



6.2 Strategy Development and Deployment

6.2.1 - The institutional Strategic/ perspective plan is effectively deployed

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VISWAJYOTHI

COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE New Delhi & Affiliated to APJ Abdul Kalam Technological University

Vazhakulam P.O., Muvattupuzha
Ernakulam Dist., Kerala - 686 670
Tel: 0485 2262211 / 44
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www.vjcet.org



1. DETAILS OF MoUs

| # | COMPANY NAME | MOU DATE |
|----|---|----------|
| 1 | RabbitSquare Viswajyothi Business Incubation Centre Viswajyothi College of Engineering and Technology Vazhakulam, Muvattupuzha Kerala, 686670 | 2021 |
| 2 | Lookings Soft Pvt Ltd, C4, 4th floor, Heavenly Plaza, Kakkanad, Cochin, Kerala, India – 682 | 2020 |
| 3 | Ernst & Young Global Limited, 9th Floor, ABAD Nucleus, NH 49, Maradu Poonithura, Maradu, Kochi, Kerala 682304 | 2020 |
| 4 | Recode Innovations 18/255B, First Floor, Opp. Bismi Appliances Near Pvt Busstand, Muvattupuzha, Kerala 686661 | 2019 |
| 5 | Deva Matha College, Kuravilangadu, Kuravilangad, Main Central Road, Kuravilangad, Kerala 686633 | 2019 |
| 6 | M/s Reeco Energy India Pvt. Ltd SH8, Thodupuzha, Kerala 685608 | 2018 |
| 7 | M/s Technopower Engineering Company TRANQUIL TOWER, NEAR CIVIL STATION, SEAPORT-AIR PORT ROAD, KAKKANADU, -30, Kochi | 2018 |
| 8 | M/s IGA Tech Industrial Electronics Pvt Ltd. XII / 230, Morarji Road, Vazhakkala, Kakkanad West, P.O, Kochi, Kerala 682030 | 2018 |
| 9 | Grandmas Food Products, Peringuzha, Perumpalloor P.O., Ernakulam, Kerala 686673 | 2018 |
| 10 | Celebrus commodities Ltd. Panampilly Nagar, Ernakulam, Kerala | 2018 |
| 11 | Red Hat India Pvt. Ltd., Supreme Bus Pk, Supreme City A-201, Hiranandani Gardens Powai, Mumbai, 400076 India | 2018 |
| 12 | M/s Suvire Electric P Ltd, G-12, SIPCOT, Industrial park, Sriperumbadur, Kancheepuram, Tamil nadu | 2017 |
| 13 | M/s Metrolla Steels mlt, Pezhakkappilly P O, Paipra, Muvattupuzha- PIN 686674 | 2017 |
| 14 | M/s Zixent Technologies, Plathinkal building, EEC market Road, Muvattupuzha, Cochin, Kerala | 2017 |
| 15 | M/s Intercad system Pvt Ltd , 2 nd floor, Balakrishna Pillai Building, Opp st. Ignatius Knanaya Church, Trivandrum Kerala | 2017 |
| 16 | M/s Amaze logistic Pvt Ltd , Third floor, Sreevalsam Complex, Thodupuzha, Idukki, Kerala, India | 2017 |
| 17 | M/s Supertech Tools & Components Pvt Ltd. Aiswarya Colony, Madakkathanam, Muvattupuzha, Kerala | 2017 |
| 18 | M/s BIMIT CAD and BIM Training Services, 2nd floor, Naduparambil Building, Above ICICI Bank (Next to IGNOU), Kaloor Jn., Ernakulam | 2017 |
| 19 | M/s Progressive Cybernetics Pvt. Ltd, 41672/A1, II nd Floor, Lovely Avenue, Puthiya road, Kaloor, Cochin – 682017, Kerala, India | 2016 |
| 20 | M/s Jocy Aerospace, Olamattom, Thodupuzha, Idukki Dist, Kerala, India, PIN-685584 | 2016 |
| 21 | M/s Pepperpot Systems and Solutions Pvt. Ltd, Devadaram, Infopark Thrissur, Nalukettu Road, Koratty, PIN – 680 308 | 2016 |
| 22 | M/s C T Control Technology (India) , Private Ltd. Srishti, #7, Sharada Colony, 8th Main Road, Basaveshwara Nagar, Bengaluru, Karnataka, PIN- 560079 | 2016 |
| 23 | M/s Infra Housing Pvt. Ltd, CLS Building, M G Road, Cochin, Kerala, PIN- 6820 11 | 2016 |
| 24 | M/s Renaisoft Solutions Pvt. Ltd, st Floor, Puzhakkarayil Building, SH15, Thalayolaparambu, Kerala, PIN- 686605 | 2016 |
| 25 | M/s G & G Constructions, Georgetown, Adam Star Complex, Thodupuzha, Kerala , PIN-685584 | 2016 |
| 26 | M/s Lunars Rubbers Pvt. Ltd., Post Box No: 34, Matha Shopping Arcade, Thodupuzha, Kerala , India, PIN : 685584 | 2016 |
| 27 | M/s Bitsforge Technologies (P) Ltd., 7/570k, Chithranjali Studio Building, NGO Quarters, Kakkanad, Thrikkakara P.O. PIN-682021 | 2016 |
| 28 | M/s Antonal Group of Companies , Pulinattu Properties, Muvattupuzha, Cochin, Kerala, India, PIN -686673 | 2016 |
| 29 | Infosys Limited, Electronic City, Hosur Road, Bangalore-560100 | 2006 |

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

**Viswajyothi College of Engineering and Technology
Muvattupuzha-Thodupuzha Road, Vazhakulam, P.O,
Muvattupuzha, Kochi, Kerala,
PIN-686670**

&

**RECODE Innovations
First Floor, Recode Building
Near Pvt Busstand, Muvattupuzha
Kerala-686 661**



കേരളം KERALA

CE 028968

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 8th day of February Two Thousand Nineteen (08.02.2019),

BETWEEN

Viswajyothi College of Engineering and Technology, Vazhakulam, P.O, Muvattupuzha, the **First Party** represented herein by its Director, (hereinafter referred as '**First Party**', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

AND

RECODE Innovations, First Floor, Recode Building, Near Pvt. Bus stand, Muvattupuzha, Kerala-686 661, the **Second Party**, and represented herein by its Managing Director (hereinafter referred to as "**Second Party**", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

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

No. 41837 Rs. 50 Date 5-2-19

President/Manager
Diocesan Technical
Education Trust
Kothamangalam

MUVATTUPUZHA VENDOR
K. A. GOPAKUMAR

DIRECTOR
VISWAJYOTHI COLLEGE OF ENGG. & TECH
VAZHAKULAM, MUVATTUPUZHA
KERALA - 686 670

WHEREAS:

- A) First Party is a Higher Educational Institution named:
Viswajyothi College of Engineering and Technology
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;
- E) RECODE Innovations the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of Machine Learning, Artificial Intelligence, Data Science, IoT and related fields
- F) RECODE Innovations, the Second Party is not promoted by **any external Industrial Group**.
- G) **RECODE Innovations**, a company registered in India, is one of the leading players in Artificial Intelligence and Chat Bot Development.

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

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.



DIRECTOR
VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY
VAZHAKULAM, MUVATTUPUZHA
KERALA - 686 670



- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 **Curriculum Design:** Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 **Industrial Training & Visits:** Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial


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VAZHAKULAM, MUVATTUPUZHA
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Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

- 2.4 **Internships and Placement of Students:** Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/jobs, as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- 2.5 **Research and Development:** Both Parties have agreed to carry out the joint research activities in the fields of Machine Learning, Artificial Intelligence, Data Science and IoT.
- 2.6 **Skill Development Programs:** Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.7 **Guest Lectures:** Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.8 **Faculty Development Programs:** Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.



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VAZHAKULAM, MUVATTUPUZHA
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- 2.10 There is no financial commitment on the part of the Viswajyothi College of Engineering and Technology the First Party to take up any program mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

- 3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period RECODE Innovations, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of **Training Partner** or RECODE Innovations, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

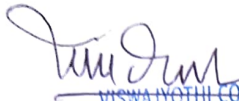
CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

- 5.1 It is expressly agreed that **First Party** and **Second Party** are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself


DIRECTOR
VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY
VAZHAKULAM, MUVATTUPUZHA
KERALA - 686 670



as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.


DIRECTOR
VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY
First Party VAZHAKULAM, MUVATTUPUZHA
KERALA - 686 670



Second Party

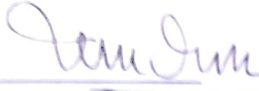
Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of

Name of City: Vazhakulam, Muvattupuzha


DIRECTOR
VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY
VAZHAKULAM, MUVATTUPUZHA
KERALA - 686 670

AGREED:

For Viswajyothi College of
Engineering and Technology



DIRECTOR

Authorized Signatory
VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY
VAZHAKULAM, MUVATTUPUZHA
KERALA - 686 670

For RECODE Innovations



Binol George



Authorized Signatory

| | |
|---|--|
| Viswajyothi College of Engineering and Technology | RECODE Innovations |
| Muvattupuzha-Thodupuzha Road, Vazhakulam, P.O, Muvattupuzha, Kochi, Kerala, PIN-686670, | First Floor Recode Building Near Pvt Busstand, Muvattupuzha Kerala-686 661 |
| Contact Details Phone : 0485 2262211 | Contact Details Phone : 0485 298 9802 |
| E-mail : vjcet@vjcet.org | E-mail : info@recodeindia.com |
| Web: http://www.vjcet.ac.in | Web: https://recodeindia.com/ |

Witness 1:



PRINCIPAL
VISWAJYOTHI COLLEGE OF
ENGG. & TECHNOLOGY
VAZHAKULAM

Witness 3:



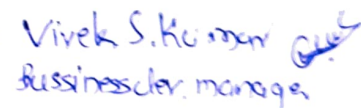
HEAD, ELECTRONICS & COMM. ENGG. DEPT.
VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY



Witness 2:



Witness 4:





VISWAJYOTHI
COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE New Delhi & Affiliated to APJ Abdul Kalam Technological University

Vazhakulam P.O., Muvattupuzha
Ernakulam Dist., Kerala - 686 670
Tel: 0485 2262211 / 44
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www.vjcet.org



2. INDUSRTY INSTITUTE INTERACTION CELL (IIIC)

INDUSTRY INSTITUTE INTERACTION CELL



Better interaction between Technical Institutions and Industry is the need of the hour. Realizing the relevance and importance of Industry Institute Interaction (IIIC) a Cell has been formed in 2016 in VJCET and intensified the activities. IIIC was looking for interaction between industry, research organizations and institute so as to improve the quality of technical education to meet the needs of the industry and enhance the

employability of engineering graduates. Industry Institute Interaction would provide input to better teaching-learning processes, create awareness among the students about the environment of industry, provide real practical knowledge and self confidence to students. IIIC of VJCET has organized many activities in VJCET from its inception and this report summarizes the activities carried out in the academic year 2017-2018.



OBJECTIVES



- To evolve educational programmes which are consistent with the broad requirements of the industry and which can give rise to engineering personnel capable of coping-up with the accelerating pace of the technological development
- To learn the industry practices and to create innovations and experiential learning environment for students
- To strengthen Industry partnership for the students so as to expedite the process of beginning technology business Incubator for start ups
- Establish contacts with international agencies, industries and research organizations and follow up for arranging joint interaction programmes
- Identify industries for internship, training and placement for students in the emerging areas of energy, Industrial automation and recycling.
- To identify and facilitate Guest Lectures, Interactive Workshops, Conferences, Seminars, Brain Storming Sessions, Technical Discussions, Industrial Training, Orientation Courses, Industrial Visits with members of the Industry, outside experts and eminent personalities at regular interval.
- To facilitate joint research work and consultancy involving faculty and students.
- To identify continuing education opportunities, short term programmes and training needs of the industry, which the institution can provide.

COORDINATION COMMITTEE of IIIC



Following coordinating committee was responsible of IIIC activities in Viswajyothi College of Engineering and Technology in the academic year 2017-2018

| | |
|----------------------|--------------------------|
| Mr Jacob Mathai | Assistant Professor, IT |
| Mr Jiby Peter D'Cruz | Assistant Professor, ECE |
| Ms Nimmy George | Assistant Professor, CSE |
| Mr Rakesh Jose | Assistant Professor, ME |
| Mr Daniel A V | Assistant Professor, CE |
| Shri Jibil Joseph | Assistant Professor, EEE |
| Mr C Mavin , | Placement officer, VJCET |
| Mr Jinit James | School of Management |

MEMORANDUM OF UNDERSTANDING WITH INDUSTRIES

VJCET was interacting with many industries in Kerala and southern part of India in the last one decade. Realizing the need for formalizing the interaction and continue in a systematic manner memorandums of understanding (MOUs) were

signed with industries. MOU's are for a period 5 years and it clearly mentions the areas of mutual exchange and responsibilities. In the current academic year MOUs were signed with 9 more industries and the total number of MOUs industries increased to 22 and the list is given below. .

| | |
|--|--|
| 18.08.2016 M/s Progressive Cybernetics Pvt.Ltd, 41672/A1, II nd Floor, Lovely Avenue, Puthiya road, Kaloor, Cochin – 682017,Kerala, India | 10.01.2017 M/s Suvire Electric P Ltd, G-12, SIPCOT, Industrial park, Sriperumbadur, Kancheepuram, Tamil nadu |
| 18.08.2016 M/s Jocyt Aerospace, Olamattom, Thodupuzha, Idukki Dist, Kerala, India, PIN-685584 | 01.07.2017 M/s Metrolla Steels mltd, Pezhakkapilly P O, Paipra, Muvattupuzha- PIN 686674 |
| 20.08.2016 M/s Pepperpot Systems and Solutions Pvt. Ltd, Devadaram, Infopark Thrissur, Nalukettu Road, Koratty, PIN – 680 308 | 10.07.2017 M/s Zixent Technologies, Plathinkl building, EEC market Road, Muvattupuzha, Cochin, Kerala |
| 03.09.2016 M/s C T Control Technology (India) Private Ltd. Srishti, #7, Sharada Colony, 8th Main Road, Basaveshwara Nagar, Bengaluru, Karnataka | 09.8.2017 M/s Intercad system Pvt Ltd , 2 nd floor, Balakrishna Pillai Building, Opp st. Ignatius Knanaya Church, Trivandrum Kerala |
| 08.09.2016 M/s Infra Housing Pvt. Ltd, CLS Building, M G Road,Cochin, Kerala,PIN- 6820 11 | 13.10.2017 M/s Amaze logistic Pvt Ltd , Third floor, Sreevalsam Complex, Thodupuzha, Idukki, Kerla, India |
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| 07.10.2016 M/s G & G Constructions, Georgetown, Adam Star Complex, Thodupuzha, Kerala ,PIN-685584 | 22.12.2017 M/s BIMIT CAD and BIM Training services Ernakulam |
| 11.11.2016 M/s Lunars Rubbers Pvt. Ltd., Post Box No: 34, Matha Shopping Arcade, Thodupuzha,Kerala , India,PIN : 685584 | 09.02.2018 M/s Reecco Energy India Pvt. Ltd Bldng. No. IV/219, Pala Road, Chunkam, Thodupuzha |
| 23.11.2016 M/s Bitsforge Technologies (P) Ltd.7/570k, Chithranjali Studio Building, NGO Quarters, Kakkanad, Thrikkakara P.O. PIN-682021 | 20.06.2018 M/s Technopower Engineering Company First Floor, Trangent Torker Seaport Airport Road, Kakkanadu, Ernakulam |
| 08.12.2016 M/s Antonal Group of Companies ,Pulinattu Properties, Muvattupuzha, Cochin, Kerala, India, | |

MOU by Department of Management Studies

2/03/2018

Adlink India (P) Ltd 91C, Thekkanatu Arcade,
MC Road, Kottayam Kerala

31/1/2018

Celebrus Commodities Ltd 27/540, 3rd Floor
EAK Towers, Main Avenue, Panampilly
Nagar, Kochi, Kerala, India-682036

27/04/2018

Grandmas Food Products Peringuzha,
Perumpalloor P.O., Ernakulam, Kerala 686673

30/5/2018

Kannikkattu Technocraft, Muvattupuzha
Ernakulam (Dist), South India Kerala, India -
PIN 686661

05/1/2018

Lunars Rubbers Pvt. Ltd. Post Box No: 34,
Matha Shopping Arcade, Thodupuzha, Kerala,
India. Pin : 685 584

02/02/2018

Manco Foods (Fresio), Vazhakulam P.O,
Muvattupuzha, Kerala, India, 686670. Phone :
+91 485 645 0111 E-Mail : Info@Fresio.In

25/09/2018

Madukkakuzhy Ayurveda, Madukkakuzhy
Ayurveda Parathodu, Kanjirappally Kottayam,
Kerala - 686 51

31/1/2018

Metrolla Steels Ltd Payipra Cheruvattoor Road,
Pezhakkappilly, Kerala 686673

11/06/2018

Progressive Cybernetics Pvt. Ltd. Tech Floor,
Koyas Tower P O Junction, Muvattupuzha,
Ernakulam Dist, Kerala Pin: 686 661

5/09/2018

White Mart 31/1036 B, Above M/s White Mart
Showroom, Subash Chandra Bose Road,
Chettichira, Vyttila, Kochi - 682019.
Kerala, India.

29/08-2018

International Pilgrimage Revolution Pvt. Ltd.,
Pushpavihar, Saket, New Delhi - 110007

INTERNATIONAL COLLABORATIONS

11/6/18

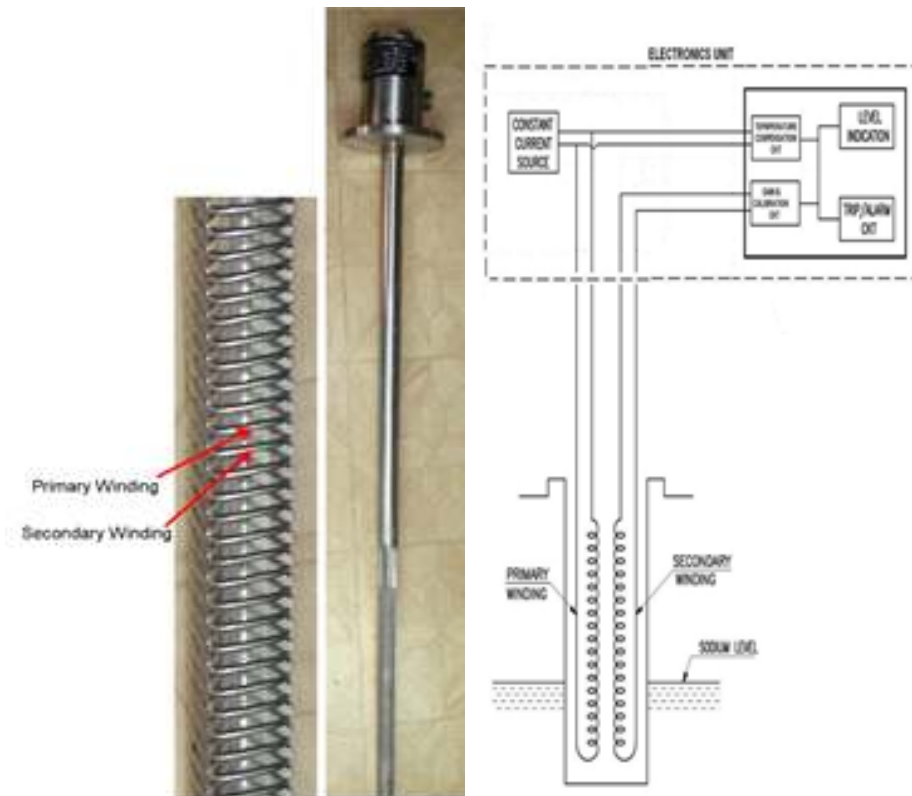
HKT-Haus Konzept Thadathil
Hauptstr.1, 58332 Schwelm Germany

12/6/2018

Inxpire Gmbh Inxpire Gmbh Erkrather
Strape.401 40321 Dusseldorf, Germany



RESEARCH AND COLLABORATIONS



Mutual Inductance type level sensor for lead Lithium alloy being developed as part of Retch Project awarded by BRNS

Research Projects

Development of Level sensor for Lead-Lithium Loop system

Board of Research in Nuclear Sciences (BRNS), Department of Atomic Energy, Govt. of India has awarded the research project (No. 39/14|0312017-BRNS/3430) entitled "Development of Level Sensor for Lead-Lithium Loop System" to Electrical and electronics department of Viswajyothi College of Engineering and Technology, Vazhakulam. This project will be carried out in collaboration with institute for Plasma Research (IPR), Gandhinagar. The project involves design, modeling, development and testing of mutual inductance type continuous type level sensor for Lead- Lithium system. The project has to be completed in two years and a JRF is appointed for the project. The cost of the project is Rs 34 lakhs. Project activities are in progress and the design

modeling and analysis of the level sensor is completed and the manufacturing is under process. High end digital multi-meter and oscillator has already procured for the testing level sensor.

Project on Heat exchanger and heater development

Proposal for a new R&D project titled Development of Heat Exchanger and Heater Development is formulated in consultation with Institute for Plasma Research, Gandhinagar, Ahmedabad. IPR has cleared the project for submission to Board of Research in Nuclear Sciences (BRNS). The Principal Investigator for the project is Dr. B Aruna, HOD, EEE Department. This is a multidisciplinary project and hence the co-investigators are Dr. K K Rajan from EEE Dept, and Dr. Vinoj K, HoD, Mechanical Dept.



Consultancy Works

M/s CT Control Technology Bangalore has requested for technical support to design and manufacture of permanent magnet type sodium flow meter required in nuclear industry. They were asking for the guidance and technical support for design manufacturing, testing calibration of permanent magnet sodium flow meters required for nuclear industry. VJCET has accepted the request and Dr K K Rajan Prof. EEE department is involved in the job. He had visited M/s CT Control Technology Bangalore few times and participated in technical discussions. Preliminary design of permanent magnet circuit is carried out and vendors are being identified for manufacturing the magnet blocks as per our design.

Membership in Board Of Directors

Dr K K Rajan, Prof EEE and Dean industry institute interaction was appointed as Independent director and member board of directors of Nuclear power corporation of India Ltd (NPCIL) from January 2017 for 3 years. Cabinet committee for appointments has selected him for this post. He is also appointed as Chairman of the board subcommittee for monitoring ongoing projects of NPCIL and as member of different sub committees. He is regularly attending board meeting and sub committee meetings.



INDUSTRY INTERACTIONS AT COLLEGE LEVEL

Discussion Meet With Farmers and BARC Scientists

A two day discussion meet was held on Tuesday 27.06.2017 and 28.06.2017 Wednesday with BARC scientists, VJCET team, pineapple and rubber farmers and merchant representatives at VJCET conference room to discuss the Application of Nuclear Energy in the area of Pineapple and Rubber cultivation and other related issues.

Increasing shelf life of fresh pineapple whole fruit is the requirement of pineapple farmers and merchants. This will help in exporting pineapple to European countries. BARC has carried out some studies on minimally processed pineapple. However BARC has not done any studies on the whole pineapple fruit so far. The farmers and merchants requirement is extension of shelf life of 25 % ripe whole pineapple fruit to a minimum of 4 weeks without affecting the quality or any of the other the fruit attributes. BARC scientists informed that they will take up this study and try to establish a technology to meet this requirement. VJCET has agreed to arrange Vazhakulan variety of pineapple samples

through their Bombay traders for experimental studies to be carried out at Food Technology Division (FTD) BARC.

BARC Outreach Programme

Bhabha Atomic Research Centre, Trombay has organized an outreach Programme at Viswajyothi College of Engineering & Technology (VJCET), Vazhakulam, in association with Industry Institute Interaction Cell (IIIC) of VJCET. The Outreach Programme was organized on February 1st, 2018 at VJCET Campus on the theme "Atomic Energy for Brighter Future". The programme consisted of Inaugural Session, Keynote Address, Technical Talks, and Exhibition on various BARC technologies. A team of scientists and officials from BARC had arrived on VJCET as a part of the programme. Students and faculty were encouraged to interact with them. This outreach programme was unique in a way that it was the first of its kind in this part of Kerala. The students, faculty, and staff of the institution fully utilized this opportunity.



VJCET management team along with BARC scientists



Pineapple farmers and merchants along with VJCET and BARC team



Presentation by Dr. Sunil K Ghosh Head, Food Technology Division Bhabha Atomic Research Centre, Mumbai On Application of Nuclear Sciences in Food Security and Safety in the discussion meet

Shri K A David, Technical Advisor Chairman Atomic Energy commission Inaugurating the BARC outreach programme



Shri R K Singh Explains the Nuclear Reactor Model in the exhibition as part of BARC outreach programme



Students watching the model of actinide separation facility in BARC in the exhibition as part of the outreach programme

Dr Sexena Food Technologist BARC
Delivering a talk in the BARC
Outreach Programme



Dr B Babu, Senior Scientist IGCAR
addressing final year students on
Career Opportunities in Atomic Energy

INDUSTRY INTERACTIONS AT DEPARTMENTAL LEVEL





IIIC Activities of Department of CIVIL ENGINEERING

The major activities of IIIC in Civil Engineering Department in the academic year 2017-2018 include Industrial Visits, Rural Housing Project, Expert Talks with Industry experts and Workshops.

Industrial Visits

The 8th semester students and 4th semester students has undergone one day industrial visit and the 6th semester students has undergone a four day industrial visit in the academic year 2017-2018. The industrial visits helped in exposing students to the latest construction practices prevailing in the different domains of civil engineering like irrigation, hydraulics, transportation, construction management and even retrofitting of existing civil engineering structures.

Rural Housing project

An industry institute interaction initiative was taken by the civil engineering department in association with "Avoly Grama Panchayath" for "Pradhan Mantri Awas Yojana - Gramin". A group of final year students making use of their technical expertise got involved by preparing detailed estimates for Low Income Group Housing project.

Expert Talks

Following Expert Talks and discussions with Industry experts were organized in this academic year



Ms. Sandra Anna Baby delivering the talk

Talk on "Building a greener home" on 28/02/2018 by Ms. Sandra Anna Baby is an alumni of Viswajyothi College of Engineering and Technology. The talk briefed the necessity of incorporating the concept of green architecture and sustainability in the construction industry which can make our buildings truly sustainable and green.

Talk on "Quality Assurance, Quality Control and NDT methods in concrete" by Mr. Sajan Varghese, TISAT, Technician Inspection Service, Ernakulam. The talk enabled the students to acquire the basic knowledge about Quality Control and Quality Assurance for various Civil Engineering constructions. The uses of modern tools such as NDT and Total station that can aid the structural engineers in the industry were also discussed.



Mr. Sajan Varghese Delivering the talk

- An expert talk on "Construction Engineering & Management" on 16/02/2018 By Ms. Smitha Mariam (M.Tech Structures) is a trainer in Institutes of Construction Management in Ernakulam. The session introduced the students to basic understanding in the principles of functional planning of buildings and exposed them to the various mechanization possibilities in construction industry.
- Talk on "Interior Design and new software-Lumion" on 09/02/2018 by Mr. Joseph Denny Pindis is the co coordinator of Pindis learning centre. The talk enabled the students to acquire basic knowledge to plan healthier and aesthetic space and will be able to have basic idea of new 3D software like LUMION.
- Talk on "Employability skill development and scholarships provided by Kerala State Rutronix" on 25/01/2018 By Mr. Amal Ashokan is currently working as Technical coordinators in CADD Centre. The talk enabled the students to face an interview of an industry with their developed skills. The talk also highlighted various scholarships and courses at Kerala State Rutronix.
- Talk on "Quantity surveying and Estimation" on 25/01/2018 By Mr. Sandeep the Branch in-charge of Matrix, IES, Muvattupuzha. He is an expert in Quantity surveying and Estimation. Through the talk the students were introduced to the rate analysis, valuation of properties and preparation of reports for estimation of various items. The talk enabled the beneficiaries to estimate the material quantities, prepare a bill of quantities, make specifications and prepare tender documents.



Mr. Sandeep the Branch in-charge
M/s Matrix delivering the talk



Ms. Theres Charly delivering the talk

- Technical Talk on "Geospatial Technology and its Applications" on 18/08/2017 by Mr. Bony Raju is the Chief Executive Officer of Tresreis Technologies Pvt Ltd, Ernakulam, Kerala. The talk was intended to make the students aware of Geographic information system to learn about the interpretation of satellite images and understanding of the applications of remote sensing.
- Technical talk on "carbon footprint concepts, methods, control measures and case study" – on 11/08/2017 by Ms. Theres Charly is a Civil Engineer currently working as an Asst. Professor in Vimal Jyothi Engineering College, Chemperi Kannur. The need and relevance of carbon footprint and different Green House Gas accounting methods and the relevance of Life Cycle Assessment and Embedded Carbon were also discussed.
- Technical talk on "Activity based Model in Urban Transportation Planning" on 08/08/2017 by Mr. Vishnu B is currently pursuing his Doctoral program in MIT Portugal Program. The talk elaborated the concept of activity based model in Transportation Engineering for sustainable development of transportation system.

Workshops

Hands on workshop on Autodesk fusion 360- 3D modelling software by BIMIT, Kochi- 09/08/2017. The hands-on workshop was meant to aid the students to acquire the knowledge needed to complete the process of designing models from conceptual Sketching through Solid Modelling.



IIC Activities of Department of COMPUTER SCIENCE & ENGINEERING

Expert talks

Industry-Institute Interaction cell of CSE department has organized an expert talk on "Recent trends in IOT based on python and Raspberry" S7 CSE students on 01/08/2017 By Mr. Fayiz, CTO, Bits forge solutions ,Info Park Koratty. The resource person had given an overall idea about the current trends in the emerging field, in which the developers are on demand and had pointed out the various programming environments on which the students has to acquire knowledge. He had also discussed about the key concepts in these areas.

Industry-Institute Interaction cell CSE department has organized a Motivating talk on Career guidance and counselling Support for S7 CSE students on 30/08/2017. Mr. Muhammad Farooque, Rubix Academy, Muvattupuzha was the resource person for the lecture.



Industry-Institute Interaction cell of CSE department organized a talk on the topic "Trends in IOT for a start up" for S1 CSE students on 16/11/2017. Mr. Julian P Thomson, PCPL, Muvattupuzha was the resource person for the workshop.



Mr. Julian P Thomson, PCPL, Muvattupuzha
Delivering the talk



S5 CSE Students Attending
"Career Guidance and certification course"

Industry-Institute Interaction cell of CSE department VJCET has organized a Motivating talk on Career Guidance and certification courses for S5 CSE students on 13/10/2017. Mr. Manju Augustine, Rubix Academy, Muvattupuzha was the resource person for the lecture.

Industry-Institute Interaction cell of CSE department has organized a workshop on "Ethical Hacking" for S5 CSE students on 27/09/2017. Mr. Binol, CEO, Livewire Solutions, Muvattupuzha was the resource person for the workshop. From the students' perspective the lecture was very informative and they have got some new ideas about what are all the skills the industry is looking for and how to focus on them.



Students attending the workshop on Ethical Hacking



IIC Activities of Department of ELECTRICAL & ELECTRONICS ENGINEERING

Expert Talks

The Technical talk on the topic "Experience In Manufacturing Testing And Qualification of Instrumentation System for Special Applications" was delivered by Shri A Dineshkumar, Managing Director M/s Control Technology to department of EEE students on 29.08.2017.



Managing Director M/s Control Technology Bangalore along with Students



Managing Director M/s Control, Technology Receiving memento from HOD EEE

Dr B Babu, Senior Scientist BARC has delivered talk on "Data Acquisition and Control System In Industries" to second year students department of EEE

Industrial Visit

Regular industrial visits were arranged for students. The industries visited recently include, Hydraulic power stations at Edamalar, & Pallivasl, Nuclear power stations at Koodankulam, the transformer manufacturing industry M/s TELK Angamaly, M/s Traco cables Ltd etc. Reports on each industry visits were prepared and is retained in the department.



VJCET Faculty member at M/s Instrumentation Ltd Palakkad

Interaction with Industries

Based on an invitation Dr K K Rajan visited M/s Instrumentation Ltd. Palakkad. He has seen various types of valves developed by the firm for sodium system applications and could interact with senior officials of the firm.



Dr K K Rajan, Dean IIIC addressing Engineers of M/s Instrumentation Ltd Palakkad



IIIC Activities of Department of ELECTRONICS & COMMUNICATION ENGINEERING

Expert talks

Department of ECE conducted a technical talk for the third year students on 'Artificial Intelligence' by Mr. Jasim from Bits Forge Technologies Kochi on the 26th of September 2017.

An expert talk on the topic, 'Recent Advancements in Embedded Systems' was conducted for S8 ECE students on 5th March 2018 in the college. The talk was delivered by Mr. Deepu Paul.

Workshops

A 3-day add-on course on 'Embedded System Design Using PIC & AVR' was conducted under the Embedded Research & Development Division of Rhydo Technologies Pvt. Ltd. from 24/02/2018 to 26/02/2018 for the students of S6 EC in the college.

A 3-day add-on course on 'Raspberry PI & PYTHON' was conducted under the Embedded Research & Development Division of Rhydo Technologies Pvt. Ltd. from 24/02/2018 to 26/02/2018 for the students of S4 EC in the college.

Industrial Visit

An industrial visit to Ingenious Power & Control System (IPCS) Automation (Kozhikode) and All India Radio Station (Mysore) was organised on 10/02/2018 and 12/02/2018 respectively for the students of S6 EC A. A one-day industrial visit to Pallivasal Hydro-Electric Plant was organised on 18/04/2018 for the students of S4 EC A. Another one-day industrial visit to ITI Limited (Palakkad) was organised on 24/02/2018 for the students of S8 EC.

Industrial visit to
Ingenious Power & Control System (IPCS) Automation



Mr. Jasim from Bits Forge Technologies Kochi delivering a talk



Industrial visit to Pallivasal Hydro-Electric Plant



IIIC Activities of Department of INFORMATION TECHNOLOGY

Expert talks

Students are Industry Institute Interaction cell of Information Technology department organised a

technical Talk on "Span of IT in Business Field" by Mr. Athil Farook, Business Development Executive, Think Palm Technologies, Kochi for S8 IT students on 1st March, 2018.



Mr. Athil Farook Delivering the Talk



Industry Institute Interaction cell of Information Technology department organised a technical Talk on "To Become an Entrepreneur in IT Industry" by our Alumni Mr. Joji M Chemparathy, B.Tech IT 2011-2015, Managing Director, Ezek Digital, Thodupuzha, for S4 IT students on 24th February, 2018

Mr. Joji M Chemparathy, delivering the talk

Organized a technical talk on "Career Opportunities and in IT Industry - In perspective of Talent, Skills and Responsibilities" by our Alumni Mr. Rolbin Tom Software Engineer, Geojith technologies, Kochi, for S2 IT students on 21st February, 2018.



Mr. Rolbin Tom delivering the talk



Training programme

Organized a Training Program on "Lets raise to an Entrepreneur" by Mr. Bino K Benny, Senior Android Developer, Web and Crafts for S6 IT students on 21st February, 2018

Mr. Bino K Benny, delivering the talk



IIIC Activities of Department of MECHANICAL ENGINEERING

Expert talks

- Expert Talk on Moulding Mechanical Engineering Career towards Industrial Demands by Mr. Joseph T Cyriac, Managing Director, Jocy Aerospace & Jocy precomp Thodupuzha 09-11-2017.
- Expert Talk on Role of Mechanical Engineers In Building Services Engineering (BSE) Mr. George Jacob DC MEP Infra, Engineer, Mannai corporation, Qatar 03.11.2017
- Expert Talk on Role of Mechanical Engineers towards the energy Security of the Nation Dr. K. K. Rajan Dean Industry Institute Interaction Cell Of VJCET and Independent Director of Nuclear Power Corporation of India Ltd. on 03.03.2017
- Expert Talk on Introduction To Ship Building , Mr. Finz George Deputy Manager, Ship repair Commerce and Business Dept, Cochin Shipyard Ltd, on 27.10.2017
- Expert Talk on "Aligning your career aspirations with the needs of the Industry Mr. A Nandakumar Senior Project Manager BARC Mysore on 09.10.2017

Industrial Visits

M/s Five Star Steel, Thrissur (on 9.9.17) Kaiga Nuclear Power Plant (on 11.9.17) M/s Pure Solutions, Kozhikode (on 13.9.17) are the main Industries visited by students this report period.

There is an evident gap, reported by numerous studies, between the academic standards in engineering colleges and the actual operating conditions in the industry. The most basic ingredient that identifies you as an engineer is the knowledge in your field of study. An awareness of the latest technological developments in your own field of study, will build your identity as an engineer further. Good knowledge on any subject does not warrant the ability to apply it to solve real-time problems. Employers are keen for engineers, who prove that they can call upon the relevant skills as and when required. Information literacy is the ability to identify the need for information and find resources to start and finish a project from scratch. Engineers are expected to be creative enough to come up with innovative ideas and analytical enough to link knowledge from different areas to solve problems. Tinker with every new idea you encounter. Experiment!



Shri A Nandakumar
Project Manager RMP Mysore Addressing Students



Mr. Finz George, Deputy Manager,
Ship Repair Commerce and Business Development,
Cochin Shipyard Limited

The talk aimed at giving awareness to the students about an introduction to ship building. Basically it was be a brief description about the process flow involved in ship building, right from design and planning phase to delivery of a new built ship. Also, the talk gave the students an overview about the different job prospects and higher studies in ship building industry.

"Role of Mechanical Engineers in Building Services Engineering (BSE)" on 3rd November, 2017.

The session was be handled by Mr. George Jacob, DC MEP Infrastructure Engineer, Mannai Corporation-Qatar, The talk aimed at giving awareness to the students about an introduction of role of mechanical engineers in the field of Building Services Engineering (BSE). Basically it was a brief description about the process flow involved in the field of BSE, right from design and planning phase to testing and commissioning stage. Also, the talk aimed at giving the students an overview about the different job prospects and higher studies in this field.



An expert talk on
'Moulding mechanical engineering career
towards industrial demands
by Mr. Joseph T Cyriac, Managing Director,
Jocy Aerospace & Jocy precomp, Thodupuzha.



VISWAJYOTHI
COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE New Delhi & Affiliated to APJ Abdul Kalam Technological University

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Ernakulam Dist., Kerala - 686 670
Tel: 0485 2262211 / 44
Email: vjcet@vjcet.org
www.vjcet.org



3. INNOVATION AND ENTREPRENEURSHIP DEVELOPMENT CENTRE (IEDC)



IEDC DETAILS

Home - IEDC - IEDC Details



SEND MESSAGE

Viswajyothi College of Engineering and Technology

Engineering colleges

Name of the Nodal Officer:

K K Rajan

Contact Address:

Viswajyothi College of Engineering and Technology, Vazhakulam, Muvattupuzha, Ernakulam District, Kerala, PIN- 686670



9072964417



kkrajan56@gmail.com



Viswajyothi College of Engineering And Technology

Vazhakulam

Ref.: VJCET/IEDC/2019/01

Dt.07/08/2019

NOTICE

Innovation and Entrepreneurship Development Centre (IEDC) in association with Viswajyothi Business Incubation Centre (V-BIC) of Viswajyothi College of Engineering and Technology is organizing Idea Fest-2019 during the last week of September 2019. This event will focus exclusively on innovative technology based idea of students for developing to a prototype or product. This will enable students to effectively participate in the state level Idea Fest competitions held by Kerala Start Up Mission.

Students can participate in a team (maximum 4 members) or as individual. Selected 'Idea' will get an initial fund, upto Rs.5000 each, for prototype development. The first step is to prepare and submit a one page write up of the proposed Idea to the IEDC department coordinators. **The deadline for submission of 'Idea' is Monday 26th August, 2019.**

All students are requested to come forward with business ideas and try to become an entrepreneur. For more details please contact IEDC department coordinators:

CE: Mrs. Nisa Ann Mathew

CSE : Mrs Rini Simon

ECE: Mrs. Femy John

EEE: Mr. Jomu M George

IT: Dr. Sheela V K

ME: Mr. Basil Baby

MBA: Mr. Midhun Jose

Dr. K. K Rajan,

IEDC, Nodal officer, VJCET

Principal,

Viswajyothi College of Engineering and Technology

Copy to:

1. The Director, VJCET for Information
2. Principal, VJCET
3. Vice Principal, VJCET
4. All HODs
5. IEDC Department Coordinators
6. Read in all classes
7. All Notice Boards



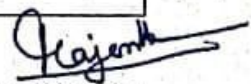
Viswajyothi College of Engineering and Technology
Innovation and Entrepreneurship Development Centre
VJCET Idea Fest-2019

Ref: VJCET/IEDC/KKR/2019 / 31

Dt. 13.11.2019

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| Sl. No. | Title of Idea | Team Members | Class |
|---------|---|--|----------|
| 1. | Beyond Connect & Learn (A learning platform to link Academic Community) | Rahul Vinod Amal Shyjo | S5 IT |
| 2. | Automated Attendance Registering System (AARIS) | Kevin Mathew George, Philip Thomas Anandh H Paul Stanly | S5 EEE B |
| 3. | Amphibious Cage (Flood Shelter For Live Stock) | Abhinand S, Ajwin Jose Francis, Charles George, Rahul Raj | S7 CEB |
| 4. | Agrobuy App (IT based marketing of agricultural products) | Thomas James | S7CSA |
| 5. | Stroke Rehab & Exercising Glove | Jehhin Baby Vishnu M Amal Chandran | S7 ECB |
| 6. | Portable Nutmeg Separator | Jipil P Chettoor Eldhose Raju Albin Paul Harikrishnan A S | S7 ME B |


Dr. K.K.Rajan,

Nodal officer , IEDC,
Viswajyothi College of Engineering and Technology,
Vazhakulam, Muavattupuzha,

AARIS –Automated Attendance Registering System Abstract

AARIS –Automated Attendance Registering System is software that creates attendance sheet based on CCTV camera footage from each class in an academic institution by recognizing the faces and uploading attendance sheet in time to online database and updating. AARIS focus on creating human free automated attendance registering without time consumption and delay. Current Practices in academic institution for attendance registering are manual method of teachers taking attendance via student calling, Electronic method of Biometrics and RFID tags etc. But the problems faced by these methods are time consumptions since these need a third person or the person need to wait for registering attendance, presence of human error is another factor, and malpractices in physical attendance registers. So for overcoming these problems we look forward to CCTV cameras installed in the college premises and classrooms they are working 24/7 for security purpose. The idea is to find a new purpose for cams by processing live footage, recognize persons sitting inside classrooms through face recognition and make attendance sheet from it and make an online database to store information and can be accessed from online real-time.



AARIS Prototype Development

Team Members



Kevin Mathew George



H Anand



Paul Stanly



Philip Thomas

Stroke Rehab And Exercising Glove

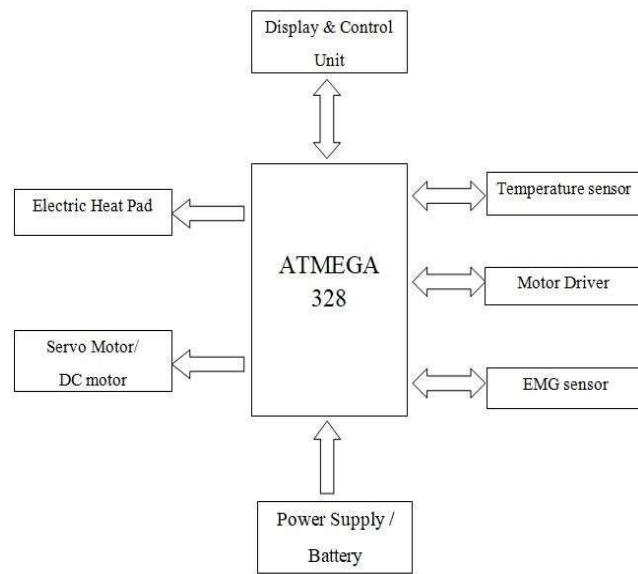
Abstract

In India, more than 70,000 people suffer a stroke each year and approximately two-thirds of these individuals survive and require rehabilitation. Paralysis is one of the most common disabilities resulting from stroke. The paralysis is usually on the side of the body, opposite to the side of the brain damaged by stroke, and may affect the face, an arm, a leg, or the entire side of the body. Even though rehabilitation does not reverse brain damage, rehabilitation can substantially help the affected person to achieve the best possible long-term outcome. Stroke patients may have difficulty with everyday activities such as walking or grasping objects. So we are focusing on implementing a hand glove which provides daily exercising for hand based on signals acquired from electromyography (EMG) sensors and also heating up the paralyzed hand in order to ensure the blood flow, which may otherwise lead to serious health problems.

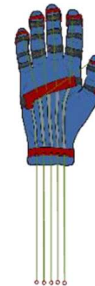
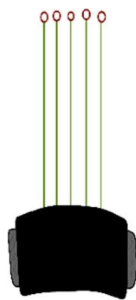
An ischemic stroke or “brain attack” occurs when brain cells die because of inadequate blood flow. When blood flow is interrupted, brain cells are robbed of vital supplies of oxygen and nutrients. About 80 percent of strokes are caused by the blockage of an artery in the neck or brain. Paralysis is one of the most common disabilities resulting from stroke. The paralysis is usually on the side of the body opposite the side of the brain damaged by stroke. This one-sided paralysis is called hemiplegia. Stroke patients with hemiparesis or hemiplegia may have difficulty with everyday activities. Stroke patients may lose the ability to feel touch, pain, temperature, or position. Sensory deficits also may hinder the ability to recognize objects that patients are holding and can even be severe enough to cause loss of recognition of one’s own limb. Some stroke patients experience pain, numbness, or odd sensations of tingling or prickling in paralyzed or weakened limbs. Patients who have a seriously weakened or paralyzed arm commonly experience moderate to severe pain that radiates outward from the shoulder. Most often, the pain results from lack of movement in a joint that has been immobilized for a prolonged period of time (such as having your arm or shoulder in a cast for weeks) and the tendons and ligaments around the joint become fixed in one position. This is commonly called a frozen joint. Our initiative will help in order to prevent this condition.

Passive movement at the joint in a paralyzed limb is essential to prevent painful freezing and to allow easy movement if and when voluntary motor strength returns. Some muscles on the affected side may become stiff (most often at the wrist, fingers and the ankle) which can limit movement at the joint and some people may develop muscle spasms or a type of stiffness. So this project aims to provide a moving action for hand, including the fingers, based on information acquired from impulses obtained using electromyography (EMG) signals and also providing a heating effect to the hand in order to prevent blood clotting. This is important, because otherwise frozen joints will leads to serious health problems.

The block diagram of the proposed system is given below. The EMG sensor acquires the EMG signals and based on the signals the servo motor will rotate to give the hand the required motion. The temperature is monitored and the electric heat pad provide the heating effect.



Block Diagram



Illustrated Design

Team Members



Amal Chandran



Jephin Baby



Vishnu M

Nut X - Portable Nutmeg Separator

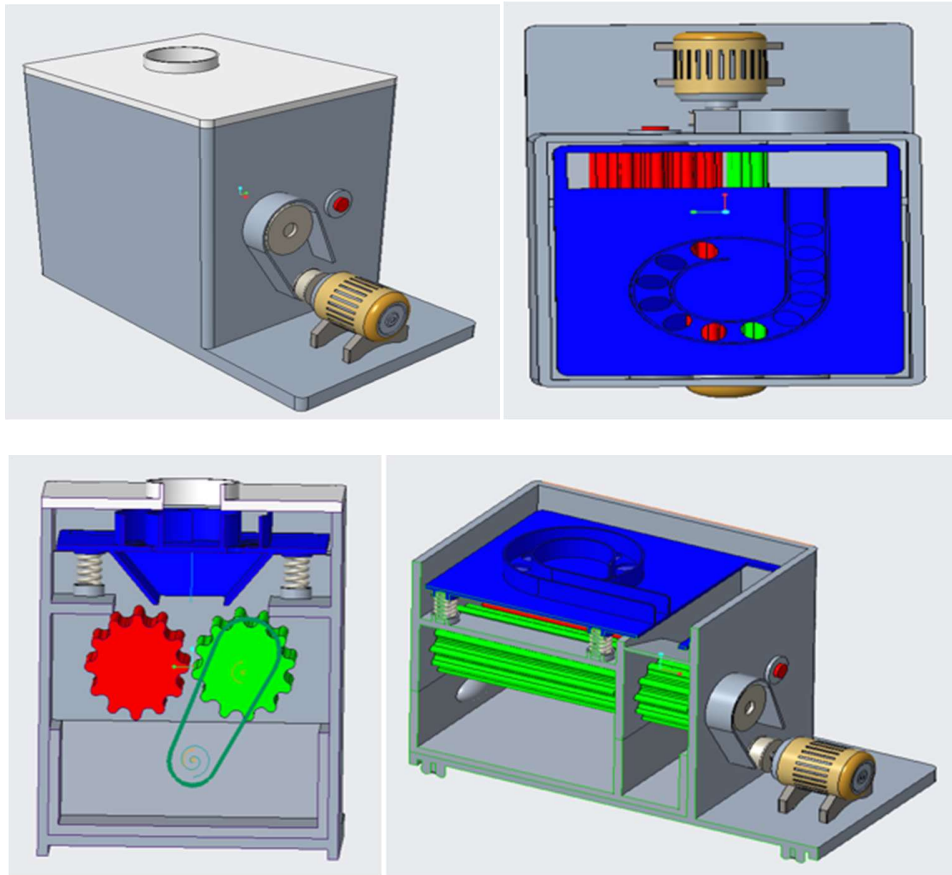
Abstract

Nutmeg is one of the major cash crop in South India. The oil extracted from nutmeg and the nutmeg is a very valuable spice in the entire world, especially in the European countries. Large quantity and variety of aromatic compounds in the seed and mace of the nutmeg have led to the historic and continued use of nutmeg and mace as spices. Products of nutmeg and mace are used in cosmetic and pharmaceutical industries also.

There is a large difference in the price of nutmeg without shell and with the shell. Due to lack of effective machine and high labor intensive process, currently farmers sell the nutmeg with shell. It decreases their earning. As per our studies and discussion with the farmers and industry, we found that the intermediate people in the industry buy it from farmers at a low price and break the shell, then sell it on larger price. By introducing this simple Portable Nutmeg Separator the farmers themselves can crack the shell and earn more income. It reduces the work load and physical stresses of the nutmeg farmers and saves their time as compared with manual cracking. It is affordable to small scale farmers and increases their profit.

Nutmeg is available in various sizes. Sorting of nutmeg must be done before cracking. In the sorting mechanism nut is put in one center section of a vibrating sieve. It is passed over to the curved path based on size. Then the nut is put into the chute. It is fed to different compartments according to the size. Rotor of the nutmeg separator is rotated by the motor. As the rotor hits the nut, it is compressed against the adjustable stationary part of the separator and driving rotor, and the impulse force cause shell to break. The separated nut and shell fall downwards, shell get separated by a sieve and nut is collected in the collection tank.

Expected Outcome of this project will be a creative, portable, economic design of a nutmeg separator which will be very useful to the farmers to carryout the nutmeg cracking on their own and earn more profit. The product ensures safety to the operator and retains quality of the nutmeg. We are planning to include a processing unit with the separator. The Processing unit is to carry out proper drying and sorting.



Design Details of Nutmeg separator

Team Members



Eldhose Raju



Hari Krishnan A S



Albin Paul



Jipil P Chettoor

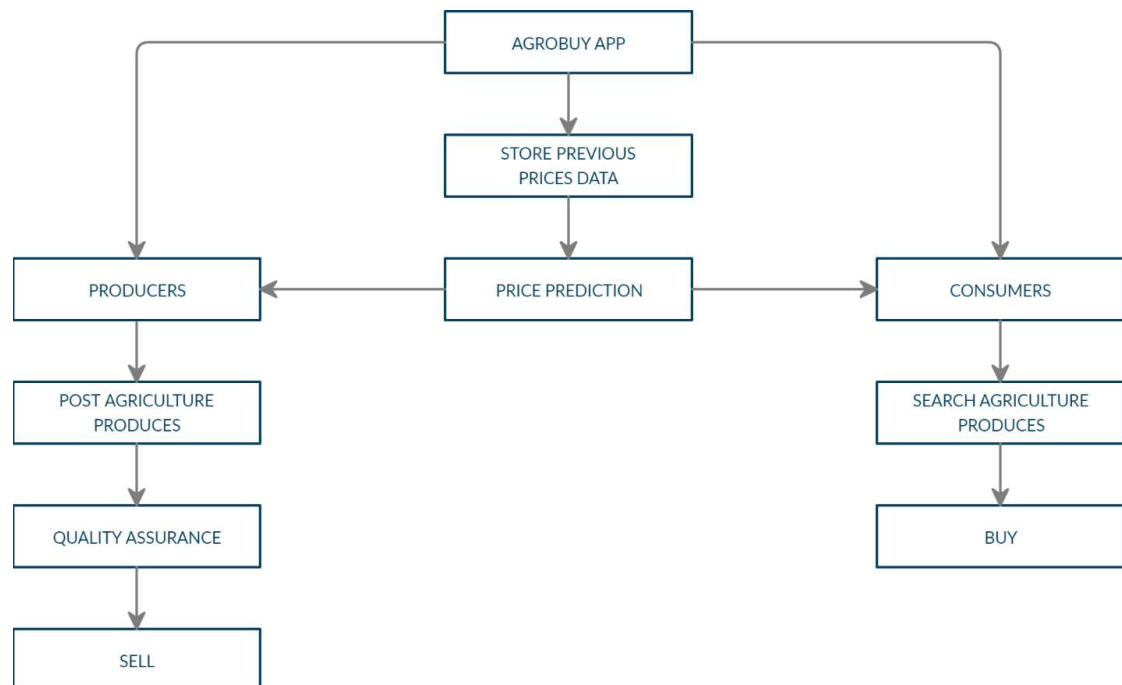
AGROBUY APP *Your Own Market*

Abstract

Agriculture is the primary source of livelihood for about 58 per cent of India's population. Agricultural productivity depends on several factors. These include the availability and quality of agricultural inputs such as seeds and fertilizers, assurance of remunerative prices for agricultural produce and marketing infrastructures. Poor earnings of the farmers led to the never-ending distress of agriculture sector thus results in a need for introducing a national agricultural market.

For the trading of agricultural produce in an online platform, a new app called 'AGROBUY' is designed. Through this app, the farmers can post their agriculture produces with image, quantity and locations information. After a verification process which includes quality check, the agriculture produce is ready for sale and the shop owners or the customers can buy the product at a good price less than the market price. Massive quantities of produces can traded through this app from anywhere around the country. Also there is a future price prediction system is designed for the app so that the producers as well as the consumers can have an eye on the price variations.

This app mainly aim for the farmers to sell their agricultural produces by avoiding intermediate brokers and make them to earn more than what they expect. Not only the products but also the fertilizers and manures or seeds can be afforded at a very low price by using this app. This makes the agriculture sector more secure and reliable by making the prices stable and can thus minimize the farmers' suicides.



AGROBUY APP Block Diagram

Team Members



Thomas James



Paul Mathew



Melvin Shaju



Bencin Benny

Beyond: Connect And Learn

Abstract

Beyond is a platform to communicate, learn and share ideas and insights between different levels of academic community including students, teachers and colleges through in a simple and efficient application. Our project is a productive yet creative environment for users where they can themselves learn a subject in a new, simpler and understandable way. With direct access to our social networking side, they can always connect to other peers or teachers during there learning to have a better understanding of the topics. We also aim to create communities that understand you and aim to teach better through our social networking side of the platform.

Team Members



Rahul Vinod



Amal Shyjo

Amphibious Structure for Lifestocks

Abstract

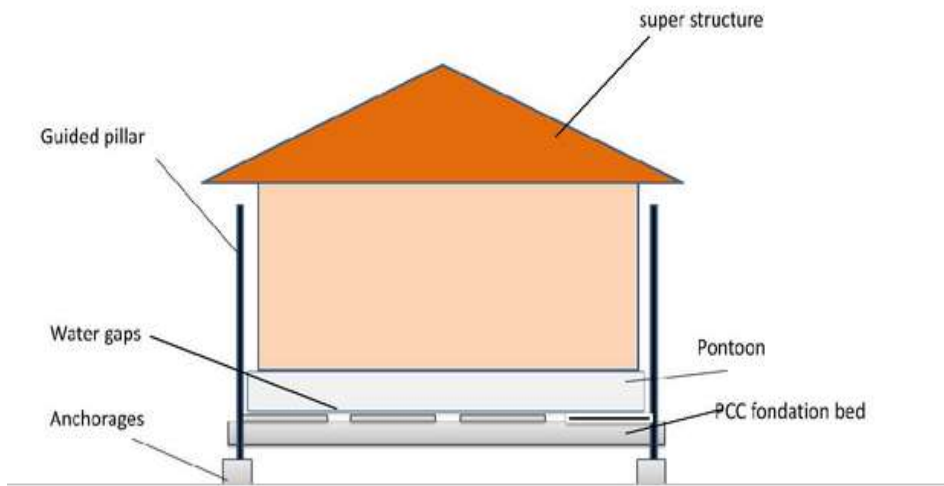
India is a land of peoples who are directly and indirectly dependent on animal husbandry in a wide range from keeping a pet to large farm husbandry's. Climate change and global warming is a primary concern today. Sea levels are rising gradually, along with more frequent and severe hurricanes, flooding, heavy rain and other natural disasters. Proper counter measures are required for survival in such situations in terms of architecture. People living in low lying coastal areas are more susceptible to be affected by flooding.

Disasters often occur when we are least prepared, the floods that occurred in 2018 and 2019 were suitable examples for this. But from the past flood experience we have started concerns and preparation to face flood in the future. At present several measures are adopted in construction to construct flood mitigation structures.

So far studies are conducted and several measures are adopted for human safeties, but when it comes to animal safety during floods zero efforts are taken. The only option opted nowadays is to release them freely but those animals grown in closed environment surely had to face a hard time in the time. This is not only concerned about animals but a whole society dependent on them.

Our project brings out a new innovative idea named amphibious structure for livestock's. Here we are adopting the idea of a pondoan based foundation which can freely lift or float over water surface along a set of pillars. Stability of the body is attained by correction of center of gravity. This project also includes a system for hazardous time feeding and waste management system.

AMPHIBIOUS CAGES



Team members



Abhinand S



Ajwin Jose



Francis Charles



George Rahul Raj

Idea Fest Winners



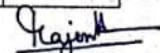
Viswajyothi College of Engineering and Technology
Innovation and Entrepreneurship Development Centre
VJCET Idea Fest-2019

Ref: VJCET/IEDC/KKR/2019 / 31

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| 3. | Amphibious Cage (Flood Shelter For Live Stock) | Abhinand S, Ajwin Jose Francis, Charles George, Rahul Raj | S7 CEB |
| 4. | Agrobuy App (IT based marketing of agricultural products) | Thomas James | S7CSA |
| 5. | Stroke Rehab & Exercising Glove | Jephin Baby Vishnu M Amal Chandran | S7 ECB |
| 6. | Portable Nutmeg Separator | Jipil P Chettoor Eldhose Raju Albin Paul Harikrishnan A S | S7 ME B |



Dr. K.K.Rajan,
Nodal officer , IEDC ,
Viswajyothi College of Engineering and Technology,
Vazhakulam, Muavattupuzha,

Student Startups

| Sl.No | Name of Startup | Lead Entrepreneur | Contact Details |
|-------|----------------------------|-------------------------|---|
| 1. | M/S Mj Kreatives | Shri Mohid Antony Jimmy | 9947311028 mohithantonygimmy@gmail.com Department of Electronics & Communication Engineering Fourth year |
| 2. | M/S Volta Innovations | Shri Basil Eldhose | 7034415204 basileldhose618@gmail.com Department of Electrical and Electronics & Engineering Second year |
| 3. | M/S Bellagio Digital Store | Shri Bennet Joy | 9895954971 bennetjoy03@gmail.com Department of Information Technology First year |
| 4. | M/S Beyond | Shri Amal Shyjo | amalshyjo@gmail.com Department of Electronics & Communications Engineering Third year |
| 5. | M/S LET Innovations | Shri Jins Jolly | 6238843310 jincekallarackan@gmail.com Department of Electronics & Communications Engineering Fourth Year |
| 6. | M/S Wellctron | Shri Biju Narayanan | 9495337268 bijukn1970@gmail.com Department of Electronics & Communications Engineering Parent |

KERALA STARTUP MISSION

Abstract

Kerala Startup Mission – Idea Grant – Payment to IEDC of Viswajyothi College of Engineering and Technology – Sanctioned - Orders Issued.

KERALA STARTUP MISSION

KSUM/253/2020

Date: 20.03.2020

ORDER

The students of IEDC of Viswajyothi College of Engineering and Technology were selected for Idea Grant in the idea day held on 22.06.2019 for their idea named 'AGR-E'. Accordingly it has been decided to sanction an amount of Rs. 1 Lakh to the IEDC for onward transmission to the students subject to execution of a tri party agreement by the IEDC and students together with the KSUM.

In the circumstances, sanction is accorded for the payment of Rs. 1 Lakh to the IEDC of Viswajyothi College of Engineering and Technology for onward transmission to the students of the idea Grant by debiting the expenditure from the Youth Entrepreneurship Development Programme – Funding – Idea grant.

B. Sreekumaran Nair
Secretary & Registrar

To:

IEDC of Viswajyothi College of Engineering and Technology
The Accounts Department
File No: KSUM/127/2020-MG (SC)

Forwarded/ By Order


B. Sreekumaran Nair
Secretary & Registrar



VISWAJYOTHI
COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE New Delhi & Affiliated to APJ Abdul Kalam Technological University

Vazhakulam P.O., Muvattupuzha
Ernakulam Dist., Kerala - 686 670
Tel: 0485 2262211 / 44
Email: vcet@vcet.org
www.vcet.org



4. VISWAJYOTHI BUSINESS INCUBATION CENTRE (V-BIC)

Viswajyothi Business Incubation Centre (VBIC)



Realizing the need of entrepreneur development among the students and to incubate startup companies in the Campus Viswajyothi Business Incubation Centre (V-BIC) is launched in VJCET on 26.04.2019. Inauguration of V-BIC was carried out by Shri Eldho Abraham honourable MLA Muvattupuzha. Dr Saji Gopinath, CEO Kerala Start Up Mission delivered the keynote address during the occasion. In the business incubation centre, startup companies of students, faculty members, aluminis and technically or professionally qualified youngsters from surrounding area are functioning for business incubation. The space available in VJCET, V-BIC is around 3000 square feet, with up-to-date infra structure for business development.

V-BIC Team

| NAME | V-BIC DESIGNATION |
|--------------------------|--------------------------------|
| Mr. Johnson Parayannilam | Management Coordinator - V-BIC |
| Dr. K K Rajan | Chief Executive Officer - CEOC |
| Mr. Joe Mathew Jacob | Executive Officer |
| Mr. Jomu M George | Executive Officer |
| Mr. Sanoj Saju | Chief Technology Officer – CTO |

Objectives

Objectives of the venture, V-BIC is to achieve a transformation of minds of the students from being job-seekers to entrepreneurs themselves and become job providers by effectively utilizing the theoretical and practical knowledge they are acquiring from the institution. Students and faculty will be encouraged to find innovative solutions to social problems.

- Introduction of Entrepreneurial culture to the students, faculty and common people.
- Promote students and faculty to come up with commercially viable innovative products.
- Create student and faculty entrepreneurs.
- Help to create value-added jobs and services.
- Create effective networking for the development of technology based startups.
- Develop internationally accepted technologies.
- Promote small and medium industries.



കേരളം KERALA

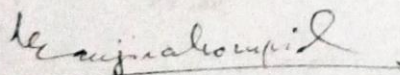
CV 241671

This RENT AGREEMENT made and entered into the 15th day of January 2021
BETWEEN

VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY owned and managed by
DIOCESAN TECHNICAL EDUCATION TRUST KOTHAMANGALAM, registered with No.
21/IV/1999 dtd. 12.06.1999, address as Muvattupuzha - Thodupuzha Road, Vazhakulam,
Muvattupuzha, Ernakulam District, PIN: 686670 represented by its Manger, Msgr. Dr. Cherian
Kanjirakompil, Viswajyothi College of Engineering and Technology, Vazhakulam,
Muvattupuzha, Ernakulam Dist., PIN-686670 acts as Party A (hereinafter referred to as the
LICENSOR).

AND

Shri Varghese Benny, CEO., M/s RABBITSQUARE LLP, an IT & Electronics firm, with registered
address Kanjirakattu House, Kumaramangalam, Thodupuzha, Idukki District, Kerala (hereinafter
referred to as the TENANT).

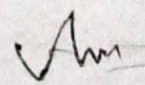

Signature of LICENSOR
MANAGER
VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY
VAZHAKULAM, MUVATTUPUZHA
KERALA - 686 670

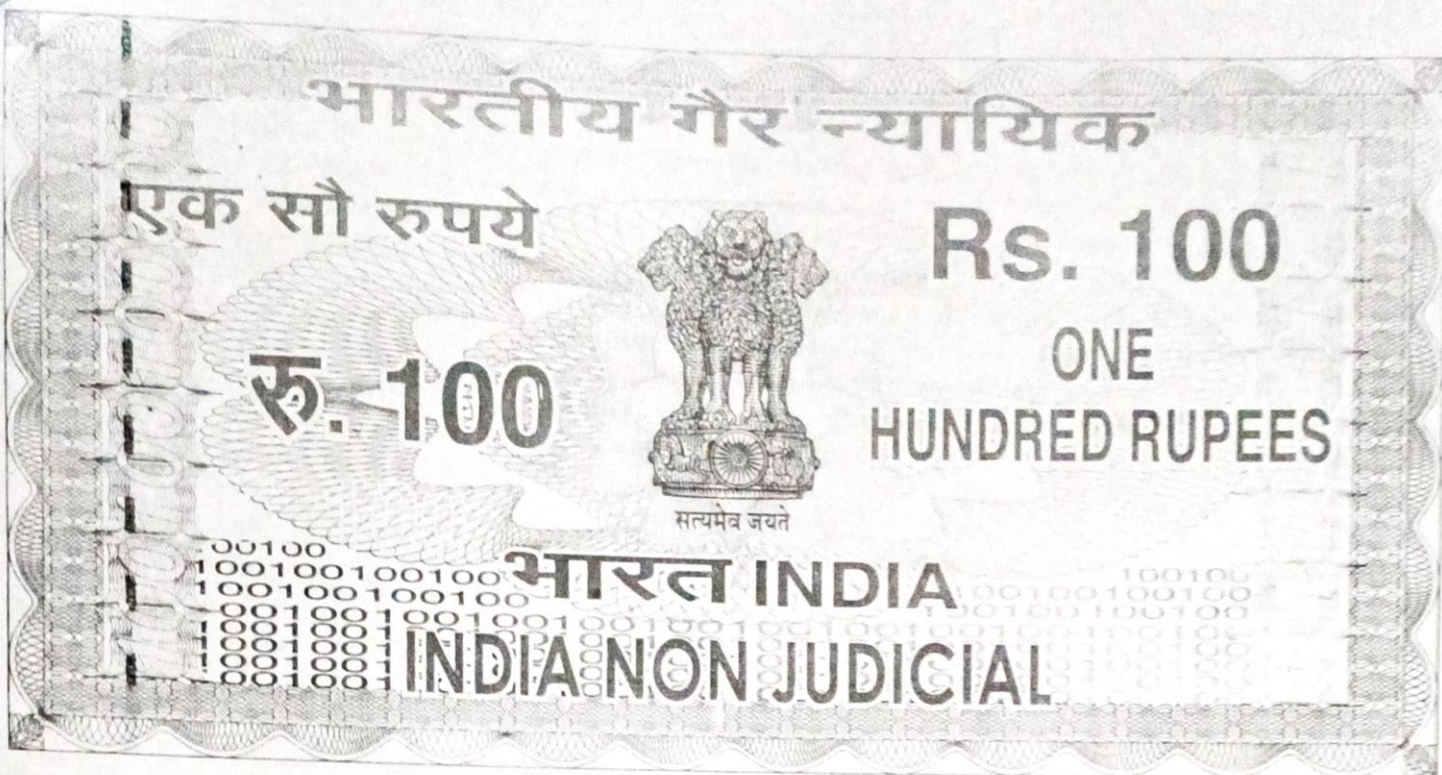


Signature of TENANT



No. 23210 Date 12/1/2021
Signed Varghese Benny
Kanjirakattu (H)


MARUN
K. K. MURTHY



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CV 241670

Msgr. Dr. Cherian Kanjirakompil
Manager,
Viswajyothi College Engineering and
Technology, Vazhakulam, Muvattupuzha
(Licensor)

Shri Mr. Varghese Benny
Chief Executive Officer
Rabbitsquare LLP
Kanjirakattu House,
Kumaramangalam
Thodupuzha, Idukki Dist.
PIN- 685608, Kerala, India

(The LICENSOR and the TENANT shall be referred to as a "Party" and collectively as "Parties").

WHEREAS, THE LICENSOR.

1. The LICENSOR is a Technical Educational Institution *inter alia* an Engineering College, namely **Viswajyothi College of Engineering and Technology** offering B. Tech, M. Tech, and MBA degree, approved by AICTE, Govt. of Kerala and affiliated to APJ Abdul Kalam Technological University, Thiruvananthapuram.
2. The LICENSOR is *inter alia* engaged in the development of infrastructure and establishment of Information Technology Parks, Technopark, Techno Cities, Hi-Tech parks, Knowledge based centers and industries either alone or in joint venture with other entrepreneurs/companies, local

Kanjirakompil
Signature of LICENSOR
MANAGER
VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY
VAZHAKULAM, MUVAATTUPUZHA
KERALA - 686 670

No. 23209 Date 12/1/2001
Signed Varghese Benny
Kanjirakattu (4)



MARUN
K. Murali

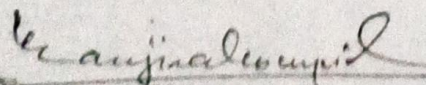
bodies, individual or other Information Technology enabled services including but not limited to e-commerce, e-governance, internet, e-mail services, Nano-technology, Bio-technology, Semi-conductors and other frontier areas in Electronics, Communication Technology and Information Technology, to setup special economic zone, Software technology parks, Hardware technology parks, Electronics industries, Business Process Outsourcing (BPO's), Knowledge Processing Outsourcing (KPO's) and to carry on the business as dealers, buyers and sellers, exporters and importers of software, hard ware, Information Technology products and services.

3. The LICENSOR is promoting Viswajyothi Business Incubation Centre (V-BIC) through Viswajyothi College of Engineering and Technology under trademark Viswajyothi Business Incubation Centre (V-BIC).
4. The LICENSOR has the Trademark without variation in font, color and logo and settings as follows.

VISWAJYOTHI BUSINESS INCUBATION CENTRE (V-BIC)

5. The official address of Viswajyothi Business Incubation Centre (V-BIC) shall be as follows:
Viswajyothi Business Incubation Centre (V-BIC), Muvattupuzha-Thodupuzha Road, Vazhakulam, P O, Muvattupuzha Ernakulam Dist., Kerala, India, Pin: 686670

| | | |
|---|--|--|
| Executives | 1.Shri Joe Jacob Mathew, Dept. of CSE | +91-9497818504 joemathewjacob@gmail.com |
| | 2.Shri Jomu Mathew George , Dept. of EEE | +91-9495654321 jomu.mathew@gmail.com |
| | 3.Shri Sanoj Saju ,Dept. of Placement | +919972264755 ctovbic@vjcet.org |
| CEO | Dr. K K Rajan, | +91-9072964417, kkrajan56@gmail.com |
| VJCET Management Coordinator | Shri. Johnson Parayannilam, | +91-9446800960 parayannilamjohnson@gmail.com |
| VJCET Manager | Msgr. Dr. Cherian Kanjirakompil Manager, Viswajyothi College Engineering and Technology | +91-9847891213 ckanjirakompil@gmail.com |
| Website : www.vjcet.ac.in Landline :0485-2262211,2262255,2262977 Email : vjcet@vjcet.org ; vjevklm@gmail.com | | |


Signature of LICENSOR

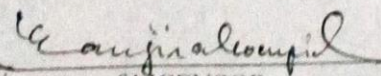
MANAGER
VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY
VAZHAKULAM, MUVATTUPUZHA
KERALA - 686 670



6. The LICENSOR is willing to rent out, a working area to the TENANT bearing Room No. C1. 402/01 for the TENANT to carry out the information technology related Business activities to operate from the premises of Viswajyothi Business Incubation Centre (V-BIC) at Viswajyothi College of Engineering and Technology.
7. The LICENSOR will provide necessary infrastructure, marbled, furnished, 24x7 power supply with UPS/Generator backup, available reference library at day time, available meeting room facility, cafeteria, drinking water facility, housekeeping service, car parking facility, toilet facility etc.
8. The TENANT will carry out its business from the designated area mentioned earlier in this agreement.
9. The TENANT will arrange all registration formalities with the concerned authorities to run its business.
10. The TENANT is permitted to have a maximum 8 staff members at a time to be accommodated in the space rented to the TENANT.
11. The TENANT will arrange all necessary Computers, Laptops, Printers and Software etc. themselves.

AND WHEREAS, THE REMUNERATION & TERM OF AGREEMENT

1. The Rent agreement shall be valid for a period of **11 (Eleven) months** from the date of this agreement.
2. The Rent agreement shall be reviewed/renewed with revised conditions for a **further period of 11 (Eleven) months** on mutual agreement and concurrence by the LICENSOR and TENANT.
3. The TENANT shall not attempt to sublet the premises as a whole or part of it to any third party.
4. The TENANT shall pay amount **Nil** as **Security deposit** to the LICENSOR on accepting agreement and the same shall be adjusted towards the remuneration amount for the last months of occupancy.
5. In consideration of the rights granted by the LICENSOR in respect of the space and facility rented out to the TENANT, the TENANT shall pay to the LICENSOR an amount of **Nil per month as a remuneration amount.**
6. The remuneration amount shall be paid by the TENANT to the LICENSOR **before the 10th day of the subsequent month** being the remuneration for the previous month.


Signature of LICENSOR

MANAGER

VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY
VAZHAKULAM, MUVATTUPUZHA
KERALA - 686 670




Signature of TENANT

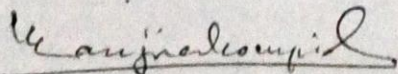
Page 4 of 9

AND WHEREAS, THE TENANT

1. If the TENANT commits any default to pay the remuneration regularly on due dates or commits any default to any of the terms agreed, the LICENSOR has the right to terminate the Agreement and take over possession of the scheduled premises with all its facilities and instruments available there.
2. The TENANT shall keep and maintain the schedule premises clean and in good condition. Repair for any damage shall be borne by the TENANT.
3. If any employee wishes to avail facilities of LICENSOR like Bus, Hostel, Restaurant, etc. he/she will take prior permission of both parties. If granted by LICENSOR, necessary charges will be levied from the TENANT as per prevailing rate as on date. All charges will be payable in advance. In case of failure, the dues will be payable by the TENANT. LICENSOR will have full powers to curtail such facilities to erring employees of the TENANT without notice. The dues payable by the employee will be debited from the TENANT's accounts.
4. Common toilet facilities shall be used by the TENANT for its staff and customers.
5. The LICENSOR will take care of the normal housekeeping of the area rented out to the TENANT.
6. The TENANT has to record the entry and exit (gate register) for its staff at Viswajyothi Business Incubation Centre (V-BIC)
7. Either party may terminate this agreement by giving a written notice of termination to the other party, not less than 30 days prior to the termination date, and, such termination shall become effective on the date specified in such notice.
8. In case of serious issues precipitated, hampering the reputation and academic atmosphere, the LICENSOR will have the option of terminating the agreement without any notice.
9. In the event the TENANT decides dissolution of the business division, for whatsoever reason, TENANT shall duly intimate such decision to the LICENSOR, along with the notice of termination adhering to the notice period stated before.

AND WHEREAS, THE TENANT

10. The TENANT has to carefully handle and return the space and facility intact as it was in the beginning at the end of the remuneration period. Charges for repair or replacement of any parts or structure, instruments, equipments of the LICENSOR due to damage or modification or alteration will be deducted from the outstanding advance/ security deposit of the TENANT.


Signature of LICENSOR

MANAGER
VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY
VAZHAKULAM, MUVATTUPUZHA
KERALA - 686 670



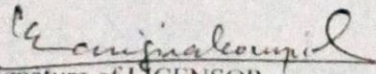

Signature of TENANT

Page 5 of 9

11. The TENANT will take care of the operational expenses including the salary & allowances, increment, bonus and other benefits, EPF, ESI, income tax, professional tax, TDS, TIN, GST and registration expenses and any other expense to run the business.
12. The TENANT will obey the rules and regulations of Viswajyothi Business Incubation Centre (V-BIC) at Viswajyothi College of Engineering and Technology and will cooperate with the peaceful atmosphere and environment of the campus.
13. The TENANT will not interact with the Staff/Students/Parents/Guests of the LICENSOR in an unhealthy manner and will always keep a cordial relationship with the LICENSOR and its Party/Parties.
14. The TENANT during the tenancy period should not get involved or engaged in any mischievous and indecent activities directly or indirectly connected to Viswajyothi College of Engineering and Technology, its staff, its dependants, students, their parents and relatives and the Viswajyothi College of Engineering and Technology itself.
15. The TENANT will use the name Viswajyothi Business Incubation Centre (V-BIC) without variation in design, wording, coloring or otherwise, except with the written consent of LICENSOR and will be expected, as may be required by the laws of India, in all their brochure, leaflets, visiting cards, all marketing media (Print/Visual/Net/Web and any other) and will bring reputation to the LICENSOR.
16. The LICENSOR has given permission to the TENANT to carry out its technology based business activities confined within the premises of Viswajyothi Business Incubation Centre (V-BIC).
17. The LICENSOR has given permission to the TENANT to provide internships for the VJCET college students permitted by the VJCET officials confined within the premises of Viswajyothi Business Incubation Centre (V-BIC).
18. The LICENSOR has given permission to the TENANT to function from 9:00 am to 9:00 pm.
19. The LICENSOR will not interfere with the business activities of the TENANT, provided they are fair, transparent and acceptable to the laws of India.
20. Neither this agreement construes nor should any communication or activities of the TENANT convey that the TENANT is functioning under Government support.

OBLIGATION OF THE TENANT ON EXPIRY OR TERMINATION OF AGREEMENT

1. Upon expiry or termination of this agreement for any reason, permission for use of space, all privileges and any license granted to the TENANT shall automatically stand terminated.


Signature of LICENSOR

MANAGER

VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY
VAZHAKULAM, MUVATTUPUZHA

670




Signature of TENANT

Page 6 of 9

2. The TENANT shall discontinue any further use of the premises and shall, thereafter, not conduct business of any kind, or engage in any sort of services under any circumstances using the premises.
3. The TENANT shall not thereafter object to or interfere in any way with, the right of ownership, or use of the Trademark, in any way, for any purpose whatsoever.

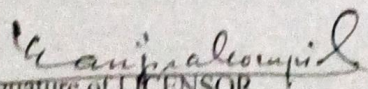
OTHER TERMS AND CONDITIONS

1. **Confidentiality** - During the term of this Agreement and thereafter the LICENSOR and the TENANT shall keep confidential all information relating to and arising out of this Agreement.
2. **Nature of Relationship** - This Agreement creates No relationship between LICENSOR and TENANT other than that of a LICENSOR to a TENANT. TENANT has no authority to commit LICENSOR in any manner or to incur any obligation on behalf of or in the name of LICENSOR.
3. **Governing Law and Due Decision** - This agreement shall be governed by and construed and interpreted in accordance with the laws of India, and courts at Muvattupuzha/ Ernakulam and shall have the exclusive Jurisdiction over matters arising out of or relating to this agreement.
4. **Entire Agreement** - This agreement constitutes the entire agreement and understanding of the parties, and supersedes all previous communications, whether oral or written, between the parties, including any previous agreement or understanding varying or extending the same, and there are no further or other agreements or understanding, written or oral, in effect between the parties, with respect to the subject matter hereof.
5. **Severability** - If any provisions of this Agreement, or the application thereof, shall, for any reason and to any extent be determined by a Court of competent Jurisdiction, become invalid or unenforceable, the remaining provisions of this Agreement shall be interpreted as best as to reasonably effect the intent of the parties. The LICENSOR and TENANT further agree to replace any such invalid or unenforceable provisions with valid and enforceable provisions designed to achieve to the extent possible.

THE GENERAL CODE OF CONDUCT

The below listed supplementary terms and conditions namely **CODE OF CONDUCT** shall be adhered by the TENANT in its **true spirit** to maintain sound discipline and order within the Viswajyothi College of Engineering and Technology and to maintain its serene ambience. A brief list of code of conduct is given below, but not limited to.

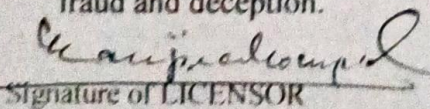
1. Wear the Identity Badge always displaying the photo in an upright position.


Signature of LICENSOR
MANAGER
VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY
VAZHAKULAM, MUVATTUPUZHA
KERALA - 686 670



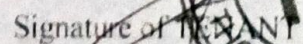

Signature of TENANT

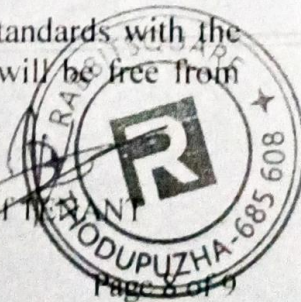
2. Do not misbehave with any student, Faculty/Staff member or defy the rules and regulations of Viswajyothi College of Engineering and Technology.
3. Shouting, talking loudly, and use of vulgarity will be treated as gross misconduct.
4. Do not invite any unauthorized person to the campus or get associated with undesirable outsiders except the maximum number of 15 visitors having Visitors pass issued by the LICENSOR/TENANT. In case the number of visitors exceeds, they are permitted only with the prior approval by the Viswajyothi College of Engineering and Technology Administration.
5. Always respect to the property and infrastructure facilities provided by the Viswajyothi College of Engineering and Technology including computers, tools and equipment, library books and vehicles. Causing any damage to any property of Viswajyothi College of Engineering and Technology will be treated as a misconduct leading to penal consequences.
6. Use of internet must be as permitted by the IT policy of Viswajyothi College of Engineering and Technology.
7. Observe cleanliness at all places in the Viswajyothi College of Engineering and Technology and respect its pollution-free environment. Do not throw plastic or other wastes. Deposit paper or any waste material in the bins provided.
8. Bringing in any inflammable or explosive or hazardous material including firecrackers is not permitted.
9. Consumption, possession or being under the influence of intoxicating drugs or drinks by any staff member will be treated as a serious misconduct leading to immediate termination of the Agreement.
10. Use of camera is normally not permitted at Viswajyothi College of Engineering and Technology. Prior permission must be taken for any photography.
11. No staff member shall enter any restricted area or facility in the Viswajyothi College of Engineering and Technology without proper authorization to do so.
12. Parking of vehicles must be at the designated areas only.
13. Staff member shall not access, steal, misuse or damage the data or records including notices posted on the Viswajyothi College of Engineering and Technology notice boards and library.
14. Viswajyothi College of Engineering and Technology will not be responsible for damage or theft of personal belongings of the Staff.
15. The conduct of staff members shall conform to the best-accepted professional standards with the highest standards of personal and professional integrity, honesty and ethics and will be free from fraud and deception.


Signature of LICENSOR

MANAGER
VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY
VAZHAKULAM, MUVATTUPUZHA
KERALA - 686 670




Signature of TENANT



Page 6 of 9

16. All the vehicles belonging to the TENANT must carry the vehicle pass issues by the Viswajyothi College of Engineering and Technology.

IN WITNESS WHERE OF, the parties certify that they have fully understood and agreed to the terms and conditions of this Agreement and have duly executed this Agreement the day and year first above written.

Rev. Fr. Dr. Cheriyan Kanjirakombil
Manager,
Viswajyothi College Engineering and
Technology, Vazhakulam, Muvattupuzha
(Licensor)

Kanjirakombil

Shri Mr. Varghese Benny
Chief Executive Officer
Rabbitsquare LLP
Kanjirakattu House,
Kumaramangalam
Thodupuzha, Idukki Dist,
PIN- 685608, Kerala, India

[Signature]

Date : 15/01/2021

Witness : *[Signature]*

1) Dr. K.K. Rajan

Dr. K.K. Rajan
Principal

Viswajyothi College of Engineering & Technology
Vazhakulam P.O., Muvattupuzha, Kerala-686 670

2) *[Signature]*
(Rabbisquare LLP)

Date : 15/1/2021

Witness :

1) *[Signature]*

Rajan George

2) Basil Asackal
[Signature]

Kanjirakombil
Signature of LICENSOR
MANAGER

VISWAJYOTHI COLLEGE OF ENGG. & TECHNOLOGY
VAZHAKULAM, MUVAATTUPUZHA
KERALA - 686 670



Signature of TENANT



VISWAJYOTHI
COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE New Delhi & Affiliated to APJ Abdul Kalam Technological University

Vazhakulam P.O., Muvattupuzha
Ernakulam Dist., Kerala - 686 670
Tel: 0485 2262211 / 44
Email: vjcet@vjcet.org
www.vjcet.org



5. CYBATHLON 2020

**VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY SECURES 9TH POSITION IN
INTERNATIONAL LEVEL TECHNICAL MEET – CYBATHLON 2020 GLOBAL EDITION.**



https://fb.watch/5xRStIK_HY/

Viswajyothi College of Engineering & Technology, Vazhakulam, Kerala, India, established in the year 2001 and run under the aegis of the Syro-Malabar Catholic Eparchy of Kothamangalam, with the stated mission to educate engineers and scientists, focuses exclusively on Science, Technology, and Engineering, taking it to the next level through innovative activities.

ETH Zurich is a public research university in the city of Zürich, Switzerland. Founded by the Swiss Federal Government. Robert Riener, head of the professorship for Sensory-Motor Systems at ETH Zurich, initiated the Cybathlon in 2013 as a platform for the development of everyday-suitable assistance systems. The Cybathlon comes out of collaboration with the Swiss National Center of Competence in Robotics Research, which intends to use the competition to promote the development and widespread use of bionic technology.

Viswajyothi College of Engg. & Technology is the only engineering college selected from India to the International Competition – Cybathlon 2020 Global Edition. The team designed & developed electromechanical arm prosthesis with PLA material. The robotic arm can assist a person who has lost his/her limb due to illness or injury, in doing his/her day-to-day activities with ease. The designed model will create a revolution. Prof. Ralph Snider, German Scientist, guided the team under the supervision of Mr. Somy P Mathew, the Team Manager. The team members are Jekson George, Nixon George, & Akhilraj - Technical staff from ECE Department. Mr. Rahul Sathyan, Mr. Anjith P N and Mr. Harisankar S Student members from Electronics &, Mechanical Engineering and Co-ordinated by Ms. Jessy Mathew and Mr. Sanoj Saju. The task was performed by the Pilot – Allen Mathew.

The competition was held online on Nov 13, at Zurich University. Among 49 participants from the top Technical universities from the 20 countries (Italy, Japan, Russia, France, South Africa, England, Germany etc), Viswajyothi College of Engineering & Technology was awarded the 9th position in the powered arm prosthesis. A proud moment to all Viswajyothians!

For competing in the contest, an innovative product “**Powered Prosthesis Arm**” was developed in the FABLAB of VJCET, so as to help the physically disabled people.



Powered Prosthesis Arm Developed at VJCET FABLAB





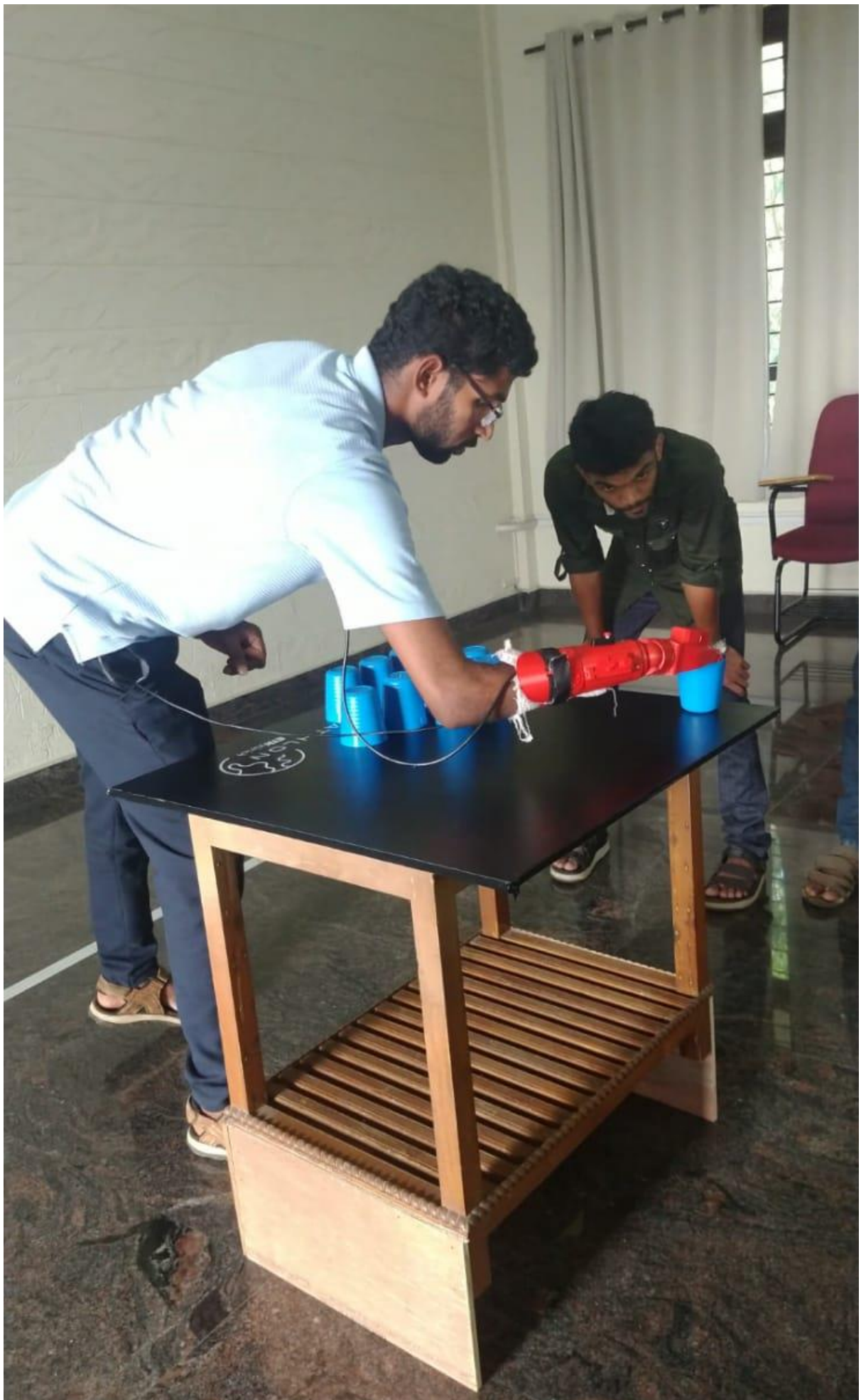
CYBATHLON-FABLAB

Powered Prosthesis Arm, indigenously developed in FABLAB, Viswajyothi College of Engineering and Technology (VJCET) is getting ready under the dynamic guidance of Mr. Somy P. Mathew (Vice Principal), Ms. Smitha Jacob (HoD, ECE), Ms. Jessy Mathew (Foreign Language Division) and the Technical Expertise of Mr. Akhilraj P.R. (ME), Mr. Nixon George (ME), Mr. Ullas K Mathew (ME), Mr. Jekson (EEE) for participation in CYBATHLON 2020. The CYBATHLON is a unique championship in which people with physical disabilities compete against each other to complete everyday tasks using state-of-the-art technical assistance systems. It was launched as a platform for exchange between people with disabilities, technology providers and the public in order to raise awareness of the challenges faced by those with disabilities and to promote the development of assistive technologies. CYBATHLON was carried out for the first time on 8 October 2016 in the SWISS Arena in Kloten near Zurich. CYBATHLON 2020 will also be hosted in the same venue on 2nd and 3rd of May 2020. The entire event will occur under six disciplines namely Brain-Computer Interface (BCI) Race, Functional Electrical Stimulation (FES)

Bike Race, Powered Arm Prosthesis Race, Powered Leg Prosthesis Race, Powered

Exoskeleton Race and Powered Wheelchair Race. This time VJCET is registered for participation in Powered Arm Prosthesis Race. Various engineering departments of VJCET have joined their hands together for indigenously developing a Powered Prosthesis Arm in college FABLAB. In the competition, the prosthesis has to include the wrist and can be navigated with any control. Pilots using an arm prosthesis on one or both sides can compete. At the CYBATHLON 2020 up to four pilots compete simultaneously on tracks to solve six tasks. Variety of functions includes cutting bread for breakfast, hanging up the washing or screwing in of a light bulb test abilities like excellent motor skills, multiple types of grips and the coordination of both hands. The pilot that solves the most tasks in the least amount of time correctly wins the race. The CYBATHLON wants to encourage the teams to come up with innovative solutions to cope with everyday challenges for arm prosthesis users.





Prosthesis Arm Testing



Prosthesis Arm Testing



Prosthesis Arm Testing



VISWAJYOTHI
COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE New Delhi & Affiliated to APJ Abdul Kalam Technological University

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6. INTERNATIONAL INTERACTIONS AND COLABORATIONS



INTERNATIONAL INTERACTIONS & COLLABORATIONS



As a part of Industry Institute Interaction cell activities in VJCET, a decision has been taken to undertake a visit of a multidisciplinary team to Hannover Messe 2018, the international technical trade fair in Germany and also visit industries, research centers and universities abroad to understand the nature of activities and look into the possibility of collaborative work at international level. Accordingly a team consisting of the following members of VJCET had visited various Institutes, Universities, Industries and Hannover Messe 2018.

OBJECTIVES

- To strengthen industry partnership and internship by participating in Hannover Messe
 - Encourage students to visit Trade Fair to learn industry practices to create experiential learning environment for the students
 - To collaborate with the Association of German Industries and its Indian chapter by starting multifunctional labs for industry use and collaboration
 - Visiting Technological universities and Research centres (IBM Research Zurich) ETH Zurich, DTU Denmark, IBM Stockholm to establish academic contacts for international collaboration, seminars and conferences.
 - Improve Faculty Development programme by bringing Industry experts from Germany in association with SES Bonn and to begin Technology Incubation Centre and Startup
-





They pioneered the International Mission from VJCET



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1. Dr. George Thanathuparambil, Director VJCET
2. Mr. Luckachan Olickal, Treasurer, VJCET Trust
3. Dr. K. K. Rajan Prof. EEE and Dean Industry Institute Interaction Cell
4. Mr. Vinoj K, HOD, Mechanical Engineering
5. Shri Devasia K J, Prof. Mechanical Engineering



Ms. Jessy Mathew
International Co-ordinator, IIIC

The team left India on 18.04.2018 morning. Three members of the team, Dr. K. K. Rajan, Shri. Devasia K. J. and Mr. Vinoj K returned on 01.05.2018 and Mr. Luckachan Olickal and Dr. George Thanathuparambil returned on 10.05.2018 and 16.05.2018 respectively.

Visit to Waste Water Treatment Plant

The team reached Frankfurt on 19.04.2018 afternoon and stayed in Frankfurt for a day. On 19.04.2018 the team left to Karlsruhe to visit the Reutlingen waste water treatment plant. Mr. Claus D Hagenhoff of Carpe Diem GmbH, Engineering and Project Development accompanied the team during the visit. The city

authorities of Reutlingen, is in charge of the urban sewage treatment plant to treat the wastewater in northern part of the district. The plant is receiving waste water from areas of Altenburg and Oferdingen-Pliezhausen under development and treat waters through removal of nitrogen and phosphor in line with the wastewater treatment requirements. On the basis of detailed waste water investigations and an intensive preliminary

process design planning of the plant was carried out. Reutlingen North sewage treatment plant is equipped with an aeration tank for biological phosphor elimination, nitrification and de-nitrification. Additionally, the relevant facilities, such as the secondary settlement tank, the sludge storage and digestion tanks were included in the operating system.



An overview of the waste water treatment plant at Reutlingen in Germany

Technical details, of the plant

Capacity 79,000 PW (for persons)

In feed rate

Dry weather flow, 250 l/s

Storm water flow, 465 l/s

Required discharge value limits

COD 90 mg/l

BOD 20 mg/l

NH₄-N 5 mg/l

Nanorg 18 mg/l

Pges 1.5 mg/l

Energy supply

Electrical energy demand 750 kW

Thermal energy demand 980 kW

Project cost: 15,000,000 €

Project Period: 1998- 2006

Plant is producing electricity from the methane gas extracted. The capacity of generator is 100kW. Plant is mostly automated with state of art sensors and instruments. The industrial atmosphere maintained in the surrounding of the plant was note worthy. Based on the experience gained possibility of making improvements in the plant at VJCET may be explored.



With the Engineers of Reutlingen Waste Water Treatment Plant in Germany



Visit to ABB

ABB (ASEA Brown Boveri) is a Swedish-Swiss multinational corporation headquartered in Zurich, Switzerland, operating mainly in robotics, power, heavy electrical equipments, and automation technology areas. ABB is one of the largest engineering companies in the world. The substation automation division of ABB at Badan near Zurich was visited by Dr K K Rajan on 20.04.2018 afternoon. Shri E P Krishna Prasad coordinated the visit. The entire process design, manufacturing, testing, packing and delivery of substation automation equipments and systems for Asia and Asia pacific region is carried out from ABB Badan. The level of automation incorporated in control panel assembly wiring and testing was

amazing and could be witnessed. Substations are the building blocks for any grid. ABB has been automating substations ensuring highest interoperability as per international standards like IEC 61850, and providing grid operators and owners with highest efficiency and increased productivity. Modern automation is digital based. Digital substations can increase controllability, facilitate the integration of intermittent renewable energy sources and improve safety by replacing copper cabling with fibre optics. ABB Grid Automation enables the digitalization of the grid so that customers can improve reliability and ensure safe and clean energy supply to their consumers.

Dr K K Rajan Interacted with Shri E P Krishna Prasad, Head of Sales, Asia & Asia Pacific ABB Switzerland. He

is responsible for Strategy formulation, implementation & development of markets in Asia & Asia Pacific region. He has agreed to visit VJCET during January 2019. He has also agreed to arrange technical experts from Bangalore office of ABB for technical talks on the subject.



Visit To IBM RESEARCH, ZURICH

On 20.04.2018 the team visited IBM Research Centre Zurich, which is one of IBM's 12 global research labs. IBM has maintained a research laboratory in Switzerland since 1956. As the first European branch of IBM Research, the mission of the IBM Research – Zurich Lab, in addition to pursuing cutting-edge research for tomorrow's information technology, is to cultivate close relationships with academic and industrial partners, be one of the premier places to work for world-class researchers, to promote women in IT and science, and to help drive Europe's innovation agenda. Worldwide interaction and collaboration with internal partners in research, development, industry sectors, and with IBM customers play a vital role in the Zurich Laboratory's activities. IBM researchers are active members of the international scientific community by participating in seminars, conferences, and professional associations in

a variety of functions. IBM Research – Zurich is also involved in many joint projects with universities throughout Europe, in research programs established by the European Union and the Swiss government, and in cooperation agreements with research institutes of industrial partners. IBM Q is an industry-first initiative to build commercially available universal quantum computers for business and science. Today, quantum computing is a researcher's playground. In five years, it will be the mainstream. In five years, the effects of quantum computing will reach beyond the research lab. It will be used extensively by new categories of professionals and developers looking to this emerging method of computing to solve problems once considered unsolvable. Quantum computers are incredibly powerful machines that take a new approach to processing information. Built on

the principles of quantum mechanics, they exploit complex and fascinating laws of nature that are always there, but usually remain hidden from view. By harnessing such natural behaviour, quantum computing can run new types of algorithms to process information more holistically. They may one day lead to revolutionary breakthroughs in materials and drug discovery, the optimization of complex manmade systems, and artificial intelligence. Dr Abu Sebastian a member of the Advisory board of our college, a highly dedicated and knowledgeable Scientist from Kerala took as around and shown the research work being carried out by him. Ms Maria explained in detail about the various research activities progressing in the centre. This centre produced four Nobel Prize winners in the recent past. The visit to this centre was an amazing experience.



Listening to Scientists of IBM Zurich Research Laboratory



With Abu Sebastian research lead at IBM research, Zurich

Visit To ETH :
Swiss Federal Institute of Technology, Zurich





In the 2018 edition of the Quacquarelli Symonds (QS) World University Rankings ETH Zurich is ranked 10th in the world. In the 2018 QS World University Rankings by subject it is ranked 4th in the world for engineering and technology (2nd in Europe), and 1st for Earth & Marine Science. As of now, 32 Nobel Prizes winners have been affiliated with the Institute, including Albert Einstein.

We have interacted with Dr Sijo Mathew. Dr Sijo is doing his PhD at ETH. He has shown his laboratories to the team and explained about his work in the area of material science. A dedicated and highly knowledgeable scientist he has agreed to support VJCET activities and visit us and deliver talks.

On 21.04.2018 the team visited ETH Zurich. Dr Sijo Mathew from Muvattupuzha, Kerala arranged the visit. (Swiss Federal Institute of Technology in Zurich; German: Eidgenössische Technische Hochschule Zürich) ETH is a science, technology, engineering and mathematics (STEM) university in the city of Zürich, Switzerland. Freedom and individual responsibility, entrepreneurial spirit and open-mindedness, ETH Zurich stands on bedrock of these true Swiss values.

This university for science and technology dates back to the year 1855, when the founders of modern-day Switzerland created it as a centre of innovation and knowledge. At ETH Zurich, students discover an ideal environment for independent thinking, researchers a climate which inspires top performance. Situated in the heart of Europe, yet forging connections all over the world, ETH Zurich is pioneering effective solutions to the global challenges of today and tomorrow. 19,800 students, including 4,000 doctoral students, from over 120 countries are in the campus. There are around 500 professors. Full-time equivalent Personnel are around 9,100. Twenty one Nobel Prize winners, including Albert Einstein and Wolfgang Pauli are from ETH. On an average 90 patent applications and 200 invention reports are produced from this institute every year.



UN Head Quarters at Vienna

The United Nations Office at Vienna (UNOV) is one of the four major UN office sites where several different UN agencies have a joint presence. The office complex is located in Vienna, the capital of Austria, and is part of the Vienna International Centre, a cluster of several major international organizations. The UNOV was established on 1st January 1980.

The UN agencies Headquartered at Vienna are

1. International Atomic Energy Agency
2. International Money Laundering Information Network
3. International Narcotics Control Board
4. Preparatory Commission for the Comprehensive Nuclear-Test-Ban Treaty
5. United Nations Commission on International Trade Law
6. United Nations Industrial Development Organization
7. United Nations Office for Outer Space Affairs

8. United Nations Office on Drugs and Crime

At the United Nations Office in Vienna there are many artistic works which are placed in the yard and in the corridors. VJCET team visited UNOV on 22.03.2018. Shri Kurian Jacob Maniyanipurathu, Document Management Assistant in United Nations Office for Outer Space Affairs and Smt Jasmine Kurian working in health care and first aid unit was instrumental in arranging the visit. Shri Kurian Jacob Introduced to us Mr Umesh Menon who belongs Ahmadabad, Gujarat who regularly conducts entrepreneurship training programme with the support of UN.

The team visited Boltzmann's grave in Vienna. Boltzmann made great contributions in statistical mechanics, which connected properties and behavior of atoms and molecules with large scale properties of substances. Boltzmann's entropy equation $S = k \log W$, the simplest equation in statistical thermodynamics, is engraved on his gravestone.





In front of Vienna International Centre



In front of the Cemetery of Nobel Laureate and Scientist Boltzmann at Vienna



At IAEA Publication Division, UN headquarters



GÖTTINGEN UNIVERSITY

Göttingen University is one of the famous universities located at Göttingen Germany. Famous aerodynamicist and scientist Ludwig Prandtl and about forty Nobel Prize winners worked in this University. Prandtl had great contributions in fluid dynamics and aerodynamics. All aerodynamic problems related to flight, during his time, was solved by him and his students. He is really the father of modern aerodynamics. A visit to his place is really motivating. Right in the heart of Göttingen the German Aerospace Center (Deutsches Zentrum für Luft- und Raumfahrt; DLR) is located



Institutes and establishments at the site DLR Göttingen are

- Institute of Aerodynamics and Flow Technology
- Institute of Aeroelasticity
- Institute of Propulsion Technology
- Technology marketing
- German-Dutch Windtunnels
- DL School Lab Göttingen

The main activity of the DLR at Göttingen is aerodynamics related to aviation and traffic engineering. DLR Göttingen employs more than 400 experts in the foundation- and application-oriented field of aviation research. DLR commissions a vacuum chamber to test electric propulsion systems for spacecraft. High-performance ground and test flight carriers and flying simulators, air traffic simulation facilities, wind

tunnels in the European DNW foundation (German-Dutch Wind Tunnels), mobile rotor test stands and test stands for material and noise tests are available for experimental research. Together with the French Aeronautics and Space Research Centre ONERA, DLR Göttingen operates the largest mobile ground vibration test facility in Europe.

Test equipment for extremely sophisticated, experimental technology is manufactured in highly modern workshops of the Model Building Center. The certified railway laboratory provides DLR with the competence to help partners in the industry with the certification of their system components. For example, DLR consults users in the application of composite fiber technologies and new materials for all possible areas of application in the industry.

Focal points of the covered subject areas at DLR are

- improvement of the dynamic aircraft behavior and the operational safety of aircraft and helicopters
- increase in the performance, safety and reliability of air, road and railway traffic
- intelligent assistance systems for human operators of air and ground traffic
- development of design processes for low-resistance and quiet air equipment
- development and realization of adaptable, damage-resistant and cost-efficient, high-performance structures for aerospace and ground traffic

The VJCET team visited the University and DLR sites on 23.04.2018. Preliminary discussion on the possibility of DLR scientists visiting VJCET to deliver talks were carried out and it has to be flowed up further. The VJCET team also visited the house where Prandtl stayed and his cemetery. Mr. Jens Wcherpfenning, of DLR, coordinated the visit.



In front of Founder Scientist and Nobel Laureate Prandtl's house along with a DLR Scientist



**HANNOVER
MESSE**



Hannover messe is the world's leading Trade Fair for industry and technology, regularly conducted every year. This year it was from April 23 to April 27. Around 5000 leading exhibitors participated in the Messe this year. Displays related to all key technologies and core areas of industry such as research and development, industrial automation, IT, industrial supply, production technologies, services, energy and mobility technologies were found in Hannover Messe. This is where synergies are made between industries and between production and intra logistics. The world's leading trade show for intra logistics and supply chain management CeMAT also took place at Hannover exhibition grounds at the same time.

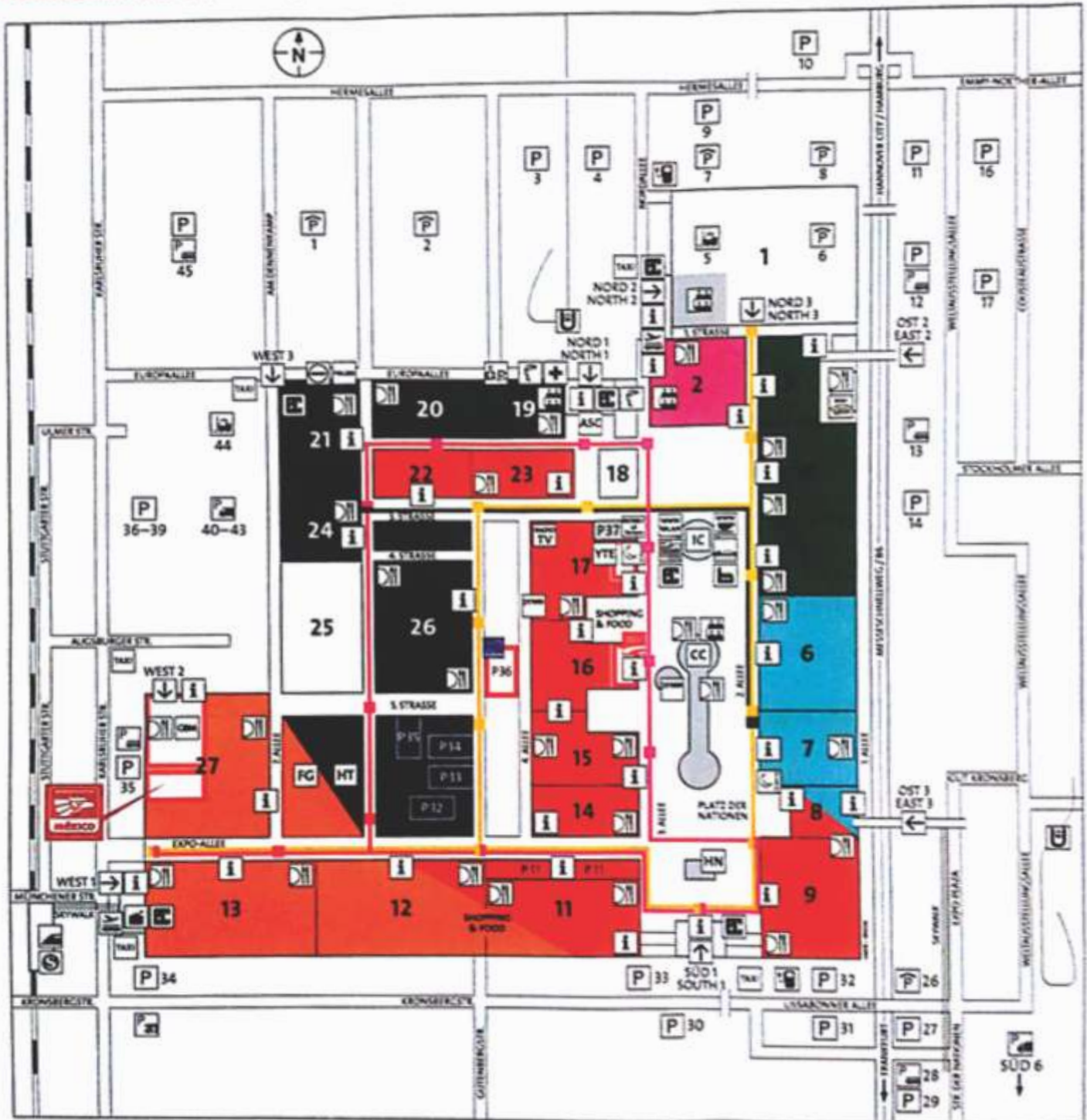
Hannover Messe 2018 and CeMAT was conducted in the a large exhibition ground at Hannover in 36 halls in 10 groups.

They were

1. Integrated automation motion and drives: H a l l s 9,11,12, 13,14,15,16,17, 22, 23
Leading trade show for integrated Automation, Industrial IT. Power transmission and control
2. Digital factory : Halls 6,7,8
Leading trade show for integrated process and IT solutions
3. Energy : 11,12,13, 27
Leading trade show for integrated energy systems and mobility
4. Industrial supply : Hall 3,4,5
Leading trade show for innovative subcontracting solutions and light weight constructions
5. Research and technology: Hall 2
Leading trade show for Research, developments and technology transfer
6. Ce Mat : Hall 19,20,21, 24,26
World's leading trade show for intra logistics and supply chain management
7. Job and career: Hall 16
8. Robotation academy : Hall 36
9. Young tech Enterprises: Hall 17
10. Global business markets: Hall 27

Four days, from 10 AM to 4.30 PM the entire VJCET team spent in the Hannover Messe Exhibition grounds. First day all the five members of the team together went around the research and technology section. It took more than 4 hours to complete. Realizing the magnitude an size of the show we have formed three groups and separately visited different pavilions on the next three days. Product catalogue and business cards were collected from the exhibitors

HANNOVER MESSE / CeMAT, 23 – 27 April 2018



Exhibition Halls layout



Integrated Automation Motion and Drives

A great deal of intensive engineering goes into designing future-proof machinery and systems. Baumüller provides a complete range of services to help mechanical engineers speed up development times and get fully functioning machinery to market as quickly as possible.

Baumüller GmbH is a leading manufacturer of electrical automation and drive systems. It employs a workforce of around 1,850 at six production sites and more than 40 branches worldwide for the development, production and assembly of intelligent system solutions for mechanical engineering and e-mobility - ranging from user interfaces, motion control software, PLC open software modules and controls right through to converters and electric motors. And it goes even further - to offer an extensive range of services for automation solutions, using innovative software tools for simulations to help companies speed up the development process and get fully functioning machinery to market as quickly as possible. At HANNOVER MESSE 2018, the company showcased the example of servo presses to

demonstrate how modeling and simulation can be used to design the optimum automation and drive components for various kinds of machinery.

The process involves creating a digital twin during the development phase to anticipate how the machine will behave before the real version even exists. This not only speeds up the development process, but should also significantly reduce the outlay for commissioning machinery. The virtual machines can be used to try out software functions and control algorithms early on. As a result, design and system errors can be detected more quickly and eliminated in advance. Baumüller can also provide manufacturers with data for new machinery during the configuration stage to assist with the model-based design of electric drive trains. These innovative services all add up to make the company an excellent partner for all stages of mechanical engineering projects. HANNOVER MESSE shows how IT, machines, and people are collaborating more closely together. Many exhibitors brought show-stopping displays with them.

Digital Factory

Integrating data from all processes of the value chain is the deciding factor in gaining the competitive edge in the manufacturing industry. At Digital Factory, you will discover IT solutions that enable the exchange of data between development, production, and distribution. The trade fair also showcases software for virtual product development, for production planning and control, and for predictive analysis.

Energy

In an increasingly decentralized energy market, innovative technologies are needed in order to make electric power systems more flexible, to intelligently connect sectors, and to engage new market participants. At the Energy trade fair, industry players meet solution providers and decision makers in politics and economics. Together, they discuss how to lead a

successful energy transition, how to develop the changing infrastructure of tomorrow, and how industrial companies can significantly cut costs by using energy more efficiently.

Industrial supply

Suppliers are a key driver of industrial digitization. After all, the smart factory can only be as smart as its individual components and systems. With their innovative solutions, suppliers are becoming increasingly involved – both physically and digitally – in adding value to their customers' business. The display includes from materials and processes to key topics such as lightweight construction. At the Industrial Supply trade fair, international suppliers exhibit the entire range of solutions and present themselves as reliable development partners.



In an exhibition pavilion of Industrial Supply Group



From Hannover Messe

Research & Technology

In Research & Technology, where ideas from visionary researchers become real-life applications. Experts in science and economics provide an insight into what the industry could look like in the future and which solutions are about to hit the market. From cognitive systems for quality inspection to completely new methods of production, at Research & Technology you will find the solutions that will shape the industry of tomorrow.

The sensors and measuring technology

Sensors and sensor systems are a key technology with good growth rates in Germany. A German Association for Sensor Technology and Measurement Technology revealed that this industry is booming. In 2017, it recorded an increase in sales of 9%. Further growth by another 8% is expected for the current financial year. In view of the positive forecasts, many companies plan to increase their technical personnel resources. Although sensors and measurement techniques are now used in almost all areas, including mechanical engineering, safety technologies, and Industry 4.0, the potential is far from exhausted.



A Robot under display in the Hannover Messe

Artificial Intelligence Drives Automation

Artificial intelligence plays a crucial role in more than just robotics. Artificial intelligence (AI) is sure to be one of the biggest trends over the next few years and a crucial factor in international competition. Germany's chancellor, Angela Merkel made this clear in her opening speech at Hannover Messe. With regards to the American and Chinese markets, Merkel stated, "We want to be part of the competition and be at the forefront of it." To make this happen, Germany will be backing many activities in artificial intelligence. EU commissioner, Günther Oettinger also promised further funding into AI during his visit to the trade fair. The exhibition showed how companies in many industries

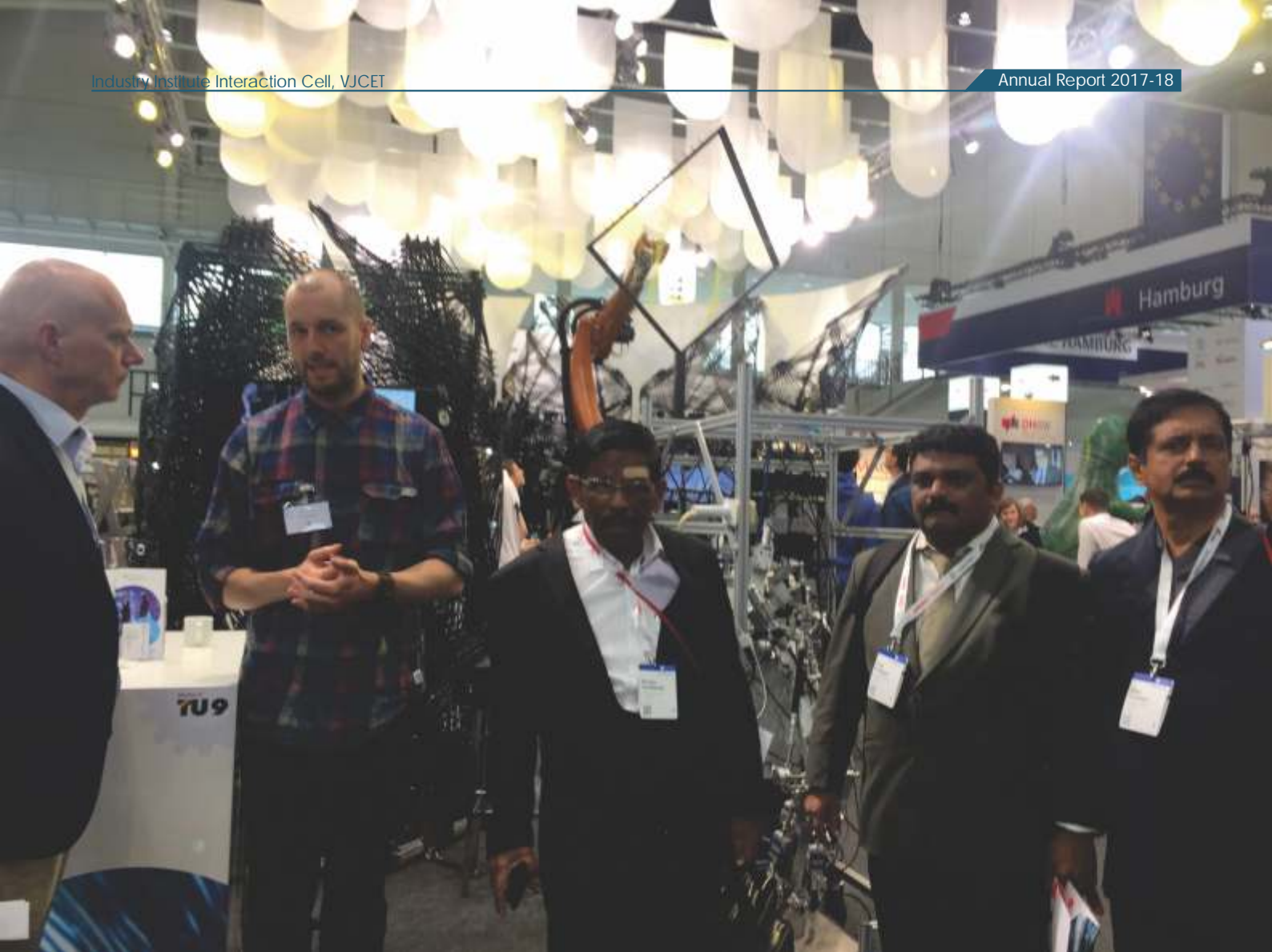
can already optimize their processes using AI. For example, the Fraunhofer Institute for Digital Media Technology (IDMT) presented an acoustic condition-monitoring system for axial piston pumps that is based on machine learning. Sensors record the sound of the pumps and compare the data it collects with typical levels in order to check for anomalies. In this way, possible failures are detected as early as possible and operators can see where a bearing has too much play or where the supply of lubricant is wrong. With early detection, a service technician can intervene promptly and prevent further damage being caused to the drive train or hydraulic system.



IoT Platforms Combine Data with Business

Digitizing and connecting devices, components, and processes will enable new paths for collaboration, even across company borders. Digital platforms and the internet of things (IoT) will play a significant role in this for the future. These platforms will allow data on components and devices to be collected and evaluated centrally. In addition, companies will be able to create much closer partnerships and business networks. Siemens were among many exhibitors at Hannover Messe who demonstrated the opportunities that an IoT platform can offer. In order to improve pitch maintenance at Allianz arena, Munich, Siemens installed sensors in the lawn that are connected to its cloud-based "Mind Sphere" IoT platform. Information on irrigation, wind, light times, and fertilization all work together in real time. The software also takes the current weather forecast into consideration in order to derive the best recommendations for soil care. The information is sent directly to the smart phone of the lawn attendant.

The case demonstrates a principle that is currently revolutionizing the entire industry. More and more machine manufacturers are offering pay-per-use models where they sell usage time to customers rather than devices like they used to. This is recorded directly by the machine and sent to a cloud platform where it is calculated and directly billed to the customer via an ERP system. This type of model also provides additional services that relate to machine operation, such as predictive maintenance. Based on anomalies in data patterns, the manufacturer can detect remotely when and where a machine is about to fail. A central component to many of these models is digital twin technology which provides a detailed and accurate representation of a machine or system. This helps operators to monitor their assets from conception, to production, to customer support. Manufacturers and operators have access to the same data throughout the entire lifecycle of machinery.



From Hannover Messe

Augmented Reality (AR) offers a new perspective to the manufacturing industry.

Augmented Reality (AR) offers a new perspective to the manufacturing industry. An increasing number of companies today are training their employees with the use of augmented reality (AR). In contrast to virtual reality, where a user is fully immersed in a virtual world, AR enhances reality with additional information. This is ideal for training employees on how to use equipment: Smart glasses project instructions

directly onto a machine. A trainee is guided step by step on how and where a specific component should be installed. The significance of AR was underlined by the jury's pick for the Hermes Award this year: Among the finalists was the company Upskill with its "Skylight" solution. This software platform enables companies to develop, test, and implement AR applications centrally. Data about production processes can be integrated directly into the AR application.



From Hannover Messe

CeMAT

The leading trade fair CeMAT Germany is the most important global meeting-place for the entire Materials Handling/ intralogistics and logistics technology sector. This year CeMAT also took place at the same time as Hannover Messe at the Hannover Exhibition Grounds. Logistics 4.0 will meet Industries 4.0 in Hannover was the slogan. In the current era of integrated production, intralogistics is becoming increasingly important thanks to the key role it plays in optimizing the industrial value chain. Companies have shown how digitalization is set to change the supply chain in an international context and which new business models could emerge as a result. Apart from production, the focus will be on e-commerce and the online retail sector, where double-digit growth rates are creating major challenges that can be tackled successfully only by switching increasingly to automated

and digital processes. The move towards complete integration of all logistics processes is being systematically driven forward. Key technologies such as cloud computing, mobile applications, real-time communication, the Internet of Things and Big Data are becoming more and more important. Manufacturers, retailers and sales experts came to CeMAT to gain an overview of innovative ways of managing the flow of goods even more intelligently. Exhibitors in CeMAT 2018 got the advantage of a wide range of synergies resulting from the proximity of CeMAT to Hannover Messe. Exhibitors at CeMAT were focusing on costs & efficiency, process optimization, robotics & automation, IT & technology, data interchange and the entire field of mobile applications. Smart logistics solutions are increasingly becoming a critical success factor in virtually all areas of modern industry.



Discussion with VDMA officials in Hannover Messe

Discussion with VDMA office bearers

The Mechanical Engineering Industry Association (Verband Deutscher Maschinen- und Anlagenbau – VDMA) has its headquarters in Frankfurt, Germany, and represents around 3,200 members, making it the largest industry association in Europe. VDMA had arranged its stall in Hannover Messe. We had an appointment with Mr. Fredrick Wagner, person responsible for international co operation, and had discussion with the possibilities of collaboration. Since almost 20 years, VDMA has established an office in India which acts as a bridge-head between the German and Indian Industry and shares expertise and experience with its member companies from different industrial sectors. The VDMA India also had a pavilion at Hannover Messe. VJCEI team have visited the pavilion and also attended the discussion

meet and the presentations held in the pavilion on different aspects of collaborative industrial development in India. The team had discussion with Shri Rajesh Nath, Managing Director VDMA India and other senior personalities present in the discussion meet.

VDMA represents the interests of the predominantly medium-sized companies in the mechanical engineering industry towards policymakers and society, as well as towards business, the scientific community, public authorities and the media. With more than one million employees and a turnover of around EUR 218 billion, mechanical and plant engineering is Germany's largest employer in the industrial sector. German machinery production is valued at EUR 201 billion and Germany's mechanical and plant engineering sector is extremely

export-oriented (with an export rate of 77.4 percent) In addition, VDMA sees itself as a platform that provides its member companies with various networks where they can discuss technological challenges, interdisciplinary issues and many other topics. The association was founded in 1892.

It successfully accompanies its members in global markets. Its technical expertise, industry knowledge and straight forward positioning make it a recognized and valued point of contact for companies as well as the general public, science, administration and policy makers. The mechanical and plant engineering sector is developing solutions to meet today's major challenges day after day. The mechanical and plant engineering sector is Germany's largest employer, and it is the backbone of the German economy.



With Shri Rajesh Nath VDMA, India, Managing Director



With Shri Rajiv Chawla, Chairman, Jairaj Group



Catalogs and Documents

Visiting cards, Documents and Catalogs were collected from Industries, Research Institutes, Universities and from the exhibitors of Hannover Messe. All these catalogs and documents are sorted and grouped under following five headings and are filed in box files.

- General
- Mechanical
- Electrical and Electronics
- Instrumentation
- Computer Science and Information technology

These box files of catalogs and documents are available in library for reference.



Visit to SEZ

On 02.05.2018, morning 10.00 hrs Dr George Thanathuparambil and Shri Luckachan Olicckal visited Stiftung Entwicklungs-Zusammenarbeit Baden-Württemberg (SEZ) Foundation for Development Cooperation an organization run by State of Baden Wuerttemberg. German state of Baden-Württemberg created the Foundation for Development Cooperation in 1991. The SEZ's main focus lies on education and public relations with regards to the relationship between the northern and the southern hemispheres. SEZ is as an advisory center for individuals and groups that have taken an interest in the so-called "Third World". The main objective of SEZ is to support exchange and networking between individuals and groups involved in development policy, and to assist private, communal

and regional initiatives working in the context of the Third World. In the educational sector, the foundation acts as an information center for global learning in Baden-Württemberg. While offering advice, SEZ help schools to design workshops and establish contacts with guest speakers and artists. SEZ offer assistance in all aspects and stages of projects such as exchange programs or the twinning of schools. In addition, they advise those who are interested in gaining work experience abroad, for example as an intern. They see themselves as a forum for exchange and continuing education, and cooperate with higher state departments of education in order to hold seminars and workshops on a regular basis. A meeting was held with Mr Novak, person in charge for Asia for project funding. They are also ready to support us.



SES
Senior Experten Service

**Seguir con éxito
mañana
requiere
prepararnos *hoy!***



SES
Senior Experten Service
DER WELT EXPERTEN DIENST

Visit to SENIOR EXPERTEN SERVICES



Visita SES

On 03.05.2018 Dr George Thanathuparambil and Shri Luckachan Olickal visited Senior Experten Services(SES), Bonn, Germany. The SES is Germany's leading volunteering organization for experts and executives who are either retired or taking some time off work. The SES has been helping people to help themselves since 1983 – all around the world, in every industry and sector.

Mission statement of SES

Key idea: the future needs experience

- We actively put the huge potential of voluntary experts and executives who are either retired taking some time off work to use in society.
- We have a special commitment to post-occupational volunteering. We see demographic change as an opportunity.
- We facilitate the sharing of knowledge and experience and promote solidarity between people from different generations, cultures and nations.
- We strengthen societal, economic and social development and thereby contribute towards raising the standard of living.

Mission: helping people to help themselves in the interests of sustainable development

- We offer our experts all sorts of different ways to volunteer. Their expertise improves other people's opportunities.
- We enable our clients to shape their own future in a better, sustainable way.
- We support all levels of training for experts and executives in Germany and abroad.
- We strengthen the social and professional skills of young people in Germany.

Guidelines: employees and volunteers working hand in hand

- We utilize the synergies which arise when employees and volunteers work together, both within our organization and beyond. That is one of the keys to our success.
- We work on the goals agreed with our clients in a demand-led, needs-based fashion.
- We safeguard quality and sustainability. We use our partners' satisfaction as a benchmark for measuring our performance.
- We treat the resources available to us responsibly and carefully.
- We take an individual approach to fostering our employees' development. Our managers lead by example. Their leadership style is hallmarked by esteem and respect.

Values: responsibility and respect

- We are committed to upholding the principles of free democracy and the free economic and social order. We see entrepreneurial initiative as a driving force for sustainable development.
- We maintain neutrality and independence and respect third parties' rights.
- We value fairness and respect above all, and always seek to maintain an open, trusting dialogue.
- We act responsibly towards society. We comply with international legal standards and reject any form of corruption as a matter of course.



Foundation and limited company

The SES Foundation and the limited company SES GmbH are based in Bonn. Both entities use the name 'Senior Experten Service – Stiftung der Deutschen Wirtschaft für internationale Zusammenarbeit' (Foundation of German Industry for International Cooperation) and both are non-profit organizations. SES GmbH is responsible for the operating business of the SES. Its executive bodies are the SES Foundation, which is its sole shareholder, and the Executive Director. The executive bodies of the SES Foundation are the Board of Directors, the Committee and the Executive Director of SES GmbH. The Board of Directors and Committee are made up of prominent representatives of the German business community. They all act in a voluntary capacity. The foundation supports the work of the limited company: it funds strategically important initiatives with revenue from its assets and conducts fund-raising activities for special projects by targeting firms and foundations with strong business links.

The SES organization is supported by Federation

of German Industries (BDI), 'Confederation of German Employers Associations (BDA), German Association of and Chambers of Industry and Commerce (DIHK) and German Confederation of Skilled Crafts (ZDH). The organization receives funding from German Federal Ministry for Economic Cooperation and Development (BMZ) and German Federal Ministry of Education and Research (BMBF).

Expert Assignments

At present, the SES has access to the knowledge and experience of over 12,000 experts from all professional spheres. Since 1983, the SES has completed more than 40,000 voluntary expert assignments in over 160 countries, with approximately a third of the placements being in Germany. We have to submit our request for expert requirement. Based on our requirement they will suggest the services of experts available with them. The identified expert will visit our institution and train the trainers in the area selected. We need to provide food accommodation and local transport. A nominal pocket money is also requested



Roman Catholic Diocese of Rottenburg-Stuttgart



Visit to ROTTENBURG DIOZESE

Dr George Thanathuparambil and Shri Luckachan Olickal also visited Rottenburg Diocese and had meeting with Mr Wolf Reichert head of the department of project financing of the Diocesan initiative Wlet Kirche (World Church). They are ready to support the project for Solar power generation. The income generated from the project should be utilized for projects on societal development, which will create employment opportunities for poor people. We need to develop a business proposal and submit.





Visit to TECHNOLOGICAL UNIVERSITY DENMARK (DTU)



Founded in 1829 with the mission of creating value for the benefit of society, Technological University Denmark (DTU) is an international elite technical university where education, scientific advice, and innovation rest on a solid foundation of world-class research. The University is at the academic and multidisciplinary forefront of the technical and the natural sciences—with new initiatives in a number of demanding engineering disciplines, including sustainable energy technology and life science. The mission of DTU is to develop and utilize the natural and technical sciences to benefit society. Accordingly, collaboration with external parties is a very important task in order to ensure the transfer of technology and knowledge to society. DTU has a long tradition of research collaborations with small and large businesses, Approved Technological Service Institutes, other research institutions, and universities in Denmark and abroad.

In DTU knowledge generated through research is

disseminated to society through the publication of the results in leading international scientific journals. This way we ensure that knowledge generated at DTU is implemented in industry. Companies can also gain access to DTU's technologies and knowledge through consulting, licensing agreements and the purchase of intellectual property.

Access to facilities at DTU

DTU's many research facilities and equipment are available to external parties - whether it is small or large businesses. The extensive collaboration between DTU and industry is, among other things, expressed through the use of the facilities at DTU. Laboratories, equipment and processing facilities, which place high demands on the resources and technological know-how, are available to external parties. The use of the facilities is often conducted as part of collaborative projects between companies and DTU or companies that pay for using the facilities.

International collaboration

International collaboration is an integrated part of DTUs activities and a prerequisite for DTUs status as an international elite university. A status that is consolidated, and continuously developed, through the work done by researchers, students and the administration. Internationalization and international collaboration is actively supported to give researchers, educators, employees and students the best possible terms entering into collaborations with leading technical universities from all around the world. DTU takes actively part in many different networks and project around the world. The aim of DTUs international collaborations is to make use of joint complementary strengths within education, innovation and research. This is achieved through the development of common practices, facilitation of external funding, international public sector consultancy, collaboration with the industry and through increased mobility among students, scientific staff and the administration.

Meeting with Dr Rajan Ambat

Dr George Thanathuparambil Director VJCET had meeting with Dr Rajan Ambat professor Mechanical engineering DTU on 7 .05.2018. Dr Rajan Ambat obtained doctorate in corrosion science and engineering from India institute of Science Bangalore India. Presently Dr Rajan Ambat is professor of corrosion and surface engineering at Technical University of Denmark. He has published more than 200 scientific publications an two patents. His research interest presently include Macro, micro- and nano-scale corrosion, electrochemistry, and degradation of engineering materials, climatic reliability of Micro-electronics, high-resolution electrochemical techniques, nano-scale functionalized surface on light alloys, and metal and human body interaction.



With Dr. Rajan Ambattu
at Technological University Denmark



Director VJCET and Dr Johnson Chittilappilly

Conclusion



Industry Institute Interaction Cell of VJCET has started functioning since 02.05.2016. In the academic year 2017-2018 the cell has made significant progress in the activities to achieve its objectives. MOUs were signed with industries from different disciplines of engineering to ensure effective collaboration between the industry and the institute to equipping students with the proper skill set to become competent industry ready engineers. An R & D project costing rupees 34 lakhs for developing lead lithium level sensor awarded to VJCET by BRNS. As part of the social commitment activities a discussion meet was organised with BARC scientist, farmers, pineapple merchants and VJCET representatives to study the application of nuclear and allied technologies in the agricultural and food processing field. The project on shelf life extension for pineapple fruit is in progress at BARC under our constant follow up. The BARC outreach programme on theme "Atomic Energy for Brighter Future" has attracted the attention of students and was appreciated. At Department level many activities such as technical talks from industrial expert, Industrial visits and internships for students etc were organised regularly.

VJCET management has taken a wise decision to depute a high level delegation to visit research centers & universities abroad and Hannover Messe. The team could visit reputed universities and research centers in Europe and the largest international industrial trade fair in the world as envisaged. The experience gained and exposure obtained to research activities, modern technologies and manufacturing processes were really inspiring and encouraging. Creating opportunities for students and faculty members to do

research, projects, higher studies, internships etc in Germany and other European countries will lead to a paradigm shift to the engineering education at VJCET. Visiting Hannover Messe was a marvelous engineering experience. Dates for Hannover Messe 2019 and 2020 have already been announced. The possibility of VJCET students and faculty members visiting the Messe in 2019 has to be explored early and planning has to be done well in advance. The visits of professors and scientists from universities abroad to VJCET to deliver lectures will be beneficial to the students and faculty. Collaboration with German industries and exploring the possibility of conducting modeling studies, engineering experiments, proto type product testing and establishing manufacturing units in India can be attempted through VDMA. Services of SEZ and SES Germany can be utilized for the benefit of institution. Solar power generation project proposal can be submitted to Rottenburg Diocese for financial support. Establishing startups in India based on German technologies through IEDC can be considered. Contacts established by the VJCET team with reputed personalities will be very useful for the college. Sustained effort and continued follow up in this area will definitely yield desired result in long run.

Acknowledgements

The IIC coordination committee sincerely thank Manger, Trust members, Principal, Vice Principal, head of the departments and other faculty members of VJCET for rendering all support, guidance and cooperation for conducting various activities of IIC in the academic year 2017-2018



VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE and affiliated to APJ Abdul Kalam Technological University)

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For his/her active and invaluable participation during the conduct of the

INTERNATIONAL WORKSHOP ON LASER ENGRAVING AND 3D PRINTING *organized as part of the*

1st INTERNATIONAL SYMPOSIUM ON INNOVATIVE eENGINEERING PARADIGMS *held from*

3rd to 21st December, 2018 at FAB LAB, VICET

Dr. Josephkunju Paul C.
Principal

Mr. Ralph Schneider
Industrial Designer,
SES Expert,
Germany



*"Moulding Engineers par excellence with Integrity,
Fairness and Human values"*

Solar Plant Installation at VJCET



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Internet <http://weltkirche.rts.de>

Rottenburg, 11.12.2019

35,64 kWp-Solar Project Engineering College

Dear Msgr. Kanjirakompil,

Thank you very much for your letter of 24.12.2018 requesting us to support the above mentioned project.

I am pleased to be able to inform you that an amount of 25.000,00 € has been appropriated for your project by our Executive Board.

You may ask for our donation as soon as it is actually needed by returning the enclosed original form. The form must be completely filled in and has to be sent to us by regular mail.

Our commitment is valid for one year (as from the date of our grant approval letter). In case you do not succeed in starting the project within one year, your claim expires.

We look forward to hearing from you again soon and hope for a good cooperation with regard to a successful realization of your project.

Yours sincerely,

Msgr. Dr. Heinz Detlef Stäps
Canon and Head of Department

Enclosure
Form for Money Request (is being sent by regular mail only)

Cc: jmathewitm@gmail.com

Street Address: Seebrenner Str. 13, D-72108 Rottenburg am Neckar



SWElect ENERGY SYSTEMS LIMITED
No. 31 to 34 & 37 KIADB Industrial Area,
Phase - 1, Dabaspeta, Nelamangala Taluk,
Bangalore Rural District - 562111, Karnataka, INDIA
www.hhvsolar.com

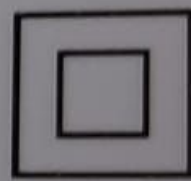
Certified for
ISO 9001, ISO 14001,
BS OHSAS 18001
latest version

MODEL NO : HST72F325P

Electrical Ratings at STC (1000 W/M², AM 1.5, Cell temp. 25°C)

| Pmax (W) | Voc (V) | Isc (A) | Vmp (V) | Imp (A) | Max Series Fuse (A) | Max System Voltage (V) | Output Tolerance |
|-------------|------------|------------|------------|------------|---------------------------|------------------------------|---------------------|
| 325 | 46.00 | 9.25 | 37.10 | 8.77 | 15 | 1000 | -0/+4.99W |

IS 14286:2010
IS/IEC 61730-1&2



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<http://crsbis.in/BIS/products.do>

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|-----------------------|-------------------|-----------------------|
| Application class : A | Safety class : II | Fire rating : class C |
|-----------------------|-------------------|-----------------------|

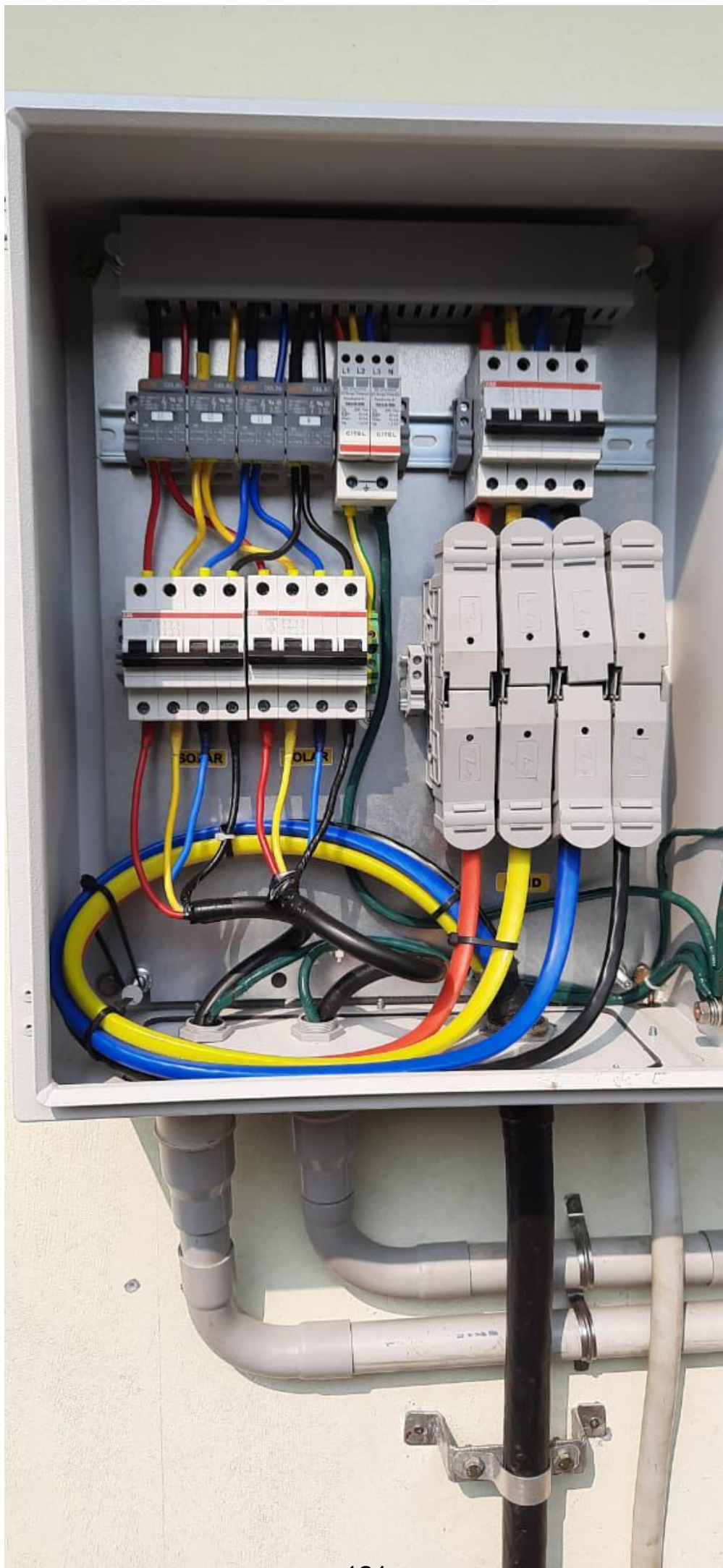


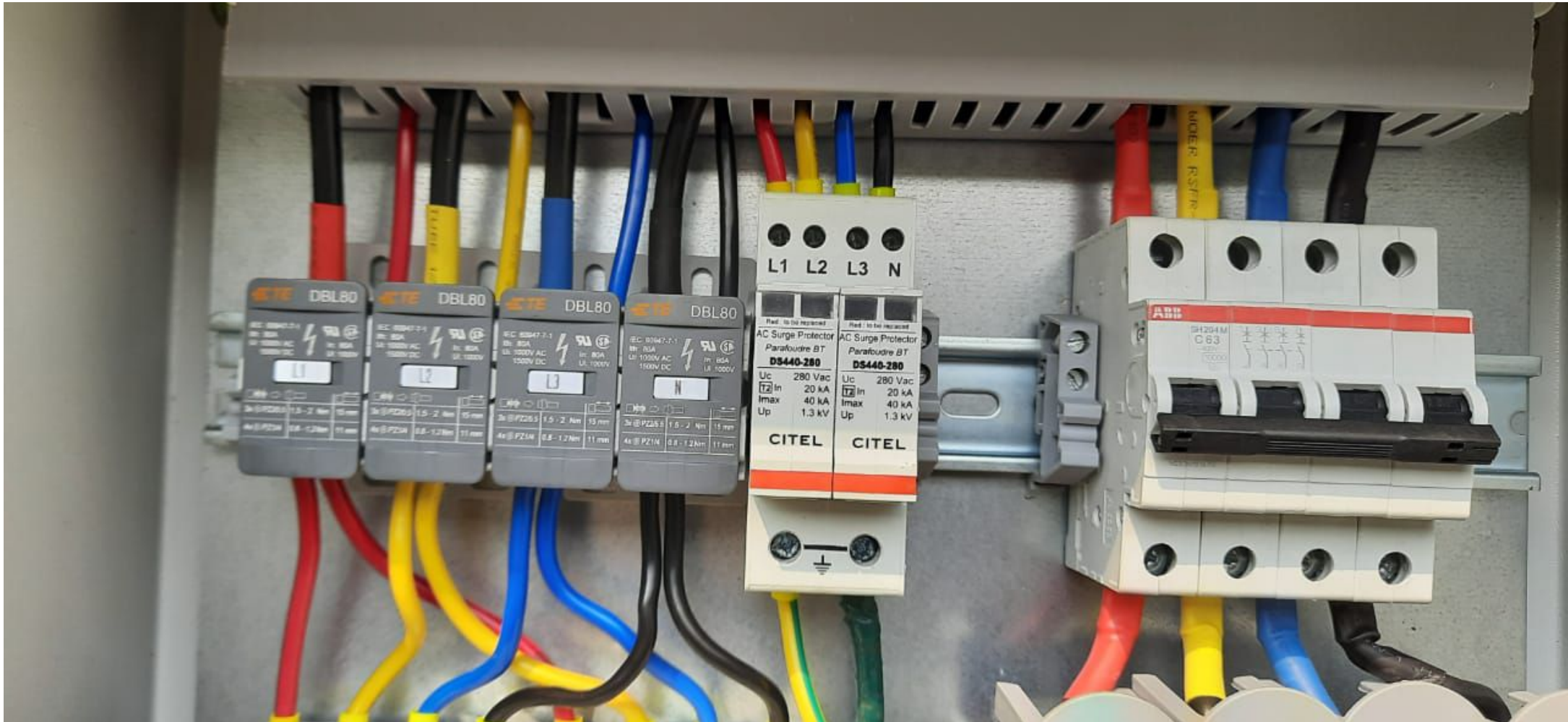
WARNING ELECTRICAL HAZARD !!



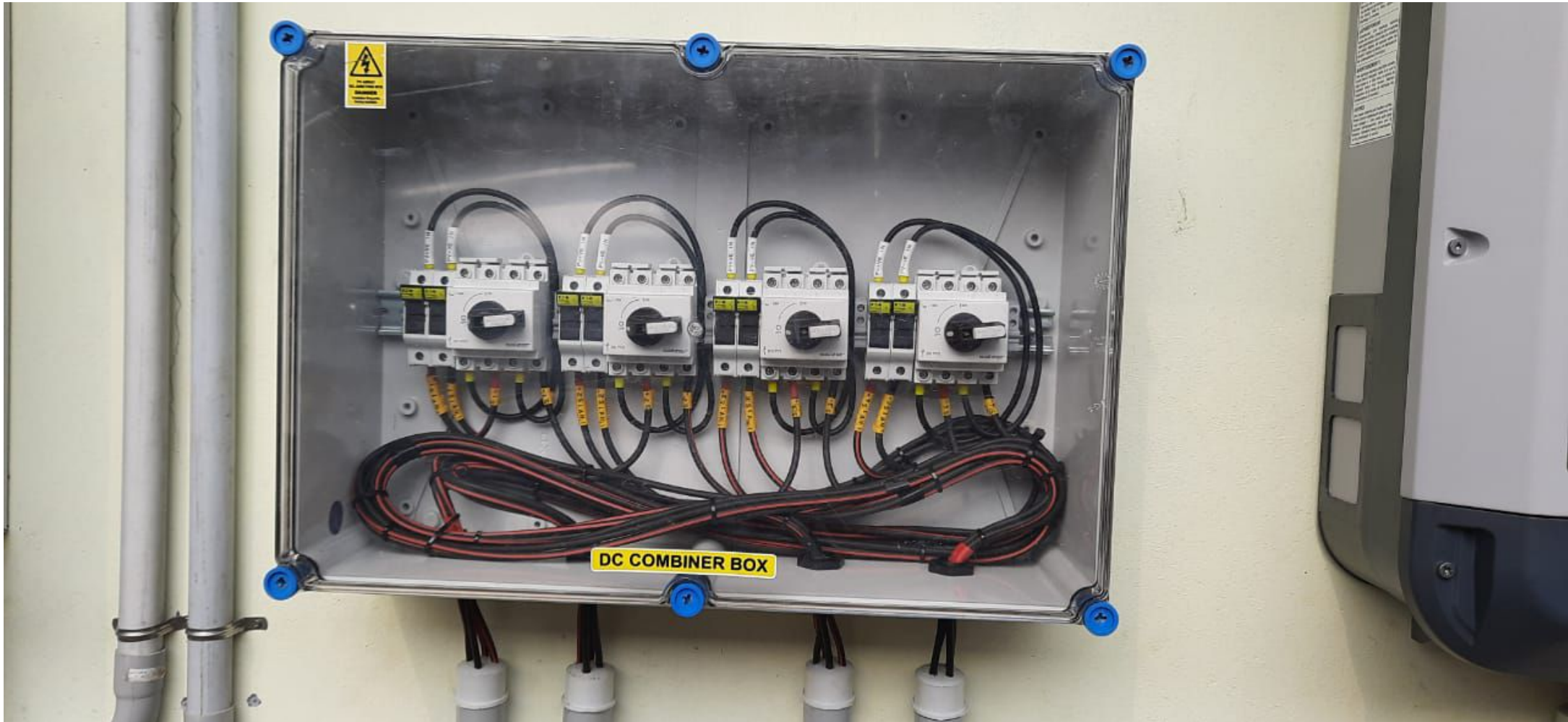
- BE AWARE of dangerous high DC voltage when connecting modules
- Don't handle or install modules when they are wet
- Don't damage or scratch the rear surface of the module
- Don't pull the cable to lift the module
- Don't walk/step over/sit on the module
- Don't drop any solid object on the module
- Don't short circuit the electrical terminals when exposed to light
- Don't stack modules horizontally
- Don't expose the electrical terminals to rain / water
- Don't Disconnect under load
- For more details: Refer installation manual

Mfg. Date: 05/11/2019





Electrical control Box



DC Combiner Box



Solar Electrical Wiring and Power Distribution Unit





Solar Panels