

# Godavari Institute of Engineering & Technology Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Chaitanya Knowledge City, NH-16, Rajamahendravaram Andhra Pradesh, INDIA, PIN: 5352961 www.giet.ac.in

Year of signing MoU	Name of the organization with whom	Daniel Carlotte College Colleg	Duration				
	MOU/Collaboration being signed	Purpose of MOU/Collaboration	Start Date	End Date			
	2022-23						
2023 EFFTRONICS SYSTEM PVT.LTD		To promote interaction between the Efftronics in mutually beneficial areas to provide a formal basis for initiating interaction between industry and institution	14.02.2023	13.02.2024			
2022	Indo -Euro synchonization pvt.ltd	Establish robotics lab and train the students	02.08.2022	01.08.2027			
2022 Sri Shasha Prayathi Technologies Pvt.Ltd		Enriching the technical education process and continuous interaction between industry and institution.	15.11.2022	14.11.2027			
2022 AVEON TECHNOVATIONS		Conducting seminars with resource persons from the company to bring awareness on industry expectations	17.09.2022	16.09.2023			
2022	2022 GREEN ENERGY SOLUTIONS Submitted a proposal for workshop and waiting for approval.		17.09.2022	16.09.2023			
2022	2022 HIEE EMPOWERING ENGINEERS PVT. LTD Provided a Career development seminar on 15/12/22 and further provided be organized to impart awareness on higher education prog		15.12.2022	14.12.2025			
2022	sri soma constructions and consulting	Tain the students in all ways of technical support and give internship if need	02.08.2022	01.08.2023			
2022	2022 HIEE EMPOWERING ENGINEERS PVT. LTD technical skill development facing to interview orientaions e		15.12.2022	14.12.2025			
2021	Lineysha And Thevan Software Technologies Pvt Ltd	Providing solutions and services related to software such as building a cyber security network, web development, mobile app development.	01.09.2021	31.08.2026			

I LOAC C Godavari institute of Engineering & Technology NH-16. Challanya Knowledge City, PaJAHMIJINDA

PRINCIPAL
Godavari Institute of Engineering &
Technology (Autonomous)
NH-16, Chaitanya Knowledge City,
RAJAMAHENDRAVARAM-533 296



# EFFTRONICS SYSTEMS PVI. LTD.

Plot No-4, IT Park, Mangalagiri-522 503, Guntur, AP, INDIA +91 (8645) 666777 | info@efftronics.com | www.efftronics.com

# Memorandum Of Understanding Between Godavari Institute of Engineering and Technology And Efftronics Systems Pvt Ltd

This Agreement made and entered into on 14-Feb-2023 between Godavari Institute of Engineering and Technology, Rajamahendravaram and Efftronics Pvt Ltd (here in after called Efftronics) situated at IT Park, Mangalgiri (A.P.). This MOU shall be valid for 1 years from the date and each party shall be at full liberty to terminate the collaboration with a notice period of 3 months.

# Objectives of the MOU:

The objective of this Memorandum of Understanding is:

- A. To promote interaction between Godavari Institute of Engineering and Technology, Rajamahendravaram and Efftronics in mutually beneficial areas.
- B. To provide a formal basis for initiating interaction Godavari Institute of Engineering and Technology, Rajamahendravaram and Efftronics.

# Proposed Modes of Collaboration:

Godavari Institute of Engineering and Technology, Rajamahendravaram and Efftronics propose to collaborate through

- 1. Exchanging of expertise by means of Guest Lectures, Technical Seminars, Workshops and other events (during regular working days) for the benefit of the faculty and students.
- 2. Permitting students for Onc-day Industrial Visit.
- 3. Allowing faculty & Staff for industrial training.
- 4. Permitting Practical training to students.
- 5. Share expertise in framing the curriculum for the Vocational courses
- Attending campus recruitment where the intake depends up on the clearance of all the rounds by the candidate in selection process.

Note: All the above modes will be decided upon mutual consent based on Availability, Work Schedules and Manpower of Company.

Date of Agreement: 14-Feb-2023

With Regards

(SPURTHID)

For Efftronics Systems Pvt. Ltd

Godavari Institute of Engineering and

Technology, Rajamahendravaram

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

HR MANAGER

PRINCIPAL

Godavari Institute of Engineering & CIN. U51909AP17676760697 (Actorronas)AACE4879Q1ZT

Smp. AMAHENDRAVARAM-533 296 ullen

# **MOU ACTIVITY** ON

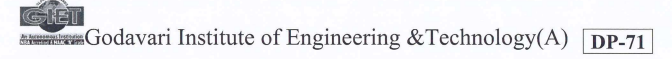
EFFTRONICS SYSTEM PVT.LTD 2022-2023



# **DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

# GODAVARI INSTITUTE OF ENGINEERING &TECHNOLOGY (AUTONOMOUS)

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, A.P.



# **Contents**

Section	Description	Page No
1	Brief Report of the Event	3
2	List of Participating students/ Department	3
3	Schedule of the Event	4
4	List of Resource Persons	4

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

# Section 1

# Brief Report of the Event

EFFTRONICS SYSTEM PVT.LTD with which the MoU was signed 14<sup>th</sup> Feb 2023 duration of the agreement is continuous with 1 years. Objectives and scope of the MoU to promote interaction between the Efftronics in mutually beneficial areas to provide a formal basis for initiating interaction between industry and institution Efftronics is a technology leader in Data Acquisition Systems, Data Dissemination Systems, Multilingual Graphics and Engineering solutions.

Organizing team: Department of Electronics and Communication Engineering, GIET (A)

Section 2

List of Participating students/ Department:

S.NO	ROLL NO	STUDENT NAME		
1	19551A0403	AKUMARTHI GRACE		
2	19551A0404	ALAPATI SRINAJA		
3	19551A0405	BALUSU HARI PRIYA		
4	19551A0419	GANTA VENKATA PADMA SAI SRUTHI		
5	19551A0420	GELAM DEVI BHAVANI		
6	19551A0421	GOPU SRIMANNARAYANA		
7	19551A0422	GRANDHI CHARAN		
8	19551A0448	PANTHAM POOJITHA		
9	19551A0449	PANTHAM.UMA MAHESWARI		
10	19551A0450	PULLA.UMA SURYA LAKSHMI DEEPAK		
11	19551A0451	RAMISETTI SUSHMA		
12	19551A0453	SAMUDRALA VENKATA SIVA NAGA SAI DHEEMANTH		
13	19551A0454	SATTARU MALLAREDDY		
14	19551A0455	SATHI.RUSHMITHA SIVA NAGESWARI		
15	19551A0477	DONGA LAKSHMI SAILAJA		
16	19551A0478	GOGULAPATI NIKITHA		
17	19551A0479	GOPISETTY PRANEETH		
18	19551A0480	GUMMADI RUBY BENEDICT		
19	19551A0481	GUTTIKONDA MOHAN KRISHNA REDDY		
20	19551A0482	SAIKUMARI JAVVADI		
21	19551A0483	KADAMBALA DUSHYANTH		
22	19551A0485	KAKINADA SAI JAYANTH		
23	19551A0486	KANALA MALLIKHARJUNA REDDY		
24	19551a0487	KANDULA VASANTH KUMAR		
25	19551A0488	KANTHAMREDDY Pavan Kumar		
26	20551A0401	ADDACADI A SDI VENVAT		
27	20551A0402	AYILA LAKSHMI DURGA ATTESTED		
28	20551A0403	BABY SAROJINI PACHIMALLA		

Godavari Institute of Engineering & 3@h5(A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

# Godavari Institute of Engineering & Technology(A) DP-71

29	20551A0404	BATHINA PAVAN KUMAR		
30	20551A0405	BELLAM SANDEEP		
31	20551A0406	BENNADA BINDU MADHAVA MANI VENKAT		
32	20551A0407	BENNADA DORABABU		
33	20551A0428	KONDIPUDI MADHURI		
34	20551A0429	KONDURI HARISH		
35	20551A0430	KOSAM KUSUMALAKSHMI		
36	20551A0431	KUMMARI VINODH KUMAR		
37	21551A0407	BONUBOYINA SAMBASIVA RAO		
38	21551A0408	SINGAVARAPU VIJAYENDRA		
39	21551A0409	GUTTULA VEERA VENKATA VAMSI KRISHNA		
40	21551A0410	DULAM LAKSHMI TULASI		
41	21551A0411	GADE TARUN BABU		
42	21551A0412	GADI PAVAN KUMAR		
43	21551A0413	GOTTEMUKKALA SIVA SANKAR		
44	21551A0494	KANCHUPATI VENKATA NARESH		
45	21551A0495	KANDABHATTU D N SATYA SRUJANA		
46	21551A0496	KANKIPATI MANOHAR		
47	21551A0497	KOLLIMALLA MOUNIKA		
48	21551A0498	KOTHURI SAI AKHIL		
49	21551A0499	LAKKISETTI JAYA DEEPIKA		
50	21551A04A0	MACHEPALLI LAKSHMI SRI TEJASWI		

# Section 3

Schedule of the Program:

Venue: ONLINE

Section 4

Resource Person:

Organised Faculty Members:

- Mrs.Ch.Gowri
- Mrs.K.Jyothi
- Mrs.K.V.Lalitha
- Mrs.Saritha Devi
- Mr.G.V.Vinod
- Mrs.D.Navya Narayana Kumari

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A) NH-16. Chaitanya Knowledge City

RAJAHMUNDRY-533 296

# Concluding remarks on the Event:

Report on EFFTRONICS SYSTEM PVT.LTD

Co-ordinator: Mrs. CH.GOWRI

Signature with date

Relgio Head of the Department: Dr. B.SRINIVAS RAJA

Signature with date

Head of the Department
Department of
ELECTRONICS & COMMUNICATION ENGG
GODAVARI STITUTE OF
ENGINEERING & TECHNOLOGY (A)
Rajamahendravaram-533 296.

PRINCIPAL Codavari Institute of Engine

NH-16, Chaitanya Knowledge City A

# GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY(A) NH-16 CHITANYA NAGAR, RAJAHMUNDRY-533296 DEPARTMENT OF ELECTRONICS&COMMUNICATIONENGINEERING

### MoU details:

EFFTRONICS SYSTEM PVT.LTD with which the MoU was signed on 14<sup>th</sup> Feb 2023 duration of the agreement is continuous with 1 years. Objectives and scope of the MoU to promote interaction between the Efftronics in mutually beneficial areas to provide a formal basis for initiating interaction between industry and institution

### **Activities conducted:**

i. 50 students are from ECE 2nd 3<sup>rd</sup> 4th year B. Tech have participated.

# Student participation:

i. The number of students who have actively engaged in activities related to the internship

S.No	Pin Number	Name as per SSC(BLOCK LETTERS)	Student Contact Number
1	19551A0403	AKUMARTHI GRACE	8985956003
2	19551A0404	ALAPATI SRINAJA	6303666136
3	19551A0405	BALUSU HARI PRIYA	6302394773
4	19551A0419	GANTA VENKATA PADMA SAI SRUTHI	8688863848
5	19551A0420	GELAM DEVI BHAVANI	8179804459
6	19551A0421	GOPU SRIMANNARAYANA	8309461480
7	19551A0422	GRANDHÍ CHARAN	7396471599
8	19551A0448	PANTHAM POOJITHA	9014694369
9	19551A0449	PANTHAM.UMA MAHESWARI	9514629999
10	19551A0450	PULLA.UMA SURYA LAKSHMI DEEPAK	9563092999
11	19551A0451	RAMISETTI SUSHMA	9346829440
12	19551A0453	SAMUDRALA VENKATA SIVA NAGA SAI DHEEMANTH	8688831739
13	19551A0454	SATTARU MALLAREDDY	9347356176
14	19551A0455	SATHI.RUSHMITHA SIVA NAGESWARI	9676018422
15	19551A0477	DONGA LAKSHMI SAILAJA	630198816
16	19551A0478	GOGULAPATI NIKITHA	970159049
17	19551A0479	GOPISETTY PRANEETH GUMMADI RUBY BENEDICT	834109119
18	19551A0480	GUMMADI RUBY BENEDICT	756951175

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

19	19551A0481	GUTTIKONDA MOHAN KRISHNA REDDY	7569111170
20	19551A0482	SAIKUMARI JAVVADI	9491650801
21	19551A0483	KADAMBALA DUSHYANTH	9182406297
22	TOSTINOTOS KADAWIDAEA DOUTTAWIT		
22	19551A0485	KAKINADA SAI JAYANTH	9100262932
23	19551A0486	KANALA MALLIKHARJUNA REDDY	7569809286
24	19551a0487	KANDULA VASANTH KUMAR	9505332002
25	19551A0488	KANTHAMREDDY Pavan Kumar	7396505559
26	20551A0401	ADDAGARLA SRI VENKAT	9849184402
27	20551A0402	AYILA LAKSHMI DURGA	7330682455
28	20551A0403	BABY SAROJINI PACHIMALLA	7504954444
29	20551A0404	BATHINA PAVAN KUMAR	7997621242
30	20551A0405	BELLAM SANDEEP	7993897977
31	20551A0406	BENNADA BINDU MADHAVA MANI VENKAT	9398066593
32	20551A0407	BENNADA DORABABU	9391711370
33	20551A0428	KONDIPUDI MADHURI	9666073869
34	20551A0429	KONDURI HARISH	8247421920
35	20551A0430	KOSAM KUSUMALAKSHMI	9014451172
36	20551A0431	KUMMARI VINODH KUMAR	7075618676
37 21551A0407 BC		BONUBOYINA SAMBASIVA RAO	9014328640
38	21551A0408	SINGAVARAPU VIJAYENDRA	6302235055
39 21551A0409		GUTTULA VEERA VENKATA VAMSI KRISHNA	9603594245
40	21551A0410	DULAM LAKSHMI TULASI	7794865399
41	21551A0411	GADE TARUN BABU	8179776149
42	21551A0412	GADI PAVAN KUMAR	7075367160
43	21551A0413	GOTTEMUKKALA SIVA SANKAR	8497996267
44	21551A0494	KANCHUPATI VENKATA NARESH	8712322319
. 45 21551A0495 KANDAI		KANDABHATTU D N SATYA SRUJANA	8790149677
46	21551A0496	KANKIPATI MANOHAR	9390447114
47	21551A0497	KOLLIMALLA MOUNIKA	7729893909
48	21551A0498	KOTHURI SAI AKHIL	7013803467
49	21551A0499	LAKKISETTI JAYA DEEPIKA	9676475670
50	21551A04A0	MACHEPALLI LAKSHMI SRI TEJASWI	8121180649

Challenges and recommendations:

There is no obstacles encountered during the implementation of the MoUs.

ATTESTED

# MEMORANDUM OF AGREEMENT BETWEEN

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY
(A), RAJAMAHENDRAVARAM-533296
(First Party)
AND
Indo-Euro Synchronization Pvt. Ltd - IES
(Second Party)

For

International Skill and internship initiatives in the various Academic Institutions of Andhra Pradesh



# INDIANONJUDICIAL

ఆంధ్రప్రదేశ్ आन्ध्र प्रदेश ANDHRA PRADESH

Sold to Sn. K. V. V. Satyanarayanna Raju Licensed Stamp Vendor LNO.04-27-002/2019

Secretary, Excorrespondent Sn. Kondi Vellugubanda-533294

Educational Society, Rejahmendry.

286559

# MEMORANDUM OF AGREEMENT

This Memorandum of Agreement (MoA) is entered into on 2nd day of August 2022 at Vijayawada,

By and Between:

Godavari Institute of Engineering & Technology (Autonomous) having its principal address at NH-16, Chaitanya Knowledge City, Rajamahendravaram-533296, Andhra Pradesh (hereinafter referred to as "College", which expression shall unless repugnant to the meaning thereof, mean and include its successors and permitted assigns) of the First Part

And

Indo-Euro Synchronization Pvt. Ltd represented by V.V.N Raju, Managing Director of Indo-Euro Synchronization Pvt. Ltd, Reg. Office: Plot No 3, 2nd Floor, Our Place Restaurant Street, Ashramam Road, Tadepalli, Guntur, AP - 522501, India hereinafter called the IES (which expression shall unless repugnant to the meaning thereof, mean and include its successors and permitted assigns of the Second Part

IES and College are hereinafter referred to singly as "Party" and jointly as "Parties"

Godavari Institute of Engineering & Technology (Autonomous) Chaitanya Knowledge City,

davar Institute of Engineering & Tech.(A) Chaifahya Knowledge City 4MUNDRY-533 296

# PREAMBLE/ BACKGROUND

# Brief about IES:

IES is an initiative created by having experience and presence in technical and business bodies to connect India and Europe closer together and up skill the learning ecosystem at international standards. IES strive to create a better technological future by enabling closer collaboration and knowledge exchange between universities, academic institutions, companies and supporting governmental bodies. IES excelled in creating the knowledge clusters in India in the fields of Industry 4.0, Industrial automation and Robotics, Data Sciences, AI and IOT etc sectors. It also has a fleet to higher education models to German and European universities, like joint degree programs, standalone bachelor and master program, short term and long-term exchange certification programs and any kind of full-degree programs. All the models are developed on self-sustained basis including time to time funding support from Indian and European public and private bodies.

# Brief about College(Godavari Institute of Engineering & Technology (A)):

Godavari Institute of Engineering & Technology - GIET (A) was established in 1998 to offer engineering education of world-class standards. Over the years, the Institute has come a long way to gain a place of repute and a preferred destination for quality engineering education marking it as the best engineering colleges in Andhra Pradesh. Located in the serene and sylvan suburbs of Chaitanya Knowledge City, Rajahmundry on NH-16, the sprawling 300-acre campus of GIET (A) campus reflects the finest educational facilities around. The stately 5-storeyed structure set amid idyllic setting ensures a most congenial atmosphere for scholastic pursuit in right earnest. An ISO-certified, and NAAC-A+ (with 3.37 CGPA on 4 point scale) Grade accredited institution. GIET (A) has many distinctions to its credit viz., NIRF Rankings 2022 in Rank-band of 201-250, Study in India (SII) Partnership Institute, and Band - Performer Colleges/Institutes (Private/Self Financed) (Technical) in India by ARIIA 2021 Ranking, MoE.

### II. PURPOSE:

- 1. This engagement will aim to skill the graduates from the state of Andhra Pradesh by having the presence with domestic and international cooperation's.
- 2. To align courses and curriculum as per the International Standards adhering to Industry demand and needs.
- 3. To provide emerging and advanced skill training including assessment, certification and to facilitate industry connects to the trained students.

# III. ROLES AND RESPONSIBILITIES:

### FIRSTPARTY- Godavari Institute of Engineering & Technology (A)shall 1.

- 1. Establish necessary infrastructure in collaboration with IES;
- 2. Provide training to the students as per the course curriculum and assigning the necessary credit points for mandatory or non-mandatory courses/internship as a part of the course.
- 3. Assign the designated classroom and time slot in order to execute the agreed certification and/or internship program.
- 4. Supporting the faculty to be part of agreed Faculty Development programs in order to enhance their knowledge time to time.

SEPHING &

INDIA

PRINCIPAL Godavari Institute of Engineering & Technology (Autonomous) NH-16, Chaitanya Knowledge City, RAJAMAHENDRAYARAM-533 296

RJY- Godavari Institute of Engineering & Tech. (A) NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

- 5. Supporting the students to archive opportunity to participate in the further industry internships, higher education opportunities and placement or career linkage activities.
- 6. Depute required faculty to manage and co-ordinate Trainings in designated labs;
- 7. Collaborate for dissemination of knowledge on cutting edge technologies to faculty and
- 8. Take care of insurance and regular maintenance pertaining to Hardware installed in jointly established labs;
- 9. Follow the guidelines as specified by APSSDC or equivalent policy body from time to
- 10. Submit all reports and documents relating to progress of the students on rolls, Accounts, Audit and Annual Work Plan, students' academic and placement records as specified at such frequency as may be required by APSSDC, IES and /or similar policy body

# 2 SECONDPARTY - IES shall

- 1. IES will establish the nodal centres at colleges to execute jointly agreed programs in collaboration with APSSDC or equivalent policy body and its knowledge partners.
- 2. Develop the courses according to the market needs in India and execute with academic planning in collaboration with APSSDC or equivalent policy body, and also conduct training of trainers/faculties.
- 3. At present, two courses are offered under the initiative as to provide training in collaboration with partnered Colleges and its certification along with their knowledge partners;
- 4. Provide support for conducting career linkage activities.
- 5. Impart the courses and provide assistance to further internships, Placements and higher education opportunities to the students who had successfully completed the program;
- 6. Consider the students from these trainings as a priority to provide employment and higher education.
- 7. Collaborate for dissemination of knowledge on cutting edge technologies to faculty and research programs.
- 8. Along with their knowledge partners to provide commercial support as a part of student course along with APSSDC.
- 9. Ensure conducting assessments as per standard assessment pattern and shall provide certificate to the successful students.
- 10. Follow the guidelines as specified by APSSDC or equivalent policy body from time to time.

# IV. Compliances:

- KPIs-Key Performance Indicators (KPIs) will be developed by IES in mutual consultation with colleges and APSSDC and/or equivalent policy body.
- Monitoring: The activities of shall be regularly monitored by IES in mutual consultation with colleges and APSSDC and/or equivalent policy body.

PRINCIPAL Godavari Institute of Engineering & Technology (Autonomous) NH-16, Chaitanya Knowledge City, RAJAMAHENDRAVARAM-533 296

PRIN

Godavari Institute of Engineering & Tech.(A NE-16. Chaitanya Knowledge City RAJAHMUNDRY-533 296

# v. Responsibilities of the Parties:

Both parties agree that:

- 1. The Parties shall diligently perform their respective obligation under the Agreement as per the procedure set forth above.
- 2. Neither Party shall share any confidential information with any other party. The sharing of such database by each other will be on trust that it will not be used by either Party for providing any kind of information to any third party.
- 3. Both parties agree to bring down the student's fee component Vs number of students as follows: Colleges need to send their selection of their option before start of the enrollment by writing in letter or email for that particular academic year.

Selection /Option	Colleges	IES			
1	100 students for core engineering program and 100 students of CSE & IT program	Cost per student: 2000 INR (Including GST)			
2	Min 100 students for core engineering program (or) CSE & IT program	Cost per student: 2000 INR (Including GST)			
3	Min 60 students for core engineering program	Cost per student: 4000 INR (Excluding GST)			

# VI. Branding:

IES & College shall ensure necessary branding for agreed programs. IES and College shall follow the branding guide lines as specified by APSSDC or equivalent policy body from time to time.

### VII. Attendance:

IES and College shall follow the attendance formats as specified by APSSDC or equivalent policy body from time to time.

# VIII. Arbitration:

The Parties shall endeavor to resolve all or any dispute or difference arising out of or in connection with this Agreement, amicably within 30 days of notice in writing being issued by the non-defaulting party to the defaulting party indicating such dispute or difference. In case no amicable solution is arrived between the Parties within the said 30days, then such dispute/s shall be settled through Arbitration as per the provisions of the Arbitration and Conciliation Act,1996 as amended from time to time. The arbitration shall be done by Sole Arbitrator appointed by APSSDC. The written award of the Arbitrator shall be final and binding on all the Parties. The seat and venue for the arbitration proceedings shall be at Vijayawada, Andhra Pradesh.

# IX. Termination of MoA:

The first party shall have the right to terminate this MoA without assigning any reasons by giving prior written notice of 90(e) days through its authorized signatory. Without prejudice to the above, either Party may terminate this MoA by giving 90 (Ninety) days' written notice through its authorized signatory in the event of any material breach of any of the material terms of this MoA by the other Party. The non-defaulting party shall first serve a written notice of its intention to terminate this MoA to the defaulting party highlighting the material breach and giving the defaulting party a period of 90 days or such extended period as may be mutually agreed to within which to remedy the material breach. Should such event of a material breach remain un resolved/un rectified within the said notice period of 30 days or such extended period as may be mutually agreed to, the non-defaulting shall be able to terminate the MoA TESTED forthwith

INDIA

PRINCIPAL Godavari Institute of Engineering & Technology (Autonomous) NH-16, Chaitanya Knowledge City, RAJAMAHENDRAVARAM-533 296

iodavari Institute of Engineering & Tech.(A) RJY- NHE 6, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

# X. Representations and Warranties by the Parties:

In addition to the above, the Parties hereto represent and warrants to other Parties asunder:

That it is duly organized and validly existing under the laws of the jurisdiction in which it was incorporated and has the necessary corporate power and authority under applicable Laws to carry on its business and or perform its functions.

That this MoA is within its powers and has been duly authorized by it; and does not conflict in any material respect with any law or regulation or its constitutional documents or any document binding on it and that it has obtained all necessary consents for the performance by it under this MoA.

That all information set forth in this MoA is true and correct and is not misleading in letter and spirit.

### XI. PERIOD OF VALIDITY:

This MoA shall become effective from the date hereof and shall be in force for a period of **Five years**, unless terminated by mutual consent of the parties.

# XII. LIMITATION OF LIABILITY:

Except as agreed and provided under this Agreement, neither of the Parties shall be liable to bear or pay any damages arising out of loss of income, loss of profit, special, incidental, indirect, punitive, exemplary or consequential, to any party including third parties, and all such damages are expressively disclaimed.

### XIII. NOTICES:

Unless otherwise provided herein, all notices or other communications under or in connection with this MoA shall be in English, will be issued in writing and shall be signed by the authorized representative of the issuing / serving Party and may be sent by personal delivery or post or courier or facsimile to the address given above. Any such notice or other communication will be deemed to be effective if sent by personal delivery, when delivered, if sent by post, three days after being deposited in the post and if sent by courier, two days after being deposited with the courier.

### XIV. COMMUNICATIONSANDPUBLICITY:

The Second & Third Party shall ensure that the name and logo of the first party should appear in all publication material. The Second & Third Party shall ensure that the sign board depicting the name of the First Party be affixed outside the college. The Parties shall consult and agree on all and any intended communications, publications, presentations and documentations relating to this Arrangement/MoA (jointly the "Communication(s)") in advance prior to the intended release. If a MoA cannot be reached, a Party shall have the right to disclaim endorsement and/or dissociate itself from that Communication(s). No party shall use logo/trade mark etc. of each of the parties without obtaining its prior written concurrence to that effect.

## XV. IT IS MUTUALLY UNDERSTOOD AND AGREED BY AND BETWEEN THE PARTIES THAT:

AMENDMENT: Amendment within the scope of the instrument shall be made by mutual consent of the parties, by the issuance of a written modification right and dated by all parties.

Godavari Institute of Engineering & Technology (Autonomous) NH-16, Chaitanya Knowledge City, RAJAMAHENDRAVARAM-533 296 PRINCIPAL

PRINCIPAL

RJY.

A.P.

RAJAHMUNDRY-533 296

# INFORMATION OWNERSHIP:

All information provided by First Party shall only be utilized for conducting training and placement assistance and First Party holds no ownership over the content prepared by Second Party.

<u>ESTABLISHMENT OF RESPONSIBILITY:</u> This MoA is not intended to, and not create any right benefit or trust responsibility, substantive or procedural, enforceable at law, by a party against First Party or Second Party.

The parties hereto have executed this agreement as of the last written date below.

For and on behalf of	For and on behalf of
Godavari Institute of Engineering & Technology (A), NH - 16, Chaitanya Knowledge City, Rajamahendravaram - 533296, Andhra Pradesh	INDO-EURO SYNCHRONISATION PV
Name: Dr. P.M.M.S. Sarma 18 Designation: Principal PRINCIPAL	Name: <b>Mr. Vangapandu Venkata Nagaraju</b> Designation: President & MD

Godavari Institute of Engineering & Technology (Autonomous) NH-16, Chaitanya Knowledge City, RAJAMAHENDRAVARAM-533 296

> A.P. INDIA

Witness:

Witness:

Dean AA, GLETTA)

USD ME GIETCA

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

# MEMORANDUM OF AGREEMENT

# BETWEEN

ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION

(First Party)

AND

EUROPEAN CENTER FOR MECHATRONICS APS GmbH

(Second Party)

AND

GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (A)

(Third Party)



# ಆಂధ్రప్రదేశ్ आन्ध्र प्रदेश ANDHRA PRADESH

Sold to Rep. By Secretary of Correspondent K.V. V. Satyanorayana Licensed Stamp Vendor L.NO.04-27-9-2011.
For Whom. Bri Korndinya Educational, Raja 3/0 Satyanarayana Raju Velugueanda-533294

CELL.9849612953

R.J.y.

### **MEMORANDUM OF AGREEMENT**

This Memorandum of Agreement (MoA) is entered into on 7th day of February 2019

Andhra Pradesh State Skill Development Corporation, a Government Company registered under the Companies Act, 2013 having its Corporate Office at G&J Infra Building, 3<sup>rd</sup> Floor, D No.78/2, Near NH-5, Near Pathuru Road, Tadepalli, Guntur District, Andhra Pradesh represented by Executive Director-I (hereinafter referred to as "APSSDC" or First Party, which expression shall unless repugnant to this context or meaning thereof, includes its successor in office, legal representatives and permitted assigns) of the FIRST PART.

And

European Center for Mechatronics APS GmbH Aachen, having its principal address at Vaalserstrasse 460, 52072 Aachen, Germany (hereinafter referred to as "ECM", which expression shall unless repugnant to the meaning thereof, mean and include its successors and permitted assigns) of the SECOND PART.

And

Godavari Institute of Engineering and Technology (Autonomous) having its principal address at NH - 16, Chaitanya Knowledge City, Rajahmundry - 533296, Andhra Pradesh (hereinafter referred to as "College", which expression shall unless repugnant to the meaning thereof, mean and include its successors and permitted assigns) of the THIRD PART.

APS GmbH European Capter PRINCIPAL
Value of Engineering & Tech.(A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

200

APSSDC, ECM and College are hereinafter referred to singly as "Party" and jointly as "Parties".

# I. PREAMBLE/ BACKGROUND Brief about APSSDC:

APSSDC is a unique organization formed as a public private partnership (PPP) corporation to promote skill-development & entrepreneurship in the state of Andhra Pradesh. APSSDC is the Executive Agency for the Department of Skill Development, Entrepreneurship and Innovation, Govt. of Andhra Pradesh (GoAP) serving the important task of providing high quality skilled manpower as part of the Knowledge and Skills Mission of GoAP. The main objective of the Corporation is to implement a structured and pragmatic solution to skill & upskill the workforce in the State of Andhra Pradesh and to increase employability and promote entrepreneurship in sync with Industrial growth of the State.

# Brief about ECM:

ECM based in Aachen was founded in 1981. ECM has been working in the fields of robotics, sensor technology, and information and communication technology for more than 30 years. Engineers and technicians from various disciplines develop and implement interdisciplinary concepts and solutions in collaboration with national and international industrial partners, public procurers and researchers.

ECM is into education and research in the field of Mechatronics and Industrial Robotics focusing Industry 4.0 which is planned to implement the similar ecosystem in state of Andhra Pradesh.

ECM will be organizing the skill development training programs in collaboration with their German partner, GC German Center for Engineering and Management Studies (GEMS).

# Brief about Godavari Institute of Engineering and Technology:

Godavari Institute of Engineering & Technology - GIET (A) was established in 1998 to offer engineering education of world-class standards. Over the years, the Institute has come a long way to gain a place of repute and a preferred destination for quality engineering education marking it as the best engineering colleges in Andhra Pradesh. Located in the serene and sylvan suburbs of Chaitanya Nagar, Rajahmundry on NH-16, the sprawling 300-acre campus of GIET (A) campus reflects the finest educational facilities around. The stately 5-storeyed structure set amid idyllic setting ensures a most congenial atmosphere for scholastic pursuit in right earnest. An ISO-certified, NBA-accredited and NAAC-A+ (with 3.37 CGPA on 4-point scale) Grade accredited institution. GIET (A) has many distinctions to its credit.

# **PURPOSE:**

ONENT COP

A. This engagement will aim to skill the engineering graduates from the state of Andhra Pradesh in Mechatronics and Industrial Robotics. It was proposed to establish Indo-European Skilling Centers for Mechatronics and Industrial Robotics in 40 Engineering Colleges across the state of Andhra Pradesh. ECM has selected select 11 Engineering Colleges initially in collaboration with APSSDC under pilot phase.

APS GmbH European Cameriton Method off Engineering & Tech Vaalser Str. 480, 5207 Hadhen Chermanya Knowledge City RAJAHMUNDRY-533 296 OF ENG

- B. To impart robotics-centric courses as per Annexure-1 to the students of the college viz. Third Party.
- C. To provide end to end skill training including assessment, certification and facilitating placements to the trained students.
- D. The robotics infrastructure established in the respective college henceforth called Applied Robotic Control Labs (ARC Labs).

# ROLES AND RESPONSIBILITIES:

# FIRST PARTY - APSSDC shall

- > select reputed engineering colleges/Universities in collaboration with ECM through a stipulated procedure;
- provide a platform for registration of trainees online and mapping of institutions and students;
- develop course curriculum in collaboration with other parties to suit latest and future technologies;
- prepare over all calendar of training programs and communicate to Second Party;
- organize Training Programs for all diploma and under graduate engineering students;
- prepare operational guidelines for ARC labs to be followed by the other two parties;
- > promote Research & Development and Innovation for existing Industries;
- > exercise its right to cancel the permission now granted to the institutions in the event of not fulfilling their obligations.

### **SECOND PARTY - ECM shall**

OPHENT COR

- ➢ establish the research nodal centers named as "Applied Robotic Control Labs" (ARC) at state level in Andhra Pradesh as part of the "Indo-European Skilling Centres for Mechatronics and Industrial Robotics" in the Engineering Colleges in collaboration with its European partners and shall be utilized for ARC 3.0 course;
- develop the courses according to the market needs in India and execute with academic planning in collaboration with APSSDC and also conduct training of trainers/faculties. At present, three courses are offered under the initiative as given under Annexure-1;
- to provide training in collaboration with partnered Colleges and its certification along with their European partners;

 provide support for conducting job melas and facilitate for placements through the following activities;
 ATTESTED

Godavan Institute of Engineering & Tech. (...

APS GmbH Europhel-Collection Manhard Missing City

Vaalser Str. 460, 5200 Anadrem Graphy-533 296

- ECM will bring several professionals and companies to AP to impart valuable skills and entrepreneurship abilities to students and facilitate placements in respective Industry.
- ECM should facilitate employment to potential candidates after ARC 3.0.
- ECM should provide internship to successful students in India and Germany as well.
- impart the courses and provide assistance to employment and higher education opportunities to the students who had successfully completed the program;
- consider the students from these trainings as a priority to provide employment and higher education;
- establish a common research location/representation for transnational research projects between German and Indian partners in Andhra Pradesh;
- collaborate for dissemination of knowledge on cutting edge technologies to faculty and research programs:
- along with their European partners to provide commercial support as a part of student course along with APSSDC;
- conduct job melas at least twice a year in collaboration with APSSDC;
- ensure conducting assessments as per standard assessment pattern and shall provide certificate to the successful students;
- follow the guidelines as specified by APSSDC from time to time;
- submit all reports and documents relating to progress of the students on rolls, Accounts, Audit and Annual Work Plan, as specified at such frequency as may be required by APSSDC.

# THIRD PARTY - The College shall

- > establish ARC lab along with necessary infrastructure in collaboration with ECM;
- provide training to the students as per the course curriculum;
- depute required faculty to manage and co-ordinate Trainings in ARC labs;
- collaborate for dissemination of knowledge on cutting edge technologies to faculty and research programs;
- provide support for conducting job melas and facilitate placements alongwith ECM;
- take care of insurance and regular maintenance pertaining to Hardware installed in ARC labs;
- > follow the guidelines as specified by APSSDC from time to time;

histitutions will face punitive action if found to be:

> submit all reports and documents relating to progress of the students on rolls, Accounts, Audit and Annual Work Plan, as specified at such frequency as may be required by APSSDC.

# Compliances:

- KPIs Key Performance Indicators (KPIs) will be developed by APSSDC in mutual consultation with colleges and ECM.
- Monitoring: The activities of ARC Labs shall be regularly monitored through by APSSDC and also through the monitoring committee of APSSDC.

• Details of Data of Number of students passed out placed (Trained for Employability), and unplaced on year-on-year basis.

Goddwarf Institute of Engineering & Tech

Vaalser Str. 460, 52074 RACHAHUNDRY-533-296

indulging in any malpractice

Provided false data in their reports

- Unable to achieve targets set by APSSDC/themselves in Proposals consistently
- Any non-compliance with the terms and conditions of this Agreement

# E. Responsibilities of the Parties

# All Parties agree that:

1. The Parties shall diligently perform their respective obligation under the Agreement as per the procedure set forth above.

2. To get the evaluation of the programs done by third party for assessing the impact

with respect to quality of training programs.

3. Neither Party shall share any confidential information with any other party. The sharing of such database by each other will be on trust that it will not be used by either Party for providing any kind of information to any third party.

# F. Branding: .

ECM & College shall ensure necessary branding for ARC Lab. Signage for ARC lab is attached as Annexure 2 to this MoA. ECM & College shall follow the branding guidelines as specified by APSSDC from time to time.

# G. Attendance:

The college shall have requisite infrastructure and ECM shall ensure that students shall be registered through BIO-METRIC devices with Aadhaar (Unique Identification Number) seeded inputs. Attendance shall be captured through Aadhaar based Biometric devices only.

# H. Arbitration:

The Parties shall endeavour to resolve all or any dispute or difference arising out of or in connection with this Agreement, amicably within 30 days of notice in writing being issued by the non-defaulting party to the defaulting party indicating such dispute or difference. In case no amicable solution is arrived between the Parties within the said 30 days, then such dispute/s shall be settled through Arbitration as per the provisions of the Arbitration and Conciliation Act, 1996 as amended from time to time. The arbitration shall be done by Sole Arbitrator appointed by APSSDC. The written award of the Arbitrator shall be final and binding on all the Parties. The seat and venue for the arbitration proceedings shall be at Vijayawada, Andhra Pradesh.

## I. Termination of MoA:

The first party shall have the right to terminate this MoA without assigning any reasons by giving prior written notice of 60 (Sixty) days through its authorized signatory. Without prejudice to the above, either Party may terminate this MoA by giving 30 (Thirty) days' written notice through its authorized signatory in the event of any

APS GmbH European Center for Mechatronics (PAL)

Vaalser Str. 480, 52074 Accept Garmany, NH-16, Chaitanya Knowledge City

material breach of any of the material terms of this MoA by the other Party. The non-defaulting party shall first serve a written notice of its intention to terminate this MoA to the defaulting party highlighting the material breach and giving the defaulting party a period of 30 days or such extended period as may be mutually agreed to within which to remedy the material breach. Should such event of a material breach remain unresolved/unrectified within the said notice period of 30 days or such extended period as may be mutually agreed to, the non-defaulting shall be able to terminate the MoA forthwith.

# J. Representations and Warranties by the Parties

In addition to the above, the Parties hereto represent and warrants to other Parties as under:

- a) That it is duly organized and validly existing under the laws of the jurisdiction in which it was incorporated and has the necessary corporate power and authority under applicable Laws to carry on its business and or perform its functions.
- b) That this MoA
  - I. is within its powers and has been duly authorized by it; and
  - II. does not conflict in any material respect with any law or regulation or its constitutional documents or any document binding on it and that it has obtained all necessary consents for the performance by it under this MoA.
- c) That all information set forth in this MoA is true and correct and is not misleading in letter and spirit.

# K. PERIOD OF VALIDITY:

This MoA shall become effective from the date hereof and shall be in force for a period of **Three years**, unless terminated by mutual consent of the parties.

### L. LIMITATION OF LIABILITY

Except as agreed and provided under this Agreement, neither of the Parties shall be liable to bear or pay any damages arising out of loss of income, loss of profit, special, incidental, indirect, punitive, exemplary or consequential, to any party including third parties, and all such damages are expressively disclaimed.

# M. NOTICES:

Unless otherwise provided herein, all notices or other communications under or in connection with this MoA shall be in English, will be issued in writing and shall be signed by the authorized representative of the issuing / serving Party and may be sent by personal delivery or post or courier or facsimile to the address given above. Any such notice or other communication will be deemed to be effective if sent by personal delivery, when delivered, if sent by post, three days after being deposited in the post and if sent by courier, two days after being deposited with the courier.

# N. COMMUNICATIONS AND PUBLICITY:

The Second & Third Party shall ensure that the name and logo of the first party should appear in all publication material. The Second & Third Party shall ensure that

APS GmbH European Center for Mechatro Frigineering & Tech (A)

Vaalser Str. 493 of the party shall ensure that

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

the sign board depicting the name of the First Party be affixed outside the college. The Parties shall consult and agree on all and any intended communications, publications, presentations and documentations relating to this Arrangement/ MoA(jointly the "Communication(s)") in advance prior to the intended release. If a MoA cannot be reached, a Party shall have the right to disclaim endorsement and/or dissociate itself from that Communication(s). No party shall use logo/trade mark etc. of each of the parties without obtaining its prior written concurrence to that effect.

# O. IT IS MUTUALLY UNDERSTOOD AND AGREED BY AND BETWEEN THE PARTIES THAT:

AMENDMENT: Amendment within the scope of the instrument shall be made by mutual consent of the parties, by the issuance of a written modification, signed, and dated by all parties.

INFORMATION OWNERSHIP: All information provided by First Party shall only be utilized for conducting training and placement assistance and First Party holds no ownership over the content prepared by Second party.

PARTICIPATION IN SIMILAR ACTIVITIES: This Agreement in no way restricts First Party from participating in similar activities with other public or private agencies, organizations, and individuals.

NON-FUND OBLIGATING DOCUMENT: This Agreement is neither a fiscal nor a funds obligation document.

ESTABLISHMENT OF RESPONSIBILITY: This MoA is not intended to, and not create any right benefit or trust responsibility, substantive or procedural, enforceable at law, by a party against First Party or Second Party.

The parties hereto have executed this agreement as of the last written date below.

For Andhra Pradesh State Skill **Development Corporation** 

T. Anil Kumar Executive Director - I

Executive Dire Andhra Pradesh State Skill De Dept. of Skill D Entrepreneursh Govt. of A.P.

For European Center for Mechatronics

APS GmbH

Till Ouadflieg **Managing Director**  For Godavari Institute of **Engineering and Technology** 

K. Sasi Kiran Varma **Executive Director** 

Chaitanya Group

APS GmbH European Center for Mechatronics

Vaalser Str. 460, 52074 Aachen, Ger

Godavari Institute of Engineering & Tech.(A

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

# **Training Methodology:**

Courses: Three (3) courses spread across three (3) semesters, which will start in January every year.

Phase	ARC 1.0	ARC 2.0	ARC 3.0	
	6 <sup>th</sup> Semester	7 <sup>th</sup> Semester	8 <sup>th</sup> Semester  Mechanical Engineering/ ECE/EEE/ Automobile Engineering	
Eligibility	Mechanical Engineering/ /ECE/EEE/ Automobile Engineering	Mechanical Engineering /ECE/EEE/ Automobile Engineering		
Activity	12 weeks course/	12 weeks Training	6 weeks course with job	
	+ Bachelor project		assistance	
Course contents	Topics of Mechatronics, Manufacturing, Industrial Automation and Robotics	VR in Automation and Robotics. Studies towards Bachelor project on Industry scale application	Hands on experience/ Bachelor project on Industry scale robots in industrial setup	
Location	ARC labs at partnered college/university in India	ARC labs at partnered college/university in India	ECMM, India/Germany	
Hours	120 120		6 weeks	
	(50% - Teaching			



APS GmbH European Center for Mechatronics Vaalser Str. 460, 52074 Aachen, Germany.

ATTESTED

Godavari Institute of Engineering & Tech. (A NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296 Signage for ARC Lab

# APSSDC





Indo European Skilling Centre for Mechationies and Industrial Roboties Lab











APS GmbH European Center for Mechatronics Vastser Str. 460, 52074 Aachen, Germany.







# GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY (A), RJY.

### DEPARTMENT OF MECHANICAL ENGINEERING

# BRIEF REPORT ON APPLIED ROBOTIC CONTROL (ARC) EVENTS

The European Center for Mechatronics APS GmbH Aachen was founded in 1981. ECM has been working in the fields of robotics, sensor technology, and information and communication technology for more than 30 years. ECM is into education and research in the field of Mechatronics and Industrial Robotics focusing on Industry 4.0 which is planned to implement the similar ecosystem in the state of Andhra Pradesh. ECM will be organizing the skill development training programs in collaboration with their German partner, GC German Center for Engineering and Management Studies (GEMS)

APSSDC is a unique organization formed as a public private partnership corporation to promote skill development & entrepreneurship in the state of Andhra Pradesh. APSSDC is the Executive Agency for the Department of Skill Development, Entrepreneurship and Innovation, Govt. of Andhra Pradesh (GoAP) serving the important task of providing high quality skilled manpower as part of the Knowledge and Skills Mission of GoAP. The main objective of the Corporation is to implement a structured and pragmatic solution to skill & up skill the workforce in the State of Andhra Pradesh and to increase employability and promote entrepreneurship in sync with industrial growth of the state.

The MOU was between APSSDC, European Center for Mechatronics APS GmbH, Aachen and GIET (A), Rjy. This engagement was aimed to skill the engineering graduates from the state of Andhra Pradesh in Mechatronics and Industrial Robotics. It was proposed to establish Indo-European Skilling Centers for Mechatronics and Industrial Robotics in 40 Engineering Colleges across the state of Andhra Pradesh. ECM has selected 11 Engineering Colleges initially in collaboration with APSSDC under pilot phase. This tie-up is to provide end to end skill training including assessment, certification and facilitating placements to the trained students. The robotics infrastructure established in the respective college henceforth called Applied Robotic Control Labs (ARC Labs).

As per the MOU, ARC-ECM planned Four Courses along with APSSDC.

Phase	ARC 1.0	ARC 2.0	ARC 3.0	ARC 4.0
Eligibility	6 <sup>th</sup> Semester	7 <sup>th</sup> Semester	8 <sup>th</sup> Semester	Job/Master Course
	Mechanical Engineering/ ECE/ EEE/AME	Mechanical Engineering/ ECE/ EEE/AME	Mechanical Engineering/ ECE/ EEE/AME	B. Tech along with ARC 1.0, ARC 2.0 and ARC 3.0.
Activity	10 Modules/ 10 Weeks	10 Weeks Programming and	12 Weeks Training +	Respective PG
	Course	Training	Bachelor Project	Period
Course	Topics of Mechatronics,	Training Course on	Hands on Experience/	Higher Education in
Contents	Manufacturing, Industrial	Advanced Industrial	Bachelor Project on	various Universities
	Automation and Robotics	Robotics	Industry scale robots in	in Germany.
			Industrial setup	
Location	ARC labs at partnered	ARC labs at partnered	ARC labs at partnered	ECM
	college/ university in India	college/ university in India	college/ university in India	India/Germany
Course	400 Euros	400 Euros	400 Euros	
Fee	45% fee by APSSDC	45% fee by APSSDC	65 Euros fee by Student	
	45% fee by APS-ECM	45% fee by APS-ECM	Remaining is borne by	
	Remaining 10% is borne by	Remaining 10% is borne by	APS-ECM & APSSDC A	TTESTED
	Student	Student		*

With reference to the above schedule for the courses, the following points for your kind information CVPAL

- 1. ARC 1.0 Faculty training program was conducted at APS-ECM, Aachen, Germany during the period of 8-Dec-2018 to 20-Dec-2018. Mr. M. Kedarnath from ME Dept. and Mr. B. Jogarao from ME Dept. were attending this program.
- 2. ARC 1.0 Cycle-I was immediately conducted in which 38 students (III B. Tech ME, ECE, EEE and AME) were enrolled by paying 10% of 400 Euros, the rest 90% being borne by APSSDC and APS ECM. This course was held between 23rd Dec 2018 to 25th Feb 2019. The date of student's fee payment was 2<sup>nd</sup> January 2019.
- 3. ARC 1.0 Certification results were announced on 15th July 2019 in which 28 students were qualified.
- 4. Two IGUS robots were received from Banglore.

Sl.	Type of Robot	No. of	Date of	Cost of	Details of Manufacture
No		Units	Received	Robots	
1	IGUS ROBOLINC, RL- D-RBT-3322-BC- RO177.RW	1	3/4/2019	4,27,484.68	IGUS (INDIA) PRIVATE LIMITED 36/1. SY NO. 17/3 & 17/4, OIL GRAPHITE INDIA RD, NCPR LAYOUT, NEAR EURO SCHOOL, DODDANEKUNDI INDL AREA 2ND STAGE, MAHADEVAPURA POST, BANGALORE-560048
2	IGUS ROBOLINC, RL- D-RBT-5532-BC- RO178.RW	1	17/4/2019	5,54,531.56	IGUS (INDIA) PRIVATE LIMITED 36/1. SY NO. 17/3 & 17/4, OIL GRAPHITE INDIA RD, NCPR LAYOUT, NEAR EURO SCHOOL, DODDANEKUNDI INDL AREA 2ND STAGE, MAHADEVAPURA POST, BANGALORE-560048

- 5. ARC 2.0 Faculty training program was conducted at APSSDC, Amaravathi during the period of 5<sup>th</sup> August 2019 to 12th August 2019. Mr. B. Jogarao from ME Dept. and Mr. K. Vamsi Kiran from ECE Dept. were attended for this program.
- 6. Out of 28 qualified students 26 students were enrolled for ARC 2.0 Course. This course commenced on 26th November 2019 and was completed by 19th December 2019. Student's fee for ARC 2.0 was paid on 23<sup>rd</sup> of September 2019.
- 7. As the ARC 2.0 training program was successfully completed, students are waiting for the date of ARC 2.0 Examination.
- 8. After successful completion, the qualified students will enroll for ARC 3.0 which is Bachelor Project. The details of various projects were provided by the ARC-ECM team. Students were formed as groups, selected various projects from the list and submitted to ARC and APSSDC teams.
- 9. ARC 2.0 Exam is scheduled on 31st December 2019 and results are declared on the same day evening. 25 students are qualified and eligible for ARC 3.0 out of 26 students. ATTESTED
- 10. There is a placement drive on 6<sup>th</sup> Dec 2019. The details are yet to be received.
- 11. Four students were Placed in various companies such as KIA Motors, Vespa and TVS Motors. PRINCIPA

- 12. 24 students were enrolled for ARC 3.0 and the course commenced on 27<sup>th</sup> Jan 2020 and ended by 3<sup>rd</sup> March 2020.
- 13. ARC 3.0 Exam was conducted by Mr. Pavan and Suresh from APSSDC on 4th March 2020.
- 14. 24 students cleared the ARC 3.0 Exam.
- 15. A TWO WEEK WORKSHOP ON APPLIED INDUSTRIAL ROBOTICS Was conducted between 27<sup>th</sup> January 2020 and 8<sup>th</sup> February 2020.

# ARC CYCLE-II

- 1. ARC Cycle-II Internship program has been started with 61 students (IV B.Tech Isem-ME-51, AME-4, & ECE-6) from GIET (A), Rjy.
- 2. Total fee for 61 students is an amount of Rs. 2,00,080/- (i.e, Rs. 3,280/- per student) was paid to Indo-Euro Synchronization on 18/03/2020.
- 3. ARC Exam was conducted on July 26th 2021.
- 4. Out of 61 students, 28 students cleared the exam.

# ARC CYCLE-III

- 1. ARC CYCLE-III has been started as Certification on Emerging Technologies for the III rd and IV th B.Tech students of ME, ECE, EEE, and AME for the current Academic Year of 2021-22.
- 2. 25 students were registered for this program with online link provided by ARC Team and paid the fee of Rs. 4,720/- directly through online mode.
- 3. The Faculty Development Program has been initiated from 10-11-21 to 13-11-21.
- 4. This program is conducted for the above stated students for 12 weeks.
- 5. The first session started on 16-11-21 and ended by 23-03-2022.
- 6. Exam was conducted on 13-04-22 (Wednesday).

22

- 7. Cycle-III results are announced on 21-April-2022 in which 20 students cleared the exam out of
- 8. Certificates are received on 23-05-2022 and distributed on 31-05-2022 through principal sir and HOD sir.

# ARC CYCLE-IV

- 1. MOA of ARC has been renewed on 2-08-2022 in collaboration with APSSDC, ECM, and GIET (A)
- 2. Mr. K.V. Acharyulu, Asst. Prof., ECE Department was trained in FESTO India PVT. LTD. at Bangalore from 24<sup>th</sup> to 26<sup>th</sup> August 2022 through the Indo-European Skilling Cluster for Mechatronics and Manufacturing.
- 3. Mr. P. Venu Gopal, Asst. Prof., AME Department was trained in IGUS India PVT. LTD. on 26<sup>th</sup> August 2022 at Bangalore through Indo-European Skilling Cluster for Mechatronics and Manufacturing.
- 4. FESTO Mobile Exhibition (With Bus) visited our institution on August 16th, 2022 (Tuesday) for a presentation of their products utilized in automation
- 5. ARC cycle –IV has been commenced on 29-08-2022 as Advance Certification on Emerging Technologies / International Internship Month Plan 2022 on 29<sup>th</sup> Aug 2022 for which ME and AME students with a count of 45 and 20 respectively.
- 6. Each student paid Rs. 2000/- to the ARC team through our college finance department.
- 7. ARC Team conducted the workshop on IGUS Robot programming on 24-04-70225 TED (Saturday) through which all students could successfully complete the tasks and assignments.

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

- 8. Course was completed on 21-10-2022.
- 9. ARC Team conducted the Students Assessment on 26<sup>th</sup> October 2022 (Wednesday) and 8<sup>th</sup> November 2022.
- 10. Total 65 students received the certificates.

This is the current update of ARC Programs and for your kind information.

Thanking you,

Yours sincerely,

B. Jogarao,
Associate Professor,
Mechanical Engineering Department,
G.I.E.T (A), Rjy.

ARC PROGRAMS - PHOTOGRAPHS

Fig. 1. GIET Faculty (Mr. B. Jogarao and Mr. M. Kedarnath) awarded ARC Certification at Aachen University, Germany.



PRINCIPAL
Godavari Institute of Engineering & Tech.(A)

Fig. 2. Igus robots Procured for ARC students in GIET

ARC CYCLE-1 (Conducted in the A.Y of 2019-20)

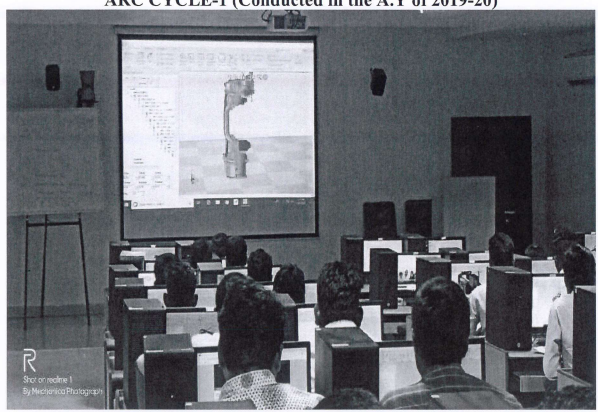


Fig.3. ARC 1.O Training program for IV B.Tech Students.



Fig. 4. Arc Projects discussion with students

PRINCIPAL stitute of Engineerin

Godavari Institute of Engineering & Tech.(A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

ARC CYCLE-II (Conducted in the A.Y of 2020-21)

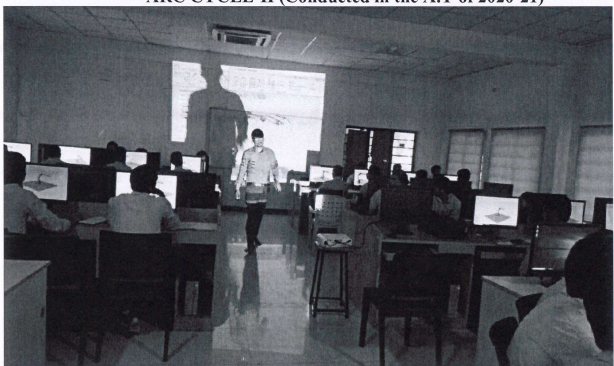


Fig. 5. Presentation on YASKAWA Robot

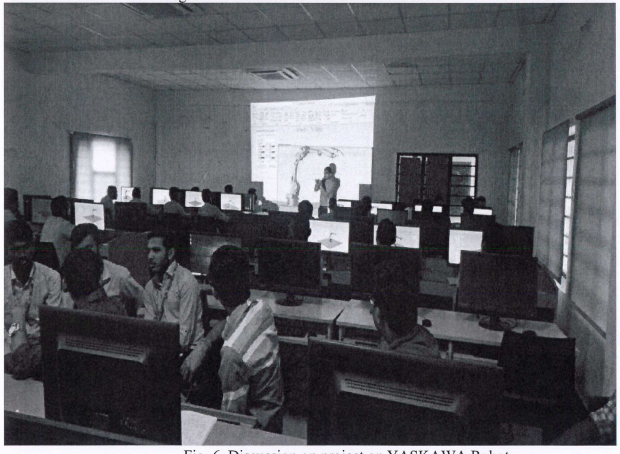


Fig. 6. Discussion on project on YASKAWA Robot ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)
Ni:-16, Chaitanya Knowledge City
RAJAHMINDRY-533 206

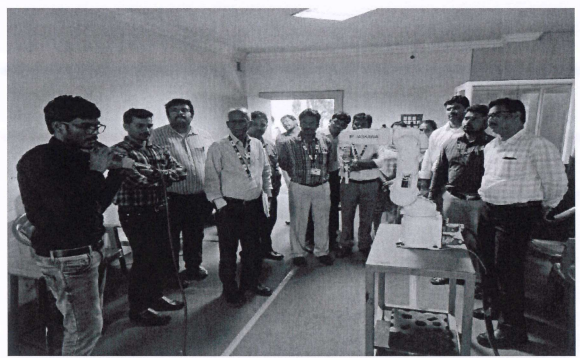


Fig. 7. Explanation of working of YASKAWA robot using Teach pendent to faculty.

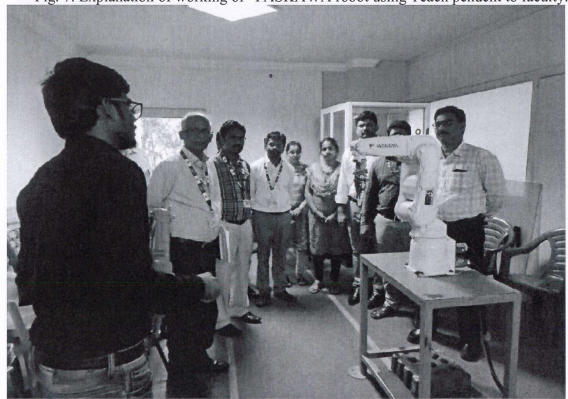


Fig. 8. Working of YASKAWA robot using Teach pendent



NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296



Fig. 9 Workshop on APPLIED INDUSTRIAL ROBOTICS from 27th Jan 2020 to 8th Feb 2020.



Fig. 10. Workshop on APPLIED INDUSTRIAL ROBOTICS from 27<sup>th</sup> Jan 2020 to 8<sup>th</sup> Feb 2020.

ATTESTED

PRINCIPAL titute of Engineering

Godavari Institute of Engineering & Tech.(A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

ARC CYCLE-III (Conducted in the A.Y of 2021-22)

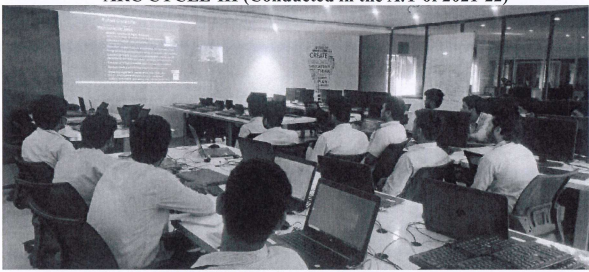


Fig. 11. ARC CYCLE-III online class from Germany



Fig. 12. ARC CYCLE-III online class from Germany

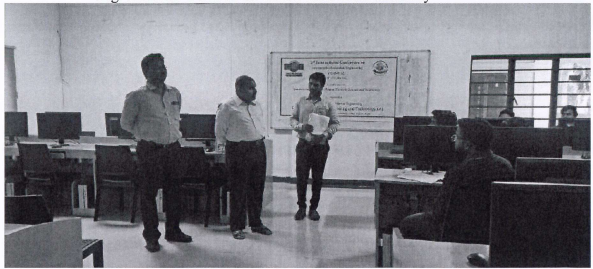


Fig. 13. Principal sir and HOD sir Interaction with students for the development of ARC and encouraging more no. of students to join for their progress.

PRANCIPAL

Godavari Institute of Engineering & Tech.(A)



Fig. 14. ARC CYCLE-III Certificates distribution.

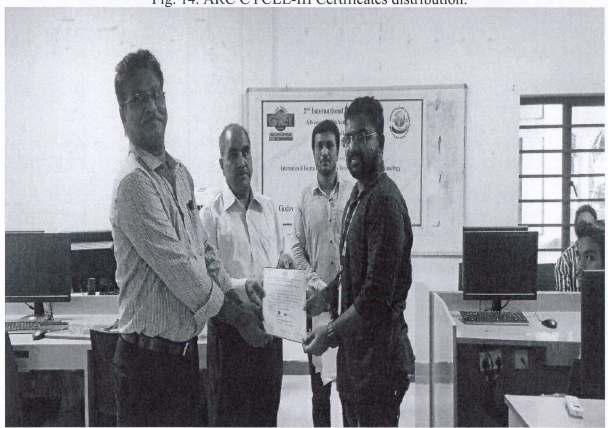


Fig. 15. ARC CYCLE-III Certificates distribution.



PRINCIPAL

Godavari Institute of Engineering & Tech.(A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

ARC CYCLE-IV (Conducted in the A.Y of 2022-23)

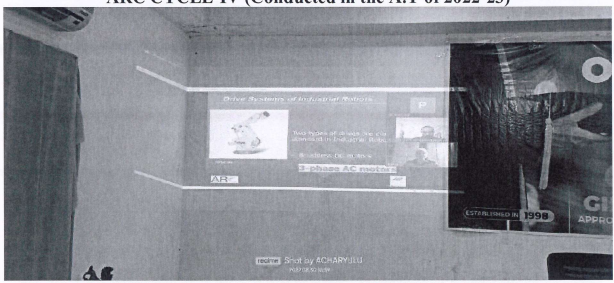
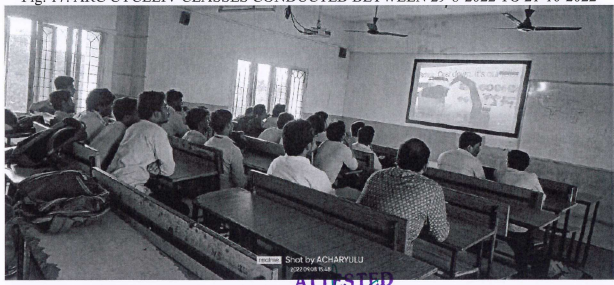


Fig. 16. ARC CYCLEIV CLASSES CONDUCTED BETWEEN 29-8-2022 TO 21-10-2022



Fig. 17. ARC CYCLEIV CLASSES CONDUCTED BETWEEN 29-8-2022 TO 21-10-2022



PRINCIPAL

Godavari Institute of Engineering & Tech (A)
NH-16. Chaitanva Knowledge City

Fig. 18. ARC CYCLEIV CLASSES CONDUCTED BETWEEN 29-8-2022 TO 21-10-2022



Fig. 19. ARC CYCLEIV CLASSES CONDUCTED BETWEEN 29-8-2022 TO 21-10-2022



Fig. 20. ARC CYCLE IN FEST PENDBILE EXHIBITION

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)
N.4-16. Chaitanya Knowledge City



Fig. 21. ARC CYCLE IV FESTO MOBILE EXHIBITION



Fig. 22. ARC CYCLE IX FESTOMOBILE EXHIBITION

PREVCIPAL
Godavari Institute of Engineering & Tech.(A)

## **MOU ACTIVITY**

Machine learning with python(Sri Shasha Prayathi Technologies Pvt.Ltd)

Date: 2-1-2023 to 2-2-2023



#### **DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

#### GODAVARI INSTITUTE OF ENGINEERING &TECHNOLOGY (AUTONOMOUS)

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, A.P.

#### **Contents**

Section	Description	Page No
1,	Brief Report of the Event	3
2	List of Participating students/ Department	3
3	Schedule of the Event	4
4	List of Resource Persons	4

PRINCIPAL

Godavari Institute of Engineering & Tech /
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

#### Section 1

#### Brief Report of the Event [Machine learning with python]

Machine Learning is making the computer learn from studying data and statistics. Machine Learning is a step into the direction of artificial intelligence (AI). Machine Learning is a program that analyses data and learns to predict the outcome. Python for machine learning is a great choice, as this language is very flexible: It offers an option to choose either to use OOPs or scripting. There's also no need to recompile the source code, developers can implement any changes and quickly see the results. Classical machine learning is often categorized by how an algorithm learns to become more accurate

in its predictions. There are four basic approaches supervised learning, unsupervised learning, semi-supervised learning and reinforcement learning.

Organizing team: Department of Electronics and Communication Engineering, GIET (A)

Section 2

List of Participating students/ Department:

S.NO	ROLL NO	STUDENT NAME
1	20551A0406	BENNADA BINDU MADHAVA MANI VENKAT
2	20551A0407	B.DORA BABU
3	20551A0430	KOSAM KUSUMALAKSHMI
4	20551A0436	MUDELA SIVA SANKAR REDDY
5	20551A0438	NEELAM NIKHIL
6	20551A0442	PILLI NISHANTH KIRAN
7	20551A0449	TANNEERU LAKSHMI SAILAJA
8	20551A0454	UDIMUDI SITA SURYA LAKSHMI SRI SANDHYA
9	20551A0457	VALLE LOKESH
10	20551A0461	DRONAMRAJU SAI SURYA SASHANK
11	20551A0464	ADABALA VENKATA NAVEEN
12	20551A0465	ALAPATY SAI VENKATA SUPRIYA
13	20551A0466	ARIGI VINOD
14	20551A0467	ATTHILI VAMSI KRISHNA
15	20551A0474	DANDUPROLU DEVI SRI HARIKA
16	20551A0481	GALI SUNIL KUMAR
17	20551A0482	GRANDHI SAI LAXMANA MURTHY
18	20551A0483	GUDE GIRISH AMBICA KOWSHIK
19	20551A0485	ISUKAPALLI SHARMILA ATTESTED
20	20551A0496	MULLANGI NIHARIKA REDDY
21	20551A04B0	RAYUDU DONI SAI SRIJA
		PRINCIPAL

Godavari Institute of Engineering & Tech. (A)
Page 3 of 5
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

### Godavari Institute of Engineering & Technology(A)

**DP-71** 

22	20551A04B1	RAYUDU HEMA SAI RATNA SRI
23	20551A04B8	TUMULURI VENKATA SAI SREYANSH
24	20551A04C0	VANGURI RAGHAVA SRIRAM
25	20551A04C1	VEMANA PRANAY SURYA
26	20551A04C7	A Pavitra
27	20551A04C8	ACHANTA PHANI CHANDANA
28	20551A04D1	ADIGARLA MEGHANA LAXMI PRIYA
29	20551A04D2	BATTULA ROHITH S S S G SWAMY
30	20551A04E1	DEVATHA JISHMITHA
31	20551A04E3	DUPANA BHAGYASREE
32	20551A04F7	M Vinod
33	20551A04F8	M Gopi Krishna
34	20551A04G9	SEERAM JAYA ABHIRAM
35	20551A04H1	SIDDA KALYANI
36	20551A04H3	THOTA PRAVEEN SATYA
37	20551A04H7	V.DURGA SAI
38	20551A04H8	Y Lavanya
39	20551A04I2	B Manikanta
40	21555A0407	MADHABATTULA DIVYA

#### Section 3

Schedule of the Program: 2-1-2023 to 2-2-2023

Venue: ONLINE

Section 4

Resource Person: Mr. Yeswanth pattipathi

Organised Faculty Members:

Mrs.Ch.Gowri Mrs.K.Jyothi Mrs.K.V.Lalitha

#### Concluding remarks on the Event:

Report on Machine Learning with python on Sri Shasha Prayathi Technologies Pvt.Ltd

Godavari Institute & Engineering & Tech.(A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

Page 4 of 5

Signature with date

Head of the Department: Dr. B.SRINIVAS RAJA

Signature with date

Head of the Department
Department of
ELECTRONICS & COMMUNICATION ENGO,
GODAVARI WISTI
ENGINEERING & TEC
Rejamahendrava

Godavari Institute of Engineering & Tech.(A) NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

## GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY(A) NH-16 CHITANYA NAGAR,RAJAHMUNDRY-533296 DEPARTMENT OF ELECTRONICS&COMMUNICATIONENGINEERING

#### MoU details:

Sri Shashaprayathi NITK-STEP with which the MoU was signed on 15<sup>th</sup> November 2022 duration of the agreement is continuous with 5 years. Objectives and scope of the MoU is enriching the technical education process and continuous interaction between industry and institution.

#### **Activities conducted:**

- i. 40 students are from ECE 3<sup>rd</sup> year B. Tech enrolled in internship on "Machine learning with python" and completed with certification.
- ii. 28 students are from ECE  $2^{nd}$  year B. Tech enrolled in internship on "Internet of things" and it is ongoing.

#### Student participation:

i. The number of students who have actively engaged in activities related to the Machine learning with python

SI.No	Roll.No	Student Name	Mobile.No
1	20551A0406	BENNADA BINDU MADHAVA MANI VENKAT	9398066593
2	20551A0407	B.DORA BABU	9391711370
3		KOSAM KUSUMALAKSHMI	9014451172
4	20551A0436	MUDELA SIVA SANKAR REDDY	7893289783
5	20551A0438	NEELAM NIKHIL	9542864677
6	20551A0442	PILLI NISHANTH KIRAN	9515971355
7	20551A0449	TANNEERU LAKSHMI SAILAJA	8341116102
8	20551A0454	UDIMUDI SITA SURYA LAKSHMI SRI SANDHYA	9391324896
9	20551A0457	VALLE LOKESH	9392479101
10	20551A0461	DRONAMRAJU SAI SURYA SASHANK	7032710397
11	20551A0464	ADABALA VENKATA NAVEEN	6302647979
12	20551A0465	ALAPATY SAI VENKATA SUPRIYA	8919409117
13	20551A0466	ARIGI VINOD	9346555216
14	20551A0467	ATTHILI VAMSI KRISHNA	8919018396
15	20551A0474	DANDUPROLU DEVI SRI HARIKA	7416674081
16	20551A0481	GALI SUNIL KUMAR	8179219124
17	20551A0482	GRANDHI SAI LAXMANA MURTHY	7075309421
18	20551A0483	GUDE GIRISH AMBICA KOWSHIK	8639968905
19	20551A0485	ISUKAPALLI SHARMILA	7569436601
20	20551A0496	MULLANGI NIHARIKA REDDY	9391725036
21	20551A04B0	RAYUDU DONI SAI SRIJA	7396984226
22	20551A04B1	RAYUDU HEMA SAI RATNA SRI	7993144933
23	20551A04B8	TUMULURI VENKATA SAI SREYANSH	7659928228
24	20551A04C0	VANGURI RAGHAVA SRIRAM VEMANA PRANAY SURYA	8185814753
25	20551A04C1	VEMANA PRANAY SURYA	9989868999
26	20551A04C7	A Pavitra	7731078468

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 206

27	20551A04C8	ACHANTA PHANI CHANDANA	9398918348
28	20551A04D1	ADIGARLA MEGHANA LAXMI PRIYA	7013544486
29	20551A04D2	BATTULA ROHITH S S S G SWAMY	9014161001
30	20551A04E1	DEVATHA JISHMITHA	9177475549
31	20551A04E3	DUPANA BHAGYASREE	7702922401
32	20551A04F7	M Vinod	8179357337
33	20551A04F8	M Gopi Krishna	8341863478
34	20551A04G9	SEERAM JAYA ABHIRAM	8247570943
35	20551A04H1	SIDDA KALYANI	8919159495
36	20551A04H3	THOTA PRAVEEN SATYA	9381540914
37	20551A04H7	V.DURGA SAI	9391236756
38	20551A04H8	Y Lavanya	9652969529
39	20551A04I2	B Manikanta	7207239992
40	21555A0407	MADHABATTULA DIVYA	6300301770

The number of students who have actively engaged in activities related to the Internet of things

			MOBILE
S.No	PIN NUMBER	NAME OF THE STUDENT	NUMBER
1	21551A04A5	MODALAVALASA SANDEEP	8977206032
2	21551A04A2	Malladi rohini	9652612059
3	21551A04C7	Damodhar Bade	9014765710
4	21551A04A6	Tejaswi Mullapudi	8106887624
5	22555A0433	BODA VIJAY SHANMUKHA SRI RAMA VASISTA	7995195326
6	21551A0492	Kalidindi sahrudaya	8639959394
7	21551A04E0	Srihari Kadiyam	7780551707
8	21551A04B2	P.Sree Keerthana	8330959884
9	21551A0475	BODDURI . NAGA DEVI ASWITHA	8143609053
10	21551A0475	BODDURI . NAGA DEVI ASWITHA	8143609053
11	21551A0499	Lakkisetti Jaya Deepika	9676475670
12	21551A04B4	P.Sandhya Pravallika	6305116055
13	21551A0495	K D N SATYA SRUJANA	8790149677
14	21551A04C0	TANALA SAI VEERA VENKATA NAGA YESHWANTH	6305253337
15	21551A04AC6	YRAMYA	6303921864
16	21551A0409	G V V VAMSI KRISHNA	9603594245
17	21551A0410	D LAKSHMI TULASI	7794865399
18	21551A0414	G MAHESH	9052364999
19	21551A0417	J SUBHASH	7013040215
20	21551A0419	K MANIKANTA	8374740270
21	21551A0424	M KRISHNA ARJUN ATTESTED	9392421683

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

22	21551A0427	M SATHVIKA	8247465464
23	21551A0445	P MANI KUMAR	6303649262
24	21551A0447	R DIVYA REDDY	9701850527
25	22555A0402	B TARUN TEJ	9110512468
26	22555A0403	J DINESH	9515889078
27	21551A0406	V VEERA ANJANEYLU	7093800276
28	22555A0407	V MANIKANTA	9573347449

Challenges and recommendations:

There is no obstacles encountered during the implementation of the MoUs.

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

## MEMORANDUM of UNDERSTANDING (MoU) On

Training, Internship and Orientation to Faculty & Under Graduate / Post Graduate Students and Partnering in Incubation Start-ups

#### Between



#### **GIET INSTITUTIONS**

Chaitanya Knowledge City, NH-16, RAJAHMUNDRY- 533296, Andhra Pradesh



#### **AVEON TECHNOVATIONS PRIVATE LIMITED**

6-3-1117, Maruti Sadan, Begumpet, Hyderabad – 16, TG, Phone: (040) 23411259 Email: <u>info@aveontech.com</u>, Website: <u>www.aveontech.com</u>

Whereas **GIET Institutions**, Chaitanya Knowledge City, NH-16, Rajahmundry533296, is represented by its Dr. T.V. Prasad, Director – QA, hereinafter referred to as GIET on the one part

and

Aveon Technovations Pvt.Ltd, 6-3-1117, Maruti Sadan, Begumpet, Hyderabad – 16, Telangana, Phone:(040)23411259 Email: info@aveontech.com, Website: www.aveontech.com by V.Adinaryana Reddy Director, hereinafter referred to as Aveon Technovations Pvt. Ltd.

**AVEON Technovations Pvt. Ltd., (ATPL)** is a professional system integration company with core expertise in dealing with, advanced technological solutions useful for the Development of Renewable Energy Solutions and Solar Educational Training Systems in India. AVEON is promoted by experienced professionals having proficiency in designing, developing and implementing tailor-made training programs in the field of Solar / Renewable energy in association with the National Institute of Solar Energy (NISE), Ministry of New and Renewable Energy (MNRE), Government of India as well as state Nodal agencies. Further, ATPL competence is extended to the installation and execution of small to multi-megawatt Solar PV power plants in consultation/ alliance with Public Sector Undertakings at various locations.

We are associated with a leading industry partner in providing exclusive Training programs in the field of Solar/Renewable Energy.

Further, we are affiliated to,

- NISE (National Institute of Solar Energy), an autonomous institute under MNRE (Ministry of New and Renewable Energy), Govt. of India.
- SCGJ (Skill Council for Green Jobs), which is promoted by MNRE and the Confederation of Indian Industry (CII).
- Instrumentation Limited, Palakkad (A CPSU under Govt. of India Enterprise). We would like
  to bring to your attention that we are the only company in India to be exclusive Renewable
  Energy skilling partners with CPSU.
- MNRE (Govt. of India),
- NREDCAP (New and Renewable Energy Development Corporation of Andhra Pradesh),
   Govt. of A.P.
- TSRECO (Telangana State Renewable Energy and Development Corporation), Govt. of Telangana.

The Union Cabinet chaired by the Hon Prime Minister gave its approval for stepping up India's solar power capacity target under the Jawaharlal Nehru National Solar Mission (JNNSM) five times, reaching 1,00,000 MW by 2022. The target will principally comprise 40 GW Rooftop and 60 GW through Large and Medium Scale Grid Connected Solar Power Projects. With this ambitious target, India will become one of the largest Green Energy producers in the world, surpassing several developed countries.

Further, a recent survey by the National Institute of Solar Energy (NISE), New Delhi says that the manpower requirement in India for SOLAR would be approximately 10 lakh in the coming 5 years in (Figure 1)

AVEON has understood the requirement of the trained manpower and designed the Solar Workshops, Training programs and lab solutions suitable for various levels of skill sets starting from School, ITI, Polytechnic, Engineering and Research. We designed cutting-edge SOLAR

TRAINING PROGRAMMES AND SYSTEMS to create a skilled human resource for the renewable energy sector in a Nation blessed with an abundance of Solar Energy. It will develop a highly skilled workforce that enables the development of a clean environment and also gives vast employment opportunities.

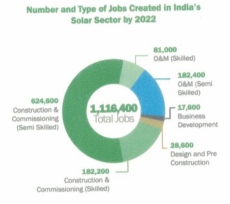


Figure 1. Employment Opportunities in the field of Solar in India. Source: Clean Technical

 The solar industry and growing PV market globally are looking for young people with a good background in solar energy, and students are demanding to learn more about clean renewable energy. There is a pressing need for improving solar energy education and for corresponding hands-on experience either with lab equipment (indoors) or photovoltaic systems installed in test fields (outdoors).

WHEREAS Godavari Institute of Engineering and Technology commonly known as GIET under Sri Koundinya Educational Society is a multi-campus, multi-disciplinary research-oriented institution, in the peaceful atmosphere of Rajahmundry, Andhra Pradesh, India, collaborating for the growth and welfare of human mankind since 1998. The institute is spread over 200 acres of land.

Over the years, the institute has come a long way to gain a place of repute and a preferred destination for quality engineering, management and pharmacy education for students from all over India and abroad. Detailed information about GIET under SKES can be had on the website <a href="https://www.giet.ac.in">www.giet.ac.in</a>.

At GIET Campus, all the engineering courses offered by the institute are approved by the All India Council for Technical Education (AICTE), recognized by UGC under Sections 2(f) and 12(B) and are affiliated to Jawaharlal Nehru Technological University, Kakinada, best Engineering premier in India. The institute has been accredited by NAAC as an 'A+' Grade institution. GIET is interested to acquire new skills for their students and faculty members and get the student's future industry ready.

AND WHEREAS, both the parties have held discussions and have agreed to collaborate for synergizing their mutual strengths in the public interest to deliver a larger good to the society at large and the student community in particular and are desirous to enter into a Memorandum of Understanding on 17(date), September (month) and 2022 two thousand twenty-two (year).

Both ATPL and the GIET have needs that can be addressed by establishing an efficient mechanism to promote collaboration between them in a mutually beneficial manner to help the youth of the country in general and students of engineering and technology, management and pharmacy in particular.

DIRECTOR OF QUALITY ASSURANCE
GIET INSTITUTIONS
RAJAMAHENDRAVARAM 533 296, A.P.

## Article 1 GENERAL PROVISIONS

- 1. MoU shall be pursued in areas of mutual interest, based on equality and reciprocity.
- Parties will encourage the expansion and development of awareness in developing entrepreneurship and start-ups, taking up challenging scientific assignments within various units of GIET and having technological relations in mutually interesting fields within the framework of internal governing laws and regulations of both the organizations.
- 3. Getting hands-on experience in a real-life work environment.
- Getting confidence and learning to apply what they have learnt in their studies.
- 5. Internships at ATPL and their units.
- 6. Supporting the institute for technology and training up gradation and new methods of training and creating employability by means of start-ups and promoting entrepreneurship.

## Article 2 FORMS OF MoU

- 7. Parties will fulfil the objectives of this MoU, through educational, scientific and technological cooperation, in the following:
  - A) Exchange of professionals due to implementing joint training programs, research and educational projects in the area of ATPL and other related industries.
  - B) Holding joint seminars, educational workshops and conferences.
  - C) Support by means of mentoring, partnering or funding the start-ups.
  - D) Visits of students and faculty members as well as participation in long-term or short-term programs upon mutual agreement and endeavour in providing special training for one/two years based on proposed programs of the parties and post-graduate programmes promoted by ATPL.
- 8. Parties will support and cooperate in the technical and vocational education fields, especially in the areas of employability, incubation and entrepreneurship.
- Both parties accept that financial arrangements shall be negotiated in each case and shall be dependent on the availability of funds and availability of all other resources.
- 10. The parties shall aim to find sources of financial assistance for the activities and exchanges to be undertaken in the terms of this Understanding.



Prof. T.V. PRASAD
DIRECTOR OF QUALITY ASSURANCE
GIET INSTITUTIONS

RAJAMAHENDRAVARAM - 533 296, A.P.

## Article 3 EXECUTIVE PROTOCOLS

- 11. The development and implementation of specific forms of agreements based on this MoU will be separately established between parties and outlined in executive protocols, specifying the nature of joint activities, financial and other arrangements.
- 12. Parties will exchange information and documents about the education system for evaluation and provide joint certificates to the participants.

## Article 4 LIAISON OFFICE

For the purpose of implementing this MoU an office at Director (R&D), Admin Block, GIET Campus, Chaitanya Knowledge City, Rajahmundry 533296 would serve as a liaison for GIET Institutions, and Aveon Technovations Pvt.Ltd, 6-3-1117, Maruti Sadan, Begumpet, Hyderabad – 16, Telangana.

would communicate through his offices for specific requirements if any. IN WRITTEN WHERE OF both parties put their hard seal on the day, month and year before said.

V.Adinaryana Reddy
Director
6-3-1117, Maruti Sadan,

Begumpet, Hyderabad Pin code 16, Telangana.

Office Seal:

Witnesses

Signature: July k

Name: Mauthi

Address: Kukupaly

Dr.T. V.Prasad

Director, Quality Assurance

**GIET Institutions** 

GIET Campus, NH-16

Chaitanya Knowledge City

Rajahmundry 533296, AP

Prof. T.V. PRASAD
DIRECTOR OF QUALITY ASSURANCE
GIET INSTITUTIONS

RAJAMAHENDRAVARAM - 533 296, A.P.

#### WORKSHOP ON

## Energy literacy and Design of solar panels (AVEON **TECHNOVATIONS)**

Date: 30th November, 2022



#### **DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING**

#### GODAVARI INSTITUTE OF ENGINEERING &TECHNOLOGY (AUTONOMOUS)

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, A.P.

#### **Contents**

Section	Description	Page No
1	Brief Report of the Event	3
2	List of Participating students/ Department	4
3	Schedule of the Event	7
4	List of Resource Persons	7
5	Photographs	8

ATTESTED, PRINCIPAL
Godavari Institute of Engineering & Tech.(A) NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

#### Section 1

Brief Report of the Event [Energy literacy and Design of solar panels]

AVEON is one of first Renewable Energy Company in India to be supported by National Institute of Solar Energy (NISE), under Ministry of New and Renewable Energy (MNRE), Govt. of India to conduct Skill development training programs. Aveon is a fully forward-integrated and comprehensive EPC solutions provider. They deploy world-class technology to design, install and commission benchmark solar projects worldwide. Their Solar training courses are designed to guide us through our career from the theory and science behind Photovoltaics, Water heaters, and Water pumps through the advanced skills needed to safely and effectively design, size and install a full solar PV array or a Solar water heater or Solar Water pump. Further their courses train students for after sale. In addition to traditional live classroom courses, they offer online classes that can be taken anytime. Their distinct education delivery formats, flexible schedules, and wide selection of courses make it easy for them to take what they want when we want it.

A Solar PV Designer reviews the solar civil and electrical design of the Solar PV power plant & prepares the energy simulation report. AVEON 'SOLAR PV Designer & Architecture' is in accordance with international competency Standards and accreditation requirements. On successful completion of the course students shall receive a Certificate from Skill Council for Green Jobs (SCGJ) (A Govt. of India Enterprise under MNRE) or/and from Instrumentation Limited (A Govt. of India Enterprise).

To acquire good knowledge towards **Energy literacy and Design of solar panels** the workshop is organized.

Organizing team: Department of Electrical and Electronics Engineering, GIET (A)

Page 3 of 9

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

## Godavari Institute of Engineering & Technology(A) DP-71

Section 2 List of Participating students/ Department:

1	19551A0203	ADAPALA SRI VENKATA SAI KISHORE
2	19551A0205	BEZZAM KARUNYA
3	19551A0207	DANDU VENKATA SIVA SAI VARMA
4	19551A0208	DEVADI HARI KRISHNA VEERENDRA
5	19551A0210	DOMA DURGA BHARGAVI
6	19551A0211	GANAPAVARAPU HARISH
7	19551A0212	GODI POOJITHA
8	19551A0213	GONDESHI LAKSHMAN REDDY
9	19551A0215	KAKARLA CHANDRIKA
10	19551A0216	KALA SAI MANI KANTA
11	19551A0217	KANCHAM ANIL
12	19551A0218	KASSE BHUVANA CHANDRA
13	19551A0219	AMLESH KUMAR
14	19551A0220	KONA VEERA VENKATA RAYA SATYAMURTHY
15	19551A0221	KUNCHE SWARNA NIKHITHA
16	19551A0222	NULU HEMANTH SRINIVAS GUPTA
17	19551A0223	PALLANTI SAI ARAVIND
18	19551A0234	TIBIRISETTI SAI SARAN JYOTHI
19	19551A0235	UMMIDI VIJAY KUMAR
20	19551A0236	VULLINGALA D V NAGA SATYA SAI PRABHU
21	19551A0237	VELAMKAYALA BHANU PRASAD
22	19551A0238	VUSTHELAMURI CHENNA KESAVA REDDY
23	19551A0239	VINA KUMARI
24	19551A0240	SHUBHAM KUMAR
25	19551A0241	MD AJMATULLAH ANSARI
26	20555A0208	PATSA CHINNI GOPAL
27	20555A0201	THOTA NARENDRA NAIDU
28	20555A0202	PEDAPATI SURYA SIVARAMAKRISHNA
29	20555A0203	CHINDRILLI NIKHIL KUMAR
30	20555A0213	VEERAPARAJU SEKHAR
31	20555A0214	AVUPATI VEERA VENKATA SATYA PRASANNAKUMAR
32	20555A0215	MUDUNURI BHARGAV VARMA
33	20555A0216	BOBBEPALLI GOPI
34	20555A0217	PATHRI DURGA VARA PRASAD
35	20555A0218	KOYYANA ROSHITH SHANKAR AKHIL KUMAR
36	20555A0219	MADDALA VEERA VENKATESH
37	20555A0220	KORAKANA RAVI SHANKAR ATTESTED

Page 4 of 9

Godavari Institute of Engineering & Tech.(A) NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

## Godavari Institute of Engineering & Technology(A) DP-71

38	20555A0221	PADMATI ABHISHEKGOUD
39	17551A0216	JALEM RAJ KIRAN
40	20555A0227	KAKARA VEERESH KUMAR
41	20555A0229	KURATI MAMATA SYAM
42	20555A0230	PANTHAGANI GOPICHAND
43	20555A0231	SHAIK VAHID SAMEER
44	20555A0232	NACHIREDDY NAVEEN
45	20555A0239	DATTI ANIL
46	20555A0240	MATTURTHI DINESH SAI DURGA
47	20555A0241	BALLA LAXMI SRINIVASA ROHIT
48	20555A0242	BADUGU CHANDU
49	20555A0243	YELLAMELLI VAMSI KRISHNA
50	20555A0244	EEPURI MANIKANTA
51	20555A0245	KODIBOINA ARUNA ,
52	20555A0246	KODURI APPARAO SWAMI
53	20555A0247	GADI VENKATESH
54	20555A0248	PAPPALA YOGENDRA NAIDU
55	20555A0249	PENNADA SIVA LAKSHMAN
56	20555A0250	KARRI DILEEP KUMAR
57	20555A0251	BOCHU VARUN
58	20555A0252	MUCHHUPALLI SAIMANOJ
59	20555A0253	REVALLA RAMAKRISHNA
60	20555A0254	RANGALA MANIKANTA SWAMY
61	20555A0255	TIRLANGI RAJA BHUSHAN RAO
62	20555A0256	PATRUNI LAKSHMANARAO
63	20555A0257	KOLLIMALLA VAMSIKRISHNA
64	20555A0258	KANDA ADIESWAR
65	20555A0259	BOMMIREDDY KUMAR NAIDU
66	20555A0260	VENKAT MOLLETI
67	20555A0261	MATTA SATYA BHASKAR
68	20555A0262	GURIJALA VINAY BABU
69	20555A0267	ADAPA TULASI DURGA RAM
70	20555A0268	POTHURAJU SASI KUMAR
71	20555A0269	KANDUKURI DINAJKUMAR
72	20555A0270	YADLA SAIKIRAN
73	20555A0271	KAKUMANU SAI GANESH
74	20555A0272	LOYA SAI  APPANA MENANA MENANA MATTESTED
75	19551A0303	APPANA VENKATA SAI

Page 5 of 9

### Godavari Institute of Engineering & Technology(A)

76	19551A0304	BHUPATHIRAJU SAI VENKATAPATHI RAJU
77	19551A0305	BODDAPATI VIVEK
78	19551A0306	CHITIKELA SURESH
79	19551A0307	CHONGA SIVARAMA KRISHNA SATYA MANIKANTHA
80	19551A0309	GEDALA HEMANT KUMAR
81	19551A0310	GUTTULA UDAY KIRAN
82	19551A0316	KAMMA SAI VAMSI
83	19551A0317	KINTHALI CHAITANYA RAJU
84	19551A0318	KOLAMURI UMESH BHAGATH
85	19551A0319	KONIREDDY BHARATH KUMAR REDDY
86	19551A0321	MADE SUDHIR PATNAIK
87	19551A0323	MANAPAREDDY KASI BHAVANI SAI KRISHNA
88	19551A0324	MOGALAPU SRI SATYA AJAY
89	19551A0325	MUPPIDI HARSHA VARDHAN
90	19551A0326	NALLA VENKATA SATYA NAVEEN
91	19551A0327	PALAPARTHI YASODHA KRISHNA
92	19551A0328	PANTA RAVINDRA PRASAD
93	19551A0329	SARIKOPPULA SRI SATISH
94	19551A0330	SENAPATHI GANGA DURGA PRASAD
95	19551A0331	SREERAMAN S THACHAPPULLY
96	20555A0310	DANIMISETTI SAI KRISHNA
97	20555A0311	NEMALA NAGA VENKATA APPARAO
98	20555A0312	GUDLA SHYAM KUMAR REDDY
99	20555A0313	SUNKAVILLI SRINIVAS BABU
100	20555A0314	BALJI SIVAJI
101	20555A0315	SINGIDI DHARMA TEJA
102	20555A0316	SUREDDI MADHUBABU
103	20555A0317	KOTTANA PAVANKALYAN
104	20555A0318	MALLULLI GREESHMITH SURYA
105	20555A0102	KATIKI UMA SAI RAM
106	20555A0103	MADDALA SAI MOUINKA
107	20555A0104	GOLLAPALLI UPENDRA
108	20555A0105	BODDAPU VISHNUCHAKRAM
109	20555A0106	DEVAPATI SIVA PRASAD
110	20555A0107	SESHAPALLI SUMANTH
111	20555A0108	YINUMARTHI SYAM KUMARTTESTED

PRINCIPAL
Godavari Institute of Engineering & Tech.(A)Page 6 of 9
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

#### Section 3

Schedule of the Program: 30th November, 2022 at 10:00 AM IST

Venue: VB Block Seminar Hall, GIET (A)

#### Section 4

Resource Person: V. Adinarayana Reddy, Director.

Organised Faculty Members:

Dr. V. Suresh,

Mr. T. Amar Kiran

Mr. K. Sivaprasad

Dr. B. Kavya Santhoshi

Mrs. K. Saritha

Mr. Adapa Sudheer Kumar

Mrs.Kunche Gowthami

Ms.Kosuri Sravani

Mr. Yalla Ananda Kumar

Mr.Siva Ganesh Chinthakula

Ms.Kankela Arunasri

Section 5

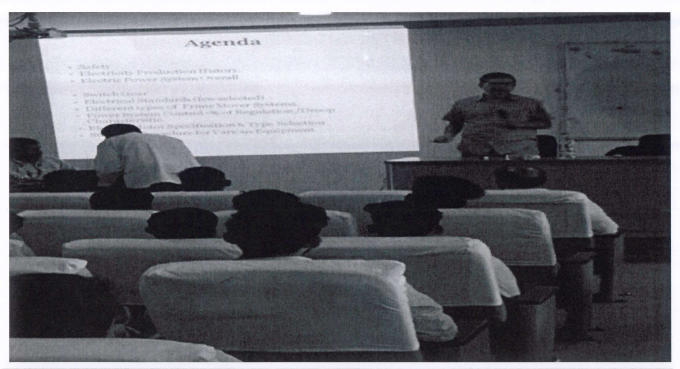
Photographs

ATTESTED

PRINCIPAL

Sodavari Institute of Engineering & Tech NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

## Godavari Institute of Engineering & Technology(A) DP-71





ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

Page 8 of 9

#### Concluding remarks on the Event:

Report on Energy literacy and Design of solar panels (AVEON TECHNOVATIONS) on 30<sup>th</sup> NOVEMBER, 2022- Submitted

Co-ordinator: Dr. V. Suresh

Signature with date

Head of The Department Electrical & Electronics Engg.
Head of the Department: Dr. D. Ravi Kishore RAJAHMAHENDRAVARAM

Signature with date

ATTESTED

Godavari Institute of Engineering & Tech.(A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

### MEMORANDUM of UNDERSTANDING (MoU) On

Training, Internship and Orientation to Faculty & Under Graduate / Post Graduate Students and Partnering in Incubation Start-ups

Between



#### **GIET INSTITUTIONS**

Chaitanya Knowledge City, NH-16, RAJAHMUNDRY- 533296, Andhra Pradesh

And



#### **GREEN ENERGY SOLUTIONS**

Plot No: 105 Vishaka Nagar, Almasguda, Pincode 500058, Hyderabad Telangana Email: info.greenenergysol@gmail.com Mob: +91 9177728435



Whereas GIET Institutions, Chaitanya Knowledge City, NH-16, Rajahmundry533296, is represented by its Dr. T.V. Prasad, Director - QA, hereinafter referred to as GIET on the one part

and

Green Energy Solutions (GES) Plot No: 105 Vishaka Nagar, Almasguda, Pincode 500058, HyderabadTelanagna: info.greenenergysol@gmail.com Mob: 8464969664 by S.Mahender Reddy Managing Partner, hereinafter referred to as Green Energy Solution (GES)

Green Energy Solutions., (GES) is established in 2013 in Hyderabad, which is a professional system integration company with core expertise in dealing with, advanced technological solutions useful for the Development of Renewable Energy Solutions and Solar Educational Training Systems in India. Experienced professionals having proficiency in designing, developing and implementing tailor-made training programs in the field of Renewable energy, promote GES. Further, GES competence is extended to the installation and execution of small to multi-megawatt Solar PV power plants in consultation/ alliance with Public Sector Undertakings at various locations.

- We design, install and maintain bespoke, award-winning sustainable solutions for homeowners and commercial clients.
- We help homeowners to reduce their energy bills and future-proof their homes against rising energy costs.
- We work with businesses to significantly cut business overheads, improve business operations and increase your bottom line with up to 60% savings on daytime electricity costs.
- We help businesses to finance their projects and identify the best way for you to reduce your initial expenditure and payback period.
- We guide you through the process, offering a range of options along the way in order to create the best possible results and achieve your desired outcome.
- We work with architects, housing developers, commercial developers and mechanical and electrical engineers to produce issue-free tenders that make sense.

WHEREAS Godavari Institute of Engineering and Technology commonly known as GIET under Sri Koundinya Educational Society is a multi-campus, multi-disciplinary research-oriented institution, in the peaceful atmosphere of Rajahmundry, Andhra Pradesh, India, collaborating for the growth and welfare of human mankind since 1998. The institute is spread over 200 acres of land.

Over the years, the institute has come a long way to gain a place of repute and a preferred destination for quality engineering, management and pharmacy education for students from all over India and abroad. Detailed information about GIET under SKES can be had on the website SERGY

www.giet.ac.in.

Prof. T.V. PRASAD DIRECTOR OF QUALITY ASSURANCE PRINCEPAL

GIET INSTITUGOdayari Institute of Engineering & Tech. (A) RAJAMAHENDRAVARAM 533 Ntb 16 Chaitanya Knowledge City

RAJAMAHENDRAVARAM 533 1956, LAPPUNDRY-533 296
Green Energy Solutions: Plot No: 653, Vikas Nagar, Almasguda, Rangareddy, Hyderabad-500058

HYDERABAD



At GIET Campus, all the engineering courses offered by the institute are approved by the All India Council for Technical Education (AICTE), recognized by UGC under Sections 2(f) and 12(B) and are affiliated to Jawaharlal Nehru Technological University, Kakinada, best Engineering premier in India. The institute has been accredited by NAAC as an 'A+' Grade institution. GIET is interested to acquire new skills for their students and faculty members and get the student's future industry ready.

AND WHEREAS, both the parties have held discussions and have agreed to collaborate for synergizing their mutual strengths in the public interest to deliver a larger good to the society at large and the student community in particular and are desirous to enter into a Memorandum of Understanding on 17(date), September (month) and 2022 two thousand twenty-two (year).

Both **GES** and the **GIET** have needs that can be addressed by establishing an efficient mechanism to promote collaboration between them in a mutually beneficial manner to help the youth of the country in general and students of engineering and technology, management and pharmacy in particular.

Prof. T.V. PRASAD DIRECTOR OF QUALITY ASSURANCE

GIET INSTITUTIONS

RAJAMAHENDRAVARAM - 533 296, A.P.

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296



#### Article 1 **GENERAL PROVISIONS**

- MoU shall be pursued in areas of mutual interest, based on equality and reciprocity.
- 2. Parties will encourage the expansion and development of awareness in developing entrepreneurship and start-ups, taking up challenging scientific assignments within various units of GIET and having technological relations in mutually interesting fields within the framework of internal governing laws and regulations of both the organizations.
- 3. Getting hands-on experience in a real-life work environment.
- 4. Getting confidence and learning to apply what they have learnt in their studies.
- 5. Internships at GES and their units.
- 6. Supporting the institute for technology and training up gradation and new methods of training and creating employability by means of start-ups and promoting entrepreneurship.

#### Article 2 FORMS OF MoU

- 7. Parties will fulfil the objectives of this MoU, through educational, scientific and technological cooperation, in the following:
  - A) Exchange of professionals due to implementing joint training programs, research and educational projects in the area of GES and other related industries.
  - B) Holding joint seminars, educational workshops and conferences.
  - C) Support by means of mentoring, partnering or funding the start-ups.
  - D) Visits of students and faculty members as well as participation in long-term or short-term programs upon mutual agreement and endeavour in providing special training for one/two years based on proposed programs of the parties and postgraduate programmes promoted by GES
- 8. Parties will support and cooperate in the technical and vocational education fields, especially in the areas of employability, incubation and entrepreneurship.
- 9. Both parties accept that financial arrangements shall be negotiated in each case and shall be dependent on the availability of funds and availability of all other resources.
- 10. The parties shall aim to find sources of financial assistance for the activities and exchanges to be undertaken in the terms of this Understanding.

Prof. T.V. PRASAD

DIRECTOR OF QUALITY ASSURANCE

GIET INSTITUTIONS

ATTESTED

RAJAMAHENDRAVARAM - 533 200 Archastitute of Engineering & Tech (A) NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296



#### Article 3 **EXECUTIVE PROTOCOLS**

- 11. The development and implementation of specific forms of agreements based on this MoU will be separately established between parties and outlined in executive protocols, specifying the nature of joint activities, financial and other arrangements.
- 12. Parties will exchange information and documents about the education system for evaluation and provide joint certificates to the participants.

#### Article 4 LIAISON OFFICE

For the purpose of implementing this MoU an office at Director (R&D), Admin Block, GIET Campus, Chaitanya Knowledge City, Rajahmundry 533296 would serve as a liaison for GIET Institutions, and Green Energy Solutions (GES) Plot No: 105 Vishaka Nagar, Almasguda, Pincode 500058, Hyderabad Telangana.

would communicate through his offices for specific requirements if any. IN WRITTEN WHERE OF both parties put their hard seal on the day, month and year before said.

Director

Plot No: 105 Vishaka Nagar, Almasquda.. Hyderabad

Pin code 500058, Telangana.

Dr.T. V.Prasad

Director, Quality Assurance

**GIET Institutions** 

GIET Campus, NH-16

Chaitanya Knowledge City

Rajahmundry 533296 APSAD Prof. T.V. PRASAD

DIRECTOR OF QUALITY ASSURANCE

GIET INSTITUTIONS

RAJAMAHENDRAVARAM - 533 296, A.P.

Date:

Office Seal:

Godavari Institute of Engineering & Tech.(A) Witnesses

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Address: ....Amerpel '

#### One Day Seminar On

## Solar PV systems (GREEN ENERGY SOLUTIONS)

Date: 14th DECEMBER 2022



### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

## GODAVARI INSTITUTE OF ENGINEERING &TECHNOLOGY (AUTONOMOUS)

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, A.P.



# Godavari Institute of Engineering & Technology(A) DP-71

#### Contents

Section	Description	Page No
	Brief Report of the Event	3
2	List of Participating students/ Department	3
3	Schedule of the Event	6
4	List of Resource Persons	6
5	Photographs	7

ATT#STED

lavari Institute of Engineering & Tech.(A) NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

#### Section 1

### Brief Report of the Event[Seminar on Solar PV systems]

Green Energy Solutions is a private company with a wide range of activities in the field of thermotechnics renewable energy and energy efficiency. They are working on the implementation of modern concepts of HVAC systems for different types of objects.

Furthermore, they provide comprehensive consulting services in the field of energy efficiency. Their business model is based on holistic, interdisciplinary thinking, international experience and expertise in order to achieve the highest standard consulting services.

Moreover, the Green Energy Solutions business model is based on a holistic reflection combining interdisciplinary and intercultural expertise to provide the highest standards of engineering and consulting services.

To acquire good knowledge towards Solar PV systems, this seminar isorganized to the students of GIET (A.

Organizing team: Department of Electrical and Electronics Engineering, GIET (A)

Section 2
List of Participating students/ Department:

1	19551A0203	ADAPALA SRI VENKATA SAI KISHORE
2	19551A0205	BEZZAM KARUNYA
3	19551A0207	DANDU VENKATA SIVA SAI VARMA
4	19551A0208	DEVADI HARI KRISHNA VEERENDRA
5	19551A0210	DOMA DURGA BHARGAVI
6	19551A0211	GANAPAVARAPU HARISH
7	19551A0212	GODI POOJITHA
8	19551A0213	GONDESHI LAKSHMAN REDDY
9	19551A0215	KAKARLA CHANDRIKA

Page 3 of 8

PRINCIPAL

ATTIESTED

Odavari Institute of Engineering & Tech.(A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

#### Section 1

### Brief Report of the Event | Seminar on Solar PV systems |

Green Energy Solutions is a private company with a wide range of activities in the field of thermotechnics renewable energy and energy efficiency. They are working on the implementation of modern concepts of HVAC systems for different types of objects.

Furthermore, they provide comprehensive consulting services in the field of energy efficiency. Their business model is based on holistic, interdisciplinary thinking, international experience and expertise in order to achieve the highest standard consulting services.

Moreover, the Green Energy Solutions business model is based on a holistic reflection combining interdisciplinary and intercultural expertise to provide the highest standards of engineering and consulting services.

To acquire good knowledge towards Solar PV systems, this seminar isorganized to the students of GIET (A.

Organizing team: Department of Electrical and Electronics Engineering, GIET (A)

Section 2 List of Participating students/ Department:

1	19551A0203	ADAPALA SRI VENKATA SAI KISHORE
2	19551A0205	BEZZAM KARUNYA
3	19551A0207	DANDU VENKATA SIVA SAI VARMA
4	19551A0208	DEVADI HARI KRISHNA VEERENDRA
5	19551A0210	DOMA DURGA BHARGAVI
6	19551A0211	GANAPAVARAPU HARISH
7	19551A0212	GODI POOJITHA
8	19551A0213	GONDESHI LAKSHMAN REDDY
9	19551A0215	KAKARLA CHANDRIKA ATTESTED

Page 3 of 8

Godavari Institute of Engineering & Tech.(A) NH-16, Chaitanya Knowledge CMV RAJAHMUNDRY-533 296

# Godavari Institute of Engineering & Technology(A) DP-71

10	19551A0216	KALA SAI MANI KANTA
11	19551A0217	KANCHAM ANIL
	19551A0218	KASSE BHUVANA CHANDRA
	19551A0219	
14	19551A0220	KONA VEERA VENKATA RAYA SATTAMORTITI
15	19551A0221	KUNCHE SWARNA NIKHITHA
16	19551A0222	NULU HEMANTH SRINIVAS GUPTA
17	19551A0223	PALLANTI SAI ARAVIND
18	19551A0234	TIBIRISETTI SAI SARAN JYOTHI
19	19551A0235	UMMIDI VIJAY KUMAR
20	19551A0236	VULLINGALA D V NAGA SATYA SAI PRABHU
21	19551A0237	VELAMKAYALA BHANU PRASAD
22	19551A0238	VUSTHELAMURI CHENNA KESAVA REDDY
23	19551A0239	VINA KUMARI
24	19551A0240	SHUBHAM KUMAR
25	19551A0241	MD AJMATULLAH ANSARI
26	20555A0208	PATSA CHINNI GOPAL
27	20555A0201	THOTA NARENDRA NAIDU
28	20555A0202	PEDAPATI SURYA SIVARAMAKRISHNA
29	20555A0203	CHINDRILLI NIKHIL KUMAR
30	20555A0213	VEERAPARAJU SEKHAR
31	20555A0214	AVUPATI VEERA VENKATA SATYA PRASANNAKUMAR
32	20555A0215	MUDUNURI BHARGAV VARMA
33	20555A0216	BOBBEPALLI GOPI
34	20555A0217	PATHRI DURGA VARA PRASAD
35	20555A0218	KOYYANA ROSHITH SHANKAR AKHIL KUMAR
36	20555A0219	MADDALA VEERA VENKATESH
37	20555A0220	KORAKANA RAVI SHANKAR
38	20555A0221	PADMATI ABHISHEKGOUD
39	17551A0216	JALEM RAJ KIRAN
40	20555A0227	KAKARA VEERESH KUMAR
41	20555A0229	KURATI MAMATA SYAM
42		PANTHAGANI GOPICHAND
43		SHAIK VAHID SAMEER
44		NACHIREDDY NAVEEN
45		DATTI ANIL
		MATTURTUR DIFFCU CALDURCA
4(		BALLA LAXMI SRINIVASA ROHITESTED
47		DADLICH CHANDU
48	3 20555A0242	BADUGU CHANDU

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City Page 4 of 8

RAJAHMUNDRY-533 296

# Godavari Institute of Engineering & Technology(A) DP-71

87	19551A0323	MANAPAREDDY KASI BHAVANI SAI KRISHNA MOGALAPU SRI SATYA AJAY
88	19551A0324	MOGALAPU SRI SATTA
89	19551A0325	MUPPIDI HARSHA VARDHAN NALLA VENKATA SATYA NAVEEN
90	19551A0326	NALLA VENKATA SATTA
91	19551A0327	PALAPARTHI YASODHA KRISHNA
92	19551A0328	PANTA RAVINDRA PRASAD
93	19551A0329	SARIKOPPULA SRI SATISH
04	19551A0330	SENAPATHI GANGA DURGA PRASAD
95	19551A0331	SREERAMAN'S THACHAPPULLY
96	20555A0310	DANIMISETTI SALKRISHNA
97	20555A0311	NEMALA NAGA VENKATA APPARAO
98	20555A0312	GUDLA SHYAM KUMAR REDDY
99	20555A0313	SUNKAVILLI SRINIVAS BABU

## Section 3

Schedule of the Program: 14THDECEMBER, 2022 at 10:00 AM IST

Venue: VB Block Seminar Hall, GIET (A)

Section 4

Resource Person:

Mr. S.Mahendra Reddy, Director

Organised Faculty Members:

Dr. V. Suresh,

Mr. T. Amar Kiran

Mr. K. Sivaprasad

Dr. B. KavyaSanthoshi

Mrs. K. Saritha

Mr.AdapaSudheer Kumar

Mrs.KuncheGowthami

Ms.KosuriSravani

Mr. Yalla Ananda Kumar

ATTESTED

Godavari Institute of Engineering & Tech.(A

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296 Page 6 of 8



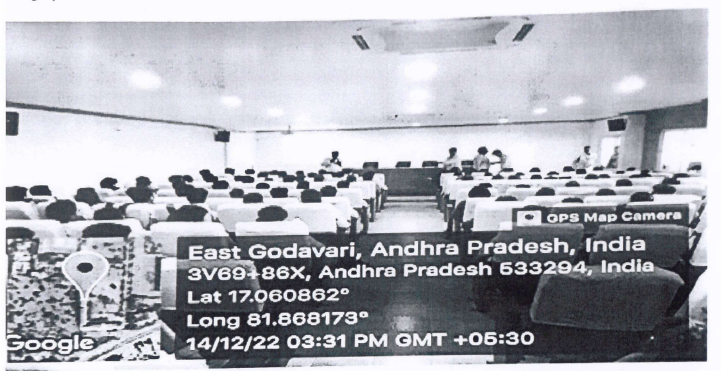
## Godavari Institute of Engineering & Technology(A) DP-71

Mr. Siva Ganesh Chinthakula

Ms.KankelaArunasri

ection 5

iotographs



ATTESTE tavari Institute of Engineering & Tech.(A) GPS Map Came

East Godavari, Andhra Pradesh, India 3V69+86X, Andhra Pradesh 533294, India Lat 17.060694° Long 81.868217° 14/12/22 03:29 PM GMT +05:30

## Concluding remarks on the Event:

Report on "Seminar on Solar PV systems" on 14THDECEMBER, 2022-Submitted

Co-ordinator: Dr. V. Suresh

Signature with date

Head of the Department: Dr.D.Ravi Kishore

Signature with date

Electrical & Electronics Engg. GIET(A), RAJAHMAHENDRAVARAM

Fy/12/22

# Memorandum of Understanding

BETWEEN



HIEE EMPOWERING ENGINEERS PVT. LTD. (HIEE), HYDERABAD, TELANGANA

AND

GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (GIET), RAJAHMUNDRY, AP

ON 15 DECEMBER 2022

# Memorandum of Understanding

## IN THE AREAS OF SKILL DEVELOPMENT, CERTIFICATE COURSES, OUTCOME BASED TRAININGS, PLACEMENTS AND RELATED SERVICES

This Memorandum of Understanding (hereinafter called as 'MoU') is entered in to on this on Saturday 15 December 2022 by and between

HIEE EMPOWERING ENGINEERS PVT. LTD. (HIEE) 803-214/4, SRINIVAS NAGAR (WEST), AMEERPET, HYDERABAD - 500038, TELANGANA, the First Party represented herein by its CEO Mr. K.MADAN MOHAN,

CorporateIdentityNumber

:U80302TG2021PTC157108

**TaxDeductionAccountNumber** 

:HYDH07432F

AICTEOrganizationID

:CORPORATE61a08a1139c991637911057

#### And

GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (GIET), GIET CAMPUS, NH-16, RAJAHMUNDRY 533296, AP, the Second partyrepresented herein by its PRINCIPAL Prof.P.M.M.S.Sarma.

#### WHEREAS:

- A) First Party is engaged in the space of offering 12 weeks of Job Oriented Training Programs with certificate courses and the Internship Enabler Program with one month internship and Workshops opportunity to the students of engineering colleges.
- B) First Party and 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 the area of Skill-Based Training, Expert Lectures, IndustrialVisits and Placements.

ATTESTED

HYDERABAD PRINCIPAL

Godavari Institute of Engineering Rechard RAJAHMUNDRY-533 296

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

#### 1: CO-OPERATION

Both Parties are united by common interests and objectives, and they shall establish cooperation. First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.

The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

#### 2: SCOPE OF THE MOU

- 2.1 **Industrial Training & Visits:** Industry and Institution interaction will provide an insight into the latest developments/requirements of the industries in the field of core industries, the First Party to permit the Faculty Members and Students of the Second Party to visit its facilities and also impart Industrial Training Programs for the Second Party. This will provide confidence and a smooth transition for students' work.
- 2.2 **Guest Lectures:** First Party to extend the necessary support to deliver guest lectures to the students of the Second Party on the cutting-edge technology trends and in-house requirements.
- 2.3 **Certificate Courses:** First party will actively engage to help the delivery of certificate courses in the field of Mechanical, Automobile, Civil and Electrical Engineering Industries based on the industry-leading platforms to the students of the Second party.
- 2.4 **Internships:**First party will provide internships to the students of Second Party at its facilities and partner industries. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.5 Any program /facility offered by the First party to the students / Faculty members of second party may have financials on case-case basis on agreed terms.

Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required either individually or collectively.

#### 3: CO-ORDINATING BODIES

At First Party: Mr. K. Madan Mohan, CEO

Mobile: 8142577001

E Mail: madan.hiee@gmail.com

At Second Party: Prof. P. M. M. S. Sarma, Principal

Mobile: 9676015566

Maday Sol

E Mail: principal@giet.ac.in

Godavari Institute of Engineerin NH-16, Chaitanya Knowle

RAJAHMUNDRY-533 296

#### 4: VALIDITY

Lad of the Depair.

Mechanical Engineering

GIET (A), RAJAHMUNDRY, A P

The term of this MoU is for a period of three (3) years, effective from the date of MoU signed. This MoU can be extended upon written mutual consent. It shall be reviewed annually to ensure that it is fulfilling its purpose and to make any necessary revisions.

Either organization may terminate this MoU upon thirty (30) days written notice without penalties or liabilities.

#### 5: RELATIONSHIP BETWEEN THE PARTIES

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

IN WITNESS WHEREOF the parties have executed in duplicate on the day and year, before mentioned.

FOR AND ON BEHALF OF FOR AND ON BEHALF OF HIEE EMPOWERING ENGINEERS GODAVARI INSTITUTE OF PVT LTD (HIEE) ENGINEERING AND TECHNOLOGY (GIET) Mr. K. Madan Mohan CEO Prof. P. M. M. S. Sarma, Principal PRINCIPAL HYDERÁBAD Godavari Institute of Engineering & Technology (Autonomous) NH-16, Chaitanya Knowledge City, RAJAMAHENDRAVARAM-533 296 WITNESS: Qn. Q. KAVIK, SHORE) SS & the Department Head of The Department CIVIL ENGINEERING GODAVARI INSTITUTE OF Electrical & Electronics Engg CIETIAL RAJAHMAHEN CONVADI. ENGINEERING & TECHNOLOGY TIARMINITERY, 50 R

Godavari institute of Engineering & Tech. (A'

\*NHO16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

## SEMINAR ON

# SKILL DEVELOPMENT, CERTIFICATE COURSES, OUTCOME BASED TRAININGS, PLACEMENTS AND RELATED SERVICES (HIEE EMPOWRING ENGINEERS PVT.LTD.)

Date: 15th DECEMBER 2022



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

## GODAVARI INSTITUTE OF ENGINEERING &TECHNOLOGY (AUTONOMOUS)

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, A.P.

## Contents

Section	Description	Page No
1	Brief Report of the Event	3
2	List of Participating students/ Department	4
3	Schedule of the Event	7
4	List of Resource Persons	7
5	Photographs	8

ATTESTED

Section 1

Brief Report of the Event|SKILL DEVELOPMENT, CERTIFICATE COURSES,
OUTCOME BASED TRAININGS, PLACEMENTS AND RELATED
SERVICES|

HIEE is one of the Premier Finishing Schools aimed at enhancing the Academic learning of the Engineering candidates through Industry Specific training helping you in building a career in Core Engineering Sector.

HIEE is bagging a decade of training experience and will assist you in inculcating a comprehensive skill set, not just limiting to technical but to match with the growing expectations of the Industry thus elevating your employability. We promise to give individual attention in grooming you diligently for various company profiles based on your interest. As it's said, "Experience is the greatest teacher", we believe that our experience and expertise will help you put your learning on a fast track. At HIEE, we make it a priority to support you even after getting placed, just like family.

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

ATTESTED

To acquire good knowledge towards the SKILL DEVELOPMENT, CERTIFICATE COURSES, and OUTCOME BASED TRAININGS AND PLACEMENTS to all the students of GIET (A), this seminar is organized.

Organizing team:Department of Electrical and Electronics Engineering, GIET (A)

## Section 2

## List of Participating students/ Department:

1	17551740203	ADAPALA SRI VENKATA SAI KISHORE	
2		BEZZAM KARUNYA	
3	170207	DANDU VENKATA SIVA SAI VARMA	
4	17551710200	DEVADI HARI KRISHNA VEERENDRA	
5		DOMA DURGA BHARGAVI	
6	13001710211	GANAPA VARAPU HARISH	
7	1110212	GODI POOJITHA	
8	17031710213	GONDESHI LAKSHMAN REDDY	
9	17551710213	KAKARLA CHANDRIKA	
10	170210	KALA SAI MANI KANTA	
11	19551A0217	KANCHAM ANIL	
12	19551A0218	KASSE BHUVANA CHANDRA	
13	19551A0219	AMLESH KUMAR	
14	19551A0220	KONA VEERA VENKATA RAYA SATYAMURTHY	
15	19551A0221	KUNCHE SWARNA NIKHITHA	
16	19551A0222	NULU HEMANTH SRINIVAS GUPTA	
17	19551A0223	PALLANTI SAI ARAVIND	
18	19551A0234	TIBIRISETTI SAI SARAN JYOTHI	
19	19551A0235	UMMIDI VIJAY KUMAR	
20	19551A0236	VULLINGALA D V NAGA SATYA SAI PRABHU	
21	19551A0237	VELAMKAYALA BHANU PRASAD	
22	19551A0238	VUSTHELAMURI CHENNA KESAVA REDDY	
23	19551A0239	VINA KUMARI	
24	19551A0240	SHUBHAM KUMAR	
25	19551A0241	MD AJMATULLAH ANSARI	
26	20555A0208	PATSA CHINNI GOPAL	
27	20555A0201	THOTA NARENDRA NAIDU	
28	20555A0202	PEDAPATI SURYA SIVARAMAKRISHNA	
	20555A0203	CHINDRILLI NIKHIL KUMAR	
30	20555A0213	VEERAPARAJU SEKHAR	
31	20555A0214	AVUPATI VEERA VENKATA SATYA PRASANNAKUMAR	
	20555A0215	MUDUNURI BHARGAV VARMA	
	20555A0216	BOBBEPALLI GOPI	
	20555A0217	PATHRI DURGA VARA PRASAD	
-	20555A0217	KOYYANA ROSHITH SHANKAR AKHIL KUMAR.	
35	20333A0216	ATTROTED	

Page 4 of 10

PRINCIPAL



	oddyal	Institute of Engineering & Tank
36	20555A0219	i Institute of Engineering & Technology(A) DI
37	20555A0220	MADDALA VEERA VENKATESH
38	20555A0221	KORAKANA RAVI SHANKAR
39	17551A0216	PADMATI ABHISHEKGOUD
40	20555A0227	JALEM RAJ KIRAN
41	20555A0229	KAKARA VEERESH KUMAR
42	20555A0230	KURATI MAMATA SYAM
43	20555A0231	PANTHAGANI GOPICHAND
44	20555A0231	SHAIK VAHID SAMEER
45	A CONTRACTOR OF THE PARTY OF TH	NACHIREDDY NAVEEN
	20555A0239	DATTI ANIL
46	20555A0240	MATTURTHI DINESH SAI DURGA
47	20555A0241	BALLA LAXMI SRINIVASA ROHIT
48	4	BADUGU CHANDU
49		YELLAMELLI VAMSI KRISHNA
50	20555A0244	EEPURI MANIKANTA
51	20555A0245	KODIBOINA ARUNA
52	20555A0246	KODURI APPARAO SWAMI
53	20555A0247	GADI VENKATESH
54	20555A0248	PAPPALA YOGENDRA NAIDU
55	20555A0249	PENNADA SIVA LAKSHMAN
56	20555A0250	KARRI DILEEP KUMAR
57	20555A0251	BOCHU VARUN
58	20555A0252	MUCHHUPALLI SAIMANOJ
59	20555A0253	REVALLA RAMAKRISHNA
60	20555A0254	RANGALA MANIKANTA SWAMY
61	20555A0255	TIRLANGI RAJA BHUSHAN RAO
62	20555A0256	PATRUNI LAKSHMANARAO
63	20555A0257	KOLLIMALLA VAMSIKRISHNA
64	20555A0258	KANDA ADIESWAR
65	20555A0259	BOMMIREDDY KUMAR NAIDU
66	20555A0260	VENKAT MOLLETI
67	20555A0261	MATTA SATYA BHASKAR
68	20555A0262	GURIJALA VINAY BABU
69	20555A0267	ADAPA TULASI DURGA RAM
70	20555A0268	POTHURAJU SASI KUMAR 0
71	20555A0269	KANDUKURI DINAJKUMAR ATTESTED
72	20555A0270	YADLA SAIKIRAN
73	20555A0270	KAKUMANU SAI GANESH PRINCIPAL

Godavari Institute of Engineering & Teels. (A NH-16, Chaitanya Knowledge Cirpage 5 of 10 RAJAHMUNDRY-533 296

# Godavari Institute of Engineering & Technology(A) DP-71

74	20555A0272		
75	19551A0303	LOYA SAI	
76	19551A0304	APPANA VENKATA SAI	
77	19551A0305	BHUPATHIRAJU SALVENKATAPATHI RAJU	
78	19551A0306	BODDAPATI VIVEK	
79	19551A0306	CHITIKETA SURESH	
1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	19551A0307	CHONGA SIVARAMA KRISHNA SATYA MANIKANTHA	
	and the second s	GEDALA HEMANT KUMAR	
81		GUTTULA UDAY KIRAN	
Secretary or the second	19551A0316	KAMMA SAI VAMSI	
83	19551A0317	KINTHALI CHAITANYA RAJU	
termination of the second	19551A0318	KOLAMURI UMESH BHAGATH	
	19551A0319	KONIREDDY BHARATH KUMAR REDDY	
86	4	MADE SUDHIR PATNAIK	
87		MANAPAREDDY KASI BHAVANI SAI KRISHNA	
88		MOGALAPU SRI SATYA AJAY	
89	19551A0325	MUPPIDI HARSHA VARDHAN	
90	19551A0326	NALLA VENKATA SATYA NAVEEN	
91	19551A0327	PALAPARTHI YASODHA KRISHNA	
92	19551A0328	PANTA RAVINDRA PRASAD	
93	19551A0329	SARIKOPPULA SRI SATISH	
94	19551A0330	SENAPATHI GANGA DURGA PRASAD	
95	19551A0331	SREERAMAN S THACHAPPULLY	
96	20555A0310	DANIMISETTI SAI KRISHNA	
97	20555A0311	NEMALA NAGA VENKATA APPARAO	
98	20555A0312	GUDLA SHYAM KUMAR REDDY	
99	20555A0313	SUNKAVILLI SRINIVAS BABU	
100	20555A0314	BALJI SIVAJI	
101	20555A0315	SINGIDI DHARMA TEJA	
102	20555A0316	SUREDDI MADHUBABU	
103	20555A0317	KOTTANA PAVANKALYAN	
104	20555A0318	MALLULLI GREESHMITH SURYA	
105	20555A0102	KATIKI UMA SAI RAM	
106	20555A0103	MADDALA SAI MOUINKA	
107	20555A0104	GOLLAPALLI UPENDRA ATTESTED	
108	20555A0105	BODDAPU VISHNUCHAKRAM	
109	20555A0106	DEVAPATI SIVA PRASAD PRINCIPAL PRINC	
110	20555A0107	DEVAPATI SIVA PRASAD  SESHAPALLI SUMANTH  YINUMARTHI SYAM KUMAR 16. Chaitanya Knowledge City  RAJAHMUNDRY-533 296	
111	20555A0108	YINUMARTHI SYAM KUMAR 16. Chaitanya Khowa 296	
Taxania and the same and the sa	The Control of the Co	RAJAHMURUM	

# Godavari Institute of Engineering & Technology(A) DP-71

112	20555A0109	ULISETTI GANGADORA
113	20555A0110	ADABALA BHARGAVI PADMAVATHI
114	20555A0111	KARAMTHOTA BHARADWAJ NAIK
115	20555A0112	BONAGIRI LAKSHMI NARAYANA MANIKUMAR
116	20555A0113	DARAPU AYYAPPA
117	20555A0114	BODASINGU SAI
118	20555A0115	GADELA SIVA KRISHNA
119	20555A0116	ALUPANA PRAVEEN
120	19551A0125	RITU KUMAR GOPE
121	19551A0126	SEELAM NARASIMHA SRIDHAR

## Section 3

Schedule of the Program: 15th DECEMBER, 2022 at 10:00 AM IST

Venue: VB Block Seminar Hall, GIET (A)

Section 4

Resource Person:

Mr. Madan Mohan Koukuntla

Managing Director -HIEE EMPOWRING ENGINEERS PVT.LTD.

Hyderabad, Telangana.

Mr. Madan Mohan Koukuntla having 16+ years of experience in Design of Switchgear panels, Substations and Solar Applications.

Global working exposure at Qatar and Japan

Worked with MNCs like TMEIC-Japan and L&T-Qatar

Training experience of more than 12 years, empowered more than 12000 students

Organised Faculty Members:

Dr. V. Suresh.

Mr. T. Amar Kiran

Mr. K. Sivaprasad

# Godavari Institute of Engineering & Technology(A)

DP-71

Dr. B. Kavya Santhoshi

Mrs. K. Saritha

Mr. Adapa Sudheer Kumar

Mrs.Kunche Gowthami

Ms.Kosuri Sravani

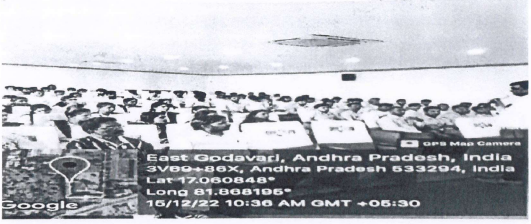
Mr. Yalla Ananda Kumar

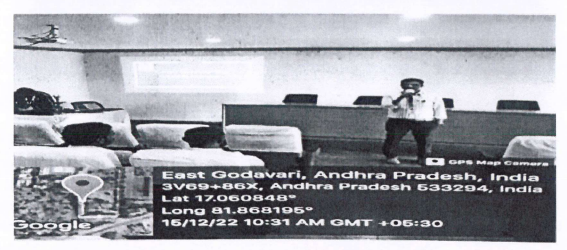
Mr.Siva Ganesh Chinthakula

Ms.Kankela Arunasri

Section 5

Photographs





ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

Page 8 of 10



Godavari Institute of Engineering & Technology(A) DP-71



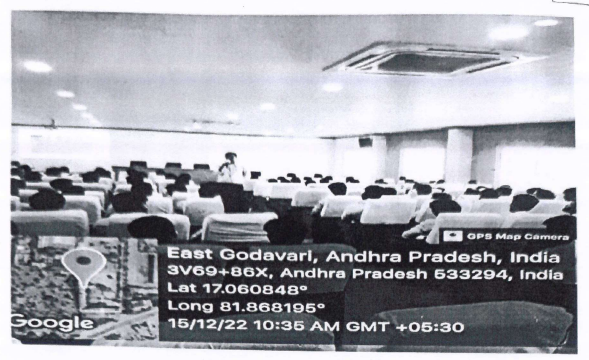




Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

Page 9 of 10



## Concluding remarks on the Event:

Report on "ENERGY CONSEVATION TECHNIQUES(NATIONAL ENERGY CONSERVATION DAY) on 15th DECEMBER, 2022- Submitted

Co-ordinator: Mr. K Sivaprasad

Signature with date

Head of the Department: Dr.D.Ravi Kishore

Signature with date

Head of the Department Electrical & Electronics Engg.

GIET(A), RAJAHMAHENDRAVARAM ATTESTED

Godavari Institute of Engineering & Tech.(A)
NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

## SRI SOMA Constructions & Consulting Engineers - Architechs -Interior Designers

## MEMORANDUM OF UNDERSTANDING

MOU Signed between Civil Engineering, Godavari Institute of Engineering & Technology

Chaitanya Knowledge City, Rajahmundry

And Sri Soma Constructions and Consulting, Eluru

MOU signed at Godavari Institute of Engineering & Technology on 02" August, 2022

Department of Civil Engineering, Godavari Institute of Engineering & Technology, Rajahmundry has entered into a Memorandum of Understanding (MoU) with Sri Soma Constructions and Consulting for promoting and reinforcing cooperation, mutual exchange of information and technological know-how, joint collaborative work in R&D projects, curriculum development, internships and placements, infra structure development, improvement of research and academic programmes and also exchange of experts and researchers.

The signing ceremony was done at Godavari Institute of Engineering & Technology on 02<sup>nd</sup> August, 2022 in the presence of the officials from GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY and Sri Soma Constructions and Consulting. For the signing of MoU, GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY was represented by its HOD, Department of Civil Engineering. Principal, while Sri Soma Constructions and Consulting was represented by its MD, Dr. Narayana S.T.V

#### Purpose:

- I. Purpose of Department of Civil Engineering, Godavari Institute of Engineering & Technology
  - Opportunity to emerge as one of the competent entities in the academic circles in research and development in the area of Civil Engineering.

 Opportunity to be recognized by the industry and academic circles as one of the preferred locations for acquiring training and skills development in latest technology.

3. Opportunity to utilize the program to train students on various products and technologies.

- 4. Opportunity for the faculty and students of Civil Engineering, Godavari Institute of Engineering & Technology to design world class curriculum capable of delivering the caliber of Civil Engineering skills required at present and also for the future.
- II. Benefits to Sri Soma Constructions & Consulting

 Creation of a resource pool of Sri Soma Constructions & Consulting professionals to boost the existing skill level.

Godavari Institute of Engineering & Tech.(A)
NH-16. Chaitanya Knowledge City

RAJAHMUNDRY-533 296

 Availability of skilled students from the program for projects which would benefit Sri Soma Constructions & Consulting customers as well as the Business Partners of Sri Soma Constructions & Consulting.

## III. RELATIONSHIP BETWEEN THE PARTIES

- Neither GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY nor Sri Soma Constructions & Consulting is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for the debts incurred by the other or be bound by any contracts or representatives made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MoU create a joint venture or any similar relationship between them.
- Neither party will make any representations pertaining to the other or its business or affairs, without the express prior written consent and approval of the other.

IV. Areas of Collaboration

Sri Soma Constructions & Consulting.

I. Seminars, Workshops and projects will be conducting for the students.

Godavari Institute of Engineering & Technology

1. Setting up, operating and maintaining the infrastructure required for training.

 Making available faculty, as per mutual convenience, for conducting training on site or customer premises on payment basis.

 Suppporting Sri Soma Constructions & Consulting in conducting fests/competitions for students in the college.

4. Maintenance of trained faculty members for training on Sri Soma Constructions & Consulting

IN WITNESS WHEREOF, the parties here to have executed this Agreement as of the day and year first written above.

Department of Civil Engineering, Godavari Institute of Engineering & Technology (A)

Dr.D. Venkateswarlu

HOD, Department of Civil Engineering

Sri Soma Constructions & Consulting

RUCTION

Per:

Dr.Narayana S.T.V

Managing Director

ATTESTED

PRINCIPAL

Under the MOU activity collaboration with Sri Soma Constructions

# ONE DAY INTERACTION PROGRAM WITH CONSTRUCTION EXPERTS

Date: 5th DECEMBER, 2022

(Under the MOU activity collaboration with Sri Soma Constructions & Consulting)



## **DEPARTMENT OF CIVIL ENGINEERING**

## GODAVARI INSTITUTE OF ENGINEERING &TECHNOLOGY (AUTONOMOUS)

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, A.P.

## **Contents**

Section	Description	Page No
1	Introduction on Event	3
2	List of Participating students/ Department	3
3	Schedule of the Event	6
4	List of Resource Persons	6
5	Photographs	7

ATTESTED

## Godavari Institute of Engineering & Technology(A) DP-71

#### Section 1

## Brief Report of the Event [construction Expert meet]

The event's focal point lies in the exchange of ideas, insights, and experiences between the college's civil engineering students and the construction experts. The students, eager to learn beyond the confines of textbooks, have the unique opportunity to gain real-world perspectives. Meanwhile, the construction experts, armed with practical wisdom, offer insights that enrich the academic pursuits of the students. Workshops, seminars, and panel discussions covering a wide range of topics - from sustainable construction practices to innovative structural design - form the core of this knowledge-sharing endeavor.

In the field of civil engineering, theory is only as powerful as its application. By fostering collaboration between students and construction experts, the event bridges the gap between theoretical understanding and practical implementation. The discussions and activities encourage students to think critically, approach challenges innovatively, and understand the nuances of real-world projects. The construction experts, in turn, are exposed to fresh perspectives and novel ideas, rejuvenating their approach to project execution.

Organizing team: Department of Civil Engineering, GIET (A)

Section 2

List of Participating students/ Department:

oudavar! Institute of Engineering & Tech.(A) anya Knowledge City

S. No.	PIN No.	STUDENT NAME	RAJAHMUNDRY-533 296
1	20551A0121	DARA NAVEEN KUMAR	
2	20551A0122	DEV KUMAR RAM	

## Godavari Institute of Engineering &Technology(A)

**DP-71** 

3	20551A0123	DULAM MANIKANTA
4	20551A0124	DWARABANDALA VARDHAN
5	20551A0125	GANDI VEERA SURYA BHASKAR
6	20551A0126	GARBAPU HEMANTH
7	20551A0127	GAVARA VIJAY
8	20551A0128	GEDDADA RAJEEV
9	20551A0129	GEMBALI GOVARDHANA RAO
10	20551A0131	GUNANA ASHOK
11	20551A0132	GUTTULA SANDHYA DEVI
12	20551A0133	CHODAVARAPU PRAVEEN KUMAR
13	20551A0134	INTI MANIKANTA MOHAN RAO
14	20551A0135	KADAVALA SUJANA
15	20551A0136	KALLURI NARENDRA
16	20551A0137	KARRI VENKATESH
17	20551A0138	KASIREDDY LAKSHMI SRI NIVEDH
18	20551A0139	KATI RAVI KANTH
19	20551A0141	KILAPARTHI SAI BABU
20	20551A0142	KOKKIRIGADDA VENKATESH
21	20551A0143	KOLUKULA THARUN
22	19551A0117	MASA ROHITH
23	19551A0118	MILIND PODDAR
24	19551A0119	MONDI HARIKRISHNA
25	19551A0120	NOKKU ISAAC RAJ
26	19551A0123	PONDUGULA VAJRA CHAITHANYA  PRINCIPAL

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City Page 4 of 9

RAJAHMUNDRY-533 296

## Godavari Institute of Engineering & Technology (A) DP-71

27	19551A0124	RAVULAPALLI YEDUKONDALU
28	19551A0125	RITU KUMAR GOPE
29	19551A0126	SEELAM NARASIMHA SRIDHAR
30	19551A0127	SHAIK SAJID
31	19551A0128	SIDDABATTULA GANESH
32	19551A0129	UNDAMATLA SRI SATYA GANGA VENU
33	19551A0130	UPPULA SUNIL
34	19551A0131	VEKA SIMRAN
35	19551A0132	VEMAVARAPU SATYASAIBABU
36	19551A0134	YERIKE NARAYANA SWAMY
37	19551A0135	FAIYAZ ALI
38	19551A0136	SAURAB KUMAR
39	19551A0138	TAYSAN KUMAR DAS
40	19551A0140	RABINDRA PRASAD YADAV
41	20555A0101	BOPPE SATISH
42	20555A0102	KATIKI UMA SAI RAM
43	21551A0119	PONUKUMATI LOKESH
44	21551A0120	PRAMOD KUMAR
45	21551A0121	PRINCE KUMAR
46	21551A0122	ROHIT KUMAR KAMAT
47	21551A0123	SUNNY KUMAR
48	21551A0124	BALA KUMAR
49	21551A0125	TADEPALLI HEMANTH  ATTESTED
50	21551A0126	RAKESH KUMAR YADAV

## Godavari Institute of Engineering & Technology(A)

**DP-71** 

51	21551A0127	SURAJ KUMAR
52	21551A0128	CHANDRAGANTI SAI BABU
53	21551A0129	EKBAL AHMAD
54	22555A0101	ALLAKA.SURYA CHANDRASEKHAR SUNIL BABU
55	22555A0102	ADHIKARI PRAHARSHINI CHINA VENKATA DURGA
56	22555A0003	AKHIL PRASAD
57	22555A0104	ALLADA DEVENDRA NAGA DURGA RAO
58	22555A0105	ALLU VAMSI KRISHNA
59	22555A0106	ARANGI.SIVAKRISHNA
60	22555A0107	BATCHALA VENKATARAMANA
61	22555A0108	BATTULA NAGARAJU
62	22555A0109	BELAGAPU PREM KUMAR
63	22555A0110	BHEESETTI YUGESHWAR SAI

## Section 3

Schedule of the Program: 5th DECEMBER, 2022 at 11:00 AM IST

Venue: VB Block Seminar Hall, GIET (A)

Section 4

Resource Persons:

Mr. K Athutananda, Project director, Sri Soma Constructions& Consulting

Mr. AMAN Deol, Structural Engineer, Sri Soma Constructions& Consulting

ATTESTED

Organized Faculty Members:

Page 6 of 9

## Godavari Institute of Engineering & Technology (A) DP-71

Ms. JAMI LAKSHMI.SUDHA
K.D.V.PRASADA RAJU
D.S.MOUNIKA
G.ANIL KUMAR
P.MAHESWARA REDDY

Section 5

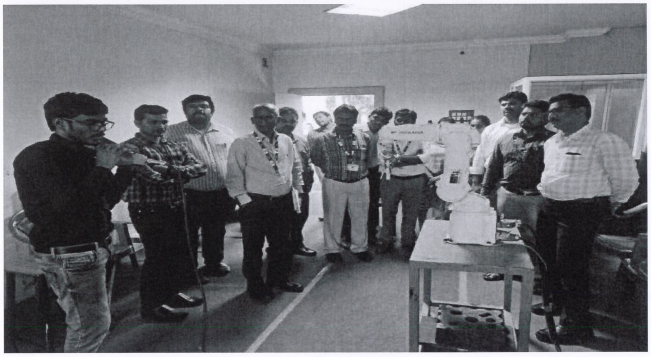
Photographs



Godavari Institute of Engineering & Technology(A)

**DP-71** 





ATTESTED

PRINCIPAL

## Concluding remarks on the Event:

Report on "ONE DAY INTERACTION PROGRAM WITH CONSTRUCTION EXPERTS" on 5th DECEMBER, 2022- Submitted.

Co-ordinator: Dr. D Venkateswarlu

Head of the Department CIVIL ENGINFERING GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY (A,

RA IA HMUNE -- 533 296

Head of the Department: Dr. D Venkateswarlu

Head of the Department CIVIL ENGINFERING GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY (A,

RA 14 HMUNT - 533 296

PRINCIPAL







# SOFTWARE TECHNOLOGIES PRIVATE LIMITED [Regd.]

Date:		
Date	******	 

# Memorandum of Understanding for academic cooperation Between



# GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY(Autonomous) RAJAHMUNDRY

And



## LINEYSHA AND THEVAN SOFTWARE TECHNOLOGIES PVT LTD VIJAYAWADA

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY, RAJAHMUNDRY (GIET), Chaitanya Knowledge City, NH-16, Rajahmundry 533 296, AP, India and LINEYSHA AND THEVAN SOFTWARE TECHNOLOGIES PVT LTD, VIJAYAWADA recognize their strengths in research and education in one or more disciplines of science, engineering, management and social sciences, and their mutual interest in engaging themselves in academic cooperation.

Therefore, **GIET** and **LINEYSHA AND THEVAN SOFTWARE TECHNOLOGIES PVT LTD** agree to establish a programme for academic cooperation in areas of mutual interest, and in accordance with terms and conditions set forth in this memorandum of understanding (MoU).

GIET and LINEYSHA AND THEVAN SOFTWARE TECHNOLOGIES PVT LTD agree:

a) to exchange information on research and educational programmes, ATTESTED

III Floor, Vasanth Plaza, Near BERNGIPA Lawada - 520 010. A.P. India.

e-mail: Itsoftwaretechno2019@g/Godavari Institute of Engineering & Tech (A) C: 8977144333, 8247252626

Regd. No. U72900AP2019PTC111586

## LINEYSHA AND THEVAN SOFTWARE TECHNOLOGIES PRIVATE LIMITED [Regd.]



Date	*										
Charles Com	40	4.6	461	- 5 1	24	46.53	0.603	8 4 4	4 5 8	40 65 6	400

to exchange information on teaching, learning material and other literature relevant to their educational and research programmes.

to jointly organize short-term continuing education C) programmes on topics of mutual interest and to invite each

other's faculty/staff to participate therein,

to jointly organize seminars, conferences, or workshops on d) topics of mutual interest and to invite each other's faculty/staff /staff to participate therein,

to jointly propose and engage in research or training e) programmes sponsored by funding agencies, and to invite each other's faculty/staff/students to participate therein,

to exchange, on a reciprocal basis, faculty/staff f) students for limited periods of time for purpose of Internships to students/ Industrial Visits/ Industrial Projects/ Training/ Research etc.,

GIET and LINEYSHA AND THEVAN SOFTWARE TECHNOLOGIES PVT LTD agree that detailed terms and conditions that guide each activity identified above, if required, will be separately agreed upon by the two institutions by signing the implementing agreement for each activity. These terms shall include a description of proposed activity and financial arrangements.

Each Party will ensure appropriate protection of Intellectual Property Rights generated from cooperation pursuant to MoU, consistent with their respective laws, rules and regulations and international agreements to which both parties are committed. In case of joint publication, the use of the name, logo and/or official emblem of the participants on any publication, document and/or paper will require prior permission of both the participants. Further, the Parties shall not assign any rights and obligations arising out of the IPR generated from inventions/activities carried out under the MoU to any third Party without consent of the other party.

Commercialization of technology in any other country shall be done jointly through a separate agreement. All Confidential Information shall remain the exclusive property of the disclosing party.

PRINCIPAL
III Floor, Vascotta Plaza Near Cercle, Vijayawada - 520 010. A.P. India.

Www.lts.Bitwarete.com C: 8977144333, 8247252626 e-mail: Itsoftwaretechno2019@gwhil 60. www.ltsoftwaretechnone

Regd. No. U72900AP2019PTC111586

## LINEYSHA AND THEVAN SOFTWARE TECHNOLOGIES PRIVATE LIMITED [Regd.]



Date	*																							
LACILE	-	8.3	à	×		×	4	a.	6.	s:x	á	4	8	÷	æ	16	N.	÷	÷	46	or	4	*	4

Each institution shall appoint one member teaching/research faculty/staff to coordinate the programme on its behalf. The coordinator, thus appointed, will periodically review and identify ways to strengthen cooperation between the two institutions.

This MoU will take effect from the date it is signed by representatives of the two institutions. It will remain valid for five years, and may be continued thereafter after suitable review and agreement. Either of the parties may terminate the MoU by giving written notice to the other party, three months in advance. Once terminated, neither GIET nor LINEYSHA AND THEVAN SOFTWARE TECHNOLOGIES PVT LTD will be responsible for any losses, financial or otherwise, which the other institutions may suffer. However, GIET and LINEYSHA AND THEVAN SOFTWARE TECHNOLOGIES PVT LTD will ensure that all activities in progress are allowed to complete successfully.

Should there be a dispute relating to any aspect of academic cooperation, Principal, GIET and Vice Chancellor /President, LINEYSHA AND THEVAN SOFTWARE TECHNOLOGIES PVT LTD will jointly resolve the dispute in a spirit of independence, mutual respect, and shared responsibility.

This MoU is signed subject to approval of the respective academic /administrative bodies.

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY,

RAJAHMUNDRY

ATTESTED

DATE:

DATE: 01.09.2021

Witnessed by:

Godavari Institute of Engineering & Tech.(A)

SIGNATURE: SKIORAN NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

NAME: DY S.V. R.K. Rave DATE : 16-09-2021

LINEYSHA AND THEVAN

SOFTSHARNOTHEVANDOFFS RET. 1 T.

TECHNOLOGIES PUTTOTO

VIJAYAWADA

III Floor, Vasanth Plaza, Near Benz Circle, Vijayawada - 520 010. A.P. India

## **MOU ACTIVITY** ON

LINEYSHA AND THEVAN SOFT WARE TECHNOLOGIES PVT.LTD

2022-2023



## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

## GODAVARI INSTITUTE OF ENGINEERING &TECHNOLOGY (AUTONOMOUS)

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, A.P.

## **Contents**

Section	Description	Page No
1	Brief Report of the Event	3
2	List of Participating students/ Department	3
3	Schedule of the Event	4
4	List of Resource Persons	4

ATTESTED

#### Section 1

## Brief Report of the Event

Lineysha And Thevan Software Technologies Pvt Ltd is responsible for providing solutions and services related to software such as building a cyber security network, web development, mobile app development and cloud consulting to name some. with which the MoU was signed on 1 st sep 2021 duration of the agreement is continuous with 5 years. Objectives and scope of the MoU to promote interaction between the Efftronics in mutually beneficial areas to provide a formal basis for initiating interaction between industry and institution

Organizing team: Department of Electronics and Communication Engineering, GIET (A)

Section 2

List of Participating students/ Department:

S.NO	ROLL NO	STUDENT NAME
1	19551A0420	GELAM DEVI BHAVANI
2	19551A0421	GOPU SRIMANNARAYANA
3	19551A0422	GRANDHI CHARAN
4	19551A0423	GUDELLI GUNASHEKHAR
5	19551a0424	KAKUNURI KALYANI
6	19551A0425	KANCHI TARUNI
7	19551A04G2	SIRI DURGAMBIKA DEVI
8	19551A04G3	NEELAM LAKSHMI PRASAD
9	19551A04G4	NEELAPALA PRASANNA TULASI
10	19551A04G6	PANNEERU UDAY SAGAR
11	19551A04G7	Harshitha Parvatheneni
12	19551A04G8	PASARLA RAMYA DURGA
13	19551A04B3	PILLA.NEELIMA
14	19551A04B4	SURESH PRAGADA
15	19551A04B5	SANGEETHA ANJANA
16	19551A04B7	SEERA AJAY GANESH MANIKANTA
17	19551A04B9	TADI SANJAYNIMSI
18	19551A04C1	TAMMANA ANVITHA
19	19551A04C2	TANETI KRISHNAVAMSI
20	21555A0401	ANGULURI SIVA RAMA VEERA BRAHMAM
21	21555A0402	DONEPUDI REVANTH KUMAR
22	21555A0403	GARAPATI KRUPA RANI
23	21555A0404	GOTTALA AJAYKUMAR
24	21555A0405	KONTHALA HEMALATHA
25	21551A0448	SEEPANA TEJESWARA RAO
26	21551A0442T	TESTED SHAIK IRFAN

Page 3 of 5

## Godavari Institute of Engineering & Technology(A)

-	-	_	4
	$\mathbf{P}_{-}$	7	1
	T -	1	

27	21551A0450	SIMMA LAVANYA
28	21551A0451	SOMEPALLI NITEESH
29	21551A0452	SRI SAI MUTYALA KIRAN MADDU
30	21551A0453	SUNDARAPALLI SAI
31	21551A0454	SUNKARA SOMA SEKHAR
32	21551A0455	SURAPUREDDY S RAJYA LAKSHMI NAGA CHANDRIKA
33	21551A0482	DUDE NAGA VENKATA SATYANARAYANA
34	21551A0483	ELI DEDEEPYA
35	21551A0484	ELURI SIVA
36	21551A0485	GALI VENKATESWARA RAO
37	21551A0486	GANIPISETTY AKASH
38	21551A0487	GANIPISETTY SAI GANESH
39	21551A0488	GARA SANKAR
40	21551A0489	GARAPATI HARSHITHA VENKATA SUPRIYA
41	21551A0490	GOKAVARAPU SATYA SAI DURGA
42	21551A04D8	GUNTURU ABHIRAM
43	21551A04D9	HANUMANTHU TIRUPATHIRAO
44	21551A04E0	KADIYAM SRIHARI
45	21551A04E1	KALIMI SAI SATISH
46	21551A04E2	KOLLURI BHARATH KUMAR
47	21551A04E3	KOTHAPALLI BALAMUNKUNDA
48	21551A04E4	KUSUMA LAXMI SOURYA
49	21551A04E5	KUSUMANCHI SASI KIRAN
50	21551A04H3	NARLA HYMAVATHI

Section 3

**Schedule of the Program:** 

Venue: ONLINE

Section 4

Resource Person:

Organised Faculty Members:

- Mrs.Ch.Gowri
- Mrs.K.Jyothi
- Mrs.K.V.Lalitha
- Mrs.Saritha Devi
- Mr.G.V.Vinod
- Mrs.D.Navya Narayana Kumari

Concluding remarks on the Event:

ATTESTED

## Godavari Institute of Engineering & Technology(A) DP-71

Report on LINEYSHA AND THEVAN SOFT WARE TECHNOLOGIES PVT.LTD

Co-ordinator: Mrs. CH.GOWRI

Signature with date

Head of the Department: Dr. B.SRINIVAS RAJA

Signature with date

Head of the Department
Department of
ELECTRONICS & COMMUNICATION ENGG,
GODAVARI STITUTE OF
MGINEERING & TECHNOLOGY (A)
mahendravaram-533 296.

## GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY(A) NH-16 CHITANYA NAGAR,RAJAHMUNDRY-533296 DEPARTMENT OF ELECTRONICS&COMMUNICATIONENGINEERING

#### MoU details:

Lineysha and Thevan soft ware technologies PVT.LTD with which the MoU was signed on 1 st sep 2021 duration of the agreement is continuous with 5 years. Objectives and scope of the MoU to promote interaction between the Efftronics in mutually beneficial areas to provide a formal basis for initiating interaction between industry and institution

#### **Activities conducted:**

i. 50 students are from ECE 2nd 3<sup>rd</sup> 4th year B. Tech have participated.

#### Student participation:

i. The number of students who have actively engaged in activities related to the internship

SI .No	Pin Number	Name as per SSC(BLOCK LETTERS)	Student Contact Number
1	19551A0420	GELAM DEVI BHAVANI	8179804459
2	19551A0421	GOPU SRIMANNARAYANA	8309461480
3	19551A0422	GRANDHI CHARAN	7396471599
4	19551A0423	GUDELLI GUNASHEKHAR	8978455447
5	19551a0424	KAKUNURI KALYANI	7981096654
6	19551A0425	KANCHI TARUNI	9704644740
7	19551A04G2	SIRI DURGAMBIKA DEVI	9615123777
8	19551A04G3	NEELAM LAKSHMI PRASAD	6300319016
9	19551A04G4	NEELAPALA PRASANNA TULASI	9390874902
10	19551A04G6	PANNEERU UDAY SAGAR	7569736935
11	19551A04G7	Harshitha Parvatheneni	8688833533
12	19551A04G8	PASARLA RAMYA DURGA	9491348839
13	19551A04B3	PILLA.NEELIMA	7032794020
14	19551A04B4	SURESH PRAGADA	8297868871
15	19551A04B5	SANGEETHA ANJANA	8919274089
16	19551A04B7	SEERA AJAY GANESH MANIKANTA	7330949969
17	19551A04B9	TADI SANJAYNIMSI	77029 18757
18	19551A04C1	TAMMANA ANVITHA	9390639470
19	19551A04C2	TANETI KRISHNAVAMSI	9133030053
20	21555A0401	ANGULURI SIVA RAMA VEERA BRAHMAM	6303620033
21	21555A0402	DONEPUDI REVANTH KUMAR	7095257759
22	21555A0403	GARAPATI KRUPA RANI	9505734740
23	21555A0404	GOTTALA AJAYKUMAR	7794901609
24	21555A0405	KONTHALA HEMALATHA	9346801129

25	21551A0448	SEEPANA TEJESWARA RAO	9492940877
26	21551A0449	SHAIK IRFAN	9866256190
27	21551A0450	SIMMA LAVANYA	9392690792
28	21551A0451	SOMEPALLI NITEESH	7285928510
29	21551A0452	SRI SAI MUTYALA KIRAN MADDU	9000676063
30	21551A0453	SUNDARAPALLI SAI	9515020851
31	21551A0454	SUNKARA SOMA SEKHAR	6302949197
32	21551A0455	SURAPUREDDY S RAJYA LAKSHMI NAGA CHANDRIKA	7093758279
33	21551A0482	DUDE NAGA VENKATA SATYANARAYANA	8978131878
34	21551A0483	ELI DEDEEPYA	8008381939
35	21551A0484	ELURI SIVA	6303435635
36	21551A0485	GALI VENKATESWARA RAO	9701171708
37	21551A0486	GANIPISETTY AKASH	8555945211
38	21551A0487	GANIPISETTY SAI GANESH	8978033642
39	21551A0488	GARA SANKAR	8639482639
40	21551A0489	GARAPATI HARSHITHA VENKATA SUPRIYA	9908044514
41	21551A0490	GOKAVARAPU SATYA SAI DURGA	9347614514
42	21551A04D8	GUNTURU ABHIRAM	7993553947
43	21551A04D9	HANUMANTHU TIRUPATHIRAO	9347966394
44	21551A04E0	KADIYAM SRIHARI	7780551707
45	21551A04E1	KALIMI SAI SATISH	8367440544
46	21551A04E2	KOLLURI BHARATH KUMAR	9398209504
47	21551A04E3	KOTHAPALLI BALAMUNKUNDA	7893115892
48	21551A04E4	KUSUMA LAXMI SOURYA	9032312318
49	21551A04E5	KUSUMANCHI SASI KIRAN	9014840627
50	21551A04H3	NARLA HYMAVATHI	9014218519

## **Challenges and recommendations:**

There is no obstacles encountered during the implementation of the MoUs.