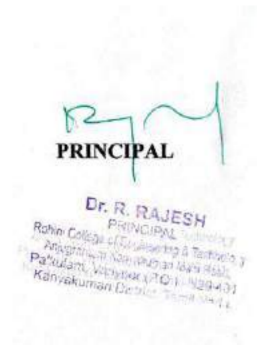


## **Academic Year (2022-2023)**

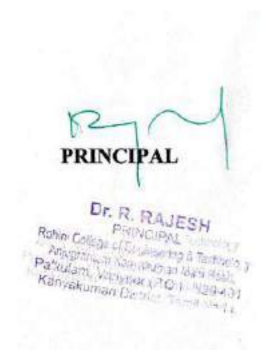
S.no	Name of the	Date of	Duration of MOU	Page No
	organization/industry	MOU		
	GALILEOVASAN			
	OFFSHORE AND			
1	RESEARCH AND	15.02.2023	5 Years	1
	DEVELOPMENT			
	PRIVATE LIMITED			
2	JM FRICTECH INDIA PVT LTD	24.02.2023	5 Years	9





## **Academic Year (2023-2024)**

S.no	Name of the organization/industry	Date of MOU	Duration of MOU	Page No
1	ENTUDIO PRIVATE LIMITED	05.10.2023	5 Years	1
2	DADB INDIA PRIVATE LIMITED	05.01.2024	5 Years	12
3	CAREER DEVELOPMENT OPPORTUNITY AND TRAINING	06.05.2024	5 Years	14





தமிழ்நாடு तमिलनाड TAMIL NADU 🦡 29/-

ENDUTIO PYTUS

2 3 AUG 2023

Agreement

DAAC 416466

M. VELMURUGAN STAMP VEHIOOR L.No. 2(2003)

Z. Trierte unal Stroot,

agreement (hereigniter referred to as "Agreement") is unused into, a Tolorability of the TABLE MADU. 8th, day of Sept \$623 ("Execution Date")

## BY AND BETWEEN

Robini College of Engineering & Technology (RCET), one of the premier educational institutions of State baving its office & Campus at Junction, Kanyakumari Main Road, Anjugramam, Kanyakumari, Tamileadu - 629401 "Institution", which expression shall, unless repugnant to the sontext or meaning thercof, shall include its successors and permitted assigns of the PIRST PART;

Eutude Private Limited(CDE:U31909TN2022P1C156496), a company incorporated under Companies Act 2013 having its registered office at Mo. 20 A- Penunal West Car Street, Palayankottal, Tirunelvell - 627002, (hereinafter referred to "Entudio "/ "Company", which expression shall, unless repugnant to the context or meaning thereof, shall include its successors and permitted assigns) of the SECOND PART;

Entudio and Institution are hereinafter, wherever the context so requires, referred to individually as "Party" and jointly as "Partles".

PRINCIPAL Bother College of Engineering & Vincentracy

American Kings your town House #Redient Varyou: (P.O.) 1-129.601 Kneymourser Destrict Town Harde

Dr. R. RAJESH

Anger The state of the total

Padrulan, Maryor (E.O.) - 620 961 Kongaleturnur Liebrick, Towns North

and postgraduate levels in Engineering, Management and Computer Applications,

4 Entudio is private limited company and is an education service provider involved in promoting development of specialized technical courses and job-oriented programs through training.

5 Entudio and institution have agreed to collaborate in certain areas where parties agree to bring together their respective expertise, skill, resources, and network for their mutual business interest. This Agreement is being executed to fulfil this purpose, subject to the terms and conditions hereinafter appearing.

NOW THIS AGREEMENT WITNESSES AND IT IS HEREBY MUTUALLY AGREED BETWEEN THE PARTIES HERETO AS FOLLOWS:

1. <u>DEFINITIONS AND INTERPRETATIONS:</u>

A. Definitions: The following terms used in this Agreement will have the meaning assigned below.

(a) Affiliate means a Person who controls, is controlled by, or is under the common control with a Party and "control" in relation to a Person shall mean: (i) the acquisition or control of more than 50% (lifty per cent) of the voting rights / interest or of the issued share capital of such Person (on a fully diluted basis); or (ii) the right to appoint and/or remove all or the majority of the members of such Person's board or other governing body; or (iii) having the power to direct the management or policy decisions of such Person, whether obtained directly or indirectly, and whether obtained by ownership of share capital, the possession of voting rights / interest or by contract.

(b) Agreement means this Agreement (as from time to time amended, modified, or supplemented) and includes all schedules, exhibits, annexures and/or any supplements or amendments to this Agreement

executed in writing by the Parties.

(c) Applicable Clearances means all necessary authorisations, licenses, exemptions, or concessions

required under Applicable Laws.

(d) Applicable Laws means any statute, enactment, law, regulation, ordinance, license conditions, fules, judgments, orders, decrees, bye-laws, approvals of any Government Authority (whether in India or outside India), directive, notifications, circulars, guidelines, requirement or other governmental restrictions or any similar form of decision and/or interpretation having the force of law on any of the foregoing by an authority having jurisdiction over the matter in question, whether in effect as on the date of this Agreement or at any time hereafter and includes Prevention of Money Laundering Act ("PMLA") Rules and includes all amendments to the above-stated Applicable Laws from time to time:

(e) Confidential Informationmeans and includes all non-public information, of any kind whatshever, which is disclosed by a Party or its Representative(s) ("Disclosing Party"), whether in writing verbally or by any other means, including technical, business, commercial, strategic or financial information, studies, specifications, software, know-how, secrets, customer's, prospects, employees and any other information disclosed to or acquired by the other Party or its Representative(s).

("Receiving Party") pursuant to or in connection with this Agreement.

(f) Force Majeure Event includes occurrence of events which are beyond the reasonable coultof of a Party, materially affects the performance of any of the obligations under the Agreement and could not have been avoided even by using best efforts and includes Acts of God; or natural catastrophes such as earthquakes, floods; or epidemics, wars, civil disturbances, acts of terrorism, prohibitions or enactments of any kind, import or export regulations, exchange control regulations, strikes, fire etc.

(g) Government Authority means any ministry, department, board, or any governmental instrumentality directly or indirectly under control of any central, provincial, local government (whether in India or outside India), and includes any court, tribunal, or judicial or quasi-judicial body having jurisdiction.

(h) Intellectual Property Rights (IPRs) means any rights in or in relation to any patent! copyright, design, logo, utility model, trade mark (whether registered or not and includes rights in get up or made.

PRINCIPAL PRINCIPAL

Rohini College of Ergineering & Technology Anjugramain Kanyakuman Main Road.

Palkulam, Virriyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu T. Mahabiulum



representatives employed or engaged by either P person/entity having a business relationship with such Party.

B. Interpretations - In this Agreement, unless specified otherwise: (a) Tuckak me without limitation", (b) singular includes plural, and vice versa, (c) reference to one gen the other, (d) reference to a statute or a statutory provision include its amendments, modificates enactments and consolidations, (e) the Parties have negotiated this Agreement in good faith and ha jointly drafted the Agreement, and accordingly, the rule of construction that an agreement should be interpreted against the Party responsible for drafting it will not apply to this Agreement, and (f) In the event of any conflict between the terms in the main body of this Agreement and the Annexures to this Agreement, the terms in the Annexures of this Agreement will prevail to the extent such terms are incapable of harmonious construction.

## 2. SCOPE OF WORK, RIGHTS & OBLIGATIONS OF THE PARTIES AND FINANCIALS:

2.1 The Parties agree to perform their respective roles and obligations using necessary skill, expertise, and infrastructure in accordance with the Scope of Work as specified in Annexure 1.

2.2 Entudio shall not be liable to bear any cost, charges, expenses, or payment in any manner save and

except as set out in Annexure 1.

2.3 Notwithstanding anything contained herein or any other document Entudio takes no responsibility and shall not be held liable for any action, omission etc. of any third party including but not limited to training partners, industry/organisations, entities, candidates etc. whether associated/affiliated with or referred by Entudio or not, and Institution hereby agrees to indemnify Entudio and keep Entudio indemnified in this regard.

## RELATIONSHIP:

6.1 Nothing contained herein shall be construed as creating a partnership or a joint venture or a principal agent or an employer-employee relationship between the Parties. The term "Parties" here also includes their respective Representatives. The Parties acknowledge that they are not related as per the provisions of the Applicable Laws and this Agreement is entered into on arms-length basis.

6.2-Neither Party or its Representatives shall make any warranty or representation on behalf of the other Party or the services which other Party provides without the prior written authorization of such other

Party.

TERM AND TERMINATION:

7.1 The term of this Agreement shall commence from Execution Dateand remain in force for a period of 5 (Five) years thereafter "("Term"), unless terminated earlier in accordance with the terms of this Agreement or by the Parties executing a revised agreement on finalisation of project plan. The Term of the Agreement can be further extended in accordance with mutual consent of the Parties.

7.2 In case of non-adherence to any provision of this Agreement by a Party ("Erring Party"), the other Party ("Innocent Party") may serve a written notice of 30 (Thirty) days period to rectify the notiadherence. In case of continuing non-adherence beyond 30 (Thirty) days of notice, Innocent Party shall have the right to terminate this Agreement without any further notice or liability excluding the rights/obligations already accrued till the date of termination.

7.3 Notwithstanding anything contained in this Agreement or any other document, either Party may terminate agreement any time at its convenience by giving 30 (Thirty) days written notice to other

7.4 Notwithstanding anything to the contrary contained in this Agreement, Parties agree that either Party may terminate this Agreement forthwith in the event of any of the following circumstances:

(a) Other Party suffers an insolvency or bankruptcy event;

(b) Breach of Applicable Laws, confidentiality provisions or infringement of IPRs by other party;

PRINCIPAL Romini College of Engineering & Technology Anjugramain Kanyak man Main Noaci. Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu





(d) Any material breach which is not capable of b opinion that continuance of this Agreement would pro-

(e) In case Force Majeure Event continues for a period of 60 (Sixty) days.

7.5 Excluding the rights/obligations already accrued till the date of termination, under no carconstances shall either Party be liable for any payment, termination fees, damages, or any liability of any nature whatsoever on account of termination of this Agreement for any reason.

7.6 Notwithstanding anything contained in this Agreement, termination, or expiry of this Agreement for any reason will be without prejudice to any accrued rights and remedies of either Party or any rights

or obligations of the Parties that are intended to survive termination.

## REPRESENTATIONS AND WARRANTIES:

Each Party represents and warrants to the other Party that:

- It validly exists under applicable laws, and has the power and authority to carry on its business in
- (ii) It has the power to enter into this Agreement and comply with its obligations under this Agreement and it has not suffered any insolvency event;

(iii) It has full capacity and all approvals, necessary permissions, consents, and licences to enter into and to perform its obligations under this Agreement;

(iv) It shall comply with all applicable laws for and while performing its obligations under

(v) The execution of this Agreement does not contravene the provisions of any Applicable Law or regulation or agreement or document to which it may be or may have been a party;

(vi) It shall not, in performance of its obligations under this Agreement utilise any development, innovation, improvement or trade secret in which it does not have a proprietary interest, or other necessary rights for such utilisation;

(vii) Upon signing of this Agreement, this Agreement shall be legally binding on it and shall be legally enforceable against it;

(viii) Neither it nor any of its Representatives involved in the execution of this Agreement, have been convicted of or pleaded guilty to a criminal offence, including one involving fraud, corruption, or moral turpitude, or is subject to any government/ legal investigation for such diffences which prevents the execution of this Agreement;

(ix) This Agreement is being executed by its duly authorised representative;

(x) It shall comply with all Applicable Lews and has obtained all Applicable Clearances and that they are valid and shall be renewed from time to time (as required under the Applicable Laws);

(xi) It is not subject to any obligation, claim or action, threatened or pending before any Government Authority including-court or arbitrator that may prevent it from entering into this Agreement; and

(xii) It owns or has all necessary rights in, all its IPRs which will not, at any time, require any additional license or consent from third party(ies) for use of such IPRs, and no claim or action exists against it alleging infringement of third party IPRs.

## INDEMNITY:

- 9.1 Neither Party shall be liable for any consequential, incidental, special, indirect, exemplary, or punitive damages, claim for any loss of profits, revenue, or business, regardless of the nature of the claim, even if the other Party has been notified of the possibility of such damages/claim.
- 9.2 The above exclusions from liability set forth in this clause shall not apply:

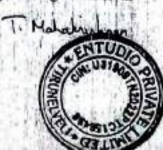
in case gross negligence or wilful misconduct; or

to any liability arising out of corrupt or fraudulent conduct.

Without limiting any other rights which Entudio may have under this Agreement and under law, Institution shall indemnify, defend, hold harmless and keep indemnified Entudio , its Affiliates and Representatives (collectively "Indemnified Party") from and against any claim or loss including without limitation, fines, penalties, fees, damage, costs (including legal fees and expenses), liability (whether criminal or civil) suffered and/or incurred by Indemnified Party, arising from or in

> PRINCIPAL Robini College of Engineering & Technology Anjugramem Kanyaktiman Muin Road. Parkulam, Varyour (P.O.) - 629 401 Kanyekuman District, Tamil Nedu





## PORCE MAJEURE:

Neither Party will be liable for any loss or damage resulting from delay or failure to perform any of its

obligations within the time specified as a result of Force Majeure Event.

10.2 In the event of a Force Majoure Event, the affected Party will be excused from performance during the existence of the Force Majeure Eventprovided the affected Party informs the other Party about such Force Majeure Event immediately but not later than 5 business days of its occurrence, and the date of performance of the obligation including obligation to pay will be extended for a period of time equal to the impact of the delay on the schedule. When a Force Majeure Event occurs, the affected Party shall notify the other Party in writing of the existence of Force Majeure (the "Force Majeure Notice"), and Parties will attempt to mitigate the effect of the Force Majeure as much as possible. If such Force Majeure Event shall continue for more than 60 (sixty) days from the date of the Force Majeure Notice, Parties shall have the right, upon written notice to the other Party, to terminate this Agreement.

10.3 The above is without prejudice to the rights and obligations already accrued to the Parties as a result of their performance or failure to perform, either in whole or in part pursuant to the terms of this

Agreement, prior to the occurrence of events of Force Majeure Event.

## 11 CONFIDENTIALITY:

11.1 Subject to the exceptions provided in this Clause hereinafter, Parties at all times, will keep all Confidential Information, whether marked or not as Confidential Information, received and / or generated under this Agreement confidential, and shall not use the Confidential Information except for the purpose of this Agreement, will not disclose to any third person any such information with respect to the Agreement hereunder. Parties will also ensure that its Representatives are provided access to Confidential Information of Disclosing Party only on a need-to-know-basis and solely for the performance of this Agreement and such Representatives will be required to protect such Confidential Information against unauthorized disclosure in a manner no less protective than under this Agreement.

11.2 Exceptions: Confidential Information will not include information:

a) which is required to be disclosed pursuant to any Applicable Law provided only to the extent required to be disclosed, and subject to the Disclosing Party is given a reasonable opportunity, where legally permissible, to seek a protective order in respect of such Confidential Information and such Confidential Information disclosed will continue to remain subject to confidentiality obligations;

b) to the extent to which it is specifically permitted by the other Party in writing;

c) to the extent that the Confidential Information is publicly available (other than as the result of a breach by such Party of its confidentiality obligation under this clause - "Confidentiality");

d) to its Representatives or employees, officers, professional advisors, but strictly on need-to-know basis to the extent necessary and subject to such employees, officers etc. accepting an equivalent confidentiality obligation to that set out in this clause - "Confidentiality";

e) that was known without obligation of confidentiality prior to disclosure by the Disclosing Party or independently developed by the Receiving Party without reference to any Confidential Information of

the Disclosing Party; or

f) that is disclosed to the Receiving Party by a third Party legally entitled to make such disclosure without violation of any obligations of confidentiality as entailed in this Agreement of otherwise.

11.3 Upon written request at the expiration or termination of this Agreement for any reasons as provided for in the Agreement, all Confidential Information (and all copies thereof) or any other material will be returned to the Disclosing Party or will be destroyed, with written certification thereof, and Receiving Party shall cease to use any such information or materials with immediate effect for any purpose whatsoever.

> PRINCIPAL Rohmi College of Englanding & T Americanian Kanyan yang Masa Road. Palkulam, Yariyoo (P.D.) - 629 401 Kanyakumari District, Tamil Nacu



basis, with such third parties who need access to such information under the Agreement. Second Party shall take all reasonable steps to ensure that the candidate's personal information is protected by such third parties and shall be solely liable for any misuse caused by them. For the purposes of this clause, "personal information" has the same meaning asthat which is given to this term under the Information Technology (Reasonable security practices and procedures and sensitive personal data or information) Rules, 2011 as applicable in India and as may be amended from time to time and shall include any information related to the candidate as may be provided to Second Party.

11.5 Each Party acknowledges that a breach of this Clause may result in irreparable harm to the other Party for which monetary damages may not provide a sufficient remedy. Accordingly, the aggrieved Party

may seek equitable relief or injunctive relief in relation to such breach.

11.6 Parties agree not to disclose any information of this proposed collaboration to third parties without the prior written consent of the other party (save and except to shareholders and lenders). The Parties also agree to not make any public announcements without the prior written consent of other Party.

11.7 The provisions of this clause shall survive the termination or expiry of this Agreement.

ASSIGNMENT OR SUB-CONTRACTING:

The obligations herein shall bind not only the Parties but also their respective executors, legal representatives, administrators, successors etc. Institution and Entudio shall not be entitled to transfer, assign or sub-contract (except as specifically provided hereunder) any of its obligations herein to any entity including its Affiliate(s) without the written approval.

13 NOTICES:

> Any notice to be served on the Parties under this Agreement shall be deemed to be properly served on the same day if delivered personally; or in 3 (three) days from the date of posting if delivered by Speed Post or Registered Post with Acknowledgement Duc, as the case may be, at their respective addresses mentioned below:

To - Institution:

Name: Rohini College of Engineering and Technology

Attention: Dr. R. Rajesh., ME., Ph.D., Principal

Address: Junction, Kanyakumari main road, Palkulam, Anjugramam, Tamilnadu 629401

To - Entudio :

Entudio Private Limited

Attention: Managing Director

Address: No. 20 A- Perumal West Car Street, Palayamkottai, Tirunelveli - 627002.

## 14 SETTLEMENT OF DISPUTES:

14.1 In case of any dispute, controversy, claim or disagreement arising out of or touching upon or in relation to the terms of this Agreement or its termination, breach, invalidity, including the interpretation and validity thereof and the respective rights and obligations of the Parties hereof, an attempt shall be made by the Parties to resolve it amicably by mutual discussion within 30 (thirty) days of receipt of notice from the other Party to resolve the same, failing which the dispute will be referred to arbitration which will be conducted in accordance with the Arbitration and Conciliation Act, 1996. The Parties will mutually appoint a sole arbitrator within 30 (thirty) days of the dispute being referred to the arbitration. The seat and place of arbitration will be Tirunelveli and the language will be English.

14.2 During the pendency of any dispute resolution exercise whether by negotiations or otherwise, the Parties shall be bound by the terms of this Agreement, and shall continue to perform their respective

obligations not under dispute under this Agreement.

PRINCIPAL Robini College of Engineering & Technology Anjugament Kanvakamen Main Road. Paikulam, Variydor (P.O.) -529401 Kanyakuman Disinct, Tamil Nadu





13.2 outspect to cause 12.1; the Courts at Thunelvell will have the exclusive jurisdiction to extense and try any dispute hereunder.

15.3 Any disputes arising out of or in connection with the validity, interpretation or implementation of this Agreement shall be dealt under the Arbitration and Conciliation Act, 1996 subject to the exclusive jurisdiction of the courts of Tirunelveli.

## 16 OTHER COVENANTS:

16.1 Use of logos:

Notwithstanding anything contained in this Agreement, any other document or communication, the use of the name, logo and/or official emblem etc. of either Party or any scheme implemented by it in any publication, document, paper, website or any other platform or mode is allowed only, after secking explicit prior permission in writing from the Party who is the owner of such logo, emblem etc. Such permission may be given by such Party at its sole discretion which may further be subject to any condition which such Party considers appropriate.

16.2 Severability:

Any provision of this Agreement which is prohibited, unenforceable or is declared or found to be illegal, unenforceable, or void in any jurisdiction shall, as to such jurisdiction, be ineffective only to the extent of such prohibition or unenforceability without invalidating the remainder of such provision or the remaining provisions of this Agreement or affecting the validity or enforceability of such provision in any other jurisdiction. If any such invalidity substantially affects or alters the commercial basis of this Agreement, the Parties shall negotiate in good faith to amend and modify the provisions and terms of this Agreement as may be necessary or desirable in the circumstances to achieve, as closely as possible, the same economic or commercial effect as the original provisions and terms of this Agreement.

16.3 Amendment:

The terms and conditions of this Agreement shall not be changed or modified except by written amendment mutually agreed by the Parties.

16.4 Entire Agreement;

This Agreement constitutes the entire agreement between the Parties, and revokes and supersedes all previous agreements between Parties, if any, concerning the matters covered herein whether written, oral, or implied. All rights and remedies covered hereunder is available only to the contracting Parties of this Agreement and no third party shall be deemed to be privy to Agreement or any provision hereof.

16.5 Waiver:

The failure of a Party to enforce, in any one or more instances, performance of any of the terms: covenants or conditions of this Agreement shall not be construed as a waiver or a relinquishment of any right or claim granted or arising hereunder or of the future performance of any such term, covenant, or condition, and such failure shall in no way affect the validity of this Agreement or the rights of the that Party hereto.

16.6 Survival:

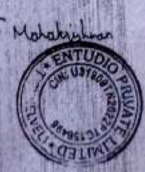
Any provision of this Agreement which either expressly or by their nature extend beyond the expiration or termination of this Agreement will survive such expiration or termination, including without limitation, Clause on Indemnity, Confidentiality, IPRs, Dispute Resolution, Survival etc.

16.7 Ethics and Anti-Corruption:

Parties will adopt appropriate processes to prevent offering any illegal gratification in the form of bribes or kickbacks either in eash or in kind in the course of all dealings with each other and engage in an ethical manner with the highest business standards. Any instances of such violations will be taken in a serious manner, and Parties reserve the right to take all appropriate actions or remedies as may be required under the circumstances.

PEUCIPAL
Ronni College of Endirecting & Tentrology
Anjuguman Kacyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman Diatnot, Tamil Nadu





16.8 Counterparts:

The original executed Agreement shall be retained by Entudio, and a certified copy of the same shall be provided to the Institution.

IN WITNESS WHEREOF, the Parties hereto have executed this Agreement as of the date first written above.

For and on behalf of Entudio Private Limited

Sign:

T. Mahabrishum

Name Designation : Mr. Mahakrishnan

: Managing Director

Witness

Sign:

Name

: Mr. Vijay S

Designation : Vice President

For and on behalf of Institution

Sign:

: Dr. R. Rajesh., MERPINDIPAL

Principal College of Engineering & Technology

Name: Dr. R. Spotini College of Engineering & recommon Designation: Principal Anjugramam Kanyakuman Main Road,
Palkulam, Variyoor (P.O.) - 629 401 Kanyakuman District, Tanil Hadu





## ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

New Anjugustian Junction Kanyakoman Main Boart Patkulari, Variyow PCL 629401 Kanyakoman Cost Tamininalis, Email adminigrous one in Website, www.rolf.org.in.

## Name of the organization/industry: ENTUDIO PRIVATE LIMITED

S.no	Name of the Program	Date	Department	No of Students Benefitted
ı	PROJECT	03.01.2024 to 30.03.2024	ECE	60
2	PROJECT	03.01,2024 to 30.03,2024	MECH	60
3	PROJECT	03.01.2024 to 30.03.2024	EEE	60



PRINCIPAL

Dr. R. RAJESH PRINCIPAL

Rotine College of Engineering & Technology Angigrantian Katiyofunkian Math Road, Palkulam, Varnyoor (P.O.) - 629-401 Kanyakuman District, Tarret Nada.



01.04.2024

## CERTIFICATE

This Letter Certify that BESLINLUEI D (Reg.no 963320114050), Student of Rohini college of Engineering Technology, has successfully completed his project internship with Entudio Pvt Ltd during the period beginning 3<sup>rd</sup> Jan 2024 and Ending 30 March 2024.

During the period of his project internship program with us, he was found diligent and hardworking. We wish him all the best in his future career opportunities



20-A, Perumai West Car Street, Palayamkottai, Tirunelveli- 627002.

Karryssomen District, Turos Made.

01.04.2024

## CERTIFICATE

This Letter Certify that AATHITHYA VALLUVAN N (Reg.no 963320114001), Student of Rohini college of Engineering Technology, has successfully completed his project internship with Entudio Pvt Ltd during the period beginning 3rd Jan 2024 and Ending 30 March 2024.

During the period of his project internship program with us, he was found diligent and hardworking. We wish him all the best in his future career opportunities



5. Bjul

Administrator



THE VO

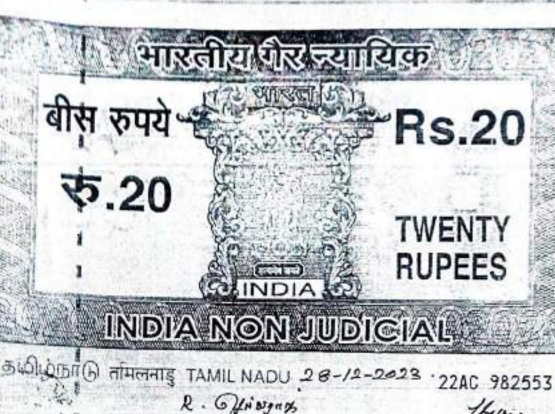
Ryn

+91 80157 99755

www.entudio.com

+9188707 95518

20-A,Perumal West Car Street, Palayamkottal, Tirunelvell- 627002.



R. Glisyngs

R. Grisyngs

De gran roomweig

ட். திருப்பதி முக்கோர்த்தால் விற்பகையாகள் குர். ஓ. க்.கண். 2453/R ( 797 கழக்கோட்டை சிராமம் கெ. . பாசே 'சுஞ்சும்) கீன்மல்கை சமைத்தேம்.





## MEMORANDUM OF UNDERSTANDING

BETWEEN

DADS INDIA PRIVATE LIMITED

AND

FGE OF ENGINEERING AND TECHNOLOGY

As made & executed on 5th January 2024, between DADB India Private obtained and existing under the Companies Act, 2013, having its purply. Senapati Bapat Marg, Lower Parel West, Nr. HDFC Bank House, which is a distributor of access keys to learning content provided by 6mbH (\*DADB Germany\*) in India through its authorized signatory Dr



## AND

Rohini College of Engineering&Technology, Near Anjugramam JN, Kanyakumari Main Road,Palkulam, Kanyakumari Dt – 629401., through its authorized signatory Dr.R. Rajesh, Principal.

Party of the Second Part;

Collectively hereinafter referred to as the "Parties" or may be individually referred to as DADB India (DADB India Private Limited) and Rohini College of Engineering & Technology.

## SCOPE OF THIS AGREEMENT:

- Academic collaboration in terms of DADB supporting the institution in developing curriculum and content for engineering courses of mutual interest.
- Introduction of elective or value-added courses at the institute with international collaboration.
- Execution of DADB's edutainment courses by German Professors and Industry experts at the institution.
- DADB providing opportunities for students and faculty members to attend summer/winter school-oriented training at German universities.
- DADB will organize events within the institution as needed, addressing mutual concerns.

he development and implementation of specific activities based on this MoU will be separately

if the del approvals, consents, permissions of whatsoever nature required for

-155

SIGNED for and on behalf of the ROHINI
COLLEGE OF ENGINEERING & TECHNOLOGY by its
duly authorised delegate:

Pohini College of Engineering

Dr. R. Rajesh

Kanyakumen Olahett, Tellin Kin

Principal



CALL SAMES OF THE BEDIG HERRIE TAMILNADU COMON COLLEGE OF

traciples of the Season Burnastanus & Baunous ys, one Conditions PALKELBA

8

A. Section (11/2004/ 201-200)

## MEMORANDUM OF UNDERSTANDING

This Binding Memorandum of Understanding (hersinalter "Memorandum" or "MOU") is isted this [06.05.2024]

## BETWEEN

registered office at the State Bank of India Building (Upstairs), Piller No: 66, CARLER DEVELOPMENT OPPORTUNITY AND TRAINING (CDOT) having its sion shall mean and include its legal heirs, administrators and permitted assigns) warm, Madurai 625014 (hereinafter referred to as "FIRST PARTY" which

ROHIMI COLLEGE one and include its legal bein, administrators and permitted assigns) jegraman Janetion, Kanyakumari Mala Road, Palkulum, Kanyakumari trist-639401], thereinafter referred to as "Second Party" which expression shall OF ENGINEERING AND TECHNOLOGY, Near

TOO HONOR 20 uewaye fuex melodisq GREER

Palkudam

Kanyakuman Dig

Miller

(referred to herein as "Parties" or individual as "Party")

to bridge the gap between the Industry and the Institutions. certifying hodies to provide Puturistic skill programs to the students across India and The First Party is a trust registered in 2001, has trained over 100,000 students across Central government has associated with various top central government and Global promote Research Development activities, Entrepreneurship and Placement of fresher's implementing and executing Skill Development and Livelihood projects for the State and Terrilmodu and other states. The First party having over 21 years of experience in

TECHNOLOGY, Near Anjugramam Junction, Kanyakumari Maia Road The Second Party is [ROHINI COLLEGE OF ENGINEERING AND

# [ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY]

- A. The Parties are interested in working together in connection with the Purpose which is described to this Memorandum
- B. This Memorandem sets out the initial relationship between the Parties as well as the respective rights and responsibility of each purty.
- C. Each Party respectively is expected to act in good faith in accordance to this memorandum.

covenants set forth herein and for other good and valuable consideration, the receipt and NOW THEREFORE IN CONSIDERATION OF the premises and the mutual sufficiency of which are hereby acknowledged, the parties hereto covenant and agree as

## (I) PROJECT AND PURPOSE

- The Parties intend to investigate the prospect of working together and/or to The Project has the following purpose ("the Purpose") Connect, Placement Support & Entrepreneurship Development ("The Project") Based Training Program, Research Development Support Services, Industry actually work together, on a project which will be referred to as Providing Skill
- of [Rohini Cellege of Engineering and Technology] thereby creating Entrepresents and supporting to enhance the placement setivities Engineering and Technology] by providing Futuristic Skill programs and then To support the Faculty members and the students of [Rehini College of support those in Research projects with problem statements from the Industry and

## (2) BINDING

Ratin Catego of Engineering & Tues Dr. R. R.A. J. Intended to be legally bloding on the parties hereto. PRINCIPAL. a) The Parties hereby acknowledge and agree that the terms of this memorandum see

# (3) CHANGES TO MEMORANDUM

a) This memorandum may be amended at any time by mutual agreement between

Any changes to this memorandum must be made in writing and signed by beds the

## (4) GENERAL OBLIGATIONS

a) Notwithstanding the non-binding nature of this Memorandum, the Paries will act in good faith and will use their best endeavors to achieve the purpose and to give effect to the terms of this Memorandum

b) The Parties hereby acknowledge and agree that they will each respectively perform all acts and execute all documents as reasonably required in order to give effect to the terms of this Memorandum.

Each Party agrees to cooperate in the spirit of mutual understanding and goodwill in order to develop the Parties' relationships with one another and in order to persue the perpose.

## (5) ROLES OF PARTIES

 a) CAREER DEVELOPMENT OPPORTUNITY & TRAINING (CDOT) will have the following obligations in relation to the Project:

support in all the streams as per the requirement of [Rahhii College of Provide Full time experts as Trainers / Monters / Facilitators or Onides to Engineering and Technology

Providing Industry based experts or Collaborations to conduct Workshops, Seminars & Expert Knowledge sharing sossions to the Faculty and or the

Providing Industry related problem statements for the Students and Faculty

members for R&D artivities. Publishing Research Papers and to organize and conduct Research Provide support in Patent Filing, Preparing / Writing Research Papers,

helping and supporting students to start their Entrepensarship Venture, and provide support in conducting Entrepreneurship Awarenes Programs, to provide Mestering support to these students who have become

Entreporteurs through this support program. support and enhance [Robbid College of Engineering and Technology]'s Providing support to bring in Industry partiess and pleasureat agencies to

Providing Government Certified / Industry Certified or Global Certification Agencies to conduct assessments and to certify the students who are ettending programs through this Project.

b) [Rubble College of Engloceting and Fachestogy]will have the following obligations in relation to the Project:



Do premotion of the Programs and the Projects MEMORANDUM with the Students, Faculty Members and Research under this

Take ownership and responsibility of earolling a minimum of 30 students Scholars of [Robini College of Engineering and Technology].

Provide required space and any necessary infrastructure (that is available and a maximum of 50 students in a batch for each program.

Guest Lectures Conferences and the Research Projects. (Seminar Halls, with [Robini College of Engineering and Technology]) to conduct the Training Programs, Workshops, Knowledge sharing sessions. Seminars. Audhorium, AV systems, Labs, etc.,

as per the rules and regulations of [Robini College of Engineering and Provide seess to the Staff, partners and affiliate members of the First Party Technology to conduct a free and fair delivery methodology.

Provide time and SPOC for periodic seview of the project and to maintain a

pay the balance to the FIRST PARTY, as per the agreed terms. reach [Robini College of Engineering and Technology]'s retention feet and Collect the Fees from the participants as per the agreed fees terms and

## (6) CONFIDENTIALITY

commercially valuable to one or more of the other parties ("Confidential (a) The Parties hereby acknowledge and agree that in connection with this Information\*) Memorandum, they may have access to information that is confidential and for

(b) For the purpose of this Memorandum, Confidential Information may include but is not limited to:

- Information of whatever nature relating to the Project or to another Party (whether relating to the Project or otherwise):
- Any information derived from any other information which falls within this definition of Confidential Information; and
- Any copy of any Confidential Information

## But does not include information which:

- Was known or in the possession of the Receiving Party before it was means, and not as a result of any breach of this Memorandum or any other was known or in the possession of the Receiving Party through legal Receiving Purty was a party to such other agreement or obligation. agreement or obligation relating to confidentiality (whether or not the provided to the Receiving Party by the Disclosing Party, provided that it
- Is, or becomes, publicly available, through no fault of the Receiving Purty;
- Is provided to the Receiving Party without restriction or disolorure by a third party, who did not breach any confidentiality obligations by making such a disclosure,



• Is required by law or regulation to be disclosed, but in the event that this exception applies, it applies only to the obsolute minimum necessary and provided that the Disclosing Party is first consulted to establish whether and if so, how it is possible to prevent or restrict such enferced disclosure.

# (d) In relation to any Confidential Information:

- The receiving Party shall keep the Confidential Information confident and
- The receiving Party shall only use the Confidential Information for the purpose of working in good faith on the Project in accordance with this Memorandum
- The Receiving Party shall not release the Confidential Information to any Confidentiality, is assisting with the Project, and needs to have the other party, unless that other party is an advisor who is under a duty of confidential information in order to assist with the Preject.
- Confidential Information, the Receiving Party should presume it is Confidential (c) If there is very doubt as to whether any particular information constitutes Disclosing Party that is not Confidential Information. Information, until the Receiving Party obtains explicit confirmation from the
- (f) Each Pery's respective obligations of Confidentiality under this clause will survive the termination or expiration of this Memorandum and will continue after that Party coases to participate in the Project.

# (7) TIMING A DUBATION OF THE PROJECT

- (a) This Memorandum will commence on 06.05.2024.
- (b) The Parties will negotiate in good faith in order to sign a final and legally familio 05.2024] M apre mount in relation to the Project (the "Agreement") on or
- (a) This Memorandom will remain in effect until the Agreement commences, or siess and until otherwise terminated by the Parties.
- (d) The Parties may terminate this Memorandum by Mutual Agreement
- (e) Either Party may terminate this Memorandum by providing the following notice is writing to the other Party: 6 months.

## (II) COSTUNG A REVENUE SHARING

The First Party will establish fissed fees for each program it provides, based on the program's duration and deliverables. These fees will be mutually determined by both parties through separate annexure from time to time.

mutually agreed upon in separate annexure by both parties from time to time Each party will share the revenue according to the fixed revenue-sharing agreement, as

## (9) GOVERNING LAW

the laws of India. This MOU and all issues arising out of the same shall be construed in accordance with

For



For

Rohini College of Engineering and

Training

Career Development Opportunity and

Technology



Witness 1: N. amautha Park





## ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O. 629401 Kanyakuman Dist, Tamilhadu , E-mail - adming/rcet.org in, Website - www.rcet.org in

## Name of the organization/industry: CAREER DEVELOPMENT OPPORTUNITY AND TRAINING

S.no	Name of the Program	Date	Department	No of Students Benefitted
1	SOFTSKILL TRAINING	28.01.2024	ECE	62

PRINCIPAL

Dr. R. RAJESH

Rohin College of Supremonta & Tauthole y PHINCIPAL Analogy and an experience of the second Parkdiam, Vagreew (20 ) 199401 Капуркител Октан зани зали

LECHNO

Robin Estigated Engineering & Technolo, I Anjuryanium Kanyakuman Main Road, Palkulam, Varlyoor (P.O.) - 629 401 Karyakurrati District, Tamil Nadu.

Dr. F



தம்நாடு கு N as appattinan

wer 117,2008,20.08.2008 mei gur. Caro

தெட்டரும், கன்னியகும்கி மாலட்ட

MEMORANDUM OF UNDERSTANDING

Between

ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY KANYAKUMARI - 629401

and

GALILEOVASAN OFFSHORE

RESEARCH AND DEVELOPMENT PRIVATE LIMITED, K-2 INDUSTRIAL ESTATE, NAGAPATTINAM - 611002.

DEPARTMENT OF MECHANICAL ENGINEERING ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY KANYAKUMARI - 625

GALILEOVASAN OFFSHORE

Robbi College of Engineering · Assugrandon Kanga

RESEARCH AND DEVELOPMENT PRIVATE LIMITED, NACAP

## MEMORANDUM OF UNDERSTANDING

This non-binding Memorandum of Understanding (MoU)

Between

## ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY KANYAKUMARI

here after "ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY with a registered address. NEAR ANJUGRAMAM JUNCTION, KANYAKUMARI MAIN ROAD, PALKULAM, VARIYOOR POST - 629401, KANYAKUMARI DIST.

## AND

GALILEOVASAN OFFSHORE & RESEARCH AND DEVELOPMENT PRIVATE LIMITED, Mr. G. M. Srinivasan with a registered address TSR 8 WARD 4 BLCCK 1, SIDCO INDUSTRIAL ESTATE, SOUTH PALPANNAICHERRY, NAGAPATTINAM DISTRICT, TAMILNADU, INDIA-611 002, ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY, KANYAKUMARI - 629401 and GALILEOVASAN OFFSHORE & RESEARCH AND DEVELOPMENT PRIVATE LIMITED, NAGAPATTINAM are referred to collectively, the "Parties" or individually a "Party"



DEPARTMENT OF MECHANICAL ENGINEERING
ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY KANYAKUMARI - 629401

公司是是不是 医神经神经病

1. "在一个工作,这种主义是是

GALILEOVASAN OFFSHORE

RESEARCH AND DEVELOPMENT PRIVATE LIMITED, NAGAPATTINAM:

1. Purpose

Both ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY, KANYAKUMARI - 629401 and "GALILEOVASAN OFFSHORE & RESEARCH AND DEVELOPMENT PRIVATE LIMITED, NAGAPATTINAM" reunited by common interests and objectives, and shall establish channels of communication and co-operation that will promote and advance respective operations. The parties shall keep each other informed of potential opportunities and share all information that may be relevant to secure additional opportunities to one another.

The co-operation between ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY, KANYAKUMARI - 629401 and "GALILEOVASAN OFFSHORE & RESEARCH AND DEVELOPMENT PRIVATE LIMITED" will facilitate effective utilization of the intellectual capabilities of the Galileovasan Offshore & Research and Development Private Limited, Nagapattinam providing significant inputs to them in developing suitable teaching/training, keeping in mind the needs of ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY, KANYAKUMARI - 629401 2. Scope

- Both parties believe that close co operation between the two would be a major benefit to the student community to enhance their skills and knowledge.
- The Galileovasan Offshore & Research and Development Private Limited, Nagapattinam will give valuable inputs to the ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY, KANYAKUMARI - 629401 in teaching/training methodology so that the students fit into the industrial scenario meaningfully.
- The interaction between Galileovasan Offshore & Research And Development Private Limited, Nagapattinam and ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY, KANYAKUMARI 629401 will give an insight into the latest development /requirements of the industries; the Galileovasan Offshore & Research And Development Private Limited, Nagapattinam involves students of the ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY, KANYAKUMARI 629401 to involve in Placement Training Programs, Project assistance, Internship and in plant Training.



ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY KANYAKUMARI - 629401

PANCE NEW YORK

GALILEOVASAN OFFSHORE

RESEARCH AND DEVELOPMENT PRIVATE LIMITED, NACAPATTENAM.

Payrol

- The Galileovasan Offshore & Research and Development Private Limited, Nagapattinam will extend the necessary support to develop soft skills to the students of the ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY, KANYAKUMARI - 629401
- The Galileovasan Offshore & Research and Development Private Limited, Nagapattinam will actively engage to help the delivery of the training and placement of students of the ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY, KANYAKUMARI - 629401 into internships/jobs.

The parties will collaborate, cooperate and interact to achieve the following scopes of the MoU.

- . Internship Assistance
- . In-Plant Training Assistance
- · Project Assistance
- · Guest Lecturing
- . Work Shop
- · Placement
- 3. The Galileovasan Offshore & Research and Development Private Limited, Negapatinam will support with ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY, KANYAKUMARI 629401 in jointly submitting inter and multi-disciplinary proposals to government/funding agency schemes and in conducting certification programs.

## 4. General Provisions

Treatment of Intellectual Property Rights developed through collaborations under this MoU will be determined between the Parties through mutual consultation and separate written agreements on a cash-by-cash basis.

## 5. Confidentiality

The parties agree that there is no intention to share any confidential or proprietary information obtained in any collaboration under this MoU. If either Party wishes to disclose information it considers to be confidential or proprietary to the other Party, the Parties will enter into a written non-disclosure agreement.



DEPARTMENT OF MECHANICAL ENGINEERING ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY KANYAKUMARI - 629461

GALILEOVASAN OFFSHORE

RESEARCH AND DEVELOPMENT PRIVATE LIMITED, NAGAPATTINAM.

## 6. Duration of MoU

This MoU may be modified or extended by mutual written agreement by the Parties. This MoU shall become effective upon signature by the authorized officials from the parties and will remain in effect until modified or terminated by any one of the partners by mutual consent. This MoU may be terminated by either party upon THREE (3) months advance written notices. ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY, KANYAKUMARI - 629401 and GALILEOVASAN OFFSHORE & RESEARCH AND DEVELOPMENT PRIVATE LIMITED, NAGAPATTINAM mutually agree to the terms and responsibilities of MoU for 5 years, duly signed from 15/02/2023 to 15/02/2028.



DEPARTMENT OF MECHANICAL ENGINEERING
ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY KANYAKUMARI - 619401

GALILEOVASAN OFFSHORE

RESEARCH AND DEVELOPMENT PRIVATE LIMITED, NACAPATTINAM

In witness thereof, the parties here to sign this agreement to be executed as on the day, month and the year indicated below.

For and Behalf of

For and Behalf of

GALILEOVASAN OFFSHORE & RESEARCH - ROHINI COLLEGE OF AND DEVELOPMENT PRIVATE LIMITED, ENGINEERING & TECHNOLOGY, NAGAPATTINAM

KANYAKUMARI - 629401

GAV

Signature of the Managing Director Name. Stunivasan G.M. Designation Managing Director Official Seal

FOR GALILEOVASAN OFFSHORE & RAND D PYT LIMITED

Witness from Organization

Name with Designation and Address V. Gowtham R&D Technologist

Date: 15/0 4/25

Signature of the Principal

Name: Dr. R. Ra Designation: Princ

Official Seal:

Paintal College of Engineering & Technology reportanism Kenyaharen Man Poort. Pasiciam Varyon (P.O.) - 629 401 Presidente Designation

Witness from Institution

with Designation and

Address

DOID PENCE SAHAYA MOHOUNA

Date: 15 . 02 . 2023

DEPARTMENT OF MECHANICAL ENGINEERING ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY KANYAKUMARI - 629401

GALILEOVASAN OFFSHORE

RESEARCH AND DEVELOPMENT PRIVATE LIMITED, NAGAPATTINAM.



COLLEGE OF ENGINEERING & TECHNOLOG

Kanyakuman

HAT ENTE

ORGANIZES

LISIONING GEREMONIA & OUT II I TRAINING PROG FOR PRE-FINAL YEAR STUDENTS

DATE: 15.02.2023

TIME: 9:30 AM

Trestiene | 14

ER. GM. SRINIVASAI

PETROCHEMICAL TECHNOLOGIST

CALILEOVASAN DEESHORE & RESEARCH AND DEVELOPMEND DE MATERIANTED.

YEAR DATHINAL MEETINGS

Chief Patron

K. Neela Marthandan Dr. N. Neela Vishnu Pro Chairman, RCET

Patron

Dr. V. M. Blessy Geo

Managing Director, RCET

Principal, RCET

Chairman, RCEI

Dr. R. Rajesh Bran, Prince Sahaya Sudherson HOD, Mech, RCET

Dr. A. Sagai Fran 3rd Year Incharge

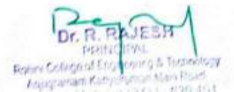
coordinators:

Er. S.T. Arjun, Dr. R. RA Er. M. Sergius Joe,

Asst Professor, Mech, RCET Asst Professor, Mech, RCET







## Industry Institute Interaction

## Memorandum of Understanding

Between



## ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY,

KANYAKUMARI.

(Institute Partner)

And



JM Frictech India Pvt Ltd

G27, SIPCOT Industrial Park, Irrungattukottai,

Chennai, Tamil Nadu 602105

(Industry Partner)



Hones College of Francisco (francisco) Scanned with ACE Scanner Push-dam Various (Francisco) Scanned with ACE Scanner (Congression District, Facility Hadda.

This "Memorandum of Understanding" here in after referred to as 'MoU is signed on this 24-Feb-2023 between the following two parties:

## ROHINI COLLEGE OF ENGINEERING AND

**TECHNOLOGY**, Kanyakumari (here in after referred to as the first party) through its Principal, which expression shall, mean and include successors in Engineering.

## AND

JM Frictech India Pvt Ltd, G27, SIPCOT Industrial Park, Irrungattukottai, Chennai, Tamil Nadu 602105 (Industry partner), here in after referred to as the Second party, through its - Mr.Manikandan M Assistant General Manager (which expression shall mean and include successors in Office.) In order to get the knowledge of the recent technologies introduced in industries it becomes imperative to the trainees of Industrial Training Institute who are the suppliers of Human resources for the industries to acquaint the recent trends in their respective trades. Exchange of ideas with respect to technologies and knowledge sharing from the expertise available in industries will elevate the aspiration of the trainees and there by while coming out Engineering the trainees will be mentally prepared to work on the latest aspects of Methods followed in industries. By way of mutual Co-operation, the industrial atmosphere will be imbibed by the aspirant (trainees) and will follow the same expected behaviour in Institute.

The Purpose of this MoU is to share the good practice and technological advancement followed in industries and to replicate the same in institute with the assistance of industry by way of guest lecture, conduct of exhibition, entertaining in skill competition, plant visit, Implant training etc.

## OBJECTIVES:

ŝ

- To promote and enhance skill improvement activity between Institute
  And industry by way of guest Lecture, skill competitions, Seminar,
  Exhibition and Industrial visit and implant training.
- To provide advice for implementation of quality training and to Suggest additional skill needs other than prescribed in syllabus.
- To encourage trainees to go for higher education, to take up Entrepreneurship and to provide life skill and soft skill training needed for promoting their living standard.
- To advice the Institute authorities Instructors about the latest technological advancement in industry and make them to follow the same in institute.
- To advise and assist in keeping the Institute Campus with a healthy And greenery environment.

## AREAS OF COLLABORATION:

- Industrial Visit and inplant training to be arranged by Industry
  partner.
- Technical expertise by way of guest lecture, seminar may be provided by industry partner.
- Assist in preparation of Exhibition models to show the skill.
- Sharing of Knowledge with respect to good practice followed in both institute and Industry.
- Participating in job mela or conducting campus interview for taking the trainees as apprentice.
- Evaluate the training practices given in institute and suggest additional inputs for enhancing the skill of the trainees.
- To facilitate feasible trainers training programme. Advice to strengthen
  the placement cell and library of the Institute.
- 8. Participate in seminar, workshop, Conferences and exhibition conducted in Institute.

## DURATION OF MOU:

This MOU unless extended by mutual consent of the institute and industry shall expire in 3 (Three) years after the effective data specified in the opening paragraph. However, on review, the MOU shall be extended for another one year by mutual consent.

## CO-ORDINATORS

Both the Institute and Industry will designate persons who will have responsibility for coordination and implementation of the apex mark.

## TERMS AND CONDITIONS:

- 1. The Institute will have to bear the to and for charges of trainees to the industries.
- The Industry may provide refreshment, food during in plant & Industry visit.
- No Honorarium will be paid by Institute for the guest Lecture or consulting charges for providing advices/ while sharing them experience.
- The Industry if feasible can provide some financial assistance to maintain of greening environment for basic amenities.
- The industry may donate any old machineries/tools/Technical magazines/books etc. To the Institute.
- This MOU may be amended, renewed and terminated by written agreement of both Institute and Industries at any time.
- Both the Institute and Industry shall have the right to terminate this
   MOU upon 60 days prior written notice to each other.
- We agreed to supply apprentice student who completed Degree/Diploma
  in your institute for the apprentice scheme.



## SIGNED IN DUPLICATE:

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing between the Institute and Industry acting by their duly authorized officers have caused the memorandum of Understanding to be executed effective as of the day and first above written.

In witness where of, we the INDUSTRY and Rohini College of Engineering and Technology have here unto set and subscribed our hands on 24-Feb-2023 accepting the terms and conditions in the above MoU at Rohini College of Engineering and Technology, Kanyakumari.

For on behalf of Industry:

M. Maileanh

Signature:

Name: MANIKANDAN M Designation: GM-HR JM Frictech India Pvt Ltd G27, SIPCOT Industrial Park, Irrungattukottai, Chennai, Tamil Nadu 602105

Phone:9500046114 Email: admin@jmll.in

Date: Seal



In the presence of Witness (1)

Witness (2)



For on behalf of.
ROHINI COLLEGE OF
ENGINEERING& TECHNOLOGY

Signature:

Name:Dr.R.Rajesh Designation:Principal

ROHINI ENGINEERING COLLEGE

KANYAKUMARI TAMILNADU

Phone: 9894434131

Email: principal@rcet.org.in

Date: Seal



In the presence of Witness (1)

Witness (2)

## M.O.U Signed withJM Frictech India PvtLtd,Chennai.

JM Frictech India Pvt Ltd (JMI), Established in 2008 as a joint Venture between M/s Jimmying Frictech Co Ltd - Korea and NTC Engineering Services Pvt Ltd - India. Design, Develop, Test and Manufacture of Wet Brake & Wet Clutch System with its actuation parts (both Mechanical & Hydraulic Brake Parts). JMI is the most preferred supplier to all Tractor OEM's in India and we also supply to Construction & Material handling equipment's segments. JMI exports to various OEM's in South America, China and other parts of the world.

JM Frictech India PvtLtd signedMOUwith Rohini Engineering College on 24-2-23 to train the final year students and conduct campus placement drive.



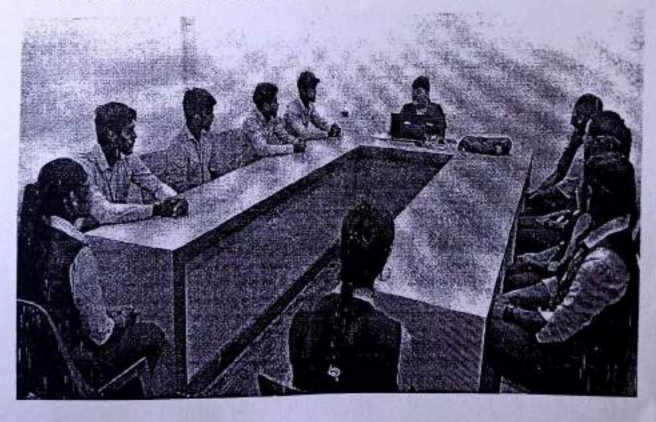


Placement Drive-JM Frictech India Pvt Ltd, Chennai.



JM Frictech India PvtLtd conduct campus drive on 7th Feb 2023.

Ten students from Electrical department were selected through this Drive.





## ACADEMIC YEAR 2021-2022

Sl. No.	Name of the Institution/industry/corporate house with whom MoU is signed	Date of signing MoU	Duration of MoU	Page No
1	VEI TECHNOLOGIES	10.09.2021	5 Years	1
2	IDEAL BUILD MART	01.10.2021	5 Years	7
3	VANTAGE ACADEMY	29.11.2021	5 Years	15
4	IDEAL ENGINEERING CONSTRUCTIONS	24.02.2022	5 Years	24



PRINCIPAL PRINCIPAL

Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu



## INDIA NON JUDICIAL

Robini college of Robini college of Figuresing and Fry nessing and Fry nessing and rechndogy w

8, சேஜச் ரெத்தின்பி முத்திரைதாள் வித்பணையாளர் உரிமை எண் 17/2003/ 20-8-2008 8RO ரோடு, செவட்டாரம் கன்னியாகும்வி மாவட்டம்

MEMORANDUM OF UNDERSTANDING

making it may are referred that and

This Memorandum of Understanding (MoU) is entered into and executed at Kanyakumari on 15/09/2021.

## Between

The ROHINI College of Engineering and Technology located at Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Kanyakumari District-629401, Tamilnadu and represented by the Principal. Rohini College of Engineering and Technology herein after referred to as the RCET (in short) which unless repugnant to the context or meaning thereof, will include its successors-in-interest and assigns on the first part.

## And

VEI Technologies., located at No.244, First floor, Trunk road, PSB complex, Ponnamallee, Chennai-56, Tamilnadu and represented herein by its Managing Director Dr.B.Ezhljavan. Herein after referred to as VEI Technologies, which term shall mean and

First Party

ijO.

Second Party

Scanned with CamScanner

include, unless repugnant to the context or meaning there of will include its successors-ininterest and assigns on the second part.

This MoU is signed and extended with the objectives of usering and strengthening better industry-academic linkages for mulual benefit. The two parties will jointly work towards the common cause with definite vision and missions of long and short-term perspectives.

#### CLAUSES OF MOU

- Relationships: Both the parties will strive to build long term relationship by involving
  one another as the guest of honours at all functions like technical seminars,
  symposiums, cultural and Promotional events. Notable National & International
  events Functions organized by either party be supported by other party once a year
  as a sponsor.
- 2. Research: Primary purpose of this MoU itself is to involve the advanced research at their own areas of operation of both parties. Accordingly any supports by way Technical Consultancy (Expertise) literature supports (library, advanced software's in computer labs) infrastructure supports (Laboratories and workshops) and other logical supports may be availed to the extend of maintaining secrecy and intellectual property rights of both parties. Either party can opt for augmentations of any facility with mutual consent on investments and utilization. Subsidiary agreements may be made wherever required. RCET shall provide all infrastructure facilities, labs and workshops. However the cost involved if any on consumables and labours in conducting experiments shall be charged at actual mutually agreed in advanced. Any significant outcome of any joint research or development activities, arising out of project works shall have equal right to patent the development with due acknowledgement of other party's contribution. Commercial exploitation if any shall be shared proportionally with mutual agreement.
- 3. Awards & Recognitions: Third party recognition and awards are the healthler way of encourage our own manpower and its excellence. Both parties can institute few awards, medals and citation etc (in equal no) to appreciate the other's credentials at a common or exclusive functions and for.

First Party

Second PAVAN .B

Dr. EZHILAVAN .B

VEI TECHNOLOGIES

No.244, 1st Floor, Trunk Road,
PSB Complex, Poonsmallee
Channel - 800 nsg

~--

- 4. Consultancy: The dedicated faculties on both sides (party) shall act as the consultant/outsourcer and Technical supporter to one another at all technical, administrative, management and R & D areas. The knowledge sharing by consultancy of the expert members are available at free of cost at the regular college / office functioning hours. Consultancy off the college / office hours if any may be charged accordingly.
- 5. Human Resource & Training: Human resources at both sides shall be strengthened by way of conducting workshops / Lectures / Internships / Study camps at a regular interval. Both parties shall organize regular / routine training programme to various levels of Technical and managerial manpower of all discipline at a very nominal costs at their respective premises.
- 6. Employment: The industry shall freely engage the student manpower for any of their R & D activities at their works under various schemes like in-plant training mini / major projects etc to benefits both sides equally. The industry shall give due preference to the students of RCET for all their recruitment needs such as temporary, apprenticeship, semi permanent and permanent arising during the period of MoU. The industry will be the permanent guests of honour of the RCET institutional programs, like the training technical seminars, cultures and other celebrations.
- Intellectual Property Rights: RCET faculty shall maintain integrity of the technique / technology of Windcare products and process observed during their visit and consultancy work.
- 8. Disclaimer: This MoU does not compel or force any party either fully or partly to perform a function or fulfil any commitment agreed upon on best interests. All that agreements made between the parties are only obligatory and not in any way mandatory. It is further made abundantly clear that no third party mediation or arbitration is earnest or warranted. Both the parties shall however meet periodically once in three months alternatively at their respective premises to review the MoU and modify the scope of works if any, depending on the special demands and needs, arises then and there.

First Party

Dr. EZATICARAN.B VEI TECHNOLOGIES No.244, 1st Floor, Trunk Road, PSB Complex, Poonamallee Chennal - 600 056 In witness where of the parties herete have affixed their signatures to this agreement on 15°

For VEI Technologies Chennal

Dr. B. Ezhilayali Marini Da Mandalli Promini Odles No. 344 2 Fl. Shi Floor, Trunk PSB Conflex, Poorbe Trunk roacc PSB complex Ponnamalleo, Chennal - 56, Tamil Nadu, India.

P JEYAKUMAR VICE PRINCIPAL RCET

> J.MEENAKIIIAMMAL VAPICSE, RCET



First Party

For Robini College of Engineering and Technology, Colmbatore

PrinceAL

Robini Cullege of Engineering & Technology

Argujumum Kunyatumum Manificat

Pullulam Vanyora (PO) - Gry 401

Dr. R. Rojódh, M. P. Phy I. Janu Huss

Principal

Rohini College of Engineering and Technology, Kanyakumari MainRoad,Palkulam,Kanyakumari Dist -629401,Tamil Nadu, India.

JX 1819/201

DUIL RAMANAN

ASO/CSE

RIET

Dr. K. shoull.

HODICSE RCOT.

Second Party
Dr. EZHILAVAN .B
VEI TECHNOLOGIES
No.244, 1st Floor, Trunk Road,
PSB Complex, Poonamalies
Chernai - 600 056

#### ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

#### ACADEMIC YEAR (2021-2022)

S.NO	NAME OF	DATE OF MOU	Program
	INDUSTRY/INSTITUTE	SIGNED	conducted
1.	VEI TECHNOLOGIES	10.09.2021	FACULTY DEVELOPMENT PROGRAM

On Behalf of MOU signed by VEI TECHNOLOGIES has been conducted FACULTY DEVELOPMENT PROGRAM from 28-10-2021 to 01-12-2019 in association with Department of Computer Science.

Evidence:

#### ABOUT THE COLLEGE

Rohini College of Engineering and Technology is an ISO certified institute was founded by the great industrialist and philanthropist, Shri, K. Neela Marthandan. The main objective of our college is to advance the knowledge base of the engineering professions and to influence the future directions of engineering education and practice.

#### ABOUT THE CSE DEPARTMENT

The Department of Computer Science and Engineering started in the year 2012 with an intake of 60 students in the B.E(CSE) programme. The department offers ME(CSE) programme from 2013 with an intake of 24 students. The department accommodate outcome based education which helps the students to learn, develop and serve to the society. The department has experienced and dedicated faculty with a wide range of specifications like network security, cloud computing, internet of things, Big data and image processing.

#### Vision

To create young software professionals to compete the global challenges in the field of computer science and engineering and be researcher to meet the need of society.

#### Mission

- To provide quality education to develop softwere for real time problem in scientific and business application for various needs of industry.
- To provide learning ambience to enhance innovations, problem solving skill, leadership qualities, team spirit and ethical responsibility to serve the society.

#### Programme Educational Objectives (PEO)

- PSO)-The graduates will be able to design and to adapt modern tools to innovate ideas and develop computational solution for technological problem.
- PFO2-The graduates will be able to develop professional skills for employment, and understand the need of lifelong learning for a successful professional career.
- PECI-To develop an ability to become successful professional, entrepreneur and urge for pursuing higher studies.





# ONLINE FACULTY DEVELOPMENT PROGRAMME ON "INTERNET OF THINGS AND ITS APPLICATIONS"

From 28h October to 1st flovember 2021

Organized by
Department of Computer Science and
Engineering.
Rohini College of Engineering and Technology



#### Overview of the FDP:

The lot is significant because an object that can represent itself digitally becomes something greater than the object by itself. No longer does the object just relate to the process it now connects to surrounding objects and database data, permitting "big data" analytics and insights. IoT has evolved from the convergence of wireless technologies, microelectromechanical systems, microelectromechanical systems, microelectromechanical systems, microelectromechanical systems, microelectromechanical systems, microelectromechanical systems, and the internet. Cursumer to T took another revealutionary path, either try becoming connected—for example, speed sensors on a bike – or being newly invented, in other instances, such as in healthcare, things have been there but not widely used, such as patient health status.

#### Objectives:

The objective of the PDP is to introduce fundamentals of loT with its applications.

The program would help the participants to understand the key concepts behind loT.

Identify the Technologies which are more appropriate for various types of networking knowledge of various lot architectures such as Wireless Sensor Networks.

This FDP also focuses on exploring various research opportunities and challenges in the field of lot and its applications.

Help developing socially useful projects and converting them into products.

#### Topics to be covered:

- Internet of things: An overview, loT Architectural view
- Internet connectivity principles and internet based communication
- Internet of things connected to the cloud Prototyping and designing the software for IsT applications
- · Business models and processing using foT
- Data acquisition and control using the cloud server Lab
- Getting weather information from cloud server using CC3200 lab.
- Sending SMS alerts using Newmo and Twillo closef services lab.

#### Resource person

Mr.B.Ezhiavan Managing Director VEI Technologies ,Chennai

#### Chief Patrons

Shri.K.Neela MarthandanFounder - Chairman Palities

> Dr. N. Neeta Vishnu, MBA, Fh.D., Pro-Chairman

#### Patrons

Dr. V.M.Blessy Geo.,MSc.,Ph.D Managing Director

#### CONTRIBET

Dr. K.Shanthi, Professor

#### Cerdinator

Mrs.R.Sahila DevLAP/CSE

Three Days Faculty Development Program on Internet of Things (IoT) and its Applications 28th October To 1st December, 2021

	Registration Form
Name :	
Designatio	
Departme	
	Tudady
Address:	
City & Pa	
fi-mail id	
Civitaci N	
Buck L	
Amount :	
DD No. 8	Date:
	Doctaration
1	
to abide t	by the rules and regulation governo programme. The information pr
herenti	is lesse of to the best of my knowledge
Place:	
Date	Signiture
	Forwarded Nacominimedad
	Signatury with seal
	Stand of the Institution
	Annual Company of the

# MEMORANDUM OF UNDERSTANDING

#### BETWEEN

# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401.

AND

IDEAL BUILD MART, 159/A2, Rajakkamangalam Road, Konam, Nagercoil-629004

#### ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between RCET and IDEAL BUILD MART for enhancing, within the country, the availability of highly qualified manpower in the areas of Mechanical Engineering without any prejudice to prevailing rules and regulations in RCET and IDEAL BUILD MART without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to RCET and IDEAL BUILD MART. The areas of cooperation can be extended through mutual consent.

# ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both RCET and IDEAL BUILD MART shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

a) Organization of joint conferences and seminars;

b) Practical training of RCET students at IDEAL BUILD MART;

e) Joint guidance of student projects/thesis in Mechanical Engineering and other areas of national interest at RCET by IDEAL BUILD MART on mutually agreeable terms.

d) IDEAL BUILD MART would accommodate B.E/B.Tech. students who have completed the 6th semester of their programme in such a number that IDEAL BUILD MART deems convenient to it for the purpose of imparting industrial

e) IDEAL BUILD MART may depute its personnel as visiting faculty at RCET to teach specialized topics.

f) IDEAL BUILD MART personnel, as well as research scholars, may also be allowed to enroll for their Ph.D./M.Tech. (Research) at RCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of RCET. Further, IDEAL BUILD MART may request to design and teach a Course or Courses which it deems fit to enhance quality and performance of its employees. Such Courses maybe run at any mutually convenient premises.

g) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.

h) IDEAL BUILD MART may showcase its business activities at the seminar/workshop/conference, etc. at RCET.

IDEAL BUILD MART may avail library, Internet, computational facilities at

Anto Songs Make

#### PREAMBLE

Whereas, Rohini College of Engineering and Technology (RCET), Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401, at its various engineering and sciences departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, IDEAL BUILD MART, a construction material distribution company and is also interested in research and development.

# WHEREAS, both RCET and IDEAL BUILD MART, now

- Recognizing the importance of research and development in the areas in Mechanical Engineering, as well as imparting industrial training to the engineering/technology/sciences students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Mechanical Engineering.
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on Mechanical Engineering and related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both RCET and IDEAL BUILD MART hereby acknowledge, RCET and IDEAL BUILD MART hereby agree to sign a memorandum of understanding (MOU).

4

For Ideal Build Map 20

- b) RCET and IDEAL BUILD MART shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) RCET and IDEAL BUILD MART shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between RCET and IDEAL BUILD MART shall be coordinated by a coordination committee appointed by Directors of both the Institutes.
- Financial arrangements for each specific collaboration will be decided on a caseto-case basis and brought on record in each case after due approval from heads of both the Institutions.

# ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of IDEAL BUILD MART and RCET.

ARTICLE-VI: INTELLECTUAL PROPERTY RIGHTS

For Ideal Build Marty W

Repl

- j) Post-graduate student will be allotted a Research supervisor from RCET faculty members. A Research Scientist/Engineer at IDEAL BUILD MART may be appointed a Coresearch guide as per the rules of the respective institute for a student Registered for Ph.D/ M.Tech (Regular or Research) degree at RCET. The student maybe encouraged to take up the project such that IDEAL BUILD MART desirably benefits from its outcomes.
- k) The students will carry out part of their Ph.D. research M.Tech./B.Tech. project at RCET and IDEAL BUILD MART depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.
- 1) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.
- m) Both RCET and IDEAL BUILD MART will be free to independently carry out follow-up research on the thesis work conducted under this scheme.
- n) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.
- o) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- p) Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.
- q) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.

### ARTICLE-III: SHARING OF FACILITIES

a) RCET and IDEAL BUILD MART shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.

#### ARTICLE-VIII: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

#### ARTICLE-IX: RESOLUTION OF DISPUTES

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at KANYAKUMARI.
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be New Delhi and Language of arbitration shall be English.

#### ARTICLE-X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- Both RCET and IDEAL BUILD MART shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the

127

For Ideal Build Mart Will

patents, royalty, ownership regarding publications, Rights software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

#### ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both RCET and IDEAL BUILD MART will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both RCET and IDEAL BUILD MART shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both RCET and IDEAL BUILD MART shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:

- (a) is or becomes publicly available through no fault of the receiving party,
- (b) is already in the rightful possession of the receiving party prior to its receipt of such data or information;
- (c) is independently developed by the receiving party without reference to the confidential information of the disclosing party
- (d) is rightfully obtained by the receiving party from a third party or is in the public domain
- (e) is disclosed with the written consent of the party whose information it is, or
- (f) is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.

Agreement has been signed, all understandings/negotiations and correspondence pertaining to it shall preceding become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Anto Sahaya Joses

Proprietor IDEAL BUILD MART

d)

159/A2, Rajakkamangalam Road,

Konam, Nagercoil-629004

Principal

Rohini College of Engineering and Near

Anjugramam Kanyakuman Main Road,

Anjugraman Junetion or (P.O.) - 629 401 Kanyakuman Main Road Palkulam, Anjugramam, Tamil Nadu 629401.

Witness

Date | -10-2

Date

# MEMORANDUM OF UNDERSTANDING

#### BETWEEN

# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401.

#### AND

VANTAGE ACADEMY
7A, Ringeltaube Street,
Nagercoil

The MEMORANDUM OF UNDERSTANDING UNDOLLED IN THE STANDING UNDOLD UNDOL The MEMORANDUM OF UNDERSTANDING (MoU) is made and entered into force on this 29.11.2021 among VANTAGE ACADEMIT MAGNET THE REPORT OF THE PROPERTY OF THE PRO successors, representatives and permitted assigns on the First Part.

DEPARTMENT OF BUSINESS, Roini college of Engineering and Technology Palkulam KANYAKUMARI Tamil Nadu, having its registered office at PALKULAM KANYAKUMARI, hereafter to as 'MGMT-RCET' represented by its PRINCIPAL, which expression shall where the context so and include its successors, representatives and permitted assigns on the Second Part.

#### INTRODUCTION:

- MGMT- MSU, and Multi-Disciplinary 1.1 Department of Management Studies Research Unit. VANTAGE ACADEMY NAGERCOIL agree to enter into a "joint Collaboration among these three institutions.
- 1.2 This MOU sets out below the principles listed in the MOU by which Department Studies MGMT-DEPT. OF BUSINESS ADMINISTRATION, ROHINI ENGINEERING AND TECHNOLOGY and Multi-Disciplinary Research Unit, VANTAGE ACADEMY NAGERCOIL establish a formal agreement regarding such activities.

#### Preamble:

Whereas, DEPT. OF BUSINESS ADMINISTRATION, ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY was established by the Government of Tamil Nadu as a teaching -Cumaffiliating University on , 2012, to cater to the long-felt needs of the people of the three southern most districts of Tamil Nadu viz., Tirunelveli, Tuticorin and Kanyakumari. One of the main objectives of MGMT-DEPT. OF BUSINESS ADMINISTRATION, ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY is to develop human resources and carry out research in the areas of Sociology, Social Medicine and Allied Disciplines. MGMT-DEPT. OF BUSINESS ADMINISTRATION, ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY is contributing significantly to the training of scientific and technical manpower of the country in the above said area.

Whereas, VANTAGE ACADEMY NAGERCOIL was established by the Government of Tam Nadu as a teaching-cum-affiliating College on 26th September, 1965, to cater to the long fe needs of the people of Tirunelveli district. One of the main objectives of VANTA ACADEMY NAGERCOIL is to develop human resources and carry out research in the are

of Medicine. VANTAGE ACADEMY NAGERCOIL is contributing significantly to the training of manpower of the country in the above said area.

### ARTICLE - 1.0

# Scope of the MoU

This Moll details the modalities and general conditions regarding collaboration among Department MGMT-DEPT. OF BUSINESS ADMINISTRATION, ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY and VANTAGE ACADEMY NAGERCOIL for enhancing within the country. The capabilities, the expertise and the competence in the areas mentioned under the 'Scope of Moll' without any prejudice to prevailing rules and regulations in Department of Management Studies MGMT-MSU, and Multi-Disciplinary Research Unit. VANTAGE ACADEMY NAGERCOIL without disregard to any existing mechanism evolved and approved by the competent authorities under Government of India. This scope of the MoU covers collaborative R&D and academic interaction leading to The linkage involves collaboration among Department of higher qualifications. Management Studies MGMT-DEPT. OF BUSINESS ADMINISTRATION, ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY and Multi-Disciplinary Research Unit. ACADEMY NAGERCOIL in research projects, academic interaction, specifically with the Department of Management Studies of DEPT. OF BUSINESS ADMINISTRATION, ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY for a period of five years and can be extended to other relevant department of Department of Management Studies MGMT-MSU, and Multi-Disciplinary Research Unit, VANTAGE ACADEMY NAGERCOIL as mutually agreed then.

#### ARTICLE - 2.0

The activities under the linkage will be as described below for collaboration, which forms schedule to this Memorandum of Understanding. The schedule may be amended by mutual agreement and such amendments will form part of this understanding.

#### ARTICLE - 3.0:

3.1 Department of Management Studies MGMT-MSU, and Multi-Disciplinary Research Unit, VANTAGE ACADEMY NAGERCOIL will collaborate with mutual guidance and encouragement among their faculty on evolution, preparation, implementation and submission of proposals for research projects to various funding agencies at National (such as DHR, DBT, DST, UGC) and international levels in areas of mutual interest.

3.2 The facilities of MGMT-DEPT. OF BUSINESS ADMINISTRATION, ROHINI COLLEGE O ENGINEERING AND TECHNOLOGY will be made available for the post-graduate ar research scholars at VANTAGE ACADEMY NAGERCOIL. Wherever charges are to be pair

n. n- 2007=

Regul

concessional charges as decided by MGMT-DEPT. OF BUSINESS ADMINISTRATION, ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY will be paid from the funds of research projects carried out at VANTAGE ACADEMY NAGERCOIL of from the funds of joint research projects undertaken.

- 3.3 The laboratory facilities of VANTAGE ACADEMY NAGERCOIL will be made available for the post-graduate and research scholars at MGMT-MSU. Wherever charges are to be paid, concessional charges as decided by VANTAGE ACADEMY NAGERCOIL will be paid from the funds of research projects carried out at MGMT-DEPT. OF BUSINESS ADMINISTRATION, funds of research projects carried out at MGMT-DEPT. OF BUSINESS ADMINISTRATION, ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY or from the funds of joint research projects undertaken.
- 3.4 The faculty members of MGMT-DEPT. OF BUSINESS ADMINISTRATION, ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY may be invited to guide/mentor and encourage the scientists and faculty members at VANTAGE ACADEMY NAGERCOIL and to give expert lectures. Without prejudice to their work and responsibility at MGMT-MSU.
- 3.5 The faculty members of VANTAGE ACADEMY NAGERCOIL may be invited to guide/mentor and encourage the scientists and faculty members at VANTAGE ACADEMY NAGERCOIL -DEPT. OF BUSINESS ADMINISTRATION, ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY and to give expert lectures. Without prejudice to their work and responsibility at VANTAGE ACADEMY NAGERCOIL.
- 3.6 Department of Management Studies MGMT-MSU, and Multi-Disciplinary Research Unit, VANTAGE ACADEMY NAGERCOIL will organize, collaborate with participation in Symposia / Seminars / Conferences / Workshops / Short-Term training of mutually beneficial areas of their academic and research interests.
- 3.7 VANTAGE ACADEMY NAGERCOIL -DEPT. OF BUSINESS ADMINISTRATION, ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY will extend the faculty of training to the scientists, post-graduate and research scholars of ICMR-NIE and that of VANTAGE ACADEMY NAGERCOIL in related areas, during summer vacation or winter vacation as the case may be.
- 3.8 VANTAGE ACADEMY NAGERCOIL will extend the any potential opportunities/facilities of short-term projects/training to the scientists, post-graduate and research scholars of IMCR-NIE and faculty members, post-graduate and research scholars of MGMT-DEPT. OF BUSINESS ADMINISTRATION, ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY in related areas, during summer vacation or winter vacation as the case may be.
- 3.9 A Programme Monitoring Group (PMG) will be constituted through the Heads respective organizations to facilitate joint activity. The scope of PMG will be worked out due course of time.

Repl

#### ARTICLE - 4.0.

Any clause or article of the MOU may be modified or amended by mutual agreement among Department of Management Studies MGMT-MSU, and Multi-Disciplinary Research Unit, VANTAGE ACADEMY NAGERCOIL.

#### ARTICLE - 5.0:

- 5.1 In case of joint research projects, the research findings, patents and all other intellectual property rights shall be owned jointly by Department of Management Studies MGMT-MSU, Multi-Disciplinary Research Unit, VANTAGE ACADEMY NAGERCOIL.
- 5.2 The rights related to filing, securing and maintenance of patents shall be decided jointly by Department of Management Studies MGMT-MSU, and Multi-Disciplinary Research Unit, VANTAGE ACADEMY NAGERCOIL.
- 5.3 The expenditure connected with securing and maintaining the Intellectual Property Rights shall be shared among Department of Management Studies MGMT-MSU, and Multi-Disciplinary Research Unit. VANTAGE ACADEMY NAGERCOIL proportionate to their respective intellectual, material and financial contribution.

#### ARTICLE - 6.0: Separate Agreements

In addition, it is envisaged that each activity that the parties wish to pursue in accordance with the purpose of this MoU will be governed by terms and conditions to be separately negotiated and mutually agreed upon by all the three parties through the signing of one or more subsidiary agreements.

#### ARTICLE - 6.0 Arbitration

In case of any dispute arising out of this agreement, the Heads of the three institutions shall endeavor to resolve such controversy or dispute through mutual discussions and in good faith. If not, it will be resolved by appointing each one arbitrator by 1st and 2nd in consonance with the Arbitration and Conciliation Act 1996.

#### ARTICLE - 6.0: General

The parties to this MoU shall not be deemed to be in breach of this understanding or otherwise liable to any other party in any manner whatsoever for any failure or delay in performing or initializing the activities proposed in this MoU.

(1). n= 2 11.21

12/

· ~-

The DIRECTOR,

VANTAGE ACADEMY,

7A, Ringeltaube Street, Nagercoil

Signed

The PRINCIPAL

Rohini College of Engineering and Technology.

Near Anjugramam Junction.

Kanyakumari Main Road Palkulam,

Anjugramam, Tamil Nadu 629401

Seal:



Seal:



Witnessed from VANTAGE ACADEMY NAGERCOIL

1. Pahalon jai

2. 29.11.2021

Witnesses from MGMT-MSI

1 Notest

2

# **Guest Lecture**

A Guest Lecture "Attitude Determines Life" was arranged for Pre-Final year Students on 22<sup>nd</sup> September 2021. The Program focused on soft skills training to students. Dr. D. Arun Gladwin was the resource person. 188 Pre-final Year Mechanical Engineering students attended the program.





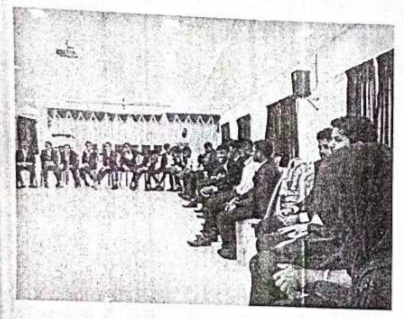


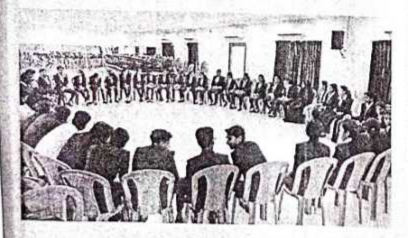
PRINCIPAL PRINCI

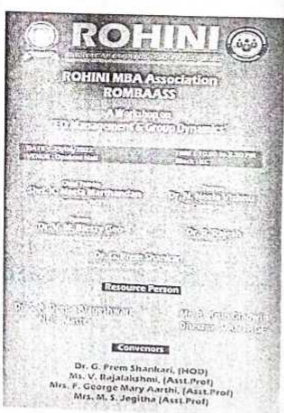


# ONE DAY WORKSHOP

A work Shop on EQ Management & Group Dynamics was conducted on 29-06-2022. Dr.D.Arun Gladwin, Diretcor-VANTAGE who pictured the ways to handle team member's interactions and emotions while working in a group.









PRINCIPAL

Rohm College of Engineering & Technology

Anglighman Kanyakunan Nam Joad,

Palkulam, Variyoo (P.O.) - 62) 401

Kanyakuman District, Tamii Nadu.

# MEMORANDUM OF UNDERSTANDING

#### BETWEEN

#### ROHINI

COLLEGE OF ENGINEERING AND TECHNOLOGY,

Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401.

AND

IDEAL ENGINEERING CONSTRUCTIONS, O/1, Ideal Tower, Chettikulam, Nagercoil - 629002

# ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between RCET and IDEAL ENGINEERING CONSTRUCTIONS for enhancing, within the country, the availability of highly qualified manpower in the areas of Engineering without any prejudice to prevailing rules and regulations in RCET and IDEAL ENGINEERING CONSTRUCTIONS without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to RCET and IDEAL ENGINEERING CONSTRUCTIONS. The areas of cooperation can be extended through mutual consent.

#### ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both RCET and IDEAL ENGINEERING CONSTRUCTIONS shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

- a) Organization of joint conferences and seminars;
- b) Practical training of RCET students at IDEAL ENGINEERING CONSTRUCTIONS;
- c) Joint guidance of student projects/thesis in Engineering and other areas of national interest at RCET by IDEAL ENGINEERING CONSTRUCTIONS on mutually agreeable terms.
- d) IDEAL ENGINEERING CONSTRUCTIONS would accommodate B.E/B.Tech. students who have completed the 2<sup>nd</sup> semester of their programme in such a number that IDEAL ENGINEERING CONSTRUCTIONS deems convenient to it for the purpose of imparting industrial training.
- e) IDEAL ENGINEERING CONSTRUCTIONS may depute its personnel as visiting faculty at RCET to teach specialized topics.
- f) IDEAL ENGINEERING CONSTRUCTIONS personnel, as well as research scholars, may also be allowed to enroll for their Ph.D./M.Tech. (Research) at RCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of RCET. Further, IDEAL ENGINEERING CONSTRUCTIONS may request to design and teach a Course or Courses which it deems fit to enhance quality and performance of its employees. Such Courses maybe run at any mutually convenient premises.
- g) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- i) IDEAL ENGINEERING CONSTRUCTIONS may showcase its business activities at the seminar/workshop/conference, etc. at RCET.
- i) IDEAL ENGINEERING CONSTRUCTIONS may avail library, Internet, computational facilities at

FOR IDEAL ENGINEERING CONSTRUCTION

Decorrietor

#### PREAMBLE

Whereas, Rohini College of Engineering and Technology (RCET), Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401, at its various engineering and sciences departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, IDEAL ENGINEERING CONSTRUCTIONS, A leading construction company in Kanyakumari District and is also interested in training and development.

# WHEREAS, both RCET and IDEAL ENGINEERING CONSTRUCTIONS, now

- Recognizing the importance of skill development in the areas in Engineering, as well as imparting industrial training to the engineering/technology/sciences students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Engineering.
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on Engineering and related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both RCET and IDEAL ENGINEERING CONSTRUCTIONS hereby acknowledge, RCET and IDEAL ENGINEERING CONSTRUCTIONS hereby agree to sign a memorandum of understanding (MOU).

FOR THEAT, ENGINEERING CO. (181101)

FOR IDEAL ENGINEERING CONSTRUCTION

- b) RCET and IDEAL ENGINEERING CONSTRUCTIONS shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) RCET and IDEAL ENGINEERING CONSTRUCTIONS shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between RCET and IDEAL ENGINEERING CONSTRUCTIONS shall be coordinated by a coordination committee appointed by Directors of both the Institutes.
- Financial arrangements for each specific collaboration will be decided on a caseto-case basis and brought on record in each case after due approval from heads of both the Institutions.

## ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of IDEAL ENGINEERING CONSTRUCTIONS and RCET.

For IDEAL ENGINEERING CONSTRUCTION

Proprietar

- j) Post-graduate student will be allotted a Research supervisor from RCET faculty members. A Research Scientist/Engineer at IDEAL ENGINEERING CONSTRUCTIONS may be appointed a Coresearch guide as per the rules of the respective institute for a student Registered for Ph.D/ M.Tech (Regular or Research) degree at RCET. The student maybe encouraged to take up the project such that IDEAL ENGINEERING CONSTRUCTIONS desirably benefits from its outcomes.
- k) The students will carry out part of their Ph.D. research work or M.Tech./B.Tech. project at RCET and IDEAL ENGINEERING CONSTRUCTIONS depending on the nature of the work as per rules of the respective institute depending onfacilities and requirements.
- There will be no restriction on the contents of the thesis and on publication
  of results of the thesis, subject to the condition that no Intellectual Property
  Rights can be secured for any part of the work which will be decided with
  mutual consent.
- m) Both RCET and IDEAL ENGINEERING CONSTRUCTIONS will be free to independently carry out follow-up research on the thesis work conducted under this scheme.
- n) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.
- o) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- p) Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.
- q) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.

#### ARTICLE-III: SHARING OF FACILITIES

a) RCET and IDEAL ENGINEERING CONSTRUCTIONS shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.

zep

For IDEAL ENGINEERING CONSTRUCTION

# ARTICLE-VIII: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

# ARTICLE-IX: RESOLUTION OF DISPUTES

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at KANYAKUMARI.
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be New Delhi and Language of arbitration shall be English.

#### ARTICLE-X: MISCELLANEOUS

SON LOCAL ENGINEERINGS COURS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- b) Both RCET and IDEAL ENGINEERING CONSTRUCTIONS shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- c) No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the

FOR IDEAL ENGINEERING CONSTRUCTION

# ARTICLE-VI: INTELLECTUAL PROPERTY RIGHTS

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

#### ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both RCET and IDEAL ENGINEERING CONSTRUCTIONS will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both RCET and IDEAL ENGINEERING CONSTRUCTIONS shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both RCET and IDEAL ENGINEERING CONSTRUCTIONS shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:

- (a) is or becomes publicly available through no fault of the receiving party,
- (b) is already in the rightful possession of the receiving party prior to its receipt of such data or information;
- (c) is independently developed by the receiving party without reference to the confidential information of the disclosing party
- (d) is rightfully obtained by the receiving party from a third party or is in the public domain
- (e) is disclosed with the written consent of the party whose information it is, or
- (f) is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

FOR IDEAL ENGINEERING CONSTRUCTION

exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.

Agreement di has been all understandings/negotiations and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Proprietor

IDEAL ENGINEERING CONSTRUCTIONS 0/1, Ideal Tower, Chettikulam, Nagercoil - 629002

Principal

Witness1 12 Date 24 · 2 · 22

Witness I Alan Leo
Date 24-2-2022

FOR IDEAL ENGINEERING CONSTRUCTION

Rohini College of Engineeving and Near

Anjugramum Junction,

Kanyakupati Moin Road Palkulomio: Anjugramagn, Tamil Nadu 629404

# Activities between ideal Engineering Construction and Rohini College of Engineering and Technology

Rohini College of Engineering and technology signed Memorandum of Understanding with ideal construction, Nagercoil 24-02-2022. To help student's organization provide the seminars and value added courses. The organization helping to do internship training and site visit related to construction industry. Some of our students get internship through that organization







PRINCIPAL
Rohini College of Engineering & Techhölögy
Anjugramam Kanyakumari Maim Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadd.

## ACADEMIC YEAR 2020-2021

Sl. No.	Name of the Institution/industry/corporate house with whom MoU is signed	Date of signing MoU	Duration of MoU	Page No
1	DILWYN COMPUTERS	30.07.2020	5 Years	1
2	ANNAM MOTORS	11.09.2020	5 Years	9
3	STELLAMARIS INSTITUTE OF DEVELOPMENT STUDIES	15.09.2020	5 Years	17
4	CYRIL SOLAR	09.10.2020	5 Years	23
5	AB TECHNOLOGIES	8.12.2020	5 Years	31
6	G3D CREATIONS	05.01.2021	5 Years	44
7	WOL3D COIMBATORE	06.01.2021	5 Years	52
8	PRESTO LAND SURVEY,SALEM	03.03.2021	5 Years	57



PRINCIPAL

Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road. Palkulam, Variyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu

# MEMORANDUM OF UNDERSTANDING

#### BETWEEN

#### ROHINI

COLLEGE OF ENGINEERING AND TECHNOLOGY,

Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401.

#### AND

DILWYN COMPUTERS,

365 B/8 – Jero Complex, K.P.Road, Mathias Nagar, Nagercoil - 629001

## PREAMBLE

Whereas, Rohini College of Engineering and Technology (RCET), Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401, at its various engineering and sciences departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, DILWYN COMPUTERS, A leading computer service firm in nagercoil provides service to many companies in Kanyakumari District and also provides training to students and is also interested in training and development.

#### WHEREAS, both RCET and DILWYN COMPUTERS, now

- Recognizing the importance of skill development in the areas in Engineering, as well as imparting industrial training to the engineering/technology/sciences students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Engineering.
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on Engineering and related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both RCET and DILWYN COMPUTERS hereby acknowledge, RCET and DILWYN COMPUTERS hereby agree to sign a memorandum of understanding (MOU).

868, Jero Complex 8001, K.P. Road

Mathias Nager

1297

#### ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between RCET and DILWYN COMPUTERS for enhancing, within the country, the availability of highly qualified manpower in the areas of Engineering without any prejudice to prevailing rules and regulations in RCET and DILWYN COMPUTERS without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to RCET and DILWYN COMPUTERS. The areas of cooperation can be extended through mutual consent.

# ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both RCET and DILWYN COMPUTERS shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

a) Organization of joint conferences and seminars;

b) Practical training of RCET students at DILWYN COMPUTERS;

- c) Joint guidance of student projects/thesis in Engineering and other areas of national interest at RCET by DILWYN COMPUTERS on mutually agreeable terms.
- d) DILWYN COMPUTERS would accommodate B.E/B.Tech. students who have completed the 2<sup>nd</sup> semester of their programme in such a number that DILWYN COMPUTERS deems convenient to it for the purpose of imparting industrial training.

 e) DILWYN COMPUTERS may depute its personnel as visiting faculty at RCET to teach specialized topics.

- f) DILWYN COMPUTERS personnel, as well as research scholars, may also be allowed to enroll for their Ph.D./M.Tech. (Research) at RCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of RCET. Further, DILWYN COMPUTERS may request to design and teach a Course or Courses which it deems fit to enhance quality and performance of its employees. Such Courses mayberun at any mutually convenient premises.
- g) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- b) DILWYN COMPUTERS may showcase its business activities at the seminar/workshop/conference, etc. at RCET.
- i) DILWYN COMPUTERS may avail library, Internet, computational facilities at

RCET.



j) Post-graduate student will be allotted a Research supervisor from RCET faculty members. A Research Scientist/Engineer at DILWYN COMPUTERS may be appointed a Coresearch guide as per the rules of the respective institute for a student Registered for Ph.D/ M.Tech (Regular or Research) degree at RCET. The student maybe encouraged to take up the project such

that DILWYN COMPUTERS desirably benefits from its outcomes. k) The students will carry out part of their Ph.D. research work or M.Tech./B.Tech. project at RCET and DILWYN COMPUTERS depending on the nature of the work as per rules of the respective institute depending on

facilities and requirements.

I) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.

m) Both RCET and DILWYN COMPUTERS will be free to independently carry out follow-up research on the thesis work conducted under this scheme.

- n) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.
- o) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.

p) Neither of the supervisors will publish the work carried out under this MoU

without knowledge of the other.

q) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.

# ARTICLE-III: SHARING OF FACILITIES

a) RCET and DILWYN COMPUTERS shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.

- b) RCET and DILWYN COMPUTERS shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) RCET and DILWYN COMPUTERS shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between RCET and DILWYN COMPUTERS shall be coordinated by a coordination committee appointed by Directors of both the Institutes.
- b) Financial arrangements for each specific collaboration will be decided on a caseto-case basis and brought on record in each case after due approval from heads of both the Institutions.

# ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of DILWYN COMPUTERS and RCET.

122

G Solf-3853, Jero Com 1st Froof, K.P. Ro Mathias, Nago

Magnooth

# ARTICLE-VI : INTELLECTUAL PROPERTY RIGHTS

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

# ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both RCET and DILWYN COMPUTERS will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both RCET and DILWYN COMPUTERS shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both RCET and DILWYN COMPUTERS shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:

- (a) is or becomes publicly available through no fault of the receiving party,
- (b) is already in the rightful possession of the receiving party prior to its receipt of such data or information;
- (c) is independently developed by the receiving party without reference to the confidential information of the disclosing party
- (d) is rightfully obtained by the receiving party from a third party or is in the public domain
- (e) is disclosed with the written consent of the party whose information it is, or
- (f) is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

1297

Sof COMPLETED COMPLETED STATE COMPLETED STATE

# ARTICLE-VIII: AMENDMENTS

Any amendment and/or addends to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

### ARTICLE-IX : RESOLUTION OF DISPUTES

- This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at KANYAKUMARI.
- The dispute or difference whatsoever arises between PARTIES in relation to b) or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be New Delhi and Language of arbitration shall be English.

### ARTICLE-X: MISCELLANEOUS

- a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- Both RCET and DILWYN COMPUTERS shall not, during the term of this b) Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and c) right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the

3. Jaro Comple Floor, K.P. Road hias Nager

exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.

Agreement has been understandings/negotiations and correspondence pertaining to it shall signed.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Proprietor

d)

DILWYN COMPUTERS

365 B/8 - Jero Complex, K.P.Road,

Mathias Nagar, Nagercoil - 629001

Principal

Robini College of Engineering and Near Anjugramam tungtionEngineering & Technology Kanyakumari Main Road Palkulam Road

Anjugraman Tamir Natu 62 9401 Nadu.

# MEMORANDUM OF UNDERSTANDING

### BETWEEN

### ROHINI

COLLEGE OF ENGINEERING AND TECHNOLOGY, Near Anjugramam Junction, Kanyakumari Main Road

Palkulam, Anjugramam, Tamil Nadu 629401.

AND

ANNAM MOTORS, TRK Complex Vattakottai Road Kottarm - 629703

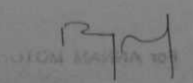
# ARTICLE-I: SCOPE OF THE MOU

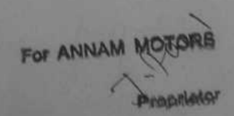
This MOU details the modalities and general conditions regarding collaboration between RCET and ANNAM MOTORS for enhancing, within the country, the availability of highly qualified manpower in the areas of Mechanical Engineering without any prejudice to prevailing rules and regulations in RCET and ANNAM MOTORS without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to RCET and ANNAM MOTORS. The areas of cooperation can be extended through mutual consent.

# ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both RCET and ANNAM MOTORS shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

- a) Organization of joint conferences and seminars;
- b) Practical training of RCET students at ANNAM MOTORS;
- c) Joint guidance of student projects/thesis in Mechanical Engineering and other areas of national interest at RCET by ANNAM MOTORS on mutually agreeable terms.
- d) ANNAM MOTORS would accommodate B.E/B.Tech. students who have completed the 6th semester of their programme in such a number that ANNAM MOTORS deems convenient to it for the purpose of imparting industrial training.
- e) ANNAM MOTORS may depute its personnel as visiting faculty at RCET to teach specialized topics.
- f) ANNAM MOTORS personnel, as well as research scholars, may also be allowed to enroll for their Ph.D./M.Tech. (Research) at RCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of RCET. Further, ANNAM MOTORS may request to design and teach a Course or Courses which it deems fit to enhance quality and performance of its employees. Such Courses maybe run at any mutually convenient premises.
- g) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.





### PREAMBLE

Whereas, Rohini College of Engineering and Technology (RCET), Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401, at its various engineering and sciences departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, ANNAM MOTORS, A hero bike company dealer involves in sales and provides service to customer also provides training to students and is also interested in research and development.

### WHEREAS, both RCET and ANNAM MOTORS, now

- Recognizing the importance of research and development in the areas in Mechanical Engineering, as well as imparting industrial training to the engineering/technology/sciences students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Mechanical Engineering.
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on Mechanical Engineering and related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both RCET and ANNAM MOTORS hereby acknowledge, RCET and ANNAM MOTORS hereby agree to sign a memorandum of understanding (MOU).

ENDION MAINA 101

For ANNAM MOVO. 3
Proprietor

- a) RCET and ANNAM MOTORS shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) RCET and ANNAM MOTORS shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) RCET and ANNAM MOTORS shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between RCET and ANNAM MOTORS shall be coordinated by a coordination committee appointed by Directors of both the Institutes.
- Financial arrangements for each specific collaboration will be decided on a caseto-case basis and brought on record in each case after due approval from heads of both the Institutions.

# ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of ANNAM MOTORS and RCET.

ARTICLE-VI: INTELLECTUAL PROPERTY RIGHTS

RAM

FOR ANNAM MOTORAS

Proprietor

h) ANNAM MOTORS may showcase business activities its the seminar/workshop/conference, etc. at RCET.

i) ANNAM MOTORS may avail library, Internet, computational facilities at

RCET.

- i) Post-graduate student will be allotted a Research supervisor from RCET faculty members. A Research Scientist/Engineer at ANNAM MOTORS may be appointed a Coresearch guide as per the rules of the respective institute for a student Registered for Ph.D/ M.Tech (Regular or Research) degree at RCET. The student maybe encouraged to take up the project such that ANNAM MOTORS desirably benefits from its outcomes.
- k) The students will carry out part of their Ph.D. research work or M.Tech./B.Tech. project at RCET and ANNAM MOTORS depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.
- 1) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.
- m) Both RCET and ANNAM MOTORS will be free to independently carry out follow-up research on the thesis work conducted under this scheme.
- n) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.
- o) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.

p) Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.

q) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.

ARTICLE-III: SHARING OF FACILITIES

Edwinder at

(f) is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

### ARTICLE-VIII: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

### ARTICLE-IX: RESOLUTION OF DISPUTES

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at KANYAKUMARI.
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be New Delhi and Language of arbitration shall be English.

### ARTICLE-X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- b) Both RCET and ANNAM MOTORS shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- c) No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver

RIM

FOR ANNAM MOTORS

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

### ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both RCET and ANNAM MOTORS will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both RCET and ANNAM MOTORS shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both RCET and ANNAM MOTORS shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:

- (a) is or becomes publicly available through no fault of the receiving party,
- (b) is already in the rightful possession of the receiving party prior to its receipt of such data or information;
- (c) is independently developed by the receiving party without reference to the confidential information of the disclosing party
- (d) is rightfully obtained by the receiving party from a third party or is in the public domain
- (e) is disclosed with the written consent of the party whose information it is, or

Minahagara

FOF ANNAM MOTORS

J. Pour proprietor

thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.

After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall

become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Director

d)

ANNAM MOTORS

TRK Complex, Vattakottai Road,

Kottarm - 629703

Principal

Rohini College of Engineering and Near

Robini College of Engineering & Technology

Anjugramam Junetion an Road. Radyakumari Main Road Palkulam,

Anjurramam, Tamil Nadu 629401.

Witness Karthick Gapan

Date 11.9-20

Om Witness

# MEMORANDUM OF UNDERSTANDING (MOU)

### BETWEEN

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

8

STELLA MARIS INSTITUTE OF DEVELOPMENT STUDIES, KANYAKUMARI FOR

INTERNSHIPS, PROJECT WORK, STUDENT AND FACULTY EXCHANGE,
TRAINING PROGRAMS, COLLABORATIVE RESEARCH AND EXTENSION
ACTIVITIES

### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 15/09/20

### BY AND BETWEEN

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY represented herein by its Principal, Dr.R.Rajesh (hereinafter referred to as 'FIRST PARTY', company which expression, unless excluded by or repugnant of the subject or context shall include it successors – in-office, administrators and assigns).

#### AND

STELLA MARIS INSTITUTE OF DEVELOPMENT STUDIES, 4 Kottakarai Road, Kanyakumari 629702 represented herein by its Executive Director, Sr. Dr. Archana Das DM (hereafter referred as 'SECOND PARTY" which expression, unless excluded by or repugnant to the subject or context shall include its successors -in - office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as Party')

#### WHERE AS:

- A. First Party is a self financing engineering college approved by the All India Council of Technical Education and affiliated to the Anna University that started on , 2012, to cater to the long-felt needs of the people of the three southern most districts of Tamil Nadu viz., Tirunelveli, Tuticorin and Kanyakumari.
- B. the Second Party is a reputed 25-year-old non government development and educational activities-based trust serving the Kanyakumari and neighboring districts connected to entrepreneurship, sustainable sources of livelihood assistance and value-added production.
- C. The Parties intent to cooperate and focus their efforts on achieving their purposes;
- D. Both Parties, desire to sign an MOU for advancing their mutual Interests;

NOW THEREFORE, in consideration of the premises and intending to be legally bound hereby, the Parties agree as follows:

PRINCIPAL

oich: College of Engineering & Yechnolog Patramam Kanyahonen Main Road, Patram Vanyoor (P.O.) - 629 401

- Product and District Total Name

Sr. Dr. ARCHANA DAS DM
Executive Director
Stella Maris Institute of Development Studies
Kottakkora Road, Kanyakumari - 629 702

#### CLAUSE 1 CO OPERATION

- 1.1 Both parties are united by common interest and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another within the framework of the vision, mission and activities as stipulated in their respective mandate of their institutions.
- 1.2. First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching/training systems, keeping in mind the needs of the Agri business, entrepreneurship, livelihood support and value-added food production, with a priority accent on social inclusion. The second party will share their experienced field expertise in the relevant sectors to students and faculty of the first party to attract more students, researchers and faculty into these areas, focusing largely on enhanced adaptive capabilities and skills to use modern technology and to commercialize new knowledge for creating sustainable sources of livelihoods.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as maybe required to give effect to the actions contemplated in terms of this MOU. The term of definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

### CLAUSE 2 SCOPE OF THE MOU

- 2.1. The budding graduates from the institutions could play a key role in technological upgradation, innovation and competitiveness of agri-based enterprises and entrepreneurship. Both Parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2. Curriculum Design: The first party will assist the second party in the development of short-term and long-term courses in the relevant areas by setting syllabus, gathering experts, providing hands on experience training, etc. The second party will help create webinars, seminars and short-term workshops for the students of the first party to attract them to take up projects and careers in the relevant fields.
- 2.3. Industrial Training & Visits: The Second Party will permit the Faculty and Students of the First Party to visit its premises and also involve in Training Programs for the First Party. The training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party may provide its sites for the hands on training for students enrolled with First Party.
- 2.4. Research and Development: Both Parties have agreed to carry out the joint research activities in the broad fields of agricultural innovation, entrepreneurship, livelihood enhancement, food production, value added manufacturing, etc. Both parties will apply for research projects and gottine tollaboratively in fields of common interest. Both parties will give mutual access to researchers for enhancing their education and research after required permissions on the case by each basis. Both parties will strive for journal and conference publications coauthored in relevant areas. Both parties will collaborate in preparation of conference papers and presentations for other conferences in the relevant areas.

CHARLAND 629 TO

PRINCY
College of Engineering & Technology
Engineering & Technology
Engineering & Technology
Palkulam Varyoor (P.O.) - 629 (01)

Sr. Dr. ARCHANA DAS DM Executive Director ella Maris Institute of Development Scalies Makkarai Rood, Kanyakumari - 629 707

- 2.5. Skill Development Program: Second Party may train the students of First Party on the agriculture-based programs from time to time. The first party will train participants of second party's projects in engineering innovation and technological entrepreneurship and re-skilling programmes.
- 2.6. Business Incubator Development: The first party will assist the second party in establishing and operating a business incubator in the campus of the second party. The first party will help preparation of DPR to obtain funding for the incubator. The first party will assist in creating incubator-based programs. The modalities of cooperation and administration between both parties will be decided case by case within the framework of mutually beneficial win-win scenario.
- 2.7. Guest Lectures, Workshops, Webinars: Second Party may extend the necessary support to deliver guest lecturers to the students of the first party on the relevant areas and vice versa. First party will assist the second party in periodically organizing short-term workshops, conferences, seminars & webinars. First party will help in publicizing and increasing participation in the events organized by the second party. First party will provide venue and logistics support for off campus events second party organizes in Trivandrum. Second party will provide logistics support for First Party's events in Kanyakumari.
- 2.8. Faculty Development Programs: Second Party may train the Faculty of First Party for imparting training on relevant subjects of its expertise and vice versa.
- 2.9. Placement of Trained Students: Second Party may actively engage to help the delivery of the training and placement of students of the First Party into internship/jobs; and try to facilitate placements for the students in the agripreneurship area.
- Outreach and Extension: Second Party may actively engage in outreach and extension activities in collaboration with the First Party.
- 2.11. Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the programmes on the terms specified herein and sign separately negotiated terms of engagement before commencing the items mentioned in the scope of this MoU.
- 2.12. There is no financial commitment on the part of Rohini College of Engineering and Technology and Stella Maris to take up any programme mentioned in the MOU. If there is any financial consideration, it will be dealt separately.

### CLAUSE 3 INTELLECTUAL PROPERTY

3.1. Nothing contained in this MOU shall, by express grant, implication, Estoppels or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know – how, inventions, patents, copy rights and designs) of the other Party. Both parties may, in their brochures or website or other documents use the name and logo of the other party for the purpose of mentioning the existence of their contractual relationship.

### CLAUSE 4 VALIDITY

- 4.1. This MoU will be valid until it is expressly terminated by either Party.
- 4.2. Both Parties may terminate this Moll upon 30 calendar days' notice in writing. In the events of Termination, both parties shall discharge their obligations accrued before the termination. This Moth may also be tarminated anytime by the mutual written consent of the parties.

Sr. Dr. ARCHANA DAS DAR Switch Control of Switch Str. Dr. ARCHANA DAS DAR Switch Control of Switch Main Spring Switch Main Switch Main Spring Switch Main S

# CLAURE 5 RELATIONSHIP RETWEEN PARTIES

It is expressly agreed that Robini College of Engineering and Technology (First Party), and Stella Maria Institute of Development Studies (Second Party) are seting under this MoU as independent contractors, and the relationship established under this MoU shall not be construed as a partnership. Neither Party is authorized to use the other party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party, except for the purposes as agreed herein. Settler Party shall have, nor represent itself as having, any authority under the forms of this MoU to make agreements of any kind in the name of or binding upon the other Party, to piedge the other Party's credit, or to extend credit on behalf of the other Party.

### CLAUSE 6 DISPUTE SETTLEMENT

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at Thirwananthapuram. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction of the Courts at Thiruvananthapuram except jurisdiction for any injunctive relief, which shall lie to appropriate courts having jurisdiction.

### CLAUSE 7 MISCELLANEOUS

This Agreement will bind and inurs to the benefit of the Parties and their successors and assigns. This document contains the entire agreement between the Parties with respect to the subject matter of this Agreement. No Party will have any obligation, express or implied by law, with respect to trade secret or proprietary information of any other Party except as set forth in this Agreement. Any failure to enforce any provision of this Agreement will not constitute a waiver of that provision or of any other provision. This Agreement may not be amended, nor any obligation waived, except by writing signed by both Parties. Both parties here by expressly agrees that they will not use this association for any other purposes other than for those mentioned in this agreement and will not create any debts/mortgages/other charges using this association.

This Agreement represents the entire Agreement and supersede any and all previous agreements and understandings between the parties relating to the subject matter hereof, and may be smended only in writing, signed by both parties.

#### CONTACT INFORMATION

Robini College of Engineering and Technology	Stella Maris Institute of Development Studies		
Contact Details: 9944358354	9443975588		
E Mails: principal@rest.org.in	archanadmc@gmail.com		
Web: www.rcet.org.in	Web: www.smids.org		

IN WITNESS WHEREOF, the parties have caused this agreement to be signed and delivered by its duly authorized representative on the date mentioned above.

Signatures & Designations

Fire Chilage of Engineering & inspirings

Robini College of Engineering and Technology

Stella Maria Institute of Development

Studies

South Manufacture of Development States

South Manufacture of Development States

South Manufacture of Development States

South Manufacture - A21 707

Witnesses

1. A P. KRISUMA VENI

TO A SAGAI FRANKIS

#### Outcome

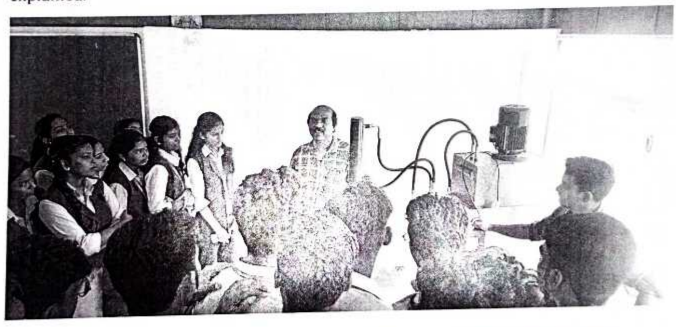
DATE: 18/11/2021

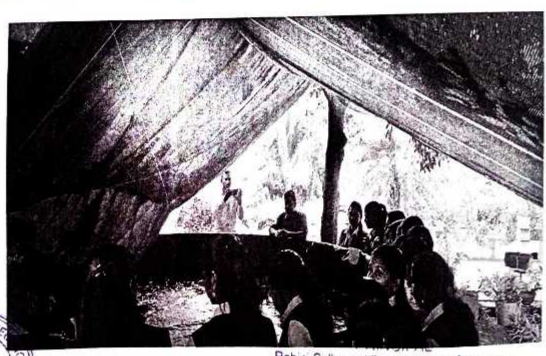
EVENT NAME: One day workshop on Agriculture and allied activities.

RESOURCE PERSON: Stella Maris institute of development studies.

### DESCRIPTION:

One day workshop on Agriculture and allied activities- Stella Maris institute of development studies. A training on Vermicompost preparation techniques were given and A method of crop growing without soil called Hydroponics was explained and Aquaponics method of crop growing were explained by their respective staffs. Students were explained regarding mushroom growth . Importance of value addition to murungai products was also explained.





Rohini College of Engineering & Technology
Antugranam Kanyakuman Man Road.
Palkulam, Variyong (P.O.), 500, 401

OLOGY STORES



GUITII: LAMIL NADU

S. LITTE

STREET

S. பால ஜெயா ஸ்டாம்பு வெண்டர் உரிமம் எண்: 1/2015, தேதி: 20.03.2015 இராஜாக்கமங்கலம், குமரி மாவட்டம்.

71AB 832904

### MEMORANDUM OF UNDERSTANDING

### BETWEEN

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY,
Near Anjugramam Junction, Kanyakumari Main Road Palkulam,
Anjugramam, Kanyakumari District,
Tamil Nadu 629401.

### AND

Ooty Main Road, The Nilgiris District, Tamil Nadu 643202.

# PREAMBLE

Whereas, Rohini College of Engineering and Technology (RCET), near Anjugramam Junction, Palkulam, Anjugramam, Kanyakumari District, Tamil Nadu 629401, at its various engineering and sciences departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the nation and is also contributing to the rapidly growing scientific, technological knowledge, professional excellence in science & technology by undertaking industrial, applied research and consultancy.

Whereas, Cyril Eco Solar, Ooty, The Nilgiris District, Tamil Nadu 643202, is engaged in the Errection, Procurement & Commissioning of Solar PV system and other Solar products. We are in process of building up Solar Energy systems and supporting in creating a green energy grid. Also providing technical and practical skills for Electrical engineers in the field of Solar and Renewable energy systems.

### Whereas, both RCET and Cyril Eco Solar, Ooty now

- Recognizing the importance of research and development in the areas in Electrical Engineering, as well as imparting Real-time training to the engineering/technology/science students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower by pooling their expertise and resources in all the fields related to Renewable Energy, Electrical Engineering and related fields etc..

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both Rohini College of Engineering and Technology (RCET) and Cyril Eco Solar, Ooty hereby acknowledge and agree to sign a Memorandum of Understanding (MOU).

# ARTICLE-1: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding the collaboration between RCET and Cyril Eco Solar, Ooty for enhancing the availability of highly qualified manpower in the areas of Renewable and Electrical Engineering. Without any prejudice to prevailing rules and regulations in RCET and Cyril Eco Solar, Ooty without any disregard to any mechanism evolved. The areas of cooperation can be extended through mutual consent.

# ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both RCET and Cyril Eco Solar, Ooty shall encourage interactions between the Engineers, Research fellows, faculty members and students of both the organizations through the following arrangements:

- a) Organization of joint conferences and seminars;
- b) Practical training of RCET students at Cyril Eco Solar, Ooty or other sites.
- c) Joint guidance of student projects/thesis in Electrical Engineering and other areas of national interest at RCET by Cyril Eco Solar, Ooty on mutually agreeable terms.
- d) Cyril Eco Solar may depute its personnel as visiting faculty at RCET to teach specialized topics.
- e) Cyril Eco Solar would allow the industrial/On-site visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- f) Cyril Eco Solar may showcase its business activities at the seminar/ workshop/conference, etc. conducted at RCET.

- Cyril Eco Solar may avail library, Internet, computational facilities at RCET.
- h) The students will carry out part of their M.Tech./B.Tech. Project at RCET and Cyril Eco Solar depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.
- Both RCET and Cyril Eco Solar will be free to independently carry out follow-up research on the thesis work conducted under this scheme.
- j) If the outcome of a project related to product development, process technology and design etc. which involves matters of secrecy and concern with the security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.
- k) Research supervisors from both the institutions will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.
- m) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.

# ARTICLE-III: SHARING OF FACILITIES

- a) RCET and Cyril Eco Solar shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) RCET and Cyril Eco Solar shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on the respective Head of academic department/section.
  - e) RCET and Cyril Eco Solar shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between RCET and Cyril Eco Solar shall be coordinated by a coordination committee appointed by the Directors of both the Institutions.
- b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from the heads of both the Institutions.

# ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 3 years from the effective date.

- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of Cyril Eco Solar and RCET.

# ARTICLE-VI : IPR

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

# ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both RCET and Cyril Eco Solar, will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both RCET and Cyril Eco Solar shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both RCET and Cyril Eco Solar shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions.

### ARTICLE-VIII: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the both PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

### ARTICLE-IX: RESOLUTION OF DISPUTES

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts in the district of THE NILGIRI, TAMIL NADU.
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENT; both the parties shall first try to resolve the dispute/difference amicably between them, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be at district of Kanyakumari or in the district of The Nilgiris and the language of arbitration shall be English.

### ARTICLE-X: MISCELLANEOUS

- a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- b) Both RCET and Cyril Eco Solar shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- d) After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Managing Director

Leoselor. Gr.

Cyril Eco Solar

BoysCompany,

Ooty Main Road,

The Nilgiris District

Principal

Rohini College of Engineering

Palkulam,

Near Anjugramam Junction

Kanyakumari District

Witness

1. G. IC. JABBSH SAMUCE

Placement officer/RCET

oon

I D SELVAN ADJESE BOST

Witness

1. Co Padma Kumor)

2.

[N. Amutha Priya]

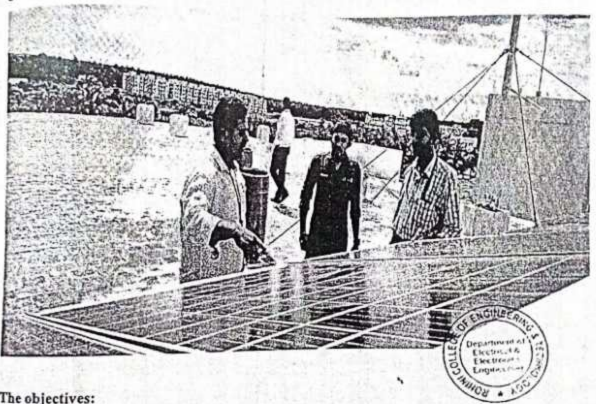
Date

Date

# CYRIL SOLAR

In order to counter the horrendous effects of climate change, systematic understanding of the links between professional competence, knowhow, financial constraints, social complexities and the most up-to-date technologies in the areas of renewable energy (RE), energy efficiency and environmental technology, will be explored.

This platform will provide structural environment for communication, information, transfer of knowledge and exchange of experience as well as for cross-selling of ideas. The Centre aims at strengthening the awareness and knowledge base of local key institutions with global groups on RE.



The objectives:

To provide a national and international centre for innovation in the rapidly growing area of renewable energy resources (solar, wind, fuel cells, etc.);

To demonstrate innovative, reliable, and environmentally beneficial power solutions to various communities, including Third World countries to help them develop sustainable communities and promote

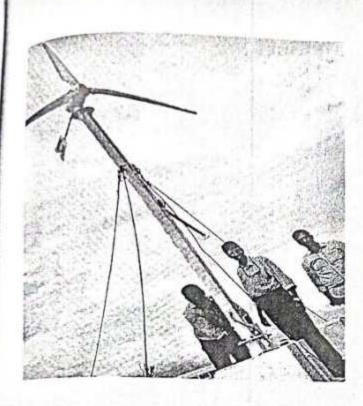
Bring together the wide range of competencies of its network members creating globally focused, yet cross-linked knowledge and study groups.

Initiate and conduct joint collaborative research that is pertinent to the needs of the sector

Design and introduce innovative programs which fulfils the requirement of knowledgeable and skilled workforce to the sector



Anjugramam Kanyak man Main Road. Palkulam, Variyoor PO 1/629 401



### Background:

As oil prices keep soaring, renewable energy from solar, wind, micro hydro, fuel cells, bio-energy and other energy sources becomes more economical. In addition, increasing concern over the impact of coal and oil-fired power stations on global warming, and the growing pollution effects of hydrocarbon fuels have made the need for practical renewable energy solutions more urgent and timelier.

Excellent engineering programs that can be enhanced by providing hands on experience for students in building innovative renewable energy systems (solar, wind, fuel cells, micro hydro, etc.) to serve urgent national and international needs for electric service for water pumping, base load power to remotevillages andother basicneeds.

Micro crystalline Si-Ge/Si and Si-Sn based thin film solar cell.

Surface Plasmon to enhance the efficiency of solar cell.

Nanostructured band gap engineered solar cell to reduce the sub band gap energy loss.

Fabrication of Organic/inorganic based high efficiency Perovskite solar cells

Fabrication of multijunction solar cells

To plan the industry-oriented research and collaborative activities in the field of solar end with the aim of transferring the research/innovation output into the industry.

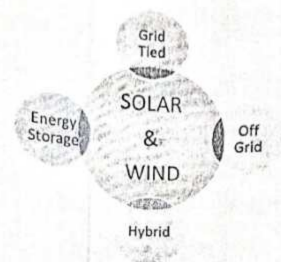


PRINCIPAL

Rohin College of Engageering & Jechnolog Anagramism Kashakuma hoon Road

Palkulam, Variyoor (P.O.) - 629 401

# THEMATIC AREAS OF RESEARCH:



### Off Grid Solar Module

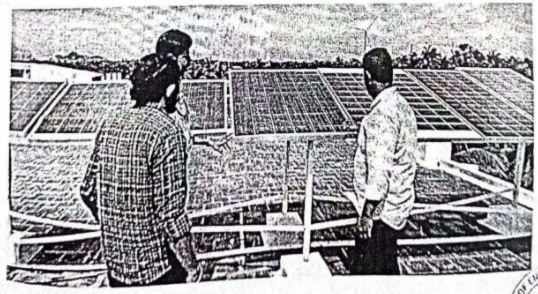
Solar Photovoltaic Module is connected to AC/DC utilities with battery back up

### Grid Tied Solar Module

Solar Photovoltaic Module is connected to grid through Inverters.

### Wind and Solar Hybrid Module

Grid tied /off grid operation of solar /wind hybrid power system with remote monitoring andcontrol





PRINCIPAL

Robin Collage of Engage and 8 Pechnology
Anugramam Kanwikuman Man Road,
Palkulam, Variyoor (PO) - 629 401

### RESEARCH PLANS:

### Solar Energy:

Development of Maximum Power Point Tracking (MPPT) controllers for low cost and simple standalone units with battery storage.

### Wind Energy:

Developing maximum Power Point Tracking Algorithms using Advanced techniques like fuzzy logic etc.,

Investigating the Low Voltage Ride Through (LVRT) capability of wind generators by implementing FACTS devices.

# Solar/Wind Hybrid Power System and Energy Storage:

Providing versatile solutions for cost-effective wind and solar hybrid systems with remote monitoring and control

Identification and Implementation of various methods of Energy Storage (Batteries, Super Capacitors etc.,)

Investigating the optimum utilization of the Photo Voltaic (PV) panel and the battery using various types of charge controllers.

Improving the modelling and simulation PV systems to study the impact of Solar systems on the Grid.

Finding solutions through control algorithms for improvement of Power Electronic Converters to enable the independent control of power and reliable integration of Grid.

G & TECHNO GO ENGINE CONTROL OF THE CONTROL OF THE

PRINCIPAL

Rohini Colidis of Engineering & Technology Anjudramain Kanyakulnyii kian Road. Palkutam, Variyoo (P.O.) - 628 401 Kanyakuman District, Tamil Nadu.



தமிழ்நூடு तमिलनाडु த்தூAMIL NADU

நாள் 8 12 20%

Robini Collage of Engineering and without counts/2008 profit 20-8-2006 Pall kulan.

89AB 816802

இராஜாக்கமங்கலம்.

# MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is made and entered into as of this day of 08.12.2020 between AB Technologies , and Rohini college of Engineering and Technology located at Palkulam for the period of Five years from the date of commencement of this agreement.

WHEREAS, AB Technologies , a company incorporated under the Companies Act, 1956, having its Registered Office at Nagercoil desires to engage and to provide certain services to the Students of the Rohini college of Engineering and Technology specified in this MOU and in any statement of services attached hereto with respect to the implementation of the service.

WHEREAS, Rohini college of Engineering and Technology is a reputed Education Institution to contribute to society through the pursuit of education and research at the highest international levels of excellence.

Represents to AB Technologies that it has the personnel and expertise to provide the services required by Rohini college of Engineering and Technology in a professional and confidential manner.

NOW, THEREFORE, in consideration of the above and the mutual promises set forth in the Agreement, the parties agree as follows:

### Services Offered:

- AB Technologies shall offer placements to the students for a period agreed year based on our requirement and their eligibility falls under our norms.
- AB Technologies will facilitate Workshops, Seminars value added courses and Campus Training Programs on topics related to Contemporary Information Technologies for the students of the institute.

### Technical Assistance:

- Rohini college of Engineering and Technology has to provide the necessary infrastructure like computer lab, classrooms, and LCD projectors etc., for conducting the program in the campus.
- Permission to organize awareness seminars to students which will be presented by SRG Info Tech

### Confidential Information:

During the term of this Agreement, AB Technologies may disclose to Rohini college of Engineering and Technology certain confidential, proprietary information and/or trade secrets.

#### Dispute Resolution:

In the event of any dispute, controversy or claim arising out of or relating to this Agreement or any subsequent amendments to this Agreement including, without limitation, the breach, termination, validity or invalidity thereof, or any non-contractual issues relating to this Agreement (each, a "Dispute), each of the parties will appoint a designated officer to meet for the purpose of endeavoring to resolve such dispute or to negotiated for an adjustment to such provisi

Signed on:

Signature

Signed for and behalf of

Rohini college of Engineering and

p Ecchandogy

Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu. Polkulam (Kanyakumari Canyakumari Canyakum

Signature

Signed for and behalf of

AB Technologies



# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

### ACADEMIC YEAR (2021-2022)

S.NO	NAME OF	DATE OF MOU	Program
	INDUSTRY/INSTITUTE	SIGNED	conducted
1.	AB TECHNOLOGIES	08.12.2020	VALUE ADDED

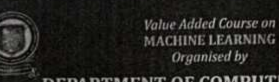
On Behalf of MOU signed by AB Technologies has been conducted VALUE ADDED COURSE from 23.02.2022 to 12.03.2022 in association with Department of Computer Science.

Evidence:





Rohin College of Engheering & Technology Anjugramam Kanyakiman Main Road. Palkutam, Variyoo (PO) - 629 401 Kanyakuman District, Tamil Nadu.





# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Palkulam, Near Anjugramam, Kanyakumari Main Road, 629401.

In association with

### AB TECHNOLOGIES

NAGERCOIL-629002.

### CERTIFICATE OF PARTICIPATION

This certificate is proudly presented to

Miss/Mr P. DHARAHINI afinal year student from the Department Of Computer Science And Engineering for the successful completion of Value Added Course on Machine Learning, conducted by AB Technologies in collaboration with Rohini College of Engineering and Technology from 23.02.2022 to 12.03.2022. We appreciate his/her efforts and contribution throughout the course during the period of participation.

Er. K.S.KAVIN
MANAGING DIRECTOR
(AB TECHNOLOGIES)



PRINC PAL
Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Rolid.
Palkulam. Variyoor (P.O.) - 629 401
Kanyakuman District, Tamii Nadu



Value Added Course on MACHINE LEARNING Organised by



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Palkulam, Near Anjugramam, Kanyakumari Main Road, 629401.

In association with

### **AB TECHNOLOGIES**

NAGERCOIL-629002

### CERTIFICATE OF PARTICIPATION

This certificate is proudly presented to

Miss/Mr C. ABISHA , a final year student from the Department Of Computer Science And Engineering for the successful completion of Value Added Course on Machine Learning, conducted by AB Technologies in collaboration with Rohini College of Engineering and Technology from 23.02.2022 to 12.03.2022. We appreciate his/her efforts and contribution throughout the course during the

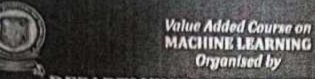
period of participation.

Et. K.S. KAVIN
MANAGING DIRECTOR
(AB TECHNOLOGIES)



PRINCIPAL

Rohini College of Engineering & Technology Anjugramam Kanyakumani Main Road. Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District. Tamil Nadu.





# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Palkulam, Near Anjugramam, Kanyakumari Main Road, 629401. In association with

# AB TECHNOLOGIES

NAGERCOIL-629002.

### CERTIFICATE OF PARTICIPATION

This certificate is proudly presented to

Er. K.S.KAVIN
MANAGING DIRECTOR
(AB TECHNOLOGIES)



PRINCIPAL

Rohini College of Engineering & Technology Anjugramam Kartyakumari Main Road, Palkulam, Variyotor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu





# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Palkulam, Near Anjugramam, Kanyakumari Main Road, 629401.
In association with

# AB TECHNOLOGIES NAGERCOIL-629002.

#### CERTIFICATE OF PARTICIPATION

This certificate is proudly presented to

Miss/Mr M. MATHOMITHA a final year student from the Department Of Computer Science And Engineering for the successful completion of Value Added Course on Machine Learning, conducted by AB Technologies in collaboration with Rohini College of Engineering and Technology from 23.02.2022 to 12.03.2022. We appreciate his/her efforts and contribution throughout the course during the period of participation.

Er. K.S.KAVIN MANAGING DIRECTOR (AB TECHNOLOGIES)

## ACADEMIC YEAR (2020-2021)

S.NO	NAME OF	DATE OF MOU	Program
	INDUSTRY/INSTITUTE	SIGNED	Conducted
1.	AB TECHNOLOGIES	08.12,2020	FACULTY DEVELOPMENT PROGRAM

On Behalf of MOU signed by AB Technologies has been conducted FACULTY DEVELOPMENT PROGRAM from 2<sup>nd</sup> November 2020 to 6<sup>th</sup> November 2020 in association with Department of Computer Science.

TECHNOLOGY POLICE OF THE PROPERTY OF THE PROPE

PRINCIPAL

Rohini College of Engineering & Technology
Anjugramam Kartyakumari Main Road.

Palkulam, Variyoor (P.O.) - 629 401

Kanyakumari District, Tamil Nadu.

## ABOUT THE COLLEGE

Dishini Callege of Engineering and Technology is an ISO certified institute was founded by the great industrialist and philanthropost, Shri. K. Needs Marthandan. The main objective of our college is to advance the knowledge base of the engineering professions and to influence the future directions of engineering education and practice.

#### ABOUT THE CSE DEPARTMENT

The Department of Computer Science and Engineering started in the year 2012 with an imake of 60 students in the BLE(CSE) programme the department offers ME(CSE) programme from 2013 with an intake of 24 students. The department accommodate outcome based education which helps the students to learn, develop and serve to the society. The department has experienced and dedicated faculty with a wide range of specifications like network security, cloud computing, internet of things, like data and image processing.

#### Vision

To create young software professionals to compete the global challenges in the field of computer science and engineering and be researcher to meet the need of arciety.

#### Mission

- To provide quality education to develop software for real time problem in scientific and business application for various needs of industry.
- To provide tearning ambience to enhance ennovations, problem solving skill, leadership qualities, team spirit and ethical responsibility to serve the society.

#### Programme Educational Objectives (PEO)

- PECI-the graduates will be afre to design and to adapt modern tools to innovate ideas and develop computational solution for technological problem.
- PEQ2-The graduates will be able to develop prefessional shifts for employment and understand the need of titolong learning for a successful professional career.
- PEG3-to develop an ability to become successful professional, entrepreneur and urge for pursuing higher studies.





# ONLINE FACULTY DEVELOPMENT PROGRAMME ON "MACHINE LEARNING"

from 2nd flevenber to 6th flevenber 2020

Organized by Sopariment of Computer Science and Engineering. Bohini College of Engineering and Technology

#### PROGRAMME OBJECTIVE

The objective of this CHLINE FOTP is to give a broad exposure to: Faculty members for handling the course. Machine Learning Techniques is ACTE-approved institutions offlisted to Anna University. Chemnal: The program would halo the participants to understand the key concepts befored.

#### COURSE COVERAGE

The following topics will be covered in this ordine FOTE

estimation to Martine Learning and its applications

Naveral Networks

Genetic Algorithms

Stayesian and Computational Learning

EM Algorithm

trutary flased Lauraina

Advanced Learning - First order Bules

Benforcement Learning

#### Resource person

# Mr.Kavin Managing Director All Technologies Pyt.Ltd

#### Important Dates:

- Last date for extension of approaches 26 September 2020
- Selection list intimation/display before
  39 September 2000
- Duration of Programs 2nd November to 4th November 2020

#### Chief Patrona

Shri.K.Neela MarthandanFounder Chairman

#### Patrons

Dr. N. Neela Vinhry, HBA, Ph.D., Pro-Chairman

#### Patrons

Dr. V.M. Blessy Geo.MSc J.Ph.D

Managing Director

Dr. K.Sharethi Evaforace

Carriera

Mrs.R.Meenakshummet.AP/CSE

Contact us on :hodese@reet.org.in

Faculty Development Program on Machine Learning 2nd November to 6th November 2020.

	Legiunus	ion Firms	
Name			
Thougaston			
(bepattoon:			
Arabiros Subst Albert	4		-
City & Pro-			
S-most of			
Contract No. :			
Davis			
Amount			
Diff No. 8 Deci			

it while by the naive and regulation generating the training programme. The information probabiled approved in true of tells have of my knowledged

Date :

Signatus aird Rossmooded

Nightere with seal fixed of the buildings.



Rohini College of Engineering & Technology Anjugramain Kanyakiman Main Road, Prikutam, Varryoor (P.O.) - 629 401 Kanyakuman District, Tamil Mado



தமிழ்நாடு तमिलनाडु TAMIL NADU 613D Creations, 19996 1120 20 20 Madurai

71 AB <u>844838</u> \$. இது கரு த்தினாம் முக்கிரைகள் விற்பளையாளர் உரிலை என் :17,2008,20.08.2008 எல்.ஆர். நோடு காட்டாரம், கன்னியாகுமரி மாவட்டம்

Alle

# MEMORANDUM OF UNDERSTANDING

Between

# ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

Palkulam, Anjugramam, Tamil Nadu - 629401

AND

#### G3D CREATIONS

K.Rajaguru, M.E,(Ph.D),

Managing director,

7/982,C, Vaithiyalingam, Street, Nagamalai, Madurai, -625019

This Memorandum of Understanding (MOU) is made on 05.01.2021 at,

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY between G3D

Creations having its registered and corporate office at Madurai, India (hereinafter referred as G3D) and, ROHINI COLLEGE OF ENGINEERING AND

TECHNOLOGY established in the year 2012.

RCET

OF ENGINEERING OF OF Mechanical minering of M

Page 1 of 5

G3D

WHEREAS G3D is a fast growing 3D printing service Provider based on Madurai, India. A team of young and passionate engineers who love to see a change in society through our Supreme 3D Printing & Design Products and services. During the period of Research & Development of 3D Printers, G3D started offering Prototyping services and training services parallely on enquiry. Services includes 3D Modelling, 3D Scanning, Rapid prototyping, Scale model making, Low volume production, Reverse Engineering, Product Development Support, College and Corporate Training on 3D Printing & Design. G3D is so unique and New Learning, where customers bring Idea/Design to give shape to it. "Bringing Life to Customers Ideas". .

WHEREAS, RCET is engaged in conducting research and development in various Technological and Engineering areas having excellence in highly trained personnel, research and development facilities.

### 1. Term

This MOU is valid for a term of 5 years, unless terminated earlier or extended by mutual agreement of parties at least 30 days prior to expiry.

### 2. Purpose

The purpose of this MOU is to establish a common platform between the RCET and G3D Creations, which facilitates a) Establishment of Centre for Excellence and Development of 3D Printed products.

The parties hereto do jointly plan and execute activities for research and development at Rohini college of Engineering and Technology and also for mutual development of the staff from both participating organizations.

#### Proposed Activities

## 2.1 Establishing the Centre of Excellence for additive manufacturing:

G3D will co-operate and take active part in establishing the 'Centre of Excellence for additive manufacturing' at RCET premises.RCET shall provide the technical know-how, Laboratory setup and work space and G3D the necessary resources: hardware, manufacturing infrastructure and R&D Engineers at frequent intervals for the effective set up and jointly running of the proposed center.

#### 2.2 Projects:

G3D will recommend project work and provide guidance to the PG and UG students of RCET in implementation. G3D would recruit some of the successful candidates from the completed projects, every year and the company's decision in the process would be final and binding on the Institute.

## 2.3 Sabbatical for RCET faculty:

G3D may depute their faculty to the premises of RCET for a period of 2 to 4 weeks. SE EN E

The intent of the deputation is

- (a) for a better understanding of the academicians in running projects in a real (business) life scenario and
- (b) training the students and faculties of RCET on a few chosen subjects / topics.

# 3. Responsibilities of RCET

RCET will also arrange the following resources:

- A senior & experienced faculty to interact with G3D who would capture and communicate requirements of the R&D activity, create the calendar of activities, and execute and coordinate effectively between G3D and RCET.
- Laboratory facility with relevant testing equipments for the R&D effort.
- Workspace for the Traing and R&D Engineer of G3D.
- Provide boarding & lodging facility for the R&D Engineers of G3D during their visit to the Institute.
- Access to department library, E-Library and Publications.
- Faculty members to impart specific technical knowledge to Managers and associates of G3D

### Responsibilities of G3D.

G3D will provide the following resources:

- · A senior professional to co-ordinate for the success of this MOU.
- Provide all the hardware / manufacturing facility requirements for the R&D activity.
- Experienced project/technical managers to interact with students in the projects assigned by the company.
- G3D agrees that RCETcan send some students to visit their plant in Madurai for a real time Project exposure and also for Project work for B.E,M.E. students.

## 5.Miscellaneous

- 5.1 This Memorandum shall commence from the date of its signing and shall continue for a period of five years from the date thereof and be automatically renewed for successive period of one year, unless either party notifies in writing to the other party of its intention to terminate this MOU thirty days in advance.
- 5.2 The parties hereby agree that they shall be at liberty to enter into any separate agreements or arrangements with any third party without reference to the other party, as long as there is no violation of the confidentiality agreement.
- 5.3 Each Party will nominate appropriate personnel to discuss and promote detailed cooperation activities for the implementation of this MOU. When necessary and as mutually agreed, the parties may hold working messages. One party shall notify

let !

12/1

the other party of any modification in writing in case of change in the assigned personnel.

- 5.4 All conditions, changes, erasures, amendments, waivers, etc in MOU or related to this MOU shall only be in writing, duly executed by both the parties.
- 5.5 This MOU sets forth the entire agreement and understanding between the parties with respect to the subject matter hereof and merges all discussions and negotiations between them prior to such execution.
- 5.6 The parties shall make best efforts to resolve all differences and disputes arising in connection with this MOU amicably. In case the differences or disputes are not settled amicably, then they shall be finally settled by arbitration to be conducted in accordance with the Arbitration and Conciliation Act, 1996.
- 5.7 The parties involved in projects shall adhere to policy of G3Dregarding confidential information, non-disclosure of information and intellectual property right. This will be shared with the students and faculty before project starts.
- 5.8 Financial commitment if any shall be evaluated and mutually agreed to.
- 5.9 In view of smooth operation and timely completion of project, students shall follow G3Dfor project performance and management.
- 5.10 The Institute shall subject to the written consent of G3D assign contact person who will be a professor who will be responsible for project management of all projects assigned by G3D under this Agreement.
- 5.11 The Institute agrees and acknowledges that there is no restriction on G3D from hiring any students or any Institute's representatives.
- 5.12 Institute agrees to ensure that its students, faculties or any representatives shall not get in touch with the customer directly but shall liaison all the information required for executing the project through G3D.

#### 6. Confidentiality

6.1 The Institute acknowledges that Confidential and Proprietary Information of G3D is acquired by G3D at a great expense and with significant investment. Accordingly such Confidential and Proprietary Information possesses intrinsic value for G3D and represents its valuable business asset. The Parties further acknowledge that unauthorized disclosure of Confidential and Proprietary Information of G3D will significantly diminish the value of the Confidential and Proprietary Information and cause substantial injury to G3D, its Confidential and Proprietary Information is the subject of such unauthorized disclosure.

6.2 In the premises aforesaid, RCET agrees and undertakes to hold the Confidential and Proprietary Information of G3D in strict confidence and will ensure that the Confidential and Proprietary Information of G3D is not arsclosed to any third

nird on the

- 6.3 RCET agrees and undertakes that within its respective organization, Confidential and Proprietary Information of G3D will be shared employees and students strictly on a "need-to-know" basis. RCET with agrees to bind its employees and students to whom the Confidential further Proprietary and Information of G3D is disclosed Agreements. with Confidentiality
- 6.4 It is specifically agreed that neither the Institute nor its employees, faculties, students or any of its representatives shall showcase or publicize the projects along with/without the customer details or use it as a case study in any conferences, classrooms or before any third party.

# 7. Intellectual Property Rights

The ownership in all new ideas, inventions, innovations or work product conceived and developed by students and employees of RCET while doing the projects commissioned by G3D under this Agreement either independently or with joint efforts of G3D will be with G3D. It is agreed upon by RCET that neither RCET nor its employees, faculties, students or any of its representatives will have any publication or broadcasting rights in respect of such projects without prior written approval of G3D. RCET agrees that it shall have no ownership rights in the work products developed. In turn G3D will consider suitable financial benefits to RCET by way of compensation to RCET Faculty and Students involved in the work on a case by case basis, based on deliverables and can be discussed Project wise.

IN WITNESS WHEREOF the Parties have caused this Memorandum of Understanding to be executed the day and year first herein above written.

For and on behalf of G3D Creations

Er. K. RAJAGURU Managing Director, G3D Creations 7/982C, Vaithiya Lingam Street Nagamalai, Madurai - 625019

Mr. K.Rajaguru, M.E,(Ph.D),

Managing Director G3D Creations, Madurai, -625019 For and on behalf of RCET

Dr. R. Rajesh Principal Principal

Rohini College of Engineering & Technology Palkulam, Variyoor (P.O)-629 401 Near Anjugramam Junction

Dr.R.Rajesh Dist., Tamilnadu

Principal

RCET - Kanyakumari.

Witnesses:

Indran

Dr. S. INDRAN, M.E., Ph.D.,
Associate Professor & Head

Rohini College of Engineering & Technology

Dr. D.Prince Sahaya Sudharson

DA BE PRINCE PSAFAYAP SUBHERSON, M.E.Ph.O.

Associate Professor,

Department of Mechanical Engineeting Robint College of Engineering & Technology,

# Memorandum of Understanding with G3D Creations Madurai, Tamilnadu



RCET signed the MoU with G3D Creations Madurai, Tamilnadu on 05.01.2021



## ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

## DEPARTMENT OF MECHANICAL ENGINEERING

### Workshop on "on 3D Printing on 11.08.2021

Rohini College of Engineering and Technology, Department of Mechanical Engineering has organized a one-day Workshop on "3D Printing Technology with live Demonstration" on 11.08.2021, Mr. Sundaram, G3D Solutions was invited as the resource person for the program. The expertise shared more about 3D Printing. More than 150 students of Final Year Mechanical Engineering participated in this program. The support of department faculty, volunteers for the event was highly commendable. In the end of the programme, participation certificates were disturbed to all the participants. The program was well organized under the guidance of Mr.G.Jebin Sundararj Programme coordinator and Dr.S.Indran, Head of the Mechanical Department.





PRINGIPAL

Rohini College of Engineering & Technology
Anjugramani Kanyakuman Main Road.
Palkutam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu.



தமிழ்நாடு तिमलनाड् TAMIL NADU WOL 3D. 71 AB 844040
8. Cop as A. Correl

Colorado de como de

ALIE

# MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

# ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

Palkulam, Anjugramam, Tamil Nadu - 629401

AND

## WOL3D Coimbatore

206, Ground floor, Siva Subramaniam St, R S Puram West, Coimbatore, Tamil Nadu-641002

This MOU entered into on the 6th of January, 2021 by and between Rohini College of Engineering & Technology (hereafter called RCET) situated Near Anjugramam JN, Palkulam, Kanyakumari District, Tamilnadu, an institution of educational importance and WOL3D Coimbatore, 206, Ground floor, Siva Subramaniam St, R S Puram West, Coimbatore, Tamil Nadu 641002. (hereafter called WOL3D).

Page /

COLLEGE OF A

WOLED, COMBATORE

The afteresaid institutions are hereafter referred to individually as institution and collectively as institutions

# 1. OBJECTIVES OF THE MOU

The objectives of the MOU are

- a) To promote and enhance academic interest between RCET & WOL3D
- b) To provide advice for implementation of quality education
- to promote research/continuing education between organization

# 2. About RCET:

Rohini college of Engineering and Technology (RCET) was started in the year 2012 by Shri K Neela Marthandan, a great Industrialist and philanthropist and now managing by his son Dr.N.NeelaVishnu. It is located at Palkulam near Anjugramam junction & Kanyakumari, the southernmost town in India. RCET is about 5 kms from the Kanyakumari railway station and 14 kms from Nagercoil junction. RCET is approved by All India Council for Technical Education (AICTE), New Delhi & affiliated to ANNA University, Chennai since 2012. The main feature of the college comprises world class infrastructure with experienced and talented faculties, excellent pass percentage, good placement records and societý-oriented products/projects developed by the students

## 3. About Department of Mechanical Engineering:

The Department of Mechanical Engineering started in the year 2012 with an initial intake of 60 students to the B.H Program and increased to an intake of 120 students from 2013 and 180 students from 2014. The Department offers ME - Thermal Engineering programme from 2015 with an intake of 24 students. The Department is a recognized research centre by Anna University Chennai from the year 2019. The department accomplish outcome Based Education which help the students to learn, develop and serve to the society. The Department has experienced and dedicated faculty with a wide range of specialization namely Thermal Engineering, Engineering Design, Manufacturing Engineering, Energy Engineering, CAD/CAM, Industrial Engineering and Mechatronics.

### 4. About WOL3D:

WOL3D is among the cream of 3D Filament and 3d Printer manufacturing companies in India aiming at bridging gap between ideation and manufacturing by providing high quality and cost effective 3D Printers through cutting edge research and innovation, consistency aimed at making printers user friendly for a hassle free prototyping and manufacturing experience.

In the last 4 years, WOL3D have gained expertise in Additive manufacturing technology through innovation in various sectors like Manufacturing, Engineering, Architecture, Medical, Dental and etc. WOL3D also have specialised to give after sales support to one client and making us a One-Department of Mechanical

Department hanical

Stop 3dPrinting Company.

WOL3D are Pioneers in 3D printing technology (ROHS, CE, ISO 9001:2015 and BIS Certified) in India with a vast range of products like 3D prototyping services,3D Printers, 3D Filaments and 3D pens.

WOL3D is also official master distributors for International brands like Flashforge, Creality 3d, Qidi to name a few.

# 5. OUTCOMES OF COLLABORATION

- a) Provide academic interaction by delivering special lectures at RCET on topics of relevance to modern requirements
- b) RCET shall organize events such as workshops/symposiums/conferences jointly with WOL3D. In such cases, the financial implications need to be discussed and to be approved by competent authorities before the event.
- c) Provide support for research & Development activities in additive manufacturing
- d) To facilitate the training for RCET students and faculties.
- e) Guidance for enhancement in infrastructure development of RCET

## 6. TERMS AND CONDITIONS

- a) For continuing training to RCET faculties and students, the financial arrangements will be made mutually in agreed terms.
- b) For the visits related to advice & consultancy, travel and other expenses of WOL3D faculty & staff shall be reimbursed by RCET on mutually agreed terms
- c) This MOU may be amended, renewed and terminated by mutual written agreement of the institutions at any time.
- d) Either institution shall have the right to terminate this MOU upon 60 days prior written notice to the other institutions.

## 7. CONFIDENTIALITY

- a) The RCET and WOL3D agree to hold in confidence all information/data designated by the institution as being confidential which is obtained from either institution or created during the performance of the MOU and will not disclose the same to any third party without written consent of the other Institution.
- b) The above confidential clause under this MOU excludes the information/data possessed by either institute before entering into this MOU or independently developed and/or information already available through Public domain.

# 8. DURATION OF MOU

This MOU, unless extended by mutual written consent of the institutes, shall expire in five years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extended for another two years by mutual consent.

# 7. COORDINATORS

Both institutions will designate persons who will have responsibility for co-ordination of this agreement.

# 8. INTELLECTUAL PROPERTY RIGHTS

The Intellectual Property Rights (IPR) that arise as a result of joint research and collaborative activity under the agreement will be worked out on a case to case basis and will be consistent with officially laid down IPR policies of the two institutions.

# 9. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the institution acting by their duly authorized officers, has caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

For and on behalf of WOL3D

For and on behalf of RCET

Mr. Arunrai V

Marketing Executive

WOL3D, Coimbatore- 641002.

Dr.R.Rajesh

**Principal** 

Dr. R. Rajesh Principal

Rohini College of Engineering & Technology

Palkulam, Variyoor (P.O)-629 401 RCET - Kanyakumari. Near Anjugramam Junction

K.K. Dist., Tamilnedy

Witnesses:

Dr. S. INDRAN, M.E., Ph.D., Associate Professor & Head

Rohini College of Engineering & Technology Palkulam Varivoor (P.O) 529 401

1. Dr. S. Indran

Dr. D. PRINCE SAHAYA SUDHERSON, M.E.Ph.D.

Associate Professor,

Department of Mechanical Engineering Rohini College of Engineering & Technology,

Kanyakumari - 629 401.

2. Dr. D.Prince Sahaya Sudharson

Associate Professor, RCET

HOD- MECH, RCET.

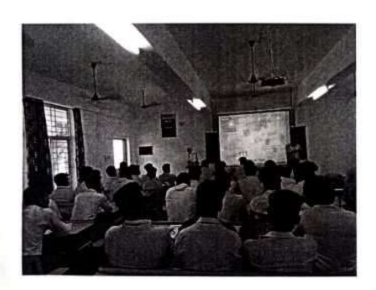


### ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

#### DEPARTMENT OF MECHANICAL ENGINEERING

## Report of Workshop on "Two days National level Technical workshop on 3D Printing"

Rohini College of Engineering and Technology, Department of Mechanical Engineering has organized a Two-day workshop in "3D Printing" on 06.01.2021 and 07.01.2021. Mr.S.Vimalkumar, Creative Design Engineer, ASVA 3D World Marthandam, Kanyakumari was invited as chief guest and resource person for the program. The expertise shared more about the technical knowledge in 3D printing. More than 150 students of Final Year Mechanical department participated in this program. In the end of the programme, participation certificates were disturbed to all the participants. The program was well organized under the guidance of Mr.M.Sergius Joe Programme Coordinator and Dr.S.Indran, Head of the Mechanical Department.







PRINCIPAL

Robini College of Engineering & Technology
Anjugramen Kanyakuman Main Road,
Paikotam: Vanyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nado.



தமிழ்நாடு तोमलनाडु TAMIL NADU

Rohini College of Engineering and Technology Palkulam

S. ஜேக்ரற்<del>தின</del>ம் முத்திரைதாள் விற்பனையாளர் உரிமை என்: 17, 2098, 20.08.2008

எஸ். ஆர். ரோடு

கொட்டாரம், கள்ளியாகுமரி மாவட்டம்

## MEMORANDUM OF UNDERSTANDING BETWEEN



Rohini College of Engineering & Technology, Kanyakumari -629 401 And



Presto land survey Institute Salem - 636 004

This agreement made and entered into on this 6th of March 2021 Rohini College of Engineering & Technology, Kanyakumari Main Road, near Anjugramam, Palkulam, Anjugramam, Tamil Nadu 629401 and Presto Land Survey Institute (hereinafter called PLSI) with its registered office at No 16, Kaveri avenue, State Bank Colony, Salem - 636 004. This MQU is valid for three years from the date of agreement.

#### 1. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is:

- a. To promote interaction between Rohini College of Engineering & Technology and PLSI in mutually beneficial areas
- b. To provide a formal basis for initiating between Rohini College of Engineering & Technology and PLSI

# 2. PROPOSED MODES OF COLLABORATION

Rohini College of Engineering & Technology and PLSI propose to collaborate

- Sponsoring student projects/ Internship for Engineering students
- b. Training of PLSI personnel through Continuing Education Programmes conducted by Rohini College of Engineering & Technology in areas of interest to PLSI
- c. Sponsoring industrial training to our faculty members
- d. Sponsoring R & D projects, this may be carried out wholly at Rohini College of Engineering & Technology or at premises of PLSI or partly at Rohini College of Engineering & Technology and partly at PLSI
- e. Carryout the consultancy work, this may be carried out wholly at Rohini College of Engineering & Technology or at premises of PLSI or partly at Rohini College of Engineering & Technology and partly at PLSI
- To provide Placement assistance for eligible student
- g. Any other appropriate mode of interaction agreed upon between Rohini College of Engineering & Technology and PLSI

# 3. AGGREMENT FOR CONSULTANCY WORK

The form of any of the said Consultancy work will be subject to a separate Consultancy Agreement entered into by the parties but may also include the following:

- a. In their own existing facilities The performance of consultancy work individually by each party or concurrently by both parties in mixed groups at their own facilities with regular exchanges of results.
- b. In a separate Consultancy facility -The performance of consultancy work by the technical personnel of both parties working together in the facilities of one party or in mixed groups at the facilities supported / sponsored by either party,
- c. Third parties The performance of consultancy work by the parties together with one or more third parties.

# 4. TECHNICAL AREAS OF COLLABORATION

The principal technical areas of collaboration between Rohini College of Engineering & Technology and PLSI as follows:

# 5. AGREEMENT FOR RESEARCH COLLABORATION

Each research collaboration undertaken by the parties hereunder shall be initiated by the signing of a separate research agreement between the parties, which will describe in detail:

- a. The nature, scope and schedule of the research collaboration.
- b. The form of the research collaboration.
- c. The estimated cost of the research collaboration together with the amount of funding, if any to be received from third parties.
- d. The treatment of intellectual property and data rights, including patents, industrial design registration, copyrights and all other proprietary information (including innovations not patented, designs not registered etc.) which result from the research collaboration or which belong to a party and are used in research collaboration.
- e. Other provisions as may be mutually agreed upon, including provisions covering the consequences of default or termination by a participant, term, arbitration of disputes and applicable law.

## 6. COSTS OF THE MOU

Each party shall bear the respective costs of carrying out the obligations under this MOU.

### 7. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

On behalf of

ROHINI COLLEGE O

By

Name :

Title :

Date :

On behalf of

PRESTO LAND SURVEY INSTITUTE

STATE BANK COLONY

SALEM.

By

Name :

Title :

Date :

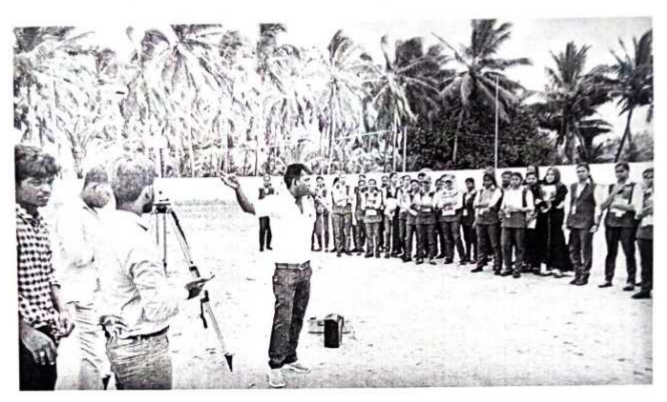
# Activities between Presto Institute, Salem and Rohini College of Engineering and Technology

Rohini College of Engineering and technology department of civil Engineering Signed Memorandum of Understanding with Presto institute, Salem 03-03-2021. To help students maximize their education, the organization provide the certificates courses, Seminars, placement support, and value added courses. The organization was conducting value added program for our students in year 2021 and 2022. Totally 200 students get benefited in the programme. Some of our students get internship through that organization. The institute gave placement offers for some students





Robini College of Engineering & Technology Anjugramam Kanyakuman Main Road. Palkulam, Variyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu.







PiklinO/PAL

Rohini College of Engineering & Technology
Anjugramam Kanyakumari Main Road.

Palkulam, Variyoot (P.O.) - 629 401

Kanyakumari District, Tamii Nadu.



Land Survey & Construction Management

'(Approved National Development Agency, Promoted by Govt. of India.)
Read.No. TN/7015

## Certificate of Completion

30-10-2022



THIS CERTIFICATE

HAS BEEN PRESENTED TO

## J.S.AKASH

FOR SUCCESSFULLY COMPLETING THE TWO WEEK 17- 10-2022
TO 30-10-2022 INTERNSHIP PROGRAM PRESTO ENGINEERING
SERVICES SH 30 ATTUR TO MUSIRI ROAD KEERIPATTI TO
THAMMAMPATTI.

WITH REGARDS

G.Mohanavizhiyan

G.Mohanavizhiyan Executive Director



No. 7/149, Malliakkarai, Thommampatti Main Road, Near (BSNL Telephone office), Attur-Tk

Salem- Dt Ptn -636107

Helpline: 9384238137.

E-mail: prestosurvevinstitute@email.com | prestoinstitutes@email.com



PRINCIPAL

Rohini College of Engineering & Technology
Anjugramam Kanyakumari Main Rohd.

Palkulam, Vanyoor (P.O.) - 629 401
Kanyakuman Bistrisi, Tamiil Nadu.



Land Survey & Construction Management

\*(Approved National Development Agency, Promoted by Govt. of India.) Regd.No: TN/7015

No:PES 148/2021 -2022

Date: 31-10-2022

#### PRESTO ENGINEERING SERVICES

No. 7/149, Malliakkarai,, Thammampatti Main Road, Near (BSNL Telephone office), Attur-Tk Salem- Dt Pin -636107

#### J.S.AKASH

Department of Civil, Rohini College of Engineering & Technology Kanyakumari- Dt Dear Sir,

We are pleased to offer you position of ASSISTANT SURVEYOR in Infogeo survey Bangalore Organization.

1. Your joining date is conformed at 10 May 2023 as per the following terms & Conditions

- 2.Per month 13000 Thousand Rupees & Food and Accommodation
- 2. Your agree to comply with terms & conditions of Appointment
- 3. Job location (Chennal, Bangalore, Hyderabad)
- You agree to submit with us a signed copy of mark sheets, Pan Card, Adhar card as well as Passport Size Photograph and also bring the copy for verifications.

With Regards

G.Mohanavizhiyan Executive Director



No. 7/149, Malliakkarai, Thammampatti Main Road, Near (BSNL Telephone office). Attur-Tk Salem-Dt Pin -636107 Helpline: 6382195015.

E-mail: prestosurveyinstitute@gmail.com | prestoinstitutes@gmail.com



PRINCIPAL

Rohini College of Engineering & Technology

Anjugramain Kanyahusan Main Road

Palkulam, Variyoo (P.O.) - 629 40 1

Kanyakuman District, Tamii Nadu,



Land Survey & Construction Management

(Approved National Development Agency, Promoted by Govt. of India.)

Reed.No. TN/7015

## Certificate of Completion

30-10-2022



THIS CERTIFICATE

HAS BEEN PRESENTED TO

## J.S.AKASH

FOR SUCCESSFULLY COMPLETING THE TWO WEEK 17- 10-2022
TO 30-10-2022 INTERNSHIP PROGRAM PRESTO ENGINEERING
SERVICES SH 30 ATTUR TO MUSIRI ROAD KEERIPATTI TO
THAMMAMPATTI.

WITH REGARDS

G.Mohanavizhiyan Executive Director Salom (DR)-CON SALOM (DR)-CON SALOT CON SALO

No. 7/149, Malliakkarai,, Thammampatti Main Road, Near (BSNL Telephone office), Attur-Tk

Salem- Dt Pin -636107

Helpline: 9384238137.

E-mail: prestosurveyinstitute@gmail.com | prestoinstitutes@gmail.com



### Land Survey & Construction Management

\*(Approved National Development Agency, Promoted by Govt. of India.) Regd.No: TN/7015

No:PES 148/2021 -2022

Date: 31-10-2022

#### PRESTO ENGINEERING SERVICES

No. 7/149, Malliakkarai,, Thammampatti Main Road, Near (BSNL Telephone office), Attur-Tk Salem- Dt Pin -636107

#### J.S.AKASH

Department of Civil , Rohini College of Engineering & Technology Kanyakumari- Dt Dear Sir,

> We are pleased to offer you position of ASSISTANT SURVEYOR in Infogeo survey Bangalore Organization.

- 1. Your joining date is conformed at 10 May 2023 as per the following terms & Conditions
  - 2.Per month 13000 Thousand Rupees & Food and Accommodation
  - 2. Your agree to comply with terms & conditions of Appointment
  - 3. Job location (Chennal, Bangalore, Hyderabad)
  - You agree to submit with us a signed copy of mark sheets, Pan Card, Adhar
    card as well as Passport Size Photograph and also bring the copy for
    verifications.

With Regards

G.Mohanavizhiyan Executive Director



No. 7/149, Malliakkarai,, Thammampatti Main Road, Near (BSNL Telephone office). Attur-Tk Salem- Dt Pin -636107

Helpline: 6382195015.

E-mail: prestosurveyinstitute@gmail.com | prestoinstitutes@gmail.com



# ACADEMIC YEAR 2019-2020

SI. No.	Name of the Institution/industry/corporate house with whom MoU is signed			Page No	
1	PINNACLE BIOSCIENCES	01.09.2019	5 Years	1	
2	PRT ENTERPRISES	06.09.2019	5 Years	13	
3	VIVEKANANDA KENDRA, VIVEKANANDAPURAM, KANYAKUMARI, TAMILNADU	12.11.2019	5 Years	23	
4	SIEMENS CENTRE OF EXCELLENCE IN MANUFACTURING, NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI	9.12.2019	5 Years	24	
5	IREL(INDIA)LIMITED, MANAVALAKURICHI,KANYAKUMARI DISTRICT, TAMILNADU.	23.12.2019	5 Years	31	
6	NICE PANEL ENTERPRISES	20.01.2020	5 Years	58	
7	ONDEZX GROUPS	24.01.2020	5 Years	80	
8	VINTECH SYSTEM	14.02.2020	5 Years	86	
9	ALEX ASSOCIATES	18.02.2020	5 Years	88	
10	GUVI NETWORTK PRIVATE LIMITED	07.03.2020	5 Years	96	



PRINCIPAL

Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road, Palkutam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu

# MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN



### ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

Palkulam, Anjugramam, Tamil Nadu - 629401

AND



#### PINNACLE BIOSCIENCES

7/116, Chotta Panikan Theri Vilai, South Thamaraikulam Post Kanyakumari, Tamil Nadu - 629701

This MOU entered into on the 1st of September, 2019 by and between Rohini College of Engineering & Technology (hereafter called RCET) situated Near Anjugramam JN, Palkulam, Kanyakumari District, Tamilnadu, an institution of educational importance and Pinnacle Biosciences, 7/116, Chotta Panikan Theri Vilai, South Thamaraikulam Post, Kanyakumari, Tamil Nadu - 629701 (hereafter called PBS).

The aforesaid institutions are hereafter referred to individually as institution and collectively as institutions.

#### 1. OBJECTIVES OF THE MOU

The objectives of the MOU are:

- a) To promote and enhance academic interest between RCET & PBS
- b) To provide advice for implementation of quality education
- c) To promote research/continuing education between organization

PBS Bioscion

PRINCIPAL 3 12 PRINCIPAL 3 PRI

### 2. About RCET:

RCET is an ISO certified Institution, founded by the great Industrialist and Philanthropist, Shri.

K. Neela Marthandan. It is ideally located on the Kanyakumari Main Road at Anjugramam Junction with easy accessibility to roads & rails. The Institution produces excellent placement record every year. It is a paradise of learning in the heart of the district with serene religious places for worship.

### College Vision:

- To be a centre of excellence in engineering and technology.
- ☐ To produce technocrats who are technically competent, ethically strong for advancement of the society.

### College Mission:

- To provide quality education in emerging technologies in accordance with industrial trends.
- To build good research capabilities and support new innovations.

#### Courses offered:

#### Undergraduate courses:

- Civil Engineering
- Computer Science and Engineering.
- · Electrical and Electronics Engineering
- · Electronics & Communication Engineering
- Mechanical Engineering

#### Postgraduate courses:

- · Communication Systems
- Computer Science and Engineering
- · Construction Engineering and Management.
- · Thermal Engineering

#### Address for Communication:

Rohini College of Engineering & Technology,

Near Anjugramam Junction, Kanyakumari Main Road Palkulam,

Anjugramam, Tamil Nadu 629401.

Phone: 098942 18888

PRS

PRINCIPAC 3 Pathology
Rohini Cotlege of Engineering & Technology
Aniugrar RCE Tanyakuman Main Frad.
Palkulam Vanyoor (PO) - 629 441
Sanyakuman District Tamil Nadu

#### 3. About PBS:

PBS is an emerging energetic, experienced and intellectual team of biologist working on the exploration of algae and its utilities. This team is working on the exploration and identification of different types of algae of major commercial benefits. PBS is working on various research & development aspects of algae pragmatically in bringing out superior quality products. The development of superior quality products of high definition using native samples is the need of today for a brighter tomorrow. Developing such products includes various processing stages to bring out a stable commercial product. PBS also encourages research activities in among students from various accademic institutions.

#### 4. TECHNICAL AREAS OF COLLABORATION

- a) Provide academic interaction by delivering special lectures at RCET on topics of relevance to modern requirements
- b) Provide necessary help in organizing workshops / conferences and personality development programs at RCET for enhancement of skills in respect of faculty, staff and students
- c) Usage of academic infrastructure of RCET for PBS students and faculty members
- d) To facilitate the training for teachers and U.G / P.G students
- e) Guidance for enhancement in infrastructure development of RCET

#### 5. PROPOSED MODES OF COLLABORATION

RCET and PBS proposed to collaborate through the following:

- a) Cooperation and promotion of education and training in areas of mutual interest.
- b) Any other appropriate mode of interaction agreed upon between RCET and PBS. A specific plan will be worked out by the institutions depending upon availability of resources.

#### 6. TERMS AND CONDITIONS

- a) For continuing education to RCET teachers and students, the financial arrangements will be made mutually in agreed terms.
- b) For the visits related to advice & consultancy, travel and other expenses of PBS faculty

& staff shall be reimbursed by RCET on mutually agreed terms

Rohini College of Engineering & Techholi Rohini College of Engineering & Techholi Kanyakuman Main Rozal Anjugraman Kanyakuman Main Rozal Palkulati Çəfiyoor (PO) - 629 4u1 Kanyakuman District Tamil Nagu c) The faculty members and students of RCET can use the library facility of PBS for short-duration and vice-versa.

d) Both institutions agree to help, identify and invite the faculty members and research scholars from the other institutions to participate in conferences, workshops and short-time

courses.

e) This MOU may be amended, renewed and terminated by mutual written agreement of

the institutions at any time.

f) Either institution shall have the right to terminate this MOU upon 60 days prior written

notice to the other institutions.

7. CONFIDENTIALITY

a) The RCET and the PBS agree to hold in confidence all information/data designated by

the institution as being confidential which is obtained from either institution or created during

the performance of the MOU and will not disclose the same to any third party without written

consent of the other Institution.

b) The above confidential clause under this MOU excludes the information/data possessed

by either institute before entering into this MOU or independently developed and/or

information already available through Public domain.

8. DURATION OF MOU

This MOU, unless extended by mutual written consent of the institutes, shall expire

in five years after the effective date specified in the opening paragraph. However, on review,

the MOU shall be extended for another two years by mutual consent.

9. COORDINATORS

Both institutions will designate persons who will have responsibility for co-ordination

of this agreement.

10. INTELLECTUAL PROPERTY RIGHTS

The Intellectual Property Rights (IPR) that arise as a result of joint research and

collaborative activity under the agreement will be worked out on a case to case basis and will

be consistent with officially laid down IPR policies of the two institutions.

PBS

Rohini College of Engineering & Technology Anjugraman E Tryakuman Mari Kesat Palkulani, Variyoor (P.O.) - 629 411

Kanyakuman District Tamil Naou

#### 11. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the institution acting by their duly authorized officers, has caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

On behalf of

(M. Adhi Visvanathan)

Managing Director, hanyokurter PINNACLE BIOSCIENCES 7/116, Chotta Panikan Theri Vilai,

South Thamaraikulam Post, Kanyakumari, Tamil Nadu - 629701,

PINNACLE BIOSCIENCES

7/116, Chotta Panikan Therivilai, South Thamaraikulam & P.o Kanyakumari, Tamilnadu.

Pin : 629 708 i-Coninnaclehiosciences.com Ph : 04652 - 257933

L. Ling.

On behalf of

(Dr.R.Rajesh)

Principal
Rohini College of Engineering & Technology,
Near Anjugramam Junction, Palkulam,
Kanyakumari, Tamil Nadu – 629401.

PRINCIPAL

Rohini College of Engineering & Technol

Anjugraniam Kanyakuman Manik

Palkuhani Vanyoor (PO 1 - 628 90)

Vanyakuhani Dsoud, Tanul Ngou

WITHESE :

1. Dr.s . FLORAN

Director - Research

PLET



# ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

Near Anjugramam Junction, Kanyakumari Main Road, Palkulam, Variyoor P.O - 629401 Kanyakumari Dist, Tamilnadu., E-mail : admin@rcet.org in, Website : www.rcet.org.in

DEPARTMENT OF MECHANICAL ENGINEERING

## MOU OUTCOME

As the Memorandum of Understanding with Pinnacle Biosciences 7/116, ChottaPanikan Their Vilai, South Thamaraikulam Post, Kanyakumari, Tamilnadu dated on 1st September 2019, Our Final Year Mechanical Students Mr.Bharathkumar J.K, Antony Michael Geroge, Abiraj.S, Ajisha.A undergone Project Work on the topic "Synthesis and Characterisation of nano cellulose from the sea weed"



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramain Kariyakumari Main Road.
Palkulam, Variyuor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu.



# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

# MEMORANDUM OF UNDERSTANDING OUTCOMES (AY 2019-2020)

The Memorandum of Undertaking with Pinnacle Biosciences, Kanyakumari, Tamilnadu was effective as of 01st September 2019 with Department of Mechanical Engineering. The objective of the MoU is to conduct practical training, guidance of student project/ thesis, implant training, guest lectures for our students. Few of our students has undergone projects in Pinnacle Biosciences, Kanyakumari,, and their performance during this period was found to be good.

S.No	Register No	Name of the Student	Project Title	
1	963316114057 963316114012 963316114311 963316114309	BHARATH KUMAR J K ABIRAJ.S ANTONY MICHAEL GEORGE J ANTO GNANA TITUS.G	SYNTHESIS AND CHARACTERISATION OF NANO CELLULOSE FROM THE SEA	
2	963316114082 963316114094 963316114115 963316114123	JEYA SELVIN D KRISHNA VASAGAM S MUTHARASAN A NITHIN SEBASTIN R	NEEM OIL AS A POSSIBLE RESOURSE OF BIODIESEL	
3	963316114097 963316114100 963316114109 963316114117	LEKSHMANAN C MAHA PRABHU P MUGESH M MUTHUVEL S	ALTERNATIVE FUEL PRODUCED FROM VEGETABLE OIL BY TRANSESTERIFICATION METHOD	

HOD/MECHANICAL

Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road. Palkulam, Vanyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu.



# PINNACLE BIOSCIENCES

7/116, Chotta Panikan Theri Vilai, South Thamaraikulam Post Kanyakumari, Tamil Nadu - 629701

Title: Synthesis and characterisation of nano cellulose from the sea weed

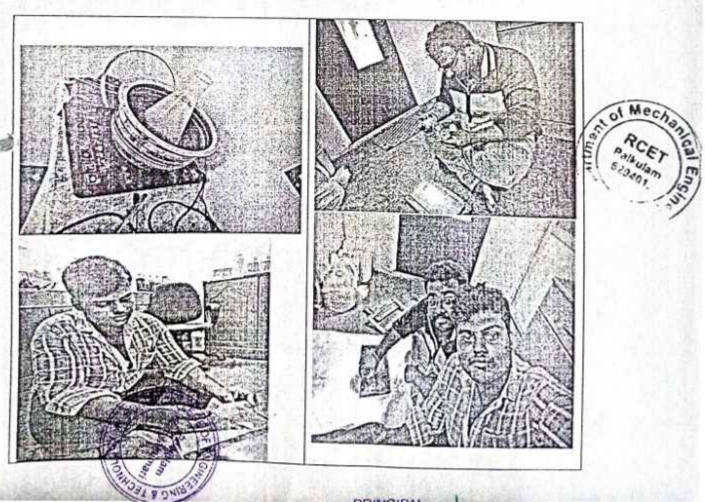
Students Name List:

BHARATH KUMAR.J.K - 963316114057

NTONY MICHEAL GEORGE - 963316114311

ABIRAJ.S - 963316114012

AJISH.A - 96331611021



PRINCIPAL

Rohini College of Engineering & Technology

Anjugramam Kanyakuman Main Road.

Palkulam. Variyoor (P.O.) - 629 401



# PINNACLE BIOSCIENCES

7/116, Chotta Panikan Theri Vilai, South Thamaraikulam Post Kanyakumari, Tamil Nadu - 629701

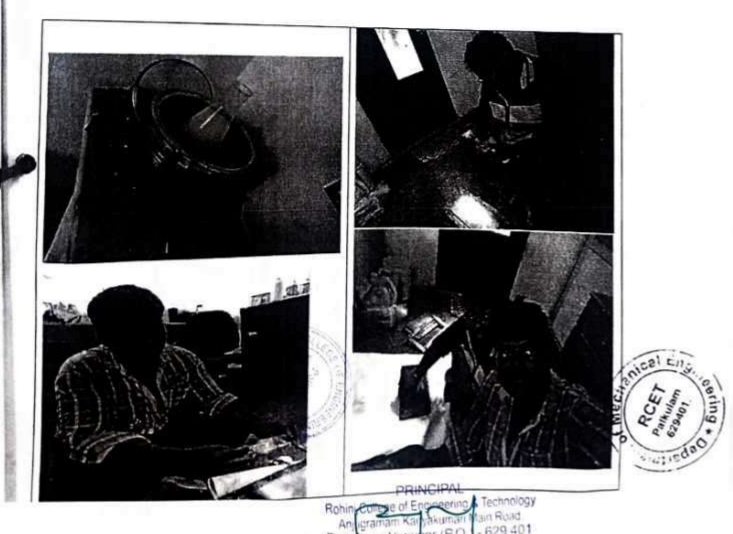
Synthesis and characterisation of nano cellulose from the sea weed Title: Students Name List:

BHARATH KUMAR.J.K - 963316114057

ANTONY MICHEAL GEORGE - 963316114311

ABIRAJ.S - 963316114012

AJISH.A - 96331611021



Kanyakuman District, Tamil Nadu.





PRINCIPAL

Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road.

Palkutam, Vanyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu.



# #PINNACLE BIOSCIENCES

Ocean Explorer

PB/INT/005

Date:16.09,2022

## CERTIFICATE OF INTERNSHIP

This certifies that Mr. Arun.M-, (Reg no: 963321631013) First year MBA student of Rohlni College of Engineering College ,Palkulam 629401 has undergone his internship at PINNACLE BIOSCIENCES, South Thamaraikulam, Kanyakumari District from 05.08.2022 to 02.09.2022. During his internship his co-operation and performance was excellent. We wish him success for his future endeavors.

Vishnu Ram.N.S,

Administrative Officer.



Corporate Office 7/116, Chotta Penikan Theri Vilai, South Thampraikutam PQ, Kanyakumani, Tamilradu, India Pin 629708 Factory: 5/150, South Kanumpattor, South Thampraikutam, Kanyakuman, Tamilradu, India, Pin 629708

PRINCIPAL
Rohin Calego of Engineering & Jechnology
Anjugramani Kartyakumari Main Road,
Palkulam, Variydor (P.O.) - 629 401

#### MEMORANDUM OF UNDERSTANDING

#### BETWEEN

#### ROHINI

COLLEGE OF ENGINEERING AND TECHNOLOGY, Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401.

#### AND

PRT ENTERPRISES,
B-26 SSIOA PLOT
GANDHI STREET
ATHIPET CHENNAI-58

Whereas, Rohini College of Engineering and Technology (RCET), Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401, at its various engineering and sciences departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, PRT ENTERPRISES, Is An Sole Proprietorship Company Started In The Year 2018 As An Part Of PRT Group Of Companies.PRT Enterprises Is Started Foor The Purpose Of Statisfying The Best In All Aspects Of Phosphating And Blackening Services. This Company Is Instrumental In Providing Manganese Phosphating, Zinc Phosphating, Blackening Services Etc. PRT Enterprises Vision To Establish Future Coating Technologies That Can Withstand Corrosion Upto Years With Minimal Coating Thickness And Lowest Rates. and is also interested in research and development.

# WHEREAS, both RCET and PRT ENTERPRISES, now

- · Recognizing the importance of research and development in the areas in Mechanical Engineering, as well as imparting industrial training to the engineering/technology/sciences students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Mechanical Engineering.
- Desiring to club their efforts by pooling their expertise and resources,

NTEND to form a nucleus for promoting excellent quality manpower in the fields of ngineering, technology and sciences with special emphasis on Mechanical ngineering and related fields etc.





NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both RCET and PRT ENTERPRISES hereby acknowledge, RCET and PRT ENTERPRISES hereby agree to sign a memorandum of understanding (MOU).

## ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between RCET and PRT ENTERPRISES for enhancing, within the country, the availability of highly qualified manpower in the areas of Mechanical Engineering without any prejudice to prevailing rules and regulations in RCET and PRT ENTERPRISES without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to RCET and PRT ENTERPRISES. The areas of cooperation can be extended through mutual consent.

### ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both RCET and PRT ENTERPRISES shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

- a) Organization of joint conferences and seminars;
- b) Practical training of RCET students at PRT ENTERPRISES;
- c) Joint guidance of student projects/thesis in Mechanical Engineering and other areas of national interest at RCET by PRT ENTERPRISES on mutually agreeable terms.
- d) PRT ENTERPRISES would accommodate B.E/B.Tech. students who have completed the 6th semester of their programme in such a number that PRT ENTERPRISES deems convenient to it for the purpose of imparting industrial training.
- e) PRT ENTERPRISES may depute its personnel as visiting faculty at RCET to teach specialized topics.
- f) PRT ENTERPRISES personnel, as well as research scholars, may also be allowed to enroll for their Ph.D./M.Tech. (Research) at RCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of RCET. Further, PRO





ENTERPRISES may request to design and teach a Course or Courses which ENTERPRISES may request to design and teach a Course of Courses. Such to deems fit to enhance quality and performance of its employees. Such Courses maybe run at the course maybe run at the courses maybe run at the course maybe run at the courses maybe run at the course of the course of

Courses maybe run at any mutually convenient premises.

Would allow the industrial visits of students for half/full day to provide them with an exposure.

with an exposure to various equipment, instrument, etc. activities at the seminar/workshop/conference, etc. at RCET.

PRT ENTERPRISES may avail library, Internet, computational facilities at RCET. Post-graduate student will be allotted a Research supervisor from RCET faculty members. A Particular faculty members A Particular faculty members of the student will be allotted a Research supervisor from RCET faculty members.

faculty members. A Research Scientist/Engineer at PRT ENTERPRISES may be appointed a Communication be appointed a Coresearch guide as per the rules of the respective institute for a student Registrated at for a student Registered for Ph.D/ M.Tech (Regular or Research) degree at RCET. The student RCET. The student maybe encouraged to take up the project such that PRT

k) The students will carry out part of their Ph.D. research work or M.Tech./R Tash work out part of their Ph.D. research work or M.Tech./B.Tech. project at RCET and PRT ENTERPRISES depending on the nature of the work as per rules of the respective institute depending on

1) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.

- m) Both RCET and PRT ENTERPRISES will be free to independently carry out follow-up research on the thesis work conducted under this scheme.
- n) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.
- o) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.

q) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.

# ARTICLE-III: SHARING OF FACILITIES

- a) RCET and PRT ENTERPRISES shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) RCET and PRT ENTERPRISES shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) RCET and PRT ENTERPRISES shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between RCET and PRT ENTERPRISES shall be coordinated by a coordination committee appointed by Directors of both the Institutes.
- b) Financial arrangements for each specific collaboration will be decided on a caseto-case basis and brought on record in each case after due approval from heads of both the Institutions.

### ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU

127

CHE A

will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU. d) Any clause or article of the MOU may be modified or amended by mutual

agreement of PRT ENTERPRISES and RCET.

# ARTICLE-VI: INTELLECTUAL PROPERTY RIGHTS

ownership royalty, software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

#### ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both RCET and PRT ENTERPRISES maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both RCET and PRT ENTERPRISES shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both RCET and PRT ENTERPRISES shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:

(a) is or becomes publicly available through no fault of the receiving party,





- (b) is already in the rightful possession of the receiving party prior to its receipt
- (c) Is independently developed by the receiving party without reference to the confidential information of the disclosing party
- (d) is rightfully obtained by the receiving party from a third party or is in the
- (e) is disclosed with the written consent of the party whose information it is, or (f) is disclosed.
- (f) is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

# ARTICLE-VIII: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

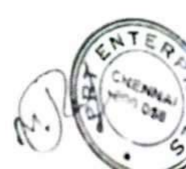
# ARTICLE-IX: RESOLUTION OF DISPUTES

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at KANYAKUMARI.
- The dispute or difference whatsoever arises between PARTIES in relation to b) or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be New Delhi and Language of arbitration shall be English.

### ARTICLE-X: MISCELLANEOUS

The headings and sub-headings are inserted for convenience only and shall a) not affect the construction of this Agreement.





- shall not, during the term of this Both RCET and PRT ENTERPRISES Agreement directly or indirectly, solicit or offer employment or engagement b) to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and c) right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.

d) has been signed, After Agreement understandings/negotiations and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Director

PRT ENTERPRISES

B-26 SSIOA PLOT, GANDHI STREET

ATHIPET CHENNAI-58

PRINCIPAL

Principal of Engineering & Technology Robini Coffee of Engineering and saland. TECHNOLOGI Ulam, Variyoor (PO) - 629 401

Anjugramark Junctionan District, Tamil Nadu.

Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401.

Witness

Witness

Date

## MEMORANDUM OF UNDERSTANDING (MOU)

#### BETWEEN

### ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

Palkulam, Anjugramam, Tamil Nadu - 629401

#### AND

#### VIVEKANADA KENDRA

Vivekanandapuram, Kanyakumari, Tamil Nadu - 629702

This MOU entered into on the 1st of September, 2019 by and between Rohini College of Engineering & Technology (hereafter called RCET) situated Near Anjugramam JN, Palkulam, Kanyakumari District, Tamilnadu, an institution of educational importance and Vivekananda Kendra - NARDEP, Vivekanandapuram, Kanyakumari District, Tamilnadu (hereafter called VKN).

The aforesaid institutions are hereafter referred to individually as institution and collectively as institutions.

#### 1. OBJECTIVES OF THE MOU

The objectives of the MOU are:

- a) To promote and enhance academic interest between RCET & VKN
- b) To provide advice for implementation of quality education
- c) To promote research/continuing education between institutions

#### 2. TECHNICAL AREAS OF COLLABORATION

- a) Provide academic interaction by delivering special lectures at RCET on topics of relevance to modern requirements
- b) Provide necessary help in organizing workshops / conferences and personality development programs at RCET for enhancement of skills in respect of faculty, staff and students
- c) Usage of academic infrastructure of RCET for VKN students and faculty members
- d) To facilitate the training for teachers and P.G students
- e) Guidance for enhancement in infrastructure development of RCET

Rohini College of Engineering & Technology

Anjugramam Kanyakuman Mari Road. Palkutam, Vanyoor (P.O.) - 629 401 Kanyakuman District Tamil Nadu.

VIVEKANANDA KENDRA - NARDEO

VANTARUMANI - 623 702

Secretary\_

Scanned by CamScanner

# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

# MEMORANDUM OF UNDERSTANDING OUTCOMES (AY 2019-2020)

The Memorandum of Undertaking with Vivekananda Kendra, Vivekanadapuram, Kanyakumari, Tamilnadu was effective as of 01st September 2019 with Department of Mechanical Engineering. The objective of the MoU is to enhance interest and implementation of quality education and to promote research, conduct practical training, guidance of student project. We have implemented a portable Biomethanation Plant in our adapted village in mylaudy for Bernal workers in Mylaudy Town Panjayat funded by UBA, MHRD, New Delhi.

Politica HOD/MECHANICAL

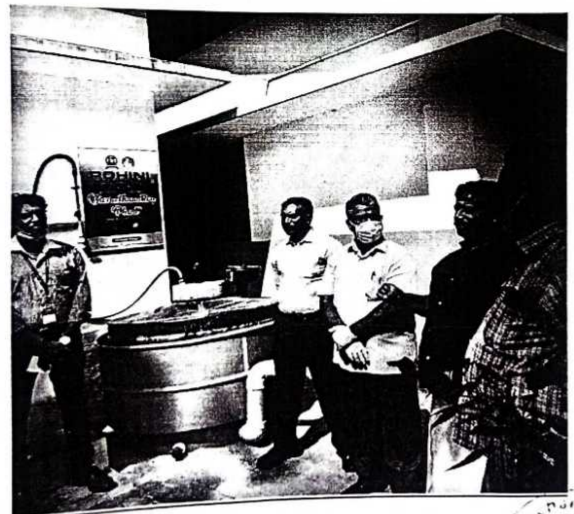


PRINCIPAL
Rohini College of Engineering & Technology
Arijugramam Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu.



# Implementation of Portable Biomethan Plant







PRINCIPAL

Robini College of Engineering & Technology
Anjugramam Kanyakumari Main Road.

Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu.



தமிழ்நாடு तामलनाडु TAMIL NADU

ROHINI COLLEGE OF MECHNOLOGY.

Palkulan. 71AB 854685

தேற சுரு கூறினாம்
மூற்றின்றாள் எறிரமணையளர் உர்கம் என் :17,2008,20.08.2008 எஸ்.ஆர். ரோடு கொட்டாரம், கண்ணியாகுமரி மாவட்டம்

Memorandum of Understanding for Skill Development and Training

BETWEEN

Siemens Centre of Excellence in Manufacturing
National Institute of Technology

TIRUCHIRAPPALLI

AND

Rohini College of Engineering and Technology

Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam,

Siemens CoE, NITT

Page 1 of 6

RCET

The Agreement is executed on this 9th December, 2019 (Effective Date) by and between:

Siemens Centre of Excellence in Manufacturing hereinafter called the "Siemens CoE or CoE" functioning in National Institute of Technology, Tiruchirappalli, a premier academic Institution of International repute incorporated under National Institute of Technology Act, 2007 having its permanent campus and office at Tanjore main road, National Highway 67, near BHEL, Tiruchirappalli, Tamilnadu 620015 (hereafter referred to as 'NIT Trichy', which expression shall include its successors and assigns) of the first part;

And

Rohini College of Engineering and Technology, Palkulam, Kanyakumari hereinafter called the "RCET" (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) of the second part;

#### WHEREAS:

- 1. The National Institute of Technology (formerly known as Regional Engineering College) Tiruchirappalli, situated in the heart of Tamil Nadu on the banks of river Cauvery, was started as a joint and co-operative venture of the Government of India and the Government of Tamil Nadu in 1964 with a view to catering to the needs of man-power in technology for the country. The college has been conferred with autonomy in financial and administrative matters to achieve rapid development. Because of this rich experience, this institution was granted Deemed University Status with the approval of the UGC/AICTE and Govt. of India in the year 2003 and renamed as National Institute of Technology, thereafter.
- 2. Siemens CoE established in 2018 at NIT, Trichy premises with 90% investment from Siemens and 10% investment from NIT, Trichy. The CoE operates with a primary objective of creating a robust technical education eco-system through its experience in industrial products and services. This Siemens CoE is intended to bridge today's gap between industry requirements and technical education, and provide solution that makes technical institutes be more aligned with industry needs and make engineering graduate students, industry compliant / on par with industry expectations.

Siemens CoE, NITT

Page 2 of 6



3. Siemens CoE has 12 sophisticated Laboratories for Design and Validation, Advanced Manufacturing, Test and Optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC Controller, Robotics, Rapid Prototyping and Internet of Things through which different services are offered to Academic Institutions and Industries.

#### 4. Vision - Siemens CoE

 To provide skill excellence through Training, R&D and Consultancy for robust Industry relevant technical education eco-system.

#### 5. Mission - Siemens CoE

- To offer certified skill development programmes for enhancing placement opportunities
- To promote industry-academia partnership by engaging in extensive consultancy services
- c. To engage in Research and Development for societal benefits and uplift
- d. To strategically align with Institute's Vision and Mission for building the brand image of NITT

#### 6. Details of RCET:

RCET is an ISO certified Institution, founded by the great Industrialist and Philanthropist, Shri. K. Neela Marthandan. It is ideally located on the Kanyakumari Main Road at Anjugramam Junction with easy accessibility to roads & rails. The Institution produces excellent placement record every year. It is a paradise of learning in the heart of the district with serene religious places for worship.

#### College Vision:

П	To be a	centre of	excellence	in ena	ineerina	and	technology.
_	10000	COLLING OF	CACCHOING	11.1 -11.19		4114	tooilliologi.

□ To produce technocrats who are technically competent, ethically strong for advancement of the society.

#### College Mission:

To provide quality education in emerging technologies in accordance with industrial trends.

To build good research capabilities and support new innovations.

#### Courses offered:

Undergraduate courses:

- Civil Engineering
- · Computer Science and Engineering.
- Electrical and Electronics Engineering
- Electronics & Communication Engineering
- · Mechanical Engineering

Siemens CoE, NITT

Page 3 of 6



Scanned with CamScanner

#### Postgraduate courses:

- Communication Systems
- Computer Science and Engineering
- · Construction Engineering and Management.
- · Thermal Engineering

#### Address for Communication:

Rohini College of Engineering & Technology.

Near Anjugramam Junction, Kanyakumari Main Road Palkulam,

Anjugramam, Tamil Nadu 629401.

Phone: 098942 18888

The Siemens CoE, National Institute of Technology, Tiruchirappalli, India enters into the following Agreement to offer Skill Development, Training and other related services to RCET.

- Siemens CoE offers various skill development courses across different disciplines. RCET committed/commits to send 100 number of students/faculty every year for such courses. The timing/duration of the courses shall be arrived on mutually agreed dates. The CoE offers 20-40% discount on the regular advertised course fee depending on the demand.
- A student/faculty who has completed any CoE offered courses will be given 10.
   Hours of free Lab usage time after the course within one year duration. The timing will be decided by the CoE based on the availability.
- Siemens CoE offers the resources for student projects on chargeable basis. It is
  the responsibility of the faculty mentor from RCET to monitor the progress. The
  CoE shall not offer any certification for such usage but shall provide an
  attendance certificate.
- Siemens CoE offers Internships to students. The CoE can accommodate a reasonable number of students depending on the demand.
- 5. The faculty of RCET shall submit funding/consultancy proposals quoting the Siemens CoE resources. In such cases, a NITT faculty will be the Co-PI and budgeting need to be arrived through mutual discussion before submission.
- Siemens CoE periodically conducts workshops/symposiums/conferences etc. For such events, any participant from RCET will get 25% discount on the Registration

fee.

Change Cot NITT

Page 4 of 6



Boy

RCET

- RCET shall organize events such as workshops/symposiums/conferences jointly with Siemens CoE. In such cases, the financial implications need to be discussed and to be approved by competent authorities before the event.
- 8. Siemens CoE will not be responsible for safety of the students outside the NITT premises. RCET should instruct their students clearly on the safety and precautionary measures.
- 9. Siemens CoE will not be responsible for loss/theft or damage of any of the student's belongings. RCET should instruct their students clearly on the precautionary measures.
- 10. The implementation of specific activities will be separately agreed between both institutions on need basis.
- 11. Other terms and conditions which are not provided in this Agreement will be deliberated and agreed upon by the institutions hereto.
- 12. This Agreement is established in English language and is valid from the date of signing by the representatives of the institutions. The institutions hereto have executed this Agreement in duplicate, and each institution shall keep one copy of the originals.
- 13. This agreement shall be governed by and construed in accordance with the laws
- 14. The two parties will consult each other and attempt to resolve disputes or misunderstandings that arise in the administration of this agreement informally.
- 15. This agreement shall be valid for a period of three years from the date both signatures are affixed to this document or before if terminated by mutual agreement of both. This agreement may be terminated by either party after one hundred and twenty (120) days following receipt of a written notification of intent to terminate by the other party.
- 16. If a proposal to renew this agreement is not presented before the end validity period, it will be terminated automatically at the end of three years.

17. This is a non-exclusive MoU.

Page 5 of 6



#### SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the agreement and having equal legal validity.

By signing below, the parties, acting by their duly authorized officers, have caused this Memorandum of understanding to be executed, effective as of the day and year first above written.

Signed and delivered on behalf of by

Dr.-Ing. M. Duraiselvam, Head, Siemens CoE, National Institute of Technology, Tiruchirappalli, in the presence of Dr. M. Umapathy, Dean (Research and Consultancy), National Institute of Technology, Tiruchirappalli.

For and on behalf of Siemens CoE

Name: Dr.-Ing. M. Duraiselvam

Head, Siemens CoE NIT Tiruchirappalli

In presence of

1. Dr. M. Umapathy

Dean (Research and Consultancy)

For and on behalf of RCET

Name: Dr.R.Rajesh

Designation: Principal

RCET - Kanyakumari

In presence of

1. Dr.S Indran

Research Director, RCET

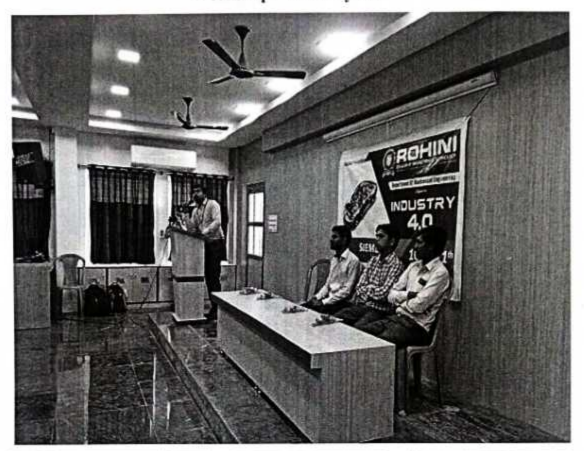
Lab Coordinator

Siemens CoE, NITT

2. Dr.S. MOHANALAKSHMI

Head of the Dept./ECE, RCET

### Workshop "Industry 4.0"







PRINCIPAL
Rohini College of Engineering & Technology
Anjugramain Kanyakaman Main Road.
Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu.

#### MEMORANDUM OF UNDERSTANDING

#### BETWEEN

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY,
Near Anjugramam Junction, Kanyakumari Main Road Palkulam,
Anjugramam, Kanyakumari District,
Tamil Nadu 629401.

AND

IREL (India) Limited, Manavalakurichi, Kanyakumari District, Tamil Nadu 629252



#### PREAMBLE

Whereas, Rohini College of Engineering and Technology (RCET), near Anjugramam Junction, Kanyakumari Main Road Palkulam, engineering and science departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for technological knowledge and professional excellence in science & technology by undertaking industrial & applied research and consultancy.

Whereas, IREL (India) Limited Manavalakurichi, Kanyakumari beach sand minerals in the southern part of the country.

Whereas, both RCET and IREL (India) Limited, Manavalakurichi, now

- Recognizing the importance of research and development in the areas in Mechanical Engineering, as well as imparting industrial training to the engineering/technology/science students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all the fields related to Mechanical Engineering.
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the field of engineering, technology and sciences with special emphasis on Mechanical Engineering and related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both RCET and IREL(India) Limited, Manavalakurichi hereby acknowledge to sign a Memorandum of Understanding (MOU).

### ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding the collaboration between RCET and IREL (India) Limited, Manavalakurichi for enhancing, within the country, the availability of highly qualified manpower in the areas of Mechanical Engineering without any prejudice to prevailing rules and regulations in RCET and IREL (India) Limited, Manavalakurichi without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to RCET

PRINCIPAL 119

Rohini College of Engineering & Technology Anjugramain Kanyakumari Main Road, Palkutam, Variyoor (P.O.) - 629 481 Kanyakuman District, Tamil Nadu



क्ते आईआरईवल (इंडिया) लिमिटेड For IREL (India) Limited मणवातकुरिना/MANAVALAKURICHI/

> पन, सिनागन / N. SELVARADA प्रपान, प्रमे / Hood, AUK

and IREL (India) Limited , Manavalakurichi. The areas of cooperation can be extended through mutual consent.

# ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS:

Both RCET and IREL (India) Limited, Manavalakurichi shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students as well employees of both the organizations through the following arrangements:

a) Organization of joint conferences and seminars;

b) Practical training of RCET students at IREL (India) Limited, Manavalakurichi;

c) Joint guidance of student projects/thesis in Mechanical Engineering and other areas of national interest at RCET by IREL (India) Limited,

Manavalakurichi on mutually agreeable terms.

accommodate d) IREL (India) Limited, Manavalakurichi would B.E/B.Tech. students who have completed the 6th semester of their programme in such a number that IREL(India) Limited, Manavalakurichi deems convenient to it for the purpose of Imparting

e) IREL (India) Limited, Manavalakurichi may depute its personnel as

visiting faculty at RCET to teach specialized topics.

personnel, as well as f) IREL (India) Limited, Manavalakurichi research scholars, may also be allowed to enroll for their Ph.D./M.Tech. (Research) at RCET, subject to the availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of RCET. Further, IREL (India) Limited, Manavalakurichi may request to design and teach a Course or Courses which it deems fit to enhance quality and performance of its employees. Such Courses may be run at any mutually convenient premises.

g) IREL (India) Limited, Manavalakurichi would allow the industrial visits of students for half / full day to provide them with an exposure to

various equipment, instrument, etc.

h) IREL (India) Limited, Manavalakurichi may showcase its business activities at the seminar/workshop/conference, etc. conducted at RCET.

i) IREL (India) Limited, Manavalakurichi may avail library, Internet,

computational facilities at RCET.

j) Post-graduate student will be allotted a Research supervisor from RCET faculty members. A Research Scientist/Engineer at IREL (India) Limited, Manavalakurichi may be appointed as a co-research guide as per the rules of the respective institution for a student registered for

Rohini Callege of Engineering & Technology Anjugramam Kanyakurnan Main Ruad,

Palkuizm. Variyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu

aecha

कृते आईआरईएल (इंडिया) लिमिटेड For IREL (India) Limited मणवातक्रीविय / MANAVALAKURICHI

प्रयान, एगके / Hoad, Mit

Ph.D/ M.Tech (Regular or Research) degree at RCET. The student may be encouraged to take up the project such that IREL (India) Limited, Manavalakurichi desirably benefits from its outcomes.

k) The students will carry out part of their Ph.D. research work or M.Tech./ B.Tech. project at RCET and IREL (India) Limited, Manavalakurichi depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.

n) There will be no restriction on the contents of the thesis and on the publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.

m) Both RCET and IREL (India) Limited, Manavalakurichi will be free to independently carry out follow-up research on the thesis work

conducted under this scheme.

n) If the outcome of a project related to product development, process technology and design etc. which involves matters of secrecy and concern with the security of the State and the Country, the same will not be allowed for publication / printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an Intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.

o) Research supervisors from both the institutions will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student(s) as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the

p) Neither of the supervisors will publish the work carried out under this MoU

q) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.

# ARTICLE-III: SHARING OF FACILITIES

a) RCET and IREL (India) Limited, Manavalakurichi shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.

b) RCET and IREL (India) Limited, Manavalakurichi shall permit the sharing software and other materials and components developed in-house

achanica . RCET Patkulam 523401. ohini College of Engineering & Technology Anguyaman Kanvakuman Main Road

कृते आईआरईएल (इंडिया) लिग्टेन FOR IREL (India) Limited in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on the respective Head of academic department/section.

c) RCET and IREL (India) Limited, Manavalakurichi shall provide access to the library facilities to scientists, members of faculty, students and the employees as per the prevailing rules and norms in the respective institution.

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between RCET and IREL (India) Limited Manavalakurichi shall be coordinated by a coordination committee appointed by both the Institutions.
- b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from the heads of both the Institutions.

# ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of IREL (India) Limited, Manavalakurichi and RCET.

PRINCIPAL PRINCI

कृते आईआर्त्यक (इंडिया) विमिटेड For IREL (India) Limited मण्यासम्भिका / MANAVALAKURIGH

एन. सेल्याजन / n. SELVER (1)

# ARTICLE-VI : INTELLECTUAL PROPERTY RIGHT

regarding publications, patents, royalty, software/design/product developed etc. under the scope of this MOU, shall be ownership decided by the two parties by mutual consent.

# ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both RCET and IREL (India) Limited, Manavalakurichi will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both RCET and IREL (India) Limited, Manavalakurichi shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both RCET and IREL (India) Limited, Manavalakurichi shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:

- (a) is or becomes publicly available through no fault of the receiving party, (b) is already in the rightful possession of the receiving party prior to its
- (c) is independently developed by the receiving party without reference to the confidential information of the disclosing party
- (d) is rightfully obtained by the receiving party from a third party or is in the

(e) is disclosed with the written consent of the party whose information it is,



is disclosed pursuant to court order or other legal compoulsion, after

Article VIII: Visits by students coming in batch undergoing studies for B Tech / B E programme and the accompanying faculty of RCET to Standard Operating Procedure (SOP) followed at Manavalakurichi unit

STANDARD OPERATING PROCEDURE (SOP) SHALL BE FOLLOWED BY FACULTY 8 STUDENTS OF EDUCATIONAL INSTITUTIONS VISITING IREL (INDIA) LIMITED, MANAVALAKURICHI, KANYAKUMARI DISTRICT.

permission is granted only to students and faculty from Institutions & Colleges in Kanyakumari & neighboring districts to visit the Manavalakurichi Plant (MK). MK unit strictly implements the following standard operating procedure (SOP).

- There shall be a formal request from the Head of the institution seeking permission to visit the Facility.
- The educational institute concerned will be asked to submit the detailed list of members of faculty and students who intend to visit our unit.
- 3. When the list of students & faculty are submitted to our unit beforehand, it is required that name of district & name of place of residence of the students & faculty who intend to visit should also be included for our records purpose only.( Detailed residential address is not required )
- 4. Then approval for the visit is accorded by IREL (India) Limited, Manavalate richi. The institution shall then be asked to send their students accompanied by faculty members (group comprising faculty & students should not be more than 50) to visit the Manavalakurichi unit specifically either on first Tuesday or third Tuesday of any month at 10.30 AM. The school/ college/ institute has to intimate its choice of either first or third Tuesday of the month & Manavalakurichi unit will confirm depending on companiance.
- 5. The list of students & faculty will be given to our Security for verification purpose.
- 6. On arrivel, the security will cross check the list with identity proof of each visiting on other before permitting entry into premises and the entire group will be photographed together for our record purpose.

Robin on the PC 1 4401

Robin on the Political Parkulary (Figure 1) Reconstruction (Figure 1) Robin on the Road, R

only students & faculty wearing shoes/ sandals (i.e the front portion of premises while others will not be permitted to enter the Plant Training centre (VT).

- 8. Each Student & faculty member will be provided with helmet arranged by Plant premises.

  Plant premises.
- 9. Before entry into plant premises by the visitors, a power point of various minerals & Rare Earths produced will be given at our VT centre along with an introductory training capsule on personal & industrial safety.
- 10. If the entire batch of students & faculty is around fifty numbers then the batch of students & faculty will be split into two or three batches as per of our competent engineers or technical hands working at IREL (India) Ltd MK unit.

Article IX: Following rules laid down by IREL (India) Limited, Manavalakurichi shall be strictly followed by all PhD students, researchers, students undergoing studies for the post graduate programmes and graduate programmes coming from RCET to IREL(India) Limited, Manavalakurichi for undertaking research or studies:

- During the training or while undertaking research any information that
  the student or researcher may come across during the course of study
  shall be treated confidential and the information so collected shall be
  used only for academic purpose.
- The student or researcher has to adhere to all the rules and regulations including the timings of the IREL(India) Limited, Manavalakurichi.
- The student or researcher has to undergo the studies or research training at his or her own risk and cost. IREL (India) Limited, Manavalakurichi as such cannot be held responsible for any unforeseen accidents etc.
- The student or researcher have to make their own arrangement for their own stay, study, transport and food.

Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road
Palkularn, Variyoor (PO.) - 629 401
Kanyakuman District Tamil Nadu

मृते आईआरईएल (इंडिगा) शिनिटेंड For IREL (India) Limited मणपालगुरिया/MANAVALAKURICH

एन. संस्थापन / M. SELVARIAAN प्रयान, एक / Hood, MK

- 5. The student or researcher should come neatly dressed and have to display the college Identity card at all times inside the Company premises.
- 6. On completion of the research paper or training programme the researcher or student is required to submit a copy of a brief report/ paper to the HOD of the concerned Department highlighting his observations

Article X: All the research students, students undergoing Post under graduate studies coming from RCET for undertaking research or studies at Manavalakuichi shall initially undergo safety orientation programme and thereafter follow all the safety practises prevalent at IREL(India)

- 1. Safety orientation training will be imparted at our safety department before further exposure at our plants and engineering workshop.
- The students shall report to the Safety & Training ( S & T) Dept. at 0900 Hrs. They shall wear shoes and shall avoid loose clothing while reporting. They shall come in their college uniforms. They will display the college identity cards/ temporary visitor's identity cards on them at all times.
- 3. They shall collect safety helmet from the S & T Department in the morning and deposit back the helmet along with the day's training report before leaving.
- 4. The students have to see that they do not physically come in contact with unsafe and hazardous conditions, heavy machinery/ electrical switch gear etc. which may be injurious. They shall merely observe the works and shall submit their dally reports.
- 5. Any visit to the plant shall be under direct supervision of an officer from the Department in which they undertake training or conduct research in consultation the Department Head or Section Head of the concerned department. The visits shall be restricted to areas where actual studies or research are to be conducted.

### ARTICLE-XI: AMENDMENTS

Any amendment and/or addendum to the AGREEMENT shall be in writing and signed by the both PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

Robini College of Engineering & Technology PRINCIPAL Anjugrumam Kanyakuman Main Road. Palkularn, Varryoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu.

Mechanica Palkulam 529401

कृत आईआरईएल (इंडिया) लिमिटेड FOR IREL (India) Limited

> प्न. रालामन / M. SELVARASAN HOLF, 444 / HOLD, MK

# ARTICLE-XII: RESOLUTION OF DISPUTES

This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts in the district OF KANDARUMARI, TAMIL NADU.

The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENT; both the parties shall first try to recome the dispute/difference amicably between themselves, failing which the ter shall be referred to and settled through arbitration. The arbitra resceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be at Magarcoll or anywhere in the district of Kanyakumari and the length from shall be English.

ARTICLE REATIONSHIP BETWEEN THE INSTITUTIONS ( ) Limited, MANAVALAKURICHI. RCETA

t is evere goreed that both RCET and IREL (INDIA) Limited, . C.1. -- acting under this MOU as independent institutions, estrolished under this MOU shall not be construed as a and the ther institution is authorised to use the other institution 's name partners it make ny representation or create any obligation or liability, in any v. expresse or Med, on behalf of the other institution without the prior consent of the correction. Neither institution shall have, nor represent itself as fit, there is terms of this MOU to make agreements of any teving, ar of o line upon the other institution, to pledge the other kind in t to the medit on behalf of the other institution . institutio

#### ARTICLE LICE LAN LOUS

No

as and sub-handings are inserted for convenience only and The at the comment on of this Agreement. sh

and REL (India) Limited, Manavalakurichi shall not, f this reement directly or indirectly, solicit or offer din tur ingagement to any of the personnel of other party for consect a writing of that other party.

Te a exercise and no delay in exercising, on the part of a Party, and privilege hereunder shall operate as a walver Il any sing or partial exercise of any right, remedy,

Mechanics कृते आईआरईप्ल (इंडिया) लिगिटेड For IREL (India) Limited FOR IREL (India) Limited RCET PARE LITARE inter 2 पन. राजधान / A. SELVARIUA'S SUC. L. COH / HOS, NOX 06211-01-6-1

power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.

d) After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERETO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THIS 23 of DAY OF DECEMBER 2019.

Accessed 23 219

IREL (India) Limited Manavalakurichi

Kanyakumari District - 629 252

123/12/19

Principal
Rohini College of Engineering
Near Anjugramam Junction
Kanyakumari Main Road
Palkulam
Kanyakumari District – 629 401

THE TRANSPORT OF STREET OF

Witness



John (HRM) 23/12/2019

INGL (Freder) hamilted Marrowshale was der.

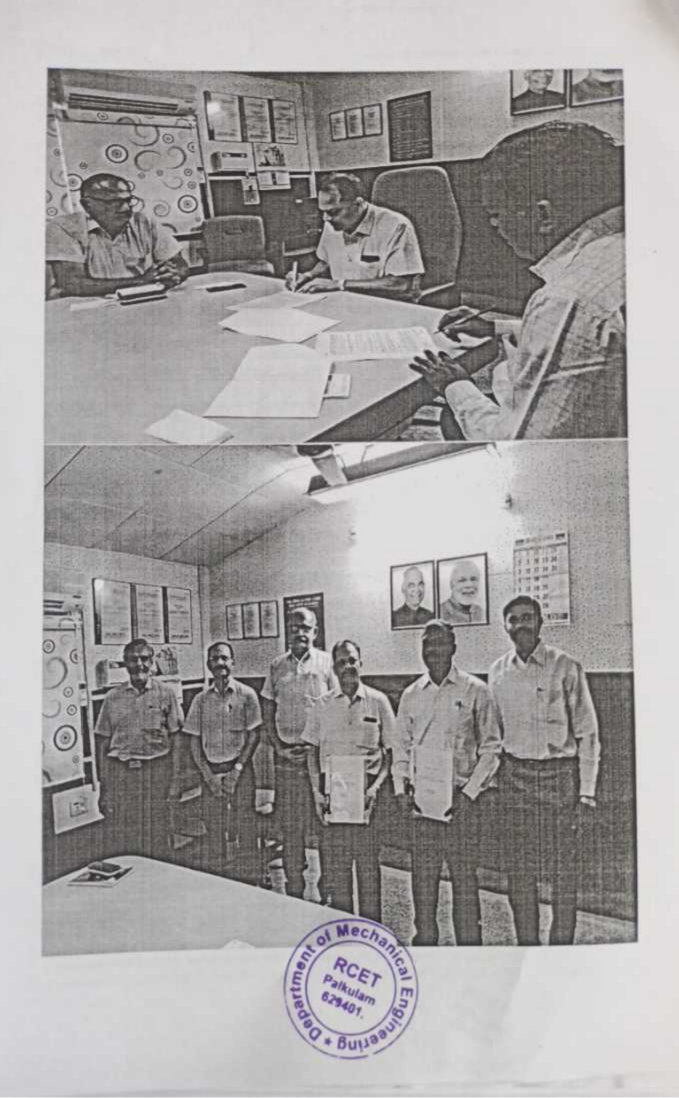
23/12/19

Witness

M- 12 AMESIA PIZATIBU

Dam (Mains Project)

1 Dr. A. Sagai Francis Britto
Associate professor
Rohini college of Engineeringe
Technology
2 Palkulan.





#### आईआरईएल (इंडिया) लिगिटेड IREL (India) Limited (Formerly Indian Rare Earths Limited) (भारत सरकार का उपक्रम)

(A Govt. of India Undertaking)

भणवालकुरिच्चि, कन्याकुमारी जिला, तमिलनाडु - 629 252 Manavalakurichi, Kanyakumari Dist. Tamil Nadu -629 252 CIN: U15100MH1950GOI008187 Website: www.irel.co.in tile

Tel: 04651-237255 04651-237256 04651-237257 04651-237258

केवस

Fax: 04651-237220

ISO 9001:2015, ISO 14001;2015 & OHSAS 18001:2007

Speet port

MK/1CIS/2020/

February 29, 2020

The Principal, Rohini College of Engineering & Technology, Near Anjugramam Jn., Kanyakumari Main Rd. Palkulam, Variyoor Post., K.K. District, Tamilnadu – 629 401.

Sir,

Sub: Internship Training - Permission - reg:-

With reference to your letter dated 26.02.2020, Competent Authority has granted permission to Miss S.K. INDHU, Miss M.T. PREETHI, Miss A. JEYA TEENU RENISHA, Miss A. FATHIMA ANGELIN SHINOL, Miss T. JEFFRIN GNANSIGA under first batch from 4<sup>th</sup> to 6<sup>th</sup> March 2020 and Mr. T. S. ROBIN, Mr. D. JOTHEESWARAN, Mr. C. PRAVINKUMAR, Mr. R.MUKESH, Mr. V.SELVAN, Mr. V.N. VIGNESH under second batch from 11<sup>th</sup> to 13<sup>th</sup> March 2020 of BE (Mechanical), II Year student of your college to undergo 3 days internship training in Mechanical Department of our Company under the control of Safety & Training Dept., on the topic Study on Study on "Mechanical Maintenance process at IREL (India) Limited, MK" subject to the following terms and conditions:

- 1. They shall undergo internship training for 3 days in our company, on the above said days.
- During the Internship training, any information that he/she could come across shall be treated confidential and use the information only for academic purpose.
- By virtue of the permission to undergo the internship training, you will not have any claim or preference for job in the Company at any time.
- You have to adhere to all the rules and regulations of the Company including timings. You
  have to undergo the internship training at your own risk and cost and Company as such cannot
  be held responsible for any unforeseen accidents etc.
- 5. You have to make your own arrangement for study, transport and food.
- All expenditure incurred by you during internship training shall solely be borne by the student themselves.
- 7. You should come in your college uniform and you should display I.D card.



Reincipal

Rohm Lot of each find records. Technology

Anjudramain Kanyakuman Main Rold.

Palkulam, Variyoor (P.O.) - 629 40 t

Kanyakumari Distoct, Tamil Najou

- During Internship Training, you are attached to Shri Sunil Kumar Panda, Sr. Engineer (Mechanical) for guidance:
- 9. On completion of the internship training, you are required to submit a copy of a brief report/ paper to the HOD of Mechanical Dept. and HRM Department highlighting your observations/study and submissions, if any.

If you are agreeable to the above terms and conditions, you shall undergo the internship training.

Dy. General Manager (HRM) & (S&T)

Copy to:

#### BATCH I

- 1. Miss S.K. INDHU
- 2. Miss M.T. PREETHI
- 3. Miss A. JEYA TEENU RENISHA
- 4. Miss A. FATHIMA ANGELIN SHINOL
- 5. Miss T. JEFFRIN GNANSIGA

#### BATCH II

- 1. Mr. T. S. ROBIN
- 2. Mr. D. JOTHEESWARAN
- 3. Mr. C. PRAVINKUMAR
- 4. Mr. R.MUKESH
- 5. Mr. V.SELVAN
- 6. Mr. V.N. VIGNESH



Rohini College Z Engracing & Chilology Anjugramain Kanyaku nari Maii Read, t Ralkulam, Variyoor, (P. O.) • 629,#0



### आईआरईएल (इंडिया) लिमिटेड IREL (India) Limited (Formerly Indian Rare Earths Limited)

(भारत सरकार का उपक्रम)

(A Govt. of India Undertaking) मणवालकुरिच्चि , कन्याकुमारी जिला , तमिलनाडु – 629 252 Manavalakurichi, Kanyakumari Dist. Tamil Nadu -629 252

CIN: U15100MH1950GOI008187 Website: www.irel.co.in

फोन

Tel: 04651-237255 04651-237256 04651-237257

04651-237258

Fax: 04651-237220

January 30, 2021

ISO 9001:2015, ISO 14001:2015 & OHSAS 18001:2007

MK/103/2021/ 216 THE PRINCIPAL,

Rohini College of Engineering and Technology, Palkulam, Kanyakumari.

Sir,

Sub: Internship Training - Permission - regarding.

With reference to your letter dated 22.01.2021, Competent authority has granted permission to Shri Abijith Mesia A, Shri Balakrishnan T R, Shri Abinash M, Shri Abish M V, Shri Babin S N and Shri Arunachalam K, B.E (Mech), IV Year student of your college to undergo internship training in Mechanical Department of our Company, on the topic Study on "Manufacturing, Maintenance, Quality in IREL (India) Ltd, Manavalakurichi", subject to the following terms and conditions:

- They may commence their internship training for three weeks February 17<sup>th</sup> 2021 (Forenoon) in our company.
- 2. On joining for internship, they shall update their attendance to the Safety & Training Dept.
- 3. During the Internship training, any information that they may come across shall be treated confidential and use the information only for academic purpose.
- 4. By virtue of the permission to undergo the internship training, they will not have any claim or preference for job in the Company at any time.
- 5. They have to adhere to all the rules and regulations of the Company including timings. They have to undergo the internship training at his own risk and cost and Company as such cannot be held responsible for any unforeseen incidents etc.
- They have to make their own arrangement for study, transport and food.
- All expenditure incurred by them during internship training shall solely be borne by them.
- They should come in college uniform and they should display I.D card.
- 9. Students are not allowed to bring their mobile phones and other electronic devices (Laptop/Tab) etc.
- 10. During Internship Training, they are attached to Shri M. Ramesh Prabhu, Dy. General Manager (Mech. Maint.) for guidance.
- 11. On completion of the internship training, they are required to submit a copy of a brief report/ paper to the HOD of HRM Department highlighting his observations and submissions, if any.
- 12. Students will have to undergo thermal screening at the Security Gate before making entry into the company premises on each day,
- 13. Students are required to wear Face Mask before making entry to the Company premises, without which they will not be allowed.
- 14. During the course of their internship / project work, if any student develops any fever /symptom for Covid-19, they should immediately report the same to the appropriate authorities.

15. Besides the above, if any other guidelines for covid-19 are imposed by the Government Administration during the course of the internship, they must follow the same.

If they are agreeable to the above terms and conditions, they may undergo the internship training.

to Dy. General Manager (HR & A)

Copy to : Shri Abijith Mesia A, Shri Balakrishnan T R, Shri Abinash M, Shri Abish M V, Shri Babin S N and Shri Arunachalam K, B.E (Mech), IV Year



Anjugraman kanyaki Palkularo, Variyoor



### आईआरईएल (इंडिया) लिमिटेड IREL (India) Limited

(Formerly Indian Rare Earth's Limited)
(Virtal treats in 3454)
(A Govt. of India Undertaking)
CIN : U15100MH1950G07086187 Website : www.irel.co.in
150 8081:2015, 150 14081: 2013 & 04585 18001 : 2007 Company



MK/HRM/ICIS/2021/ n s

March 25, 2021

#### WHIT - TH/CERTIFICATE

This is to certify that Shri ABINASH M, B.E (MECH.), IV YEAR student of ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM, KANYAKUMARI has undertaken the internship training in IREL (India) Limited, Manavalakurichi on the subject of A STUDY ON "INSTALLATION OF DESALINATION PLANT IN IREL (India) Limited, MANAVALAKURICHI" during the period from 17.02.2021 to 24.03.2021.

This certificate is issued for the limited purpose of submission to ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM, KANYAKUMARI as proof of internship training, as part of his course curriculum.

Dy. General Manager (HR&A)



मधानाव्युर्ति जनवाद्याती, वित्यु तर्गतनातु - 629 252 Manavalakurichi, Kanyakuriari Dist, Tamil Nadu - 629 252 कोन / Tel. : 04651 - 237255 / 237256 / 237255 केला / Fee : 04651 - 237220 पंजीवन नाम्ब्रीस्ट प्लॉट नं. 1207, वीर सामस्वर भागे, शिदिविनायक परित्र के पास, प्रभादेवी, चुंबई - 400 028. Regd. Office: Plot No. 1207, Voor Savarkar Marg, Near Sidohlvinayak Temple, Prabhadevi, Mumbai - 400 028.



Y SHOW SHAPE

Rohini College of Signeering & Richnology Anjugramen Kanyakuman Main Road. Palkulam, Variyoor (P.O.) - 629 401



# आईआरईएल (इंडिया) लिमिटेड

IREL (India) Limited

(Formerly Indian Rare Earths Limited) (भारत सरकार का उपक्रम) (A Govt. of India Undertaking)

CIN: U15100MH1950GGI008187 Website: www.iret.co.in ISO 9001:2015, ISO 14001: 2015 & OHSAS 18001: 2007 Company

MK/HRM/ICIS/2021/ 8/



March 25, 2021

### WHIT - 44/CERTIFICATE

This is to certify that Shri ABDITH MESIA A, B.E (MECH.), IV YEAR student of ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM, KANYAKUMARI has undertaken the internship training in IREL (India) Limited, Manavalakurichi on the subject of A STUDY ON "INSTALLATION OF DESALINATION PLANT IN IREL (India) Limited, MANAVALAKURICHI" during the period from 17.02.2021 to 24.03.2021.

This certificate is issued for the limited purpose of submission to ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM, KANYAKUMARI as proof of internship training, as part of his course

Dy. General Manager (HR&A)



गणवातकृशिव्यः चन्याकृषासे, वित्थः विश्वतनाडु - 629 252 Manavofakurichi, Kariyakumari Dist, Tamil Nadu - 629 252 फोन / Yel. : 04651 - 237255 / 237256 / 237257 / 237258 फेक्स / Fax : 04651 - 237220 पंजीकृत कार्यातकः प्लॉट नं. 1207, वीर सावरकर गार्ग, सिदिविनायक नंदिर के पास, प्रभादेवी, मुंबई - 400 028. Regd. Office: Plot No.1207, Veer Savarkar Marg, Near Siddhivinayak Temple, Prabhadevi, Mumbal - 400 028.



Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Roa Palkulam, Variyoor (AO.) = 629 401



### आईआरईएल (इंडिया) लिमिटेड IREL (India) Limited

(Formerly Indian Rare Earths Limited) (পানে মকোর কা এপকা) (A Govt. of India Undertaking) মো: U151003341950G01008187 Website : www.irel.co.in (ISO 9001:2015, ISO 14001: 2015 & OHSAS 18001 : 2007 Company



MK/HRM/ICIS/2021/817

March 25, 2021

#### WHIT - 47/CERTIFICATE

This is to certify that Shri BABIN S N, B.E (MECH.), IV YEAR student of ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM, KANYAKUMARI has undertaken the internship training in IREL (India) Limited, Manavalakurichi on the subject of A STUDY ON "INSTALLATION OF DESALINATION PLANT IN IREL (India) Limited, MANAVALAKURICHI" during the period from 17.02.2021 to 24.03.2021.

This certificate is issued for the limited purpose of submission to ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM, KANYAKUMARI as proof of internship training, as part of his course curriculum.

Dy. General Manager (HR&A)



सणवातकुर्तिक, कन्याकुमारी, विका, धनिकवाद - 629 252 Manavalakurichi, Kanyakumari Dist, Tamil Nadu - 629 252 परेन / Tel.: 04651 - 237255 / 237256 / 237257 / 237258 फेल्स / Fax : 04651 - 237220 पर्वापुन्त कार्यालय: एसीट नं. 1207, बीर सावरकर मार्ग, शिदियिनावक मंदिर के बास, प्रभादेरी, मुंबई - 400 028. Regul Office: Plot No. 1207, Veer Savarkar Marg, Near Siddhivinayak Temple, Prabhadevi, Mumbai - 400 028.



Rohini College of Engagering Clarchology
Anjugramam Kanyakuman Maih Road.
Palkulam, Vanyoor (P.O.) - 629 401



## आईआरईएल (इंडिया) लिमिटेड

IREL (India) Limited

(Formerly Indian Rare Earths Limited)
(NITH TURK W. 19769)
(A Govt of India Undertaking)
CHI. Unbicomhissocolosets? Website Ferwickel co.in
(NO 9001 2015, INO 14001, Int. & CHICAS 18001 (1906 Gempan)



MK/HRM/ICIS/2021/ EIG

March 25, 2021

#### WHIT - 99/CERTIFICATE

This is to certify that Shri BALAKRISHNAN T R, B.E (MECH.), IV YEAR student of ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM, KANYAKUMARI has undertaken the internship training in IREL (India) Limited, Manavalakurichi on the subject of a STUDY ON "INSTALLATION OF DESALINATION PLANT IN IREL (India) Umited, MANAVALAKURICHI" during the period from 17.02.2021 to 24.03.2021.

This certificate is issued for the limited purpose of submission to ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM, KANYAKUMARI as proof of Internship training, as part of his course curriculum.

Dy. General Manager (HR&A)



भागतालहीं कि कलाकुमारी, जिल्ला, वरिष्णापु - 629 252 Mana-alesarichi, Karryakumari Diat, Tamii Nadu - 629 252 कोल र न्हा : 64651 - 237255 १ 237257 १ 237256 केलार १४० : 64631 - 237256 भागीताल कहालिया प्रशीद में, 1207, चीव शायराज्य मार्ग, शिर्म्शिकाच्य मार्गित केलाग, प्रभावेदी, मुंदर्ड - 400 626 Regd. Office: Piot No. 1207, Veer Savarkar Marg. Near Siddhivinayak Temple, Prabhadevi, Mumbai - 400 626.



#### आईआरईएल (इंडिया) लिमिटेड IREL (India) Limited (Formerly Indian Rare Earths Limited) (भारत सरकार का उपक्रम)

(A Govt. of India Undertaking) मणवालकुरिच्चि, कन्याकुमारी जिला, तमिलनाडु - 629 252 Manayalakurichi, Kanyakumad Diet Tamil Nadu -629 252

Manavalakurichi, Kanyakumari Dist. Tamil Nadu -629 252 CIN: U15100MH1950GOI008187 Website: www.irel.co.in क्रीन

Tel: 04651-237255 04651-237256 04651-237257

04651-237258 ਹੈਰਸ਼

Fax: 04651-237220

April 20, 2021

ISO 9001:2015, ISO 14001:2015 & OHSAS 18001:2007

MK/ICIS/2021/ 1036 THE PRINCIPAL

Rohini College of Engineering & Technology, Palkulam, Kanyakumari.

Sir,

Sub: Internship Training - Permission - regarding.

With reference to your letter dated 16.04.2021, Competent authority has granted permission to Shri Manoj Balan M, Shri George Stephin G, Shri Jusvanth R, Miss Pavithra G and Miss Jarbin G, B.E. (Mech), Il Year student of your college to undergo internship training in Mechanical Workshop of our Company, on the topic Study on "Manufacturing, Maintenance, Quality" in IREL (India) Ltd, Manavalakurichi", subject to the following terms and conditions:

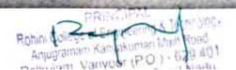
- They may commence their internship training for three days in our company.
- 2. On joining for internship, they shall update their attendance to the Safety & Training Dept.
- During the Internship training, any information that they may come across shall be treated confidential and use the information only for academic purpose.
- By virtue of the permission to undergo the internship training, they will not have any claim or preference for job in the Company at any time.
- They have to adhere to all the rules and regulations of the Company including timings. They have to undergo the internship training at his own risk and cost and Company as such cannot be held responsible for any unforeseen incidents etc.
- 6. They have to make their own arrangement for study, transport and food.
- 7. All expenditure incurred by them during internship training shall solely be borne by them.
- 8. They should come in college uniform and they should display I.D card.
- 9. Students are not allowed to bring their mobile phones and other electronic devices (Laptop/Tab) etc.
- During Internship Training, they are attached to Shri P. M. Madhu, Chief Manager ( Production) for guidance.
- 11. On completion of the internship training, they are required to submit a copy of a brief report/ paper to the HOD of HRM Department highlighting his observations and submissions, if any.
- Students will have to undergo thermal screening at the Security Gate before making entry into the company premises on each day.
- Students are required to wear Face Mask before making entry to the Company premises, without which they will not be allowed.
- During the course of their internship / project work, if any student develops any fever /symptom for Covid-19, they should immediately report the same to the appropriate authorities.
- 15. Besides the above, if any other guidelines for covid-19 are imposed by the Government / District Administration during the course of the internship, they must follow the same.

If they are agreeable to the above terms and conditions, they may undergo the internship training.

Dy. General Manager (HR & A)

Copy to : Shri Manoj Balan M, Shri George Stephin G, Shri Jusvanth R, Miss Pavithra G and Miss Jarbin G X





Fw. Request for HOD of Civil Engineering Department to pay visit to IREL, Manvalakurichi for technical discussion.

From sagai britto (sf\_britto@yahoo.co.in)

To hoddwil@rcet.org.in

Date: Thursday, 2 September, 2021 at 08:10 am IST

From: sagai britto <sf\_britto@yahoo.co.in> To: Dr.R.Rajesh <pri>principal@rcet.org.in>

Sent: Thursday, 2 September, 2021, 08:08:12 am IST

Subject: RE; Request for HOD of Civil Engineering Department to pay visit to IREL, Manyalakurichi for technical

discussion.

--- Forwarded message ----

From: S.SudarshanKumar S.SudarshanKumar <ssudarshankumar@irel.co.in>

To: sf britto <sf\_britto@yahoo.co.in>

Sent: Wednesday, 1 September, 2021, 08:21:52 pm IST

Subject: Request for HOD of Civil Engineering Department to pay visit to IREL, Manvalakurichi for technical

discussion.

To

The Principal, Rohini College of Engineering and Technology, Palkulam, Kanyakumari District, Tamil Nadu

Respected Sir.

Greetings to you Sir and the faculty of your esteemed college. We request your kind self to depute your Head of the department for Civil Engineering to pay us a visit at out our works at Manavatakurichi , Kanyakumari for technical consultation with our civil engineering section regarding some technical problems which we are facing. We are sure that our senior management and Engineers and the esteemed faculty of Civil Engineering department, will find it fruitful during our proposed discussion. It is also requested that you may kindly depute any of your faculty member or members if required to assist the HOD of Civil Engineering Department, We can surely arrange transport to pick and drop the esteemed faculty. Kindly intimate us regarding your convenience. ( It would be very convenient for us if we can arrange the meeting on 2nd September (Thursday) ))

Thanking You and with great regards,

Yours Truly .

S Sudarshan Kumar DGM (HR & A) IREL (India) Limited Manavalakurichi Mob No: 9446047630



Rohini Collegi Annograman N Palkulian Vanyoor (f



#### आईआरईएल (इंडिया) लिमिटेड

#### IREL (India) Limited

(Formerly Indian Rare Earths Limited)

(भारत सरकार का उपक्रम)

(A Govt. of India Undertaking)

CIN: U15100MH1950GOI008187 Website: www.irel.co.in

ISO 9001:2015, ISO 14001:2015&OHSAS 18001 : 2007 Company | September 21, 2021

MK/ICIS/2021/ 2515

THE PRINCIPAL, ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY, PAULKULAM, KANYAKUMARI.

Sub: Internship Training - Permission - regarding.

With reference to your letter dated 15.09.2021, Competent authority has granted permission to Shri R. S. Krishna Kumar, Shri S. Jeagatheesh, Shri R. Mahaswaran, Miss Saranya G and Miss Abhirami R M, B.E (Mech.) student of your college to undergo training in Mechanical Department of our Company, on the topic STUDY ON "MECHANICAL MAINTENANCE PROCESS" IN IREL (India) Limited, Manavalakurichi", subject to the following terms and conditions:

- They may commence their internship training for four days in our company.
- On joining for internship, they shall update their attendance at the Safety & Training Dept.
- 3. During the Internship training, any Information that they may come across shall be treated confidential and use the information only for academic purpose.
- 4. By virtue of the permission to undergo the internship training, they will not have any claim or preference for job in the Company at any time.
- 5. They have to adhere to all the rules and regulations of the Company including timings. They have to undergo the internship training at their own risk and cost and Company as such cannot be held responsible for any unforeseen incidents etc.
- 6. They have to make their own arrangement for study, transport and food.
- All expenditure incurred by them during internship training shall solely be borne by them.
- 8. They should come in college uniform and they should display I.D card.
- 9. Students are not allowed to bring their mobile phones and other electronic devices (Laptop/Tab) etc.
- 10. During Internship Training, they are attached to Shri Madhu P M, Chief Manager (Maintenance) for guidance.
- 11. On completion of the internship training, they are required to submit a copy of a brief report/ paper to the HOD of HRM Department highlighting their observations and submissions, if any.
- 12. Students will have to undergo thermal screening at the Security Gate before making entry into the company premises on each day.
- 13. Students are required to wear Face Mask before making entry to the Company premises, without which they will not be allowed.
- 14. During the course of their internship / project work, if any student develops any fever/ symptom for Covid-19, they should immediately report the same to the appropriate
- 15. Besides the above, if any other guidelines for covid-19 are imposed by the Government/ District Administration during the course of the internship, they must follow the same.

If they are agreeable to the above terms and conditions, they may undergo the internship training.

Dy. General Manager (HR & A)

Copy to: Shri R. S. Krishna Kumar, Shri S. Jeagathenshy Shri R. Mahaswaran, Miss Saranya G and

Miss Abhirami R M

HONE TANUT POPE 629 252 Manavalakurichi, Kary

wite / Tel.: 04651 - 237255 /

Dand Office Dist No 1307 Veer Co Ala Drahhadevi Momhai - 400 028

India

629 401 Kanyakumari District, Tanjil Nadu.

#### आईआरईएल (इंडिया) लिमिटेड

#### IREL (India) Limited

(Formerly Indian Rare Earths Limited) (भारत सरकार का उपक्रम)

(A Govt. of India Undertaking)

CIN: U15100MH1950GOI008187 Website: www.irel.co.in

ISO 9001:2015, ISO 14001:2015&OHSAS 18001 : 2007 Company November 06, 2021

MK/ICIS/2021/ THE PRINCIPAL, ROHINI COLLEGE OF ENGINEERING, PAULKULAM, KANYAKUMARI.

Sir,

Sub: Internship Training - Permission - regarding.

With reference to your letter dated 02.11.2021, Competent authority has granted permission to Shri AATHITHYA VALLUVAN N, Shri AFSAL A, Shri ABBHISHEAK A M, Shri AJITH AJAY, Shri JESSO THOMAS, B.E (Mech.), student of your college to undergo training in Mechanical Department of our Company, on the topic STUDY ON "MECHANICAL MAINTENANCE PROCESS" IN IREL (India) Limited, Manavalakurichi", subject to the following terms and conditions:

- They may commence their internship training for 08<sup>th</sup> to 10<sup>th</sup> November 2021 in our company.
- On joining for internship, they shall update their attendance at the Safety & Training Dept.
- During the Internship training, any information that they may come across shall be treated confidential and use the information only for academic purpose.
- 4. By virtue of the permission to undergo the internship training, they will not have any claim or preference for job in the Company at any time.
- 5. They have to adhere to all the rules and regulations of the Company including timings. They have to undergo the internship training at their own risk and cost and Company as such cannot be held responsible for any unforeseen incidents etc.
- They have to make their own arrangement for study, transport and food.
- All expenditure incurred by them during internship training shall solely be borne by them.
- They should come in college uniform and they should display I.D card.
- 9. Students are not allowed to bring their mobile phones and other electronic devices (Laptop/Tab) etc.
- 10. During Internship Training, they are attached to Shri Madhu P M, Chief Manager (Maintenance) for guidance.
- 11. On completion of the internship training, they are required to submit a copy of a brief report/ paper to the HOD of HRM Department highlighting their observations and submissions, if any.
- 12. Students will have to undergo thermal screening at the Security Gate before making entry into the company premises on each day.
- 13. Students are required to wear Face Mask before making entry to the Company premises, without which they will not be allowed.
- 14. During the course of their internship / project work, if any student develops any fever/ symptom for Covid-19, they should immediately report the same to the appropriate authorities.
- 15. Besides the above, if any other guidelines for covid-19 are imposed by the Government/ District Administration during the course of the internship, they must follow the same.

If they are agreeable to the above terms and conditions, they may undergo the internship training

Copy to: Shri AATHITHYA VALLUVAN N, Shri AES Shri JESSO THOMAS

Dy. General Manager (HR & AND SHI ABBHISHEAK A M, Shri AJITH AJAY,

मणवासकुरिहिय र पाकुमारी जिला, तमिनलाई - 629 252

Manavalakurichi ( ayakumaH Diri, Tamii Nadu - 629 252 আन / Tel. : 04651 - 237255 ) 237257 7 237258 भरत / Fax : 04651 - 237220

Cauarkar Marn Near Citathiuinavak Temnia Drahhadaul Miimhai - 400 078

Rohini College of Engineering & Techhology



#### आईआरईएल (इंडिया) लिमिटेड IREL (India) Limited

(Formerly Indian Rare Earths Limited) (भारत सरकार का उपक्रम)



(A Govt. of India Undertaking)

CIN: U15100MH1950GOI008187 Website: www.irel.co.in

ISO 9001:2015, ISO 14001:2015&OHSA5 18001 : 2007 Company November 26, 2021

MK/ICIS/2021/ THE PRINCIPAL, ROHINI COLLEGE OF ENGINEERING, PAULKULAM, KANYAKUMARI.

Sub: Internship Training – Permission - regarding.

With reference to your letter dated 20.11.2021, Competent authority has granted permission to Shri NEVIN B, Shri Paul Renitto J, Shri Shiju Rubans J, Shri Sujith M, Shri Prabhu T N and Shri Venkadesh S, B.E (Mech.), III Year student of your college to undergo training in Mechanical Department of our Company, on the topic STUDY ON "MECHANICAL MAINTENANCE PROCESS" IN IREL (India) Limited, Manavalakurichi", subject to the following terms and conditions:

- 1. They may commence their internship training for 29th November to 04th December 2021 in our company.
- On joining for internship, they shall update their attendance at the Safety & Training Dept.
- 3. During the Internship training, any information that they may come across shall be treated confidential and use the information only for academic purpose.
- 4. By virtue of the permission to undergo the internship training, they will not have any claim or preference for job in the Company at any time.
- 5. They have to adhere to all the rules and regulations of the Company including timings. They have to undergo the internship training at their own risk and cost and Company as such cannot be held responsible for any unforeseen incidents etc.
- They have to make their own arrangement for study, transport and food.
- All expenditure incurred by them during Internship training shall solely be borne by them.
- 8. They should come in college uniform and they should display I.D card.
- 9. Students are not allowed to bring their mobile phones and other electronic devices (Laptop/Tab) etc.
- 10. During Internship Training, they are attached to Shri Madhu P M, Chief Manager (Maintenance) for guldance.
- 11. On completion of the Internship training, they are required to submit a copy of a brief report/ paper to the HOD of HRM Department highlighting their observations and submissions, if any.
- 12. Students will have to undergo thermal screening at the Security Gate before making entry into the company premises on each day.
- 13. Students are required to wear Face Mask before making entry to the Company premises, without which they will not be allowed.
- 14. During the course of their internship / project work, if any student develops any fever/ symptom for Covid-19, they should immediately report the same to the appropriate authorities.
- 15. Besides the above, if any other guidelines for covid-19 are imposed by the Government/ District Administration during the course of the internship, they must follow the same.

If they are agreeable to the above terms and conditions, they may undergo the internship training.

Dy. Genéral Manager (HR &

Copy to: Shri NEVIN B, Shri Paul Renitto J, Shri Shiju Rubans J, Shri Sujith M, Shri Prabhu T N and

Shri Venkadesh S

मणबालकुरिध्यि, कन्याकुमारी जिला, तमिलनाडु – 629 TECO Hamavalakurichi, Kanyakumari Dist, Tamii Hady - 529 552 फून FTeh 204651 - 237255 / 237257 / 237258 करता / ह

Cavarbar Marg. Near Siddhiulaaus



#### आईआरईएल (इंडिया) लिमिटेड

#### IREL (India) Limited

(Formerly Indian Rare Earths Limited) (भारत सरकार वन उपक्रम)



(A Govt. of India Undertaking)

CIN: U15100MH1950GOI008187 Website: www.frel.co.ln

ISO 9001/2015, ISO 14001:2015&OHSAS 18001 ; 2007 Company February 11, 2022

MK/ICIS/2021/ THE PRINCIPAL, 2791

ROHINI COLLEGE OF ENGINEERING.

PAULKULAM, KANYAKUMARI.

Sub: Internship Training - Permission - regarding.

With reference to your letter dated 15.12.2021, Competent authority has granted permission to Miss M. Prabia, Miss K. Nisha, Miss C. Thanga Selvi, Miss R. Sharlin, Miss T. Thibiya and Miss M. Sindhu Mathi, B.E (Civil), III Year student of your college to undergo training in Maintenance Department of our Company, on the topic STUDY ON "CONCRETE/BITUMIOUS ROAD REPAIR WORK & BUILDING MAINTENANCE WORK" IN IREL (India) Limited, Manavalakurichi", subject to the following terms and conditions:

- They may commence their internship training for Fifteen days from 20th February 2022 in our company.
- On joining for Internship, they shall update their attendance at the Safety & Training Dept.
- 3. During the Internship training, any information that they may come across shall be treated confidential and use the information only for academic purpose.
- 4. By virtue of the permission to undergo the Internship training, they will not have any claim or preference for Job in the Company at any time.
- They have to adhere to all the rules and regulations of the Company including timings. They have to undergo the internship training at their own risk and cost and Company as such cannot be held responsible for any unforeseen incidents etc.
- 6. They have to make their own arrangement for study, transport and food.
- All expenditure incurred by them during internship training shall solely be borne by them.
- 8. They should come in college uniform and they should display I.D card.
- 9. Students are not allowed to bring their mobile phones and other electronic devices. (Laptop/Tab) etc.
- 10. During Internship Training, they are attached to Shri Madhu P M, Chief Manager (Maintenance) for guidance.
- 11. On completion of the internship training, they are required to submit a copy of a brief report/ paper to the HOD of HRM Department highlighting their observations and submissions, if any.
- 12. Students will have to undergo thermal screening at the Security Gate before making entry into the company premises on each day.
- 13. Students are required to wear Face Mask before making entry to the Company premises, without which they will not be allowed.
- 14. During the course of their internship / project work, if any student develops any fever/ symptom for Covid-19, they should immediately report the same to the appropriate authorities.
- 15. Besides the above, if any other guidelines for covid-19 are imposed by the Government/ District Administration during the course of the internship, they must follow the same.

If they are agreeable to the above terms and conditions, they may undergo the internship training

Dy. General Manager (HRM)

Copy to: Miss M. Prabia, Miss K. Nisha, Miss C. Thanga Selvi, Miss R. Shadin, Miss T. Thibiya and Miss M. Sindhu Mathi

मणवासकुरिधिय, बन्याकुमारी जिला, तमिलनाई 🕂 ५29 252

Manavalakurichi, Kanyakumari Dist, Tamu Nadu - 629 252

win / Tel.: 04651 - 237255 / 237257 / 237258 0 1 / Pox + 04651 - 237220

of Officer Biot No. 1787 Veer Cavarkar Marn. Near Ciddhivloss

Palkulam, Variyoor



## आईआरईपल (इंडिया) लिमिटेड

IREL (India) Limited

(Formerly Indian Rare Earths Limited)

(भारत शाकार का उपब्रम)

(A Govt. of India Undertaking)

CIN: U15100MH1950GOl008187 Website: www.irel.co.in

ISO 9001:2015, ISO 14001:20158 OHSAS 18001 : 2007 Company February 11, 2022

MK/ICIS/2021/ THE PRINCIPAL, 271 ROHINI COLLEGE OF ENGINEERING, PAULKULAM, KANYAKUMARI. Sir,

Sub: Internship Training - Permission - regarding.

With reference to your letter dated 15.12.2021, Competent authority has granted permission to Miss M. Prabla, Miss K. Nisha, Miss C. Thanga Selvi, Miss R. Sharlin, Miss T. Thiblya and Miss M. Sindhu Mathi, B.E (Civil), III Year student of your college to undergo training in Maintenance Department of our Company, on the topic STUDY ON "CONCRETE/BITUMIOUS ROAD REPAIR WORK & BUILDING MAINTENANCE WORK" IN IREL (India) Limited, Manavalakurichi", subject to the following terms and conditions:

- They may commence their internship training for Fifteen days from 20th February 2022 in our company,
- 2. On joining for internship, they shall update their attendance at the Safety & Training Dept.
- 3. During the Internship training, any information that they may come across shall be treated confidential and use the information only for academic purpose.
- 4. By virtue of the permission to undergo the internship training, they will not have any claim or preference for job in the Company at any time.
- 5. They have to adhere to all the rules and regulations of the Company including timings. They have to undergo the internship training at their own risk and cost and Company as such cannot be held responsible for any unforeseen incidents etc.
- 6. They have to make their own arrangement for study, transport and food.
- 7. All expenditure incurred by them during internship training shall solely be borne by them.
- 8. They should come in college uniform and they should display I.D card.
- 9. Students are not allowed to bring their mobile phones and other electronic devices
- 10. During Internship Training, they are attached to Shri Madhu P M, Chief Manager (Maintenance) for guidance.
- 11. On completion of the internship training, they are required to submit a copy of a brief report/ paper to the HOD of HRM Department highlighting their observations and submissions, if any.
- 12. Students will have to undergo thermal screening at the Security Gate before making entry into the company premises on each day.
- 13. Students are required to wear Face Mask before making entry to the Company premises, without which they will not be allowed.
- 14. During the course of their internship / project work, if any student develops any fever/ symptom for Covid-19, they should immediately report the same to the appropriate
- 15. Besides the above, if any other guidelines for covid-19 are imposed by the Government/ District Administration during the course of the internship, they must follow the same.

If they are agreeable to the above terms and conditions, they may undergo the internship training

Copy to: Miss M. Prabla, Miss K. Nisha, Miss C. Thanga Selvi, Miss R. Sharlin, Miss T. Thibiya and Dy. General Manager (HRI

मणवासकृतिहित, मञ्चाकृतारी जिला, तमिलनापु

Manavalakurichi, Kanyakumari Dist, Tonu Hodu - 629 252

rdar / Tel. : 04651 - 237255 / 237257 / 237258 6

Bend Office bird No. 1207 Veri Cavarter Marn, Near Siddhivina

El lingia

Engineering & 1d habbogs Anjuglaman Kanyan men Main Road. Palkulam, Variyoor (P.O.) = 529 401







## आईआरईएल (इंडिया) लिमिटेड

IREL (India) Limited

(Formerly Indian Rare Earths Limited) (भारत सरकार का उपक्रम)

(A Govt. of India Undertaking) CIN : U15100MH1950GOI008187 Website : www.frel.co.in

ISO 9001:2015, ISO 14001 : 2015 & ISO 45001 : 2018 Company

MK/ICIS/2022/ 3930

August 18,2022

THE PRINCIPAL ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY NEAR ANJUGRAMAM JUNCTION VARIYOOR POST -629 401 K.K. DISTRICT

Sir,

Sub: Internship Training - Permission - regarding.

With reference to your letter dated 16.08.2022, Competent authority has granted permission to Shri. Rohan, R., Shri. Thanush, M., Shri. Somen Tripathy, Shri. Benish, K., B. E. (Mechanical.) III Year student of your college to undergo training in Mechanical Department of our Company, on the topic Study on "CENTRIFUGAL PUMPS" IN IREL (India) Limited, Manavalakurichi", subject to the following terms and conditions:

- 1. They may commence their internship training from 22.08.2022 to 01.09.2022 in our company.
- 2. On joining for internship, they shall update their attendance at the Safety & Training Dept.
- 3. During the Internship training, any information that they may come across shall be treated confidential and use the information only for academic purpose.
- 4. By virtue of the permission to undergo the internship training, they will not have any claim or preference for job in the Company at any time.
- 5. They have to adhere to all the rules and regulations of the Company including timings. They have to undergo the internship training at their own risk and cost and Company as such cannot be held responsible for any unforeseen incidents etc.
- 6. They have to make their own arrangement for study, transport and food.
- 7. All expenditure incurred by them during internship training shall solely be borne by them.

8. They should come in college uniform and they should display I.D card.

Kansakuman

ण्यालक्रिया, कन्याकुमारी जिला, तमिलनाड् - 629 252 49019 Janavalakurichi, Kanyakumari Dist, Tamil Nadu - 629 252

पर्जाकत कार्यालय: प्लॉट न. 1207, धार सादरकर गार्ग, रिन्डिविनायक मंदिर के पास, प्रभादेवी, मूबई - 400 028

Regd: Office: Plot No.1207, Veer Savarkar Marg. Near Siddhivinayak Temple, Prabhadevi Mumbai - 40, 625

904 / Tel 022 - 2421 1630 / 2438 2042 | 0077 / Fax : 022 - 2422 0236 PRINCIPAL

Palkulain, Vanyoun P.O. 129 401 Kanyakumari Distlict, Tami Nadu

Anjugraman, Kanyakuman Man Road.

- Students are not allowed to bring their mobile phones and other electronic devices (Laptop/Tab) etc.
- During Internship Training, they are attached to Shri P.M. Madhu, Chief Manager (Maintenance) for guidance.
- 11. On completion of the Internship training, they are required to submit a copy of a brief report/ paper to the HOD of HRM Department highlighting their observations and
- Students will have to undergo thermal screening at the Security Gate before making entry into the company premises on each day.
- Students are required to wear Face Mask before making entry to the Company premises,
- 14. During the course of their internship / project work, if any student develops any fever/ symptom for Covid-19, they should immediately report the same to the appropriate authorities.
- 15. Besides the above, if any other guidelines for covid-19 are imposed by the Government/ District Administration during the course of the internship, they must follow the same.

If they are agreeable to the above terms and conditions, they may undergo the internship

Dy. General Manager (HRM)

Shri. Rohan, R., Shri. Thanush, M., Shri. Somen Tripathy, Shri. Benish, K., B. E. (MECH.) III YEAR

ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

NEAR ANJUGRAMAM JUNCTION

VARIYOOR POST -629 401

K.K. DISTRICT



PRINCIPAL TORRIDO

Palkulam Zanyoog 1 629 401 Kanyakuman Duraci, Tarini Neess.

# MEMORANDUM OF UNDERSTANDING (MOU)

#### **BETWEEN**

## ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY KANYAKUMARI

&



NICE PANEL

## MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (here in after called as the 'MOU') is entered into on this the 20<sup>th</sup> of January 2020

#### BETWEEN

Rohini college of Engineering and Technology, the First Party represented herein by its Principal (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

#### AND

Nice Panel, and represented herein by its Zonal Head, Er.T.Prabhu, (here in after referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

#### WHEREAS:

A) First Party is a Higher Educational Institution named:

## Rohini college of Engineering and Technology.

- 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 Skill Based Training, Education and Research.

- Both Parties, being legal entities in themselves desire to sign this MOU for D) advancing their mutual interest;. E)
- Nice Panel, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of Electrical and

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

## CLAUSE 1 CO-OPERATION

- Both Parties are united by common interests and objectives, and they shall 1.1 establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- First Party and Second Party co-operation will facilitate effective utilization 1.2 of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.

OF ENGINEER

The general terms of co-operation shall be governed by this MOU. The 1.3 Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

## CLAUSE 2 SCOPE OF THE MOU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.3 Internships and Placement of Students: Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/jobs, as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- 2.4 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.5 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.

- First Party for imparting industrial exposure/ training as per the industrial sector, if available.

  Faculty Development Programs: Second Party to train the Faculties of requirement considering industrial exposure/ training as per the industrial sector, if available.
- 2.7 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.8 There is no financial commitment on the part of the Rohini college of Engineering and Technology, the First Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealt separately.

#### **CLAUSE 3 INTELLECTUAL PROPERTY**

3.1 Nothing contained in this MOU shall, by express grant, implication, pepartment of Electrical's Estoppel or otherwise, create in either Party any right, title, interest or Electronics license in or to the intellectual property (including but not limited to know how, inventions, patents, copy rights and designs) of the other Party.

ENGINE

#### CLAUSE 4 VALIDITY

4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period Nice Panel, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Nice Panel, the Second Party after termination of this Agreement by way of communication, correspondence termination to the construed as an extension of this MOU etc., shall not be construed as an extension of this MOU

4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in obligations

Termination, both parties have to discharge their

## CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

First Party

Second Party



Any divergence or difference derived from the interpretation or ication of the Moure, the parties application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Nagercoil.

AGREED:

For

Rohini college of

Engineering and Technology.

For Nice Panel

**Authorized Signatory** 

Authorized Signatory

Rohini College of Engineering and Technology	Nice Panel
Palkulam,Near Anjugramam,Kanyakumari.	122,State Bank Colony,Nellai, TamilNadu
Contact : 9894434131	Contact: 9842424268 E-mail:info.nicepanel@gmail.com
E-mails:principal@rcet.org.in Web:www.rcet.org.in	A 9/1000
	Web: www.nicepanel.org

Witness1: C.BASKER.C

Witness3: Delma Kumer

Witness2:

Er. RAJENDREN.

NICE PANEL.

(A. NITHYA)

Phone: 0462-7960198
Mobile: +91-9842424275/64/68
Mail: nicepanel@gmail.com
Website: www.nicepanel.org

Date: 14.12.19

#### TO WHOM IT MAY CONCERN

This is to certify that Miss G. GANGA a student of B.E. Electrical and Electronics Department, from Rohini College of Engineering and Technology, Kanyakumari completed Industrial Training in our organization from December 09<sup>th</sup> to December 13<sup>th</sup> 2019.

Her performance during the course was outstanding. She had majorly involved all the activities and coordinated with his team mates well and came up with innovative ideas.

We appreciate her involvement and enthusiasm to learn new technologies.

We wish every success in her life and career.

With best regards,

T.Prabhu

HR Manager-Production

Nice Panel

Regd. Off 222, State Cank New Colony, N.G.O. 'B' Colony, Tirunelveli- 627007, Tamil Nadu,
PRINGIPAL
Rehini College of Engineering & Jechnology
Anjugramain Hanya Kumati Main Road.
Anjugramain Hanya Kumati Main Road.
Palkulam, Variyoor (PO) 629 401
Kanyakuman Dismet, Tamil Nadu



Phone: 0462-7960198 Mobile: +91-9842424275/64/68 Mail: nicepanel@gmail.com Website: www.nicepanel.org

Date: 14.12.19

### TO WHOM IT MAY CONCERN

This is to certify that Mr M.GOPALA KRISHNAN a student of B.E Electrical and Electronics Department, from Rohini College of Engineering and Technology, Kanyakumari completed Industrial Training in our organization from December 09<sup>th</sup> to December 13<sup>th</sup> 2019.

His, performance during the course was outstanding. He had majorly involved all the activities and coordinated with his team mates well and came up with innovative ideas.

We appreciate his involvement and enthusiasm to learn new technologic

We wish him every success in his life and career.

With best regards,

T.Prabhu

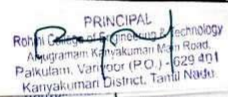
Ni

HR Manager-Production

Nice Panel



Regd. Off 122, State Bank New Colony, N.G.O. '8' Colony, Tirune well- 627007, Tamil Nadu, India



Phone DAGI 1960198 Mobile +91 984242475/64/68 Mail nicepanel@gmail.com Wabbits www.nicepanel.org

Date: 14 12 19

## TO WHOM IT MAY CONCERN

This is to certify that MIss N. HEMA a student of B.E. Electrical and Electronics Department, from Rohini College of Engineering and Technology, Kanyakumari completed Industrial Training in our organization from December 09<sup>th</sup> to December 13<sup>th</sup> 2019.

Her performance during the course was outstanding. She had majorly involved all the activities and coordinated with his team mates well and came up with innovative ideas.

We appreciate her involvement and enthusiasm to learn technologies.

We wish every success in her life and career.

With best regards,

T.Prabhu

HR Manager-Production

Nice Panel

Regd. Off 122, State Bank New Colony, N.G.O. 'B' Colony, Tirune vell-627007, Tamil Nadu, India.

Rohini Cellege of Engineering & Technology Anjugra am Kappi kumari lain Road, Palkillam, Variyoor (P.O.) - 629 401

13/1/16/



Phone: 0462-7960198 Mobile: +91-9842424275/64/68 Mail: nicepanel@gmail.com Website: www.nicepanel.org

Date: 14.12.19

## TO WHOM IT MAY CONCERN

This is to certify that Miss R. JEEVITHA a student of B.E Electrical and Electronics Department, from Rohini College of Engineering and Technology, Kanyakumari completed Industrial Training in our organization from December 09<sup>th</sup> to December 13<sup>th</sup> 2019.

Her performance during the course was outstanding. She had majorly involved all the activities and coordinated with his team mates well and came up with innovative ideas.

We appreciate her involvement and enthusiasm to learn new technologies.

We wish every success in her life and career.

With best regards,

T.Prabhu

HR Manager-Production

Nice Panel

Regd. Off 122, State Bank New Colony, N.G.O. 'B' Colony, Tirune Well- 627007, Tamil Nadu, Ind

Rohini College of Engineering & Technology Antigrapian Kanyakuman Mini Road, Palkulam, Vanyodr (P.O.) 929 401

Kanyakuman District, Tania Nactu.

Phone: 0462-7960198 Mobile: +91-9842424275/64/68 Mail: nicepanel@gmail.com Website: www.nicepanel.org

Date: 14.12.19

#### TO WHOM IT MAY CONCERN

This is to certify that Miss A. JEYA MALINI a student of B.E Electrical and Electronics Department, from Rohini College of Engineering and Technology, Kanyakumari completed Industrial Training in our organization from December 19<sup>th</sup> to December 13<sup>th</sup> 2019.

Her performance during the eourse was outstanding. She had majorly involved all the activities and coordinated with his team mates well and came up with innovative ideas.

We appreciate her involvement and enthusiasm to learn new technologies.

We wish every success in her life and career.

With best regards,

T.Prabhu

HR Manager-Production

Nice Panel

Regd. Off 122, Sake Benz New Colony, N.G.O. 'B' Colony, Time will be technology and Marke Industrial College of Engineering & Technology and Marke Industrial Republication of Section 1998 (P.O.) - 6.9 401

Palkularn, Vanyoo (P.O.) - 6.9 401

Regd. Off 122, Sake Benz New Colony, N.G.O. 'B' Colony, Time will be technology and Marke Industrial Region of Engineering & Technology and Region of Engineering & Technology and Marke Industrial Region of Engineering & Technology and M



Date: 14.12.19

#### TO WHOM IT MAY CONCERN

This is to certify that Mr D. Subin Raj a student of B.E. Electrical and Electronics Department, from Rohini College of Engineering and Technology, Kanyakumari completed Industrial Training in our organization from December 09<sup>th</sup> to December 13<sup>th</sup> 2019.

His performance during the course was outstanding. He had majorly involved all the activities and coordinated with his team mates well and came up with innovative ideas.

We appreciate his involvement and enthusiasm to learn new technologies.

We wish him every success in his life and career.

O Depute Lines Lin

With best regards,

T.Prabhu

HR Manager-Production

Nice Panel



Palkulam, Vanyo

Phone: 0462-7960198 Mobile: +91-9842424275/64/68 Mail: nicepanel@gmail.com Website: www.nicepanel.org

Date: 14.12.19

#### TO WHOM IT MAY CONCERN

This is to certify that Miss P. LATHA a student of B.E Electrical and Electronics Department, from Rohini College of Engineering and Technology, Kanyakumari completed Industrial Training in our organization from December 09<sup>th</sup> to December 13<sup>th</sup> 2019.

Her performance during the course was outstanding. She had majorly involved all the activities and coordinated with his team mates well and came up with innovative ideas.

We appreciate her involvement and enthusiasm to learn new technologies.

We wish every success in her life and career.

Department Electronic Engineers

With best regards,

T.Prabhu

HR Manager-Production

Nice Panel

Regd. Off 122, State Bank New Colony, N.G.O. 'B' Colony, Tirunelvell- 627007, Tamil Nadu, Inc

Rohin College of Engineering Technology Anjugraman (anyukuman Main Robb, Palkutam, Variyoo (P.O.) 629 401 Kanyakuman Didirict, Tathil Nathi.



Phone: 0462-7960198 Mobile: +91-984242275/64/68 Mail: nicepanel@gmail.com Website: www.nicepanel.org

Date: 14.12.19

## TO WHOM IT MAY CONCERN

This is to certify that Miss P. MANISHA a student of B.E. Electrical and Electronics Department, from Rohini College of Engineering and Technology, Kanyakumari completed Industrial Training in our organization from December 09<sup>th</sup> to December 13<sup>th</sup> 2019.

Her performance during the course was outstanding. She had majorly involved all the activities and coordinated with his team mates well and came up with innovative ideas.

We appreciate her involvement and enthusiasm to learn new technologies.

We wish every success in her life and career.

With best regards,

T.Prabhu

HR Manager-Production

Nice Panel

Regd. Off 122, State Bank New Colony, N.G.O. 'B' Colony, Tirunelvell-627007, Tamil Nadu, Ind.

Rohini College of Engineering & Technology
Anjugramain Kanya umari Main Road.

Palkulam, Vanyoor (P.O.) - 629 401 Kanyakumari District, Tamii Nado.



Phone: 0462-7960195 Mobile: +91-9842424275/64/68 Mail: nicepanel@gmail.com Website: www.nicepanel.org

Date: 14.12.19

## TO WHOM IT MAY CONCERN

This is to certify that Mr R. MERBIN a student of B.E. Electrical and Electronics Department, from Rohini College of Engineering and Technology, Kanyakumari completed Industrial Training in our organization from December 09<sup>th</sup> to December 13<sup>th</sup> 2019.

His performance during the course was outstanding. He had majorly involved all the activities and coordinated with his team mates well and came up with innovative ideas.

We appreciate his involvement and enthusiasm to learn new technologies.

We wish him every success in his life and career.

OF ENGINE

With best regards,

T.Prabhu

HR Manager-Production

Nice Panel

Regd. Off 122, State Bank New Colony, N.G.O. 'B' Colony, Tirunelvell- 627007, Tamil Nadu, Inc.

PRINCIPAL
Rohini College of Eligeneering & Technolog
Anjugramam Kanyakusato Main Road.
Palkulam, Vararoor (PO ) | 629 401
Kanyakuman Distract, Temil Nadu.

Phone: 0462-7960198 Mobile: +91-9842424275/64/68 Mail: nicepanel@gmail.com Website: www.nicepanel.org

Date: 14.12.19

#### **TO WHOM IT MAY CONCERN**

This is to certify that Mr A. MOHAMED SHAJI a student of B.E. Electrical and Electronics Department, from Rohini College of Engineering and Technology, Kanyakumari completed Industrial Training in our organization from December 09<sup>th</sup> to December 13<sup>th</sup> 2019.

His performance during the course was outstanding. He had majorly involved all the activities and coordinated with his team mates well and came up with innovative ideas.

We appreciate his involvement and enthusiasm to learn new technologies.

We wish him every success in his life and career.

CACINEEX CACINEEX

With best regards,

T.Prabhu

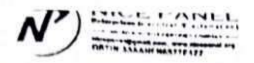
HR Manager-Production

Nice Panel

Regd. Off 122, State Bank New Colony, N.G.O. 'B' Colony, Tiruneivell- 627007, Tamil Nadu, India

PRINCIPAL

Rohini Callege of Engineering & Technology
Anjugramam Ranya luman Man Road,
Palkutam, Variyoo (P.O.) - 629 401
Konyakuman Dis rict, Tamil Madu.



Date: 14.12.19

### TO WHOM IT MAY CONCERN

This is to certify that Mr M. MUTHAMIL SELVA a student of B.E. Electrical and Electronics Department, from Rohini College of Engineering and Technology, Kanyakumari completed Industrial Training in our organization from December 09<sup>th</sup> to December 13<sup>th</sup> 2019.

His performance during the course was outstanding. He had majorly involved all the activities and coordinated with his team mates well and came up with innovative ideas.

We appreciate his involvement and enthusiasm to learn new technologies.

We wish him every success in his life and career.

With best regards,

T.Prabhu

HR Manager-Production

Nice Panel



Off 122, State Bank New Colony, N.G.O. 'B' Colony, Tirunelvell-627007, Tamil Nadu, I
PRINCIPAL
Robin College of Engry Charg 3 Technology
Anjugramen Kanya kumani Main Road.
Palkulam, Variyoo (P.O.) - 629 401

### MEMORANDUM OF UNDERSTANDING

#### Between



### **Ondezx Groups**

48, Court Rd, Nagercoil-629001 and



# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY.

Palkulam, Kanyakumari - 629401



#### Preface

This Memorandum of Understanding (MOU) is made on 24th January 2020 at ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, NEAR ANJUGRAMAM JUNCTION, PALKULAM KANYAKUMARI DISTRICT – 629401 between Ondezx Groups and ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT established in the year 2012.

Ondezx Groups is a versatile organization with worldwide reach in the field of Research and Journal Publication support.

Whereas ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, (hereinafter referred as RCET) is engaged in the activities of Engineering Education, Research and Development, Design and Support for enterprise products in various engineering branches including Electrical & Electronics Engineering.

Herewith **Ondezx** and **RCET** are interested in entering into an MOU to explore the development of technologies, improve capabilities of common interest and engage in research the areas of Electrical Engineering.

#### 1. OBJECTIVES

- To facilitate the students of RCET to undertake In-Plant Training (IPT) in Ondezx.
- To facilitate Staff and Students of RCET to take up project works to devise novel methods for improving productivity and quality in Ondezx.
- To train the personnel of Ondezx in the latest technologies by conducting short-term courses at RCET.
- To address and solve technical problems of Ondezx by undertaking applied research activities through the appropriate personnel of RCET.
- v. To develop and implement user-friendly software required by Ondezx for their improvements and also to strengthen the existing system.



## 2. ROLE OF COLLABORATING PARTIES

Both parties will support cooperation in the areas of Training & Development, Consultancy, Research & Development, and Technological Development on the basis of equality and mutual benefits, in accordance with the provisions of this Memorandum of Understanding (MoU). The roles of collaborating parties are as follows:

### a. RCET College of Engineering

- To identify, in consultation with the Executives of Ondezx, the training that the students of RCET are to undertake during In-Plant Training (IPT) and depute students based on time schedule that is mutually agreeable.
- To form group of students in taking up project works and information ii. about the industry of their domain strength is shared to facilitate industry executives in choosing the projects which will find application in the industry.
- 111. To inform Ondezx about the calendar of short-term and long-term courses, special training programs, seminars and workshops that are scheduled by RCET and invite personnel of Ondezx to participate in such programs.
- iv. To furnish the list of Equipment, Machines, Instruments and Software available in RCET with all specifications to Ondezx so that Ondezx can use them to supplement their facilities.

#### b. Ondezx Groups:

- To invite the faculty members of RCET to observe major repair and i. challenging works carried out in the industry to gain practical knowledge.
- To sponsor joint or cooperative program and projects of mutual benefit ii. that shall include visits and exchange of experts or technical personnel.
- To depute personnel of Ondezx as resource persons for invited lectures. iii.
- To participate in and/or sponsor conferences, symposium, short term iv. courses, workshops, exhibitions and other joint meetings on mutual interest.
- To participate in joint training/education program so as to raise the level V. of competency of industry personnel.

ENGINE

### 3. TERMS OF REFERENCE

#### a. Finance

The activities which are chargeable at a nominal basis with the relevant terms and conditions have to be approved by both the parties before the commencement of such activities.

## b. Coordinating and Monitoring

- A coordinating committee will be constituted with one representative each from RCET and Ondezx for implementing the activities.
- ii. An annual review meeting will be arranged by coordinator of RCET inviting the Executives from Ondezx and Faculty of RCET for review and monitoring the collaborative activities and offering suggestions for effective implementation.

#### c. Validity

This MoU will come into effect from the date of signing and will remain in force for a period of Two years which may be extendable by mutual consent. However, the validity of the MoU shall be terminated by mutual agreement between the parties any time during the pendency of the agreement. The termination of this MoU shall not in any way affect the validity or duration of the ongoing projects that are started prior to such termination.



#### 4. SECRECY

The technology, product, product mix and customers are the property of  $\mathbf{Ondezx}$ . Any person(s), students or faculty or any other person concerned With RCET who comes to know of it should not divulge the same to any third parties. Whenever any reference needs to be made in research papers or in any other forum by the persons of RCET, the same should be made with prior permission from Ondezx. Any deviation on this account may entitle the termination of this MoU. Signed at ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY. Palkulam, Near Anjugramam Junction, Kanyakumari - 629401. District on this 24th day of the calendar month of January 2020.

For and on behalf of

Rohini College of Engineering & Technology

Dr. R. RAJESH, M.E., Ph.D.

Principal

FRINCIPAL

Robini College of Engineering & Technology

makuman Main Road.

District, Tamil Nadu.

Dr. A.Nabisha

Head of the Department, EEE Dept.

Ondezx Groups

48, Court Rd, Nagercoil-629001

Phone

: 9791191199.

Email

: info@ondezx.com

Web

: www. ondezx.com

For and on behalf of

Ondezx

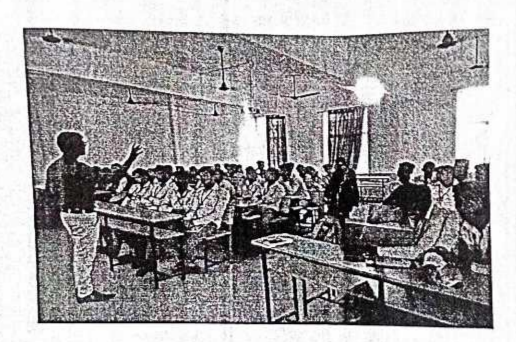
Mr. S. JAWAHAR, M.E., M.B.A., (Ph.D)

**Managing Director** 



## ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

## SEMINAR - ONDEZX GROUPS SEMINAR ON EXPLORING CAREERS IN ELECTRICAL ENGINEERING





Electrical engineers typically work in laboratories and research facilities, factories, mines, industrial and production plants, power stations, and office settings. Depending on their location, electrical engineers may work in modern comfort or in hot, cramped, or dusty places. The working environments of electrical engineers can also be dangerous, especially if they engineers work around live electrical equipment and systems.

Electrical engineers may spend time at a desk developing designs, planning budgets, and preparing project schedules. However, they spend a lot of time moving around overseeing the work of electricians, scientists, computer programmers, and other engineers. They may also spend time out of their regular workplace meeting with clients, collecting information, and studying equipment. While some travel may be involved, it's uncommon for electrical engineers to spend nights away from home.



PRINCIPAL

Rohyn Cobage of Engineering & Jachnology

Anugramam Kanyakuman Hant Road.

Palkulam, Variybor (P.O.) - 829 401



#### ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

கொட்டாரம், கன்னியாடும் மாவட்டப்

Anjugrammam main Road, Palkulam 629401, Kanyakumari District

#### Department of Electronics and Communication Engineering

This Memorandum of Understanding is signed on the 14<sup>th</sup> day of February, 2020 between ROHINI college of Engineering and technology, Palkulam, Kanyakumari. between M/s.Vintech Systems., Nagercoil.

This Memorandum of Understanding is proposed in order to establish a teaching/research lab facility using Software Defined Radio and LoRa Trainer kit at ROHINI college of Engineering and technology, Palkulam, Kanyakumari.

ROHINI College of Engineering and Technology- a temple of learning, is an ISO certified institution was founded by the great Industrialist and Philanthropist, Shri. K.NediaMarthandan. It is a self financing college approved by AICTE and affiliated to Anna University, Chennai.

M/s Vintech Systems., Nagercoil, is an organization engaged in helping the world's leading product manufacturers to develop various products, consulting to Embedded applications as well as engaged in providing quality training in Embedded and IoT applications to students and faculties of Engineering, Colleges/Universities.

Through this Memorandum of Agreement, two parties agree to the following.

- a) A Steering Committee will be setup to monitor the activities of MoU. The committee will consist of the representative from M/s Vintech Systems., and the Head of the Department/ECE of Rohini College of Engineering, Palkulam. With mutual consent, the steering committee can be expanded to include more members. The steering committee will be the supreme body as far as the implementation of activities of the MoU, the continuation of MoU and termination of MoU are concerned.
- b) Industry Support: M/s.Vintech Systems agrees to donate the Software Defined Radio and LoRa (Long Range) Trainer kit Worth Rs.2,50,000/- (Rupees Two Lakh Fifty Thousand only) to the Microwave and Advanced Communication Lab. The college will be responsible for purchasing any other equipment required for this lab and for the maintenance of the lab. M/s.Vintech Systems., agrees to provide the necessary Initial startup training and learning materials to begin with utilization of lab.
- c) Curriculum: The college will expose a way for a lab based course using Software Defined Radio (SDR) in their Undergraduate Curriculum.
- d) Faculty Training Program: M/s Vintech Systems will train the faculties and students of ROHINI college of Engineering and technology in Software Defined Radio and in IoT Applications for Wireless Communication (LoRA), in turn to train the students and motivate them to develop innovative projects.
- e) Industrial visits and Internships: M/s Vintech Systems., will Provide In-Plant/Lab Training, Industrial visits and internships to the students of ROHINI college of Engineering and technology, wherever possible, without hampering the security interests of "M/s Vintech Systems".
- f) Career opportunities: M/s Vintech Systems., desires to give placement opportunity to the prospective students of ROHINI college of Engineering and technology in their concern and also recommend the potential students in its associated companies.
- g) Validity: This MoU will come into effect from the date of signing and will remain in force for a period of 3 (Three) years which may be extendable by mutual consent. However, the validity of the MoU shall be terminated by mutual agreement between the parties any time during the pendency of the agreement. The termination of this MoU shall not in any way affect the validity or duration of the ongoing projects that are started prior to such termination.

For and on behalf of
Rohini College of Engineering & Technology

Dr. R. RAJESPAJASE., Ph.D.

Rohini College of Engineering & Tech Anjugramani Kanyakumari Main Road Paikulami Variyoo (PO) - 629401 Kanyakuma (District Tamii Nadu For and on behalf of M/s Vintech Systems

Mr.G. SUNIL LIVINGSTON, M.E.

Director

#### MEMORANDUM OF UNDERSTANDING

#### BETWEEN

## ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY,

Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401.

#### AND

ALEXX ASSOCIATES, 49 Louie Tower, Rajakkamangalam Road Ramanputhur, Nagercoil- 629002

#### ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between RCET and ALEXX ASSOCIATES for enhancing, within the country, the availability of highly qualified manpower in the areas of Engineering without any prejudice to prevailing rules and regulations in RCET and ALEXX ASSOCIATES without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to RCET and ALEXX ASSOCIATES. The areas of cooperation can be extended through mutual consent.

#### ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both RCET and ALEXX ASSOCIATES shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

- a) Organization of joint conferences and seminars;
- b) Practical training of RCET students at ALEXX ASSOCIATES;
- c) Joint guidance of student projects/thesis in Engineering and other areas of national interest at RCET by ALEXX ASSOCIATES on mutually agreeable terms.
- d) ALEXX ASSOCIATES would accommodate B.E/B.Tech. students who have completed the 2<sup>nd</sup> semester of their programme in such a number that ALEXX ASSOCIATES deems convenient to it for the purpose of imparting industrial training.
- e) ALEXX ASSOCIATES may depute its personnel as visiting faculty at RCET to teach specialized topics.
- f) ALEXX ASSOCIATES personnel, as well as research scholars, may also be allowed to enroll for their Ph.D./M.Tech. (Research) at RCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of RCET. Further, ALEXX ASSOCIATES may request to design and teach a Course or Courses which it deems fit to enhance quality and performance of its employees. Such Courses mayberun at any mutually convenient premises.
- g) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- h) ALEXX ASSOCIATES may showcase its business activities at the seminar/workshop/conference, etc. at RCET.
- i) ALEXX ASSOCIATES may avail library, Internet, computational facilities at RCET.

P

FINGINEERS & BUILDERS

Whereas, Rohini College of Engineering and Technology (RCET). Whereas, Rohini College of Bush Road Palkulam, Anjugramam, Tamil Nad Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam is charged Anjugramam Junction, Kanyakumari man.

629401, at its various engineering and sciences departments is charged with 629401, at its various engineering and scientific manpower in various front-line responsibility of training technical and scientific manpower to the rapidle. areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, ALEXX ASSOCIATES, A leading builders in Kanyakumari also involves in real estate and is also interested in training and development.

# WHEREAS, both RCET and ALEXX ASSOCIATES, now

- Recognizing the importance of skill development in the areas in Engineering, industrial imparting as well as engineering/technology/sciences students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Engineering.
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on Engineering and related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both RCET and ALEXX ASSOCIATES hereby acknowledge, RCET and ALEXX ASSOCIATES hereby agree to sign a memorandum of understanding (MOU).

> MLEX. OF E.O. Consuling Engineer

HEXX WZZOCIĄLEZ ENGINEERS & BUILDERS 45 TO HE TOWER

GOOR WAJALWANAHALKS MASSACON & Ph. STATE, BANCA 46554

- materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, will rest on respective Head of academic department/section.
- c) RCET and ALEXX ASSOCIATES shall provide access to the library facilities norms in the respective institutes.

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between RCET and ALEXX ASSOCIATES shall be coordinated by a coordination committee appointed by Directors of both the Institutes.
- b) Financial arrangements for each specific collaboration will be decided on a caseto-case basis and brought on record in each case after due approval from heads of both the Institutions.

# ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of ALEXX ASSOCIATES and RCET.

ALEX X ASSOCIATES
ENGINEERS & BUILDERS

120

 Post-graduate student will be allotted a Research supervisor from Real allotted a Research Scientist/Engineer at ALEXX ASSOCIATES management will be allotted a Research Scientist/Engineer at ALEXX ASSOCIATES management will be allotted a Research Scientist/Engineer at ALEXX ASSOCIATES management will be allotted a Research supervisor from Real allotted a Real allotted a Research supervisor from Real allotted a Real allott Post-graduate student will be allotted a Research supervisor from Real ALEXX ASSOCIATES may be amounted a Coresparch guide as per the rules of the respective institution and a coresparch guide as per the rules of the respective institution and a coresparch guide as per the rules of the respective institution and a coresparch guide as per the rules of the respective institution and the rules of the respective institution and the rules of the respective institution and the rules of t Post-graduate student with Scientist/Engineer at ALEXA ASSOCIATES may faculty members. A Research Scientist/Engineer at rules of the respective institute be appointed a Coresearch guide as per the for a student pagistered for Ph.D/ M.Tech (Regular or Research)

be appointed a Coresearch guide as per the rules of the respective institute for a student Registered for Ph.D/ M.Tech (Regular or Research) that ALEXV for a student Registered for Ph.D/ M.Tech (Regular or Research) degree at RCET. The student maybe encouraged to take up the project such that ALEXX ASSOCIATES desirably benefits from its outcomes. ASSOCIATES desirably benefits from its outcomes.

The students will carry out part of their ph.D. research work or on the M.Tech./B.Tech. project at DCET and ALEXX ASSOCIATES depending on the motion of their project at DCET and ALEXX ASSOCIATES. The students will carry out part of their Ph.D. research work or M.Tech./B.Tech. project at RCET and ALEXX ASSOCIATES depending on the nature of the work as partial of the students.

M. Fech./B. Tech. project at RCET and ALEXX ASSUCIATES depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.

facilities and requirements.

There will be no restriction on the contents of the thesis and on publication of results of the thesis subject to the condition that no Intellectual Property of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with or results of the thesis, subject to the condition that no intellectual Flopersy Rights can be secured for any part of the work which will be decided with mutual consent m) Both RCET and ALEXX ASSOCIATES will be free to independently carry out follow-up research on the

follow-up research on the thesis work conducted under this scheme.

If the outcome of

- n) If the outcome of a project related to product development, technology and design technology and design etc. which involves matter of secrecy and concern with security of the State and the secretary of the State and the security of th with security of the State and the Country, the same will not be allowed for publication/printing in publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results of the can outcome of a project results into an intellectual property, for which rights can be secured it will be dead of be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after
- o) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- p) Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.
- q) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.

# ARTICLE-III: SHARING OF FACILITIES

a) RCET and ALEXX ASSOCIATES shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.

### ARTICLE-VIII: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form Part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

# ARTICLE-IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at KANYAKUMARI.
- The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be New Delhi and Language of arbitration shall be English.

# ARTICLE-X: MISCELLANEOUS

- a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- Both RCET and ALEXX ASSOCIATES shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the

Consulting Engineer

FLEX X ASSOCIATES

ENGINEERS & BUILDERS

AS LOUIS TOWER
RAJAKKAMANGALAM ROAD
NAGEROOK-2 PD 225175, 94435-86098

129

Rights regarding publications, patents, royany, ownership of software/design/product developed etc. under the scope of this MOU, shall be developed by publications and the scope of the sc ownership decided by the two parties by mutual consent.

During the tenure of the MOU both RCET and ALEXX ASSOCIATES will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the exchanged under the scope of this MOU for any purpose other than in accordance with this MOU

Both RCET and ALLYX ASSOCIATES shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third or the same to the same to third or the same to third or the same to the same the same to third parties without written approval of the disclosing party or use such confidential such confidential information for any use other than intended under this agreement or PROJECTS

Further both RCET and ALEXX ASSOCIATES shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:

- (a) is or becomes publicly available through no fault of the receiving party,
- (b) is already in the rightful possession of the receiving party prior to its receip of such data or information:
- (c) is independently developed by the receiving party without reference to the confidential information of the disclosing party
- (d) is rightfully obtained by the receiving party from a third party or is in the public domain
- (e) is disclosed with the written consent of the party whose information it is, or

(f) is disclosed pursuant to court order or other legal compulsion, as providing prior notice to the disclosing party.

exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.

preceding this Agreement After signed, all has been 1) understandings/negotiations and correspondence pertaining to it shall

become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

ALEXX ASSOCIATES

49 Louie Tower ,Rajakkamangalam Road

Ramanputhur, Nagercoil- 629002

**Principal** 

Rohini College of Engineering and Near

Rohini College of Engineering & Technology Anjugramamantenceion, po 1-829 401
Kanyakuman Main Road
Kanyakuman Main Road
Anjugramaman Main Road
Anjugrakuman Main Road
Anjugrakuman Main Road
Anjugrakuman Main Road

Anjugramam, Tamil Nadu 629401.

Witness 1 Darino ho

Witness1

Date

# MEMORANDUM OF UNDERSTANDING (MoU)

GUVI Geek Network Pvt.Ltd (GUVI), Chennal - 600113



80

Rohini College of Engineering and Technology, Nagercoil- 629 401



As per this MoU, GUVI is chosen as the one of the partners for IT technical Workshops for the students of Rohini College of Engineering and Technology (RCET) from March 2020 to strengthen their IT technical skills. This MoU is valid for one year from the date of signing whereupon it shall be reviewed and extended based on a mutual written agreement between both the parties. This MoU may also be revised through the mutual agreement of both the parties.

Also, this includes usage of GUVI platform for the students registered in <a href="www.guvi.in">www.guvi.in</a> to access Project Board & Code Kata platform. The students can attend the interviews posted in GUVI platform. The technical training programs will be conducted based on the mutual agreeable terms by GUVI mentors along with RCETfor selected courses.

Department of Computer Science & Engineering O

Dept. of Computer Science & Engineering Rohlni College of Engg. & Technology Anjugramam-Kanyakumari Main Road Palkulam, Variyoor (P.O.)-629 401 Kanyakumari District, Tamilnadu

#### **GUVI** responsibilities

1. GUVI will provide login access to all the students in the platform for them to learn

2. Weekly Students Performance Reports will be provided.

- 3. College Admin Panel-to monitor& review the performance on dellybasis 4. GUVI will be a part of college technology symposiums, workshops and
- 5. GUVI will also invite students to take part in our hackathon events.

#### College responsibilities

1. Pre- requisites for each student

> Laptop with OS requirement

Windows 7 & above (or) Ubuntu version 14.0 & above

> Laptop with Browser version

Mozilla v50.0 & above (or) Chrome v50.0 & above

> Test URL for video loading:

 Kindly use the link below to check if it loads in the College labs:https://www.guvi.in/course-detail?course=aws

Audio Jack for Earphones are present and is working.

2. College has to ensure that each student attending the session using an Individual system with the above-mentioned specifications.

College has to nominate a point of contact for all communications.

#### Charges

The technical training shall be charged based on mutual consensus.

#### **GUVI Account Details for Invoice payment**

A/c Holder name: GUVI Geek Network Pvt Ltd

A/c. No: 50200009429017. Bank: HDFC, Perungudi. IFSC code: HDFC0000795

NOTE: Any utilization of the content/materials across the mentioned network is subject to prior written approvals. In witness to this agreement, the following individuals append their signatures on behalf of their parties.

For GUVI

ForRohini College of Engineering & Technology- Nagercoil

alkulam

S.P. Balamurugan CEO& Co-Founder Date: 04-Mar-2020

Date: 07-03-2020

Dept. of Computer Science & Engineering Rohini College of Engg. & Technology Anjugramam-Kanyakumari Main Road Palkulam, Variyoor (P.O.)-629 401 . Kanyakumari District, Tamilnadu

Earnicular Scie

## ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

#### ACADEMIC YEAR (2021-2022)

S.NO	NAME OF INDUSTRY/INSTITUTE	DATE OF MOU SIGNED	MOU OUTCOME
1.	GUVI NETWORK PRIVATE LIMITED	09.03.2020	INTERNSHIP/INPLANT TRAINING

On Behalf of MOU signed by GUVI NETWORK PRIVATE LIMITED has been conducted INTERNSHIP/INPLANT TRAINING from 27.12.2021 to 31.12.2021 in association with Department of Computer Science.

#### Evidence:



# CERTIFICATE OF COMPLETION

This is to certify that Ms.Bavisha B V from Rohini college of Engineering and Technology has undergone an inplant Training in GUVI from 27.12.2021 to 31.12.21.

> S.P. BAIAMURUGAN CO-FOUNDER AND CEO

Paliculari Kanyahuman

PRINCIPAL

Rohini College of Engineering & Technology
Anjugramam Kanyak mari Main Road.

Palkulam. Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu.



# CERTIFICATE OF COMPLETION

This is to certify that Mr.Viju E from Rohini college of Engineering and Technology has undergone an inplant Training in GUVI from 27.12.2021 to 31.12.21.

> S.P. BAIAMURUGAN CO-FOUNDER AND CLO



PRINCIPAL

Rohini College of Engineering & Technology
Anjugranain Karlyakuman Main Road.

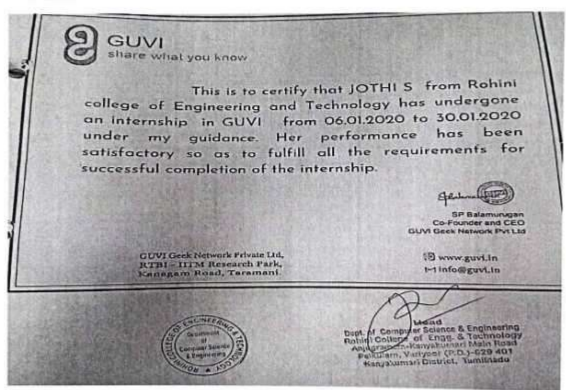
Palkulam, Vanyoor (P.O.) - 629 401
Kanyakuman District, Tamii Nadu.

#### ACADEMIC YEAR (2020-2021)

S.NO	NAME OF INDUSTRY/INSTITUTE	DATE OF MOU SIGNED	MOU OUTCOME
1.	GUVI NETWORK PRIVATE LIMITED	09.03.2020	INTERNSHIP/INPLANT TRAINING

On Behalf of MOU signed by GUVI NETWORK PRIVATE LIMITED has been conducted INTERNSHIP/INPLANT TRAINING from 06.01.2020 to 30.01.2020 in association with Department of Computer Science.

#### Evidence:

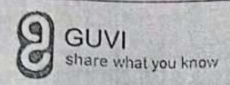




PRINCIPAL

Rohini College of Engineering & Technology
Anjugramam Kanya uman Main Road.

Palkulam, Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu.



This is to certify that RAMYA P from Rohini college of Engineering and Technology has undergone an internship in GUVI from 06.01.2020 to 30.01.2020 under my guidance. Her performance has been satisfactory so as to fulfill all the requirements for successful completion of the internship.



SP Balamurugan Co-Founder and CEO GUVI Geek Network Pvt Ltd

GUVI Geek Network Private Ltd, RTBI - HTM Research Park, Kanagam Road, Taramani. ⊕ www.guvi.in Minfo@guvi.in



Dept. of Computer Science & Engineering Robin College of Engg. & Technology Anjugrent -- Fanyakumari Main Road Palkulam, Variyoor (P.O.)-629 401 Kanyakumari District, Tamilnadu



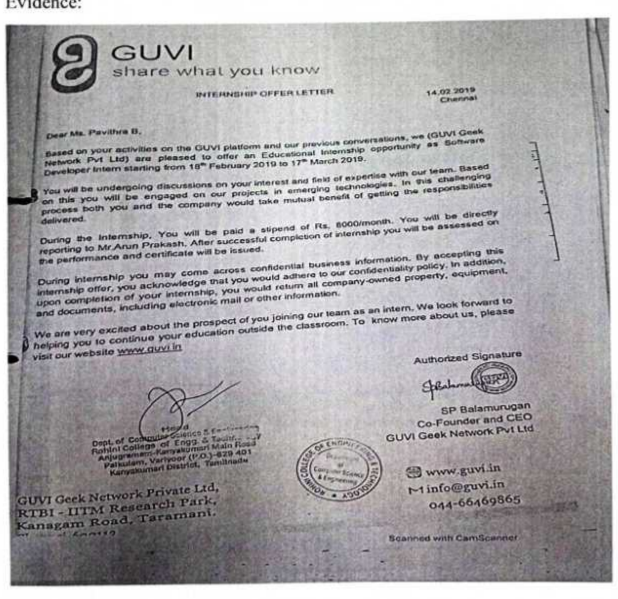
PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road.
Palkutam, Variyoor (PO) - 629 401
Kanyakuman Bistrict, Tamil Nadu.

#### ACADEMIC YEAR (2019-2020)

S.NO	NAME OF INDUSTRY/INSTITUTE	DATE OF MOU SIGNED	MOU OUTCOME
1.	GUVI NETWORK PRIVATE LIMITED	09.03.2020	INTERNSHIP/INPLANT TRAINING

On Behalf of MOU signed by GUVI NETWORK PRIVATE LIMITED has been conducted INTERNSHIP/INPLANT TRAINING from 18.02.2019 to 17.03.2019 in association with Department of Computer Science.

#### Evidence:





PRINCIPAL Rollini College of Engineering & Technology Anjugramam Kanyakumari Main Road. Palkulam, Variyoor (PO) - 629 401 Kanyakuman District, Tamil Nadu.



10 02 2019 Channe

Dear Ms. ANTONY JULIET R.

Based on your activities on the GUVI platform and our previous corrections, we (GUVI Geek Network Pvt Ltd) are pleased to offer an Educational Internable opportunity as Software Developer Intern starting from 18" Fetzuary 2019 to 17th March 2019.

You will be undergoing discussions on your interest and field of expertises with our team. Based on this you will be engaged on our projects in emerging technologies. In this challenging process both you and the company would take mutual benefit of getting the responsibilities delivered.

During the Internship, You will be paid a stipend of Rs. 2000/month. You will be directly reporting to Mr.Arun Prakash. After successful completion of internship you will be assessed on the performance and certificate will be issued.

During internship you may come across confidential business information. By accepting this internship offer, you acknowledge that you would adhere to our confidentiality policy. In addition, upon completion of your internship, you would return all company-owned property, equipment, and documents, including electronic mail or other information.

We are very excited about the prospect of you joining our team as an intern. We look forward to helping you to continue your education outside the classroom. To know more about us, please visit our website www.guvi.in

> Spuler Science & Engineering Robini College of Engg & Technology Anjugraman-Kanyakumari Main Road Palkulam, Variyoor (P.O.)-629 401 Kanyakumari District, Tamilnadu

GUVI Geek Network Private Ltd, RTBI - IIIM Research Park, Kanagam Road, Taramani. Chennai-600113

Authorized Signature

SP Balamurugan Co-Founder and CEO Computer SCHUY Gook Hetwork Pri Ltd

ni.ivug.www E

1-1 Info@guvi.in 044-66469865

Scanned with CamScanner

GINEER Palkulam MHOS

PR NCIPAL

Rohini College of Engineering & Technology Anjugramam Kartyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401

ENGINE

& Епринения

Kanyakumari District, Tamil Nadu.

#### **ACADEMIC YEAR 2018-2019**

Sl. No.	Name of the Institution/industry/corporate house with whom MoU is signed	Date of signing MoU	Duration of MoU	Page No
1	ELYSIUM ACADEMY PRIVATE LIMITED	16.10.2018	3 Years	1
2	DIVYA METALS & TOOLS	20.11.2018	5 Years	9
3	TRIO CADD,NAGERCOIL	03.01.2019	5 Years	17
4	TECHLAB ELECTRONIC pvt ltd	11.01.2019	5 Years	22
5	SAHAYAMATHA ICE PLANT	19.01.2019	5 Years	27
6	SMEC AUTOMATION PVT. LTD	29.01.2019	5 Years	36
7	TESLA MINDS	20.02.2019	5 Years	87
8	UNIVERSITY OF BAYREUTH, GERMANY	05.04,2019	5 Years	97

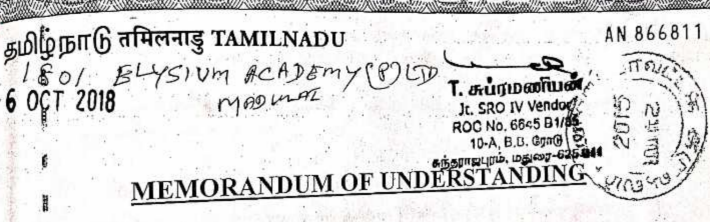


PRINCIPAL

PRINCIPAL

Rohini College of Engineering & Technology Anjugramam Kanyakuman Main Road. Palkulam, Variyoor (P.C.) - 629 401 Kanyakumari District, Tamil Nadu.





This Memorandum of Understanding is made and entered into as of this day of October 16 2018 between Elysium Academy Private Limited division of Elysium Groups of Companies, 16 2018 between Elysium Academy Private Limited division of Elysium Groups of Companies, 16 2018 between Elysium Academy Private Limited division of Elysium Groups of Companies, 16 2018 between Elysium Academy Private Limited division of Elysium Groups of Companies, 16 2018 between Elysium Academy Private Limited division of Elysium Groups of Companies, 16 2018 between Elysium Academy Private Limited division of Elysium Groups of Companies, 16 2018 between Elysium Academy Private Limited division of Elysium Groups of Companies, 16 2018 between Elysium Academy Private Limited division of Elysium Groups of Companies, 16 2018 between Elysium Academy Private Limited division of Elysium Groups of Companies, 16 2018 between Elysium Academy Private Limited division of Elysium Groups of Companies, 16 2018 between Elysium Academy Private Limited division of Elysium Groups of Companies, 17 2018 between Elysium Academy Private Limited division of Elysium Groups of Companies, 18 2018 between Elysium Academy Private Limited division of Elysium Groups of Companies, 18 2018 between Elysium Academy Private Limited division of Elysium Groups of Companies, 18 2018 between Elysium Groups of Elysium Groups o

WHEREAS, Elysium Academy Private Limited, a company incorporated under the Companies Act, 1956, having its Registered Office at No.227, Elysium Campus, 2<sup>nd</sup> Floor, Church Road, Anna Nagar, Madurai desires to engage and to provide certain services to the Students of the Rohini College of Engineering & Technology - Kanyakumari, specified in this MOU and in any statement of services attached hereto with respect to the implementation of the service.

WHEREAS, Rohini College of Engineering & Technology - Kanyakumari, is a reputed Education Institution to contribute to society through the pursuit of education and research at the

highest international levels of excellence.



Dept. of Computer Science & Ingresering of Robini Olioge of Erigg. & astrology of Anjugramam-Kanyakumari nish Robini Palkulami, Variyoor (P.O.)

Palkulami, Variyoor (P.O.)

Kanyakumari District, Tamihaathis A.

Represents to Elysium Academy Private Limited that It has the personnel and expertise to provide gepresents the services required by Robini College of Engineering & Technology - Kanyakumari, in a professional and confidential manner.

NOW. THEREFORE, in consideration of the above and the mutual promises set forth in the Agreement, the parties agree as follows:

# Services Offered;

- Elysium Groups of Companies shall offer placements to the students for a period agreed year based on our requirement and their eligibility falls under our norms.
- . Elysium Academy Private Limited will facilitate Workshops, Seminars, Campus Training Programs and research guidance on topics related to Contemporary Information Technologies for the students of the institute.

# Technical Assistance:

- > Rohini College of Engineering & Technology Kanyakumari, has to provide the necessary infrastructure like computer lab, classrooms, and LCD projectors etc., for conducting the program in the campus.
- > Permission to organize awareness seminars to students which will be presented by Elysium Academy Private Limited.

# Confidential Information:

During the term of this Agreement, Elysium Academy Private Limited may disclose to Rohini College of Engineering & Technology - Kanyakumari, confidential, proprietary information and/or trade secrets.

# Dispute Resolution:

In the event of any dispute, controversy or claim arising out of or relating to this Agreement or any subsequent amendments to this Agreement including, without limitation, the breach, termination, validity or invalidity thereof, or any non-contractual issues relating to this Agreement (each, a "Dispute), each of the parties will appoint a designated officer to meet for the purpose of endeavoring to resolve such dispute or to negotiated for an adjustment to such provision.

Signed on: 10.10.2018

Signature

Rohini College of Engineering & Technology - Kanyakumari,

Dept. of Computer Science & Engineering Rohini College of Engg. & Technology Anjugramam-Kanyakumari Maln Road voor (P.O.)-629 401 trict, Tamilnadu

Signature

Signed for and behalf of

Elysium Academy Private Limited

aned by CamScanner

Madurai

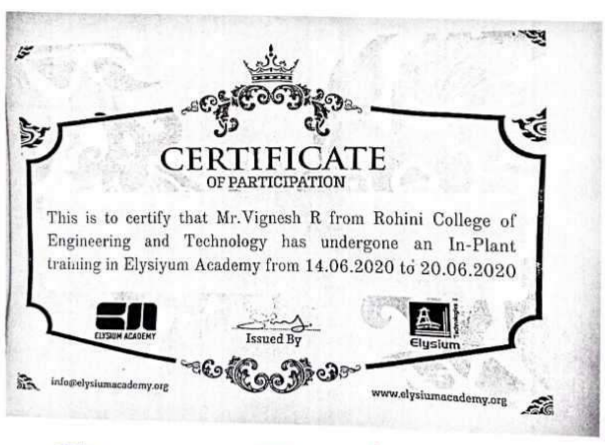
#### ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

#### ACADEMIC YEAR (2020-2021)

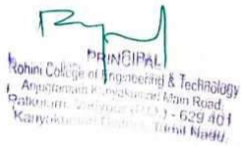
S.NO	NAME OF INDUSTRY/INSTITUTE	DATE OF MOU SIGNED	MOU OUTCOME
1.	ELYSIUM ACADEMY PRIVATE LIMITED	16.10.2018	INTERNSHIP/INPLANT TRAINING

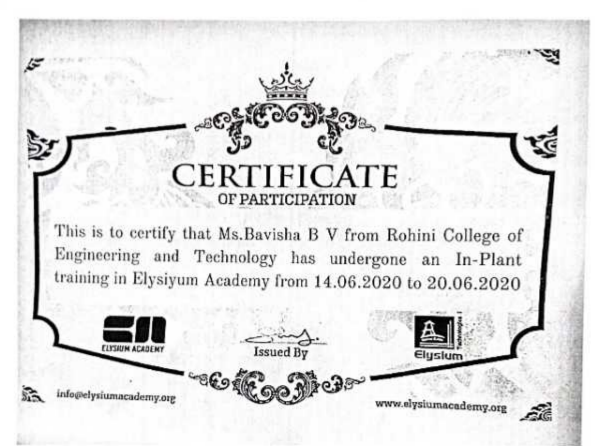
On Behalf of MOU signed by ELYSIUM ACADEMY PRIVATE LIMITED has been conducted INTERNSHIP/INPLANT TRAINING from 14.06.2020 to 20.06.2020 in association with Department of Computer Science.

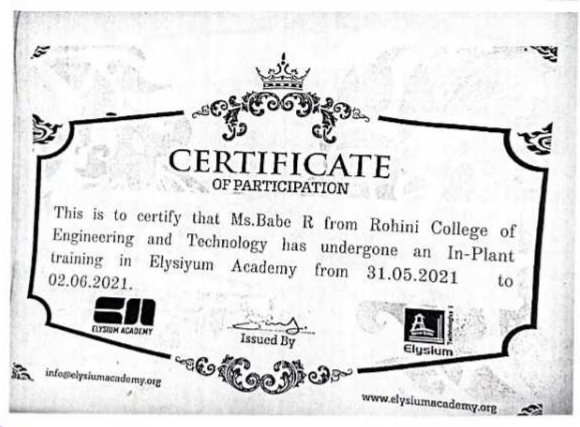
#### Evidence:













PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakumar Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu.

#### ACADEMIC YEAR (2019-2020)

S.NO	NAME OF INDUSTRY/INSTITUTE	DATE OF MOU SIGNED	MOU OUTCOME
1.	ELYSIUM ACADEMY PRIVATE LIMITED	16.10.2018	INTERNSHIP/INPLANT TRAINING

On Behalf of MOU signed by ELYSIUM ACADEMY PRIVATE LIMITED has been conducted INTERNSHIP/INPLANT TRAINING from 27.12.2019 to 31.12.2019 in association with Department of Computer Science.

Evidence:









#### ACADEMIC YEAR (2018-2019)

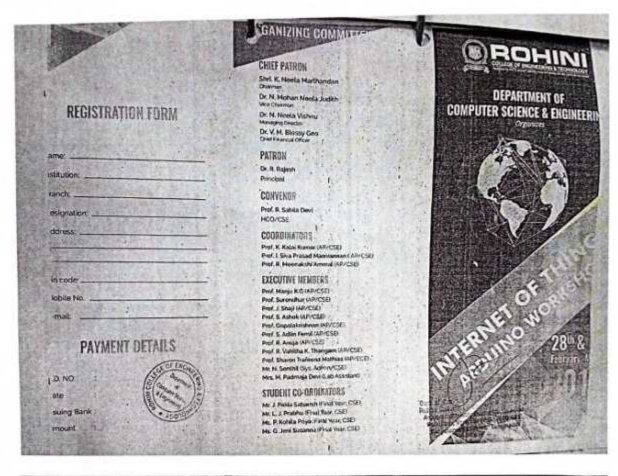
S.NO	NAME OF INDUSTRY/INSTITUTE	DATE OF MOU SIGNED	мои оитсоме
1.	ELYSIUM ACADEMY PRIVATE LIMITED	16.10.2018	WORKSHOP

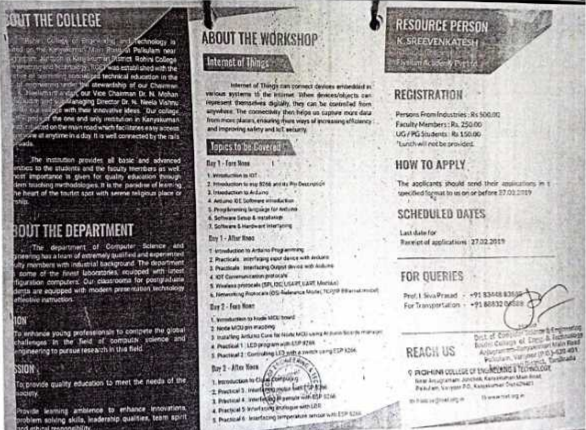
On Behalf of MOU signed by ELYSIUM ACADEMY PRIVATE LIMITED has been conducted WORKSHOP from 28.02.2018 to 01.03.2018 in association with Department of Computer Science.

Paikulam Kanyakumari

Rohini College of Engineering & Technology Anjugramam Kaniyakuman Main Road.

Palkulam, V. P. (2011) - 629 401 Kanyakuman Destrict Tamil Nadu.







Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road. Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu,

# MEMORANDUM OF UNDERSTANDING

#### BETWEEN

# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401.

AND

DIVYA METALS & TOOLS, No:3/6, singaravelar street Nh-2, Maraimalai Nagar Chengalpattu District- 603209

## PREAMBLE

Whereas, Rohini College of Engineering and Technology (RCET), Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401, at its various engineering and sciences departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, DIVYA METALS & TOOLS, A company which involves in dealing metal pipes and trade and is also interested in research and development.

# WHEREAS, both RCET and DIVYA METALS & TOOLS, now

- Recognizing the importance of research and development in the areas in Mechanical Engineering, as well as imparting industrial training to the engineering/technology/sciences students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Mechanical Engineering.
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering technology and sciences with special emphasis on Mechanical Engineering and related fields etc.

NOW, THEREFORE in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both RCET and DIVYA METALS & TOOLS hereby acknowledge, RCET and DIVYA METALS & TOOLS hereby agree to sign a memorandum of understanding (MOU).

# ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between RCET and DIVYA METALS & TOOLS for enhancing, within the country, the availability of highly qualified manpower in the areas of Mechanical Engineering without any prejudice to prevailing rules and regulations in RCET and DIVYA METALS & TOOLS without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to RCET and DIVYA METALS & TOOLS. The areas of cooperation can be extended through mutual consent.

# ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both RCET and DIVYA METALS & TOOLS shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

- a) Organization of joint conferences and seminars;
- b) Practical training of RCET students at DIVYA METALS & TOOLS;
- c) Joint guidance of student projects/thesis in Mechanical Engineering and other areas of national interest at RCET by DIVYA METALS & TOOLS on mutually agreeable terms.
- d) DIVYA METALS & TOOLS would accommodate B.E/B.Tech. students who have completed the 6th semester of their programme in such a number that DIVYA METALS & TOOLS deems convenient to it for the purpose of imparting industrial training.
- e) DIVYA METALS & TOOLS may depute its personnel as visiting faculty at RCET to teach specialized topics.
- f) DIVYA METALS & TOOLS personnel, as well as research scholars, may also be allowed to enroll for their Ph.D./M.Tech. (Research) at RCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of RCET. Further, DIVYA METALS & TOOLS may request to design and teach a Course or Courses which it deems fit to enhance quality and performance of its employees. Such Courses maybe run at any mutually convenient premises.
  - g) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
  - h) DIVYA METALS & TOOLS may showcase its business activities at the seminar/workshop/conference, etc. at RCET.



PTM

i) DIVYA METALS & TOOLS may avail library, Internet, computational facilities at RCET.

j) Post-graduate student will be allotted a Research supervisor from RCET faculty members. A Research Scientist/Engineer at DIVYA METALS & TOOLS may be appointed a Coresearch guide as per the rules of the respective institute for a student Registered for Ph.D/ M.Tech (Regular or Research) degree at RCET. The student maybe encouraged to take up the project such that DIVYA METALS & TOOLS desirably benefits from its

k) The students will carry out part of their Ph.D. research work or M.Tech./B.Tech. project at RCET and DIVYA METALS & TOOLS depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.

There will be no restriction on the contents of the thesis and on publication
of results of the thesis, subject to the condition that no Intellectual Property
Rights can be secured for any part of the work which will be decided with
mutual consent.

m) Both RCET and DIVYA METALS & TOOLS will be free to independently carry out follow-up research on the thesis work conducted under this scheme.

- n) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.
- o) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- p) Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.
- q) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.

ARTICLE-III: SHARING OF FACILITIES

A. A. Maraimalal Nagar Son 2009 CO

127

- a) RCET and DIVYA METALS & TOOLS shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) RCET and DIVYA METALS & TOOLS shall permit the sharing software and other materials and components developed in-house in the areas of However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) RCET and DIVYA METALS & TOOLS shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between RCET and DIVYA METALS & TOOLS shall be coordinated by a coordination committee appointed by Directors of both the Institutes.
- Financial arrangements for each specific collaboration will be decided on a caseto-case basis and brought on record in each case after due approval from heads of both the institutions.

# ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of DIVYA METALS & TOOLS and RCET.



Pegny

# ARTICLE-VI: INTELLECTUAL PROPERTY RIGHTS

ownership regarding publications, patents, royalty, Rights software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

# ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both RCET and DIVYA METALS & TOOLS will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both RCET and DIVYA METALS & TOOLS shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both RCET and DIVYA METALS & TOOLS shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data

(a) is or becomes publicly available through no fault of the receiving party,

(b) is already in the rightful possession of the receiving party prior to its receipt

(c) is independently developed by the receiving party without reference to the confidential information of the disclosing party

(d) is rightfully obtained by the receiving party from a third party or is in the

(e) is disclosed with the written consent of the party whose information it is, or



(f) is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

# ARTICLE-VIII: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

# ARTICLE-IX: RESOLUTION OF DISPUTES

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at KANYAKUMARI.
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be New Delhi and Language of arbitration shall be English.

#### ARTICLE-X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- b) Both RCET and DIVYA METALS & TOOLS shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- c) No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver

thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.

preceding this Agreement all has been understandings/negotiations and correspondence pertaining to it shall

become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

d)

DIVYA METALS & TOOLS No:3/6, singaravelar street Nh-2, Maraimalai Nagar Chengalpattu District- 603209

Principal PRINCIPAL Robini College of Engineering and a Technology TECHNOLOG Ymugramam Kanyakuman Mam Road. Anjugramant Junction, Variyoor (P.O.) - 629 40 1 Kanyakumari Main Road Palkulam Jamil Nadu Anjugramam, Tamil Nadu 629401.

Witness

Witness

#### MEMORANDUM OF UNDERSTANDING

BETWEEN

#### ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Palkulam, Anjugramam, Tamil Nadu - 629401

#### Trio CADD

Opp. Anna Bus Stand, Meenakshipuram, Chidambara Nagar, Ozhuginasery, Tamil Nadu 629001, India

This MOU entered into on the 3rd of January , 2019 by and between Rohini College of Engineering and Technology (hereafter called RCET) situated near Anjugramam Jn., Palkulam, Kanyakumari District, TamilNadu, an institution of educational importance and Trio CADD Opp. Anna Bus Stand, Meenakshipuram, Chidambara Nagar, Ozhuginasery, Tamil Nadu 629001, India

The aforesaid institutions are hereafter referred to individually as institution and collectively as institutions,

#### 1. OBJECTIVES OF THE MOU

The objectives of the MOU are:

- To promote and enhance academic interest between RCET & Trio CADD
- b) To provide advice for implementation for quality education
- c) To promote value added courses, seminar, Workshop between institutions

#### TECHNICAL AREAS OF COLLABORATION

- a) Provide academic interaction by delivering special lectures at RCET on topics of relevance to modern requirements
- b) Provide necessary help in organizing workshops / conferences and personality development programs at RCET for enhancement of skills in respect of faculty, staff and students
- c) Usage of academic infrastructure of RCET for Trio CADD students and faculty members

Department of Civil

- d) To facilitate the training for teachers and PG students
- e) Guidance for enhancement in infrastructure development of RCET

ni College of Engineening & Technology

enterprise Linear Landfeets

#### 3. PROPOSED MODES OF COLLABORATION

RCET and Trio CADD proposed to collaborate through the following:

a). Cooperation and promotion of education and training in areas of software training

#### 4. TERMS AND CONDITIONS

- For continuing education to RCET teachers and students, the financial arrangements will be made mutually in agreed terms.
- b) Both institutions agree to help, identify and invite the faculty members and research scholars from the caber internations to participate in conferences, workshops and short-form connect.
- c) This 56000, may be amended, renewed and terminated by mutual written agreement of the incluturers at any time.
- Either institution shall have the right to terminate this MOE upon 60 days prior written notice to the other institutions.

#### 5. CONFIDENTIALITY

- a) The RCTT and Trio CADD agree to held in confidence all information/data designated by the institution as being confidential which is obtained from author institution or created during the performance of the MCE, and will not disclose the same to any third party without written consent of the other minimum.
- b) The above confidential classe under the MEE evaluates the informationedata processed by other institute before entering into the MEE or independently developed and/or information about a soluble through public domain.

#### 6. DURATION OF MOU

This MCRI, unless extended by mutual written immort of the institutes, shall expire in two years after the effective date specified in the opining paragraph. However, the neview, the MCRI shall be extended for another two years by mutual consent.

#### \* COORDINATORS

Both institutions will designate persons who will have responsibility for co-ordination of this agreement.

2:2

more day



#### 8. INTELLECTUAL PROPERTY RIGHTS

The Intellectual Property Rights (IPR) that arise as a result of joint research and collaborative activity under the agreement will be worked out on a case to case basis and will be consistent with officially laid down IPR policies of the two institutions

#### 9. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the institution acting by their duly authorized officers, has caused this Memorandum of Understanding to be executed, effective as of the day and year first above written

On behalf of

2/4

(Mr.Selva Raj) General Manager, Trio CADD Nagercoil, Kanyakumari. On behalf of

PRINCIPAL
Robins College of Engineering & Technology
Anguranian - Many increase Main Pract
Palacing and Annual March College
Palacing and Annual March College
Palacing and California

(Dr.R.Rajesh)
Principal
Rohini College of Engineering &
Technology
Near Anjugramam Junction
Palkulam, Kanyakumari District.



# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

# **MEMORANDUM OF UNDERSTANDING OUTCOMES (AY 2017-2018)**

The Memorandum of Undertaking with EDU CADD Learning Solutions, Nagercoil, Kanyakamari, Tamilandu was effective as of 20th June 2017 with Department of Mechanical Engineering. The objective of the MoU is to conduct practical training, guidance of student project/ thesis, implant training, guest lecturers for our students. Few of our students has undergone projects in EDU CADD Learning Solutions, Nagercoil, Kanyakumari, Tamilnadu and their performance during this period was found to be good.

S.No	Register No	Name of the Student	Project Title		
1	963316114006 963316114031 963316114027	ABHISHEK.B. AMANTHANARAYANAN.K	STRUCTURAL ANALYSIS OF AUTOMOBILE LEAF SPRING MADE OF COMPOSITE MATERIAL.		

Dr. S. INTIG IN M.E.PhD. Komyakuman District, Tamiinadu.

HOD/MECHANICAL

OLOGY

PRINCIPAL Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam werycon (2011-629 401 Kanyata..... Carattanti, and Nadu,







### Certificate of Completion

That Certificate accredits that

JICKSON SHALOM R

has successfully completed the course in

CREO PARAMETRIC 3.0

at EduCADD Learning Solutions, NAGERCOIL

August-2016



Whomphofunder

Executive Vice President Training EduCADO

Date of issue

27-5ep-2016

Certificate No TR/ECNM/020-20123

Fra CALID Certified trainer

Dity

### Creo Parametric 3.0

Creo Parametric 3.0

Using the Cree Ralamatra brindles
Botesting & Caloning of Countries Features, Merchin
Contents Selectiver Contents of Using Shabitan Facili,
Contents Englisher Springs, Sharolana & Using Shabitan Facili,
Contents Englisher Stream, Sharolana & Using Shabitan Facili,
Contents Englisher Stream, Sharolana
Contents Selection & Stream, Sharolana
Contents Selection Contents
Englisher Selection Selection
Englisher Selection Selection
Englisher Selection Selection
Englisher Selection
Englisher
Englisher Selection
Englisher
English

Project



EduCAND and ECTIC beat or region of the course of FOREXBID Loc.

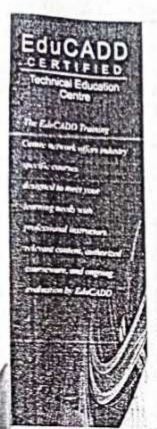
AUTODESK DEATH DICEMPETRY Allow EDED CONTROL







PRINCIPAL Rohm College of Engineering & Jechnology Anjugramain V myakuman Main Road. 1.629401





# Certificate of Completion

This Certificate accredes that

E. MISHA

has successfully completed the course in

STAAD PRO

el EduCADD Learning Solutions, NAGERCOL



Centrale No:

TN/ECNIM/020-14504

Ed.CADO Cented Trainer. SELVIN JOSEPH

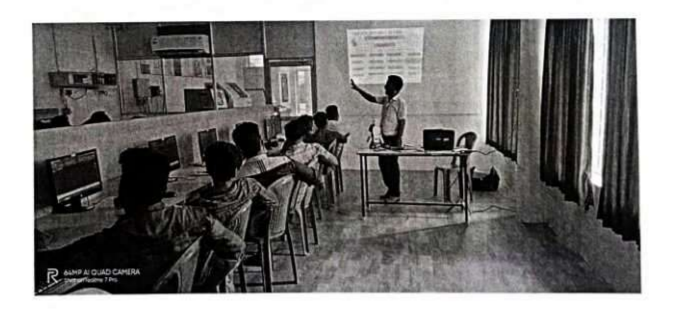
### Stand.Pro



PRINGIPAL Rehini College of Engineering & Technology Anjugramach is skewned Main Road. Patkutan 1 - 829 40 f Kanyalina - Faihii Madij

## Activities between Educadd and Rohini College of Engineering and Technology

Rohini College of Engineering and technology, Department of civil Engineering Signed Memorandum of Understanding with CADD Training Center, Nagercoil on 20-06-2017. Cadd centre is a one-stop shop for all your employable skills training requirements. To help students maximize their education, the organization provide the certificates courses, placement support, and value added courses. The organization was conducting value added program for our students totally 57 students got training in Cadd software. Some of our students get internship through that organization. The organization conducting seminar for our students



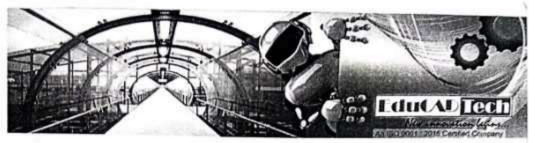


PRINCIPAL

Robini College of Engineering & Technology
Anjugramam K. A. Kuman Main Road.

Palkulam, V. Jana & (1-2) - 629 401

Kanyakuman Kasta Tamal Nadu.



Certificate of Completion

This is to Certify that

MANJU DEVLM

has successfully completed the course in

DIPLOMA IN CIVIL CAD

at Educational CAD & Technologies, Nagercoil

JANUARY 2018

Seam and venily your certificate

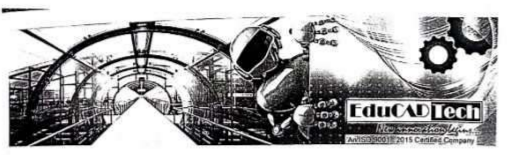
Date of Issue: 18.01.2018

Certificate No: TN/01/CE-1131

Executive Vice President Training,

المتعامين

EduCAD Tech Certified Trainer, VIKRAM



Certificate of Completion

This is to Certify that

VALAN NARAYANA RAJ

has successfully completed the course in

DIPLOMA IN CIVIL CAD

at Educational CAD & Technologies, Nagercoil

JANUARY 2018

State and send of

Date of Issue : 18.01.2018

Certificate No: TN/01/CE-1199

Executive Vice President Training.

EduCAD Tech

hatel.

EduCAD Tech Certified Trainer,

VIKRAM



PRINCIPAL

Robini College of Engineering & Technology Anjugramam Kamvakumari Main Road, Palkulam, Variyoor (P.O.) - 629 40 I Kanyakumari Dagiria, Tamii Nade:



தமிழ்நாடு तामलनाड् TAMIL NADU

46AA 351501

தமிழ்நாடு சமிழ்நாடு

Rokini College S. இராதாகிருஷ்ணன் முத்திரைத்தாள் விற்பனையாளர் உரியம் என. 15/1993 நாள்: 1-11-93 நாகர்கோவில்-629 001

Whereas Techlab Electronics Pvt. Ltd. and department of ECE, ROHINI college of Engineering and technology are interested in entering into an MOU, to explore the development of technologies, improve apabilities of common interest and engage in research projects initially in, but not limited to, the areas of software and hardware systems.

The ECE department, ROHINI college of Engineering and Technology and Techlab Electronics Pvt. Ltd. agree to explore opportunities for collaboration in the areas described here under.

- 1. The basic objective of research activities at the ECE department is training the students and motivating them to develop innovative products and to enhance and sustain current products in hardware and software ranging from signal processing consulting to embedded applications and automated testing.
- 2. Encourage the students in conducting research and development in various technological and engineering areas
- Encourage joint activities and projects by the faculties and students.

### Terms:

This agreement will become effective upon the date of signature by both parties. This MOU is valid for a term of 1 years, unless terminated earlier or extended by mutual agreement of parties at least 30 days prior to expiry

Approved and signed on January 11, 2019 at RCET

FOR THE DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING, ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, PALKULAM, KANYAKUMARI.

1	2019
	1

Head / Department of Electronics and Communication Engineering, Rohini College of Engineering and Technology, Palkulam, Kanyakumari.

Principal Date: 11 | 1 | 20 | 9

Rohini College of Engineering and Technology, Palkulam, Kanyakumari.

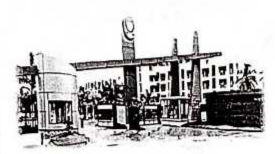
FOR TECHLAB ELECTRONICS PVT. LTD., THORAIPAKKAM, CHENNAI.

Managing Director

Techlab Electronics Pvt. Ltd., Thoraipakkam, Chennai.

Date: 11/1/2019





Workshop on
Software Defined Radio
Techniques and Embedded
Wireless Application using
LoRA IoT
29th JANUARY 2021

Organized by
DEPARTMENT OF ELECTRONICS
AND COMMUNICATION
ENGINEERING

Anjugramam-Kanyakumari Main Road, Palkulam, Variyoor P.O, Kanyakumari District-629401

Phone: 0465226665

neminterney)

OF ENCY



Rohini college of Engineering and Technology was established in year 2012. The College is located on Anjugramam — Kanyakumari highway and is about 20 kms away from Nagercoil and 6kms from Capecomorin. It spreads across 12 acres of sprawling land. The college has a good and impressive infrastructure. The students feel one with nature in this scenic background and the climate is ideal and salubrious for the students for their studies. The College offers 5 Graduate Programmes in various Disciplines such as Civil Engineering, Computer Science and Electrical and Electronics Engineering, Engineering. Electronics and Communication Engineering and Mechanical Engineering leading to Bachelor of Engineering. Computer Science and Engineering, Electrical and Electronics Engineering, Mechanical and Civil Engineering leading to Bachelor of Engineering degrees and 4 Post Graduate Programmes in Communication Systems, Computer Science and Engineering, Construction & Management and Thermal Engineering.

#### ABOUT DEPARTMENT OF ECE

The Department of Electronics and Communication Engineering has a team of well qualified, experienced and dedicated faculty members with rich academic, industrial and research background. The Department is fully equipped with modern electronic equipment systems with latest softwares. The Electronics and Communication Engineering Department has the intake of 120 Students and approved by AICTE and affiliated to Anna University. The Department aims at training students in the areas of VLSI, Embedded systems and IoT.

### DEPARTMENT VISION

To promote Ethical and Innovative Electronics and communication Engineers through excellence in teaching, training and research so as to contribute to the advancement of the rural society and mankind.

#### DEPARTMENT MISSSION

- To impart high quality technical education and exposure to recent trends in the industry, to ensure that the students are moulded with competent Electronics and communication engineering.
- To inculcate research capabilities and exemplary professional conduct to lead and to use technology in agriculture, industry and national security for the progress of our country.

#### PROGRAMME EDUCATIONAL OBJECTIVES (PEOS)

- PEO 1: Graduates shall be able to lead a successful career by applying the Scientific and Engineering fundamentals to formulate and solve the real life problems.
- PEO 2: Graduates shall be able to practice the ethics of their profession, consistent with a sense of social responsibility and aptitude for innovations as they work individually and in multi-disciplinary teams.
- PEO 3: Graduates shall be receptive to recent technologies so as to excel in industry and accomplish professional competence through lifelong learning.

#### OBJECTIVE

The objective of this workshop is to provide opportunity for students to train in Software Defined Radio (SDR) techniques and develop IoT applications for long range wireless communication. The prime focus of the workshop shall be hands on training



Rohini College of Engineering & Technology
Anjugramam Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 441

to connect simple sensors to LoRa transceiver module and gateway.

### WORKSHOP CONTENTS:

- Introduction to Software Defined Radio and current developments
- GNU Radio
- Introduction & Overview of IoT
- **Existing IoT Protocols**
- LoRa over IoT
- Develop IoT applications for long range wireless communication.

### RESOURCE PERSON

Mr. S. RAJA

Resource Development Engineer, Vintech Systems, Nagercoil.

### ORGANIZING COMMITTEE

CHIEF PATRON Shri. K. NEELA MARTHANDAN

> Managing Director Dr. N. NEELA VISHNU

Chief Financial Officer Dr. V.M.BLESSY GEO., MSc., Ph.D.,

> CHAIRMAN Dr. R.RAJESH Principal /RCET

CONVENOR

Dr. S.MOHANALAKSHMI Prof. & Head, Dept. ECE, RCET.

COORDINATOR Mr. S. SOBAN, AP / ECE.

### Simulation Lab

Department of ECE.

Rohini College of Engineering

&Technology.

Name:

Address for Correspondence:

REGISTRATION FORM

#### REGISTRATION FEE

UG & PG Students: Rs.150/-

The mode of Registration

Registration.

Department:

UG/PG:

Further Queries and Communication, contact:

Mr.S.Soban.

Coordinator-Department of ECE

Rohini College of Engineering and

Technology

Angugramam-

Kanyakumari Main Road

Palkulam, Variyoor Post,

Kanyakumari District-629401

Email: ecerohini13@gmail.com

Mobile No: 9943436897

Mobile No. :

E-mail:

DECLARTION

The information furnished above is true to the best of my knowledge.

Signature of applicant

Date:

Place:



PRINCIPA

cohini College of Engineering & Technology Anjugramam Kanyakumari Main Road. Palkulam, Variyoor (P.O.) - 629.40 Kanyakuman District, Tamil Nado







Date: 11-01-2019

# HANDS ON TRAINING IN DESIGN OF POWER SUPPLY

The Department of Electronics and Communication Engineering & TECHLAB Electronics Pvt. Ltd. organized a hands on training Workshop on Design of DC power supply, on 11<sup>th</sup>January 2019. The Resource Person for the day was Mr. Arul Das, Managing Director, TECHLAB Electronics, Chennai. The workshop was attended by all the Second year students. The above workshop helped the students to gain hands on experience in design of DC Power supply. The Workshop helped the students to bridge the gap between theoretical training and practical learning in a real life environment. The students to learn DC power supply in easy method and to reflect in the learning outcomes in their engineering career.

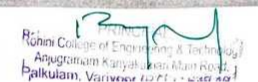


HOD/ECE

Dept. of Electronics & Communication Engg.
Rohlni College of Engg. & Technology
Anjugrama n-Kanyakumari Main Road
Pait 1 201 (P.O.) - 629 401

1. Teminadu





# MEMORANDUM OF UNDERSTANDING

### BETWEEN

# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY,

Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401.

AND

SAHAYAMATHA ICE PLANT,

6/134,Vazhukamparai, Suchindrum post Kanyakumari District 629704.

### PREAMBLE

Whereas, Rohini College of Engineering and Technology (RCET), Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401, at its various engineering and sciences departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, SAHAYAMATHA ICE PLANT, a ice production and distribution plant and is also interested in research and development.

## WHEREAS, both RCET and SAHAYAMATHA ICE PLANT, now

- Recognizing the importance of research and development in the areas in Mechanical Engineering, as well as imparting industrial training to the engineering/technology/sciences students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Mechanical Engineering.
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on Mechanical Engineering and related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both RCET and SAHAYAMATHA ICE PLANT hereby acknowledge, RCET and SAHAYAMATHA ICE PLANT hereby agree to sign a memorandum of understanding (MOU).

For Sahaya Matha Ice Supplies

S. Anto Dious Valan

1274

# ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between RCET and SAHAYAMATHA ICE PLANT for enhancing, within the country, the availability of highly qualified manpower in the areas of Mechanical Engineering without any prejudice to prevailing rules and regulations in RCET and SAHAYAMATHA ICE PLANT without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to RCET and SAHAYAMATHA ICE PLANT. The areas of cooperation can be extended through mutual consent.

## ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both RCET and SAHAYAMATHA ICE PLANT shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

- a) Organization of joint conferences and seminars;
- b) Practical training of RCET students at \$AHAYAMATHA ICE PLANT;
- c) Joint guidance of student projects/thesis in Mechanical Engineering and other areas of national interest at RCET by SAHAYAMATHA ICE PLANT on mutually agreeable terms.
- d) SAHAYAMATHA ICE PLANT would accommodate B.E/B.Tech. students who have completed the 6th semester of their programme in such a number that SAHAYAMATHA ICE PLANT deems convenient to it for the purpose of imparting industrial training.
- e) SAHAYAMATHA ICE PLANT may depute its personnel as visiting faculty at RCET to teach specialized topics.
- f) SAHAYAMATHA ICE PLANT personnel, as well as research scholars, may also be allowed to enroll for their Ph.D./M.Tech. (Research) at RCET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of RCET. Further, SAHAYAMATHA ICE PLANT may request to design and teach a Course or Courses which it deems fit to enhance quality and performance of its employees. Such Courses maybe run at any mutually convenient premises.
- g) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- h) SAHAYAMATHA ICE PLANT may showcase its business activities at the seminar/workshop/conference, etc. at RCET.
- SAHAYAMATHA ICE PLANT may avail library, Internet, computational facilities at RCET.
- j) Post-graduate student will be allotted a Research supervisor from RCET faculty members. A Research Scientist/Engineer at SAHAYAMATHA ICE

PTY

For Sahaya Matha ice Supellac

Propertor

PLANT may be appointed a Coresearch guide as per the rules of the respective institute for a student Registered for Ph.D/ M.Tech (Regular or Research) degree at RCET. The student maybe encouraged to take up the project such that SAHAYAMATHA ICE PLANT desirably benefits from its outcomes.

- k) The students will carry out part of their Ph.D. research work or M.Tech./B.Tech. project at RCET and SAHAYAMATHA ICE PLANT depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.
- There will be no restriction on the contents of the thesis and on publication
  of results of the thesis, subject to the condition that no Intellectual Property
  Rights can be secured for any part of the work which will be decided with
  mutual consent.
- m) Both RCET and SAHAYAMATHA ICE PLANT will be free to independently carry out follow-up research on the thesis work conducted under this scheme.
- n) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.
- o) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MoU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.
- p) Neither of the supervisors will publish the work carried out under this MoU without knowledge of the other.
- q) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.

### ARTICLE-III: SHARING OF FACILITIES

a) RCET and SAHAYAMATHA ICE PLANT shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.

For Sahaya Mathadice Supplies

S. Anto Dious Valun Proprietor

1270

- b) RCET and SAHAYAMATHA ICE PLANT shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) RCET and SAHAYAMATHA ICE PLANT shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

# ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between RCET and SAHAYAMATHA ICE PLANT shall be coordinated by a coordination committee appointed by Directors of both the Institutes.
- b) Financial arrangements for each specific collaboration will be decided on a caseto-case basis and brought on record in each case after due approval from heads of both the Institutions.

### ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of SAHAYAMATHA ICE PLANT and RCET.

For Sahaya Matha Ice Supplies

S. Anto Dious Valari Proprietor

1277

### ARTICLE-VI: INTELLECTUAL PROPERTY RIGHTS

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

### ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both RCET and SAHAYAMATHA ICE PLANT will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both RCET and SAHAYAMATHA ICE PLANT shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both RCET and SAHAYAMATHA ICE PLANT shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:

- (a) is or becomes publicly available through no fault of the receiving party,
- (b) is already in the rightful possession of the receiving party prior to its receipt of such data or information;
- (c) is independently developed by the receiving party without reference to the confidential information of the disclosing party
- (d) is rightfully obtained by the receiving party from a third party or is in the public domain
- (e) is disclosed with the written consent of the party whose information it is, or
- (f) is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

12/1

For Sahaya Matha Ice Supplies

Anto Dious Valan

# ARTICLE-VIII: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

# ARTICLE-IX: RESOLUTION OF DISPUTES

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at KANYAKUMARI.
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be New Delhi and Language of arbitration shall be English.

### ARTICLE-X: MISCELLANEOUS

- a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- b) Both RCET and SAHAYAMATHA ICE PLANT shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.

d) After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

For Sahaya Matha-Ice Supplies

Anto Dious Valan Proprietor

Ryn

# IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

For Sahaya Matha Ice Supplies

nto Dious Valun Proprietor

Director

SAHAYAMATHA ICE PLANT, 6/134, Vazhukamparai, Suchindrum post, Kanyakumari District 629704

Witness 1 Bevin John

Date

Principal Anguramen Karvakuman Man Road.
Rohini College of Engineering and Technology Anjugramam Junction,

Kanyakumari Main Road, Palkulam, Anjugramam, Tamil Nadu 629401.

Witness 1

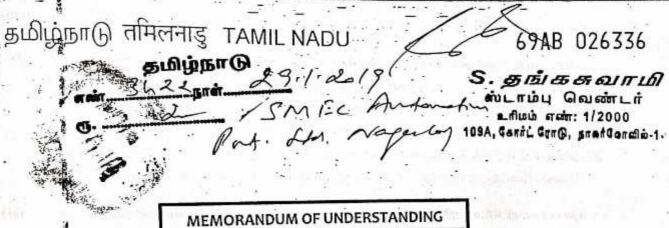
19.1.19 Date

# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

### Report of One-day Seminar on Product development cycle

Rohini College of Engineering and Technology, Department of Mechanical Engineering has organized a one-day seminar in "Product development cycle" on 15.02.2020. Mr.valan, Sahayamatha Ice Plant, valukamparai was invited as chief guest and resource person for the programme. The expertise shared more about Product Development Cycle in making ice through series of process. More than 150 students of Third Year Mechanical department participated in this programme. The programme was well organized under the guidance of Mr.M.Rajakumar Programme Coordinator and Dr.S.Indran, Head of the Mechanical Department.





DATED

Computer Scie

SMEC AUTOMATION PVT LTD, 2nd floor, Kaloor Complex, Kochi, Kerala 682017- India (THE "COMPANY")

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Robini College of Engineering & Technology

Near Anjugramam Junction, Kanyakumari Main Road Palkulam,

Anjugramam, Tamii Nadu 629401

(THE "CLIENT")

-IN RESPECT OF-

Dept. o Computer Science & Engineering Rohini College of Engg. & Technology Anjugra Sang Kanyakumari Main Road Palkulam, Varlyoor (P.O.)-629 401 Kanyakumari District, Tamilnadu

INHOUSE VALUE ADDED COURSE

# MEMORANDUM OF UNDERSTANDING

THIS Memorandum of Understanding (hereinafter called the "MOU") is entered into the 29th day of January, Two Thousand and Nineteen between:

SMEC Automation Private Limited is a Private limited company incorporated in the Republic of India under Incorporation Number U45309KL2001PTC014516 of (2nd Floor, Kaloor Bus Stand Building, Kaloor, Ernakulam -682017) (hereinafter referred to as the "COMPANY")

## anneuer district and profes

- CSE DEPT, Rohini College of Engineering & Technology, Near Anjugramam Junction, Kanyakumari Main Road Palkulam, Anjugramam, Tamil Nadu 629401 (hereinafter B. referred to as "CLIENT").
- The Company and the Client listed above are hereafter individually referred to as a "Party and collectively as the "Parties".

- The Company's core business is to educate and mentor Under Graduates, Post Graduates, Other Graduates, Professionals and Corporate by offering skill development programs (A) through courses like Automation, Embedded System, Oil & Gas Piping, MEP HVAC, IOT etc. The company also operates in several other domains through its sister concerns. The company is ISO, TUV Rheinland certified along with affiliations with City & Guilds, UK, · ESSCI (Electronics Skill Sector Council of India) and CGSC (Capital goods skill council).
- The Client is an educational institution approved and recognised by the All India Council for Technical Education, New Delhi (AlCTE) and affiliated to the Anna University, Chennai. (B) The Client wishes to engage the Company to develop a Value Added Course for 3 Years.
- Following negotiations, the Company has agreed to offer the Services (a term defined below) to the Client for the consideration set out in Annexure 1 below. (C)
- Pending execution of a formal Service Agreement, the parties have agreed to execute this binding Memorandum of Understanding (the "Agreement") in order to regulate their (D)

THEREFORE, in consideration of mutual promises, representations, covenants and other good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, the Parties agree

to the following terms and conditions and to be bound thereby:



Dept. of Computer Science & Engineering Rohini College of Engg. & Technology Anjugramam-Kayakumari Maln Road Palkulan Ziriyoor (P.O.)-629 401 Kanyakumari District, Tamiinadu

1.1.

The provision of the Services is conditional upon;

- For the Company (a)
  - with the early role and place. The Company undertaking to provide the Client with documents relating to the Company for it to undertake its due diligence; and
  - Providing the client with an extensive list of the courses to be covered under
- For the Client has on price of conclusion of the sale and processes as the tiple situation.
  - The Client undertaking to the Company that it shall exclusively engage the (i) Company for the development of the Value Added Course and curriculum;
  - The Client undertaking to the Company that it will allocate a specific area as the technology centre for implementation of the Services fully equipped with tables chairs computers, projectors, teaching materials like markers erasers and safety equipment as required by Govt of Tamil Nadu and Govt of India laws and other educational boards;
  - The Client undertaking to the Company that it shall bear the loss of any items (iii) and materials in the technology centre through the negligence of its students and shall indemnify the Company against any loss damages claims or actions arising from damage to its equipment in the Value Added Course lab caused by the negligent acts of the Client, its employees, agents and its students;
  - The Client undertaking to provide the Company with support as called upon by the Company for implementation of the Services;
  - The Client executing this Agreement and paying the Service Cost to the Company.
  - Food and Transportation should be arranged by the CLIENT to the faculties (vi) and a property was the exemped on the care. St. of the COMPANY.
  - Further, the CLIENT should ensure the availability of required infrastructure and lab support for the COMPANY, suitable enough to conduct the mentioned training. It is to be noted that, during the period of the agreement, if any circumstances arise which call for alterations and modifications of this agreement, such modifications/ alterations can only be done based on mutual war in his stad of preopletion of a Atam or if the partor
- The Client shall employ all due diligence to complete its due diligence over the Company within fourteen (14) days from the date hereof or such longer period as the Parties may agree was a caused but price to percentation, or no cother orthogonal in writing.
- 2. Scope of Services

An orientation program for each year for all the respective Departments including 2.1.

In-house Workshop ( Nominal Fees - Depends upon the topic chosen and Duration ) Long term In-house Training ( Nominal Fees- it varies for different Duration, Streams and 2.2. 2.3.

Topics ) 2.4. Internships ( Nominal Fees )

Faculty Enhancement Programme Tomina 2.5. Expert talk by Industry Domand Freg.) 2.6.

Dept. of Computer Science & Engineering Rohini Cotego of Engg. & Technology Anjugram m-Kanyakumari Main Road Palkulam, Varlyoor (P.O.)-629 401 Kanyakumari District, Tamlinadu

- Subject to Clause 2.1 to 2.6, the Parties have negotiated and agreed that the Company in Subject to Clause 2. Subject 2. Subject to Clause 2. Subject to Clause 2. Subject 2. Subject 2.7.
  - An expert engineer of COMPANY will train students. (a)
  - Issue certificate towards the completion of course, assessment and fees (b) (species or or or other land)

# Confidentiality

- Each of the parties shall keep confidential and shall not disclose to any other person, nor use 3.1. for any purpose except the purposes of conclusion of the sale and purchase of the Sale Shares, any confidential information obtained from the other party as a result of negotiating, entering into or implementing this Agreement. thent obligation and
- No public announcement or press release in connection with the subject matter of this Agreement shall be made or issued by or on behalf of any party without the prior written 3.2approval of the others.

## Co-operation

- Each of the Parties shall do and execute or procure to be done and executed all such acts, deeds, documents and things as may be within its power to give full effect to this Agreement and to procure that all provisions of this Agreement are observed and performed.
- Each of the Parties agrees that this Agreement is entered in between them-and will be performed by each of them in a spirit of mutual co-operation, trust and confidence and that it 4.2. will use all means reasonably available to it to give effect to the objectives of this Agreement.
- The Parties recognize that this Agreement cannot reasonably take into consideration all matters or circumstances that may arise during the implementation of the obligations set out 4.3.
- In this regard, should a situation not addressed by this Agreement arise, then the Parties shall cooperate to resolve it bearing in mind the Parties intentions and the completion timelines for disputer shall be the first instance arrowed. its implementation.

# **Duration and Termination**

- This Agreement shall become effective from the date 29.01.2019.
- This Agreement shall terminate towards the end of completion of 3 years or if the parties 1.1 1.2
- Termination shall be without prejudice to any claims for payment of fees invoiced or for fees to be invoiced for work carried out prior to termination, or any other professional inputs. 1.3

Nothing in this Agreement shall create or be deemed to create a partnership or agency between the Parties and neither Party shall enter or have authority to enter into any agreement or make any representation or warranty on behalf of or pledge the credit of or otherwise hind

the other Party.

Dept. of Computer Slance & Engineering Rohini Collego of Engg. & Tochnology Anjugram n-Koryakumari Main Road Palkulam, Variyoor (P.O.)-629 401 Kanyakumari Distriot, Tamiinadu

# Exclusion of Liability

3

3.1

- The Company shall not be liable to the Client or be deemed to be in breach of its warranties The Company under any provision in this Agreement:
  - for any delay-in performing or failure to perform the services to the extent that such for any delay or failure was due to a failure by the Client to perform its obligations under this Agreement or if the delay results from a failure by the Client to comply with requests by the Company for instructions, information or action required by it to perform its obligations-under this Agreement;
  - for the consequences of any acts or omissions of the Client, its employees or agents; (b) OR

- If the Client is in default of any of its payment obligations under this Agreement.
- The Company, its directors, employees and agents will not be liable to the Client or to any third party for any consequential or punitive loss or damages. 3.2

# Change of Scope and Variation

- Should it become necessary as the Agreement proceeds to change the scope of the services to 4 include matters the Client thinks appropriate and/or exclude certain matters pursuit of which becomes impracticable or likely to involve time and expense out of proportion to their value 4.1 to the Client, the Client shall discuss and agree such changes with the Company, such agreement will include the payment of reasonable additional fees and a reasonable period to provide any additional services. Significant variations in the scope of the services will be the subject of a supplementary agreement or engagement letter.
- Subject to the foregoing this Agreement shall not be varied or cancelled, unless such variation or cancellation shall be expressly agreed in writing by each party. 4.2

## Arbitration

- Should any dispute arise between the Parties hereto with regard to the interpretation, rights, 5 obligations and/or implementation of any one or more of the provisions of this Agreement, the Parties to such dispute shall in the first instance attempt to resolve such dispute by 5.1
- Should such negotiations fail to achieve a resolution within Thirty (30) days, either Party may declare a dispute by written notification to the other, whereupon such dispute shall be referred 5.2 to arbitration under the following terms:-
  - Such arbitration shall be resolved under provisions of the applicable Indian laws and (a)
  - The place and seat of arbitration shall be Anna University and the language of (p)
  - Notwithstanding the above provisions of this clause, a Party is entitled to seek preliminary injunctive relief or interim or conservatory measures from any court of competent jurisdiction pending the final decision or award of the arbitrator (c)



Rohini College of Engl. & Technology Anjugramem (enyaku)hari Main Road
Anjugramem (enyaku)hari Main Road
Palkulam, Valyoor (P.O.) -629 401
Kanyakumari District, Tamiinadu

Costs

Fach party shall bear its own costs incurred in the negotiation, preparation and execution of this Agreement

General

In this Agreement, including the recitals and the schedule, unless the context otherwise In this Agreement, words importing the singular number only shall include the plural number also and requires words importing the masculine gender includes the feminical and words importing the masculine gender includes the feminical and the sentence of requires words importing the masculine gender includes the feminine and neuter gender vice versa. and vice versa.

No failure or delay to exercise any power, right or remedy by the parties shall operate as a No failure of doing.

No failure of that right, power or remedy and no single or partial exercise by that party of any waiver or remedy shall preclude its further exercise or the waiver of that og waiver or remedy shall preclude its further exercise or the exercise of any other right, power or remedy. power or remedy."

The rights and remedies of the parties provided in this Agreement are cumulative and not The rights of any rights or remedies provided by law.

- d) Each of the provisions of this Agreement is severable and distinct from the others and, if at Each of the one or more of these provisions is or becomes invalid, illegal or unenforceable, the any time one or more enforceability of the remaining invalid, illegal or unenforceable, the any time begality and enforceability of the remaining provisions shall not in any way be affected or impaired.
- e) No amendment or variation to this Agreement shall be effectual or binding on the parties hereto unless it is in writing and duly executed by or on behalf of the parties hereto.
- The construction, validity and performance of this Agreement shall be governed by and construed in accordance with the laws Govt. of Tamil Nadu and Govt. of India.

IN WITNESS WHEREOF this Agreement has been duly executed by the Parties hereto as of the day and year first above written.

SEALED with the Common Seal of SMEC Automation Private Limited

Signature: ..... (General Manager): omatio

SEALED with the Common Seal of Rohini College of Engineering & Technology

Signature: . (Principal):

Palkulam

er or NBIRING Computer Science & Engineering Konimi Collego of Fings & Technology Anjugramam-Kanyakumari Maln Road Palkulam Varyoor (P.O.)-629 401 Kanyakumari District, Tamilnadu

(Statement of attestate

### ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

### ACADEMIC YEAR (2020-2021)

S.NO	NAME OF INDUSTRY/INSTITUTE	DATE OF MOU SIGNED	Program Conducted
1.	PVT. LTD. KOCHI, KERALA	29.01.2019	VALUE ADDED

On Behalf of MOU signed by SMEC AUTOMATION PVT. LTD. KOCHI, KERALA has been conducted VALUE ADDED COURSE from 01-03-2021 to 25-03-2021 in association with Department of Computer Science.

### Evidence:





PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakumari Main Road.
Palkulam, Varryoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu.

Manyakuman Diete



Reg No.: SLT/20/MT6520

Certificate No.: T600520

This is to acknowledge that

### FATHIMA SHEERINBYSE M

has attended the training program for

### IoT using Arduino

from 01-03-2021

25-03-2021 to

and has successfully completed all requirements for certification through examination conducted by SMEC.





Date of Issue: 25-03-2021

Training Coordinator

Head of Trawing





Rohini College of Engineering & February Anjugramam Kanyakumari Main Road Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadey



Reg No.: SLT/20/MT6547

Certificate No.: T600547

This is to acknowledge that

### THOKCHOM NANAOCHA SINGH

has attended the training program for

IoT using Arduino

from 01-03-2021

to 25-03-202

and has successfully completed all requirements for certification through examination conducted by SMEC.





Date of Issue: 25-03-2021

Training Coordinator

Mend of Training

Schneider

arrectable as invenity





Rohini College of Engineering & Technology Anjugramam Kanyakumari Mala Road, Palkulam, Varkyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu,

### ACADEMIC YEAR (2018-2019)

S.NO	NAME OF INDUSTRY/INSTITUTE	DATE OF MOU SIGNED	Program Conducted
1.	SMEC AUTOMATION PVT. LTD. KOCHI, KERALA	29.01.2019	VALUE ADDED COURSE

On Behalf of MOU signed by SMEC AUTOMATION PVT. LTD. KOCHI, KERALA has been conducted VALUE ADDED COURSE from 04-02-2019 to 12-02-2019 in association with Department of Computer Science.

### Evidence:



# Certificate

eg No.: SLT/20/MT6536

Certificate No.: T600536

This is to acknowledge that ABIRAMI S

has attended the training program for

ANDROID APPLICATION DEVELOPMENT from 04/02/2019

12/02/2019 and has successfully completed all requirements for certification through examination conducted by SMEC.



Date of Issue :22/02/2019



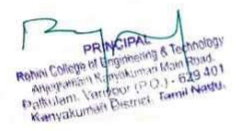


Schneider

Smeetulss.ac.in/verily 首次提









An ISO 9001: 2015 company

# Certificate

Reg No.: SLT/20/MT6584

Certificate No.: T600584

This is to acknowledge that

ANISHA G

has attended the training program for

ANDROID APPLICATION DEVELOPMENT

from 04/02/2019

to 12/02/2019

and has successfully completed all requirements for certification through examination conducted by SMEC.



Aochi 171

Date of Issue .22/02/2019

Training Coordinator

Head of Training

Authorised System Integrator of

Schneider

smeclabs.ne.in/verify





PRINCIPAL

Rohini College of Engineering & Technology Anjugramain Kanyakhmari Main Road. Palkulam, Vanyour (P.O.) - 629 401

Kanyakuman Distrect, Tamil Nadu.



Reg No.: SLT/20/MT6596

Certificate No.: T600596

This is to acknowledge that GAUTHAM R

has attended the training program for

ANDROID APPLICATION DEVELOPMENT

from 04/02/2019

10 12/02/2019

and has successfully completed all requirements for certification through examination conducted by SMEC.



Tochi 17

Date of Issue .22/02/2019

Training Coordinator

Head of Training

Authorized System Integrator of

Schneider Beleetric

smeelalsche.in/verify





Rohim College of Engineering & Technology Anjugramam Kanyakuman Maik Road. Palkulam. Variyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nades



### INDUSTRIAL AUTOMATION (PLC,SCADA)

### TRAINER DETAILS

NAME	DESIGNATION	QUALIFICATION	EXPERIENCE
VIJIN. V	TECHNICAL LEAD	B.TECH IN ECE	3 YEARS
JOHN KIRUBAKARAN, J	CRG ENGINEER	BE IN ECE	2.5 YEARS

HoD-EEE

Dept. of Electrical & Electronics Engineering Rohini College of Engg. & Technology Anjugramam - Kanyakumari Main Road Palkulam, Variyoor (P.O) - 629 401 Kanyakumari District, Tami'nadu





Reg No.: SLT/20/MT6040

Certificate No.: T600040

This is to acknowledge that

### SANGEETHA U

has attended the training program for

### **Industrial Automation**

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

### **Course Contents**

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



SMEC SMEC

Date of Issue: 31-03-2021

Training Coordinator

Authorised System Integrator of

Schneider Electric smeclabs.ac.in/verify



Reg No.: SLT/20/MT6019

Certificate No.: T600019

This is to acknowledge that

### **ESAI SANGEETHA T**

has attended the training program for

### **Industrial Automation**

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

### Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



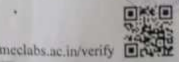
Date of Issue: 31-03-2021



Training Coordinator

Authorised System Integrator of

Schneider Electric





Reg No.: SLT/20/MT6028

Certificate No.: T600028

This is to acknowledge that

## MUTHULAKSHMI S

has attended the training program for

### Industrial Automation

from 15-03-2021 to 31-03-2021

and has successfully completed all requirements for certification through examination conducted by SMEC.

### Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



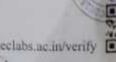
Date of Issue : 31-03-2021



Training Coordinator

Authorised System Integrator of

Schneider Electric





Reg No.: SLT/20/MT6029

Certificate No.: T600029

This is to acknowledge that

# MUTHU LAKSHMI M

has attended the training program for

### Industrial Automation

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

### Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch

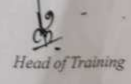


Date of Issue: 31-03-2021



Training Coordinator





Authorised System Integrator of

Schneider Blectric

smeclabs.ac.in/verify





Reg No.: SLT/20/MT6045

Certificate No.: T600045

This is to acknowledge that

### SIVASAKTHI R

has attended the training program for

### **Industrial Automation**

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

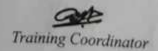
### Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021





Authorised System Integrator of



smeelabs.ac.in/verify



Reg No.: SLT/20/MT6024

Certificate No.: T600024

This is to acknowledge that

#### KARTHIKEYAN M

has attended the training program for

#### **Industrial Automation**

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

#### **Course Contents**

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021



Training Coordinator

Authorised System Integrator of

Schneider Blectric



smeclabs.ac.in/verify





Reg No.: SLT/20/MT6013

Certificate No.: T600013

This is to acknowledge that

#### ATHI RAM S

has attended the training program for

#### **Industrial Automation**

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

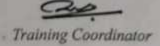
#### Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021







Authorised System Integrator of

Schneider Blectric

smeclabs ac in/verify





Reg No.: SLT/20/MT6002

Certificate No.: T600002

This is to acknowledge that

#### AKHIL S NAIR

has attended the training program for

#### **Industrial Automation**

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

#### **Course Contents**

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021

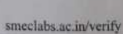


Training Coordinator



Authorised System Integrator of

Schneider Blectric







Reg No.: SLT/20/MT6060

Certificate No.: T600060

This is to acknowledge that

#### VIJAY B

has attended the training program for

#### **Industrial Automation**

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

#### Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021

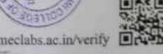


Training Coordinates SECH

Head of Training

Authorised System Integrator of

Schneider Belectric





Reg No.: SLT/20/MT6021

Certificate No.: T600021

This is to acknowledge that

#### JERIN SAM CR

has attended the training program for

#### **Industrial Automation**

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

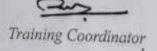
#### **Course Contents**

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021

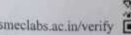




Authorised System Integrator of

Schneider Blectric









Reg No.: SLT/20/MT6033

Certificate No.: T600033

This is to acknowledge that

#### PAUL DANIEL A

has attended the training program for

#### **Industrial Automation**

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

#### **Course Contents**

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021

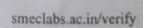


Training Coordinator



Authorised System Integrator of

Schneider Belectric







Reg No.: SLT/20/MT6005

Certificate No.: T600005

This is to acknowledge that

### ANKITH ANIL

has attended the training program for

### **Industrial Automation**

15-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch

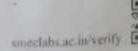


Date of Issue : 31-03-2021

Training Coordinator



Authorised System Integrator of







Reg No.: SLT/20/MT6008

Certificate No.: T600008

This is to acknowledge that

#### AROMAL B V

has attended the training program for

#### **Industrial Automation**

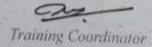
from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

#### **Course Contents**

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue : 31-03-2021



Authorised System Integrator of





Reg No.: SLT/20/MT6004

Certificate No.: T600004

This is to acknowledge that

### AMSHA DEVIS C

has attended the training program for

### **Industrial Automation**

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

**Gourse Contents** 

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue : 31-03-2021

Schneider



smeelabs.ac.in/verify



Reg No.: SLT/20/MT6049

Certificate No.: T600049

This is to acknowledge that

#### SWEETLIN S

has attended the training program for

#### **Industrial Automation**

from 15-03-2021 31-03-2021

and has successfully completed all requirements for certification through examination conducted by SMEC.

#### Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021





Head of Training

Authorised System Integrator of

smeelabs,ac.in/verify



Reg No.: SLT/20/MT6031

Certificate No.: T600031

This is to acknowledge that

### NANTHINI N

has attended the training program for

### **Industrial Automation**

15-03-2021

31-03-2021

and has successfully completed all requirements for certification through examination conducted by SMEC.

#### Course Contents

PLC - Mitsubishi MELSECTX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue : 31-03-2021

Training Coord

Head of Training

Authorised System Integrator of

smeelabs ac.in/verify-





Reg No.: SLT/20/MT6054

Certificate No.: T600054

This is to acknowledge that

#### ARUN J

has attended the training program for

### **Industrial Automation**

from

15-03-2021 to 31-03-2021

and has successfully completed all requirements for certification through examination conducted by SMEC.

#### Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021



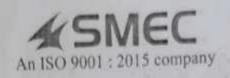
Training Coordinator

Head of Training

Authorised System Integrator of

smeclabs.ac.in/verify





Reg No.: SLT/20/MT6059

Certificate No.: T600059

This is to acknowledge that

### VAIBHAV S

has attended the training program for

### **Industrial Automation**

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

**Course Contents** 

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue : 31-03-2021



Training Coordinator

Authorised System Integrator of Schneider

Electric





Reg No.: SLT/20/MT6032

Certificate No.: T600032

This is to acknowledge that

### NITHIYANANTHAN S

has attended the training program for

### Industrial Automation

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

Course Contents

PLC - Mitsubishi MELSECTX SERIES, SCADA - Invensys Wonderware Intouch



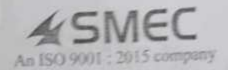
Date of Issue : 31-03-2021



Training Coordinator

Schneider





Reg No.: SLT/20/MT6044

Certificate No.: T600044

This is to acknowledge that

### SIVARANJANI E

has attended the training program for

### **Industrial Automation**

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

#### Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue : 31-03-2021

Training Coordinator

10 100

of Training

neclass ac in venity

Schneider



Reg No.: SLT/20/MT6015

Certificate No.: T600015

This is to acknowledge that

#### BHARATH S

has attended the training program for

### **Industrial Automation**

from 15-03-2021 to 31-03-2021
and has successfully completed all requirements for
certification through examination conducted by SMEC.

#### **Course Contents**

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue : 31-03-2021

Training Coordinator

Authorised System Integrator of

Schneider





Reg No.: SLT/20/MT6000

Certificate No.: T600000

This is to acknowledge that

### ABEESH R

has attended the training program for

### **Industrial Automation**

31-03-2021 15-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

#### Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021

Training Coordinato

Authorised System Integrator of





Reg No.: SLT/20/MT6025

Certificate No.: T600025

This is to acknowledge that

### LEFFIN RAJA C

has attended the training program for

## **Industrial Automation**

31-03-2021 15-03-2021 from and has successfully completed all requirements for certification through examination conducted by SMEC.

Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021

Training Coordinator



## **★SMEC**An ISO 9001 : 2015 company

## Certificate

Reg No.: SLT/20/MT6051

Certificate No.: T600051

This is to acknowledge that

#### VETHA JEBARSON R

has attended the training program for

#### **Industrial Automation**

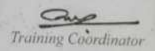
from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

#### **Course Contents**

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021



Authorised System Integrator of





Reg No.: SLT/20/MT6043

Certificate No.: T600043

This is to acknowledge that

#### SIVA K

has attended the training program for

#### Industrial Automation

31-03-2021 from 15-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

#### Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue : 31-03-2021

Training Coordin





Reg No.: SLT/20/MT6039

Certificate No.: T600039

This is to acknowledge that

### SAHAYA SATHESH RAJ S

has attended the training program for

#### **Industrial Automation**

31-03-2021 from 15-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

#### Course Contents

PLC - Mitsubishi MELSEC FX SERIËS, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021

Training Coordinator





Reg No.: SLT/20/MT6052

Certificate No.: T600052

This is to acknowledge that

### VIGNESH P

has attended the training program for

### Industrial Automation

and has successfully completed all requirements for certification through examination conducted by SMEC.

#### Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue : 31-03-2021

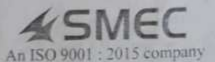
Training Coordinates

Yead of Training

Schneider

smeelabs ag in verify





Reg No.: SLT/20/MT6026

Certificate No.: T600026

This is to acknowledge that

#### MANOJ KHANNA K

has attended the training program for

### **Industrial Automation**

from 15-03-2021 to 31-03-2021

and has successfully completed all requirements for certification through examination conducted by SMEC.

#### Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021

or of



smeelabs.ac.in/verify





Reg No.: SLT/20/MT6058

Certificate No.: T600058

This is to acknowledge that

#### TONY LENO JACKSON G

has attended the training program for

#### Industrial Automation

15-03-2021 from 31-03-2021

and has successfully completed all requirements for certification through examination conducted by SMEC.

#### Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021

Authorised System Integrator of





Reg No.: SLT/20/MT6053

Certificate No.: T600053

This is to acknowledge that

### VINITH V

has attended the training program for

### **Industrial Automation**

from 15-03-2021 to 31-03-2021
and has successfully completed all requirements for
certification through examination conducted by SMEC.

Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue : 31-03-2021

Schneider

Training Coordinate Department of the Property of the Control of Training Electrolics State of Training

smeclabs ac inverify





Reg No.: SLT/20/MT6047

Certificate No.: T600047

This is to acknowledge that

### SUMAN K

has attended the training program for

### **Industrial Automation**

from 15-03-2021 to 31-03-2021

and has successfully completed all requirements for certification through examination conducted by SMEC.

### **Course Contents**

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue : 31-03-2021

Training Coordinator

Authorised System Integrator of

Schneider

smeelabs.ac.in/verify





Reg No.: SLT/20/MT6011

Certificate No.: T600011

This is to acknowledge that

### ASLIN JINISH D G

has attended the training program for

### **Industrial Automation**

15-03-2021

31-03-2021

and has successfully completed all requirements for certification through examination conducted by SMEC.

#### **Course Contents**

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue : 31-03-2021

Authorised System Integrator of

Training Coord

Head of Training

smeclabs.ac.in/verity





Reg No.: SLT/20/MT6048

Certificate No.: T600048

This is to acknowledge that

### SUMITHRA A

has attended the training program for

### **Industrial Automation**

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch

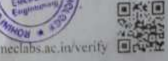


Date of Issue : 31-03-2021

Schneider

Training Coordinator StationEERING

Head of Training





Reg No.: SLT/20/MT6030

Certificate No.: T600030

This is to acknowledge that

### NANTHINI B

has attended the training program for

### **Industrial Automation**

from 15-03-2021 to 31-03-2021

and has successfully completed all requirements for certification through examination conducted by SMEC.

#### Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue : 31-03-2021

Training Coordinate or Constitution of Constit

Head of Training

Schneider

smeclabs ac in/verify





Reg No.: SLT/20/MT6042

Certificate No:: T600042

This is to acknowledge that

#### SHYNIR

has attended the training program for

#### **Industrial Automation**

from 15-03-2021 to 31-03-2021

and has successfully completed all requirements for certification through examination conducted by SMEC.

Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021



Schneider Electric



Reg No.: SLT/20/MT6007

Certificate No.: T600007

This is to acknowledge that

#### ARI RAJA PRAVIN N

has attended the training program for

#### **Industrial Automation**

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

#### **Course Contents**

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021



Training Coordinator

Head of Training

Authorised System Integrator of

Schneider Blectric

smeclabs.ac.in/verify





Reg No.: SLT/20/MT6035

Certificate No.: T600035

This is to acknowledge that

#### RAHUL BALUJI R

has attended the training program for

#### **Industrial Automation**

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

#### **Course Contents**

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021



Training Coordinator Training Head of Training

Authorised System Integrator of

Schneider Belectric

smeclabs.ac.in/verify





Reg No.: SLT/20/MT6036

Certificate No.: T600036

This is to acknowledge that

#### RAJAN M

has attended the training program for

#### **Industrial Automation**

from 15-03-2021 to 31-03-2021 and has successfully completed all requirements for certification through examination conducted by SMEC.

#### Course Contents

PLC - Mitsubishi MELSEC FX SERIES, SCADA - Invensys Wonderware Intouch



Date of Issue: 31-03-2021



Training Coordinator

Head of Training

Authorised System Integrator of

Schneider Blectric

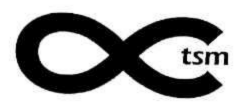
smeelabs ac in/verify



## Memorandum of Understanding (MoU)

The MoU is made and entered into on the Day "20-02-2019"

Between



Tesla Minds No.7/3, Second Floor, MadelyRoad, T. Nagar Chennai 600 017 (Hereafter referred to as "Tesla Minds") which expression, unless repugnant to the context or meaning hereof, shall include its successors, administrators, or permitted assignees and represented by Founder Mr. T. Jayanandan, M/S Tesla Minds Chennai, Chennai 600 017 of the first part

And



"ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY", located in Palkulam, Kanyakumari, Tamilnadu, India (Hereafter referred to as "RCET") which expression shall, unless repugnant to the context, include its successors and assigns, and at present represented by its Principal Dr. R.RAJESH of the second part.

"ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY" located in Kanyakumari, Tamilnadu, India and "Tesla Minds", Tesla Minds, No.7/3, Second Floor, T. Nagar, Chennai 600 017, are hereinafter individually referred to as "Party" and Collectively as "Parties"



"Tesla Minds" is engaged in providing quality training in Telecom and Antenna sector for its In-Service staff all over the country. In addition to that, "Tesla Minds" is imparting training to others which include students of Engineering, Arts and Science Colleges/Universities, officials/officers of State/Central Government establishments, PSU executives/Non Executives etc.

"ROHINI College of Engineering and Technology- a temple of learning, is an ISO certified institution was founded by the great Industrialist and Philanthropist, Shri. K.NeelaMarthandan. It is a self financing college approved by AICTE and affiliated to Anna University, Chennai.

Both the Parties now desire to pool together their expertise and experience in the area of Telecom and Antenna Technology, the most popular area in communication today, in order to produce expert telecom engineers to the country in this strategically important and expanding area. This MOU shall be valid for a period of 5 years (renewable) from the date of execution.

Now with this MOU Between "RCET" and "Tesla Minds", the first party and "Tesla Minds" agree to conduct value added courses on Telecommunication and Antenna and other Technological courses to the students and Faculty members of the department of ECE and students enrolled for the Value Added Courses by "RCET". The course content, the schedule and the cost of the programme will be mutually decided by "Tesla Minds" and "RCET" and at least one Course will be conducted in a year.

- "RCET" and "Tesla Minds" also agree to carry out the following on mutually acceptable terms and Conditions:
  - Exchange of Faculty Expertise between "RCET" and "Tesla Minds" on need basis. The Commercial terms and conditions for providing such services will be given by one party to the other and the same will be discussed and decided by mutual consent off both the parties before implementation.
  - Providing Consultancy work to the Department/Institution Faculties and Joint filling of Patents as part of the R&D efforts by Tesla Minds.



- Providing In-Plant/Lab Training, Industrial visits and internships to
  the students of "RCET", wherever possible, without hampering the
  security interests of "Tesla Minds". The commercial terms and
  conditions for providing such services will be given by "Tesla Minds"
  to "RCET" is stated below and also the same will be discussed and
  decided by mutual consent of both the parties before
  implementation.
- Participation by the faculty of Partles In other specified programs such as Seminars, Workshops, and Projects etc, may be decided from time to time by competent authorities of the said partles. The commercial terms and conditions for providing such services will be given by one party to the other and the same will be discussed and decided by mutual consent of both the partles before implementation.
- The Students have to make, their own arrangement for boarding, Lodging and Transportation. However "Tesla Minds" will provide Boarding, Loading facilities on cost basis subject to the availability of rooms.
- Both the parties can include their namesalong with their logos in advertisement with prior written approval/permission from each party.

#### 3. Validity

This agreement will be in effective initially for a period of Three years from the date of signing of this MoU by both the parties. Either party may terminate the agreement by written letter signed by the appropriate official of the Institution initiating the notice. Such notice must be received by the other party three months prior to the effective termination date. However, obligations and commitments already contracted for and involving their parties shall be honored and continued by both the parties until such commitments are completed.

#### 4. Settlements of Dispute and Arbitration:

Any dispute or difference arising out of this MOU shall in first instance be amicably be settled/resolved between "RCET" and "Tesla Minds" Chennai within 30 Days of reference of dispute.



Any such dispute that could not be settled by mutual discussion as above within 30 days after the receipt of a notice from either party raising the dispute to the other, shall be finally be settled by an arbitration by appointing a Sole Arbitrator within 30 Days jointly by Tesla Minds and "RCET". In case of failure of the parties to agree on a sole Arbitrator within 30 Days of either party notifying the other parties of its intention to invoke arbitration, each party shall nominate arbitration and two arbitrators so nominated shall appoint Third Arbitrator, The Arbitration and Conciliation Act 1996 shall govern arbitration. The Arbitration shall give reasoned award, which shall be final and binding. The courts of Chennai shall have the exclusive jurisdictions in all matters under these presents.

Authorized Signatory

T. Jamal

Mr. T. Jayanandan

Founder, Tesla Minds T. Nagar, Chennai 600 017 Dr.R.RAJESH

Principal,

ROHINI

COLLEGE OF ENGINEERING & TECHNOLOGY.

PALKULAM, KANYAKUMARI

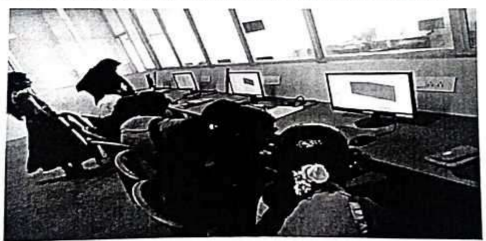


Date: 12-12-2019

## HANDS-ON TRAINING IN ANSYS HESS

(3D Electro Magnetic Simulation Software)

The Department of Electronics and Communication Engineering & TECHLAB Electronics Pvt.ltd organized a hands on training Workshop on RF and Antenna Design using ANSYS HFSS Tool Flow, on 12th December 2019. The Resource Person for the day was Dr. JeyanandThulasiraman,CEO, TeslasMinds, Chennai... The workshop was attended by all the Final year students and this workshop helped the students to gain hands on experience in Antenna design in HFSS Software. The Workshop helped the students to bridge the gap between theoretical training and practical learning in a real life environment. The students to learn Antenna design in easy method and to reflect in the learning outcomes in their engineering career.





PRINCIPAL

Head

Dept. of Electronics & Communication Engg. Rohini College of Engg. & Technology Anjugramam-Kanyakumari Main Road Rohini College of Engineering & Technologi Patkutani Variveor (P.O.) - 629 401 Fullyakur, and attest, Tamilinadu

Anjugramam Kanyak imari Main Road. Palkulam, Variyoor (PO) - 529 401 Kanyakumari Distort, Tamil Madti-

# POHINICOLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# MEMORANDUM OFUNDERSTANDING OUTCOMES

The Memorandum of Undertaking with Tesla Minds, Chennaiwas effective as of 20th February 2019 with Department of Electronics and Communication. The objective of MoU isto Conduct value added courses, Guest lectures, Campus recruitment, Project for the students. Few of our students had undergone an internship program in Tesla Minds, Chennai., and their performance during this period was found to be good. Due to their best performance they have been placed in this Tesla Minds, Chennai.

SL NO	NAME	REGISTER NUMBER	ORGANIZATIONS
1	BHARKAVI G	963315106019	Tesla Minds, Chennai.
2	RAJESWARY R	963315106043	Tesla Minds, Chennai.
3	SHANMUGA PRIYA P	963315106056	Tesla Minds, Chennai.
4	NANTHINI P	963315106305	Tesla Minds, Chennai.

HOD/ECE

Head
Dept. of Electronics & Communication Engg.
Rohini College of Engg. & Technology
Anjugramam-Kanyakumari Main Road
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamiinadu

SOUND TO 30 JULY OF THE PROPERTY OF THE PROPER

PRINCIPAL

Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road. Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu.



4th Floor, Vison Tech Park, Temple Tower, Anna Salai, Chennai, Tamil Nadu-600035,India. Phone: 096266 59597

Ref.No: TM/2019/010

Date: 02.05.2019

Dear Bharkavi G,

We are pleased to inform you that you have been appointed for the position of Production Testing Engineer at Teslaminds, Chennal. The terms of employment have been attached with this letter. It would be required of you to join us by 1st July 2019.

You can discuss this offer and seek advice on the attached terms and can confirm your response by 24th May 2019. In case, You wish to discuss the details of the employment terms please connect with us at +91 96266 59597. In the even that we do not hear from you by the mentioned date, this offer will automatically withdrawn on that date. We look forward to hearing from you on this subject.

Regards,

T. James

T.Jeyanandan Founder / CEO tsm

Rohini College of Engineering & Technolog

Anjugramam Kanyakumari Main Road

Palkulam, Variyoor (P.O.) - 629 401 WHOS



4th Floor, Vison Tech Park, Temple Tower, Anna Salai, Chennai, Tamil Nadu-600035,India. Phone: 096266 59597

Ref.No: TM/2019/011

Date: 02.05.2019

Dear Rajeswary R,

We are pleased to inform you that you have been appointed for the position of Production Testing Engineer at Teslaminds, Chennai. The terms of employment have been attached with this letter. It would be required of you to join us by 1st July 2019.

You can discuss this offer and seek advice on the attached terms and can confirm your response by 24th May 2019. In case, You wish to discuss the details of the employment terms please connect with us at +91 96266 59597. In the even that we do not hear from you by the mentioned date, this offer will automatically withdrawn on that date. We look forward to hearing from you on this subject.

Regards,

T. James

tsm n

T.Jeyanandan Founder / CEO



TO TO THINGS

Robini Call PRINCIPAL

Anjugramam Kanyakuman Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tarnil Nadu.



4th Floor, Vison Tech Park, Temple Tower, Anna Salai, Chennai, Tamil Nadu-600035,India.

Phone: 096266 59597

Ref.No: TM/2019/012

Date: 02.05.2019

Dear Shanmuga Priya P,

We are pleased to inform you that you have been appointed for the position of RF Engineer at Teslaminds, Chennai. The terms of employment have been attached with this letter. It would be required of you to join us by 1st July 2019.

You can discuss this offer and seek advice on the attached terms and can confirm your response by 24th May 2019. In case, You wish to discuss the details of the employment terms please connect with us at +91 96266 59597. In the even that we do not hear from you by the mentioned date, this offer will automatically withdrawn on that date. We look forward to hearing from you on this subject.

Regards,

T. James

tsm

T.Jeyanandan Founder / CEO

Contractor of Co

PRINCIPAL

Rohini College of Engineering & Technology
Anjugramam Kanyakuman Main Road.

Þalkulam. Variyoor (P.O.) - 629 401
Kanyakuman District, Tamil Nadu.



4th Floor, Vison Tech Park, Temple Tower, Anna Salai, Chennai, Tamil Nadu-600035,India. Phone: 096266 59597

Ref.No: TM/2019/013

Date: 02.05.2019

Dear Nivaseney T,

We are pleased to inform you that you have been appointed for the position of Antenna Design Engineer at Teslaminds, Chennai. The terms of employment have been attached with this letter. It would be required of you to join us by 1st July 2019.

You can discuss this offer and seek advice on the attached terms and can confirm your response by 24th May 2019. In case, You wish to discuss the details of the employment terms please connect with us at +91 96266 59597. In the even that we do not hear from you by the mentioned date, this offer will automatically withdrawn on that date. We look forward to hearing from you on this subject.

Regards,

T.Jeyanandan

Founder / CBOILCOL



PRINCIPAL
Robini College of Engineering & Technology

Anjugramam Kanya juman Main Road. Palkutam, Variyoor (P.O.) - 629 401. Kanyakuman District, Tamil Nadu.





## MEMORANDUM OF UNDERSTANDING

between





#### ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, INDIA (RCET)

and

#### UNIVERSITY OF BAYREUTH, GERMANY (UB)

In order to declare their joint intention to co-operate in some of all the fields of academic endeavour for their mutual benefits.

RCET and UB agree to explore opportunities for collaboration in the areas described hereunder.

- 1. Student exchanges
- 2. Staff exchanges and staff visits
- 3. Collaborative research activities
- 4. Collaborative consultancy
- 5. Development of teaching and learning strategies or materials
- 6. Academic curriculum (subject) development.
- Collaboration in programs or parts of programs of study.
- Collaboration in programs leading to awards or grants from the University or from external agencies.
- 9. Recognition of equivalence of the awards of the University
- 10. Any other academic activity with mutual consent.

RCET and UB agree to share information in strict confidence and will respect the intellectual property rights of each other. In the event that the decision is not to pursue a collaborative activity, all information will be returned to the rightful owner.

Specific agreement shall be made from time to time concerning particular collaborative activities. Such agreements shall take the form of an Annexure of this MOU and will be require appropriate signatures of both institutions (or their examiners).

Approved and Signed on April 05, 2019 at RCET

Dr. N. Neela Vishnu Managing Director Rohini College of Engineering and Technology India Dr. Andrii Khokhlenko Senior Researcher and Instructor, Professor, Department of Automotive and Mechatronics, University of Bayreuth, Germany







## MEMORANDUM OF UNDERSTANDING

between





#### ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, INDIA (RCET)

and

#### UNIVERSITY OF BAYREUTH, GERMANY (UB)

In order to declare their joint intention to co-operate in some of all the fields of academic endeavour for their mutual benefits.

RCET and UB agree to explore opportunities for collaboration in the areas described hereunder.

- 1. Student exchanges
- 2. Staff exchanges and staff visits
- 3. Collaborative research activities
- 4. Collaborative consultancy
- 5. Development of teaching and learning strategies or materials
- 6. Academic curviculum (subject) development.
- Collaboration in programs or parts of programs of study.
- Collaboration in programs leading to awards or grants from the University or from external agencies.
- 9. Recognition of equivalence of the awards of the University
- 10. Any other academic activity with mutual consent.

RCET and UB agree to share information in strict confidence and will respect the intellectual property rights of each other. In the event that the decision is not to pursue a collaborative activity, all information will be returned to the rightful owner.

Specific agreement shall be made from time to time concerning particular collaborative activities. Such agreements shall take the form of an Annexure of this MOU and will be require appropriate signatures of both institutions (or their examiners).

Approved and Signed on April 05, 2019 at RCET

Dr. Andrii Khokhlenko Senior Researcher and Instructor, Professor, Department of Automotive and Mechatronics, University of Bayreuth, Germany Dr. N. Neela Vishnu Managing Director Rohini College of Engineering and Technology India



#### **ACADEMIC YEAR 2017-2018**

Sl. No.	Name of the Institution/industry/corporate house with whom MoU is signed	Date of signing MoU	Duration of MoU	Page No
1	SRG INFO TECH	06.04.2016	5 Years	1
2	ICONIX SOFTWARE SOLUTION	15.04.2016	5 Years	10
3	UNIVERSITY OF DAR ES SALAAM, TANZANIA(UDSM)	23.07.2017	5 Years	19
4	EduCADD LEARNING SOLUTIONS(P)LTD. NAGERCOIL	20.06.2017	5 Years	21
5	MASHA INNOVATION CENTER	17.08.2017	5 Years	33



PRINCIPAL

PRINCIPAL

Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road. Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu.

## MEMORANDUM OF UNDERSTANDING

Between

SRG INFOTECH Tirunelveli -627002



# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Palkulam-629001



This Memorandum of Understanding is made and entered into as of this day of 06.04.2016 between SRG Info Tech, and Rohini college of Engineering and Technology located at Palkulam for the period of Five years from the date of commencement of this agreement.

WHEREAS, SRG Info Tech , a company incorporated under the Companies Act, 1956, having its Registered Office at Palayamkottai desires to engage and to provide certain services to the Students of the Rohini college of Engineering and Technology specified in this MOU and in any statement of services attached hereto with respect to the implementation of the service.

WHEREAS, Rohini college of Engineering and Technology is a reputed Education Institution to contribute to society through the pursuit of education and research at the highest international levels of excellence.

Represents to SRG Info Tech that it has the personnel and expertise to provide the services required by Rohini college of Engineering and Technology in a professional and confidential manner.

NOW, THEREFORE, in consideration of the above and the mutual promises set forth in the Agreement,

ENGINER

the parties agree as follows:

Dept. of Computer Science & Engineering Rohini College Li Engg. & Technology Anjugramam-Kanyakumari Main Road Palkulam, Variyoor (P.O.)-629 401 Kanyakumari Bistrict, Tamiinadu

# Services Offered:

- SRG Info Tech shall offer placements to the students for a period agreed year based on our requirement and their eligibility falls under our norms.
- SRG Info Tech will facilitate Workshops, Seminars and Campus Training Programs on topics related to Contemporary Information Technologies for the students of the institute.

# Technical Assistance:

- Rohini college of Engineering and Technology has to provide the necessary infrastructure like computer lab, classrooms, and LCD projectors etc., for conducting the program in the campus.
- > Permission to organize awareness seminars to students which will be presented by SRG Info Tech

# Confidential Information:

During the term of this Agreement, SRG Info Tech may disclose to Rohini college of Engineering and Technology certain confidential, proprietary information and/or trade secrets.

# Dispute Resolution:

In the event of any dispute, controversy or claim arising out of or relating to this Agreement or any subsequent amendments to this Agreement including, without limitation, the breach, termination, validity or invalidity thereof, or any non-contractual issues relating to this Agreement (each, a "Dispute), each of the parties will appoint a designated officer to meet for the purpose of endeavoring to resolve such dispute or to negotiated for an adjustment to such provision.

Signed on: 6/4/2016

Signature

Signed for and behalf of Rohini college of Engineering and

Technology

Paikulam Kanyakuman

Signed for and behalf of

Signature

SRG Info Tech

Dept. of Computer Science & Engineering Rohini College of Engg. & Technology Anjugramem-Kanyakumari Main Road Paikutam, Variyoor (P.O.)-629 401 Kanyakumari District, Tamilnadu

## ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

#### ACADEMIC YEAR (2020-2021)

S.NO	NAME OF INDUSTRY/INSTITUTE	DATE OF MOU SIGNED	MOU OUTCOME
1.	SRG INFO TECH	06.04.2016	INTERNSHIP/INPLANT TRAINING

On Behalf of MOU signed by SRG INFO TECH has been conducted INTERNSHIP/INPLANT TRAINING from 25.05.2021 to 31.05.2021 in association with Department of Computer Science.

#### Evidence:





Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, Tamil Nadu



#### ACADEMIC YEAR (2019-2020)

S.NO	NAME OF INDUSTRY/INSTITUTE	DATE OF MOU SIGNED	MOU OUTCOME
1.	SRG INFO TECH	06.04.2016	INTERNSHIP/INPLANT TRAINING

On Behalf of MOU signed by SRG INFO TECH has been conducted INTERNSHIP/INPLANT TRAINING from 31.05.2020 to 04.06.2020 in association with Department of Computer Science.



PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakumari Main Road.
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamil Nadu

Evidence:



## SRG INFO TECH

#### CERTIFICATE

This is to certify that Mr.SURESH M (Reg.No: 963319104060) has completed his IN PLANT TRAINING successfully in our organization during the period of 31.05.2020 to 04.06.2020.

SRG Infotech #15A, MK Mahal Complex, Penanai West Car Street, Parayamenta, Thurstott - 627002

BRANCH MANAGER



#### **SRGINFO TECH**

#### CERTIFICATE

This is to certify that Mr.MUKILAN M(Reg.No: 963319104042) has completed his IN PLANT TRAINING successfully in our organization during the period of 31.05.2020 to 04.06.2020.

THE THE BUILDING THE BUILDING THE BUILDING

SRG infotech #15A July Stanut Complex. Perumut Viera Car Steet, Parayaminottal, Tauncticit - 627002

BRANCH MANAGER



PRINCIP(L Rohini College of Engineering & Technolog) Anjugramam Kanyakuman Main Road. Palkulam: Variyoor (P.O.) - 629 401 Kanyakuman District. Tamii Nado

# ACADEMIC YEAR (2018-2019)

S.NO	NAME OF INDUSTRY/INSTITUTE	DATE OF MOU SIGNED		
		24 24 2016	INTERNSHIP/INPLAN	
1.	SRG INFO TECH	06.04.2016	TRAINING	

On Behalf of MOU signed by SRG INFO TECH has been conducted INTERNSHIP/INPLANT TRAINING from 18.02.2019 to 17.03.2019 in association with Department of Computer Science.





PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakumari Main Road,
Anjugramam Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Ranyakumari District, Tamil Nadu



This is to certify that SHANMUGAKESAVAN P from Rohini college of Engineering and Technology has undergone an internship in SRG INFOTECH from 18-02-2019 to 17-03-2019 under my guidance. Her performance has been satisfactory so as to fulfill all the requirements for successful completion of the internship.

With Regards,

S. Ram Kumar, Technical Support, SRG Infotech.

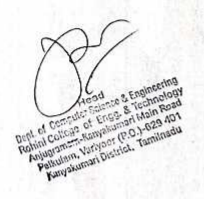


Address: #15A,JKK Mahal Complex.

Perumal,W Car St. Palayamkottai,

Tiruniyeli Dst. 627002.

Mobile No: +919629258229 Website: www.srginfotech.in E-Mail ID: support@srginfotech.in





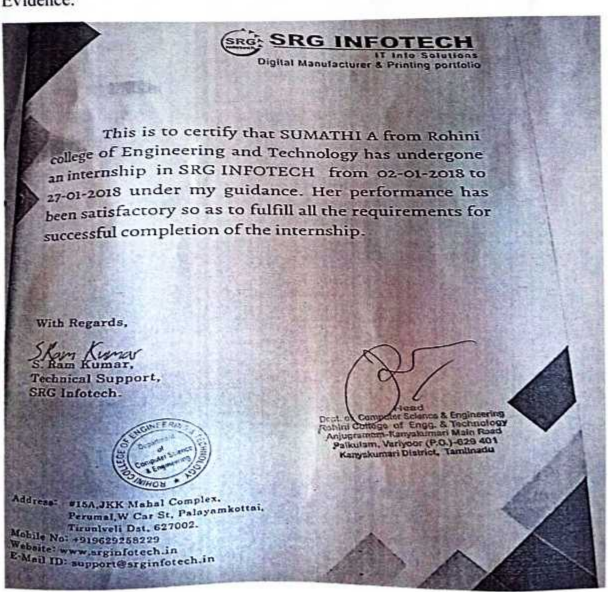
PRINCIPAL
Rohini College of Engineering & Technology
Anjugramam Kanyakumari Main Road.
Palkulam, Variyoor (P.O.) - 629 401

## ACADEMIC YEAR (2017-2018)

S.NO	NAME OF INDUSTRY/INSTITUTE	DATE OF MOU	MOU OUTCOME
1.	SRG INFO TECH	06.04.2016	INTERNSHIP/INPLANT

On Behalf of MOU signed by SRG INFO TECH has been conducted INTERNSHIP/INPLANT TRAINING from 02.01.2018 to 27.01.2018 in association with Department of Computer Science.

#### Evidence:





Rohini College of Engineering & Technology
Anjugramam Kanvakuman Main Road.
Anjugramam Kanvakuman Main Road.
Palkulam. Variyoor (P.O.) - 629 401
Kanyakumari District. Tamil Nadu



This is to certify that SHAMA B from Rohini college of Engineering and Technology has undergone an internship in SRG INFOTECH from 02-01-2018 to 27-01-2018 under my guidance. Her performance has been satisfactory so as to fulfill all the requirements for successful completion of the internship.

With Regards,

Skam Kumar Technical Support, SRG Infotech.



Dept. of Computer Science & Engineering Robini College of Engg. & Technology Anjugramam-Kenyakumari Maln Road elkulam, Variyoor (P.O.)-629 401 Kanyakumari District, Tamiinadu

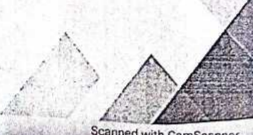
Address: #15A,JKK Mahal Complex,

Perumal, W Car St, Palayamkottai,

Tiruniveli Dst, 627002.

Mobile No: +919629258229 Website: www.srginfotech.in

E-Mail ID: support@srginfotech.in



Scanned with CamScanner



INCIPAL Rohini College of Engineering & Technologi Anjugramam Kanyakumari Main Road. Palkulam Variyoor (PO.) - 629 401 Kanyakuman District, Tamil Nadu

# MEMORANDUM OF UNDERSTANDING

#### Between

ICONIX IT Solution Tirunelveli -627006

CAR DIX

&

#### ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Palkulam-629001



This Memorandum of Understanding is made and entered into as of this day of 15.04.2016 between Iconix IT solution, Tirunelveli , and Rohini college of Engineering and Technology located at Palkulam for the period of Five years from the date of commencement of this agreement.

WHEREAS, Iconix IT solution, started with providing services in Software Development, Mobile Application Development, Website Development, ERP Solutions and Website Designing to help software outsourcing and web site development companies from International and Indian Market. This company incorporated under the Companies Act, 1956, having its Registered Office at Palayamkottai desires to engage and to provide certain services to the Students of the Rohini college of Engineering and Technology specified in this MOU and in any statement of services attached hereto with respect to the implementation of the service.

WHEREAS, Rohini college of Engineering and Technology is a reputed Education Institution to contribute to society through the pursuit of education and research at the highest international levels of excellence. Represents to Iconix IT solution that it has the personnel and expertise to provide the services required by Rohini college of Engineering and Technology in a professional and confidential manner.

Dept. of Computer Science & Engineering Rohini College of Engg. & Technology Anjugramam-Kanyakumari Main Road Palkulam, Variyoor (P.O.)-629 401 Kanyakumari District, Tamilnadu NOW, THEREFORE, in consideration of the above and the mutual promises set forth in the Agreement, the parties agree as follows:

# Services Offered:

- Iconix IT solution shall offer placements to the students for a period agreed year based on our requirement and their eligibility falls under our norms.
- Iconix IT solution will facilitate Workshops, Seminars and Campus Training Programs
  on topics related to Contemporary Information Technologies for the students of the
  institute.

## Technical Assistance:

- Rohini college of Engineering and Technology has to provide the necessary infrastructure like computer lab, classrooms, and LCD projectors etc., for conducting the program in the campus.
- > Permission to organize awareness seminars to students which will be presented by Iconix IT solution

## Confidential Information:

During the term of this Agreement, Iconix IT solution may disclose to Rohini college of Engineering and Technology certain confidential, proprietary information and/or trade secrets.

## **Dispute Resolution:**

In the event of any dispute, controversy or claim arising out of or relating to this Agreement or any subsequent amendments to this Agreement including, without limitation, the breach, termination, validity or invalidity thereof, or any non-contractual issues relating to this Agreement (each, a "Dispute), each of the parties will appoint a designated officer to meet for the purpose of endeavoring to resolve such dispute or to negotiated for an adjustment to such provision.

Palkulam

ENGINEER

Department

HOUSEY SCIENCE

Signed on: 15/4)16

Signature

Signed for and behalf of

Rohini college of Engineering and

Technology

Signature

Signed for and behalf of

Iconix IT solution

Dept. of Computer Science & Engineering Rohini College of Engg. & Technology Anjugramam-Kanyakumari Main Road Palkulam, Variyoor (P.O.)-629 401 Kanyakumari District, Tamiinadu

#### ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

#### ACADEMIC YEAR (2020-2021)

S.NO	NAME OF INDUSTRY/INSTITUTE	DATE OF MOU SIGNED	MOU OUTCOME
1.	ICONIX SOFTWARE SOLUTION	15.04.2016	INTERNSHIP/INPLANT TRAINING

On Behalf of MOU signed by ICONIX SOFTWARE SOLUTION has been conducted INTERNSHIP/INPLANT TRAINING from 28.05.2021 to 02.06.2021 in association with Department of Computer Science.

#### Evidence:



#### Q Iconix Solution

No. 39B1, Matha Poongudi Street, Tirunelvell-627t Tamil Nadu, India

#### CERTIFICATE

This is to certify that VIGNESH B R (Registration Number: 963320104060) finished his IN PLANT TRAINING successfully in our organisation between the dates of May 28, 2021, and June 2, 2021.

MANAGING DIRECTOR

GE OF ENGINEERING & ADD TO WHITE

Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkufam, Variyoor (P.O.) - 629 401

Kanyakuman District, Tamil Nadu-



#### **Q** Iconix Solution

No. 3981, Matha Poongudi Street, Tirunelveli-627i Tamii Nadu, India

#### CERTIFICATE

This is to certify that NITHIN C (Registration Number: 963320104041) finished his IN PLANT TRAINING successfully in our organisation between the dates of May 28, 2021, and June 2, 2021.

MANAGING DIRECTOR

#### ACADEMIC YEAR (2019-2020)

s.no	NAME OF INDUSTRY/INSTITUTE	DATE OF MOU SIGNED	MOU OUTCOME
1.	ICONIX SOFTWARE SOLUTION	15.04.2016	INTERNSHIP/INPLANT TRAINING

On Behalf of MOU signed by ICONIX SOFTWARE SOLUTION has been conducted INTERNSHIP/INPLANT TRAINING from 31.05.2020 to 04.06.2020 in association with Department of Computer Science.



PRINCIPAL
Rohini College of Engineering & echnology
Anjugramam Kanyakuman Main Road.
Palkulam, Variyoor (P.O.) - 629 401

Kanyakuman District, Tamil Nadu.





#### 9 Iconix Solution

No. 39B1, Matha Poongudi Street, Tirunelveli-627t Tamil Nadu, India

#### CERTIFICATE

This is to certify that NARESH K (Registration Number: 963319104043) finished his IN PLANT TRAINING successfully in our organisation between the dates of May 31, 2020, and June 4, 2020.

MANAGING DIRECTOR



#### Q Iconix Solution

No. 39B1, Matha Poongudi Street, Tirunelveli-627l Tamil Nadu, India

#### CERTIFICATE

This is to certify that JESU RAJA P (Registration Number: 963319104028) finished his IN PLANT TRAINING successfully in our organisation between the dates of May 31, 2020, and June 4, 2020.

MANAGING DIRECTOR

Originale a straight of the st

PRINCIPAL

Rohini College of Engineering & feshhology
Anjugramam Kanyakuman Main Road.

Palkulam, Vanyoor (PO ) - 629/401

Kanyakuman Disnict, Tamii Nadu.

#### ACADEMIC YEAR (2018-2019)

S.NO	NAME OF INDUSTRY/INSTITUTE	DATE OF MOU SIGNED	MOU OUTCOME
I.	ICONIX SOFTWARE SOLUTION	15.04.2016	INTERNSHIP/INPLANT TRAINING

On Behalf of MOU signed by ICONIX SOFTWARE SOLUTION has been conducted INTERNSHIP/INPLANT TRAINING from 18.02.2019 to 17.03.2019 in association with Department of Computer Science.

RINCIPAL

Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam, Vanyour (P.O.) - 629 401 Kanyakuman District, Tamil Nadu.



409, Madurai Road. Thachanallur, Tirunelveli-627358

#### Certificate

Date: 10-02-2019

This is to certify that R DIVYA from Rohini college of Engineering and Technology has undergone an internship in ICONIX SOFTWARE SOLUTION for a period of 30 days from 18-02-2019 to 17-03-2019 under my guidance. Her performance has been satisfactory so as to fulfill all the requirements for successful completion of the internship.

Part of Computer Science & Engineering Robini Gollege of Engl. & Technology Antigram 27 - Emparational Main Road.
Patkulant, Variyoor (P.O.)-629-401
Kanyakumari District, Turnilinate

Saravana Kumar (SARAVANA KUMAR) Project Manager, Iconix Software Solution



PRINCIPAL
Rohini College of Engineering & fechnology
Anjugrantiam Kanyakumari Main Road,
Palkulam, Variyoor (P.O.) - 629 401
Kenyakumari Bistricti Tamil Nady.

#### ACADEMIC YEAR (2017-2018)

S.NO	NAME OF INDUSTRY/INSTITUTE	DATE OF MOU SIGNED	MOU OUTCOME
ı.	ICONIX SOFTWARE SOLUTION	15.04.2016	INTERNSHIP/INPLANT TRAINING

On Behalf of MOU signed by ICONIX SOFTWARE SOLUTION has been conducted INTERNSHIP/INPLANT TRAINING from 28.05.2018 to 02.06.2018 in association with Department of Computer Science.

Evidence:



#### O Iconix Solution

No. 39B1, Matha Poongudi Street, Tirunelveli-627I Tamil Nadu, India

#### CERTIFICATE

This is to certify that JESICA J R (Registration Number: 963319104019) finished his IN PLANT TRAINING successfully in our organisation between the dates of May 28, 2018, and June 2, 2018.

PRINCIPAL

Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road. Palkutarii, Variyoor (P.O.) - 629 40 f SanyaPhron District, Tamil Nadir



#### O Iconix Solution

No. 39B1, Matha Poongudi Street, Tirunelveli-627t Tamii Nadu, India

#### CERTIFICATE

This is to certify that RAMYA R (Registration Number: 963319104038) finished his IN PLANT TRAINING successfully in our organisation between the dates of May 28, 2018, and June 2, 2018.

MANAGING DIRECTOR

PRINCIPAL

Robini College of Engineering & Technology
Anjuryaman Konyat provin Mari Road,
Provincer Visignal (PC) 1 - 629 401

Sanyai aman District Tamit Nedu.





# MEMORANDUM OF UNDERSTANDING

between





# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, INDIA (RCET)

and

UNIVERSITY OF DAR ES SALAAM, TANZANIA (UDSM)

In order to declare their joint intention to co-operate in some of all the fields of academic endeavour for their mutual benefits.

RCET and UDSM agree to explore opportunities for collaboration in the areas described

- 1. Student exchanges
- 2. Staff exchanges and staff visits
- 3. Collaborative research activities
- 4. Collaborative consultancy
- 5. Development of teaching and learning strategies or materials
- 6. Academic curriculum (subject) development.
- 7. Collaboration in programs or parts of programs of study.
- Collaboration in programs leading to awards or grants from the University or from external agencies.
- 9. Recognition of equivalence of the awards of the University
- 10. Any other academic activity with mutual consent.

RCET and UDSM agree to share information in strict confidence and will respect the intellectual property rights of each other. In the event that the decision is not to pursue a collaborative activity, all information will be returned to the rightful owner.

Specific agreement shall be made from time to time concerning particular collaborative activities. Such agreements shall take the form of an Annexure of this MOU and will be require appropriate signatures of both institutions (or their examiners).

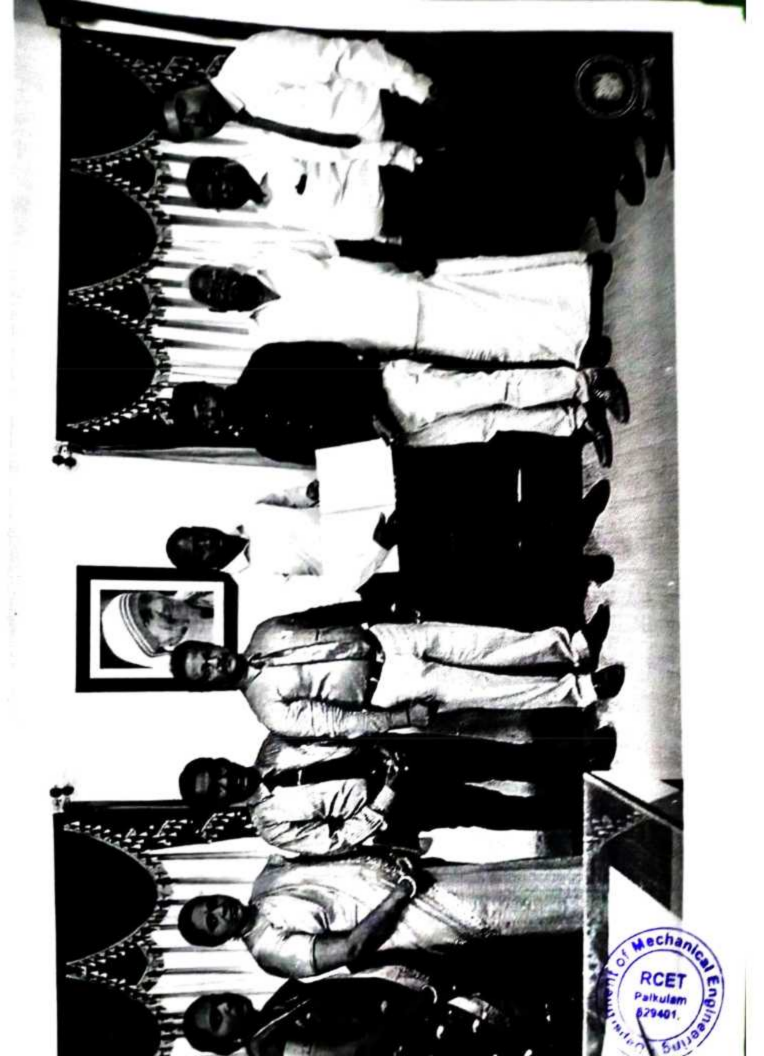
Approved and Signed on July 23, 2017 at RCET

Mishing

Dr. N. Neela Vishnu Managing Director Rohini College of Engineering and Technology India D'el

Dr. Ngesa Ezekiel Mushi
Department of Mechanical and Industrial Engineering
College of Engineering and Technology
University of Dar Es Salaam
Tanzania

(())



# Memorandum of Understanding



# EduCADD Learning Solutions (P) Ltd.

0

Nagercoil

With



# ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

Kanyakumari



# 2017

Institution - Industry Interaction

# CAD / CAM / CAE / PPM TRAINING PROGRAM



Mechanical CAD



Civil CAD



**Electrical CAD** 



Project Planning & Management



Multimedia



Interior Design



Fashion Design





# Agreement for conducting software training between

# Rohini College of Engineering & Technology

R

# EduCADD Learning Solutions (P) Ltd.

This agreement is made on 20-Jun-2017 between Rohini College of Engineering & Technology and EduCADD Learning Solutions (P) Ltd.

Rohini College of Engineering & Technology is a leading educational institute in Kanyakumari region providing various UG/PG degree program accredited by UGC/AICTE. Here in after referred as "INSTITUTE"

#### And

EduCADD Learning Solutions (P) Ltd, having its office at 2<sup>nd</sup> floor, Kamaraj Building, Near Anna bus stand, Nagercoil - 01. EduCADD Learning Solutions (P) Ltd is specializes in conducting training on various Autodesk Softwares. EduCADD Learning Solutions (P) Ltd, is the Authorized Training and Certification centre for various software companies. Here in after referred as "TRAINING CENTRE"

- 1. Now therefore both the parties hereby agree as follow
- 1.1 TRAINING CENTRE will conduct Staad-Pro software course for Civil Engineering students and Creo software course for Mechanical Engineering students of INSTITUTE at Institute's premise by providing specialized Faculty.
- 1.2 Both parties will work toward making the INSTITUTE'S students good and knowledgeable in Staad-pro & Creo softwares.
  - 1.3 Course Name/ duration as per ANNEXURE-I
  - 1.4 Course fee & reimbursement will be as per ANNEXURE-II

INSTITUTE

mic. & Technology mic. & Technology - man Main Rom - 79 Aut Department of Civil Engineering

EduCADD LEARNING SOLUTION
2nd Floor, Kamaraj Build.
Anna Bus Stand, Nagercoil - 625 001

#### II. Responsibility of Training Centre

- 2.1 Provide Faculty with enough knowledge and experience in teaching the Staad-pro & Creo courses along with 20 Hrs free training in Autocad for both branches.
- 2.2 Provide the certificates and book materials for all the students who attended the software courses.
- 2.3 Should assist the students in doing their final year projects and conduct workshops for both branches separately.
- 2.4 Should intimate the students regarding the off campus interview details (at least 10 Nos) after their completion of final year.
- 2.5 Should give additional training to the students in their own institution if they are not satisfied in the training given by them within the days mentioned in Annexure I.

#### III. Responsibility of the Institute

- 3.1 Provide requisite infrastructure to conduct course like classrooms, Computer Hardware/Software, Computer Projector, black/white board, power, power backup, other utilities, etc.
- 3.2 INSITUTE should register students in Course by adequate information to all relevant Engineering streams.
- 3.3 INSTITUTE should collect the course fee or any other fee pursuant to this Agreement from participating students in advance. INSTITUTE will facilitate the collection of fees on behalf of students.
- 3.4 The INSTITUTE should pay 50% of the course fee to the training centre at the end of second day of commencing the course.

## IV. Duration for This Agreement

4.1 Duration of this Agreement shall be for period of 1 year (2017-18) from the date of signing.

INSTITUTE

MCIPAL France & Technology type attach Main Read type of Control (Carlotte) Department of Civil

EduCADD LEARNING SCORE 2nd Floor, Kamaraj Bune

Anna Bus Stand, Nagercoil - 625 uo

#### Annexure -1

#### Course Name/ Duration

Name of the course Staad-pro-

Duration 40 Hours or 6 Full working days or Based on Institution Additional 2 days for the submission of Project work.

Name of the course: Creo

Duration 40 Hours or 6 Full working days or Based on Institution Additional 2 days for the submission of Project work.

Annexure -11

Staad-pro

Rs 1300 /-

Creo

Rs 1300 /-

Course Fees: Institute can collect upto Rs 2500/- per student and can give Rs 1300 /- per head to the training centre. Payment should be made as cash or as cheque/demand draft including tax in favour of EDUCADD payable at Nagercoil.

Signature,

Signature,

EduCADD Learning Solutions (Pamarai Anna Bus Stand, Nagara 2<sup>nd</sup> Floor, Kamaraj Building,

Nagercoil, Kanyakumari District.

Kanyakumari.

& Technology,

Witness:

CIVIL

Rohini college of Engineering

KRISHMAN HOP (Name & designation from Institute)

\$ (50,111)

2 S. JAIDKAN HOD / MECH

(Name & designation from Training centre)



#### Annexure -I

0

#### Course Name/ Duration

- Name of the course Staad-pro Duration 40 Hours or 6 Full working days or Based on Institution Additional 2 days for the submission of Project work.
- 2 Name of the course: Creo Duration 40 Hours or 6 Full working days or Based on Institution Additional 2 days for the submission of Project work.

#### Annexure-II

Staad-pro

Rs 1300 /-

Creo

Rs 1300 /-

Course Fees: Institute can collect upto Rs 2500/- per student and can give Rs 1300 /- per head to the training centre. Payment should be made as cash or as cheque/demand draft including tax in favour of EDUCADD payable at Nagercoil.

Signature,

ON BEHALF OF

Rohini college of Engineering & Technology,

Kanyakumari.

Signature,

ON BEHALF OF

EduCADD Learning Strutions

Anna Bus 2<sup>nd</sup> Floor, Kamaraj Building,

Nagercoil, Kanyakumari District.

Witness:

(Name & designation from Institute)

(Name & designation from Training centre)



The syllabus for the courses are attached with this document,

(

# Creo - EVENT CALENDAR

SL. NO.	SESSIONS
L	Introduction to Creo,
	Introduction to Sketcher,
	File Commands, View Toolbar, Sketch Tools
2.	Operations, Constraints
3.	Practice
4.	Practice
5.	Practice
6.	Part Design, Extrude, Revolve, and Ribs
7.	Creating datum features
8.	Creating Blends
9.	Sweeps, Holes, and Shells
10.	Exercises
11.	Rounds, Chamfers, Drafts
12.	Variable section sweep, Helical sweep, Swept Blends
13.	Creating Patterns, Groups, Copy, Mirror tools
14.	Parameters
15.	Layers, Family tables And UDF
16.	Practice Exercises
17.	Practice Exercises
18.	Practice Exercises
19.	Practice Exercises
20.	Assembly: Constraints, Exploding
21.	Practice Exercises
22.	Practice Exercises
23.	Drafting: Creating Drawing views
24.	Drawing details
25.	Bill of materials, Balloon generations, dimensioning
26.	Creating Surface features
27.	Editing Surface features
28.	Practice Exercises
29.	Introduction to Sheet metal design
30.	Primary walls, secondary walls.
31.	Unbend, bend back and cuts
32.	Sheet metal forms
33.	Bending & unbending
34.	Converting solid parts
	Practice Exercises
35.	Practice Exercises
36.	Practice Exercises
37,	Practice Exercises
38.	Practice Exercises
39, 40.	Project.



# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

# **MEMORANDUM OF UNDERSTANDING OUTCOMES (AY 2017-2018)**

The Memorandum of Undertaking with EDU CADD Learning Solutions, Nagercoil, Kanyakamari, Tamilandu was effective as of 20th June 2017 with Department of Mechanical Engineering. The objective of the MoU is to conduct practical training, guidance of student project/ thesis, implant training, guest lecturers for our students. Few of our students has undergone projects in EDU CADD Learning Solutions, Nagercoil, Kanyakumari, Tamilnadu and their performance during this period was found to be good.

S.No	Register No	Name of the Student	Project Title
1	963316114006 963316114031 963316114027	ABHISHEK.B. AMANTHANARAYANAN.K	STRUCTURAL ANALYSIS OF AUTOMOBILE LEAF SPRING MADE OF COMPOSITE MATERIAL.

Dr. S. INTIG IN M.E.PhD. Komyakuman District, Tamiinadu.

HOD/MECHANICAL

OLOGY

PRINCIPAL Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam werycon (2011-629 401 Kanyata..... Carattanti, and Nadu,







## Certificate of Completion

That Certificate accredits that

JICKSON SHALOM R

has successfully completed the course in

CREO PARAMETRIC 3.0

at EduCADD Learning Solutions, NAGERCOIL

August-2016



Whomphofunder

Executive Vice President Training EduCADO

Date of issue

27-5ep-2016

Certificate No TR/ECNM/020-20123

Fra CALID Certifica trainer

Dity

#### Creo Parametric 3.0

Creo Parametric 3.0

Using the Cree Ralamatra brindles
Botesting & Caloning of Countries Features, Merchin
Contents Section of Countries Features, Merchin
Contents Section Countries Seatures, Merchin
Contents Estimated Seatures, Seatures, Merchin
Contents Estimated Seatures, Seatures,
Contents Estimated Seatures,
Contents Seatures, Seatures, Seatures,
Contents Seatures, Seatures, Seatures,
Contents Seatures, Seatures, Seatures,
Contents Seatures, Contents Seatures,
Contents Seatures, Seatures, Seatures,
Contents Seatures, Seatures, Seatures,
Contents Seat

Project



EduCAND and ECTIC best or region of the court of EduCADD Loc.

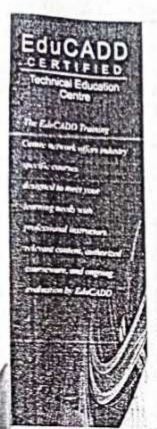
AUTODESK DEATH DICEMPETRY Allow EDED CONTROL







PRINCIPAL Rohm College of Engineering & Jechnology Anjugramain sayakuman Main Road. 1.629401





# Certificate of Completion

This Certificate accredes that

E. MISHA

has successfully completed the course in

STAAD PRO

el EduCADO Learning Solutions, NAGERCOL



Centrale No:

TN/ECNIM/020-14504

EduCADO Cented Trainer SELVIN JOSEPH

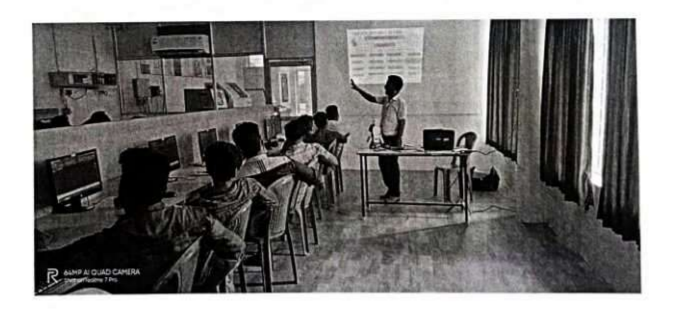
#### Stand.Pro



PRINGIPAL Rehini College of Engineering & Technology Anjugramach is skewned Main Road. Patkulan 1 - 829 40 f Kanyalina - Faihii Madij

# Activities between Educadd and Rohini College of Engineering and Technology

Rohini College of Engineering and technology, Department of civil Engineering Signed Memorandum of Understanding with CADD Training Center, Nagercoil on 20-06-2017. Cadd centre is a one-stop shop for all your employable skills training requirements. To help students maximize their education, the organization provide the certificates courses, placement support, and value added courses. The organization was conducting value added program for our students totally 57 students got training in Cadd software. Some of our students get internship through that organization. The organization conducting seminar for our students





PRINCIPAL

Robini College of Engineering & Technology
Anjugramam K. A. Kuman Main Road.

Palkulam, V. Janes (1972) - 629 401

Kanyakuman Kasta Tamal Nadu.



Certificate of Completion

This is to Certify that

MANJU DEVLM

has successfully completed the course in

DIPLOMA IN CIVIL CAD

at Educational CAD & Technologies, Nagercoil

JANUARY 2018

Sum and venily your certificate

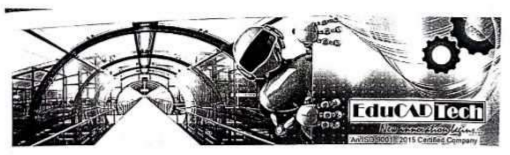
Date of Issue: 18.01.2018

Certificate No: TN/01/CE-1131

Executive Vice President Training,

(Fig. ).

EduCAD Tech Certified Trainer, VIKRAM



Certificate of Completion

This is to Certify that

VALAN NARAYANA RAJ

has successfully completed the course in

DIPLOMA IN CIVIL CAD

at Educational CAD & Technologies, Nagercoil

JANUARY 2018

State and south assessment

Star and vestly your certificate

Date of Issue : 18,01,2018

Certificate No: TN/01/CE-1199

dema

Executive Vice President Training,

EduCAD Tech

bittel.

EduCAD Tech Certified Trainer,

VIKRAM



PRINCIPAL

Robini College of Engineering & Technology Anjugramam Kamvakumari Main Road, Palkulam, Variyoor (P.O. 1 - 629 40 I Kenyakuman Dagura, Tamii Nade:

## MEMORANDUM OF UNDERSTANDING

between



#### **COLLEGE OF ENGINEERING & TECHNOLOGY**

and



The purpose of this MOU is to establish a framework for research collaboration activities between Rohini College of Engineering and Technology and the Masha Innovation Center for all the fields of Engineering and Technology in furthering the science involved in the student's research works. In general, the parties intend to focus on the technological advancement and basic technical skill training for the students.

RCET and Masha Innovation Center agree to explore opportunities for collaboration in the areas described here under.

- The basic objective of research activities at RCET is the generation of new ideas and its expeditious dissemination for the public's benefit. Collaborator will provide all reasonable cooperation with RCET in meeting this objective.
- 2. Provision of consultancy on the campus development of RCET.
- 3. Encourage joint research activities and projects by the faculties and students.
- Joint organization of seminars, conferences, workshops and short-term continuing education programmes on topics of mutual interest.
- Exchange of information on research, teaching, learning materials and other literature relevant to their educational and research programmes.
- Joint proposal and engagement in research or training programmes sponsored by Govt. and Non-Govt. funding agencies.
- To identify any potentially patentable. Research. Invention so that appropriate steps may be taken to protect such research program invention.

RCET and Masha Innovation Center agree to share information in strict confidence and will respect the intellectual property rights of each other. Each party retains the right to withdraw from the collaboration upon giving the other participating organizations at least 30 days' notice of its decision to withdraw.

Approved and Signed on August 17, 2017 at RCET

Dr. N. Neela Vishnu Managing Director

Rohini College of Engineering and Technology Palkulam Mrs. K. Masha Nazeem Chief Executive Officer Masha Innovation Center Nagercoil



Date: 06-09-2019

# VALUE ADDED COURSE ON EMBEDDED AND IOT

The Department of Electronics and Communication Engineering & Masha innovation Centre organized a six day's value added courses, from 2nd September 2019 2019. September The Resource Person for the day Mr.S.AbishekVenkadesh, Technical Head, Masha Innovation Centre, Nagercoil. The value added courses was attended by all the third year students and this course helped the students to gain hands on experience in Internet of Things based projects. The training helped the students to bridge the gap between theoretical training and practical learning in a real life environment. The students to learn Arduino C code in easy method and to reflect in the learning outcomes in their engineering career.

HOD/ECE

PRINCIPAL Rohini College of Engineering & Technology Anjugramam Kanyakumari Main Road, Palkulam, Variyoor (PO ) - 629 4d1 Kanyakuman District, Tamil Nadu."

Head Dept. of Electronics & Communication Engg. Rohini College of Engg. & Technology Anjugramam-Kanyakumari Main Road Palkulam, Variyoor (P.O.) - 629 401. Kanyakumari District, Tamilnadu &





Date: 28-09-2019

# HANDS ON TRAINING IN EMBEDDED AND REAL TIME SYSTEMS

The Department of Electronics and Communication Engineering & Masha Innovation Centre organized a One day hands on training, on 28th September 2019. The Resource Person for the day was Mr.S.AbishekVenkadesh,Technical Head, Masha Innovation Centre, Nagercoil. The hands on training was attended by all the third year students and itshelped the students to gain hands on experience in Embedded and Real Time Systems based projects. The training helped the students to bridge the gap between theoretical training and practical learning in a real life environment. The students to learn Embedded C code in easy method.

TECHNOLOGY ROHING

PRINCIPAL

Rohini College of Engineering & Techer, 30

Anjugramain Kanyakun ati Flam Road,

Palkulam, Variyoor (P.O. I - 629 401

Kanyakuman District, Tamil Nadu,

HOD/ECE

Head
Dept. of Electronics & Communication Engg.
Rohlni College of Engg. & Technology
Anjugramam-Kanyakumari Main Road
Palkulam, Variyoor (P.O.) - 629 401
Kanyakumari District, Tamilnadu