

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY PALKULAM

Approved by AICTE and Affiliated to Anna University (An ISO Certified Institution)

Accredited with A+ Grade by NAAC

Recognized under Section 2(f) of University Grands Commission, UGC act 1956

Collaborative Quality Initiatives with Other Institution(S)/Membership of International Networks

| Sl.No. | Academic Year | Institution/Organization/with which MoU/Collaboration is made | Name of the activity | Date |
|--------|------------------|---|--|----------------------------------|
| 1 | 2023-24 | Collaboration with Finura Agro Tech LLP Registered under Ministry of Corporate Affairs, Govt. of India and Coastal Peace and Development, A Unit of Kottar Social Service Society | International Conference (CEESICM-2K23) | 14-09-2023 and 15-09- 2023 |
| 2 | 2023-24 | ICT | Student Empowerment Programme | 17-09-2023 to 27-09- 2023 |
| 3 | 2023-24 | IETE | Seminar on World Telecommunication Day | 24-05-2024 |
| 4 | 2023-24 | MoU with DADB India Private Limited | Academic Collaboration | 05-01-2024 |
| 5 | 2023-24 | MoU with Career Development Opportunity and Training (CDOT) | Soft Skill Training | 02-05-2024 |
| 6 | 2023-24 | MoU with Entudio Private Limited | Project | 28-09-2023 |

An International Conference on Coconut as an Economic and Ecological Security IN Indian Coastal Management (CEESICM-2K23) was hosted and organized by Rohini College of Engineering and Technology, Tamil Nadu, India along with Finura Agro Tech LLP Registered under Ministry of Corporate Affairs, Govt. of India and Coastal Peace and Development, A Unit of Kottar Social Service Society on 14th and 15th of September 2023. The main objectives of this conference were to create awareness about the impact of climate change on Indian shores and to bring together professionals in the field of Agriculture and Disaster Management around the globe with the purpose of encouraging innovative ideas and sharing diversified knowledge. Resource. persons. from highly reputed National & International institutions shared their knowledge in Indian coastal management technologies using coconut plantations near Sea.



PROGRAM SCHEDULE

Date: 14 09 2023 /DAY 1

| 09:00 - 10:00 a.m | | Registration |
|-------------------|--|--|
| | Inauguration | 11133.1133.1133.113 |
| | Welcome Dance | By Students (Rohini College of Engineering & Technology) |
| | Lighting of Kuthuvilakku | Delegates |
| | Welcome Address | Dr. A. DANNIE MACRIN, Organizing Secretary, CEESICM2K23 |
| | About the Conference | Dr. S. PRAKASH: Treasurer, CEESICM2K23. |
| | Inaugural address | Dr. JELFINA C. ALOUW, Executive Director, ICC. Indonesia. |
| | 3 100 | Guest of Honor Dr. N. KUMAR, Former Vice Chancellor, TNAU, Coimbatore. |
| | Special Address | Guest of Honor Or. T. ARUMUGAM, Hon'ble. Vice Chancellor, Thiruvalluar University, Vellore. |
| | | Guest of Honor OR.S. RAJESH, Hon'ble. Vice Chancellor, Joy University, Tirunelveli. |
| 10.00 -11.30 a.m | Release of Proceedings | Dr. JELFINA C. ALDUW, Executive Director, ICC, Indonesia. |
| 10.00-11.30 8.m | Received by | Mr. M. ILAYARAJA, District Forest Officer, Kanyakumari District. |
| | | Dr. S. MERVIN ALEXANDER, Former Joint Secretary, Dept of Atomic Energy |
| | , | Ms. Mridula Kottekete, Assistant Director, International Coconut Community, Indonesia. |
| | Felicitation | Mr. M. ILAYARAJA, District Forest Officer, Kanyakumari District. |
| | 8 | Rev. Fr. A. DUNSTON, Director, Coastal Peace & Development Kottar Diocese. |
| | | Or. R. RAJESH, Principal, Robini College of Engineering & Technology |
| | Award Presentation | Awardees |
| | Vote of Thanks | Mr. M. ASHOK MACRIN, Organizing Secretary, CEESICM2K23 |
| 11.30-11.45 a.m | TEA BREAK | The second secon |
| 11.45 -12,30 a,m | Scientific Session - I | Key Note Address: "Environment Engineering, Climatic Change & Disaster Management" Dr. KURIAN JOSEPH Professor, Environmental Engineering Director, Center for Climatic Change & Disaster Management. |
| | - | |
| 12:30 - 01:15 p.m | Scientific Session – II | Key Note Address: "Impact of Coastal Zone Management along Tamilnadu Coast An multi Disciplinary Approach" Dr. M. SURESH GANDHI |
| | on the state of th | Professor, Department of Geology. Professor and Head, i/c., Centre for Environmental Science, Madras University, Chennal. |
| ALAE - ALEE | LUNCH BREAK | L-MTDTETMOCKON-BUTTET |

| 02:15 - 03:00 p.m | Scientific Session – III | Key Note Address: "An over view of the Costal wetland Ecosystams: Issues and Cheflenges" Dr. VENKATESAN SURESH Professor, Centre for Environmental Science, Maufras University, Chemotal. |
|-------------------|---------------------------|---|
| 03:15 - 03:30 p.m | TEA BREAK | |
| 03:30 - 04:15 p.m | Scientific Session – IV | Keynote Address: Production Technology of Coconut: Coconuccifera DR.V. PREMALAKSHIVII Associate Professor & Head, Department of Horticulture, AC&R, IERLAND. |
| 02:15 - 04:30 p.m | Co Chairperson : Dr. Y.R. | Tionis (Parallel Session) eser Johnson Johnsoon Crishnayeni |

Date: 15.09.2023 (Day 2

| | | Keynote Address: "Reclamation of Retting Pond Water and generation of energy through Combinative Treatment" |
|-------------------|---|--|
| L0.30- 11.30 p.m | Scientific Session - I | Dr. RAJESH BANU |
| | | Professor, Department of Biotechnology, Central University of Familiands, Tinuvarur. |
| 11:30 - 11:45 p.m | TEA BREAK | |
| 11.45 - 12:45 p.m | Scientific Session - II | Key note Address: "Issues in Coconut Cultivation in Indian Coastal Regions" DR.R. SUBEKHA, Scientist, Division of Crop Production, ICAR - CPCRI, Kasaragod. |
| 12:45 - 02:00 p.m | Lunch Break | |
| 02:00 - 02:45 p.m | Scientific Session – III | Key note Address: "Coconut plantation for Economic and Ecological Security: A Boon for Mankind" Dr. S. (BALD) Profinsor & Heed, Department of Disaster Management, Pondicherry Usternity, Part Stair, Acedeman's. |
| 02:45 - 03:45 p.m | Scientific Session - IV | Group Discussion with delegates |
| 03:45 - 04:00 p.m | TEA BREAK | Contract of the contract of th |
| 02:00 - 04:00 P.m | ORAL & POSTER PRESENTA | TIONS (Parallel Session) |
| | Chairperson Dr. MJ | eser Jebunesan |
| | Co-Chairperson : Dr. Y.R. Coordinator : Mrs.K.I | Johnsoon Krishnaveni |
| | Coordinator : Mrs.K.I | |
| | Coordinator : Mrs.K.I | Krishnaveni |
| | Coordinator : Mrs.K.I VALE | Krishnaveni DICTORY FUNCTION |
| | Coordinator Mrs.K.I VALE Welcome Address | MEDICTORY FUNCTION Dr.Y.R.JOHNSON, Secretary, Kumari Maha Saba. Dr. S. MERVIN ALEXANDER, Former Joint Secretary, Dept of |
| 04.00 - 4.30 p.m | Coordinator : Mrs.K.I VALE Welcome Address Valedictory Address | Archivaverial DICTORY FUNCTION DITY.RUDONISON, Secretary, Kumari Maha Saba. DITY.RUDONISON, Secretary, Kumari Maha Saba. Atomic Energy Atomic Energy |
| 04.00 - 4.30 p.m | Coordinator : Mrs.KJ VALE Welcome Address Valedictory Address Feedback | Inchinaved DICTORY FUNCTION DICTORY FUNC |









ICTACT – HONEYWELL ROBOTIC PROCESS AUTOMATION TRAINING PROGRAM

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY ICTACT -HONEYWELL ROBOTIC PROCESS AUTOMATION TRAINING PROGRAM - REPORT

Rohini College of Engineering and Technology bave been nominated to host "Student Empowerment Program - Establishing a Centre for Youth Empowerment (COE)" under the CSR initiative of Honeywell implemented by ICT Academy.

100 hours training was conducted for the course Robotic process automation, 120 students from CSE, ECE, EEE, MECH were trained as two batches by two trainers. Mrs.A.Haseena Beevi, Assistant Professor, CSE was the Coordinator of the program. Three Faculty mentors were supported and guided the students, namely Dr.I.Michel Revina, ASP/CSE, Dr.Amutha Priya ASP/EEE, Dr.B.Benisha, ASP/ECE.

Robotic Process Automation has revolutionized the way businesses work. Companies in all sorts of industries or markets utilize RPA to automate mundane tasks that require little or no involvement of human beings. Students were trained in the various RPA applications including

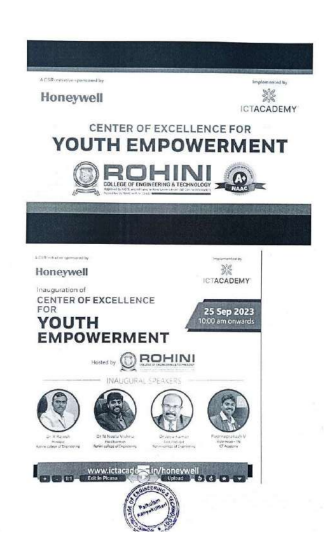
- · Automation of logistics data
- · Data migration between different banking applications
- · Data monitoring
- · Extracting production data from websites of manufacturers
- · Patient data migration and processing
- · Extracting data related to competitor pricing

Etc.

ICTACT Tamilnadu state head, Mr.Poorna prakash was the chief guest of the inauguration program conducted on 25.9.2023.

The training started on 17.9.2023 and ended by 27.9.2023,













ICTACT COORDINATOR

















Students Empowerment Program - Skill Training In Advanced IT Skills
Honeywell - CSR Initiative and ICT Academy

TRAINING COMPLETION CERTIFICATE

This is to certify that ICT Academy has implemented Student Empowerment Program in Rohini College of Engineering & Technology - Skill Training in Advanced IT Skills, being the CSR initiative of Honeywell.

The students have been trained on Certificate Course on Robotic Process Automation was conducted for 100 hours and the training period was from 11-Sep-2023 to 27-Sep-2023

No. of batches:2

No. of students trained: 120

The course materials were issued to all the students.

The trainers were deputed full time by ICT Academy to impart training for the students at our institution. The training was very effective and useful for the students which we believe will help the students in their Career progress.

Thanking you.



PRINCIPAL PRINCIPAL

Robert District H Engineering & Tocknoby Anaryses Heling Human Myss Reint Palkungen, Varmous (P.O.) - 623-45 Kanyah, varmous (P.O.) - 623-45 Kanyah, varm District Tame Yesia

ramam Junction, Kanyakumari Main Road, Palkulam, Variyoor Post, Kanyakumari District, Tamit Nadu - 629 401

Tel: 04652-266665, 266283, 266188. Fax: 04652-266605. Mobile 98042 18888, 99441 88888.

Email: admin reet org in.

A C58 initiative speciment by

Honeywell



CERTIFICATE OF MEMBERSHIP

This is to certify that

ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY ANUGRAMAM TAMIL NADO

has been recognized as

Center of Excellence for Youth Empowerment

to train youth students on Advanced IT Skills

under Honeywell Student Empowerment Program.

mant Publisher



04271/1 07 September 2023

Copy Shakron



NUMBER OF STREET





Date: 04 04/2004

Acknowledgement of Receiving Course Material

This is to certify that we have received the course material delivered by ICT Academy of Tamil Nadu to be issued to the students who are undergoing for the Certificate Course in "Honeywell-Student Empowerment Program" conducted in our Institute.

| S.no | Institution Name | Course Material | Total Number Received |
|------|--|--------------------------------|-----------------------|
| | Thini College of gineering & Technolog | Robotic process Automaticin | 100 |

SPOC Signature

Paikulam Se Institution seal

Principal Signature

Robini College of Engineering & Technology Angigramam Karushuman Main Road, Palkuham, Manyour (P.O.) - 629-40, Kanyakuntan District, Tama Noat!



Students Empowerment Program - Skill Training In Advanced IT Skills Honeywell - CSR Initiative and ICT Academy

TRAINING COMPLETION CERTIFICATE

This is to certify that ICT Academy has implemented Student Empowerment

Program in Rohini College of Engineering & Technology - Skill Training in Advanced IT

Skills, being the CSR initiative of Honeywell.

The students have been trained on Certificate Course on Robotic Process Automation was conducted for 100 hours and the training period was from 11-Sep-2023 to 27-Sep-2023

No. of batches:2

No. of students trained: 120

The course materials were issued to all the students.

The trainers were deputed full time by ICT Academy to impart training for the students at our institution. The training was very effective and useful for the students which we believe will help the students in their Career progress.

Thanking you.



PRINCIPAL
PRINCIPAL
Rehini Cellage of Engineering & Technology
Anjugantari Kanyakuman Man Read,
Palkufam, Vuoyoot (P.O.) - 829 401

| | Honeywell | Upath | UiPath Certified RPA Associate (UIRPA) | | ICTA | CTACADEMY |
|----------|---|----------------------------------|--|-----------------|--------------|------------------------|
| College | Colleg Name: Rohini college of Engineering | ngineering | | | Start | Start date: 11.09.2023 |
| Course | Course Name: Robotic process Automation | ss Automation | | | End | End Date : 29.09,2023 |
| Trainer | RAJESH P | RAJESH KANDAN D | 8 | | | Batch id |
| S.No | Chapter | Subtopic | Methodology | Duration(Hrs) | Traning Date | Trainer Signature |
| Name and | MERCHANDON CONTRACTOR | Stage - 1 (25 hours) | rs) | CONTRACT STATES | | (|
| | | History of Automation (part-1) | Discussion | 1 | 1 11.09.23 | Barrio. |
| | | History of Automation (part-2) | Discussion | 1 | 11.09.23 | o action to |
| | | Introduction to RPA | Discussion | 1 | 11.09, 2.3 | が安全・ |
| | Mandedon, V. DDA Species | RPA vs. Automation | Discussion | 1 | 11.09.22 | 10.00 mg |
| | MUNICIPAL OF A DESIGNATION OF THE PERSON OF | RPA and Artificial Intelligence | Discussion | 1 | 11.00.22 | C. Rapes |
| | | RPA and Emorging Ecosystem | Discussion | 1 | 1 11.09.23 | が自動 |
| | | Industries Best-Sulted For RPA | Discussion | 1 | 11.09.22 | に回る |
| | | Processes Best-Suited for RPA | Discussion | 1 | 12.09.29 | 北方の |
| | | UlPath and its Products (part-1) | Discussion | 1 | 1 12 09. 22 | をおか |
| | | UlPath and its Products (part-2) | Discussion | 1 | 12.09.23 | が見る。 |
| | | Robots and Their Types | Discussion | 1 | 12.09.23 | 1000 |
| | | Studio Overview (part-1) | Discussion & Demo | 1 | 12.09.23 | の名の記 |
| | | Studio Overview (part-2) | Discussion & Demo | 1 | 12.09.22 | 出版的式 |
| | | Orchestrator Overview | Discussion & Demo | 1 | 12.09.23 | - CORONALIA |
| | | Studio installation (part-1) | Demo & Hands-On | 1 | 1 12.09.23 | 0.50,000 |

| 3.00 | Chapter | Subtopic | Methodology | Duration(Hrs) | Traning Date | Trainer Signature |
|------|---|---|--|---|---------------|--|
| | | Sequences | Demo & Hands-On | 1 | 16 10 28 | Charge. |
| | | Control flow and its types | Demo & Hands-On | 1 | 16.199.03 | P. Illand |
| | | If statement and Switch activity | Discussion & Demo | 1 | 6.09.23 | で名字子 |
| | Modula-5- Control | Do While and While | Discussion & Demo | - | 16,09.23 | CONTROL |
| to. | Flow | For each | Discussion & Demo | 1 | 19.09.28 | Solver Bit |
| | | Delay, and Break | Discussion & Demo | 1 | 9.00.22 | の公司 |
| | | Assign | Discussion & Demo | 1 | 19.09.22 | S. Colored |
| | | Continue | Discussion & Demo | - | 19.09.22 | TAKKAR! |
| | | Parrallel | Discussion & Demo | - | 19 04.22 | Same? |
| 78 | おから いっちゅう おおりの ままれる | Stage-2 Revision Part 1 | では 日本の | to characteristics of the last | 19.00.32 | STONESS. |
| 0 | さらればまりはおりますがある。 というないできますが、 というないできままができまができまができまができまができまができまができまができまができま | Stage-2 Revision Part 2 | Contraction of the Contraction o | P. STREET, S. | 1 19,09.22 | S. TOTAL |
| 8 | お 一日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日 | Formative Assessment - 2 | は 日本 年 日本 | 1. 通過學術所 通過學術 | 1 20.04.23 | CKN AK |
| 4 | | Stage - 3 (25 hours) | STATE OF STREET STATE OF STREET | SWINGS OF STREET | | |
| | | Introduction to Flowcharts | Demo & Hands-On | 1 | 1 95. A9. 2.2 | Ox. Druble |
| | | Decision making in flowcharts | Demo & Hands-On | 1/4 | 20.00.23 | (DOS.) |
| ıs | Module-5: Control | Nesting flowcharts and sequences | Discussion & Demo | 1 | 20.09.22 | Charact |
| | Flow (Conta) | Error handling approach: Try catch, Retry Demo & Hands-On | Demo & Hands-On | 7 | 20.09.23 | appeal of |
| | | Global Exception Handler | Discussion & Demo | 1 | 20.09.22 | AND STATE OF THE PARTY OF THE P |
| | | Introduction to Data Manipulation | Discussion & Demo | 1 | 1 20.09.22 | JOS 62487 |
| | | Data conversion | Demo & Hands-On | 1 | 21.09.23 | 1000 |
| u | Module-6: Data | Methods for string manipulations | Discussion & Demo | 1 | 21.09.23 | N. CO. |
| | Manipulation | Regular expressions | Discussion & Demo | 1 | 21.09.23 | CONTRACT |
| | | Data table | Demo & Hands-On | 1 | 21.09.22 | Calabate |
| | | Collections: Lists, and Dictionaries | Discussion & Demo | 12 | 27.00.22 | O'MARKET |
| | | extraction of data for automation | Discussion & Demo | 15 | 21.09.23 | Markey XX |
| | | Screen scrapping | Demo & Hands-On | 1 | 21.09.28 | ときるう |
| | 9 | Data scrapping | Discussion & Damo | 1 | 1 22.09.26 | 10 Abulter |
| | Module-7: | PDF extraction | Discussion & Demo | 1 | 1 22,09,22 | P. Walled |
| 7 | Automation Concepts | - | Discussion & Demo | 1 | 1 22.09.22 | CO MARCA |
| | and Techniques | Creating bots for performing excel | Demo & Hands-On | п | 1 22.09.23 | ONE DE |
| | | Reading data, writing data in excel | Discussion & Demo | 1 | 1 22.09.23 | 公局がた |
| | | Writing emails automation | Discussion & Demo | 1 | 1 22.09.22 | The shall |



| S.No | Chapter | Subtopic | Methodology | Duration(Hrs) Traning Date | Transing Date | Trainer Signature |
|--|--|--|--|---|--|---|
| M | Modulas | Getting started with the orci | Discussion & Demo | 1 | 1 22 0 22 | GXCARAS |
| 8 | Orchestrator | Publishing a project into orchestrator | Demo & Hands-On | 1 | 60 | The Paris |
| | | Functionalities of the orchestrator | Discussion & Demo | 1 | 1 22.09.22 | Modera |
| Service of the | Section of the latest of the l | Stage-3 Revision Part 1 | AND PROPERTY OF SECURE SECURITY | ACT AND STREET OF SPECIAL | 1 29.09.22 | DAD WAS |
| SECTION. | NAMES OF TAXABLE PARTY | Stage-3 Revision Part 2 | Charles and the Committee of the Committ | OF UPSYSTONAMORPI | 1 23.09.22 | 16000 A |
| SALES HAS | SECTION STREET, SCHOOL | Formative Assessment - 3 | · · · · · · · · · · · · · · · · · · · | L SHOOT SECURED IN | 1 22.00.72 | C. A. C. S. C. |
| | THE STATE OF THE PARTY OF THE P | Stage - 4 (25 hours) | TO THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN | THE REAL PROPERTY. | | 200 |
| - | 4.1- 0. | Tenant, Robots, Folder in Orchestrator | Discussion & Demo | 1 | 1 23.09.23 | 5000 |
| E | Module-8: | Adding machines into an orchestrator | Discussion & Demo | 1 | 23.09 22 | CO SEAN |
| 30 | (Contd) | Packages and license of orchestrator | Discussion & Demo | 1 | 125.09.22 | Colorada. |
| , | | Alerts and other settings related | Discussion & Demo | .1 | 1 24.00 52 | Charle. |
| 17 | | Capstone project - Session 01. | | | 128.00.32 | 25/2/2 |
| 13 | | Capstone project - Session 02 | | 1 | 1 25 09 22 | いなったいか |
| 14 | | Capstone project - Session 03 | | .1 | 1 25 09.22 | William. |
| 15 | | Capstone project - Session O4 | | 1.1 | 125.09.23 | にあるが |
| 16 | | Capstone project - Session 05 | | 1 | 125.09.23 | GAPDEN. |
| 17 | | Capstone project - Session GG | | 7 | 120.07.28 | SEC MOST |
| 18 | | Capstone project - Session 07 | | | 1 24 00.00 | CKORE L |
| 13 | | Capstone project - Session CB | | 1 | 24.1002 | SK DAGAN |
| 20 | | Capstone project - Session 09 | | T | 24.09.22 | N. W. della |
| 23 | | Capstone project - Session 10 | | 1 | 26.09.23 | CAND YEAR |
| 22 | | Capstone project - Session 11 | | 7 | 24.09.22 | DA WOAL |
| 23 | | Capstone project - Session 12 | | 7 | 126.04-22 | と記さる |
| 77 | | Capstone project - Session 13 | | 1 | 1 2009.23 | でいるが |
| 52 | | Capstone project - Session 14 | | . 1 | 2¥.09.28 | とかれてい |
| - | | Capstone project - Session 15 | | - | 27,09.2.3 | るが大型 |
| B 50 00 0 | STREET, STREET, SPECIAL | Full course Revision Part 1 | STREET, STREET | 大部門所以 の変形の 被 | 1 27. 09. 22 | 1000 July |
| Water College | THE RESERVE STORY | Full course Revision Part 2 | 人の出一方式の一十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二 | 1年代の日本の日本 | 1 27, 09, 23 | を含えて |
| September 1 | THE PERSON NAMED IN | Full course Revision Part 3 will be a second | STREET OF THE PROPERTY OF THE | 7.明显四级的历史中 | 127.09.22 | TX-DXC |
| Septiment of the septim | おおい あいまるとのでは | Full course Revision Part 4 | White the contract of the same | 1. 在 日本 | 1127.09.23 | CONTRACT |
| · 大豆里 | MILES STREET | Summitive Assessment | いるとのできるとのできるとのできるとのできるという | ST STEAMER SEC. 2 | 2 27 . 89 . 22 | (医学者) |
| - 1 | Trans. | The second secon | 10 | 4 | | |
| Poc Sign | pature & college | 10 TO 12 1 | ature | Principals | Principal seal & signature | |
| Ha | B. Houseena Beer | 000000000000000000000000000000000000000 | | Rohini College Anjugramam Palkulam, Va | PRINCIPAL Rohini Cellege of Engineering & Technology Anjugraman Kanyakumari Main Road. Palkulam, Variyoor (P.O.) - 629 401 | & Technology Main Road,) - 629 401 |
| | | | | Kanyakuma | Kanyakuman District, Tamil Nadu | amil Nadu |

| | Honeywell | UiPath Certified RPA Asso | ciate(UiRPA) | IG | TACADI | EMY" |
|-------|------------------------------|--|-------------------|----------------------|------------|---|
| Colle | ge Name : Rohini College | of Engineering | | Start Date | : 11-09-2 | 023 |
| 7.00 | se Name : Robotic Proces | And the state of t | | End Date | : 29-09-2 | 023 |
| | er Name : Mr. Selvagane | | | Batch ID | : G3458 | |
| S.No | Chapter | Subtopic | Methodology | Duration in (Hrs) | Date | Signature |
| | | Stage - 1 (25 hours | i) | | | |
| | | History of Automation (part-1) | Discussion | 1 | | |
| | | History of Automation (part-2) | Discussion | 1 | | |
| | | Introduction to RPA | Discussion | 1 | | |
| ι | Module-1: RPA Basics | RPA vs. Automation | Discussion | 1 | 11-09-2023 | (R) |
| | Pibuule-11 KFA basics | RPA and Artificial Intelligence | Discussion | 1 | | 010 |
| | | RPA and Emerging Ecosystem | Discussion | 1 | | |
| | | Industries Best-Suited for RPA | Discussion | 1 | | |
| | | Processes Best-Suited for RPA | Discussion | 1 | | |
| | | UiPath and Its Products (part-1) | Discussion | 1 | | |
| | | UiPath and Its Products (part-2) | Discussion | 1 | | ~ I |
| | | Robots and Their Types | Discussion | 1 | 12-09-2023 | gul |
| | | Studio Overview (part-1) | Discussion & Demo | 1 | | , |
| | | Studio Overview (part-2) | Discussion & Demo | 1 | | |
| | | Orchestrator Overview | Discussion & Demo | 1 | | |
| 2 | Module-2: Introduction to UI | Studio Installation (part-1) | Demo & Hands-On | 1 | | |
| * | path . | Studio Installation (part-2) | Demo & Hands-On | 1 | | |
| | | Studio User Interface (part-1) | Demo & Hands-On | 1 | | 190 . |
| | | Studio User Interface (part-2) | Demo & Hands-On | 1 | 13-09-2023 | dyl |
| | | Studio User Interface (part-3) | Demo & Hands-On | 1 | | V |
| | | Features of Studio | Demo & Hands-On | 1 | | |
| | | Building 'Hello World' Automation Project (part-1) | Demo & Hands-On | 1 | | |
| | | Building 'Helio World' Automation Project (part-2) | Demo & Hands-On | 1 | | |
| PA | 為不可能的學習 | Stage-1 Revision Part 1 | 以基尼加州的 | 1 | | |
| No. | | Stage-1 Revision Part 2 | | 1 | | |
| | | Formative Assessment - 1 | | 第以 | 14-09-2023 | P. |
| 1 | K - SW. INGELY | Stage -2 (25 hours) | EXAMPLE NO. | | | orga |
| | | Variable and Its Types | Discussion & Demo | 1 | . 1 | |
| | | Variables Panel | Demo & Hands-On | 1 | | |
| 3 | Module-3: Variables and | Scope of a Variable | Discussion & Demo | 1 | | |
| - | Arguments | Arguments | ✓ Demo & Hands-On | 1 | | |
| | | Arguments Panel | Discussion & Demo | 1 | | 100000000000000000000000000000000000000 |
| | | Argument Directions | Discussion & Demo | 1 | | (K.) |
| | | UI Interactions | Demo & Hands-On | 1 | 15-09-2023 | 0.4 |
| | | Input Actions and Input Methods | Demo & Hands-On | 1 | | |
| | | Containers | Demo & Hands-On | 1 | | |
| 4 | Module-4: Selectors | Recording and Its Types | Discussion & Demo | 1 | | _ |
| | | Selectors and Their Types | Discussion & Demo | 1 | | |
| | | Anchors | Discussion & Demo | 1 | | |
| | | Fine-Tuning Selectors | Demo & Hands-On | 1 | 1 | 1 |



| s.No | Chapter | Subtopic | Methodology | Duration In (Hrs) | Date | Signatur |
|------|--|--|-------------------|----------------------|------------|----------|
| | | Sequences | Demo & Hands-On | 1 | 16-09-2023 | |
| | | Control flow and its types | Demo & Hands-On | 1 | | 130 |
| | | If statement and Switch activity | Discussion & Demo | 1 | | Shil |
| | | Do While and While | Discussion & Demo | 1 | | 7588.5 |
| 5 | Module-5: Control Flow | For each | Discussion & Demo | 1 | | |
| | | Delay, and Break | Discussion & Demo | 1 | | |
| | | Assign | Discussion & Demo | 1 | | 1 |
| | | Continue | Discussion & Demo | 1 | 19-09-2023 | Sinh |
| | | Parrellel | Discussion & Demo | 1 | | 0 |
| | OUR DESIGNATION OF THE PARTY OF | Stage-2 Revision Part 1 | 24 | 1 | | |
| 69 | MEEN CAUT OF EACH | Stage-2 Revision Part 2 | STEEL PARTY OF | 141 | | |
| | THE PARTY OF THE PARTY OF | Formative Assessment - 2 | AURIO DE LOS | 1 | | |
| | | Stage - 3 (25 hours) | | | | |
| | | Introduction to Flowcharts | Demo & Hands-On | 1 | | |
| | Ventus sur commence escription | Decision making in flowcharts | Demo & Hands-On | 1 | | ab. |
| 5 | Module-5: Control Flow (Contd) | Nesting flowcharts and sequences | Discussion & Demo | 1 | 20-09-2023 | ·Jiw |
| | | Error handling approach: Try catch, Retry | Demo & Hands-On | 1 | | * |
| | | Global Exception Handler | Discussion & Dema | 1 | | |
| | | Introduction to Data Manipulation | Discussion & Demo | 1 | | |
| | | Data conversion | Demo & Hands-On | 1 | | |
| 6 | Module-6: Data | Methods for string manipulations | Discussion & Demo | 1 | | |
| | Manipulation | Regular expressions | Discussion & Demo | 1 | | -P |
| | | Data table | Demo & Hands-On | 1 | 21-09-2023 | Oh |
| | | Collections: Lists, and Dictionaries | Discussion & Demo | 1 | | 1 |
| | | extraction of data for automation | Discussion & Demo | 1 | | |
| | | Screen scrapping | Demo & Hands-On | 1 | | |
| | | Data scrapping | Discussion & Demo | 1 | | |
| 7 | Module-7: Automation | PDF extraction | Discussion & Demo | 1 | | |
| | Concepts and Techniques | Data extraction from browsers | Discussion & Demo | 1 | | Phy |
| | | Creating bots for performing excel operation | Demo & Hands-On | 1 | 22-09-2023 | Y |
| | | Reading data , writing data in excel | Discussion & Demo | 1 | - 1 | |
| | | Writing emails automation | Discussion & Demo | 1 | | |



| 5.No | Chapter | Subtople | Methodology | Duration In Otrai | Date | Signature |
|------|--------------------------------|--|--|----------------------|------------|-----------|
| | Control Control | Getting started with the orchestrator | Discussion & Demo | 1 | | |
| n | Hedule-It: Orchestrator | Publishing a project into orchestrator | Demo & Hands-On | 1 | | |
| | | Functionalities of the orchestrator | Discussion & Dema | 1 | | |
| | A PRINCIPLE OF THE | Stage-I Revision Part 1 | | 1 | | |
| E | (4)年50年起建設公司 | Stage-3 Revision Fart 2 | | 1 | 13-09-2071 | 81. |
| | Catching States | Formative Assessment - 3 | 共20月8年第17月7日初 | 1 | 1340 7071 | 8/900 |
| | | Stage - 4 (25 hours) | | | | 1 |
| | | Tenant, Robots, Folder in Orchestrator | Discussion & Demo | 1 | | |
| | Module-8: Orchestrator | Adding machines into an orchestrator | Discussion & Demo | 1 | | |
| | (Contd.,) | Packages and license of orchestrator | Discussion & Demo | 1 | | |
| | | Alerts and other settings related | Discussion & Demo | 1 | | |
| 12 | | Capstone project - Session 01 | | 1 | | 10 |
| 13 | | Capstone project - Session 02 | | 1 | | (Plan) |
| 14 | | Capstone project - Session 03 | | 1 | | ati |
| 15 | | Capstone project - Session 04 | | 1 | | |
| 16 | | Capstone project - Session 05 | | 1 | 25-09-2023 | |
| 17 | | Capstone project - Session 06 | | 1 | | |
| 10 | | Capstone project - Session 07 | | 1 | | |
| 19 | | Capstone project - Session 08 | | 1 | | 0 |
| 20 | | Capstone project - Session 09 | | 1 | | Aul |
| 21 | | Capstone project - Session 10 | | 1 | | 1. |
| 22 | 8 | Capstone project - Session 11 | | 1. | | 15 |
| 23 | | Capstone project - Session 12 | | 1 | 26-09-2023 | |
| 24 | | Capstone project - Session 13 | | 1 | | |
| 25 | | Capstone project - Session 14 | | 1 | | |
| 26 | | Capstone project - Session 15 | | 1 | | TO A |
| 1975 | NEW RESIDENCE STORY | Full course Revision Part 1 | THE WARRENCH THE PARTY OF THE P | 3021200 | 27-09-2023 | Stub |
| NO. | TO SHE WAS A STORY OF | Full course Revision Part 2 | PARTY DESCRIPTION OF THE PARTY | i | 27-09-2023 | |
| (Ld) | 计划是基础的 | Full course Revision Part 3 | PACSAGES A PERCENT | 元報主題報 | | |
| 750W | 为关系是关系的 | Full course Revision Part 4 | CHREST PROPERTY | 1 | 1 | |
| 88 | CONTRACTOR OF THE PARTY OF THE | Summative Assessment | RECORDED MANAGEMENT CO | 2 | | |

SROC Signature & College Seal

D. Harring Berin

Shills
Trainer Signature
(T. Schragmunh)

Principal Signature & Sea PRINCIPAL Robini College of Engineering & Technology Anjugramam Kanyakuman Main Spad, Palkulam, Vanyoor (FO) 620 401 Kanyakuman District, Tamii Nadu

| S.No Name of the Trainee 1 Ovia NK 2 Raja Sunil N 3 Rangeetha.M.R 5 3 Rangeetha.M.R 6 4 Sanuel Geffrey V 7 Sandhya.R 6 Saravana Udaiyar.S 7 Seenivasan.P 7 Seenivasan.P 8 Shane Nitheesh.M 7 Subhithas.S 10 Southamini.A 11 Subanesh Kumar.S 11 Subhitsha V 113 Subhitsha V 113 Subhithas | VENUE: LAB VENUE: LAB DEPT ECE ECE ECE ECE ECE ECE ECE | OWERMENT PRE 6 KC BLOCK ATTENDANCE 11.9.2023 FN AI Cre A'-K Oue Reje Qual Rija B Reje Qual Rija B | MENT PROGRA BLOCK SINDANCE 11.9.2023 AN | ROBOTIC | CT PROCESS A | AM -ICTACT ROBOTIC PROCESS AUTOMATION | z |
|--|---|--|---|--------------------------------|--|---|-------------|
| No Nois Ni Sapia Su Raja Su Rangee Sandhy Sandhy Sandhy Sandhy Sandhy Saravar Sandhy Sandhy Sandhy Sandhy Sandhy Suaravar Sandhy Suaravar Sandhy Suaravar Suaravar Sandhy Subhik Subhik | DEPT | ATTENDIA 11.9. FN Ora : N'4: Reja Gualt | CE 33 AN | ROBOTIC | PROCESS A | UTOMATIO | z |
| .No 1 Ovia NI 2 Raja Su 3 Rangee 4 Samuel 5 Sandhy 6 Saravar 7 Seeniva 8 Shane P 9 Siva nii 10 Southar 11 Subane 13 Subhika | DEPT ECE ECE ECE ECE ECE ECE ECE ECE ECE EC | FIN Dra Nite Raya Gund Notes and Control of | ANCE 2023 AN | | | | |
| .No 1 Ovia NI 2 Raja Su 3 Rangee 4 Samuel 5 Saravar 6 Saravar 7 Seeniva 8 Shane P 9 Siva nii 10 Southar 11 Subane 13 Subhika | DEPT ECE ECE ECE ECE ECE ECE ECE ECE ECE EC | FIN FRA BOWN TO REPORTED TO SERVINGETON TO REPORTED TO SERVINGETON | 2023 AN | 13 | | | |
| 1 Ovia NI 2 Raja Su 3 Rangee 4 Samuel 5 Sandhy 6 Saravar 7 Seeniva 8 Shane N 9 Siva nii 10 Southar 11 Subane 13 Subhika | DEPT ECE ECE ECE ECE ECE ECE ECE ECE ECE EC | FIN Paya Bush | AN | 1.4. | 12.9.2023 | 13.9 | 13.9.2023 |
| 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | Ora . N. t. Roba Build Makergadin | | FN | AN | FN | AN |
| 2 3 3 5 5 6 7 7 7 7 7 10 10 11 11 11 11 11 11 11 11 11 11 11 | | Refor Built | Oria Hill | | | N-V-Ovice | Nav- Cita |
| 3 5 6 6 6 9 9 9 11 11 12 | | " Reargaths | Ria Smil | Richal | Rynbanil | "Paja Buil | Rich Sund |
| 5 5 6 6 6 10 10 10 10 11 12 11 12 11 13 11 13 11 11 11 11 11 11 11 11 11 | | 本 | makangeths mikikangetha | | " R Pergut | m. Resolution R. Rengette m. R. Boggette m. R. Boggette | n. P. Asage |
| 5 6 6 7 7 7 7 10 110 112 113 113 113 113 113 113 113 113 113 | | 10.0 | 一方 | 逐 | 3 | 一种 | 李 |
| 6 8 8 8 8 9 9 9 9 11 11 11 11 11 11 11 11 11 11 1 | | R-Sandhy | Q.sardhya | Readley | Resandly places and ya a say Rear Rear Shape. | A sandhy | Ready |
| 7 8 8 8 9 9 9 10 11 11 11 11 11 11 11 11 11 11 11 11 | ECE | Call Land | SO LA PORT | TO SOLVE | TOWN SET | でを多 | XXXXX |
| 8 8 8 9 9 9 10 10 11 12 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13 | 000 | の | | A ROBERT | S S S S S S S S S S S S S S S S S S S | Color Color | Na C |
| 9 10 10 11 12 13 | ECE | Show | S S S S S S S S S S S S S S S S S S S | See 18 | R | Land | Sec. |
| 10 112 | ECE | S-Sivanine | S Sivenivelly | S. Sivaniva | S Sivanive | 5-Sivanides Sivanients. Sivanivates Sivanivates Sivanivates | Sistrania |
| = 2 = 13 | ECE | 30 cthamin | Suthamil | Sectionis Sationing Southannie | Bur Brown | 2 Sathamir | OSTATION. |
| 13 | ECE | Subunesh human | Suboneshiuma | Suberneduler | Gubershimm Buboweshimma Suberushimm Salossaller Suberushim | Subautah | Subsect law |
| | ECE | Bublikke. | Sublicele | Subhitesha, Bulohiteha | Sulshittshe. | くなられる | V. Sulkio |
| | BCE & | S.178 | 8.8 | 3 | D. S. | S. B | 57 |
| 14 Suruthi S | ECE | Sweethis | Sweet is Set 8. | 36130 | 350 | - | Parked |
| 3 15 Thesika.A | ECE | A Cheste. | A Conte | Lateriba | A Kesiles | A Lordo | A Kester |
| 16 ABDUL RAHMAN N | EEE | ab | ab | RE | W.E. | | |
| 17 A.S. ABDUL RAZIQ ALI | LI EEE | Paraig | Rowas | Paries | क्रिक | Paris | Park |
| 18 G.S. ABINAYA SREE | BEE | ighty. | Ali. | chis. | Shirt. | Ohi | 10 |
| 19 G.ABITHA | EEE | A. Abith | A. abit . R. Abid . | By Alson. | do | R. Aut | うきつ |
| (3 20 G.ANU | BEE | S. Pris | G. Brui | S. Aire | G. Ant. | 弘 | ANKY CAN |

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY STUDENT EMPOWERMENT PROGRAM - ICTACT

ROBOTIC PROCESS AUTOMATION 20.9.2023 21.9.20 Servand & Surery S. Noder S. S. Danisha VENUE: EEE SIMULATION LAB BRANCH Mohammed Siddiq M.S Mufitha.M Nazika Banu.S Ovia NK Subitha.s Suruthi S Thesika.A G.S. ABINAYA SREE Benisha.J Bhagavathi Priya SM Deepa sushma TS Name of the Trainee Rangeetha.M.R Samuel Geffrey V Sandhya.R Saravana Udaiyar.S Seenivasan.P Shane Nitheesh.M Siva nivetha.S Kalyan A Shenbaga Janani A S Mathumitha.S Esakkiammal M John Remisha S Dherisha U.N Subhiksha V Ananthi R BATCH 2 S.No 20 20

| M.A.GOPIKA HAMJIN FEE THANDIN FEE THAND | 30 | G.ANU | EEE | 300 | 349 | 1.5 | | C. App. | 545 |
|--|----|------------------------|------|--|--|--------------------|---------------|------------|-------------|
| J. HAMJIN EEE T. HONGIN S. HONGIN | 31 | · M.A.GOPIKA | EEE | Single S | Charles | - Special Contract | (Step 1919 - | Sept. | Gooden |
| THANIKANDAN EEE NAMES NA | 32 | - I HAMJIN | BEE | J. Harnin | | | 5 Homan | 4 Harrien | 4 Florendin |
| T. MANIKANDAN EEE North | 33 | · Y HERCIN | FEE | なると | _ | 1/2/ | SAL | 4. Maritan | U. Merica |
| R NIGASH R N | 34 | TMANIKANDAN | EEE | of hand have | parties ? | T. Wenton | The Park | | 2 |
| R NIGASH R PRIYADHARSHINI EEE H. Lagar M VELLAIYAN H SANJAY H SANJAY M VELLAIYAN EEE H. Lagar M VELLAIYAN M MECH H. Mach M M VELLAIYAN M M VINOR M M VINOR M M VINOR M M CH H. M VINOR M M CH H. M M M M M M M M M M M M M M M M M M | 35 | P.B.NANTHANA | EEE | Nowthat | Non-that | | Northy | Charles | Newhouse |
| REGIONAL REPRIVATION REGION RECHANGE AND | 36 | R NIGASH | EEE | Microph | Microsoft | 0 | Microsh | | |
| H SANJAY H SANJAY H SANJAY H SANJAY H SANJAY H SANJAY H SELAIYAN H VELLAIYAN H VALLAIYAN H VALLAIYAN | 37 | R PRIYADHARSHINI | EEE | | Sales of the sales | のある | をある | Charder C | P. Syndlew |
| M VELLAIYAN EEE MACHAMARAN EEE MACHAMARAN EEE MACHAMARAN HEE MACHAMARAN HEER MACHAMARAN HEER MACHAMARAN HECH WARL MACHAMARAN MACH WARL MACH WARL | 38 | H SANJAY | EEE | - | W. Sayan | W. Sager | N. SP. CM. | | MALE |
| M. KRISHNA KUMAR R. S. MECH NAMEL DURING IN TENNE PRINCIPLE PRINCI | 39 | M VELLAIYAN | EEE | M.Veller | | m.velloise | m Velloyor | | |
| M. KRISHNA KUMAR R.S. ME. HOMAS LEVIN M. KRISHNA KUMAR R.S. MECH K. Benish K. Benis | 40 | · M VENKATESHWARAN | EEE | A CONTRACTOR OF THE PARTY OF TH | M water traffered | es. Condite. | m. Lencohiten | - State | |
| ME. KRISHNA KUMAR R.S. ME. MEDNISH K. ME. BENISH R. BE | 41 | · P THOMAS LEVIN | BBB | Thomas from | D of Lower Jane | なんりず | P. Tomopus | からいると | P. Key Las |
| MEMUTHU KRISHNAN M MECH K-Benish K-Beni | 42 | Mr. KRISHNA KUMAR R.S. | MECH | | | 1 6 | | | |
| M. BENISH K M. BENISH K M. BENISH K B | 43 | Mr.MUTHU KRISHNAN M | MECH | | Muster. | - Wall | 大里(1 | , Wieles | |
| MEJOSEPH VINO J MECH T. Puino J. Puino | 44 | Mr.BENISH K | MECH | K. Bonish | . K. Ronich | K-Bonich | k.Renish | KRONICH | K-Bonic |
| M. SHEWAK L. M. VASANTH K. ME. VASANTH K. ME. PRAVIN S. M. PRAVIN S. M. PRAVIN S. M. PRAVIN S. M. Share C. M. Shar | 45 | Mr.JOSEPH VINO J | MECH | F. Burno | T. Bring | A STATE | T. Brin | T. Wino | A LEGIST |
| ME.VASANTH K ME.VASANTH K ME.PRAVIN S ME.PRAVIN S ME.RAKAH P ME.SIVA V MECH R.J. M. C. | 46 | Mr.SHEWAK L | MECH | 1000 | | - | | けんなの | |
| M. P. PRAVIN S ME. PRAVIN S M. Sha | 47 | Mr.VASANTH K | MECH | The same | 6 | 7 | 2 | 1000 | Mon |
| M. P. PRAKAH P MECH 1.5 Sina V. Liv. V. Civ. V | 48 | Mr. PRAVIN S | MECH | P. Darch | Present | fresh . | | Page | Proced |
| M.S.IVA V M.S.IVA V M.S.IVA V M.S.IVA V M.S.IVA V M.S.IVA V ME.S.IVA V M.S.IVA V MECH R.J.IVA N.S.IVA | 49 | Mr.PRAKAH P | MECH | 100 | Ber | | | E S | d |
| M. S. P. | 20 | Mr.SIVA V | MECH | V.Siva | V. (22, | / | V. C | Non | V.C. |
| Mr.VINO R Mr.ROHAN.R Mr.ROHAN.R Mr.Nithish Kumar C N MECH Radia Office Radia Rad | 15 | Mr.AKIL PRATHAP | MECH | | | | | W. | 3 |
| Mr.Rohan.R Mr.Nithish Kumar C N MECH NITH ONLY ROLL RELACTOR REPORT RELACTOR RELAC | 52 | Mr.VINO R | MECH | Q. Stron | R.v.Pros. | R.VSno. | R.viro. | Child ron | of Anon |
| Mr.Nithish Kumar CN MECH NIELS Will North Control Research Proceedings of the Mr.L.PRAHALATHAN MECH Proceeding Process CR | 53 | Mr.rohan.r | MECH | (Ches. | Gara. | 1 STO | Report | Osher | Rape |
| Mr.J.Prahalathan Mech Dedyka Dedyka Relad Relad Beled Relad Brafel | 54 | Mr.Nithish Kumar C N | MECH | PENSON IN | も流み | とから | | Tr. Ca | 2 73 |
| Mr.R.PRAVIN KUMAR MECH ON GE OR OR | 55 | Mr.J.PRAHALATHAN | MECH | Dealeter | Prolecto | | Prolod | | Do Les |
| | 99 | Mr.R.PRAVIN KUMAR | MECH | NA. | | | 80 | | 9 |

PROCRAM COORDINATOR



PRINCIPAL
PRINCIPAL
Rohini College of Enguiering & Technology
Anjugraman * Shawakuman Main Road.
Palkutam, Van Aroca (P.O.) - 629 401
Kanyakuman District. Tarmi Nadu

| | STI | STUDENT EMPOWERMENT PROGRAM -ICTACT | OWERME | NT PROGR | AM -ICTA | IDENT EMPOWERMENT PROGRAM -ICTACT | | |
|-----------|--|-------------------------------------|-----------------|-------------|--|--|----------------------------|--|
| | BATCH 1 VEN | VENUE: LAB 1 & 2 KC BLOCK | & 2 KC BL | OCK | ROBOTIC | PROCESS | ROBOTIC PROCESS AUTOMATION | NO |
| | | | ATTENDANCE | DANCE | | | | |
| o N | Normal Post of the Normal Norm | | 11.9 | 11.9.2023 | 12. | 12.9.2023 | 13.9 | 13.9.2023 |
| ONI'S | | DEPT | FN | AN | FN. | AN | FN | AN |
| 9 1 | AJINSLIN J | CSE | A instal | A loster | pt maker | - Ainster | Carrent A | Jing H |
| 202 | AJITHA P | CSE | Aite P | Alta.P. | AR.S | Souther . | Of Hesp | Late. |
| 21 3 | ANTON VASANTH S S | CSE | Asta. | BY B | Miles | Life. | 严格 | Instan |
| 4 72 | ATSHAYA K | CSE | Things | At Alex | 小子 | 4% | 个中心 | THE |
| 5 | BENCY TEENU | CSE | Toom | Errag | - Tashur | - HAGOA | - Lospie | Joann |
| 9 75. | BIJU H NAIR | CSE | のなが | Sign It | 63-12- | 1822-19 | RIM.4 | Bister |
| 7 | DANUJAD | CSE | dame. | de | Service Servic | SE CO | かない | A STATE OF THE PROPERTY OF THE |
| 8 | GOWSIK BEESMA SHILESHP | CSE | P. Goul . | P. Gol | P. erous . | P. Gens | P. Stol | P. Gas |
| 6 (| GOWTHAME | CSE | | 118 | S.A. | 59 | El S | S. J. |
| 01 | HILDA R | CSE | ¥€ | | | Cont. | 18.K | 2 |
| 1.29 | JANICE GRESSIDA J | CSE | 8 & chiere | & . & amice | J. Jamice | f. faming | 1. July | f. family |
| 12 | JESWIN SAM S | CSE | of graam | 6 F. Sam | 4-8-dam | 0.3-60m | S. f. Lam | 109. g. do |
| 13 | LAVANYAE | CSE | Spranet | Jarant 1 | forward. | favoret. | Januar. | Janes J. |
| 14 | LEKSHMI G | CSE | Gr. Lectrishini | Contendami | Golekshim | Gr. Lexistini Guldekshimi Gritzekshimi | | |
| 1.33 / 15 | MOWLIKA J R | CSE | Month | Jehops | . Walto. | Kelika Kelika | N. N. N. | X XX |
| 1.34 16 | NALLA SIVAM R | CSE | A. Ne Bestern | O) | Paralla Blan | P. S. Marchan | . Jolled- | ANA |
| 2 17 | NIKITHA VESTA K | CSE | はが | WIER | | WILDE. | TOWN | A DEK |
| 81 6 | NITHIN C | CSE | THE Z | 1 | 一条 | NAPA | Nation | NITE |
| 61 | NITHYAA | CSE | O XXX | A A S | 6110 | OSE S | | |
| 00 | MINEDII CANIZAD C. I | | 1 | 1 | 100 | 70 | 1 100 | (|

| 1 | 21 | PON SURYA P | CSE | B. B. | E. | P-BB- | p.B. | S. | J. |
|--------|--------|-----------------------|------------|--------------|--|-----------------|--|--|--|
| 017-11 | 22 | PRAVEEN KUMAR K C | CSE | A A | B. | B-3 | B. | ART . | A STATE OF THE STA |
| 11.4 | 23 | RAGUL SELTON | CSE | LASS | The state of the s | B | KA | 080 | H |
| 1 | ab 24 | RESHMITTHA Y C | CSE | Appendito | Reshouth | 89 | | Perkinth | Reporte |
| 1 . 5 | 25 | SAM GIFTSON MATHEW G | CSE | de | d | B | 16 | 0 | at a |
| 17 | 26 | SATHEESH MANIKANDAN M | CSE | Maga | M.Sad | M-Seb | ment | No. | 1 |
| -11-17 | 6 - 27 | SHIJU S | CSE | A A | A STATES | Geo. | - COR | 180 × | A. S. |
| 1 | ab 28 | SOLAI KESAVAN B | CSE | αŠ | do | | | - | , |
| 11-4 | 25 | SREE AJATHA N T | CSE | Seasioth | Sece Hiothe | Sycestican | sociatiothe Lage Hother of social solves diather | dree Night | dece Ajatha |
| 111 | 46 30 | LINSILA REGIN R | CSE | 1 Alegar | The Gest | L'Or sol | Light Day. | Linksle Som | Call Page |
| 1 | 31 | Aarthi T | ECE | Ag. H. | Dar Ki | As & Li | Red L | ACATA. | APTIVE TO THE PROPERTY OF THE |
| 3 | \$6 32 | Abinisha S V | ECE | Aberia L | Him L | Abise ! | of Property | Aprila | of Barret |
| 7-17 | 7 33 | Abulin Shijo A S | ECE | AMED - | Month | Sanday. | を展す | HE STATE OF THE ST | うると |
| 4 | 34 | Amirtha S | ECE | Amedia | Amit. | Davist Pra | Amantho. | Annetes | Amist. |
| 17 | 9 35 | Ananth.A | ECE | And | Amb. | the state of | AN | grap. | of the state of th |
| 1 | 1 36 | Ananthi R | ECE | Ananth | R. Khrack | R. Arreshis | Khodw. | P. Arandhi | REMORN |
| 10.11 | 37 | Azeer Lal I | ECE | ap | ab | | I. Aneesled T. Areechy | 4. Areaglad | L. Arean |
| 10-17 | 38 | Bala Ramya M | ECE | PolaRone | Dal King | Relaking, | Beloky | Bal-Romp | part, |
| Lh | 35.39 | Benisha.J | ECE | J. Berusha | Bank | J. Berch | mose | Storniel . | 8 Beniet |
| 10 | 19 40 | Bhagavathi Priya SM | ECE | Bharoldy | Bragasty Magastal | Bhoguthanh | - Brogather | (Shapentally) | " Broger And" |
| 12:22 | 14 | Deepa sushma TS | ECE | STORE STORES | James 1 | Durk . | And | Tack | * |
| 16-61 | 36 42 | Dherisha U.N | ECE | 1 | j. | - Street | No. | | 《食 |
| 15 | 43 | Divya.D | ECE | Samo | Samp. | Showler Brownia | AND O | showler a | army de |
| 145 | -3 44 | Esakkiammal M | ECE | Mich | M. Rie | M. E.j. | M. E.J. | 18. P. | No. A. |
| 16.3 | 3 8 45 | Godwin B | EXTENNOL. | # THE THINK | THE PARTY | SHE! | 少局外 | A CONTAINS | で |
| 45-17 | η 46 | Harish S | MONERA MAN | | 1 | A SEC | AR. | SAS | 感 |
| | | | NO PER | RO | | | | | |

*

| 13-97 | 47 | Harshini Y | ECE | Marshiry y | Ktysett | The Ring y | Handhiris y Hoshirt y (Hashirt y Bahiris y / Harding | 1 priviled | くかいかり |
|-------|-------|---------------------|-----|------------------------|--------------|--------------|--|--------------|--------------|
| 11- | 48 | Jeney c | ECE | Lemy C. | Sery o | | | Leny t | JENNE C |
| 15.3 | 49 | John Remisha S | ECE | Spenik | S. Panda | Demphy | Remini | Denvisa | Ranisha. |
| 17-17 | 90 | Kabilesh C.M | ECE | ナナシ | かき | 本人 | 松子 | the state of | 427 |
| 16-10 | 19 51 | Kalyan A | ECE | 1 mornay | 10 phyland A | V. chemina | a majora a | poplan. | 1. Along |
| 1.36 | . 52 | Shenbaga Janani A S | ECE | Comments | Cananith | Change. | Carain &. | Carper 19. | Covering ! |
| 17-38 | 53 | Mary Rosemi J | ECE | Genoral poor | Banghad | Mary Court | The power | Harn Bear | Harbon |
| 16-32 | 54 | Mathumitha,S | ECE | Smothenit | S. materille | S. markenika | S mothernity & maternity s maternatics 8 maternates 8. Notice of | | SMARRA |
| 16-21 | 25 0 | Mohammed Siddig M.S | ECE | · 1880 | Ser. | ARBO · 不是 | S. Brig. | XXXX | - STARES |
| 27 | 9 26 | Mufitha.M | ECE | 300 | apple | いから | S. M. S. | いまから | 本帝 |
| 200 | 3 57 | Nazika Banu.S | ECE | S Northelpu & Northelp | S. Norde | S Nazilula | Nozatralow. | P | S. NoziloBen |
| 11-57 | 58 | Nikitha.N | ECE | 1000 | AFFICE CO | THO ? | 歌る | 2.014X | 2000 |
| 25-17 | - 59 | Nisha.P.V | ECE | Oista. | Mishe. | Olska | Disha | Aj Se | Diffe. |
| 65-17 | 09 | Priva Tharshini.M.J | ECE | Burghal | Physothel | Payach. | D. Ker | J. H. | K. K. |







| 20 | S.ARAVIND BABU | BBB | S. downery | Church . | . J. Juny or | J. Ammer (| | 1 |
|---|----------------------|---------|-----------------|-----------------------------|-----------------------|-------------------------|--------------------|---------------|
| 7 - 22 | A ASW1 | 333 | 174 | - K | 至 | 1 | J. J. | - KA |
| 23 | M EVAN FELIX | 333 | TIS V | the state of | 1.8.1 | 14-47 | - The | 44 |
| 23 | P.GODWIN | ERRE | Peachin | P. Cradain | P. Crodwin | P. Garleyin | Peroduin | P. Crodust |
| 0 28 | K.GOKUURAM | REF | h. Our | K. Our | N. Chan- | 14. Ohm | K. Bun | A. Bar |
| 97 50 | M.A.GOPIKA | REE | ELA GOPIE | I. N. Cheller | TANGINGE | HIN BIND | LRA-Glopia | N. AGE |
| 16- 27 | THAMBIN | 3513 | Harm | 1/con | 4. Harry | | of Alemain | J. Jamen |
| 58 | Y HERCIN | EEE | Heneum | Herein. | 4. House | T. Herein | Hercin. | Hexein. |
| 07 | KARTHIKEYAN N | BEE | N. Nichtlichen | N. You History WARE Chapert | 1 | N-Kardhalay | N. Karthibe. | N. Kartte |
| 08 -1-9 | TMANIKANDAN | BEE | . praci Banker | Show Minney . W | A. Paris Line Ast. P. | of phonellement | · many Luany | Carried Paris |
| 15.31 | MOHAMED FAHMEN | 333 | Month of his | Monthe | Mahrie | Marking. | Mahudi | 2000 |
| - 13 32 | SMURUGAN | BEE | Athe | any to | 4411 | MIL | 土 | Marc |
| 10 33 | P.B.NANTHANA | EEE | Noval-P.F. | _ | Azrating ! | Navaling Planting P. B. | ap | ab |
| 7. | R NIGASH | 333 | Nigost. | The N | Atgaste 15 | N. Sympe . | Mayor A. A. | Mussh R. |
| - 1 33 | R PRIYADITARSHINI | 333 | D. J. Spellowie | K. Papellan | Kly Tendle | Range and C. | R. King aller | 日本 |
| 36 | HSANJAY | EFFE | H.Sojant | 11.50 pt- | NS-24 | かさ | | 下下三 |
| 12 KI | SHANNUGA SUNDARAM N | SEE | 4 | 1 | 75 | I. | ノゴ | SIL |
| 3 2 | M VELLAIYAN | EEE | M. Yellerson | M. Yellerson M. Nelburyer | Pr. Vellans | N. Vellais | Myellaison | Singles 1 |
| 90 | M VENKATESHWARAN | SEEE | of Southful | 1. Santifich M. Sontifich | Total Total | N. January | Come la la la Naga | The Man |
| 3 40 | P THOMAS LEVIN | 333 | Diameter) | Thomas - | A STATE OF | The Marie | P. Thomasa | なり |
| ======================================= | ME KRISHNA KUMAR R S | MECH | ge. | 3 0 | £ | E C | £ | E |
| 61 | MEMUTHU KRISHNAN M | MECH | (mpm) | Stud built | かまち | Mark | The last | Hud 19 |
| 4 | MEBUSHI K | MECH | k-Benish | K-Benish K-Benish K-Benish | K-Benish | K-Benish | k-Ganish | k Ben's |
| 44 797-7 | MEJOSEPH VINO J | MECH | J. Spille | _ | N. Stocke N. Stocke | T.C. with | J-Statuce. | T. Same |
| 45 | METANIU MISURI. | MECH | | | | | 114,00-41 | 7 |
| 16. 16 | Nie Scould Municipal | 110.000 | 0 1 | 1 1 | A.C. | 1 3. | 0 2 | 0 |

| 5ab 47 | Mr.SHEWAK L | MECH | Staric | J. Care | ap | ap. | 1.1/20 | Stay C |
|----------|----------------------|------|-----------|----------|--|----------|------------|--|
| 2 48 | Mr.VASANTH K | MECH | Mar | Mar | 2 mm | Man | Man | W. H |
| 11-16 49 | Mr.JESSO THOMAS | MECH | E S | o d | 200 | 8 | ig s | A |
| 90 | Mr.PRAVIN S | MECH | S. Pramin | S. Preus | Silm. | S. Por | Sipas | S.PrV. |
| 15 | Mr.PRAKAH P | MECH | Park- | Park | 03 | 50 | · 10 | d |
| 5 - 52 | Mr.SIVA V | MECH | M. Graz | VA Cine | ab | ab | V.S.v.c | N. 5. UA |
| 53 | Mr.AKIL PRATHAP | MECH | A A | H | THE PERSON NAMED IN COLUMN TO PERSON NAMED I | | | |
| 1 54 | Mr.Sabarish T | MECH | te | Land | tut | 4 | 3 | J. |
| 19 _ 55 | Mr.VINO R | MECH | Q.vine | Russia | R. V. 100 | purnoe 1 | R.V. Erron | D. Mind 11 |
| 99 | Mr.ROHAN.R | MECH | Osher | 10 Sage | Ribar | Depo- | A STORY | Mehor |
| 57 | Mr.Nithish Kumar C N | MECH | 西 | St. S | - ANO | NOW Y | 1 | A STATE OF THE STA |
| 85 24 | Mr.J.PRAHALATHAN | MECH | 0 | · A | APPLY YEAR | 1. 多 | いお | B |
| 59 | Mr.R.PRAVIN KUMAR | MECH | 96 | . Jes | A. S. J. | A. W. 1t | But-1 | * Bar |
| 09 31 | Mr.SANJEEV S L | MECH | 3 | | Story Story | 1 | Jes . | 1 |





PRINCIPAL
PRINCIPAL
Rohini Colege of Enceent
Anjuganam Communication (Communication)
Parkulam, Van. voo. (Communication)
Kanyakuntani District.

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY STUDENT EMPOWERNENT PROGRAM · ICTACT VENUE : LAB 1&2 KC BLOCK ROBOTIC PROCESS AUTOMATION BATCH 1

| | BAICHI | VENUE: LAB 1&2 KC BLOCK | 182 KC B | LUCK | KOBO | IIC PRUCE | ROBULIC PROCESS AUTOMATION | IALIUN |
|------|------------------------|-------------------------|--|-------------|--|------------|----------------------------|--|
| · No | H do | | 19.9 | 19.9.2023 | 20.9. | 20.9.2023 | 21.9.2023 | 2023 |
| 2.70 | Name of the Trainee | BRANCH | | | | | | |
| - | AJINSLIN J | CSE | Districto | できずり | Junio L | Little Co | Or net | * Park |
| 0 | AJITHA P | CSE | THE. | SE CO | Pote 2 | Will so | Petes . | と思 |
| m | ANTON VASANTH S S | CSE | 14 | Antho | 中华 | DAG. | ALK | Acar |
| 4 | ATSHAYA K | CSE | 世思 | +100 | 小地 | ため | dintr. | Jan Jan |
| 5 | BENCY TEENU | CSE | Toony | James | - France | - Faring | The Party | Tahr |
| 9 | BUUHNAIR | CSE | RETAIN | 1000 | 12.00 | 13:10 | Silv. # | Bir. y |
| 7 | DANUJA D | CSE | RECTOR | | (Septemb) | STORY TO | Selle Selle | July 2 |
| 8 | GOWSIK BEESMA SHILESHP | CSE | Perul | Pustol. | 100 | Ped | P. day | Deport |
| 6 | GOWTHAME | CSE | Contrac | Shiller | Butter | all home | Godbo | Golden |
| 10 | HILDA R | CSE | 1976) | 125 | (Ag | A. | (ALC. | Also. |
| 11 | JANICE GRESSIDA J | CSE | Stantier . | 一个 | 1887 | yk- | 2 | - 2 |
| 12 | JESWIN SAM S. | CSE | 6.5. Sam | 8-3- dom | 8-8-dom | 8.8. dom | mas & Po | of B. Son |
| 13 | LAVANYA E | CSE | · strange | Lowards | Lovanis | · Phonos | · strong | Law courts |
| 14 | LEKSHMI G | CSE | G. Lers Fr. | Charles. | | Gletshi | 4-1-april-12 | The hand |
| 15 | MOWLIKA J R | CSE | Marik | Though. | it. | New! | | |
| 91 | NALLA SIVAM R | CSE | Exchantion | SACAMORES | | Che Horney | p, nakadest h | P. Markitima |
| 17 | NIKITHA VESTA K | CSE | Miran | . Mel bu | l ji | See. | 1757 | - NEW |
| 18 | NITHIN C | CSE | N. SAST | N. A. | L'HE! | いまつ | Nething | Machine |
| 61 | NITHYAA | CSE | Contract of the contract of th | るとき | 形容 | 3 | はから | S. C. C. |
| 20 | NIVEDH SANKAR CJ | CSE | | d | i di | MILITA | Myde | Nach. |
| 21 | PON SURYA P | CSE | P. P | F. Constant | ROS. | 683 | THE | NO. |
| 22 | PRAVEEN KUMAR K C | CSE | SE PARTY SE | B | A. | B | 0 | |
| 23 | RAGUL SELTON | CSE | NA PAR | 186 | B | B | 700 | d |
| 24 | RESHMITTHA Y C | CSE | | | Rohmitte | Reporte | Rethreston | Leshmitthe |
| 25 | SAM GIFTSON MATHEW G | CSE | R | A | A STATE OF THE STA | A | | The state of the s |
| 26 | SATHEESH MANIKANDAN M | CSE | Meside | ASA. | ACCOUNT. | Man | MST | MSIE |
| 27 | SHIJUS | CSE | 333 | 大学 | A STAN | Shind | が出る | S |
| | | CCHNOLOG! | 1 | 7 | (| , | | |

| 28 | SOLAI KESAVAN B | CSE | OR Whole Bellyde | S.M.A. | NXXI | 12/20/c- | 82/20 | Reban |
|----|----------------------|------------|--|-----------------------|--------------|------------------------|--|-----------|
| 29 | SREE AJATHA N T | CSE | sec Anotha | spec-hollia dra Higha | dra Nigho | dra Nietha chea higher | | |
| 30 | LINSILA REGIN R | CSE | W. Reger | Labelle. | LingbileRey | Total Ro | L. M. P. | Link Pas |
| 31 | Aarthi T | ECE | April de | Dank is | . danthis | Naxthi " | | |
| 32 | Abinisha S V | ECE | Spor | JAMAR. | 子できて | of Samuel | | |
| 33 | Abulin Shijo A S | ECE | Abuli | March | Stanton . | Aleman. | The state of the s | Aprop 1 |
| 34 | Amirtha S | ECE | | | , | - | | |
| 35 | Ananth.A | ECE | And | Ant | the state of | 本 | Strong ! | |
| 36 | Azeer Lal I | ECE | Areina | A depeta | ANGUL | AROUDI | Breede | Huma |
| 37 | Bala Ramya M | ECE | | | | 4 | | |
| 38 | Divya.D | ECE | SAWLE SAWLE | Ag wys | Smiles | 四十 | | |
| 39 | Harish S | ECE | Hurry | House. | | | -deroy | Harry |
| 40 | Jency c | ECE | Jenny L | Jeny. C | Jemy t | Jernig- | | |
| 41 | Kabilesh C.M | ECE | Shap. | - Kent | オン | 大大 | tres | gan |
| 42 | Mary Rosemi J | ECE | Howkever. | Marieon | Nowhosoni | Mariebone | | |
| 43 | Nikitha.N | ECE | | | | 1 | | |
| 44 | Nisha.P.V | ECE | Nina | Risha | Poisson | Dista | | |
| 45 | Priya Tharshini.M.J | ECE | | | | | (| (|
| 46 | Raja Sunil N | ECE | Raya Sunil | By's Swel | Hopoloush | _ | Paja Benil Buja Sund | Kaja Juni |
| 47 | Southamini.A | ECE | Surt an | | Same | | | , |
| 48 | ABDUL RAHMAN N | EEE | THE PERSON NAMED IN COLUMN TO PERSON NAMED I | | | | × | |
| 49 | A.S. ABDUL RAZIQ ALI | EEE | Razig | Konis | Per | | | |
| 50 | G.ABITHA | EEE | L.AMP | a solutte | L. Dha- | O Alem | , | |
| 51 | S.ARAVIND BABU | 333 | & Aroning. | · January. | January Land | . Showing | | |
| 52 | A ASWI | EEE | * | · 4 | · 100 | AGN. | | |
| 53 | M EVAN FELIX | EEE | 4 | - t-t- | - thurst | サイン・ | 100 | |
| 54 | P.GODWIN | EEE | P. Cooluin | P-Greduin | P. Creowin | P.Crooluin | | |
| 55 | K.GOKULRAM | EEE | 11. Genn | | N Change | | | |
| 99 | KARTHIKEYAN N | EEE | N. Parthings | N skur firm | N-Kordinger. | | | |
| 57 | MOHAMED FAHMI M | EEE | Market . | Marketi | Markett | Mobile | | |
| 88 | S MURUGAN | EEE | NAME | MAL | 444 | The star | | |
| 59 | SHANMUGA SUNDARAM N | AZCHNOLOS, | 1907 | SA | 2 | CONT. | | |

| 60 | Mr TAMU MISHEL | MECH | I came | tann | Tann | Town | | |
|----|----------------------|------|----------|---------|-------|----------|---|--|
| 61 | Mr.Senthil Murugan A | MECH | Ser this | Sichhil | sinks | Ser Fred | | |
| 62 | Mr.JESSO THOMAS | MECH | H. | | ed. | A A | | |
| 63 | Mr.Sabarish T | MECH | the | tool | 7 | 1 | | |
| 64 | Mr.SANJEEV S L | MECH | Jan J | grad | fart | Gara | - | |

PROGRAM COORDINATOR





Honeywell







CERTIFICATE OF RECOGNITION

This is to certify that

ANANTHIR

with Grade C under Honeywell Student Empowerment Program held from 11 Sep 2023 to 27 Sep 2023 has successfully completed the course on Certificate Course on Robotic Process Automation

at Rohini College of Engineering & Technology, Kanyakumari, Tamil Nadu









и Аширезерг Диал је Диал

7



Student Empowerment Program





ICTACADEMY

CERTIFICATE OF RECOGNITION

This is to certify that

AMIRTHAS

with Grade B under Honeywell Student Empowerment Program held from 11 Sep 2023 to 27 Sep 2023 has successfully completed the course on Certificate Course on Robotic Process Automation at Rohini College of Engineering & Technology, Kanyakumari, Tamil Nadu



C.No: G-2023-G3457-0001 | Date: 27 Sep 2023



ur Kurape tepo fyran ge Zyvar

L

A CSR initiative sponsored by

1

Honeywell



Student Empowerment Program

ICTACADEMY"

OF RECOGNITION CERTIFICATE

This is to certify that

SOLAI KESAVAN B

with Grade C under Honeywell Student Empowerment Program held from 11 Sep 2023 to 27 Sep 2023 has successfully completed the course on Certificate Course on Robotic Process Automation at Rohini College of Engineering & Technology, Kanyakumari, Tamil Nadu



C.No: G-2023-G3457-0004 | Date: 27 Sep 2023





о Коларесеврука на Ариал

A CSR initiative sponsored by







CERTIFICATE OF RECOGNITION

This is to certify that

AJITHAP

has successfully completed the course on Certificate Course on Robotic Process Automation
with Grade B under Honeywell Student Empowerment Program held from 11 Sep 2023 to 27 Sep 2023
at Rohini College of Engineering & Technology, Kanyakumari, Tamil Nadu

C.No: G-2023-G3457-0003 | Date: 27 Sep 2023

WOLO



serify at resily considery of

Collaboration with IETE



The Institution of Electronics and Telecommunication Engineers (IETE) (Since 1931 in the Service of the Nation)
#2. Institutional Area, Lod Road, New Delhi -110 003 (SIRO Recognized by DSIR, Govt.of India) (SIRO Recognized by 1514/21/32, 24549429, 9821801856 (SIRO Recognized Physics 1914/21/32, 24549429, 9821801856 (SIRO Recognized Physics 1914/21/32)

Ref: IETE/MEM/ISF /2024 ISFC No-687

15 May 2024

Mr. M. Reji
Assoicate Professor
ISF Coordinator
Rohini College of Engineering & Technology
Anjugramam- Kanyakumari Manin Road
Palkulam, Variyoor Post
Kanyakumari- 629 401
Tamil Nadu
9791886319

Dear Sir/ Madam,

Reference your letter/Email regarding ISF membership of 35 students with DD/NEFT of Rs.6,329/-from your college.

Please find enclosed the hard copies of ISF membership I-Cards.

Thanking you,

Yours faithfully

(Navin Kumar) Membership (I/c) & AS (Finance



THE RESTITUTION OF ELECTROMICS AND THE STATE OF THE STATE

STATES

















THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS
The criminal from Leibi Brack Baye Data 1 1000'S Ph., up to 1 100 4 1215. JOSEPH ST. BOOM TO 1 100 4 1215. JOSEPH ST. BOOM TO 1 100 4 1215.

Mem. No.: 284055 Enrolled in Year : IV

Date of Ewolls SAN OF ENGINE







THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS.

Limitational Area, Lobil Hand Have both 119803 Phys. 81 (21) 75474 (21) 23689429 (Femal, manufaccing) etc.org ISF IDENTITY CARD
Mem. No.: 284054
Enrollad in Year: N



and Ossipline IECE

Liveliment: 23/89/2023









THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS 2. Institutional Area, Loddis Raud, New Delini 11 2003 Ph., + §1 (c) 11 §5 (4) 713. 2 (4045425) E-suid: member-phip@inte-erg

ISF IDENTITY CARD Mem. No.: 284048 Enrolled in Year : IV

AT CS



THE PROPERTY OF THE STATE OF TH

10

877





THE INSTITUTION OF ELECTRONICS AND TELECOMMAN WICATION ENGINEERS

2 institutional Area, both Acad for Deter 100007 pt. g. and to 4 state 20 and and a grant and a

Raft, No.: ISPC-587

Name : Subvisiona V Branch/Discipline : K/Zi College : Rohin College of Engineer Date of Enrollment : 25/09/5283

Valid upto: 34/09

945765





THE INSTITUTION OF ELECTROMICS AND TELECOMMUNICATION ENOINTERS

Thereforement Arms, cloth Band, flow Dates 1 (1992)

Ph. - 38 101 (1) (45447132), Julyada (2)

Email - membarashapitan sirg

(SF IDENTITY CARD

Ref. No.: ISEC-687

Name : Southernin A
Branch/Discipline : ECE
College : Rohen College of Engineer
Date of Errollment : 25/09/2023
Valid upto : 24/09/2024







THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS

L institutional Arts, adult faul, flaw Oals 1 (1903)

Ph. . - - - | 0.11 + 131(12.13. 2644427)

E mail : membershigsteinary

ISF IDENTITY CARD

Ruf. No.: (SEC 587)

Name: Nasyt N



Date of Enrolls

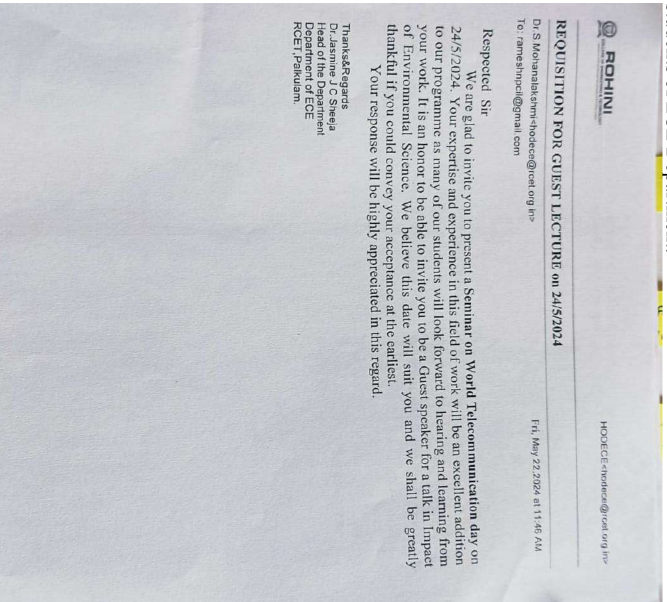


SPLYS



Seminar on World Telecommunication Day

students of ECE Department. IETE of Rohini college of Engineering and Technology organized a Seminar on World Telecommunication day on 24/05/2024 for the



From

Assistant Professor, Dr.R.Sowmiya

Electronics and Communication Engineering,

Rohini College of Engineering & Technology.

The Principal,

Rohini College of Engineering & Technology.

Respected Sir,

Subject: Telecommunication Day - reg

from 10. 00 AM to 12.00 PM. Kindly, give the permission for the same. Engineering planned to celebrate world Telecommunication Day on 24/5/2024 at Opulent Hall On behalf of IETE Chapter, our department of Electronics and Communication

Thanking You

22/5/2024

Palkualm

Yours faithfully

Dr.R.Sowmiya





lated to form themself; (in 190 for themself) (AUTONOMOUS)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING TELECOMMUNICATION ENGINEERS (IETE) CHAPTER INSTITUTION OF ELECTRONICS AND

Organizes

0 0

O

Date: 24.05.2024 | Time: 10:00 am Venue: Opulent Hall

Dr. S. ARUMUGA PERUMAL

Director, Riyasaa labs | Distinguished Professor of Computer Science and Research,

Crown university Intl charted inc., USA

has consented to be the chief guest

In the presence of

Shri. K.NEELA MARTHANDAN

Chairman, Rohini College of Engineering & Technology

Dr. N.NEELA VISHNU

Dr. V.M.BLESSY GEO

Rohini College of Engineering & Technology Pro-Chairman,

Managing Director, Rohini College of Engineering & Technology

Dr. R.RAJESH
Principal, Rohini College of Engineering & Technology

Dr. JASMINE J.C SHEEJA

Department of ECE

Dr. R.SOWMIYA
Foculty Advisor, IETE Chapter,
Department of ECE

Department of Electronics and Communication Engineering ROHINI College of Engineering and Technology ACADEMIC YEAR :2023-2024 Kanyakumari

TOPIC: "Seminar on World Telecommunication Day"

DATE: 24/5/2024.

offline mode attended by 60 students. Then the presentation was started with Resource Person in Crown university Intl charted inc., USA. Riyasaa labs and Distinguished Professor of Computer Science and Research, 24/5/2024.. The Resource Person for the day was Dr.S.Arumuga Perumal, Director. given by Dr.S. Mohanalakshmi, Professor & Head / Connectrons organized Seminar on World Telecommunication The Association of Electronics and Communication Engineers The Introduction for the Resource Person ECE. Day on



dosimeters dose uptake in occupational or emergency exposure, for external radiation personal measures of time, distance and shielding. He described how the measured personal and its impacts. Also he explained how to reduce the dose using the simple protective Telecommunication Day ". He started his lecture by explaining the radiation effects and for internal dose due to ingestion of radioactive contamination. The Resource Person has delivered a speech on the topic " World

ROHINI College of Engineering and Technology Kanyakumari

Department of Electronics and Communication Engineering event was then concluded with the vote of thanks by Professor of ECE, Dr.E.Sree

Devi

ROHINI College of Engineering and Technology Department of Electronics and Communication Engineering

ATTENDENCE SHEET

Seminar Topic: "World Telecommunication day"

Department: ELECTRONICS AND COMMUNICATION ENGINEERING

| 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | | 10 | 9 | 00 | 7 | 6 | Un. | 4 | (J) | 2 | - | SLNO |
|--------------|--------------|--------------|--------------|----------------|--------------|--------------|--------------|--------------|--------------|------------------|--------------|--------------|--------------|--------------|---------------|------------------|--------------|--------------|--------------|--------------|---------------------|
| 963322106021 | 963322106020 | 963322106019 | 963322106018 | 963322106017 | 963322106016 | 963322106015 | 963322106014 | 963322106013 | 963322106012 | 963322106011 | 963322106010 | 963322106009 | 963322106008 | 963322106007 | 963322106006 | 963322106005 | 963322106004 | 963322106003 | 963322106002 | 963322106001 | REG.NO |
| FAHAD | CHARLES M | BENNY G | BENISH M | BALA PRANESH R | ASMITHA A | ASHIKA J | ARTHI J | ARCHANA L | ARCHANA G | APSARA KAROLIN K | S VANHSNNV | AKSHAY S S | AKILANKS | AKHIL N K | AJAY GLADIN A | AGNAL PRAVINTH S | AFKAR M | ABITHA A | ABISHECK P | ABINAYA S | NAME OF THE STUDENT |

ROHINI College of Engineering and Technology Department of Electronics and Communication Engineering

| 6 | 5, | I | 43 | 42 | ± | 40 | 39 | 38 | 37 | 36 | 35 | 34 | 33 | 32 | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 10 | 23 | 22 |
|--------------|--------------|--------------|----------------|--------------|------------------|--------------|---------------|--------------|-----------------|--------------|--------------|------------------|-----------------|--------------|--------------------|----------------|---------------|--------------|--------------|--------------|--------------|-------------------|-----------------|--------------|
| 963322106047 | 963322106045 | 963322106044 | 963322106043 | 963322106042 | 963322106041 | 963322106040 | 963322106039 | 963322106038 | 963322106037 | 963322106036 | 963322106035 | 963322106034 | 963322106033 | 963322106032 | 963322106031 | 963322106030 | 963322106029 | 963322106028 | 963322106027 | 963322106026 | 963322106025 | 963322106024 | 963322196023 | 963322106022 |
| SAJIN R | RENJITH R | RAKSHINI S | RAJA KUMARAN R | RAGUL R | PRIYADHARSHINI J | NIVETHA D | NITHYA SREE P | NIHI N | NEBISH SHARON S | MUKESH MG | MANOJ M | MALAR BHARATHI M | MAHALEKSHMI A B | MADASAMY P | LIBIJAAZ ARPHILA S | LEKSHMANAN I A | JOLIN SHIMI J | JENISHA V | JENISHA J | JEGATHEESH S | JEFNA M | JEEVAN FENITTUS S | JAYADHARSHINI K | HARINI M |

Department of Electronics and Communication Engineering ROHINI College of Engineering and Technology

| 62 | 61 | 60 | 59 | 58 | 57 | 56 | 55 | 54 | 53 | 52 | 51 | 50 | 49 | 48 | 47 |
|--------------|--------------|----------------|--------------|-----------------|--------------|--------------|--------------|----------------|--------------|--------------|---------------|--------------|-------------------|--------------|--------------|
| 963322106303 | 963322106302 | 963322106301 | 963322106060 | 963322106059 | 963322106058 | 963322106057 | 963322106056 | 963322106055 | 963322106054 | 963322106053 | 963322106052 | 963322106051 | 963322106050 | 963322106049 | 963322106048 |
| VENGADESH M | SUBASH S | ROJAR DARWIN J | VIVEK RAJA K | VIBIN SANJITH S | THARSHINI M | THANUSHA S | SUVITHA N | STANLY JONES P | SRINATH S | SRI MATHI S | SREELEASWAR S | SIVA HARI M | SHAHANI BARVEEN M | SARANYA S | SANJEEV M |



Dept. of Electronics & Communication Enga-Rohini College of Engg. & Technology Anjugranam-Kanyukumari Main Production, Verkhoor (20.) – 629

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR 2023-2024

Feedback on Seminar

Date: 24/5/2024.

| Name of the student | Abilha A. |
|---------------------|--|
| Year/ Sem | fil /v |
| Subject | Electronics and communication |
| Topic Name | Seminar on World Telecommunication Day |
| Resource Person | Dr.S.Arumuga Perumal, Director, Riyasaa labs and Distinguished Professor of Computer Science and Research. Crown university Intlehanted inc., USA. |

| | runction effectively as an individual and as a member or leader diverse team | Apply ethical principles and norms for all the engineering practice. | Understand the impact of the professional engineering solutions in Environment and sustainability. | Apply modern and IT tools to solve Engineering problems | Apply the complex Engineering problem solving techniques in various industrial Engineering sectors. | Understand the fundamental knowledge in the field of Electronics And Communication Engineering. | | OUESTIONS/OHALITY | | Foor Below Average Average Good | |
|---------------------|--|--|--|---|---|---|----|------------------------|---|---------------------------------|--|
| | | , | | 5 | | (| - | - 60 | | H | |
| | (| | 1 | | 1 | | 2 | Degree of accomplished | | Excellent | |
| | | | FE | | | | w | Degree of | - | lent | |
| Abitta Signature | | | | | | | 4 | e of lish | | | |
| and a | | | | | | | U) | bed . | | | |

Memorandum of Understanding with DADB India Private Limited

of access keys to learning content provided by German Academy of Digital Education GmbH) on 5th of January 2024. This MoU was signed to make academic collaboration in terms of DADB supporting the institution in summer/winter training at German universities for students and faculties and providing edutainment by German professors and industry experts, providing introduce developing curriculum and content for engineering courses of mutual interest, to organizing events within campus addressing mutual concerns. Rohini College of Engineering and Technology has signed a Memorandum of Understanding (MoU) with DADB India Private Limited, Mumbai (a distributor elective or value-added courses with international collaboration,





WENT RUPEES

NDIAN CIAL

R. GHisman Day rommocia

The same 2622

किए। विमलनाडु TAMIL NADU 28-/2-2023 22AC 982553 தான் விற்ப அளயாள் என். 2453/R1 797



MEMORANDUM OF UNDERSTANDING BETWEEN

DADB INDIA PRIVATE LIMITED

AND

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

German Academy of Digital Education GmbH ("DADB Germany") in India through its authorized signatory Dr. This Memorandum of Understanding is made & executed on 5th January 2024, between DADB India Private Limited, a private limited company duly incorporated and existing under the Companies Act, 2013, having its registered office at 1206 Lodha Supremus, Senapati Bapat Marg, Lower Parel West, Nr. HDFC Bank House, Mumbai - 400013, Maharashtra, India, which is a distributor of access keys to learning content provided by

Hei en inin

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.

discussed and agreed by both parties. The development and implementation of specific activities based on this MoU will be separately

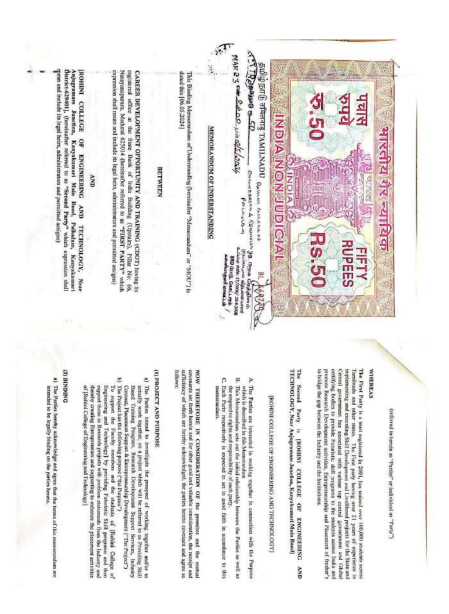
offering the services on the terms specified herein. Both Parties to obtain all internal approvals, consents, permissions of whatsoever nature required for

| 2. A A Potential R | CEO Principal | Dr. Carsten Schröder Dr. R. Rajesh | SIGNED for and on behalf of the ROHINI INDIA PRIVATE LIMITED by its duly authorised delegate: SIGNED for and on behalf of the ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY by its duly authorised delegate: |
|--------------------|---------------|------------------------------------|--|
| | | British Carrier District | alf of the ROHINI NG & TECHNOLOGY by its Ite: TETRICIPAL |

Sales Manager

Memorandum **Opportunity and Training (CDOT)** \mathbf{of} **Understanding** with Career Development

Training, Madurai (CDOT) on 2nd of May 2024. This MoU was signed to Rohini College of Engineering and Technology has signed a Memorandum of Industry connect, Placement support and Entrepreneurship Development. provide skill based training program, research development support services, Understanding (MoU) with Career Development Opportunity



(3) CHANGES TO MEMORANDUM

- a) This memorandum may be amended at any time by mutual agreement between both the parties
 b) Any changes to this memorandum must be made in writing and signed by both the parties

(4) GENERAL OBLIGATIONS

- a) Netwithstanding the non-binding nature of this Memorandum, the Parties will act in good faith and will use their best endeavous to achieve the purpose and to give effect to the terms of this Memorandum.
 Description of the Memorandum of the Memorandum of the Memorandum of the Memorandum of the Memorandum.
 Description 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 pursue the purpose.

(5) ROLES OF PARTIES

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

Provide Full time experts as Trainers / Mentors / Facilitators or Guides to support in all the streams as per the requirement of [Rohini College of Engineering and Technology]

viding Industry based experts or Collaborations to cenduct Workshops, ninars & Expert Knowledge sharing sessions to the Faculty and or the

Providing Industry related problem statements for the Students and Faculty members for R&D activities.

Provide support in Patent Filing, Preparing / Writing Research Papers, Publishing Research Papers and to organize and conduct Research Conferences.

Provide support in conducting Entrepreneurship Awareness Programs, helping and supporting students to start their Entrepreneurship Venture, and to provide Mentoding support to those students who have become Entrepreneurs through this support program. Providing support to bring in Industry partners and placement agencies to support and enhance [Rohini College of Engineering and Technology]'s placement drives.

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

Bohini College of Engineering and Technology]will have the obligations in relation to the Project;

Do premotion of the Programs and the Projects under this MEMORANDUM with the Students, Faculty Members and Research Scholars of [Robini College of Englineering and Technology].

Take ownership and responsibility of enrolling a minimum of 30 students and a maximum of 50 students in a batch for each program.

Provide required space and any necessary infrastructure (that is available with [Rohini College of Engineering and Technology]) to conduct the Training Programs, Workshops, Knowledge sharing sessions, Sominars, Training Programs, Workshops, Knowledge sharing sessions, Sominars, Claust Lectures Conferences and the Research Projects. (Seminar Halls, Auditorium, AV systems, Labs, etc.,)

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

Provide time and SPOC for periodic review of the project and to maintain a tack record.

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

(6) CONFIDENTIALITY

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

- 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 fails within this definition of Condidential Information and the Any condidential Information and the Any copy of any Condidential Information

 But does not include information which: Was known or in the possession of the Receiving Party before it was provided to the Receiving Party by the Disclosing Party, provided that it was known or in the possession of the Receiving Party through legal means, and not so result of any breach of this Memorandum or any other agreement or obligation relating to confidentiality (whether or not the Receiving Party was a party to such other agreement or orbitigation)
- Is, or becomes, publicly available, through no fault of the Receiving Party;
- **# #** is provided to the Receiving Party without restriction or disclosure by a third party, who did not breach any confidentiality obligations by making such a disclosure.

- Is provided to the Receiving party by the Disclosing Party and is marked "Non-Confidential", or
- to required by law or regulation to be disclosed, but in the event tast this exception applies, it applies only to the absolute 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 enforced disclosure.
 (d) In relation to any Confidential Information:

 The receiving Party shall keep the Confidential Information confident and secret.

- 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 other party, unless that other party is an advisor who is under a duty of Confidentiality, it assisting with the Project, and needs to have the confidential information in order to assist with the Project.
- (c) If there is my doubt as to whether any particular information constitutes Confidential Information, the Receiving Party should presume it is Confidential Information, and the Receiving Party obtains explicit confirmation from the Disclosing Party that is not Confidential Information. (f) Each Party's respective obligations of Confidentials which will survive the termination or expiration of this Manorandum and will continue after that Party casses to participate in the Project.

(7) TIMHING & DURATION OF THE PROJECT

- (b) The Paries will negotiate in good faith in order to sign a final and legally binding agreement in relation to the Project (the "Agreement") on or before[06.03.2024] (a) This Memorandum will

- (c) This Memorandum will remain in effect until the Agreement commences, or unless and until otherwise terminated by the Furdes. (d) The Parties may terminate this Memorandum by Mutual Agreement. (e) Either Party may terminate this Memorandum by providing the following notice in writing to the other Party: 6 months.

(8) COSTING & REVENUE SHARING The First Party will establish fixed feet for each program it provides, based on the program's duration and deliverables. These fees will be mutually determined by both parties through separate anaeccure from time to time.
Each party will share the revenue according to the fixed revenue-sharing agreement, as mutually agreed upon in separate anneutre by both parties from time to time.

(9) GOVERNING LAW

This MOU and all issues arising out of the same shall be corthe laws of India.



Rohini Collège of Engineering and

Technology

Career Development Opportunity and

Witness 2: Witness I: N Amauths Pays.



ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY New Arpogramum Junction, Karyakurnasi Main Robal Polautien, Varipoor PO - 8074031 Karyakurnasi Dint Taminada, E mail administration on A Meteodic inconsistentian

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

| 62 | ECE | 28.01.2024 | SOFTSKILL TRAINING | - |
|----------------|-----------|------------|---------------------|------|
| Benefitted | Берагинен | Date | Name of the Program | 3.80 |
| No of Students | | , | | 6 |







DE P. RAJESH



தமிழ்மாடு तमिलनाड TAMIL NADU

ENQUITO PUT LID

Agreement

04AC 416466

STAMP VENDOR L.No.2/2003 2. Whirtanugal Street,

this agreement (hereinafter referred to as "Agreement") is entered into, at Tirunelvell on this 28th day of Sept 2023 ("Execution Date") TAMIL MADU.

BY AND BETWEEN

Rohini College of Engineering & Technology (RCET), one of the premier educational institutions of State having its office & Campus at Junction, Kanyakumari Main Road, Anjugramam, Kanyakumari, Tamilnadu - 629401 "Institution", which expression shall, unless repugnant to the context or meaning thereof, shall include its successors and permitted assigns of the FIRST PART;

AND

Entudo Private Limited(CIN:U31909TN2022PTC156496), a company incorporated under Companies Act 2013 having its registered office at No. 20 A- Perumal West Car Street, Palayamkottai, Tirunelveli - 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 "Parties".

Sohini College of Endincering & Technology Anjugramam Kanyakuman Main Road.

Palkulam Variyoot (P.O.) - 629 401 Kanyakeman District, Tamii Nade

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. DEFINITIONS AND INTERPRETATIONS:

- 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% (fifty 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, rules, 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 whatsoever, 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 control 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 trade

T. Mahakirsha

2

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



representatives employed or engaged by either Party duly authorised by the said Party person/entity having a business relationship with such Party.

B. Interpretations - In this Agreement, unless specified otherwise: (a) include means including without limitation", (b) singular includes plural, and vice versa, (c) reference to one gender includes the other, (d) reference to a statute or a statutory provision include its amendments, modifications, reenactments and consolidations, (e) the Parties have negotiated this Agreement in good faith and have 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.

6 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.

7 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 non-adherence. 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

Party.

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;

T. Mahakrishnan

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



- (d) Any material breach which is not capable of being remedied or otherwise the Party is of the opinion that continuance of this Agreement would prejudice its interests; or
- (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 circumstances 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.

8 REPRESENTATIONS AND WARRANTIES:

Each Party represents and warrants to the other Party that:

- (i) It validly exists under applicable laws, and has the power and authority to carry on its business in India;
- (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 Agreement;
- (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 offences 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 Laws 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.

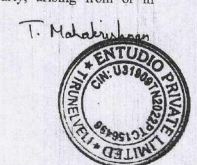
9 INDEMNITY:

- 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:(a) in case gross negligence or wilful misconduct; or
 - (b) to any liability arising out of corrupt or fraudulent conduct.
- 9.3 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

Rohini College of Engineering & Technology
Anjugramam Kanyakoman Main Road.

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



4

breach of the terms and conditions on una coga representations and warranties of Second Party, or with any Applicable Laws and regulations governing the performance of obligations herein by the Second Party.

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

10.1 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 Majeure 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

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.

11.1 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;

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

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 or 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.

T. Mahakrishnan

Rohini Callege of Endineering & Tachnology Anjugramao Kanyakuman Main Road. Palkulam, Variyoot (P.D.) - 629 401 Kanyakumari District, Tamif Nadu



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.

12 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 Due, 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:

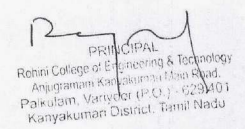
Entudio Private Limited

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.





13.2 Subject to clause 12.1, the Courts at Tirunelveli will have the exclusive jurisdiction to entertain 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.

OTHER COVENANTS: 16

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 seeking 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

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 cash 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.

7

Rohini College of Engineering & Tear cology Anjugramam Kanyakumari Main Rold. Palkulam, Variyoor (P.O.) - 629 401 Kanyakumari District, 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: Name

: Mr. Mahakrishnan

Designation : Managing Director

Witness

Sign:

Name Designation : Mr. Vijay S : Vice President

For and on behalf of

Institution

Sign: Name

Designation

: Dr. R. Rajesh., MEPPIND:PAL : Principal Anjugramam Kanyakumari Main Road. Palkulam, Variyoor (P.O.) - 629 401

Kanyakumari District, Tamil Nadu

below, this HoT is not intended to be legally binding.

Institution and Entudio are collectively referred to as 'Parties' and individually as 'Party'.

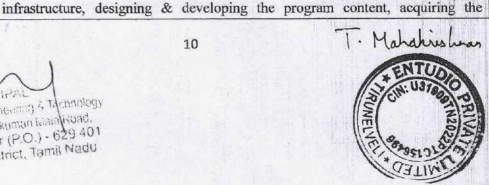
| Background | Institution is an affiliated college under University, offering education programs atundergraduate and postgraduate levels in Engineering, Management and Computer Applications. Entudio is private limited company and is an education service provider involved in promoting development of specialized technical courses and joboriented programs through training. |
|---------------------------------|---|
| Purpose | Institution, Entudio propose to collaborate for setting up Center of Excellence within the premises of institution for the overall benefit of the students. |
| Objectives | The overall objective is to provide training in latest technologies and help students to obtain certifications at a global level. It aims for overall development of an Institution through Faculty Development Programs, facilitating collaborations between the institute and global Corporates, providing State of the art technology and students counseling. |
| Company's roles and obligations | Entudio to collaboratewith vendors for setting up the center and associations for global certification. Entudio to recruit, train and deploy human resources at institutions for the purpose of training. Entudio shall be responsible for center operations. The trainers deployed by Entudio shall be certified by respective industries. The trainer ratio will be 1:1 for each lab along with an additional campus manager and system administrator. Entudio to pay all the eligible students for the respective global certifications at the end of the training program for whome the training fee is received by Entudio from the institution. Entudio to prepare and implement program curriculum as per the requirements of the industry. Entudio to actively market the initiative to institutions for setting up of centers. Entudio to raise invoices to institutions for collecting training and operation fees as per the terms and conditions outlined in the agreement. Entudio to ensure training and achieving the desired outcomes of the programs. |
| | Entudio to provide internship and placement assistance to eligible candidates. |

T. Mahakrishman

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

institution must ensure training slots are provided within academic calendar within the college hours. The courses offered by Entudio shall be conducted in a continuous mode i.e. each course shall be conducted for 1 complete week in a semester. Institution shall jointly work with Entudio in scheduling of training to the students. Institution shall provide the necessary facilities like power supply with UPS and Generator, Internet, Housekeeping facility during the training. Institution shall provide dedicated SPOC- Single Point of Contact for smooth Implementation of the program. The training shall be conducted at Institution premises at the COE being Training, established as a part of this agreement. Support & Entudio shall provide all support needed for imparting the necessary training Methodology to the students mobilized by Institution. Each Training program of specified duration will be carried out on mutually agreed terms. Entudio will issue the Course Completion Certificates to the students, Global certification will be issued by the corporate after candidate successfully passes the Global Certification examination. Upon Completion of training, Entudio shall provide the student 1 attempt to appear for the Global certification Examination free of cost. Commercial **Program Fees:** Institution shall prepare a consolidated list of sponsored students for the Terms training program studying in various departments across the Institution and make available a copy of the same to Entudio at the beginning of each Academic Semester. The program will be offered at INR 6000 plus GST (Training & Certification by respective Global Corporate) for each student per semester irrespective of the program chosen/offered. The total fees for each academic year (2 Semesters) will be calculated at the beginning of academic semester and shall be paid in advance before the commencement of the course. Capital Expenditure: The responsibility of identifying vendors for establishing the COE will be with Entudio. AMC of software licenses expenses shall be borne by Entudio . Capital expenditure include payment made towards establishing the COE. **Center Operation Cost:** All costs related to operations of the centers like salaries, global certification examination fees, centermaintenance, shall be borne by Entudio . By signing this agreement, institution fully understands that the fees charged is a

Robini Callege of Engineering & Tychnology Anjugramam Kanyakuman Mainlikoad, Palkidam, Variyoor (P.O.) - 629 401 Kanyakuman District, Tamil Nadu



fair estimate of the expenditure incurred by Entudio for establishing the

| General | Branding: | | | |
|---------------------------------|--|--|--|--|
| Agreements | The proposed center will be branded as "COE - Established by Entudio" Smooth Implementation: | | | |
| | For smooth and efficient functioning and implementation, parties shall meet a regular intervals on mutually agreed dates and review the program / progress also take action to remove the difficulties/constraints if any. | | | |
| Non- Performance Scenario | In the unlikely event of not receiving payments from institutions as per the terms and conditions outlined in the agreement, Entudio to send notice and engage with authorized personnel to regularize the payments. However, if the payments do not regularize even after 2 such notices Entudio to identify an appropriate solution as per the arbitration clause outlined in the aggreement Entudio | | | |
| Statutory Approvals | The parties understand and agree that each party shall be responsible for obtaining the statutory approvals required for completion of their respective commitments of the Proposed Transaction described herein. The parties agree that they shall, where necessary, provide no objection letters and any other correspondence that may be necessary for the other party to obtain statutory approvals. | | | |

Annexure 2

| S.NO | EQUIPMENT NAME | QUANTITY | 1 | |
|------|---|----------|-----------|------------|
| | i i i i i i i i i i i i i i i i i i i | QUANTITY | UNIT COST | TOTAL COST |
| 1 | ROBOTICS-ELECTRONICS KIT | | 75,000 | 75,000 |
| 2 | 3D PRINTERS | 2 | 15,500 | |
| 3 | 3D PRINTERS FILAMENT | | | 31000 |
| | - I I I I I I I I I I I I I I I I I I I | 5 | 700 | 3500 |

11

T. Mahakrishnan

PRINC PAL

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

| 4 | ASUS LAPTOP(TUF GAMING) | 1 | 58,000 | 58,000 |
|------|----------------------------------|-----|----------|-----------|
| 5 | COMPUTER | 1 | 1,00,000 | 100000 |
| 6 | DJI AIR2S FLY MORE COMBO | . 1 | 1,58,000 | 158000 |
| 7 | FPV WITH ELRS AND FLY MORE COMBO | 1 | 3,20,000 | 320000 |
| 8 | HEXA COPTER | 1 | 50,000 | 50000 |
| 9 | PROJECTOR | 1 | , 35,000 | 35000 |
| 10 | QUAD COPTER | 1 | 40,000 | 40000 |
| 11 | QUADCOPTER TRAINING KIT | 2 | 25,000 | 50000 |
| 12 | SOLDERING STATION | 2 | 9,500 | 19000 |
| 13 | SOLDERING STATION (SMALL) | 1 | 3,000 | 3000 |
| 14 | STAFF SALARY | 2 | 1,00,000 | 200000 |
| 15 | TOOLS | | 65,000 | 65,000 |
| DTAL | | • | | 12,07,500 |

T. Mahadirshan



PRINCIPAL
Rohini College of Erigineering & Technology
Anjugramam Kanyakumari Main Road.
Palkulam. Variyoor (P.O.) - 629 401
Kanyakumari District. Tamil Nado



ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

Near Anjugramam Junction Kanyakuman Main Road Palkulam, Variyoor P.O. 629401 Kanyakuman thist Tambradu, Email: adminigrost ora in Website: www.roet.org.in

Name of the organization/industry: ENTUDIO PRIVATE LIMITED

| S.no | Name of the Program | Date | Department | No of Students Benefitted |
|------|---------------------|--------------------------------|------------|------------------------------|
| 1 | PROJECT | 03.01.2024 to 30.03.2024 | ECE | 60 |
| 2 | PROJECT | 03.01.2024 to 30.03.2024 | МЕСН | 60 |
| 3 | PROJECT | 03.01.2024 to 30.03.2024 | EEE | 60 |



PRINCIPAL

Dr. R. RAJESH PRINCIPAL

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

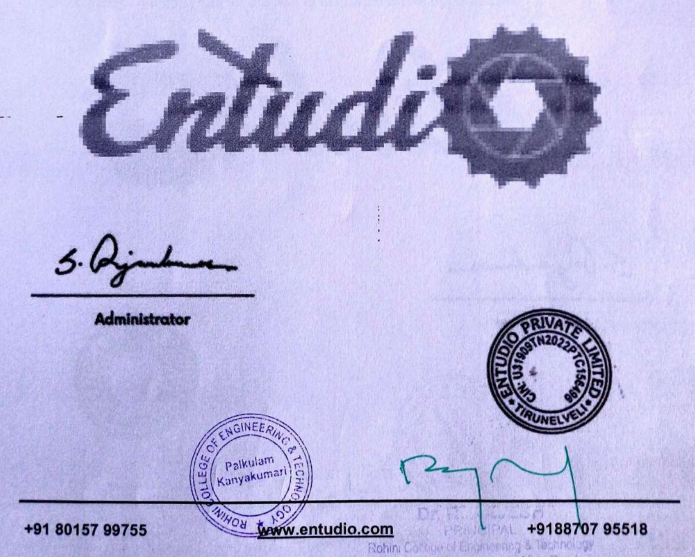


01.04.2024

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 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



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

Kanyakoman Diairict, Tamil Madu

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. Djul

Administrator



TO THE LIFE IS

+91 80157 99755

www.entudio.com

+9188707 95518

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