
6	NARAYANA MOORTHI.S	19TB1207 .	Muyer
7	PONNAMBALAM. E	19TB1208	Poughui
8	PRADEEPRAJ.R	19TB1209	Male
9	SİLAMBU KALIDASAN. M	19TB1211	Ruife
10	VASANTHARAJ, R	19TB1212	Vont/mitt.
11	GOUTHAM.N	19TBL055	Carllan
12	AJAY.D	18TB1201	Alexi
13	AMEENUL ISLAM.N	18TB1202	Smen 1
14	DHAYANITHI.A	18TB1204	Than his
15	EZHILARASAN.S	18TB1206	Exhiles
16	GANESH.M	18TB1207	Barre
17	GNANASEKAR.S	18TB1208	Compagados
18	KARTHIKEYAN.S	18TB1209	tarthilms.
19	KIRAN.K	18TB1210	les min
20	KOWS.R	18TB1211	Kan.
21	MOHAMED IRSHATH.R	18TB1212	Mohamd I Dock
22	SARANVEL.M	18TB1213	Samonavel
23	SELVAGANAPATHY.T	18TB1214	Sour
24	SIVA.A	18TB1215	2
25	SIVARAJ.K	18TB1216	Sevara

Dr. S. SEENUVASAMURTHI, M.E., Ph.C., PRINCIPAL

PRINCIPAL

RAAK College of Engineering & Technology

No.1, Muthupillai Palayam Road,

Sulthanpet Post,

Puducherry - 605 110





has participated in organized by RAAK college of Engineering and Technology. This is to certify that Mr./Ms. MOHAN DOSS. A STARTUP SUPPORT & BUSINESS GARDWITH on 10.

PRINCIPAL D.C.S.SEENUVASAMUARIPHE M. BERBLE.

HOD

RAME CONTEST OF ENGINEERING & TECHNOLOGY No.1, Muthupillai Palayam Road, PPRINCIPAL

Puducherry - 605 110 Sulthanpet Post,

10 933