3.7.2 Details of functional MoUs with institutions of national, international importance, other universities, industries, corporate houses etc. during the year (only functional MoUs with ongoing activities to be considered

| 9 | | Name of the institution/ industry/ corporate house | Month and Year of signing MoU | Duration | | Number of students/teachers who benefitted from MoUs |
|---|---|--|-------------------------------|----------|---------------------|--|
| | 1 | SKY Solar Private Limited | May-22 | 5 Years | Interaction session | 22 |



From

P. Deepa, M.K. Anandkumas, Assistant professor Department of Electrical & Electronics Engineering Komasapalayam. Onlege Month be winner it with id Don't keep it ideal.

through HOD, Diseasor Academic, Director Admin Excel Engineering college
Komarapalayom.

North Sir.

Respected Sin,

SUB: signing MOU with "Sky Solars Private limited, Erode Regarding

As me are planning to sign Memorardum of Indestinating with "olky solars private limited, Ende". on 07/05/22 (sarunday), we kindly request for the

Dermission for biguing mov with the concern on that partialer date. Through this, we can arrange more student and family Industrial visits and placement for

hederts with that Concern. From Company sade they re pager to sign mou with our estreemed Fustituition

to Director Admin May be Comided. yours s treath fully and sirector Admin May be Ed for Admin Admin to Ed for Admin And to Ed

EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA (AERO,CSE,ECE, MECH), NAAC with "A+" and Recognised by UGC (2f &12B) **KOMARAPALAYAM - 637303**

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Circular

We have planned to sign Memorandum of Understanding with Sky solar private limited on 07.05.2022. In the view of the day celebration students are having interaction session with the respected persons from the Sky solar private limited. We request all the faculty members for kind cooperation to conduct the event in an efficient manner.





Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accreditated by NBA (AERO, MECH, CSE & ECE), NAAC (A⁺ Grade - 3.26) as Recognized by UGC (2f & 12B)







<u>Date</u> 07.05.2022 (Saturday)

<u>Time</u> 10.30 am DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

MoU Signing Ceremony followed by Student Interaction Session by Sky Solar's Pvt. Ltd., Erode

Chief Guests



Mr. V. Kaveenkumar Managing Director, Sky Solar's Pvt. Ltd., Erode



Mr. K. Sakthikannan Business Development Engineer, Sky Solar's Pvt. Ltd., Erode

EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA (AERO, MECH, CSE & ECE), NAAC (A+ Grade) and Recognized by UGC (2f &12B) KOMARAPALAYAM - 637303



INVITATION

Solicit Your Gracious presence on the occasion of

"MoU Ceremony"

07.05.2022 Prof.Dr.A.K.NATESAN

Chairman, Excel Group Institutions

Will preside inaugurate function

Dr.N.MATHAN KARTHICK

Vice-Chairman, Excel Group Institutions Will preside over the function

Mr.V.KAVEEN KUMAAR

Managing director Sky solars, Erode

Dr.K.BOMMANNA RAJA

Principal, Excel Engineering College, Executive Director, Excel Technical Campus has kindly consented to felicitate the function

Dr.S.ANBU KARUPPUSAMY

Director Administration, Excel Engineering College Has kindly consented to offer felicitate the function

Dr.C.KARTHIKEYINI

Director Academic, Excel Engineering College Has kindly consented to offer felicitate the function

Dr.V.S.ARUL MURUGAN

Professor & Head. Department of Electrical And Electronics Engineering will welcome the gathering In the presence of

Staff Members and students of Excel Engineering College



EXCEL ENGINEERING COLLEGE (Autonomous) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



AGENDA 07.05.2022

Prayer : BY EXCELLIANS

Welcome Address : Dr.M.R.MOHANRAJ

Professor,

Department of Electrical and Electronics Engineering

Excel Engineering College

Lightening of Kuthuvilakku : By Dignitaries

Honoring the Chief Guest : Dr.N.MATHAN KARTHICK

&Presidential Address Vice Chairman, Excel Group Institutions

Special Address : Dr.K.BOMMANNA RAJA

Principal, Excel Engineering College

Felicitation Address : Dr.S.ANBU KARUPPUSAMY

Director Administration, Excel Engineering College

Dr.C.KARTHIKEYINI

Director Academic, Excel Engineering College

Dr.R.YUVARAJ

Placement Officer, Excel Engineering College

Dr.V.S.Arulmurugan

Professor & Head,

Department of Electrical and Electronics Engineering

Excel Engineering College

Chief Guest Address : Mr.V.KAVEEN KUMAAR

Managing Director, Sky Solars, Erode

Vote of Thanks : Mrs.P.DEEPA

Assistant Professor / EEE, Excel Engineering College





तीमलनाडु TAMIL NADU

EXCEL ENGINEERING COLLEGE KOMARAPALAYAM.

05-05-2022

93AB 734404.

U. Chara escani

Disdontisari anumanimani

Lamano escani

Disdontisari anumanimani

Distontisari anumanimani

MEMORANDUM OF UNDERSTANDING (MoU)

This MoU is entered between SKY SOLARS, located at Periyar Nagar, Erode, hereinafter called 'SKY SOLARS' represented by Thiru. Mr.V.Kaveen Kumaar (Managing Director)

AND

Excel Engineering College (Autonomous), established in 2007, located at Komarapalayam, Namakkal, hereinafter called 'EEC' represented by Thiru. Dr.K.Bommanna Raja (Principal)

SKY SOLARS and Excel Engineering College (Autonomous) have entered into this agreement to their mutual intentions to jointly work or mutual benefits.

PREAMBLE

SKY SOLARS and the EEC, which has learned faculty with good industrial experience and promising students, jointly agree to exchange their expertise for mutual benefits and growth, on the areas specified here under:

- 1. Industrial Visit
- 2. Internship & Inplant Training
- 3. **Guest Lectures**
- Project Work Assistance
- 5. Research & Development
- 6. Problem Solving and Consultancy
- 7. Studies & Survey
- 8. Industry driven One Credit courses
- 9. Placement assistance

Terms Agreed

1. Industrial Visit

Subject to operational feasibility, SKY SOLARS will allow students for industrial visits for the benefit of practical exposure on high Solar plants and panels.

2. Internship & In-plant Training

SKY SOLARS will facilitate the students to undertake Internship and allow them for Inplant training in the high voltage Installations and facilities available at SKY SOLARS.

3. Guest Lecture

SKY SOLARS will facilitate and arrange guest lectures on mutual consent, to students periodically to get them motivated to become successful entrepreneurs and vice versa; the Institution will provide expertise and its facilities to SKY SOLARS.

4. Project Work

SKY SOLARS may allow students of the EEC for live project works aimed at building confidence to get prepared for smooth transition from academic to a professional working environment.

Research & Development

SKY SOLARS may allow students and faculty members of the EEC for Research and Development work related in their fields.

Problem Solving and Consultancy

Problems identified in thrust areas during the course of interaction between the EEC and SKY SOLARS, will be addressed through collaborative work between the EEC and SKY SOLARS for further research and Consultancy.

7. Studies and Survey

SKY SOLARS may provide opportunities and inputs to the students of the EEC to undertake field studies and provide inputs for surveys related to the field of management, technology development and marketing.

Industry driven One Credit courses

SKY SOLARS may depute senior experts to offer one credit courses for the students of EEC. The Experts will be involved in develop in the syllabus and conducting the coursed to the students in the advanced technologies.

Placement Assistance 9.

As and when deemed necessary, SKY SOLARS may provide placement opportunities to the students of EEC.

Validity and Termination

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

This joint arrangement is aimed at providing facilities and service on mutually beneficial basis, focused towards increasing the employability of the Students.

The Institution is to ensure that the students are such people aimed to get benefited and the Institution has to give priority to SKY SOLARS in the routine outbound learning and training related activities.

Read, Understood and Consented

IN WITNESS WHEREOF, THE PARTIES HAVE EXECUTED THIS MEMORANDUM OF UNDERSTANDING ON 07.05.2022, AT NAMAKKAL.

For SKY SOLARS

Mr.V.Kaveen Kumaar Managing Director For Excel Engineering College (Autonomous)

Dr.K.Bommanna Raja Principal

PRINCIPAL EXCELENGINEERING COLLEGE KOMARAPALAYAM

Witness:

1) Dr.S.AnbuKaruppusamy, Director Administration

2) Dr.C.Karthikeyini, Director Academic

Page 3 of 3

EXCEL ENGINEERING COLLEGE (Autonomous)- KOMARAPALAYAM

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
MOU-INTERACTION SESSION(07.05.2022)

| S.NO POUNCE POUNCE SESSION (07.05.2022) | | | | | | | |
|---|-----------|-----------------------------|------------|--|--|--|--|
| | Roll No | Student Name | Attendance | | | | |
| 1 | 21EEE01 | BHARATH JAJITHRA OMSWROOP | 1 | | | | |
| 2 | 21EEE02 | KARTHIK RAJA S | , | | | | |
| 3 | 21EEE04 | VIGNESHWARAN S | 1 | | | | |
| 4 | 21TMEPE01 | ABINESH. R | 1 | | | | |
| 5 | 21TMEPE02 | ANNALAKSHMI.R | 1 | | | | |
| 6 | 21TMEPE03 | A CYRIL AUGUSTUS AROKIASAMY | Qb. | | | | |
| 7 | 21TMEPE05 | DINESH KUMAR M | 1 | | | | |
| 8 | 21TMEPE06 | JAYABHARATHI T | 1 | | | | |
| 9 | 21TMEPE07 | KALAIYARASI | , | | | | |
| 10 | 21TMEPE08 | KANIMOZHI. G | , | | | | |
| 11 | 21TMEPE09 | KARMA TSHERING LEPCHA | , | | | | |
| 12 | 21TMEPE11 | KAVITHA. G | / | | | | |
| 13 | 21TMEPE12 | KAVIYARASU. S | 1 | | | | |
| 14 | 21TMEPE13 | KILLIVALAVAN.V | 1 | | | | |
| 15 | 21TMEPE14 | NAVEEN KUMAR.M | ab | | | | |
| 16 | 21TMEPE15 | PRIYADHARSHINI S | / | | | | |
| 17 | 21TMEPE16 | SANTHOSH KUMAR G | , | | | | |
| 18 | 21TMEPE17 | SONAA. B | / | | | | |
| 19 | 21TMEPE18 | SRIDHAR.A. | , | | | | |
| 20 | 21MEEST01 | KAVIN KUMAR.S | , | | | | |
| 21 | 21MEEST02 | PREMKUMAR. G | 1 | | | | |
| 22 | 2TMEEST03 | SUMATHI.J | / | | | | |
| | | | | | | | |

HoD/EEE





