

Godavari Institute of Engineering & Technology Approved by AICTE, Permanently Affiliated to INTUK, Kakinada Chaitanya Knowledge City, NH-16, Rajamiahendravaram Andhra Pradesh, INDIA, PIN: 533296 i www.giet.ac.in

3.7.1 Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five

	years								
Year of signing MoU	Name of the organization with whom MOU/Collaboration being signed	Duration	Purpose of MOU/Collaboration	List the actual activities under each MOU year-wise	Date of the activit				
			2022-23		1				
2023	EFFTRONICS SYSTEM PVT.LTD	1 Years	To promote interaction between the Efftronics in mutually beneficial areas to provide a formal basis for initiating interaction between industry and institution	MOU ACTIVITY ON EFFTRONICS SYSTEM PVT.LTD	14.02.2023				
2022	Indo -Euro synchonization pvt.ltd	5 Years	Establish robotics lab and train the students	CYCLE 4 ARC cretification training and exam	29/08/2022				
2022	Sri Shasha Prayathi Technologies Pvt.Ltd	5 Years	Enriching the technical education process and continuous interaction between industry and institution.	Machine learning with python	2-1-2023 to 2-2- 2023				
2022	AVEON TECHNOVATIONS	5 Years	Conducting seminars with resource persons from the company to bring awareness on industry expectations	WORKSHOP ON Energy literacy and Design of solar panels (AVEON TECHNOVATIONS)	30-11.2022				
2022	GREEN ENERGY SOLUTIONS	5 Years	Submitted a proposal for workshop and waiting for approval.	One day seminar on solar PV systems	14.12.2022				
2022	HIEE EMPOWERING ENGINEERS PVT. LTD	5 Years	Provided a Career development seminar on 15/12/22 and further programs could be organized to impart awareness on higher education programs	seminar on skill development,certificate courses,out come based eductaion	15.12.2022				
2022	Ideal Institute of Engineering	lyear	Research support, teaching and learning support, skills development	online FDP on "Additive Manufacturing"	14-19th March 2022				
2022	Ideal Institute of Engineering	lyear	Research support, teaching and learning support, skills development	online FDP on "Applications of Remote sensing & GIS in Civil Engineering"	15-11-2021-19-11- 2021				
2022	Ideal Institute of Engineering	lyear	Research support, teaching and learning support, skills development ATTESTED	online FDP on "Smart Grid Technologies and Renewable Energy Integration"	25.10.2021- 29.10.2021				

PRINCIPAL

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

DY Amaravathi Software Innovations Private Limited AY INTERACTION PROGRAM WITH DISTRUCTION EXPERTS MINAR ON SKILLS DEVELOPMENT Y ON LINEYSHA AND THEVAN SOFT	5.12.2022
WITH ONSTRUCTION EXPERTS MINAR ON SKILLS DEVELOPMENT	
	17.11.2022
Y ON LINEYSHA AND THEVAN SOFT	
ETECHNOLOGIES PVT.LTD	28.11.2022
On "Alternate fuels – I.C.Engines"	16/08/2021
nl ine Facult y De v e lopment Program on "Additive Manufaturing"	3-5-2021 to 8-5- 2021
	21.09.2021- 25.09.2021
	20/02/2020 to 24/02/2020
	19-10-2020 to 23- 10-2020
	23.08.2021- 27.08.2021
	04/05/2020 to 09/05/2020
of the second	ty devolepment program on "source code nagement Using Git&GitHub faculty development program in "CREATE Y TO UNDERSTAND THE CONSUMER OUTRICH" Faculty Development Program on "Power Renewable Energy Systems in Electrical

PRINCIPAL
Godavari Institute of Engineering Rajahmundary Knowled Rajahmundary 533 296

2021	POWER PLANT ENGINEERING WORKS	5 Years	To make ready the students in industry support	ONE DAY SEMINAR ON PLANNING ASPECTS –NEW TOWN SHIPS	2.11.2021
2021	EFFTRONICS SYSTEM PVT.LTD	1 Year	Training and skill development	MOU ACTIVITY ON EFFTRONICS SYSTEM PVT.LTD	24/08/2021
2021	Lineysha And Thevan Software Technologies Pvt Ltd	5 Years	Providing solutions and services related to software such as building a cyber security network, web development, mobile app development.	MOU ACTIVITY ON LINEYSHA AND THEVAN SOFT WARE TECHNOLOGIES PVT.LTD	01/09/2021
2022	Sri Shasha Prayathi Technologies Pvt.Ltd	5 Years	Enriching the technical education process and continuous interaction between industry and institution.	Arduino Uno and Raspberry pi with radar sensors for Internet of things Applications	29-05-2023 to 21 07-2023
2022	Amaravathi Software Innovations Pvt. Ltd., Rajahmundry.	5 Years	To acquire good knowledge towards the SKILL DEVELOPMENT, CERTIFICATE COURSES, and OUTCOME BASED TRAININGS AND PLACEMENTS to all the students	Career guidance by Amaravathi Software Innovations Private Limited	15.11.2022
			2020-21		
2019	APSSDC,Eurpean Center for Mechatronics APS GmbH Aachen and GIET(A)	3 Years	Establish robotics lab and train the students	CYCLE 3 ARC cretification training and exam	16.11.2021 to 23.03.2022
2019		3 Years		CYCLE 3 ARC cretification training and exam one we e k Onl ine Facult y De v e lopment Program on "Additive Manufaturing"	23.03.2022
	Aachen and GIET(A)		Establish robotics lab and train the students	one we e k Onl ine Facult y De v e lopment Program on	23.03.2022 3-05-2021 to 8-05
2020	Aachen and GIET(A) pragthi Engineeering college	l year	Establish robotics lab and train the students exchange of knowledge	one we e k Onl ine Facult y De v e lopment Program on "Additive Manufaturing" one week online faculty development program on	23.03.2022 3-05-2021 to 8-05 2021 04/05/2020 to
2020	Aachen and GIET(A) pragthi Engineeering college Gudalavalleru Engineering College	1 year	Establish robotics lab and train the students exchange of knowledge Research support and faculty knowledge sharing Research support and faculty knowledge sharing	one we e k Onl ine Facult y De v e lopment Program on "Additive Manufaturing" one week online faculty development program on "CURRENT TRENDS IN CIVIL ENGINEERING" The online faculty devolepment program on "source code	23.03.2022 3-05-2021 to 8-05 2021 04/05/2020 to 09/05/2020 21.09.2020-

Godavari Institute of Engineering & Tach A NH-16, Chaitanya Knowledge Chy RAJAHMUNDRY-533 296

2020	Gudalavalleru Engineering College	l year	Research support and faculty knowledge sharing	five day faculty development programon "Mathemetical and statistical modelling"	23.08.2021- 27.08.2021
2020	pragthi Engineeering college	l year	exchange of knowledge	one week online faculty development program on "CURRENT TRENDS IN CIVIL ENGINEERING"	04/05/2020 to 09/05/2020
2020	pragthi Engineeering college	1 year	exchange of knowledge	five day offline Faculty Development Program in "CREATE OPPORTUNITY TO UNDERSTAND THE CONSUMER OUTRICH"	20/02/2020 to 24/02/2020
2020	pragthi Engineeering college	l year	exchange of knowledge	Five Day online Faculty Development Program on "Power Electronics for Renewable Energy Systems in Electrical Engineering"	19-10-2020 to 23- 10-2020
2020	pragthi Engineeering college	l year	exchange of knowledge	Five-Day Faculty Development Program on and beyond the Molecules"	14.07.2020- 18.07.2020
2020	pragthi Engineeering college	l year	exchange of knowledge	The online faculty devolepment program on "source code management Using Git&GitHub	21.09.2020- 25.09.2020
2020	NHAI	5 Years	providing technical skills to the students by giving internship	ONE DAY SEMINAR ON EARTH WORK CONSTRUCTIONS	3.11.2020
2021	Pupil-first Private Limited	2 Years	technical skills in computing and software	SEMINAR ON Technology Awareness Program by Pupil- first Private Limited	18.08.2021
			2019-20		
2018	SPOKEN TUTORIALS ,IIT BOMBAY	1 Year	spoken courses to the students and faculty	spoken tutorial classes	Jan -June 2020
2019	pragthi Engineeering college	1 year	exchange of knowledge	FDP "Nano materials for Energy Harvesting and Biomedical Applications"	18.05.2020- 22.05.2020
2019	pragthi Engineeering college	1 year	exchange of knowledge ATTESTEI	Five Day Faculty Development Program on "Recent trends in Power systems"	09-09-2019 to 13- 09-2019
			DOWN CIDA		

PRINCIPAL

Gudavari Institute of Engineering & Tech.(A)

N. Mahaitanya Knowled Mahaitanya Knowled Mahaitanya Knowled Mahaitanya Handa HMUNDRY-535 496

2019	APSSDC,Eurpean Center for Mechatronics APS GmbH Aachen and GIET(A)	3 Years	Establish robotics lab and train the students	arc 2.0 cretification training and exam	26.11.2019 to 19.11.2019
2019	pragthi Engineeering college	1 year	exchange of knowledge	one week faculty development program on "TECHNOLOGIES FOR PLANNING, DESIGN ,MONITORING & MANAGEMENT OF INFRASTRUCTURE DEVELOPMENT"	19/11/2019 to 23/11/2019
2019	pragthi Engineeering college	İ year	exchange of knowledge	Faculty Development on 'Machine Learning in Collaboration with Bennett University'	5.7.2019 to 10.7.2019
2019	pragthi Engineeering college	1 year	exchange of knowledge	five days faculty development program on Introduction to Arduino board	27/01/2019 to 31/01/2019
2019	APSSDC,Eurpean Center for Mechatronics APS GmbH Aachen and GIET(A)	3 Years	Establish robotics lab and train the students	arc 3.0 cretification training and exam	27.01.2020 to 3.3.2020
2019	pragthi Engineeering college	1 year	exchange of knowledge	one week Faculty Development Program on "Hybrid Electric vehicles	2-3-2020 to 7-3-2020
2019	APSSDC,Eurpean Center for Mechatronics APS GmbH Aachen and GIET(A)	3 Years	Establish robotics lab and train the students	CYCLE 2 ARC cretification training and exam	18.03.2020
			2018-19		
2019	APSSDC,Eurpean Center for Mechatronics APS GmbH Aachen and GIET(A)	3 Years	Establish robotics lab and train the students	arc 1.0 cretification training and exam	25.12.2018 to 25.02.2019
2019	SYNERGEM	5 Years	skill development	WORKSHOP ON AVEVA-PLANT DESIGN MANAGEMENT SYSTEM (PDMS) SOFTWARE	26-12-2018 to 05- 01-2019



PRINCIPAL

Codevari Institute of Engineering & Techilo

Ran Chaitanya Knowledge City

Ran AHMUNDRY-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 MERGY

www.giet.ac.in.

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

GIET INSTITUGOdavari Institute of Engineering & Tech. (A) RAJAMAHENDRAVARAM 533 Ntb. 1.6 Chaitanya Knowledge City

RAJAMAHENDRAVARAM 533 Neb Lippenaturiya (National Programme) RAJAHMUNDRY-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
RAJAHMUND#Y-533 296



Article 1 GENERAL PROVISIONS

- 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.
- 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.
- 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.
- 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

PRINCIPAL

RAJAMAHENDRAVARAM - 539 244 Varietistitute of Engineering & Tech (A)
Niti: 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

DIRECTOR OF QUALITY ASSURANCE

GIET INSTITUTIONS

RAJAMAHENDRAVARAM - 533 296, A.P.

Date:

Office Seal:

PR

Godavari Institute of Engineering & Tech.(A) Witnesses

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Address:Amuerpul......

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.



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:

-	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

Podavari 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 CMy
RAJAHMUNDRY-533 296

10 1	9551A0216	KALA SAI MANI KANTA
11 1	19551A0217	KANCHAM ANIL
12 1	19551A0218	KASSE BHUVANA CHANDRA
13 1	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
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 ROHITESTED
48	20555A0242	BADUGU CHANDU

PRINCIPAL

Godavari Institute of Engineering & Tech.(A) NH-16, Chaitanya Knowledge City Page 4 of 8
RAJAHMUNDRY-533 296

87	19551A0323	MANAPAREDDY KASI BHAVANI SAI KRISHNA
88	19551A0324	AUXCALAPU SKI SALLA
89	19551A0325	MUPPIDI HARSHA VARDHAN
90	19551A0326	NALLA VENKATA SATYA NAVEEN
91	19551A0327	PALAPAR HILYASODHA KRISHNA
92	19551A0328	PANTA RAVINDRA PRASAD
93	19551A0329	SARIKOPPULA SRI SATISH
94	19551A0330	SENAPATHI GANGA DURGA PRASAD
95	19551 A0331	SREERAMAN'S THACHAPPULLY
06	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

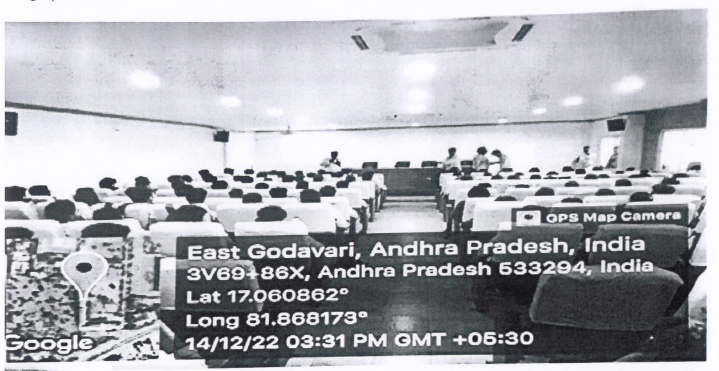


Mr. Siva Ganesh Chinthakula

Ms. Kankela Arunasri

ection 5

iotographs



tavari Institute of Engineering & Tech.(A)

ATTESTE

GPS Map Camer

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

- Gy/12/22

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

Rajahmundry

To

The Principal

Godavari Institute of Engineering and Technology (A)

Rajahmundry.

Respected Sir,

Sub: Requisition to provide VB seminar hall for a seminar on 14th December, 2022

Our department has an MOU with GREEN ENERGY SOLUTIONS. Resource persons from GREEN ENERGY SOLUTIONS would like to present a seminar on Solar PV systems to our students. We request you to provide VB seminar hall on 3rd February, 2023 from 10 AM to 12 PM.

Thanking you,

Yours sincerely,





Memorandum of Understanding for academic cooperationbetween

Godavari Institute of Engineering & Technology (Autonomous), Rajahmundry

And

POWER PLANT ENGINEERING WORKS

PLOT NO 83,INDUSTRIAL PARK E-BLOCK,AUTONAGAR,VISAKHAPATNAM,ANDIIRA PRADESH,530012.

Godavari Institute of Engineering & Technology, Rajahmundry (GIET), Chaitanya Knowledge City, NH-16, Rajahmundry 533–296, AP, India and POWER PLANT ENGINEERING WORKS, PLOT NO 83, INDUSTRIAL PARK E-BLOCK, AUTONAGAR, VISAKHAPATNAM, ANDHRA PRADESH, 530012. 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 POWER PLANT ENGINEERING WORKS 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 POWER PLANT ENGINEERING WORKS agree:

d) to exchange information on research and educational programmes,

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

to jointly organize short-term continuing education programmes on topics of mutual interest and to invite each other's faculty/staff to participate therein.

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

to jointh propose and engage in research or training programmes sponsored by funding agencies, and to invite each others taculty/staff/students to participate therein.

for limited periods of time for purpose of intereships we students/ industrial Visits/ industrial Projects/ Training

GIET and POWER PLANT ENGINEERING WORKS agree that detailed terms and conditions that guide each activity identified above, if required, will be separately agreed upon by the tartific by signing the implementing

Page 1 of 2

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City/ RAJAHMUNDRY-533 296 Scanned with CamScanner

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.

Each institution shall appoint one member of its 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 satisfied eview 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 POWER PLANT ENGINEERING WORKS will be responsible for any losses, financial or otherwise, which the other institutions may suffer. However, GIET POWER PLANT ENGINEERING WORKS will ensure that all activities in progress are allowed to complete successfulls.

Should there be a dispute relating to any aspect of academic cooperation. Principal, GIET and Vice Chancellor /President, POWER PLANT ENGINEERING WORKS 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

Signed by		FEI	SLARA Blaur	Engineering syorks
Godzyan Institute of Engineering & Tech		ENGINE!	ERING WO	IN PARX
Rajahmundry Date	<i>(</i> *,	Data	MIRATEM MIRATEM	AB MARSES
Date		Signature Name Date		
NH-16,Ch	RINCIPAL ute of Engineering & The aitanya Knowledge Ci IMUNDRY-533 296	ech.(A) ity	. 1997	Page 2 of 2

Mou Partner Power Plant Engineering Works & Giet (a) Organizing

ONE DAY SEMINAR ON PLANNING ASPECTS –NEW TOWN SHIPS

Date: 2ND NOVEMBER, 2021



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

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

Section 1

Brief Report of the Event [PLANNING ASPECTS-NEW TOWN SHIPS]

The seminar on "Planning Aspects of New Townships" marks an exceptional convergence of civil engineering students and construction experts, aimed at dissecting the intricate facets of creating sustainable and functional new urban developments. Hosted at V B BLOCK, SEMINAR HALL, Godavari Institute of Engineering & Technology, this seminar offers a unique platform for sharing theoretical knowledge and practical insights that are crucial for shaping the cities of the future.

Theoretical Insights: Central to the seminar are comprehensive discussions on the theoretical underpinnings of designing new townships. Esteemed speakers delve into urban planning principles, land-use zoning, transportation infrastructure, and environmental sustainability. They illuminate the significance of integrating housing, commercial spaces, recreational facilities, and green spaces within the blueprint of a new township to ensure holistic urban living.

The seminar on earthwork construction, a collaborative endeavor between civil engineering students and seasoned construction experts, emerges as a pivotal event aimed at unraveling the intricacies of one of the fundamental components of civil engineering. Held at [Insert Venue], this seminar serves as a forum where theoretical knowledge converges with practical expertise, fostering an in-depth understanding of earthwork methodologies.

The seminar delves into the theoretical underpinnings of earthwork construction, providing students with a comprehensive understanding of concepts such as soil mechanics, slope stability, and foundation design. Expert speakers elucidate the significance of geological surveys, soil classification, and compaction techniques, laying a strong foundation for informed decision-making in construction projects.

Page 3 of 9

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

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

Section 2 List of Participating students/ Department:

1	18551A0101	BALLA JAYANTHI	
2	18551A0102	BATCHU JASWANTH	
3	18551A0103	BOPPINEEDU VENKATA NAGA DATTA SAI VINAY	
4	18551A0104	CHINTA GANESH	
5	18551A0105	CHUKKA PREMALATHA	
6	18551A0106	GAMIDI SUSHMA	
7	18551A0107	GARRE HARSHA DATTA	
8	18551A0108	GOLLAPALLI AANANDINI	
9	18551A0109	GORRELA VEERENDRA	
10	18551A0110	IDAMAKANTI VINOD KUMAR REDDY	
11	18551A0111	JAYA CHITTI VAMSI NALLAMILLI	
12	18551A0113	KUKKALA YASHWANTH	
13	18551A0114	M. KESHAV YADAV	
14	18551A0115	MADHYAHNAPU PRABHU	
15	18551A0116	MENTIMI SUNNY BABU	
16	18551A0117	MOTHINENI RAMA SAI DILIP	
17	18551A0118	NAGAMALLI TEJA NAGENDRA	
18	18551A0120	PANUGANTI SRI CHARAN ATTESTE	
		·	

PRINC

Page 4 of 9

19	18551A0121	PONUKUMATI PRASANTH
20	18551A0122	POTHULA DIWAKAR
21	18551A0123	RUPESH KUMAR YADAV
22	20555A0103	MADDALA SAI MOUNIKA
23	20555A0104	GOLLAPALLI UPENDRA
24	20555A0105	BODDAPU VISHNUCHAKRAM
25	20555A0106	DEVAPATI SIVA PRASAD
26	20555A0107	SESHAPALLI SUMANTH
27	20555A0108	YINUMARTHI SYAM KUMAR
28	20555A0109	ULISETTI GANGADORA
29	20555A0110	ADABALA BHARGAVI PADMAVATHI
30	20555A0111	KARAMTHOTA BHARADWAJ NAIK
31	20555A0112	BONAGIRI LAKSHMI NARAYANA MANIKUMAR
32	20555A0113	DARAPU AYYAPPA
33	20555A0114	BODASINGU SAI
34	20555A0115	GEDELA SIVA KRISHNA
35	20555A0116	ALUPANA PRAVEEN
36	20555A0117	SAMBANGI JAYAPRAKASH
37	20555A0118	VASAMSETTI VENKATA SAI
38	20555A0119	DANNANA ARAVIND
39	20555A0120	KANIGANTI MADHU CHARAN
40	20555A0121	VALLEPU NARENDRA ATTESTED

Page 5 of 9

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

41	20555A0122	DEYYALA SATYA KALYANI
42	20555A0123	PALAKURTHI NAGA GANESH CHOWDARY
43	20551A0144	KOPPADI MAHENDRA
44	20551A0145	KORADA JAGADEESH KUMAR
45	20551A0146	KOSURI KRISHNA VAMSI
46	20551A0147	KURAGANTI SYAM BABU
47	20551A0148	AMBUJALAPU RAJU
48	20551A0149	MOHAMMAD GOUSE MOHIDDIN
49	20551A0150	MOSALI NARASIMHA YADAV
50	20551A0151	MUDUNURI CHARAN TEJA
51	20551A0152	NARA SRIKANTH
52	20551A0153	NASIMSETTI VENKATA RAMANA
53	20551A0154	NICHENAKOLLA VENKATA SIVAKUMAR
54	20551A0155	PADALA SARAN
55	20551A0156	POLASANAPALLI S S S MAHA LAKSHMI
56	20551A0157	PULLI VEERA DURGA GANESH
57	20551A0158	RAJEEV RANJAN RAVI
58	20551A0160	VADAPALLI SRI DATTA SATYA SAI SAKETH
59	20551A0161	VANAMA HARSHA VARDHAN
60	20551A0162	VARASALA DAIVIKA
61	20551A0163	YENDA LOKESH ATTESTE

Page 6 of 9

62	20551A0164	ADDADA RAMARAJU	
63	20551A0165	BADUGU SATYA SAI SIDDU BABU	

Section 3

Schedule of the Program: 2^{ND} November, 2021 at 10:00 AM IST

Venue: VB Block Seminar Hall, GIET (A)

Section 4

Resource Persons:

Mr. GGS Prasad Raju, City planner, Kadapa

Mr. K Ramachandraraju, Director, Power Plant Engineering Works

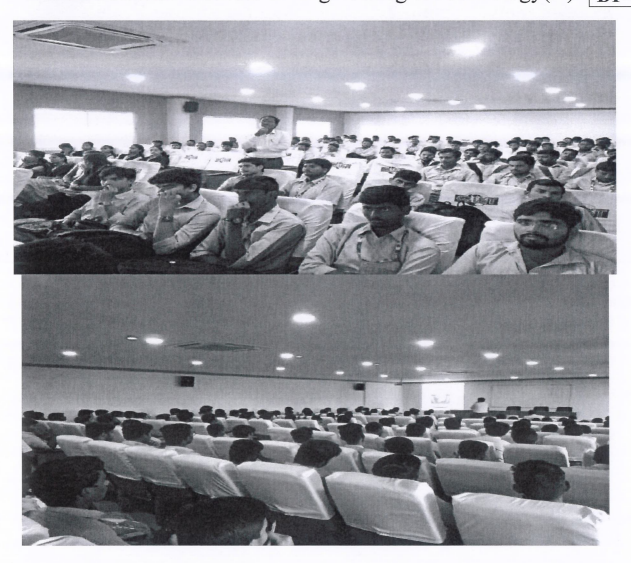
Organized Faculty Members:

Ms. JAMI LAKSHMI.SUDHA	ASSISTANT PROFESSOR
K.D.V.PRASADA RAJU	ASSISTANT PROFESSOR
P.MAHESWARA REDDY	ASSISTANT PROFESSOR
D.S.V.S.RAM SAGAR	ASSISTANT PROFESSOR
Mr. ALLA RAJENDRA	ASSISTANT PROFESSOR
Mr.PINISETTY VIJAY BHASKAR	ASSISTANT PROFESSOR
Mr.VIPPARTHY RAJESH	ASSISTANT PROFESSOR

Section 5

Photographs

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



Concluding remarks on the Event:

Report on "ONE DAY SEMINAR ON PLANNING ASPECTS - NEW TOWN SHIPS" on 2nd NOVEMBER, 2021– Submitted.

ATTESTED

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

Page 8 of 9

Co-ordinator: Mr. D S V RAMSAGAR

ram Sagar

Head of the Department: Dr. D Venkateswarlu

Head of the Department CIVIL ENGINFERING GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY (A, RA 14 HMUNT - 1-533 296

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 02nd 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 02nd 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

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

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	4 List of Resource Persons	
5	Photographs	7

ATTESTED

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

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	

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

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

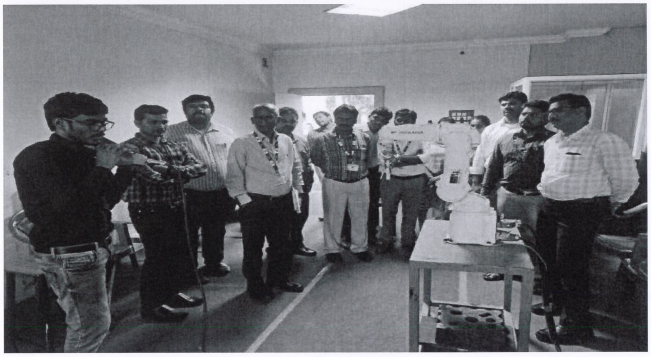
Photographs



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.]

personal distribution of the second s		
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	0.00	8 4 4	4 23	40 65 64	

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	-	8.5	j.	× 4	5	ě.	8.0	R	6	à	6.7	á	4.	×	÷	er.	W 3		*	or	4	*	6

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: SKING 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)

-	-	
	P_	71
	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 3rd 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.







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

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,

PRINCIPAL

III Floo Godavari Institute of Engineering & Tech (Alada - 520 010. A.P. India.

e-mail: Itsoftwaretechno20NHo16. Chaitanya Knowledge Cityhnologies.com C: 8977144333, 8247252626

Regd. No. U72900AP2019PTC111586

LINEYSHA AND THEVAN SOFTWARE TECHNOLOGIES PRIVATE LIMITED [Regd.]



D	-175	80																	
10	GI.	10	4	8.4	9.6	-	1	44	4.0	2.61	1.6	8.6	4	* 8	4.9	ų.	6.4	43	1

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

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

other's faculty/staff to participate therein,

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

e) to jointly propose and engage in research or training 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 and 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 papers retipe disclosing party.

PRINCIPAL

Regd. No. U72900AP2019PTC111586

LINEYSHA AND THEVAN SOFTWARE TECHNOLOGIES PRIVATE LIMITED [Regd.]



year, a																						
Date	56																					
Seed to be before	600	4.36	× 5.	6.3	6	4	+ 8	4	2 -	0.3	1.0	À	6 10	+	h	4	*	×	sï	٠	je.	÷

Each institution shall appoint one member of its 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.

PRINCIPAL

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY,

RAJAHMUNDRY

ATTESTED

DDIA CIDAL

LINEYSHA AND THEVAN

SCHEYSHARDOTEREVNOSOFES ARET, LTI

TECHNOLOGIES PLATITION

VIJAYAWADA

DATE:

davari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City DATE: 01.09.2021

RAJAHMUNDRY-533 296

Witnessed by:

SIGNATURE: SKIORAM NAME: DYS.V. R.K. RANO

DATE : 16-09-2021

SIGNATURE

ME: V. SAMSON DEVAKUNA

DATE:

MOU ACTIVITY ON

LINEYSHA AND THEVAN SOFT WARE TECHNOLOGIES PVT.LTD 2021-2022



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. NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

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	19551A04C7	VYDA GIREESHA
2	19551A04C8	DIMPLE HARIKA
3	19551A04C9	ADIMOOLAM MOUNIKA
4	19551A04D0	ALLUMALLA DILEEP
5	19551A04D2	ANAPARTHI SURESH
6	19551A04D4	ANNAPUREDDY SRINIVASAREDDY
7	20555A0401	RAAVIPATI SIRISHA
8	20555A0402	SADHANALA RAVI NAGA DURGA RAO
9	20555A0403	KONDAPALLI ARAVIND SWAMY
10	20555A0404	KATAKAM PHANEENDRA
11	20555A0405	DOMADA VENKATA SEKHAR
12	20555A0406	GUTALA ROHINI
13	20555A0407	KOTA CHANDRA SEKHAR
14	20555A0416	PALIVELA ASMITHA
15	20555A0417	CHINNAM VENKATESH
16	20555A0418	NAIDU NAVYA BHANU
17	20555A0419	ATYAM AMARNATH
18	20555A0420	K.Aswinisatya
19	20555A0421	YERUKONDA SAI SANDEEP
20	20551A04E8	GUBBALA ABHIRAM
21	20551A04E9	GULLIPALLI DURGA SIVA SAI VENKATA AVINASH
22	20551A04F0	KANCHARLA SUNEEL CHANDRA
23	20551A04F1	KARRI RUSHEENDRA REDDY
24	20551A04F2	KOLAPARTHI NAVEEN BABUTE STED
25	20551A04F3	KOLISETTI SAI ALEKHYA
26	20551A04F4	KONDEPUDI VIJAY KUMAR
		RONDEPUDI VIJAY KUMAR

Godavari Institute of Engineering 3863cbf/5
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY: 533 296

Godavari Institute of Engineering & Technology(A)

-	_	_	_
	D_	.7	1
	_	٠,	

27	20551A04F5	SHAIK SARDHAR
28	20551A04B0	RAYUDU DONI SAI SRIJA
29	20551A04B1	RAYUDU HEMA SAI RATNA SRI
30	20551A04B2	SAMADHI SARAN
31	20551A04B3	MADDIPOTI VEERENDRANATH CHOWDARY
32	20551A04B4	SHAIK SHAROOQ
33	20551A04B5	SODASANI YOGENDRA SAIRAM
34	20551A04B6	SIVA SAI KOUSIK TELIDEVARA
35	20551A04H0	SHAIK UMAR FAROOK
36	20551A04H1	SIDDA KALYANI
37	20551A04H2	SINGAMSETTI BALA SIVA KRISHNA
38	20551A04H3	THOTA PRAVEEN SATYA
39	20551A04H5	VAJJU SATISH
40	20551A04H6	VARADA UPENDRA
41	20551A04H7	VEERROWTHU DURGA SAI
42	20551A0425	IRRI HEMANTH REDDY
43	20551A0426	JUKUNTLA MOHAN
44	20551A0427	KONDAKA JAYA SAI SYAMALA
45	20551A0428	KONDIPUDI MADHURI
46	20551A0429	KONDURI HARISH
47	20551A0430	KOSAM KUSUMALAKSHMI
48	20551A0466	ARIGI VINOD
49	20551A0467	ATTHILI VAMSI KRISHNA
50	20551A0468	BANALA BHARATH KALYAN

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

Concluding remarks on the Event:

Report on LINEYSHA AND THEVAN SOFT WARE TECHNOLOGIES PVT.LTD

ATTESTED

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

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 ENGINEERING & TECHNOLOGY (A Rajamahendravaram-53°

and avari 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:

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 3rd year B. Tech have participated.

Student participation:

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

			Student
S.No	Pin Number	Name as per SSC(BLOCK LETTERS)	Contact
		•	Number
1	19551A04C7	VYDA GIREESHA	9553398572
2	19551A04C8	DIMPLE HARIKA	9391305223
3	19551A04C9	ADIMOOLAM MOUNIKA	9701459419
4	19551A04D0	ALLUMALLA DILEEP	9347192383
5	19551A04D2	ANAPARTHI SURESH	7075598588
6	19551A04D4	ANNAPUREDDY SRINIVASAREDDY	7993673262
7	20555A0401	RAAVIPATI SIRISHA	7075249787
8	20555A0402	SADHANALA RAVI NAGA DURGA RAO	7995418171
9	20555A0403	KONDAPALLI ARAVIND SWAMY	8247843241
10	20555A0404	KATAKAM PHANEENDRA	9133297850
11	20555A0405	DOMADA VENKATA SEKHAR	9493109302
12	20555A0406	GUTALA ROHINI	9133807609
13	20555A0407	KOTA CHANDRA SEKHAR	9985090880
14	20555A0416	PALIVELA ASMITHA	7981465966
15	20555A0417	CHINNAM VENKATESH	7330784454
16	20555A0418	NAIDU NAVYA BHANU	9347280269
17	20555A0419	ATYAM AMARNATH	9491090997
18	20555A0420	K.Aswinisatya	8688851715
19	20555A0421	YERUKONDA SAI SANDEEP	9346836559
20	20551A04E8	GUBBALA ABHIRAM	7981287034
21	20551A04E9	GULLIPALLI DURGA SIVA SAI VENKATA AVINASH	6301288794
22	20551A04F0	KANCHARLA SUNEEL CHANDRA	6301814105
23	20551A04F1	KARRI RUSHEENDRA REDDY	8985219555
24	20551A04F2	KOLAPARTHI NAVEEN BABU	9347997438
25	20551A04F3	KOLISETTI SAI ALEKHYA	8074355962
26	20551A04F4	KONDEPUDI VIJAY KUMAR	7386839657
27	20551A04F5	SHAIK SARDHAR ATTESTED	9346583012
28	20551A04B0	RAYUDU DONI SAI SRIJA	7396984226
29	20551A04B1	RAYUDU HEMA SAI RATNA SRI	7993144933

30	20551A04B2	SAMADHI SARAN	6301472858
31	20551A04B3	MADDIPOTIVEERENDRANATH CHOWDARY	9666334634
32	20551A04B4	SHAIK SHAROOQ	9391480032
33	20551A04B5	SODASANI YOGENDRA SAIRAM	6300524172
34	20551A04B6	SIVA SAI KOUSIK TELIDEVARA	9440604746
35	20551A04H0	SHAIK UMAR FAROOK	9392452941
36	20551A04H1	SIDDA KALYANI	8919159495
37	20551A04H2	SINGAMSETTI BALA SIVA KRISHNA	8688048488
38	20551A04H3	THOTA PRAVEEN SATYA	9381540914
39	20551A04H5	VAJJU SATISH	9398509915
40	20551A04H6	VARADA UPENDRA	7671949278
41	20551A04H7	VEERROWTHU DURGA SAI	9391236756
42	20551A0425	IRRI HEMANTH REDDY	7378067752
43	20551A0426	JUKUNTLA MOHAN	9666331406
44	20551A0427	KONDAKA JAYA SAI SYAMALA	9390246879
45	20551A0428	KONDIPUDI MADHURI	9666073869
46	20551A0429	KONDURI HARISH	8247421920
47	20551A0430	KOSAM KUSUMALAKSHMI	9014451172
48	20551A0466	ARIGI VINOD	9346555216
49	20551A0467	ATTHILI VAMSI KRISHNA	8919018396
50	20551A0468	BANALA BHARATH KALYAN	6302330215

Challenges and recommendations

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



EFFIKUNICS SYSTEMS PVI. LID

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

Memorandum Of Understanding

Between

Godavari Institute of Engineering & Technology, Rajamahendravaram

And

Efftronics Systems Pvt Ltd, Mangalagiri

This Agreement made and entered into on 24-Aug-2021 between Godavari Institute of Engineering & Technology, Rajamahendravaram-533296 and Efftronics Systems Pvt Ltd (here in after called Efftronics) situated at Pot No.4, APIIC IT park, Autonagar, Mangalagiri -522503 This MOU shall be valid for 1 year 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 & Technology, Rajamahendravaram and Efftronics in mutually beneficial areas.
- B. To provide a formal basis for initiating interaction between Godavari Institute of Engineering & Technology, Rajamahendravaram and Efftronics

Proposed Modes of Collaboration:

Godavari Institute of Engineering & Technology, Rajamahendravaram and Effironics 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 One-day Industrial Visit.
- 3. Allowing faculty & Staff for industrial training.
- 4. Permitting Practical training to students.
- 5. 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: 24-Aug-2021

With Regards

HR MANAGER

For Efftronics Systems Pvt. Ltd

ATTESTED davari Institute of Engineering & Technology

PRINCIPA

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

RAJAHMUNDRY-533 296

PRINCIPAL

MOU ACTIVITY ON

EFFTRONICS SYSTEM PVT.LTD 2021-2022



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

'wari Institute of Engineering & Tech (A)

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

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

Section 1

Brief Report of the Event

EFFTRONICS SYSTEM PVT.LTD with which the MoU was signed on 24-aug 2021 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	19551A0401	ADARI.HIMA CHANDU
2	19551A0408	BODDU YASWANTH REDDY
3	19551A0409	BORA HARTHIK REDDY
4	19551A0411	CHENNAMSETTI SAI MURALI KRISHNA
5	19551A0412	CHITRA ARUN KUMAR
6	19551A0413	SI.ANN'S SCHOOL
7	19551A0414	DEVUPALLI.SAMPATH GANAPATHI
8	19551A0434	KUCHIMANCHI MANJUNADHA BHASKAR
9	19551A0435	KUNAPARAJU NAGA DURGA SARANYA
10	19551A0436	LABALA SAI KRISHNA
11	19551A0437	LATCHIREDDI HEMANTH NAIDU
12	19551A0438	MALIREDDY SRAVANI
13	19551A0439	MANDA.BANGARU SAI SRI AISWARYA
14	19551A0440	MANEM YADA LOKESH
15	19551a0441	MARUKURTHI ASHOK KUMAR
16	19551A0442	METTULA SRINIVAS
17	19551A0443	MUPPIRI LAKSHMAN SURYA KUMAR
18	19551A0444	NAKKA SAMPATH KUMAR
19	19551A0454	SATTARU MALLAREDDY
20	19551A0455	SATHI.RUSHMITHA SIVA NAGESWARI
21	19551A0456	SATTARU LAKSHMI REDDY
22	19551A0457	TANNIRU KARTHIK KUMAR
23	19551A0458	T.HIMA SWETHA
24	19551A0459	THIMA SWETHA THOTA SAI MEENAKSHI ATTESTED
25	19551A0460	THUPILI KALYANI
26	19551A0461	VAKACHARLA VIJAYA LALITHA PRINCIPAL
27	19551A0462	VARANASI SIVA SARAN MARUTHI VARRI SRIRAMA VENKATA RAKESH Knowledge City ARIGI VINOD RAJAHMUNDRY-533 296
28	19551A0463	VARRI SRIRAMA VENKATA RAKESH baitanya Knowledge City
29	20551A0466	ARIGI VINOD RAJAHMUNDRY-533 296
		Page 3 of 5

Page 3 of 5

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

30	20551A0467	ATTHILI VAMSI KRISHNA
31	20551A0468	BANALA BHARATH KALYAN
32	20551A0469	BEERAKAYALA ESWAR
33	20551A0470	BHUPATHIRAJU SAI PRANEETH VARMA
34	20551A0471	BOLLIPO VANDANA
35	20551A0472	BUVVADA BHARGAVI SIVA LAKSHMI DURGA
36	20551A04B7	TIPPANABOINA S V PAVAN KALYAN
37	20551A04B8	TUMULURI VENKATA SAI SREYANSH
38	20551A04B9	Undrajavarapu sudheer babu
39	20551A04C0	VANGURI RAGHAVA SRIRAM
40	20551A04C1	VEMANA PRANAY SURYA
41	20551A04C2	VIPPARTHY GUNA VENKATESH
42	20551A04C3	YALAMSETTI LOHITHA
43	20551A04C4	YEGIREDDI MANIKANTA
44	20551A04G3	MUDUNURI VIVEK VARMA
45	20551A04G4	POLISETTY VAMSI PAVAN KUMAR
46	20551A04G5	POTHANA SRILATHA
47	20551A04G6	PUVVALA DU SAI RAMA KRISHNA
48	20551A04G7	PYLA PRATHYUSHA
49	20551A04G8	RATNALA VENNELA
50	20551A04H8	Yalla .Lavanya

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

Concluding remarks on the Event:

Report on EFFTRONICS SYSTEM 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 NSTITUTE OF
ENGINEERING & TECHNOLOGY (A) Rajamahendravaram-533 296,

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:

EFFTRONICS SYSTEM PVT.LTD with which the MoU was signed on 24-aug 2021 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 3rd 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	19551A0401	ADARI.HIMA CHANDU	9908161446
2	19551A0408	BODDU YASWANTH REDDY	9390442238
3	19551A0409	BORA HARTHIK REDDY	9441315322
4	19551A0411	CHENNAMSETTI SAI MURALI KRISHNA	9347462128
5	19551A0412	CHITRA ARUN KUMAR	7288066407
6	19551A0413	SI.ANN'S SCHOOL	9133530669
7	19551A0414	DEVUPALLI.SAMPATH GANAPATHI	6301620172
8	19551A0434	KUCHIMANCHI MANJUNADHA BHASKAR	9347253085
9	19551A0435	KUNAPARAJU NAGA DURGA SARANYA	9912382935
10	19551A0436	LABALA SAI KRISHNA	9573217433
11 -	19551A0437	LATCHIREDDI HEMANTH NAIDU	9110789563
12	19551A0438	MALIREDDY SRAVANI	9390761232
13	19551A0439	MANDA.BANGARU SAI SRI AISWARYA	9381853872
14	19551A0440	MANEM YADA LOKESH	6302829248
15	19551a0441	MARUKURTHI ASHOK KUMAR	6281719399
16	19551A0442	METTULA SRINIVAS	9515953173
17	19551A0443	MUPPIRI LAKSHMAN SURYA KUMAR	9133669948
18	19551A0444	NAKKA SAMPATH KUMAR	9100573205
19	19551A0454	SATTARU MALLAREDDY	9347356176
20	19551A0455	SATHI.RUSHMITHA SIVA NAGESWARI	9676018422
21	19551A0456	SATTARU LAKSHMI REDDY	9347791454
22	19551A0457	TANNIRU KARTHIK KUMAR	6305450422
23	19551A0458	T.HIMA SWETHA	8328655185
24	19551A0459	THOTA SAI MEENAKSHI	9398299618
25	19551A0460	THUPILI KALYANI	9390650863
26	19551A0461	VAKACHARLA VIJAYA LALITHA	9697666668

PRINCIPAL

27	19551A0462	VARANASI SIVA SARAN MARUTHI	8328133494
28	19551A0463	VARRI SRIRAMA VENKATA RAKESH	9182890601
29	20551A0466	ARIGI VINOD	9346555216
30	20551A0467	ATTHILI VAMSI KRISHNA	8919018396
31	20551A0468	BANALA BHARATH KALYAN	6302330215
32	20551A0469	BEERAKAYALA ESWAR	8374051822
33	20551A0470	BHUPATHIRAJU SAI PRANEETH VARMA	8985880237
34	20551A0471	BOLLIPO VANDANA	9885262475
35	20551A0472	BUVVADA BHARGAVI SIVA LAKSHMI DURGA	9989196619
36	20551A04B7	TIPPANABOINA S V PAVAN KALYAN	9502819579
37	20551A04B8	TUMULURI VENKATA SAI SREYANSH	7659928228
38	20551A04B9	Undrajavarapu sudheer babu	7386657507
39	20551A04C0	VANGURI RAGHAVA SRIRAM	8185814753
40	20551A04C1	VEMANA PRANAY SURYA	9989868999
41	20551A04C2	VIPPARTHY GUNA VENKATESH	9492834497
42	20551A04C3	YALAMSETTI LOHITHA	9502395205
43	20551A04C4	YEGIREDDI MANIKANTA	9121725948
44	20551A04G3	MUDUNURI VIVEK VARMA	9502455132
45	20551A04G4	POLISETTY VAMSI PAVAN KUMAR	7993001318
46	20551A04G5	POTHANA SRILATHA	9550412203
47	20551A04G6	PUVVALA DU SAI RAMA KRISHNA	7396638794
48	20551A04G7	PYLA PRATHYUSHA	9014040511
49	20551A04G8	RATNALA VENNELA	7386123635
50	20551A04H8	Yalla .Lavanya	9652185647

Challenges and recommendations:

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

ATTESTED



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
- 6. 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

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. U51909AP176276760697 (Automonous)AACE4879Q1ZT

Smr. AMAHENDRAVARAM-533 296 utton

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

Section 1

Brief Report of the Event

EFFTRONICS SYSTEM PVT.LTD with which the MoU was signed 14th 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	ADDAGARLA SRI VENKAT
27	20551A0402	AYILA LAKSHMI DURGA ATTESTED
28	20551A0403	BABY SAROJINI PACHIMALLA

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

Godavari Institute of Engineering & Technology(A)

_	
	$\mathbf{p}_{-}71$
V	1 - / 1

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

Resign 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.

Godavari Institute of Engineering & Tech.(A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-500 (16)

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^{th} 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 3rd 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	GRANDHI 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	6301988165
16	19551A0478	GOGULAPATI NIKITHA	9701590494
17	19551A0479	GOPISETTY PRANEETH GUMMADI RUBY BENEDICT GUMMADI RUBY BENEDICT	8341091191
18	19551A0480	GUMMADI RUBY BENEDICT	7569511755

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			
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	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	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

GIET INSTITUTIONS

NH-16, Chaitanya Knowledge City, Rajahmundry, Andhra Pradesh 533296 Website: https://giet.ac.in/

E-mail: tvprasad@giet.ac.in



Sri ShashaPrayathi Technologies Pvt. Ltd. Nursery Unit 12(b), NITK- STEP SrinivasnagarP.O., Mangalore Karnataka-575025 Ph: +91-9885049285 www.shashaprayathi.com E-mail:director@shashaprayathi.com



MEMORANDUM OF UNDERSTANDING (MOU)

This MOU is made and entered into on 15th November 2022 at **GIET INSTITUTIONS**Rajahmundry (Hereinafter referred to as **GIET INSTITUTIONS** and M/s.SriShashaPrayathi
Technologies Pvt. Ltd., (Hereinafter referred to asSSPT) for the purpose of enriching the technical education process and for continuous interaction between industry and institution.

GIET INSTITUTIONS consisting of Engineering, Degree, Pharmacy & Polytechnic colleges covering various UG and PG programs which include B.Tech, M.Tech, MBA, Pharmacy and Degree courses. (INSTITUTE and SSPT are collectively referred to as 'Parties' and individually as 'Party')

MEMORANDUM OF UNDERSTANDING BETWEEN GIET AND SSPT

The **GIET INSTITUTIONS** and SSPT, agree to share the information of mutual concern and interest in the following areas.

- Industrial training and academic projects for students of GIET INSTITUTIONS by the Engineers of SSPT.
- Provision of experts and their ideas in Innovation oriented projects and partnerships in areas like Radar Signal Processing, VLSI based Signal Processing, Machine Learning and Deep Learning for Radar System, Millimeter wave radar sensors, Software defined Radios, Arduino based IoT Applications.
- Short Term Activities of mutual interest including technical consultancy.

> Long - Term Development program on topics of mutual interest.

DRINGPAL

Prof. T.V. PRASADvari Institute of Engineering & Tech.(A)
DIRECTOR OF QUALITY ASSURTED Chaitanya Knowledge City

GIET INSTITUTIONS RAJAHMUNDRY-533 296

RAJAMAHENDRAVARAM - 533 296, A.P.

P. Yeswarth ..

THE RESPONSIBILITIES OF THE GIET INSTITUTIONS AND SSPT UNDER THIS MOU ARE DETAILED BELOW

- > The GIET INSTITUTIONS and SSPT shall extend each other's facilities such as Computers Software, workshops, sophisticated equipments, instruments etc, and library facilities according to rules and regulations of each party as per the conditions laid down by the parties.
- Engineers of SSPTto serve as faculty to guide in the development programs of mutual interest and conduct of intensive courses.
- > Design and Development of curriculum in new areas of Engineering & Technology, particularly with short- and long-term courses in Embedded Systems, VLSI, Radar Signal Processing (MATLAB), Machine Learning and Deep Learning for Radar System, Millimeter wave radar sensors, Software defined Radios, Arduino based IoT Applications which will be beneficial to the students of GIET. The SSPT has coordination with the faculty of GIET and R&D Engineers of SSPT in order to bring out good instruction manuals, which will benefit both parties.
- > The Engineers from SSPT will deliver special lectures on the current development, which will be very useful for students to update their knowledge.
- > The procedural aspects and responsibilities of the collaboration will be based on mutually agreed terms. A committee shall be constituted with the members of GIETfaculty and Engineers of SSPTto identify the areas for collaborative programs.

PERIOD AGREEMENT

This agreement becomes effective on the date of signature and continues for 5 years. It may be modified by mutual consent of both the parties. The agreement may be terminated by any party upon 60 days advance written notice to the other party.

ACCEPTANCE AND APPROVAL OF AUTHORIZING OFFICIALS

Authorized Signatory

Name: Prof T V Prasad

Designation: Director, Quality Assurance

Authorized Signatory

Name: Mr. YeswanthPattipati

P. Yeswarth ..

Designation: Director

ATTESTED Sri ShashaPrayathi Technologies Pvt. Ltd

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

GIET INSTITUTIONS

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

MOU ACTIVITY ON

Arduino Uno and Raspberry pi with radar sensors for Internet of things Applications (Sri Shasha Prayathi Technologies Pvt.Ltd)

Date: 29 05-2023 to 21-07-2023



DEPARTMENT OF ELECTRICAL & COMMUNICATION ENGINEERING

GODAVARI INSTITUTE OF ENGINEERING &TECHNOLOGY (AUTONOMOUS)

Chaitanya Knowledge City, NH-16, Rajahmundry 533296,

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.(A) NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

Section 1

Brief Report of the Event [Arduino Uno and Raspberry pi with radar sensors for Internet of things Applications]

The term IoT, or Internet of Things, refers to the collective network of connected devices and the technology that facilitates communication between devices and the cloud, as well as between the devices themselves. The Internet of things (IoT) describes devices with sensors, processing ability, software and other technologies that connect and exchange data with other devices and systems over the Internet or other communications networks. The Internet of things encompasses electronics, communication and computer science engineering.

Arduino is the best choice for IoT projects because its boards are durable and simpler than others, making them easier to maintain and program. With the backing of the Arduino IoT Cloud and its programming environments, programmers may create linked devices and objects quickly and easily Internet of things has been considered a misnomer because devices do not need to be connected to the public internet, they only need to be connected to a network and be individually addressable In vehicular communication systems, vehicle-to-everything communication (V2X), consists of three main components: vehicle-to-vehicle communication (V2V), vehicle-to-infrastructure communication (V2I) and vehicle to pedestrian communications (V2P). V2X is the first step to autonomous driving and connected road infrastructure

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

Section 2

List of Participating students/ Department:

S.NO	ROLL NO	STUDENT NAME
1	21551A04A5	MODALAVALASA SANDEEP
2	21551A04A2	Malladi rohini
3	21551A04C7	Damodhar Bade
4	21551A04A6	Tejaswi Mullapudi
5	22555A0433	BODA VIJAY SHANMUKHA SRI RAMA VASISTA
6	21551A0492	Kalidindi sahrudaya
7	21551A04E0	Srihari Kadiyam
8	21551A04B2	P.Sree Keerthana
9	21551A0475	BODDURI . NAGA DEVI ASWITHA ATTEMPT
10	21551A0475	BODDURI . NAGA DEVI ASWITHA
11	21551A0499	Lakkisetti Jaya Deepika
		DDING A LAN

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City Page 3 of 5

RAJAHMUNDRY-533 296

Godavari Institute of Engineering & Technology(A)

DD '	71
DP-	/ 1

12	21551A04B4	P.Sandhya Pravallika
13	21551A0495	K D N SATYA SRUJANA
14	21551A04C0	TANALA SAI VEERA VENKATA NAGA YESHWANTH
15	21551A04AC6	Y RAMYA
16	21551A0409	G V V VAMSI KRISHNA
17	21551A0410	D LAKSHMI TULASI
18	21551A0414	G MAHESH
19	21551A0417	J SUBHASH
20	21551A0419	K MANIKANTA
21	21551A0424	M KRISHNA ARJUN
22	21551A0427	M SATHVIKA
23	21551A0445	P MANI KUMAR
24	21551A0447	R DIVYA REDDY
25	22555A0402	B TARUN TEJ
26	22555A0403	J DINESH
27	21551A0406	V VEERA ANJANEYLU
28	22555A0407	V MANIKANTA

Section 3

Schedule of the Program:29 May 2023-21 July 2023

Venue: ONLINE

Section 4

Resource Person: Vikhitha Suresh shetty

Organised Faculty Members:

- Mrs.Ch.Gowri
- Mrs.K.Jyothi
- Mrs.K.V.Lalitha
- Mrs.Saritha devi
- Mrs.Suneetha

Concluding remarks on the Event:

Report on Arduino Uno and Raspberry pi with radar sensors for Internet of things Applications with Sri Shasha Prayathi Technologies Pvt.Ltd

PRINCIPAL

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

Nti-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Page 4 of 5

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

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
CTRONICS & COMMUNICATION ENGA
GODAVARI STITUTE OF
GINEERING & VECHNOLOGY (A)
ajamahendravaram-553 296.

PRINCIPAL

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

MOU ACTIVITY ON

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

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 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
		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)

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

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Page 4 of 5

DP-71

Godavari Institute of Engineering & Technology(A)

Signature with date

Head of the Department: Dr. B.SRINIVAS RAJA

Signature with date

Head of the Department
Department of
ELECTRONICS & COMMUNICATION ENGA,
GODAVARI WISTI FOF
ENGINEERING & TEC OGY (A)
Rejamahendraya

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 15th 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 3rd 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-533 796

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	Y RAMYA	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	M KRISHNA ARJUN ATTESTED	8374740270
21	21551A0424	M KRISHNA ARJUN ATTES	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

SEMINAR

ON

Technology Awareness Program by Pupil-first Private Limited

Date: 18th August 2021



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

GODAVARI INSTITUTE OF ENGINEERING &TECHNOLOGY (AUTONOMOUS)

Chaitanya Knowledge City, NH-16, Rajahmundry 533296,

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

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Section 1

Brief Report of the Event on Technology Awareness Program by Pupil-first Private Limited

PFPL 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.

PFPL 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 PFPL, we make it a priority to support you even after getting placed, just like family.

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 Dept: Department of Computer Science & Engineering, GIET (A)

PRIMOTPAL

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:

1	18551A0501	ADDEPALLI ROHITH VARMA
2	18551A0502	BOLLA RENUKA DEVI
3	18551A0503	BOLLAVARAPU SINDHU
4	18551A0504	CHAVVA SREE HARSHITHA
5	18551A0505	CHINAMUTTEVI VINAY BABU
6	18551A0506	CHITTIPROLU SUJITHA
7	18551A0507	CHOLLANGI NITHIN
8	18551A0508	DANGETI YESURAJU
9	18551A0509	DODDA LEELA SURENDRA KUMAR
10	18551A0510	DULAM LAKSHMI PRIYANKA
11	18551A0513	GOLLA DIVYA
12	18551A0515	JILLELLA RUPAS
13	18551A0516	KANDUKURI VENKATA RAJESH
14	18551A0517	KHANDAVALLI JACOB JOY
15	18551A0518	KOLA RENUKA
16	18551A0519	KONDURI VARALAKSHMI TRILOKYA
17	18551A0520	KONURU KARTHIK
18	18551A0521	KUCHIMANCHI SRILASYA
19	18551A0522	KUPPULA PUNEETHROY
20	18551A0523	MALLEBOYINA MANMADHA KUMAR
21	18551A0524	MALLINA HEMA HARSHINI
22	18551A0525	MANGAM ABHINAV
23	18551A0526	MAVURI SANDEEP KUMAR
24	18551A0527	MAVURI TEJA NAGA SRISOWMYA
25	18551A0528	MULAPARTHI KANTHI REKHA
26	18551A0529	MUTYALA SRILAKSHMI ANUHYA
27	18551A0530	NAGA NITHEESH KOTU
28	18551A0531	NAKKINA SOWMYA
29	18551A0532	NALLI SUJAI
30	18551A0533	NANDAMURI SATYAKRUPA ATTESTED
31	18551A0534	NARA MANASWINI
32	18551A0535	NIMMAKAYALA SAI CHARAN
33	18551A0536	PALLA DURGA PRASAD Godayari Institut
34	18551A0537	PALLA DURGA PRASAD Godavari Institute of Engineering & Tech. PENDYALA V S P S SANDEEP CHANDROCCHAIT ROWLEDGE City PALLA DURGA PRASAD PRACTICAL PROPERTY OF THE PROPERTY OF
35	18551A0539	PINDI LAKSHMAN VINAY RAJAHMUNDRY-533 296

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

36	18551A0540	PINDI MALLESWARI
37	18551A0541	PRATHIPATI DILEEP SURYA MANIKANTA
38	18551A0542	PRITABRATA MALLIK
39	18551A0543	PYLA SANGEETHA
40	18551A0544	RAVULAPALLI TIRUPATIGOPI
41	18551A0545	SALADI JYOTHIRMAI
42	18551A0546	SANDASI VIJAYANAND
43	18551A0547	SHAIK UMAR FAROOQUE
44	18551A0548	SORO PERIGUEGNON CHEICK-RAMANE
45	18551A0549	TALLAPRAGADA SAI DATTA ABHISHEK
46	18551A0550	TAMADA DARSHAN
47	18551A0551	TIRUMANI RADHA RAVI SHANKAR
48	18551A0554	VELURI GOWTHAM
49	18551A0555	VENTRAPATI DEEPAK
50	18551A0556	VILASETTY MOUNIKA
51	18551A0557	YARAMATI DEVA VARSHINI
52	18551A0559	ADABALA SRI VENKATA RAGHUNANDAN
53	18551A0560	ALLAMPALLI GNANA SURYA BHAVANI PRASAD
54	18551A0561	ANDAVARAPU UMA VENKATESH
55	18551A0562	APPANA PRAHRUDYANI
56	18551A0563	APPARI DURGA SAI
57	18551A0565	BADANA ESWARA RAO
58	18551A0566	BONDALAPATI SIREESHA
59	18551A0567	BUDDARAJU SOWMYA
60	18551A0568	BUDIDHA SAI SAMANVITHA
61	18551A0569	CHIMATA TULASI
62	18551A0570	DADANI VENKAT
63	18551A0571	DASARI PRUDVI SAITEJA
64	18551A0572	GALI ASHOK REDDY
65	18551A0573	GALLA SATHVIKA
66	18551A0574	GUDDITI SIVA NAGA MALLIKA
67	18551A0575	INTY JOSHUA RAJU
68	18551A0576	KALISETTI SIVAKUMAR
69	18551A0577	KARIBANDI NAGA MANISHA
70	18551A0578	KASI JITHESH KUMAR ATTESTED
71	18551A0579	KIMMI HARITHA VEERA KIRANMAI
72	18551A0580	KOLISETTI VIJAYA LAKSHMI PRINCIPAL
73	18551A0581	KOLLUBOINA SURYA BHAGA Vadavari Institute of Engineering & Ted

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-Balle 2005 9

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

74	18551A0582	KOTAPATI SRIKANTH
75	18551A0583	KOTESWARA RAO TANKALA
76	18551A0585	KURADAMANNIL NITESH
77	18551A0586	LAKANAVARAPU NAGA MANIKANTA ANUDEEP
78	18551A0587	MALLELA GOPAL
79	18551A0588	MALLIREDDY BABA SITA ANANTHA LAKSHMI
80	18551A0589	MAMILLAPALLI SYAMA SUNDARI
81	18551A0590	MANDA LOHITHA
82	18551A0591	MARADANA BHAGYA SRI
83	18551A0592	MARREDDI SANDEEP KUMAR
84	18551A0593	MATTA MANASWI
85	18551A0594	MOKKARALA ROHITH SARMA
86	18551A0595	NAGIREDDI TEJASWINI
87	18551A0597	NANDANI KUMARI
88	18551A0598	NIMMANA NIKHIL SAI RAJ

Section 3

Schedule of the Program: 18th August, 2021 at 10:00 AM IST

Venue: VB Block Seminar Hall, GIET (A)

Section 4

Resource Person:

Mr. Sanjay Vijayakumar

Director – Pupilfirat PVT.LTD.

Tiruvantapuram, kerala

Dr. P Mohan having 23+ years of experience in Software development & domains.

Organised Faculty Members:

Mr. Shaik Yacoob

Mr. Nagababu P

Dr. B. Kavya Santhoshi

Mr. Siva Ganesh Chinthak Qadavari Institute of Engineering & Tech. (A)

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

Page 6 of 9

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

Section 5

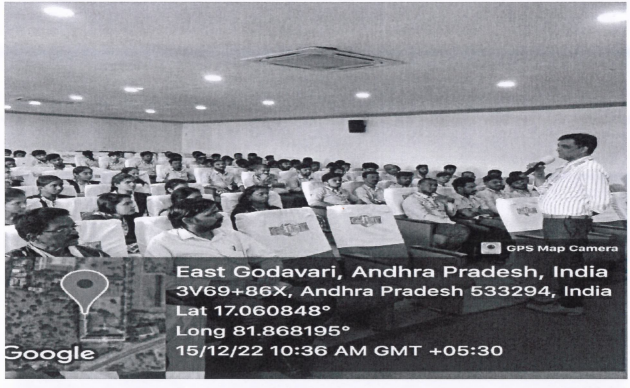
Photographs

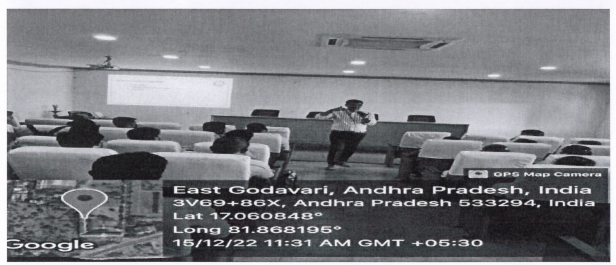


Godavari Institute of Engineering & Tech.(A) NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

Godavari Institute of Engineering & Technology(A)

DP-71





Concluding remarks on the Event:

Report on Technology Awareness program on 18th August, 2021- Submitted

ATTESTED

PRINCIPAL

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

Page 8 of 9

Co-ordinator: Mr. Saik Yacoob

Signature with date

Head of the Department: Dr. B Sujatha

Signature with date

Head of the Department Computer Science & Engineering Godavari Institute of Engineering & Technology (A) NH-16, Chaitanya Knowledge City.

RAJAMAHENDRAVARAM. A.P. India, 533 296. davari Institute of Engineering & Tech.(A) NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

1. MoU details:

Name of the institution with the MoU was signed:- Pupilfirst private limited Date of MoU signing and duration of the agreement:- 13-08-2021(1 year)

2. Activities conducted:

i) Activities implemented :-Faculty Participation



III. Student participation:

No Student participation

IV. Industry interactions:

No Interactions.

V. Challenges and recommendations:

Challenges or Obstacles:- Approved by JNTUK and Academic Council Didn't receive approval from BOATTESTED

PRINCIPAL

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

Memorandum of Understanding

BETWEEN



THE EMPOSE BING EXCENTERS INTEREST. THEFE

AND

GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (OF OUR ALABAMENDRY, AP

() 1 - 111 () NEBER 2022

Alemorandum 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

HIFE EMPOWERING ENGINEERS PVT. LID. (HIEE) 803-214-4. SRINIVAS NAGAR (WEST), AMEERIJI. HYDERABAD - 500038, TELANGANA, the First Party represented herein by its CEO Mr. K.M.VAAN MOHAN.

Corporate Identity Number

:U80302TG2021PTC157108

TayDeduction Account Number

:HYDH07432F

AICTEOrganizationID

:CORPORATE61a08a1139c991637911057

Alle

GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY (GIET), GIET CAMPUS, NII-16, RAJAHMUNDRY \$33296. AP. the Second party represented herein by its PRINCIPAL Prof.P.M.M.S.Sarma

WHEREAS

A constraint resigned in the space of offering 12 weeks of Job Oriented Training Programs with continuous courses and the Internship Enabler Program with one month internship and Workshops opportunity to the students of engineering colleges.

It first Party and Second Party belies that collaboration and co-operation between themselves well promote more effects, use of each of their resources, and provide each of their with enhanced opportunities

Co. The Parties intent to cooperate and focus their efforts on cooperation within the area of Shall-Daned Training, Expect factures, Industrial Visits and Placements.

ATTESTED

Godavari Institute of Engineering & Tech.(A)

NE Chaitanya Knowledge City 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 Fleetrical Engineering Industries based on the industry-leading platforms to the students of the Second party.
- 2.4 Internships: East party will provide internships to the students of Second Party at its tagelities and parties and parties. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- $2.5~{\rm Any~program}$, tacdity offered by the Liest 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 Molian, CLO Mobile - 8142577001

1 Mail, readon face a grand com-

M Second Parts, Prof. P. M. M. S. Sarma, Principal

1 Mail renegation of the

PRINCIPAL PRINCIPAL

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

4: VALIDITY

The term of this Mol 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 habilities

5: RELATIONSHIP BETWEEN THE PARTIES

5.4 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 numbered

> AP NOIA

FOR AND ON BEHALF OF HIEE EMPOWERING ENGINEERS PVT LTD (HIEE)

Mr. K. Madan Mohan CEO

WITNESS:

FOR AND ON BEHALF OF GODAVARI INSTITUTE OF ENGINEERING AND TECHNØLOGY (GIET)

Prof. P. M. M. S. Sarma, Principal PRINCIPAL

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

(Qu. Q. KAU. K. Shake)

Floor CATS Emchanas, Con. PARTIAL ENGINEERS, TO WAS

a cultivate passe vicehanical fandimeetin RETAINED NOW AT

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

ONE DAY SEMINAR ON SKILLS DEVELOPMENT

Date: 17TH November, 2022



HIEE & GIET (A) TECHNOLOGY KNOWLEDGE SHARING PROGRAM

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 & Tech (A NH-16. Chaitanya Knowledge City RAJAHMUNDRY-533 296

Section 1

Brief Report of the Event [SKILL DEVELOPMENT]

The one-day seminar on skill development for engineering college students aims to bridge the gap between theoretical knowledge and practical skills, equipping students with the necessary competencies to excel in their academic pursuits and future careers. The event brings together industry experts, faculty members, and students to share insights, experiences, and strategies related to skill enhancement.

The one-day seminar on skill development for engineering college students serves as an invaluable platform for students to bridge the gap between academia and industry. By focusing on both technical and soft skills, participants can cultivate a well-rounded skill set that will not only aid in their academic endeavors but also prepare them for a successful and fulfilling career in the engineering field.

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

Section 2 List of Participating students/ Department:

S. No.	PIN No.	STUDENT NAME		
1	19551A0101	BODDU VINAYASREE		
2	19551A0102	CHEICK MOHAMED KONE		
3	19551A0103	CHOWTUPALLI DURGA SIVA ABHIRAM		
4	19551A0104	DESAMSETTI VENKATA DURGA ABHINAV		
5	19551A0105	ERATA MALLESWARA SAI		
6	19551A0106	GARAGA SRINIVAS		
7	19551A0107	GOLI ADARSH		
8	19551A0108	HARERAM YADDV ATTESTED		

Page **3** of **7**

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

9	19551A0109	KAGITALA SUCHIRITHA
10	19551A0110	KAKUNURI VENKATA ASHOK KUMAR REDDY
11	19551A0111	KANNA HARI PRASANNA KUMAR
12	19551A0112	KATRU ABHISHEK DESHAI
13	19551A0113	KODIDELA LEELAVATHI
14	19551A0114	KOLLI NAGA SAI MANIKANTA AVINASH
15	19551A0115	KOLLI SANTOSH KUMAR
16	19551A0116	KUDIDALA VENKATA VANNI KRISHNA
17	20551A0102	HAIPEE KUMAR
18	20551A0104	ADARI MOHAN
19	20551A0105	ADON ALLEBY JESUS CEDRICK
20	20551A0106	ANAPARTHI JULIES JOHNSON
21	20551A0107	ANNAMDEVARA LALITH SWAMY
22	20551A0109	BANDHAM SAI JAI TEJA
23	20551A0110	BETHINA SEKHAR
24	20551A0112	BOGA SURESH
25	20551A0113	BONDADA V VENKATA SATYA SAI MANIBHUVANESH
26	20551A0114	BOTHSA SRAVAN SAI
27	20551A0115	BYLAPUDI MANNIDHIPAK
28	20551A0116	CHEVA SAI SIVA RAMA KRISHNA
29	20551A0117	CHIKKALA DURGA VEERA VENKATA SATYANARAYANA
30	20551A0118	CHINTALA PAVAN KUMAR
31	20551A0119	CHODAPANEEDI SIDDU VEERA PRASANNA SAIKUMAR ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech. (**

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

32	20551A0120	DANDU CHAITANYA SIVA KRISHNA RAJU
33	21551A0101	ABDUL RAHEEM
34	21551A0102	ADAPA HARIBABU
35	21551A0103	ADDALA PRASANTH KUMAR
36	21551A0104	ASHISH KUMAR
37	21551A0105	AVAPATI DILEEP KUMAR
38	21551A0106	BANDI NARASIMHA
39	21551A0107	BOTTA ABHILASH MANI KANTA
40	21551A0108	CHUKKALA SRIRAM GOVIND
41	21551A0109	DASARI SANJU
42	21551A0110	GEDDAM NIRMALA SWETHA
43	21551A0111	BODIREDDY AKHIL
44	21551A0112	GONTHIREDDY NAVEEN
45	21551A0113	KURRA SIVA GANGADHAR VARAPRASAD
46	21551A0114	MITHUN KUMAR
47	21551A0115	MOHAMMED ZUBER AHAMED
48	21551A0117	PENUMALLA MANIKANTA SAI
49	21551A0118	POLISETTI YESUVALLI

Section 3

Schedule of the Program

: 17TH NOVEMBER, 2022 at 9:00 AM IST

Venue

: VB Block Seminar Hall, GIET (A)

Section 4

PRINCIPAL

Page **5** of **7**

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

ATTESTED

Resource Persons:

Ms. Rupa Gangotri, IIT, Madras, Structures, Chief Designer, HIEE

Mr.Paduranagarao K, Construction Manager, HIEE

Organized Faculty Members:

Dr. DUMPA VENKATESWARLU	Professor & HOD
Mr. K. GOPI SANKAR	Associate .Professor
Ms. JAMI LAKSHMI.SUDHA	ASSISTANT PROFESSOR
Mr. ALLA RAJENDRA	ASSISTANT PROFESSOR
Mr. ALAMANDA SAI KUMAR	ASSISTANT PROFESSOR

Section 5

Photographs



ATTESTED

Godavari Institute of Engineering & Tech.(A) NH-16, Chaitanya Knowledge City R. Man. J. DRY-533 296



Concluding remarks on the Event: Report on "ONE DAY SEMINAR ON SHEAR WALL TECHNOLOGY" on 17th November, 2022– Submitted.

Co-ordinator: Mr. ALLA RAJENDRA

Jerdia

Head of the Department: Dr. D Venkateswarulu

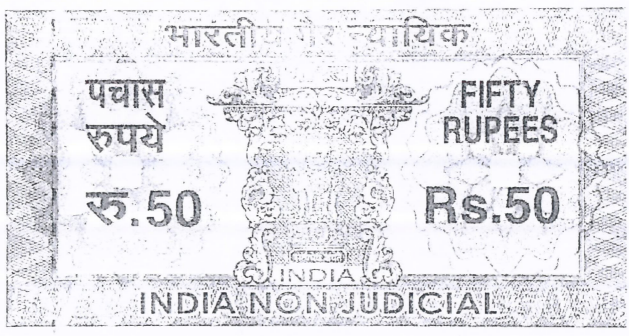
Head of the Department CIVIL ENGINFERING GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY (A,

RA IA HMUNCINY-533 296

ATTESTED

PRINCIPAL

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



ಆಂಧ್ರವದೆ है आन्ध्र प्रदेश ANDHRA PRADESH

S.NO: 2788 DATE: 24.09.2020 RS.50
SOLD TO: DONDAPATI SURENDRANADH, 5/o. JAGANADHAM, RAJAMAHENDRAVARAM, FOR WHOM: N H A I

Ken AH 686160

SRINIVASAN KANDULA

Ucersad Stamp Vendor, LNo.04-28-03/2012 R.L.No. 04-28-009/2019, D.No. 46-10-36, Danavaipeta Rajamahendravaram-533103. Mobile No. 94405 11270

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter referred to as "MoU") entered into on 8th day of October 2020 by and between:

National Highways Authority of India (here in after called as NHAI, which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns) of the First party;

AND

The Godavari Institute of Engineering and Technology, Rajamahendravaram (hereinafter called as GIET, Rajamahendravaram which the expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns) of the Second Party.

WHEREAS.

Both the GIET, Rajamahendravaram and NHAI are desirous of working together with mutual cooperation for dissemination of respective expertise in civil/highway engineering field through the road infrastructure development.

色到

SAME OF THE STED STEED ATTESTED

08/10/202

Project Director
NHAI-PIU

PRINCIPAL

Godavari Institute of Engineering & Tech.(A

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Scanned with CamScanner

NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

National Highways Authority of India (NHAI) intends to associate the GIET, Rajamahendravaram who shall voluntarily contribute its share of experience for betterment of the highway infrastructure.

2. SCOPE OF THE MOU

The primary scope of MOU inter alia includes the following:

- (i) NHAI shall facilitate the faculty, researchers and students of the Institute to familiarize with the latest trends in the highway/transportation sector with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry-institution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by NHAI.
- (ii) The Institute shall adopt nearby stretches of NHs as specified in the Appendix-1 as a voluntary initiative under ambit of Institutional Social Responsibility (ISR). The list of stretches may be modified by deletion/addition by mutual consent of NHAI and the Technical Institute.
- (iii) The adopted stretch may be used as a field of study for faculty, researchers and students.
- (iv) NHAI shall offer internship for maximum 20UG and 20PG students of the Institute periodically and also extend stipend.
- (v) The duration of internship shall be of 2 months in a year and NHAI shall pay stipend @ Rs.8000 (Rupees Eight Thousand only) per month for undergraduate students and @ Rs. 15,000 (Rupees Fifteen Thousand only) per month to Postgraduate students. All other arrangements including stay shall be responsibility of the Institute.

Roles and Responsibilities:

The scope of this MOU shall be carried out in a collaborative mode between NHAI and the GIET, Rajamahendravaram. The Roles & Responsibilities of NHAI and the GIET, Rajamahendravaram in performing the defined objective shall be as follows:

Godavari Institute of Engineering & Project Director NHAL-PED

PALAMATER TED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533.296

NHAI

NHAI shall provide the list of potential candidate National Highway stretches for adopting by the Technical Institute;

- a) NHAI Shall provide the list of potential candidate National Highway stretches for adopting by the Technical Institute;
- b) NHAI shall facilitate availability of relevant data required with specific through its above stretches reference to office/consultant/concessionaire/contractor engaged in the project;
- c) NHAI will nominate an officer as a point of contact for all correspondence in carrying out the defined objective;
- d) NHAI shall facilitate the faculty, researchers and students of the institute to give access to the site of the identified stretch being adopted by the Technical Institute, relevant documents for the purpose of activities to be carried by these intellectuals of the Institute;
- e) NHAI through its field office/Consultant/Concessionaire/Contractor engaged in the project, as per reasonable requirement, will disseminate and familiarize the latest trends and know how in highway/transportation sector in general and the identified project in specific to the authorized faculty, researchers and students of the Institute;
- f) NHAI may suitably adopt the research output and feedback received from the Technical Institute in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- g) NHAI may support creation of Lab infrastructure in the Institute and can sponsor relevant research project that helps in using alternative resource material and improving quality of roads.
- h) The NH stretch adopted can be co-branded with the associated technical institute by NHAI

GIET, Rajamahendravaram

FRINCIPAL Godsvert Institute of Engineering &

Technolog (Autonomov)

AMARENI SAVARAM 53325

NH 16, Challanya Knowledge C

- The Institute shall adopt stretch(es) of NHs as specified in the Appendix-1 a. as a voluntary initiative.
- The Technical Institute through its authorized faculty, researchers and students will carry out periodic investigation and give suitable suggestions for improving the efficiency of existing highway asset inter alia covering the following aspects:
 - Improvements in safety provision by removing existing deficiencies;

(ii) Improvements in continual maintenance of the stretch using new technologies;

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

Project Director

NHAI-PIU

RAJAMAHPNDRAVARAM

- (iii) Localized solutions for removal of congestion points thereby increasing the average speed of traffic flow;
- (iv) Improvements in the riding comfort through cost effective measures based on innovative technologies on practices applicable in the area;
- (v) Viability of new way side amenities for road user based on the existing traffic pattern and user expectations;
- (vi) Potential solutions to old recurring problems based on local experience
- The Institute may also associate with the Consultants/NHAI during C. conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for better socio economic outcome
- The Technical Institute will nominate a coordinator as a point of contact for all correspondence in carrying out the defined objective as well as inform, from time to time.

EFFECTIVE DATE AND PERIOD OF MOU 4.

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 5 years from the date of signing unless terminated earlier by mutual consent by either party by giving 60 days' notice in writing to the other party.

Godaval Prised Sign Both being & Technology (Autonomous) NH 16. Chaltanya Knowledge City, RAJAMAHENDRAVARAM 533 296.

For GIET, Rajamahendravaram

Witness: Salth The

CPSOBBARATU GENERAL MANAGER.

DY D. VENKATESWARLL the civil

For NHAL

Rajamahendravaram)

Project Director NHAI-PIU RAJAMAHENDRAVARAM

Witness:

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

Project Director
NHAI-PIU
MAHENDRAVARAM

The Institute shall adopt the following stretch of NHs as a voluntary initiative under the ambit of Institutional Social Responsibility (ISR).

S. No	Details of the stretch (From Chainage to Chainage)	NH No	Length	Stage of implementation (completed/under construction/under maintenance/project preparation	Remarks
1	Annavaram- Diwancheuruv Section (from Km. 830.525 to Km. 901.500) of NH-16 in the State of Andhra Pradesh	16	70.975	TOT-Maintenance	to the second se

Above list of stretches may be modified by deletion/addition by mutual consent of NHAI and the Technical Institute.

PRINCIPAL

Gedavari Institute of Engineering & Technology (Autonomous)

NII-18, Chaltenya knowledge City, RAJAMAN SIDRAVARAM-533 290

ATTESTED

PRIMCIPAL

Godavari Institute of Engineering & T.

NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

ONE DAY SEMINAR ON EARTH WORK CONSTRUCTIONS

(Under the MOU activity collaboration with NHAI)

Date: 3rd November, 2020



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

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

Section 1

Brief Report of the Event [EARTH WORK CONSTRUCTIONS]

The seminar on earthwork construction, a collaborative endeavor between civil engineering students and seasoned construction experts, emerges as a pivotal event aimed at unraveling the intricacies of one of the fundamental components of civil engineering. Held at VB Block Seminar Hall, GIET(A), this seminar serves as a forum where theoretical knowledge converges with practical expertise, fostering an in-depth understanding of earthwork methodologies.

The seminar delves into the theoretical underpinnings of earthwork construction, providing students with a comprehensive understanding of concepts such as soil mechanics, slope stability, and foundation design. Expert speakers elucidate the significance of geological surveys, soil classification, and compaction techniques, laying a strong foundation for informed decision-making in construction projects.

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

Section 2
List of Participating students/ Department:

1	17551A0122	KOROTOUMOU BAKARY DANIOKO
2	17551A0123	KOTAPALLI D VVS PRASAD
3	17551A0124	KOTYADA PAVAN KUMAR
4	17551A0125	MAGANTI DURGA VENKATA SAI SRAVANI
5	17551A0127	MOOTHEDAN NIBIN BABY
6	17551A0128	NADIMPALLI VIJAY KUMAR VARMA
7	17551A0129	NADISETTI SAI MOUNIKA

Page 3 of 8

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

DP-71

8	17551A0130	NAGARAJU PAVAN KVR RAJU	
9	17551A0131	NAIDU VENKAT	
10	17551A0132	NALAMOTHU SWAMULU	
11	17551A0133	NIDAMANURI SURESH	
12	17551A0134	NUTHIKA CHAITANYA ABHISHEK	
13	17551A0135	PONUKUMATI RAJESH	
14	17551A0136	PUTTA HARI KRISHNA	
15	17551A0137	RAVADA SAI DEVA RAJ	
16	17551A0138	SAMMANGI VEERAGANESH	
17	17551A0139	SOORAJ KALRA	
18	17551A0140	TATINENI CHENNA KESAVA RAO	
19	17551A0141	VEMIREDDY PAVANKUMAR REDDY	
20	17551A0142	VINJAMURI SRI VAISHNAVI	
21	17551A0143	VISHAL KUMAR	
22	19555A0106	GANUGULA RAVI KUMAR	
23	19555A0107	GORIPARTHI SURESH BABU	
24	19555A0108	ISUKAPATLA TEJASWI	
25	19555A0109	KANAPARTHI GOPI CHAND	
26	19555A0111	KONIKI GOPI KRISHNA	
27	19555A0112	KOPPIREDDY VEERA DURGA SURYA MANI DEEP	
28	19555A0113	KUDUMULA ASHOK VENKATA REDDY	
29	19555A0114	MADDIPATLA RUDRA SAIRAM	
30	19555A0116	MAVURI SATYA SAI SANDEEP	
31	19555A0117	YELLAMILLI SUJANA	
32	19555A0119	NAIDU VENKATA SUBRAHMANYAM	
33	19555A0120	NETULA SAMUEL KANNA ATT	ESTED

Page 4 of 8

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

And And State of Engineering & Technology (A)

34	19555A0121	PANJAGALA SRINIVASA RAO
35	19555A0122	PAPPALA KANNABABU
36	19555A0123	RAJALA YOUNGREN NAVEEN SON
37	19555A0124	RAPAKA KISHORE
38	19555A0125	ROMPILLI BHASKARA RAO
39	19555A0126	SALAGALA BENHIN
40	19555A0127	SUVVADA VENKATESH
41	19555A0128	THOKALA SAI MANOJ
42	19555A0130	YANDRA ROHITH
43	19551A0124	RAVULAPALLI YEDUKONDALU
44	19551A0125	RITU KUMAR GOPE
45	19551A0126	SEELAM NARASIMHA SRIDHAR
46	19551A0127	SHAIK SAJID
47	19551A0128	SIDDABATTULA GANESH
48	19551A0129	UNDAMATLA SRI SATYA GANGA VENU
49	19551A0130	UPPULA SUNIL
50	19551A0131	VEKA SIMRAN
51	19551A0132	VEMAVARAPU SATYASAIBABU
52	19551A0134	YERIKE NARAYANA SWAMY
53	19551A0135	FAIYAZ ALI
54	19551A0136	SAURAB KUMAR
55	19551A0138	TAYSAN KUMAR DAS
56	19551A0140	RABINDRA PRASAD YADAV
57	20555A0101	BOPPE SATISH
58	20555A0102	KATIKI UMA SAI RAM
59	20555A0103	MADDALA SAI MOUNIKA
60	20555A0104	GOLLAPALLI UPENDRA A

DP-71

PREVCIPAL Page 5 of 8
Godavari Institute of Engineering & Tech.(*) NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

DP-71

61	20555A0105	BODDAPU VISHNUCHAKRAM
62	20555A0106	DEVAPATI SIVA PRASAD
63	20555A0107	SESHAPALLI SUMANTH

Section 3

Schedule of the Program: 3^{rd} November, 2020 at 9:00 AM IST

Venue: VB Block Seminar Hall, GIET (A)

Section 4

Resource Persons:

Mr. Sambasivankaronda, Soil Expert, NHAI

Mr. Manmohan Jha, Construction Engineer, NHAI

Organized Faculty Members:

Name	Designation
R.JANAKIRAM	ASSISTANT PROFESSOR
Mr.BANDARU VASU DEV	ASSISTANT PROFESSOR
Ms. V. KALYANI SALAPATI	ASSISTANT PROFESSOR
Mr.GUDDATI SWAMI SAI .RAMTEJ	ASSISTANT PROFESSOR
Mr.PINISETTY VIJAY BHASKAR	ASSISTANT PROFESSOR
Mr.VIPPARTHY RAJESH	ASSISTANT PROFESSOR

PRINCIPAL

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

DP-71

Section 5

Photographs





PRINCIPAL

Godavari Institute of Engineering & Tech.(A

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Concluding remarks on the Event:

Report on "ONE DAY SEMINAR ON EARTH WORK CONSTRUCTIONS" on 3rd November, 2020- Submitted.

Co-ordinator: Mr.P Maheswar Reddy

Head of the Department: Dr. D Venkateswarulu

riess of the Department CIVIL ENGINFERING

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY (A, RA 14 HMUNT - 4-533 296

Godavari Institute of Engineering & Tech NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

REPORT ON

A Webinar "Alternate fuels – I.C.Engines" under Synergem

Dates: 16/08/2021



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, AP



An Autonomous Institution Godavari Institute of Engineering & Technology DP-71

Contents

	Contents				
Section	Description	Page No			
1	Brief Report of the Event	3			
2	List of Participating Institutions/ Departments/Offices	3			
3	3 List of Participants				
4	4 Schedule of the Event				
5	List of Resource Persons	9			
6	6 Photographs				
7	Press Clippings	13			

PRINCIPAL

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



Section 1

Brief Report of the Event

Background : A webinar on "Alternate fuels – I.C.Engines

Objectives of the program : The objective of this programme is to impart knowledge on the basics, analysis and applications of alternative fuels for IC engines energy. Participation in this programme will be helpful for young teachers engaged in research works in the synthesis, characterization and application of the alternative fuels in the field of automobile engineering. The Faculty Development Programme covers analytical and experimental technology that is used to study and understand the mechanisms and applications of alternative fuel technology.

Organization of Event

: Mechanical Department

For whom

: Research scholars, Academicians, Faculty and students.

Topics to be covered

: Brief history of fossil fuels. The basics, analysis and applications of

alternative fuels for IC engines energy.

Organizing team

: G VIJAY KUMAR. Managing Partner & CEO, Synergem

Mr. A.Babji, Coordinator

Section 2

List of Participating Institutions/ Departments/Offices: Mechanical, Automobile department Faculty of Various

1. Pydah college of engineering, Patavala

- 2. Shri Vishnu Engineering College for Women, Bhimavaram
- 3. Godavari Institute of engineering & technology, Rajahmundry
- 4. Kakinada Institute Of Technology And Science, Divili, Peddapuram
- 5. Sri Indu college of engineering and technology

Section 3

List of Participants

S. No	First Name	Surname	Designation	College
1	Prakash Varma	Potturi S	Associate	Shri Vishnu Engineering
			Professor	College For Women
2	Deepak	Miriyalkar	Assistant	
			Professor	GIET(A)
3	Gopichand	Aila	Ct. J	CIET(A)
3			Student	GIET(A)
4	Sulthan Ali	Mahammad	Student	GIET(A)
5	M.Sudhir			GIET(A)
	Patnaik	M.	Student	
			ATTECTED	

Page 3 of 14



An Autonomous Institution Godavari Institute of Engineering & Technology

6	Sri Durga Anand Kumar	Kondapalli	Student	GIET(A)
7	Vijaya Babu	Bathula	Student	GIET(A)
8	Balakrishna	M	Associate Professor	GIET(A)
9	Suresh	Nalla	Student	GIET(A)
10	Jayaram	Jayaram	Student	GIET(A)
11	Raviteja	Jatla	Student	GIET(A)
12	Santha Kumar	Bandaru	Student	GIET(A)
13	Santhisupriya	Karri	Student	GIET(A)
14	Bala Sai Satya Vamsi	Noolu	Student	GIET(A)
15	Vivek	Boddapati	Student	GIET(A)
16	Vinaysai	N	Student	GIET(A)
17	Sairam	Challapalli	Student	GIET(A)
18	Mahesh	Gampala	Student	GIET(A)
19	Ayyappa Swamy	Rajana	Student	GIET(A)
20	Venkata Mallesh	Kona	Student	GIET(A)
21	Chaitanya	Chintaluru	Student	GIET(A)
22	Abishek	Parasu	Student	GIET(A)
	Santhosh			GIET(A)
23	Kumar	Medisetti	Student	
24	Guru Venkata Pratap	Yannamani	StudentTESTED	GIET(A)

PRIX CIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

Page **4** of **14**



An Autonomous Institution Godavari Institute of Engineering & Technology

25	Venkatesh	Gorrela	Student	GIET(A)
26	Jayananda Kumar	Т	Professor	GIET(A)
27	John Prasad	Guttula	Student	GIET(A)
28	Manoj Kumar	Gorle	Student	GIET(A)
29	Muktanando	Pandava	Student	GIET(A)
30	Nikhil	Thadi	Student	GIET(A)
31	Umesh Bhagath	K	Student	GIET(A)
32	Tarak	Alapati	Student	GIET(A)
33	Srinu	Goruputi	Student	GIET(A)
34	Lokesh	Yalla	Student	GIET(A)
35	Surya Mallulli	Greeshmith	Student	GIET(A)
36	Ramakrishna	G	Associate Professor	GIET(A)
37	Durgaprasad	Pedada	Student	GIET(A)
38	Bhanu Prakash	Vemula	Student	GIET(A)
39	Veerendra Babu	Boda	Student	GIET(A)
40	Kumar Raj	Abhishek	Student	GIET(A)
41	Srinu	Gali	Student	GIET(A)
42	Ravikumar	Madala	Student	GIET(A)
43	Mahesh	Sitini	Student	GIET(A)
44	Saikrishna	Danimisetti	Student	Gier
45	Rajeev	Rajeev	StudenATTES	STEDIET(A)

Page **5** of **14**



An Autonomous Institution Godavari Institute of Engineering & Technology DP-71

46	Veera Venkata			GIET(A)
40	Mahesh	Kundrapu	Student	
47	Vishal	Roy	Student	GIET(A)
48	Rakesh	Nayak	Student	GIET(A)
49	Aravind	M. N. V. S	Student	GIET(A)
50	Vivek	M.S.S.D	Student	GIET(A)
51	Sai	Vangapandu	Student	GIET(A)
52	Manikumar	NVV	Student	GIET(A)
53	Chaithanya Raju	Kinthali	Student	GIET(A)
54	Sai Vamsi	K	Student	GIET(A)
55	Madhubabu	S	Student	GIET(A)
56	Rahul	Kothurthi	Student	GIET(A)
57	Pavan Kalyan	K	Student	GIET(A)
58	Dhana Sekhar	Yepuri	Associate Professor	Kakinada Institute Of Technology And Science, Divili,peddapuram
59	Uma Nageswara Rao	Namala	Student	GIET(A)
60	Rambabu	Palivela	Associate Professor	Pydah College Of Engineering
61	Dharma Teja	Singidi	Student	GIET(A)
62	Naga Venkata Apparao	Nemala	Student	GIET(A)
63	Santosh Kumar	Janamanchi	Assistant ProfessorATTES	GIET(A)

Page **6** of **14**



An Auronomeus Institution Godavari Institute of Engineering & Technology

DP-71

64	Nikhil	Reddi	Student	GIET(A)
65	Kumar	Aakash	Student	GIET(A)
66	Babji	Alapati	Associate Professor	GIET(A)
67	Chaitanya	Panduri	Student	GIET(A)
68	Venkata Nagarjuna	Ome	Student	GIET(A)
69	Bhanu Kishore	Surisetty	Student	GIET(A)
70	Shyam Kumar Reddy	Gudla	Student	GIET(A)
71	Naveen Kumar	Ravipalli	Student	GIET(A)
72	Rajesh	Sundarapu	Student	GIET(A)
73	Jaya Venkata Krishna	Veeramalla	Student	GIET(A)
74	Suresh	Dasari	Student	GIET(A)
75	Ravi Teja	Ravi Teja	Student	GIET(A)
76	Pallareddy	Dwarampudi	Student	GIET(A)
77	Hemantkumar	Hemantkumar	Student	GIET(A)
78	Subhash Chandrabose	В	Student	GIET(A)
79	Manikanta Kumar	Swayambarapu	Student	GIET(A)
80	Suresh	Chitikela	Student	GIET(A)
81	Raja Sekhar	Lalam	Student	GIET(A)
82	Lokesh	Billa	Student	GIET(A)

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Page **7** of **14**



An Autonomeus Institution Godavari Institute of Engineering & Technology

83	Srinu Killada	Srinu Killada	Student	GIET(A)
84	Kasi Bhavani Sai Krishna	Manapareddy	Student	GIET(A)
85	Venkata Sai	A	Student	GIET(A)
86	Harshavardhan	Muppidi	Student	GIET(A)
87	Rajesh	Merugu	Student	GIET(A)
88	Sai Kiran Kumar	Madipi	Student	GIET(A)
89	Balji	Sivaji	Student	GIET(A)
90	Sai Kiran	Sai Kiran	Assistant Professor	GIET(A)
91	Ravi Teja	Kadiyala	Assistant Professor	Kakinada Institute Of Technology And Science
92	Ravi	Lakkoju	Student	Sri Indu college of engineering and technology
93	Hemanth Kumar	A	Assistant Professor	GIET(A)
94	Sirisha	V	Associate Professor	SRI Indu college of engineering and technology
95	Joga Rao	Bikkavolu	Student	GIET(A)
96	Venkata Rami	Reddy	Assistant Professor	Sri indu college of engineering and technology
97	Swathi	Gaddameedhi	Student	Sri indu college of engineering and technology
98	Srinivas Babu	Sunkavilli	Assistant Professor	GIET(A)
99	Vijaya Kumar	Kollapuram	ATTESTI Student	Sri Indu College of engineering and technology



An Autonomous Institution Godavari Institute of Engineering & Technology

DP-71

100	Lakshmi	Vinay	Assistant Professor	GIET(A)
-----	---------	-------	------------------------	---------

Section 4
Schedule of the Event

Date and Time	Session 1 (Time : 10 AM- 12.00 AM)		
16- 08 -2021	Alternate fuels – I.C.Engines (Dr. Veerash Babu A)		

Section 5

List of Resource Persons

1. Dr. Veerash Babu A. Associate Professor, Dept. of Mechanical and Industrial Engineering, National institute of Technology, Warangal, Telangana, India.

Section 6 Photographs

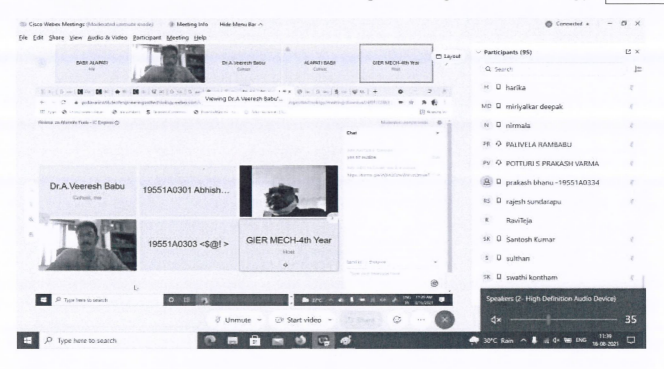


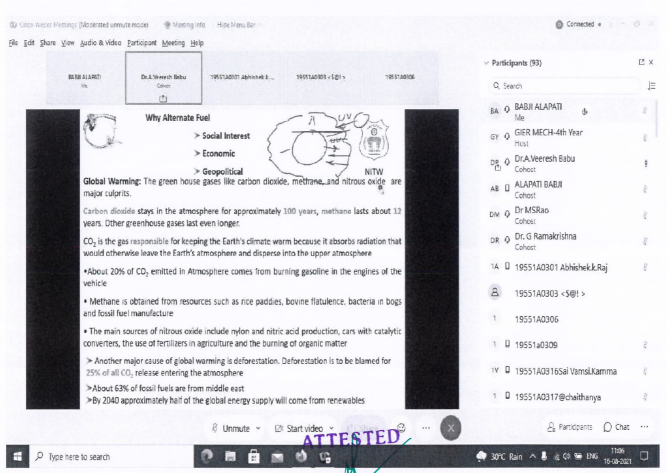
Godavari Institute of Engineering & Tech.(A)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

Page **9** of **14**



DP-71





PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

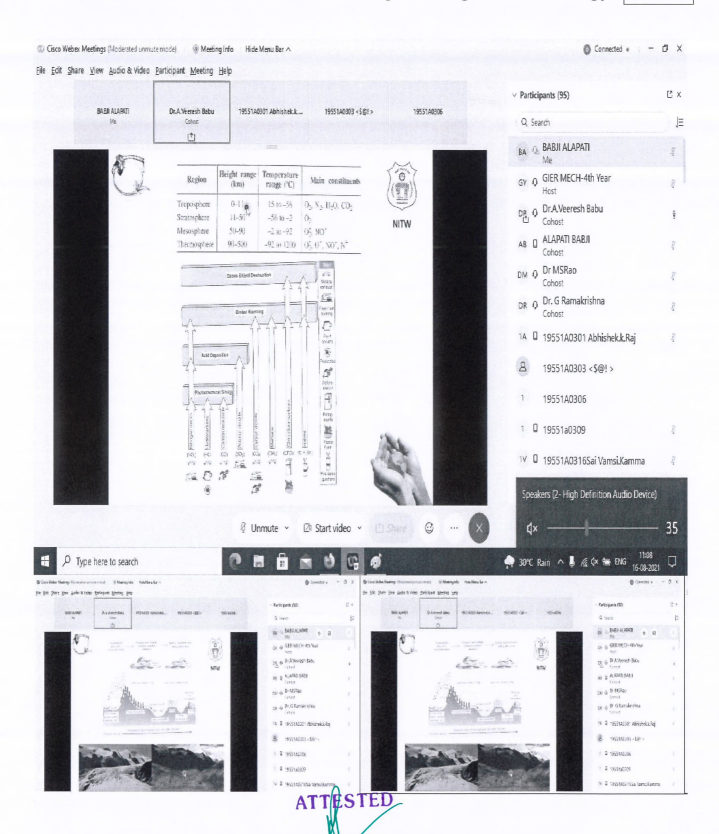
NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Page 10 of 14



DP-71

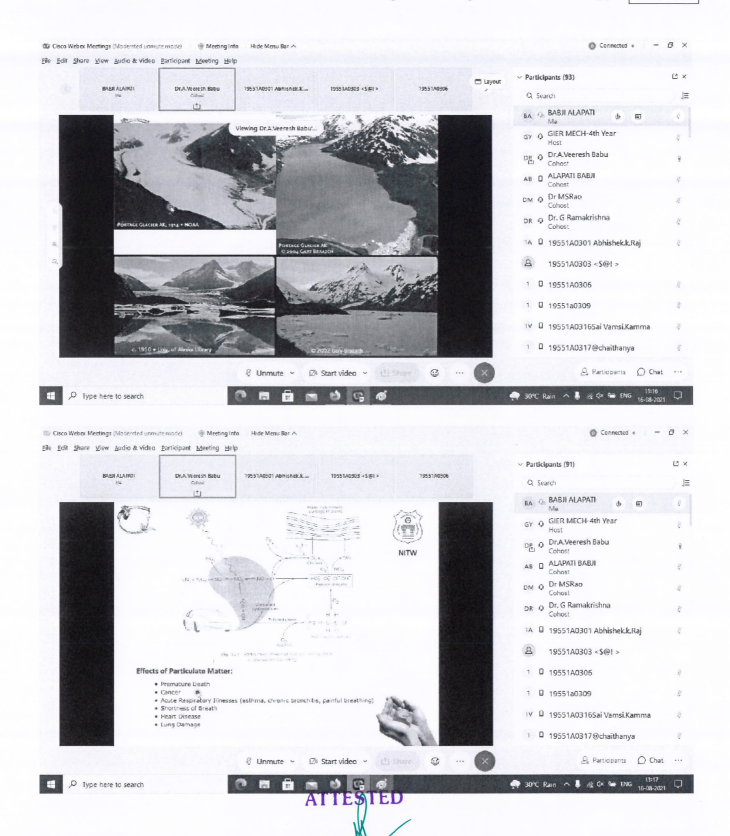


PRINCIPAL

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



DP-71



PRINCIPAL

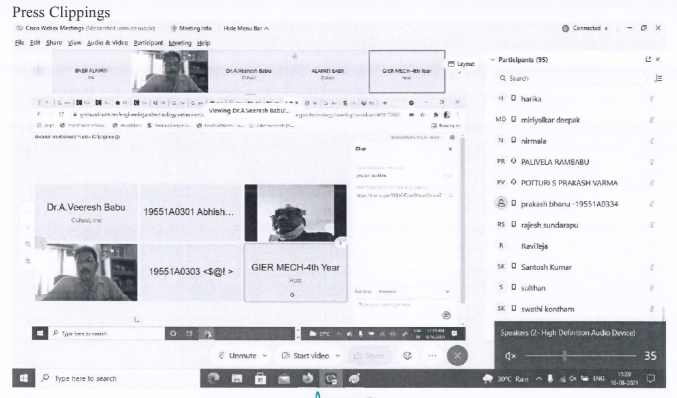
Godavari Institute of Engineering & Tech. (A)

NH-16, Chaitanya Knowledge City

BAJAHMUNDRY-533 296



Section 7



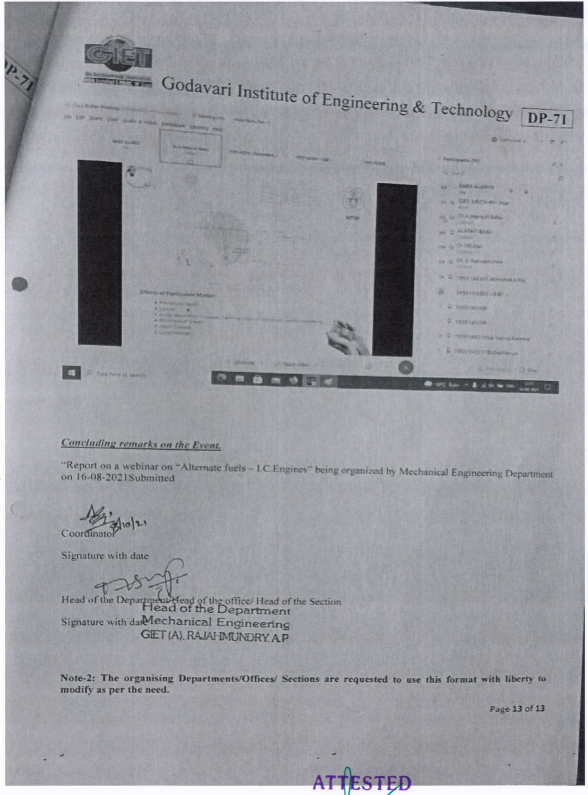
Godavari Institute of Engineering & Tech.(A) NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296



An Auronomous Institution Godavari Institute of Engineering & Technology

DP-71



W

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

Page **14** of **14**

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into an effective as on 22^{nd} October 2021

By and Between



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

NH - 16, Chaitanya Knowledge City,
Rajahmundry - 533296,
East Godavari District, Andhra Pradesh, India.



IDEAL INSTITUTE OF TECHNOLOGY

Vidyut Nagar,

Kakinada - 533003,

East Godavari District, Andhra Pradesh, India.

GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY having its registered office at Chaitanya Knowledge City, Rajahmundry, East Godavari District, Andhra Pradesh - 533296, represented by its Principal (hereinafter refer to as "GIET", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the part of first party

and

Nagar, Kakinada – 533003, East Godavari District, Andhra Pradesh, represented by its Principal (hereinafter refer to as "IDEAL", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the part of second party and "GIET" & "IDEAL" are hereinafter, wherever the context so requires, individually referred to as "party" and collectively as "parties".

Whereas:

- A. GIET is engaged in service of Engineering & Technical Education with college name referred as GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY in the East Godavari District, Andhra Pradesh.
- B. IDEAL is engaged in service of Engineering & Technical Education with college name referred as IDEAL INSTITUTE OF TECHNOLOGY in the East Godavari District, Andhra Pradesh.

L <u>OBJECTIVES OF MOU</u>:

- 1. To promote & enhance academic interest between GIET and IDEAL
- To provide advice for implementation of quality of education between GIET and IDEAL
- 3. To promote research/continuing education activities between parties
- 4. To give guidance for quality improvement, leading to accreditation by NAAC as mentor—mentee institutes
- 5. Access to Information on research / education resources
- 6. Technical support in projects related to science and management from senior faculty or experts

 ATTESTED

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

II. TECHNICAL AREAS OF COLLABORATION:

- A. A continuing quality improvement programme to improve quality of teaching staff in both parties.
- B. Providing academic interaction by delivering special lectures at both institutes on topics of relevance to modern industry.
- C. Provide necessary helps in organizing workshops, conferences and personality development programmes at both parties for enhancement of skills in respect of faculty, staff and students.
- D. To provide training programs for Students & Staff.

III. TERMS & CONDITIONS:

- The cost of development of infrastructure at both parties should be borne by themselves.
- 2. Both parties agreed to help identify and invite the faculty members & researchers from the other institutes to participate in conferences, workshops and short-term courses.
- 3. This MOU may be amended, removed and terminated by mutual written agreement of the parties at any time.

A. CONFIDENTIALITY:

The GIET and IDEAL agreed to hold in confidence all information/data designated by the parties as being confidential which is obtained from either party or created during the performance of MOU and will not disclose the same to any third party without written consent of the other party.

ATTESTED

PRIXEIPAL

Godavari Institute of Engineering & Tech (A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

B. TENURE AND TERMINATION

This MOU will take effect from the date it is signed by representatives of the two institutions. Either institution may terminate the MOU by giving written notice to the other institution 30 days in advance. However, GIET and IDEAL will ensure that all activities in progress are allowed to complete successfully.

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

IN WITNESS WHEREOF THE PARTIES HAVE EXECUTED THIS MOU AS OF THE DAY AND YEAR FIRST ABOVE WRITTEN:

Signed for GIET

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

Signed for IDEAL

Principal IDEAL INSTITUTE OF TECHNOLOGY VIDYUTNAGAR, KAKINADA

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

RAJAHMUNDRY-533 296



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

This is to certify that Ms.T.B.N.SATYA SIREESHA, Assistant Professor of IDEAL INSTITUTE OF TECHNOLOGY has successfully completed the one week online faculty development program on "APPLICATIONS OF REMOTE SENSING & GIS IN CIVIL ENGINEERING" held from 15/11/2021 to 19/11/2021 organized by the Department of Civil Engineering.

ATTESTED

PRINCIPAL
Godavari Institute of Engineering & Tech.(ANI)
NH-16.Chaitanya Knowledge City
RAJAHMUNDRY-533 246

BAR

HOD-CE

STANE STANE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

This is to certify that Mr.A.SRINIVAS, Assistant Professor of IDEAL INSTITUTE OF TECHNOLOGY has successfully completed the one week online faculty development program on "APPLICATIONS OF REMOTE SENSING & GIS IN CIVIL ENGINEERING" held from 15/11/2021 to 19/11/2021 organized by the Department of Civil Engineering.

Godavari Institute of Engineering & Teeh.(A.)
NH-16 Chaitanna Knowledge City
NH-16 Chaitanna Knowledge City

HOD-CE

のできているというとうできているとのできてきてきてきてきてきてきてきてきてきてきてきていていていていてきてきてき



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

This is to certify that Mr.T.RAMESH NAIDU, Assistant Professor of IDEAL INSTITUTE OF TECHNOLOGY has successfully completed the one week online faculty development program on "APPLICATIONS OF REMOTE SENSING & GIS IN CIVIL ENGINEERING" held from 15/11/2021 to 19/11/2021 organized by the Department of Civil Engineering.

ANK I

HOD-CE



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





Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

This is to certify that Ms.M.NEELIMA, Assistant Professor of IDEAL INSTITUTE OF TECHNOLOGY has successfully completed the one week online faculty development program on "APPLICATIONS OF REMOTE SENSING & GIS IN CIVIL ENGINEERING" held from 15/11/2021 to 19/11/2021 organized by the Department of Civil Engineering.

ATTESTED

PRINCIPAL

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

HOD-CE





Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

This is to certify that Mr.Md.NAZEER AHMED, Assistant Professor of IDEAL INSTITUTE OF TECHNOLOGY has successfully completed the one week online faculty development program from on "APPLICATIONS OF REMOTE SENSING & GIS IN CIVIL ENGINEERING" held 15/11/2021 to 19/11/2021 organized by the Department of Civil Engineering.

ATTESTED

PRINCIPAL

PRINCIPAL

Godavari Institute d'Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

NH-16, Chaitanya Knowledge City

ED : Metantinipry-533 296

PRINCIPAL

HOD-CE

STATE STATE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

This is to certify that Ms.V.TARANGA DIVIJA KALYANI, Assistant Professor of IDEAL INSTITUTE OF TECHNOLOGY has successfully completed the one week online faculty development program on "APPLICATIONS OF REMOTE SENSING & GIS IN CIVIL ENGINEERING" held from 15/11/2021 to 19/11/2021 organized by the Department of Civil Engineering.

ATTESTED

PRINCIPAL
Godavari Institute of Engineering & Tech. (A)

Sodavan msurung Knowledge City NH-16, Chaitanya Knowledge City RAJAHMUNDRY PRINCIPAL



HOD-CE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

This is to certify that Ms.M.GEETHASREE, Assistant Professor of IDEAL INSTITUTE OF TECHNOLOGY has successfully completed the one week online faculty development program on "APPLICATIONS OF REMOTE SENSING & GIS IN CIVIL ENGINEERING" held from 15/11/2021 to 19/11/2021 organized by the Department of Civil Engineering.

Godavari Institute of Engineering & Tech NH-16, Chaitanya Knowledge Citr RAJAHMUNDRY-533 706 PRINCIPAL ATTESTED

PRINCIPAL

DWE/

HOD-CE



NH – 16, Chaitanya Knowledge City, Rajanagaram Rajamahendravaram – 533296, A.P, INDIA

Affiliated to JNTUK – Kakinada, Approved by AICTE, Accredited by NAAC

CERTIFICATE

This is to certify that Mr. P. DURGA PRASAD

of Mechanical Engineering, Godavari Institute of of Ideal Institute of Technology has participated in online FDP on "ADDITIVE MANUFACTURING" held from 14th March 2022 to 19th March 2022, organised by Department Engineering & Technology, Rajamahendravaram.

Godavari Institute of Edgmeering & Tech.(A NH-16, Chaitanya Knowledge Citr RAJAHMUNDRY-577 C. PRINCIPA



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

of participation

THIS IS TO CERTIFY THAT MR.G RAMU OF IDEAL INSTITUTE OF RENEWABLE ENERGY INTEGRATION" FROM 25-10-2021 TO 29-10-TECHNOLOGY HAS PARTICIPATED FIVE DAY ONLINE FACULTY DEVELOPMENT PROGRAM ON "SMART GRID TECHNOLOGIES AND 2021, ORGANIZED BY THE DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING.



PRINCIPAL

Dr. D Ravi Kishokayan metatute of Engineering & Tech. 1.

Dr. D Ravi Kishokayan Kmoweledge City

Brand Marketin 10 18 19 5 3 3 9 0 6.

HOD-EEE

Dr. P.M.M.S. Sarma

Principal

Schedule 3 Format of Letter of commencement of the Courses at the Institute

on the letterhead of Pupilfirst

[insert date]:

To:

Godavari Institute of Engineering & Technology (A), NH-16, Chaitanya Knowledge City, Rajamahendravaram – 533 296

Attn: Dr.Shrija Madhu, Professor

Memorandum of Understanding dated 13th August, 2021 executed between Pupilfirst Ref: Private Limited (Pupilfirst) and Godavari Institute of Engineering & Technology (A) (Institute)

Sub: Intimation of commencement date of the Courses

Dear Sir / Madam.

We are pleased to inform you that in consultation with AICTE, the tentative date for commencement of the Courses at your Institute shall be [insert date] ("Course Commencement Date") and the continuous professional development of faculty shall start from [insert] ("Faculty Training Commencement Date", which may be varied subject to mutual agreement between the Institute and Pupilfirst.

Kindly confirm your acceptance of the Course Commencement Date and Faculty Training Commencement Date, by countersigning this letter and re-sending the same to us within 7 (seven) days from the date of the letter.

Thanking you.

Yours sincerely.

For Pupilfirst

Name: Suma Sundararajan

Designation: Director

ATTESTED

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

RAJAHMUNDRY-533 296

Confirmation of Course Commencement Date

This is to confirm that the Course Commencement Date and Faculty Training Commencement Date as indicated in this letter above, is acceptable to us.

For Godavari Institute of Engineering & Technology (A)

Name: Dr.P.M.M.S.SARMA Designation: PRINCIPAL

I. MoU details:

Name of the organization/institution with the MoU was signed:- Spoken Tutorials , IIT Bombay

Date of MoU signing and duration of the agreement:- 31st July 2018(1 Year), Renewed again in the year 2019 and 2020

II. Activities conducted:

- i) Activities implemented:- Conducted Assessments to all the students irrespective of their branches in various Courses.
- ii) Faculties Involved:-

Spoken Tutorial Courses Selected Branchwise for Training and Test- Jan to Jun 2020

Branch	Year	Course	Coordinators
CSE	П	JAVA	Ms.Surya Kalla
	III	JAVA	Ms.Surya Kalla
ECE	II	С	Ms.Rupalin Nanda
	III	PYTHON	Ms.Rupalin Nanda
CE	II	С	Mr.Rajendra
	III	QCAD	Mr.Rajendra
ME	II	QCAD	Mr.Hari siva sri phanindra
	III	QCAD	Mr.Hari siva sri phanindra
ММ	II	Introduction to Computers	Mr.Sandeep
	III	Introduction to Computers	Mr.Sandeep ATTESTED
AME	II	ARDUINO	Mr. Vinay Kovvuri PRINCIPAL Mr. Vinay Kovvuri PRINCIPAL Mr. Vinay Kovvuri PRINCIPAL City

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

	III	ARDUINO	Mr.Vinay Kovvuri
EEE	Ш	С	Mr.Suresh Vendoti
	III	PYTHON+ Introduction to Computers	Mr.Suresh Vendoti
MCA	I	С	L. Venkateswara Kiran
	II	PYTHON	L. Venkateswara Kiran

FDP Organised:-

4/21/2

	SPOKEN TUTORIAL FDP DETAILS								
S n o	Date of Exam	Course Name	Faculty Name	Dept	No of Faculty ATTEND ED	Certificate Issued			
1	4/13/2 020	Python	Dr.SHRIJA MADHU, HARINI NAGA SAI, VANDANA, NAVEEN KUMAR	L&D AND CSE	4	4			
2	4/14/2 020	JAVA	PRAVALLIKA	L&D	1	1			
3	1	Introduction to COMPUTERS	JOSE, KIRAN,NAVEEN KUMAR	L&D	3	3			
4	4/21/2 020	RDBMS	Dr.P.SRI RAM CHANDRA	CSE	1	1			
	4/21/2		HARINI NAGA SAI .K, PRAVALLIKA.S, UMA DEVI,	L&D					

SATTI BABU.D, SASIKANTH

K.V.K, MOHAN KRISHNA .S,

PRASANNA LAKSHMI .P

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

AND

CSE

7

7

6	4/22/2 020	LINUX	SATISH VARMA	CSE	2	1
7	4/23/2 020	LATEX	Dr.LEELAVATHI N, TAMILKODI , SUBRAHMANYAM, RAVI VARMA, NAVEEN, VINAY KUMAR REDDY	AME,M CA,CSE	6	6
8	4/23/2 020	BASH	SHAIK YACOOB	CSE	1	1
9	4/24/2 020	PYTHON	RADHAMOHAN PATANAYAK, TAMILKODI, Dr.B.SUJATHA, DR.JMSV RAVI KUMAR, D.SATTIBABU, D.PHANI KUMAR, S.VENKATA RAO D.SUSEELA, RAMAKRUSHNA RATH, SIVA PRASAD, DURGA DEVI.K, PRAVALLIKA NVV, VENKATA KIRAN	L&D ,MCA,C SE	13	13
1 0	4/25/2 020	SCILAB	Dr.VENKATA RAO.P, RAVINDRA.T, MAHESH KUMAR.J, VIJENDRA KUMAR.D, GOWRI.Ch, SIRIGIRI.Ch, SIRINIVASH.R, SARITHA DEVI.M, SATYA RAHUL.K, VENKATA LALITHA.K	ECE	14	10
1	4/29/2 020	QCad	NAYEEM SHAIK, BIKKAVOLU JOGARAO, K HARISIVASRI PHANINDRA, Dr.M SREENIVASA RAO, P KRISHNAKUMAR, SUMAN DAKEY, HARIKA CHOWDARY, M BALAKRISHNA, G GURUJI RAMAKRISHNA	ME	9	8
1 2	4/30/2 020	I ()nen F () A M	Dr.SREENIVASA REDDY, N V S G SASIKIRAN, SHAIK AVINASH KAPIL , RAJNISH KR SINGH , ALOK KUMAR	ме АТТЕ	5 STED	1

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

1 3	5/2/20 20	ISCILAR	PATNALA V V S MANEENDRA, G GURUJI RAMAKRISHNA	ECE	2	1
1 4		IRDRMS	Dr.SHRIJA MADHU, VANDANA PETER, M V SATISH VARMA , M V SANGAMESWAR	L&D AND CSE	4	4
				TOTAL	72	61

OUTCOMES:-



III. Student participation:

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

IInd Year Reports							
Date	Branch	Name of the exam	Total No of students	Students Appeared	Certified Students		
10/8/2020	ME	Qcad	160	160	114		
10/8/2020	CE	C Programming	55	36	10		
11/8/2020	EEE	C Programming	83	83	83		
11/8/2020	ECE	C Programming	150	150	108		
12/8/2020	CSE	Java	128	128	118		

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

14/8/2020	AME	Arduino	40	26	20
	MININ				
15/8/2020	G	Introduction to Computers	60	50	46
			676	633	499

(5) 對自然是是經濟	1周線 建金	IIIrd Year	Reports	《中學學》(1982年)	国务业的经济分类的方式
Date	Branch	Name of the exam	Total no of students	Students Appeared	Certified Students
12/8/2020	CSE	Java	120	120	113
12/8/2020	CE	Qcad	68	44	19
13/8/2020	EEE	Python	23	12	6
13/8/2020	ECE	Python	186	176	152
13/8/2020	Mining	Introduction to Computers	61	37	35
14/8/2020	AME	Arduino	43	24	19
14/8/2020	ME	Qcad	179	170	122
15/8/2020	EEE	Introduction to Computers	81	81	81
15/8/2020	MCA	Python	100	46	32
			861	710	579

	SPOKEN TUTORIALS EXAM JAN-JUN 2021								
				BRA		ATTEM	QUALI		
Sno	ORGANISER	INVIGILATOR	YEAR	NCH	COURSE	PTED	FIED	FAIL	ABSENT
1	K.HARINI	K.SURYA KALA	П	CSE	PYTHON	128	100	28	10
2	K.HARINI	K.SURYA KALA	Ш	CSE	PYTHON	123	105	18	4
3	Shrija Madhu	Suresh	II	EEE	C Programming	137	60	77	6
4	Shrija Madhu	Suresh	Ш	EEE	eSim	136	77	59	4
5	Shrija Madhu	Sasi Kiran	II	ME	QCAD	129	83	46	22
6	Shrija Madhu	Sasi Kiran	Ш	ME	Open Foam	137	19	118	23
7	Shrija Madhu	Gowri	П	ECE	C Programming	180	96	84	29
8	Shrija Madhu	Gowri	Ш	ECE	Python	162	120	42	12
9	Shrija Madhu	L V Kiran	I	MC A	Python	52	32	20	8
		Hamid			Introduction to				
10	Shrija Madhu	Siddique	II	PET	Computers	29	25	4	14
11	Shrija Madhu	Hamid Siddique	III	PET	Introduction to Computers	18	17	1	11

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech (A)

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

		Hamid							
12	Shrija Madhu	Siddique	IV	PET	Open Foam	17	0		
		Hamid			Introduction to				
13	Shrija Madhu	Siddique	IV	PET	Computers	45	43	2	15
		A CONTRACTOR OF THE CONTRACTOR			,				
					TOTAL	1293	777	499	158

OUTCOMES:-



Certificate for Completion of Python 3.4.3 Training

This is to certify that LOKESH AALLA has successfully completed Python 3.4.3 test organized at Godavari Inst of Engineering & Technology by VENKAT KIRAN with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

HARINI NAGA SAI Kolli through Google Meet from Godavari Inst of Engineering & Technology invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

August 15th 2020

III Rombay

Spoken Tutorial is a project at ITT Bombay, started with funding from the National Mission on Education through ICT,
Ministry of Education (previously MHRD), Govt. of India

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

IV. Industry interactions:

Students and Faculty members who participated in Spoken Tutorial exams are getting Job Offers

D 0 0 1 of 22 Participate in a Job Fair organised by The Spoken Tutorial, IIT Bombay External Indiax x 8 3 Sun, Jun 18, 5:24 PM 🛕 👣 : hr@spoken-tutorial.org Dear students, We are thrilled to announce the upcoming Job Fair in Hyderabad jointly organized by The Spoken Tutorial Project, IIT Bombay and Digital Employment Exchange of Telangana (DEET). This job fair presents a golden opportunity for final and pre-final year students to connect with organizations working on various domains. Mark your calendars and get ready for an event that can unlock new horizons in your professional journey. Here are the event details -Date: July 9th, Sunday, Time: 8:30 AM to 5:30 PM, Venue, ACE Engineering College Address, Ankushapur, Ghatkesar Mandal, Medchal District, Tefangana - 501301 What to Expect - MNCs and SMEs from various industries, networking opportunities with industry professionals, direct interaction with company representatives at their dedicated booths. Exclusive access for students selected through Spoken Tutorial. Don't miss this chance to showcase your skills and secure your dream Job. Eligibility criteria for being selected by Spoken Tutorial for the Job Fair: 1 Students should be in their final year of graduation/post-graduation or have completed their final year examinations 2. Students should have appeared in at least one Spoken Tutorial test and achieved a minimum score of 60%.
3. White programming courses like Python, Java, or C are expected to be of particular interest to most companies, other topics may also attract their attention. To maximize opportunities, we encourage students to complete at least one programming course, take the test, and participate in the Job Fair

4. Students are required to register using the link given below to confirm their participation in the Job Fair before attending the event. The registration link is <a href="https://gr.s.poken-tilde-link-given-tilde-li

V. Challenges and recommendations:

tutorial org/logina

Challenges or obstacles: - No Challenges or obstacles Encountered

ATTESTED

PRINCIPAL

**Tavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

I. MoU details:

Name of the organization/institution with the MoU was signed:- University Innovation Fellows (UIF) Stanford University, U.S.A.

Date of MoU signing and duration of the agreement:- Spring 2017 to Full 2022

II. Activities conducted:

i) Activities implemented:- Based on their deep understanding of the landscape of learning opportunities available at their schools, Fellows design and implement activities to enhance that landscape. 2,399 (and counting!) at 270 schools around the world have created events, communities, spaces, courses and extracurricular resources.

List of Activities under University Innovation Fellows (UIF) - Hasso Plattner Institute of Design at Stanford University, USA.

S.No	Date	Activity	Remark	Cost incurred
1	Spring 2017	Developing campus innovation and entrepreneurship eco-system. This activity had been conducted with support of Stanford, Google and AP State Skill Development Corporation.	 GIET Students had participated in Stanford University Innovation Fellow They are the part of 224 students who had participated form 9 countries 	• \$4000
2	Spring 2018	This program conducted by Stanford University's Hasso Plattner Institute of Design (d.school). These students will be now working as brand ambassadors from the institute for brining necessary changes in the educational system as this global program trains student leaders to create new opportunities for their peers to engage with innovation, entrepreneurship, design thinking and creativity.	 Four GIET Students had participated in Stanford University Innovation Fellow They are the part of 254 students from 64 Higher education institutions had participated form 9 countries. 	• \$4000
3	Fall 2018	Fellows will have the opportunity to participate in one of the program's two signature events: the Silicon Valley Meetup in California or the Eastern Hemisphere Meetup, which will be held in Dubai. During these gatherings, Fellows take part in immersive experiences at local universities and organizations, and work with leaders in education and industry.	358 students from 96 higher education institutions in 16 countries have been named University Innovation Fellows. 3 Students selected for the program from GIET	\$4000



4	Fall 2019	Fall 2019 training began on September 3, 2019, with an orientation hosted by the UIF team. Training will conclude with your public launch as a University Innovation Fellow on October 28, 2019.	from GIET	\$4000
5	2022	Conducted Hackathon on April-2022 by UIF Batch students	2 batches are declared as winners	No Cost

III. Student participation:

S.No.	UIF Batch/Year	rticipation: Name of the Student	PIN/Branch/Class	Current status/
5.110.	OIF Batch/fear	Name of the Student	T IIV/DI alicii/Class	Contact No/email ID
1	Spring 2017	Mr.Siddartha	ECE	
2		Ms.Grusha Kaur	CSE	9848288843
3		Ms.Jahnavi	CSE	9704491305
4		Ms.Rachana	CSE	9618611090
1	Spring 2018	Mr. Yashwanth BalaramarajuManthena	CSE	
2		Ms.Nishitha Aluri	ECE	
3		Mr.NagaVenkata Manjunath Kousik Ambatipudi	ECE	
1	Fall 2018	Ms.Sharmada Kommabathula	CSE	8332075674
2		Ms.Satya Geetasri	CSE	8639534901
3		Mr.Nitish	ECE	9491733626
1	Fall 2019	Ms.Chitvan Kaur	ECE	9949288843
2		Mr.Rohit Varma	CSE	8106191151
3		Mr.Srivas	CSE	8332912677
4		Mr.Ravi Shankar	CSE	9494009831

ATTESTED

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

IV. **Industry interactions:** None

Challenges and recommendations: V.

Challenges or obstacles :- No Challenges or obstacles Encountered

PRINCIPAL

Sodavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

AICTE-LITE
MOU-2021.

Memorandum of Understanding

Between

Pupilfirst Private Limited

And

Godavari Institute of Engineering & Technology (A)

I. INTRODUCTION

This Memorandum of Understanding ("MOU") is made at Rajamahendravaram, on this 13th day of August 2021.

Between .

Pupilfirst Private Limited, bearing CIN U74999KL2017PTC069556, a company incorporated under the Companies Act, 2013 and having its office at International Center for Free and Open Source Software (ICFOSS), Swatantra, Karyavattom, Thiruvananthapuram, Kerala, India — 695581 hereinafter referred to as "Pupilfirst" of the FIRST PART

AND

Godavari Institute of Engineering & Technology (A) having its address at NH-16, Chaitanya Knowledge City, Rajamahendravaram hereinafter referred to as the "Institute" of the SECOND PART

Pupilfirst and Institute shall hereinafter be collectively referred to as the "Parties" and individually as the "Party".

WHEREAS

A. Ministry of Education, Government of India has announced a new Public-Private Partnership Scheme called the National Educational Alliance for Technology (NEAT) to bring technology-enabled teaching-learning for better learning outcomes for students. ("NEAT Scheme").

The NEAT Scheme's objective is to make learning more personalized as per the requirements of the learner and thus requires development of technologies in Adaptive Learning to address the diversity of learners. Recognizing that educating the youth is a national effort: Ministry of Education has created a National Technology Alliance with organizations having proven educational technology solutions through a PPP model.

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

RAJAHMUNDRY-533 296

RIV

B. AICTE would be the implementing agency for the NEAT Scheme and shall ensure that the solutions are freely available to a large number of economically backward students by giving 25% of the seats to socially and economically backward students.

Pupilfirst, a pioneering educational technology organization that has a mission to create tools that can enable teachers to transform classroom education to a learner centered model and achieve near 100% learning outcomes, has been selected by AlCTE to be brought under the NEAT Scheme. AlCTE and Pupilfirst have accordingly executed a Memorandum of Understanding (hereinafter referred to as the "AlCTE-Pupilfirst MOU") in relation to variouscourses to be implemented in different stages under the NEAT Scheme including the courses identified by AlCTE as NEAT2020477 PROD 4, NEAT2020477 PROD 10 and NEAT2020477 PROD 15 (which is described in Schedule 2 of this MOU and hereinafter referred to as the "Courses").

- C. Pursuant to the execution of the AICTE-Pupilfirst MOU, AICTE has launched the 'Leadership in Teaching Excellence' program (the "LITE Program"), as a national program to select and equip 100 institutions (50 higher educational institutions and 50 CBSE schools) with leadership in teaching excellence. Through the LITE Program, AICTE envisions training 50 Computer Science Faculty to introduce modern pupil centered pedagogy, competency based curriculums, continuous and adaptive learning assessments and continuous professional development of faculty at their respective institutions with support from the leadership of the said institutions.
- D. Over the next few years, AICTE intends to bring modern computer engineering knowledge to 24 million children, starting with schools. In accordance with National Educational Policy 2020 ("NEP 2020"), AICTE aims to create new pathways for direct admissions for the top school students from these programs to higher educational institutions who are part of the LITE Program. This shall enable LITE institutions to have access to a pipeline of higher quality of admissions and thereby enable students to move beyond highly paying employment opportunities into more challenging domains of entrepreneurship and research at the institutions themselves.
- E. Based on the application received from the Institute and its satisfactory fulfillment of the required criteria for selection, AICTE has selected the Institute to participate in the LITE Program.
- F. The Parties are now entering into this MOU to set out the proposed collaboration between the Parties with regard to the LITE Program and their respective rights, responsibilities and obligations in relation to implementation of the Institute.

NOW. THEREFORE, THIS MOU WITNESSETH AS FOLLOWS: PRINCIPAL

Godavari Institute of Engineering & Tech.

1.0 Details of the Courses and Continuous Professional Denring Continuous RAJAHMUNDRY-533 296

1.1 The Courses (including the Web Development 101, Web Development 201 and Web Development 301) for a total of 13 credits will be offered at the Institute to a

be credited towards the student's existing Major Degree or as a 20 Credit Minor Degree when combined with an 7-credit Minor Project or industry internship. The dates for commencement of the Courses at various institutions and universities shall be finalized by AICTE in consultation with the Institute based on the number of institutions and universities that have enrolled for the LITE Program. The date for commencement of the Courses at the Institute shall be intimated to the Institute by Pupilfirst vide a letter with a copy to AICTE issued in the format as set out in Schedule 3 and addressed to the Institute's Principal Coordinator within 30 (thirty) days from signing of this MOU. The Institute shall be required to countersign and return the said letter (with a copy to AICTE) as confirmation of the commencement date within 7 (seven) days from the receipt thereof, failing which AICTE reserves the right to cancel the Institute's participation in the LITE Program.

- 1.2 As a first step, the selected faculty member(s) of the Institute shall undergo the industry-led training required for teaching/imparting the Courses to the students with the help of Pupilfirst and AICTE.
- 1.3 Continuous professional development of faculty shall start from the date indicated in the letter referred to in Clause 1.1 above. Faculty member(s) of the Institute, who have successfully undergone basic orientation and training in creating a classroom experience with pupil centered pedagogy by using competency based curriculums and measuring progress through continuous assessments, shall start teaching the students who have elected to do the said Courses with the assistance and input from Pupilfirst as set out in more detail below.

2.0 Joint Responsibility of the Parties

- 2.1 Both the Parties shall announce a coordinator ("Principal Coordinator") for the execution of the MOU who shall be the primary point of contact of the said Party vis-à-vis its obligations and duties for the other Party in connection with the implementation of the LITE Program and the Courses in the Institute.
- 2.2 The Parties acknowledge that as per the AICTE-Pupilfirst MOU, the courses offered by an ed-tech company at institutions shall be offered to students on a voluntary basis and accordingly Pupilfirst and the Institute undertake not to make it compulsory for the students of the Institute to enroll for a particular Course or force students to take a paid Course.
- 2.3 The New Education Policy 2020 suggests the formation of the National Educational Technology Forum ("NETF") to provide a platform for the free exchange of ideas on the use of technology to enhance learning, assessment, planning, and administration. Through the technology forum, the policy envisages that technological advancements will be integrated into all levels of education to improve the classroom process, support teachers' professor process, and enhance educational access for disadvantaged groups.

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

2.4 Institute and Pupilfirst shall provide AICTF student learning outcomes with a special focus on technology transformation for creating personalized learning environments at academic institutions using dynamically updated competency based curricula, adaptive and continuous assessments and development of faculty as inputs for designing policies to achieve NEP 2020 policy goals.

3.0 Roles and Responsibilities of Pupilfirst

- 3.1 Industry Coaches: Industry experts who are appointed as Coaches shall be available throughout the duration of the Courses for supporting academic faculty to aim for nearly all students achieving course-learning outcomes.
- 3.2 <u>Pupil-Centered Pedagogy Platform</u>: Provide open-source pupil centered pedagogy platform for student-faculty interaction in relation to the Courses for the duration of the Courses. The term "Platform" shall mean the web application hosted by Pupilfirst accessible at <u>www.pupilfirst.school</u> to which enrolled students and faculty of the Courses can sign in.
- 3.3 Competency Based Digital Curriculum: Create and periodically update open-source digital curriculum for the Courses which shall include but not be limited to any and all content, media, displays, graphics, photographs, footage, designs, exhibits, data, reports, or information included as part of the Courses (hereinafter referred to as the "Curriculum") as is required for a Minor Degree in Web Development and ensure dynamic updating of the Curriculum to keep pace with fast evolution of the world wide web.
- 3.4 On-boarding Teaching Assistants (TAs): Encourage peer learning by on-boarding TAs (Students who have already completed the Courses) and facilitate learning for subsequent batches;
- 3.5 <u>Providing information on setting up of lab facilities</u>: When required to provide a list of equipment required for the Courses that will be set-up at the Institute's cost and expense.
- 3.6 Support in Identifying & Integrating Faculty Coordinators: This involves selecting only interested faculty members who have an aptitude to receive training in pupil centered pedagogy, competency based curricula and continuous personalized assessments techniques for curriculum delivery to students.
- 3.7 Conducting Awareness Workshop: Conducting jointly with the Institute or independently online awareness workshops to introduce the Courses and Curriculum to students and explain the potential of the emerging software programming paradigms such as web development using typed functional programming and the opportunities that the knowledge and skills gained while undergoing the Minor Degree in Web Development can bring to empower them, create employability and generally improve their career prospects globally in the present knowledge economy.
 ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

3.8 Delivering the Course & Ensuring Engagement:

(i) Assisting the Coach (Industry Expert) in reviewing the relevant faculty student submissions at the appropriate time and in answering queries on Discord and Community;

(ii) Assisting the TAs in reviewing milestone submissions of the students and

in answering queries on Discord and Community:

 Bringing onboard the faculty coordinators who have completed the course themselves to review milestone submissions of the students in the course;

 (iii) Monitoring the learning and progress of the students along with faculty and AICTE Faculty and Student Development Cells;

 (iv) Conducting timely review calls on progression/status of the Courses between the respective Coaches and faculty coordinator/TAs;

 (v) Conducting Ask me Anything Session by other Industry experts to show real software applications created using the technologies covered under the Curriculum;

vi) Periodically communicating with AICTE on the progress of individual

faculty and students and progress of LITE Program as a whole;

(vii) Gather feedback on student submissions at set intervals in order to gain insights on how to create a continuous personalized learning process while ensuring the quality of the projects/products developed/submitted by the students; and

(viii) Provide faculty with evaluation rubrics and tools for continuous internal assessments and industry experts in software development for giving external marks as per academic requirements and consolidate and share the

marks with the Institute at the end of the Courses.

4.0 Roles and Responsibilities of the Institute

- 4.1 The Institute shall support its nominated faculty member to undergo the faculty training in order to effectively learn the techniques of pupil centered pedagogy, competency based curricula and continuous assessments to achieve learning outcomes for nearly all members of the class. The faculty members so selected will undergo the teacher training in each of the Courses over a period of time. The Institute and its leadership all of whom shall be recognized by AICTE as its Brand Ambassador of Change, are as set out in Schedule 1. Faculty members of the Institute who successfully complete the training shall also be nationally recognized by AICTE and given priority to various research and faculty development programs.
- 4.2 One faculty member nominated by the Institute shall also be the Faculty Co-coordinator who shall (i) liaison between Pupilfirst, students and the industry coach selected for the Courses (ii) facilitate communication to/from students, (iii) monitor the grievances raised by the students/learners and (iv) communicate consent and feedback received from the students with AICTE;
- 4.3 The Institute shall share the requisite information and learning progress updates from time to time and ensure evidence based insights ATCHES THERS for continuous improvement of the teaching-learning process that can result in leadership in teaching excellence over a sustained period of time.

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

A LUIA

- 4.4 The Institute understands and acknowledges that while it may make it compulsory for all their students to take a particular Course for empowering them to acquire additional skills and create better employability, in such instances, the Institute shall not collect any fee from the Students in any manner towards the Course fee. If any Course is made mandatory for students, the Institute undertakes to bear all the cost of the said Course fee from their own resources. Circular or other modes of communication addressed to the Students/learners for transmission of the above information to the Students will be submitted to the AICTE by the Institute. However, such Courses cannot be complete outsourcing of a program, but add-on courses for better employability.
- 4.5 The Institute shall undertake to submit to AICTE, the receipt for purchase of Course(s) from Pupilfirst. Institute further undertakes to provide to AICTE, the details of the students enrolled in a particular Course in the specified format provided.

5.0 Commencement, Duration, Amendment and Termination of MOU

- 5.1 The MOU shall come in force from the date it is signed by the Parties until and unless any specific date is communicated.
- 5.2 The MOU shall be in force initially for a period of 2 (two) years or till completion of the first batch of the Courses at the Institute whichever is later, renewable for a further period that is mutually decided by the Parties.
- 5.3 Any modification or alterations to the MOU shall be first mutually discussed by the Principal Coordinators of the Parties and agreed in writing to become the supplement MOUs.
- 5.4 In the event either Party wishes to terminate the MOU, it shall do so with prior notice in writing of 30 (thirty) days to the other Parties. In the event AICTE or Pupilfirst terminate the AICTE-Pupilfirst MOU, by default, this MOU will automatically stand terminated at the Institute level too. If the MOU is terminated at the Institute level the detailed information should be shared to AICTE for necessary action.
- 5.5 Upon termination of the MOU, any Course that commenced prior to the date of termination and which is ongoing shall be completed and approved fees as applicable paid to Pupilfirst in connection therewith.

6.0 NEAT Course Fee

6.1 AICTE has approved NEAT Courses for students and the Institute shall pay the approved course fee to Pupilfirst of such amount and in such manner as set out in Schedule 2 of this MOU ("NEAT Course FRIEDD) se 6.2 below.

PRINCIPAL
Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296



6.2 Pupilfirst shall raise invoices on the Institute for the NEAT Course Fees as set out in Schedule 2 and the Institute shall pay invoices issued in accordance with these terms within 30 (thirty) days of receipt of invoice. Any delay in making payment on undisputed invoices within the required time period as stated above shall attract interest calculated at the rate of SBI's Benchmark prime lending rate per month.

7.0 Dispute Resolution

- 7.1 In case of any dispute between the Parties, the dispute shall be amicably resolved in a meeting of the 2 Principle Coordinators. However, if such an effort fails it shall be referred to the NEAT Apex Committee. If a dispute is not resolved amicably, then it will be resolved through arbitration.
- 7.2 The arbitration proceedings shall be as per the provisions contained in the Arbitration and Conciliation Act, 1996 (as amended from time to time and in force when the reference is made). The venue of the arbitration proceedings shall be at a neutral location, and the proceedings shall be in English language. If any dispute still remains unresolved, the same shall be adjudicated by the Court of law at New Delhi.

8.0 Force Majeure

If at any time, during the continuance of this MOU, the performance in whole or in part, by either Party, of any obligation under this is prevented or delayed, by reason of war, or hostility, acts of the public enemy, civic commotion, sabotage, Act of State or direction from Statutory Authority, explosion, pandemic, epidemic, quarantine restriction, strikes and lockouts, fire, floods, natural calamities or any act of GOD (hereinafter referred to as EVENT), and provided notice of happenings of any such EVENT is given by the affected Party to the others, within 21 (twenty one) calendar days from the date of occurrence thereof, no Party shall, by reason of such event, be entitled to terminate the MOU, nor shall any Party have any such claims for damages against the other, in respect of such non-performance or delay in performance. Provided each of the Party's obligations and rights hereunder shall be resumed as soon as practicable after such EVENT comes to an end or ceases to exist.

9.0 Intellectual Property Rights

- 9.1 The Parties shall use the name, logo, or any other intellectual property rights of the other Party only with prior written or email consent of the Principal Coordinators of each Party.
- 9.2 Where required for co-branding purposes, prior consent shall be obtained from the concerned Party for use of its name; logo or such other intellectual property rights as may be required in connection with the LITE Program.

9.3 The Curriculum is available under a <u>Creative Commons Attribution-Share Alike</u>
4.0 International License, https://creativecon/Appress/by-sa/4.0/.

PRINCIPAL

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

- 9.4 Pupilfirst technology is open-source and all client-side JavaScript is licensed under the "MIT" License. The source code and License details at https://github.com/pupilfirst/pupilfirst/blob/master/LICENSE. Pupilfirst/grants-tothe Institute, a limited, revocable license to the Platform for use by its staff. faculty members and other staff participating in the implementation of the LITE Program and the delivery of Courses to the students and for the use of students who are on-boarded for availing the Courses. The said license is limited to the duration of the delivery of the Courses and shall be used solely in connection with the implementation of the LITE Program and delivery of the Courses and for no other purpose. All intellectual property rights in and to the Platform is solely and exclusively owned by Pupilfirst and neither the Institute nor any of their employees, consultants, students, teachers etc. who have access to the Platform during the duration of the delivery of the Courses or in connection with the implementation of the LITE Program, shall have any rights to the Platform or have access to the same after the completion of the Courses/completion of the LITE Program implementation as the case may be. It is however clarified that intellectual property rights in any project/product developed by a faculty member or student shall belong solely to the said student/faculty member and Pupilfirst. shall not have any rights to the said intellectual property rights.
- 9.5 Pupilfirst reserves the right to cancel forthwith the license granted to access the Platform to the Institute and/or any of its employees, consultants, students, teachers etc. if it believes that any of the said persons are using the Platform in violation of the terms under which the license to the same is being granted hereunder (including but not limited to those set out in this MOU or such other terms as may be notified by AICTE or Pupilfirst from time to time).

10. Exclusive Curriculum for AICTE affiliated Institutions

AICTE affiliated institutions and other educational institutions under the LITE program shall have exclusive access to the Dynamic NEAT Curriculums. This MOU is a non-exclusive collaboration for Institute and Pupilfirst and doesn't restrict either Party from collaborating with other persons/entities to offer course/programs similar to the Courses/LITE Program anywhere.

11. Severability

If any provision of this MOU is or becomes invalid, illegal or unenforceable under the laws of any jurisdiction, then such provisions shall (so far as it is invalid or unenforceable) be given no effect and shall be deemed to be not included in this MOU but without invalidating any of the remaining provisions of this MOU, which shall not in any way be affected or impaired. The Parties hereto shall then use all reasonable endeavors to replace the invalid or unenforceable provision with a valid and enforceable and mutually satisfactory substitute provision, achieving as nearly as possible the intended commercial effect of the invalid, illegal or unenforceable ATTESTED provision.

PRINCIPAL

Godavari Institute of Engineering & Tech. (A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

12. Liability

Each of the Parties shall defend, indemnify and hold the other Parties harmless from and against any claim, liability, loss or expenses (including reasonable Attorney's fees) arising out of or resulting from the breach of the provisions of this MOU. The liability on a Party for indemnification of the other(s) in case of any loss suffered by breach of the provisions of this MOU shall arise only if so determined by a court of law having jurisdiction or if so awarded by a sole arbitrator or arbitration panel appointed under Clause 7 of this Agreement.

13. Waivers and Remedies

No failure or delay by the Parties in exercising any right to remedy provided by law under or pursuant to this MOU shall impair such right or remedy or operate or be construed as a waiver or variation of it or preclude its exercise at any subsequent time and no single or partial exercise of any such right or remedy shall preclude any other or further exercise of it or the exercise of any other right or remedy.

14. Costs and Expenses

Each of the Parties shall bear its own legal costs, disbursements charges and expenses incurred in and about the negotiation, preparation and execution of this MOU and any other document executed in connection with this MOU.

15. Entire Agreement and Residuary Matters

This MOU read together with the schedules herein and AICTE-Pupilfirst MOU constitutes the entire agreement among the Parties relating to the subject matter hereof. In this regard it is expressly understood by and between the Parties hereto that all the terms and conditions of the AICTE-Pupilfirst MOU are by default applicable to the Parties hereto. Any matter not covered specifically in this MOU or any other additional matter (including any additional programs/courses that the Parties may decide to undertake in future) may be settled by mutual written agreement between the Parties.

16. Notices

The Parties agrees that any notices that are required to be given under this MOU shall be given in writing, sent by registered post, return receipt requested, to the principal place of business/addresses of the Parties as set forth hereinabove or to the email ids of the Parties as set out below:

Email id of Pupilfirst: wd@pupilfirst.org Email id of Institute: principal@giet.ac.in

The Email id of AICTE for forwarding the copies of any congreptes TED changed between the Parties where required is: director (de placte-india.org

1

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296



Accepted and Agreed:

For Pupilfirst	For Institute
Name: Sanjay Vijayakumar	Name: Dr.P.M.M.S.SARMA
Title: Director	Title: Principap. Chaitanya Knowledge City.
Date:	Date: 13-08-2021
Witness:	Witness: 17. Saldra Jun
Suma Sundararajan,	Dr.P.S.RAJU,
Director	General Manager

ATTESTED

PRINCIPAL

Godavari histitute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge Cat;

RAJAHMUNDRY-533 296

Schedule 1 Details of Institute Leadership and Faculty Selected

Head of Institution	Academic Dean/Head	Faculty Selected 1.Dr.Shrija Madhu 2. Dr.R.Tamilkodi
Name: Dr.P.M.M.S.Sarma	Name: Dr.N.Leelavathy	Name:
	Title: Vice Principal (Academics)	Title: Professor

Dr.Shrija Madhu is the Principal Coordinator for AICTE LITE program

Schedule 2 Details of the Courses & NEAT Course Fee

Sr. No.	Product NEAT ID	Course Name	Fee Per Student (In Rupees)
1.	NEAT2020477_PROD_10	Web Development 101	
2	NEAT2020477_PROD_4	Web Development 201	10,000
3.	NEAT2020477_PROD_15	Web Development 301	10,000
3.	Total	*	20,000

Manner of paying the NEAT Course Fee

Online Bank Transfer of the NEAT Course Fee for each Course shall be paid in 2 equal installments subject to Pupilfirst raising invoices for the same - 50% of the NEAT Course Fees for each Course shall be payable on or prior to the commencement date of the said Course and 50% upon completion of the said Course within 7 (seven) days from the last day of the Course.

ATTESTED

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



Schedule 3 Format of Letter of commencement of the Courses at the Institute

on the letterhead of Pupilfirst]

[insert date]

To:

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

Attn: Dr.Shrija Madhu, Professor

Memorandum of Understanding dated 13th August, 2021 executed between Pupilfirst Private Limited (Pupilfirst) and Godavari Institute of Engineering & Technology (A) (Institute)

Intimation of commencement date of the Courses

Dear Sir / Madam.

We are pleased to inform you that in consultation with AICTE, the tentative date for commencement of the Courses at your Institute shall be [insert date] ("Course Commencement Date") and the continuous professional development of faculty shall start from [insert] ("Faculty Training Commencement Date", which may be varied subject to mutual agreement between the Institute and Pupilfirst.

Kindly confirm your acceptance of the Course Commencement Date and Faculty Training Commencement Date, by countersigning this letter and re-sending the same to us within 7 (seven) days from the date of the letter.

Thanking you.

Yours sincerely.

For Pupilfirst

Name: Suma Sundararajan

Designation: Director

ATTESTED

davari Institute of Engineering & Forth (

Nil-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Confirmation of Course Commencement Date

This is to confirm that the Course Commencement Date and Faculty Training Commencement Date as indicated in this letter above, is acceptable to us.

For Godavari Institute of Engineering & Technology (A)

Name: Dr.P.M.M.S.SARMA Designation: PRINCIPAL

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

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 2	19551A0203	ADAPALA SRI VENKATA SAI KISHORE
2		ADIMALIA DIN ADIMALIA DIN INDICOND
	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			
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	
75	19551A0303	APPANA VENKATA SAI	

PRINCIPAL

Page 5 of 9

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

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

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	OLAMURI 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

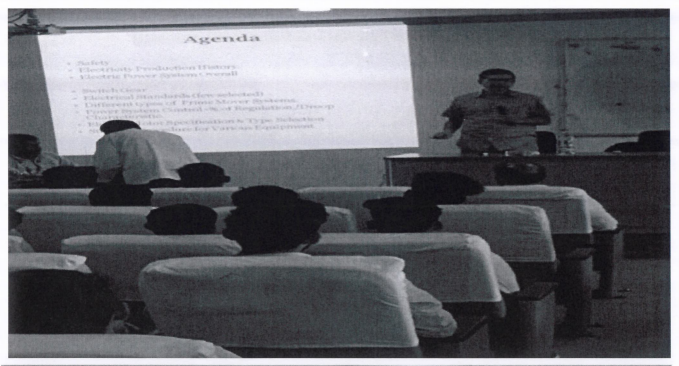
ATTESTED

PRINCIPAL

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

Godavari Institute of Engineering & Technology(A)







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 30th 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

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

RAJAHMUNDRY-533 296





Memorandum of Understanding for academic cooperation between

Godavari Institute of Engineering & Technology (Autonomous), Rajahmundry

and

AMARAVATHI SOFTWARE INNOVATIONS PRIVATE LIMITED

Godavari Institute of Engineering & Technology, Rajahmundry (GIET), Chaitanya Knowledge City, NH-16, Rajahmundry 533 296, AP, India and AMARAVATHI SOFTWARE'S 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 AMARAVATHI SOFTWARE'S 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 AMARAVATHI SOFTWARE'S agree:

to exchange information on research and educational a) programmes,

to exchange information on teaching, learning material and other literature relevant to their educational and research b)

to jointly organize short-term continuing education programmes on topics of mutual interest and to invite each other's c) faculty/staff to participate therein,

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

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

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

GIET and AMARAVATHI SOFTWARE'S 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 The STEP a description of proposed activity and financial arrangements.

Page 1 of 2

PRINCIPAL

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.

Each institution shall appoint one member of its 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 AMARAVATHI SOFTWARE'S will be responsible for any losses, financial or otherwise, which the other institutions may suffer. However, GIET and AMARAVATHI SOFTWARE'S 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, CMD, AMARAVATHI SOFTWARE'S 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.

academic/administrative bodies.	
Signed by	Signed by
Godavari Institute of Engineering & Technology, Rajahmyndry stitute of Engineering Date: Technology (Autonomous) NH-16, Chaitanya Knowledge Chy, Witnessed PENDRAVARAM-533 296 Signature: Name: Date:	Signature: Chairman & Managing Chector Name:
PRINCE	PAI

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

SEMINAR

ON

Career guidance by Amaravathi Software Innovations Private Limited

Date:15thNovember 2022



DEPARTMENT OF COMPUTER SCIENCE & 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

ATTE\$TED

PRINCIPAL

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

Section 1

Brief Report of the Event on Career guidance by Amaravathi Software Innovations

Private Limited

ASIPL 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.

ASIPL 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 ASIPL, we

make it a priority to support you even after getting placed, just like family.

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 Dept: Department of Computer Science & Engineering, GIET (A)

ATTESTED

X /

Podavari 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:

1	18551A0501	ADDEPALLI ROHITH VARMA
2	18551A0502	BOLLA RENUKA DEVI
3	18551A0503	BOLLAVARAPU SINDHU
4	18551A0504	CHAVVA SREE HARSHITHA
5	18551A0505	CHINAMUTTEVI VINAY BABU
6	18551A0506	CHITTIPROLU SUJITHA
7	18551A0507	CHOLLANGI NITHIN
8	18551A0508	DANGETI YESURAJU
9	18551A0509	DODDA LEELA SURENDRA KUMAR
10	18551A0510	DULAM LAKSHMI PRIYANKA
11	18551A0513	GOLLA DIVYA
12	18551A0515	JILLELLA RUPAS
13	18551A0516	KANDUKURI VENKATA RAJESH
14	18551A0517	KHANDAVALLI JACOB JOY
15	18551A0518	KOLA RENUKA
16	18551A0519	KONDURI VARALAKSHMI TRILOKYA
17	18551A0520	KONURU KARTHIK
18	18551A0521	KUCHIMANCHI SRILASYA
19	18551A0522	KUPPULA PUNEETHROY
20	18551A0523	MALLEBOYINA MANMADHA KUMAR
21	18551A0524	MALLINA HEMA HARSHINI
22	18551A0525	MANGAM ABHINAV
23	18551A0526	MAVURI SANDEEP KUMAR
24	18551A0527	MAVURI TEJA NAGA SRISOWMYA
25	18551A0528	MULAPARTHI KANTHI REKHA
26	18551A0529	MUTYALA SRILAKSHMI ANUHYA
27	18551A0530	NAGA NITHEESH KOTU
28	18551A0531	NAKKINA SOWMYA
29	18551A0532	NALLI SUJAI
30	18551A0533	NANDAMURI SATYAKRUPA
31	18551A0534	NARA MANASWINI
32	18551A0535	NIMMAKAYALA SAI CHARAN
33	18551A0536	PALLA DURGA PRASAD
34	18551A0537	PENDYALA V S P S SANDEEP CHANDRA
35	18551A0539	PINDI LAKSHMAN VINAY ATTESTED

Page **4** of **10**

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

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

36	18551A0540	PINDI MALLESWARI
37	18551A0541	PRATHIPATI DILEEP SURYA MANIKANTA
38	18551A0542	PRITABRATA MALLIK
39	18551A0543	PYLA SANGEETHA
40	18551A0544	RAVULAPALLI TIRUPATIGOPI
41	18551A0545	SALADI JYOTHIRMAI
42	18551A0546	SANDASI VIJAYANAND
43	18551A0547	SHAIK UMAR FAROOQUE
44	18551A0548	SORO PERIGUEGNON CHEICK-RAMANE
45	18551A0549	TALLAPRAGADA SAI DATTA ABHISHEK
46	18551A0550	TAMADA DARSHAN
47	18551A0551	TIRUMANI RADHA RAVI SHANKAR
48	18551A0554	VELURI GOWTHAM
49	18551A0555	VENTRAPATI DEEPAK
50	18551A0556	VILASETTY MOUNIKA
51	18551A0557	YARAMATI DEVA VARSHINI
52	18551A0559	ADABALA SRI VENKATA RAGHUNANDAN
53	18551A0560	ALLAMPALLI GNANA SURYA BHAVANI PRASAD
54	18551A0561	ANDAVARAPU UMA VENKATESH
55	18551A0562	APPANA PRAHRUDYANI
56	18551A0563	APPARI DURGA SAI
57	18551A0565	BADANA ESWARA RAO
58	18551A0566	BONDALAPATI SIREESHA
59	18551A0567	BUDDARAJU SOWMYA
60	18551A0568	BUDIDHA SAI SAMANVITHA
61	18551A0569	CHIMATA TULASI
62	18551A0570	DADANI VENKAT
63	18551A0571	DASARI PRUDVI SAITEJA
64	18551A0572	GALI ASHOK REDDY
65	18551A0573	GALLA SATHVIKA
66	18551A0574	GUDDITI SIVA NAGA MALLIKA
67	18551A0575	INTY JOSHUA RAJU
68	18551A0576	KALISETTI SIVAKUMAR
69	18551A0577	KARIBANDI NAGA MANISHA
70	18551A0578	KASI JITHESH KUMAR
71	18551A0579	KIMMI HARITHA VEERA KIRANMATESTED
72	18551A0580	KOLISETTI VIJAYA LAKSHMI ()
73	18551A0581	KOLLUBOINA SURYA BHAGAVAN

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

An Autocomous Technology (A) DP-71

74	18551A0582	KOTAPATI SRIKANTH	
75	18551A0583	KOTESWARA RAO TANKALA	
76	18551A0585	KURADAMANNIL NITESH	
77	18551A0586	LAKANAVARAPU NAGA MANIKANTA ANUDEEP	
78	18551A0587	MALLELA GOPAL	
79	18551A0588	MALLIREDDY BABA SITA ANANTHA LAKSHMI	
80	18551A0589	MAMILLAPALLI SYAMA SUNDARI	
81	18551A0590	MANDA LOHITHA	
82	18551A0591	MARADANA BHAGYA SRI	
83	18551A0592	MARREDDI SANDEEP KUMAR	
84	18551A0593	MATTA MANASWI	
85	18551A0594	MOKKARALA ROHITH SARMA	
86	18551A0595	NAGIREDDI TEJASWINI	
87	18551A0597	NANDANI KUMARI	
88	18551A0598	NIMMANA NIKHIL SAI RAJ	
89	18551A0599	PARIMI VEERA VENKATA SATYA KRISHNA VIVEK	
90	18551A05A0	PENUGULA NIKHIL	
91	18551A05A1	PERUMALLA YASWANTH	
92	18551A05A2	PINIPE VINAI KUMAR	
93	18551A05A3	PONNAMANDA ROSHIT SAI VENKAT TRINADH	
94	18551A05A4	PRADEEP YAJJALA	
95	18551A05A5	RAVURI VENKATA VEERA SAI YASWANTH	
96	18551A05A6	SADE ROSELINN	
97	18551A05A7	SADHU TARUN KUMAR	
98	18551A05A8	SAKA ROHIT	
99	18551A05A9	SHUBHAM KUMAR	
100	18551A05B0	SUDDAPALLI AKHIL SAI	
101	18551A05B1	SUNKARI SAI PRASANNA KUMAR	
102	18551A05B2	THOTA POLAIAH	
103	18551A05B3	ТОНТО Т СНОРНУ	
104	18551A05B4	V.RESHMA JOSEPH	
105	18551A05B5	VASAMSETTI SRI SURYA NAGESWARI	
106	18551A05B6	VEMAVARAPU KRUPA RANI	
107	18551A05B7	VENKATA SRIVASU GOWRISETTI	
108	19555A0501	AKKINA SRI SHIVA GANGA	
109	19555A0502	A.N.V.B SAI KIRAN	
110	19555A0503	G SUSHMANTH KUMAR ATTESTED	
111	19555A0504	BOLLIMPALLI TEJA VENKATA SATISH	

PRIMCIPAL Page 6 of 10 Codavari Institute of Engineering & Tech 10 NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

Godavari Institute of Engineering & Technology(A)

|--|

112	19555A0505	KAPAVARAPU SUMALATHA
113	19555A0506	NAMANA NAGA SUNEETHA DEVI
114	19555A0507	LONDA NANI BABU
115	19555A0508	PABBINEDI RAGHAVULU
116	19555A0509	MADDULA VEERA VENKATA SAIRAM VINAY RAJ
117	19555A0510	ELURI NAGAMBIKA
118	19555A0511	CHITTURI SRI LAKSHMI DURGA SIVA NAGA MANISHA
119	19555A0512	BARTHI DIVYA TEJA
120	19555A0513	BATHULA RAMYA VENKATA SUPRIYA
121	19555A0514	BANDHAM V S D CHARAN

Section 3

Schedule of the Program: 15th November, 2022 at 11:00 AM IST

Venue: VB Block Seminar Hall, GIET (A)

Section 4

Resource Person:

Dr. P Mohan

Managing Director –ASI PVT.LTD.

Rajamundry

Dr. P Mohan having 23+ years of experience in Software development & domains.

Organised Faculty Members:

Dr. Dr. Ashok Koujalagi

Mr. Nagababu P

Mr. Shaik Yacoob

Dr. B. Kavya Santhoshi

Mr. Yalla Ananda Kumar

Mr.Siva Ganesh Chinthakula

Ms.Kankela Arunasri

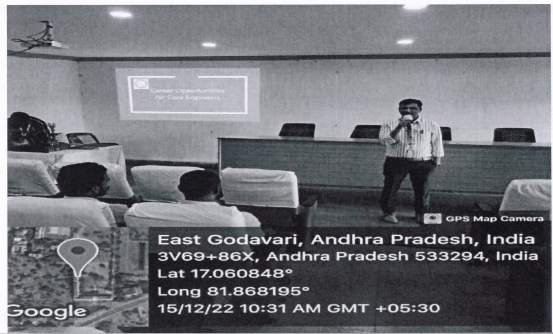
Godavari Institute of Engineering & Tech.(A NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Page **7** of **10**

Section 5

Photographs





ATTESTED

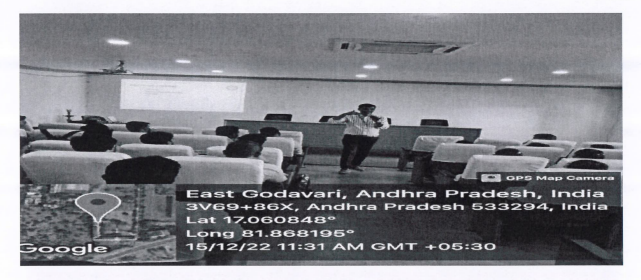
Page 8 of 10

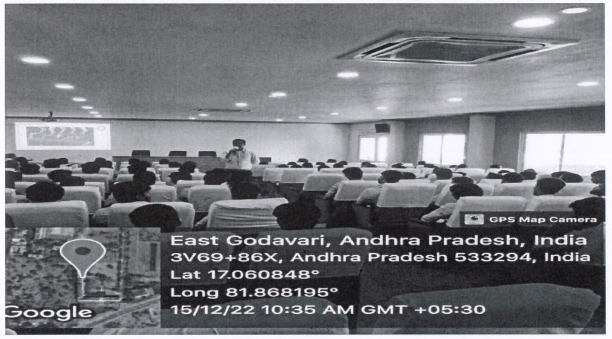
PRINCIPAL

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

Godavari Institute of Engineering & Technology(A)

DP-71





Concluding remarks on the Event:

Report on CAREER GUIDELINES on 15th November, 2022- Submitted

PRINCIPAL

Godavari Institute of Engineering & Tech. (A4

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Co-ordinator: Mr. Sasikanth V

Signature with date

Head of the Department: Dr. B Sujatha

Signature with date

Head of the Department Computer Science & Engineering Godavari Institute of Engineering & Technology (A) NH-16, Chaitanya Knowledge City, RAJAMAHENDRAVARAM. A.P. India, 533 296.

ATT#STED

PRINCIPAL

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

Rajahmundry

To

The Principal

Godavari Institute of Engineering and Technology (A)

Rajahmundry.

Respected Sir,

Sub: Requisition to provide VB seminar hall for Career guidance seminar on 15th November 2022 and also provide two rooms for accommodation for the resource person.

Our department has an MOU with Amaravathi Innovation Software Solution Pvt. Ltd Resource persons from AISP would like to present a seminar on Career guidance to our students. We request you to provide MB seminar hall on 15th November, 2022 from 10 AM to 1 PM. Also please provide two rooms for resource persons for their accommodation on the same day.

Thanking you,

Yours sincerely,

Head of the Department Computer Science & Engineering Godavari Institute of Engineering & Technology (A) NH-16, Chaitanya Knowledge City, RAJAMAHENDRAVARAM. A.P. India, 533 296.

Memorandum of Understanding

(個><個><個><個><個><個><個><個><個><個><個><</p>

BETWEEN



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

AND

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

ON 15 DECEMBER 2022

b><<
\$b><<
\$b><<
\$b><<
\$b><<
\$b><
\$b><
\$b><
\$b><
\$b><
\$b><
\$b><
\$b><
\$b><
\$b><
\$b><
\$b><
\$b><
\$b><
\$b><
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b>
\$b><b

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

PRINCIPAL

Godavari Institute of Engineering Stechnology

NH-16, Chaitanya Knowledge Charles

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 So

E Mail: principal@giet.ac.in

Godavari Institute of Engineerik NH-16, Chaitanya Knowled

RAJAHMUNDRY-533 296

4: VALIDITY

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 Mohans 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. KAVIKISHORE) ad eithe Department Head of The Department AL ENGINEERING Electrical & Electronics Engg GODAVARI INSTITUTE OF CIETIAL RAJAHMAHENDONVAPI ENGINEERING & TECHNOLOGY TIA HAMINIO PY, 503

Jad of the Depart.

Mechanical Engineering
GIET (A), RAJAHMUNDRY. A P

RJY.

A.P.

SPRINCIPAL

INDIA

Godavar Metitute of Engineering & Tech. (A)

ANTE 16, 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

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

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	1710203	BEZZAM KARUNYA	
3	10201	DANDU VENKATA SIVA SAI VARMA	
4	17001710200	DEVADI HARI KRISHNA VEERENDRA	
5	201110210	DOMA DURGA BHARGAVI	
6	13001710211	GANAPAVARAPU HARISH	
7	17551740212	GODI POOJITHA	
8	1710213	GONDESHI LAKSHMAN REDDY	
9	1700170213	KAKARLA CHANDRIKA	
10	1710210	KALA SAI MANI KANTA	
11	19551A0217	KANCHAM ANIL	
12	19551A0218	KASSE BHUVANA CHANDRA	
13	19551A0219	AMLESH KUMAR	
14		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	
	20555A0213	VEERAPARAJU SEKHAR	
	20555A0214		
		AVUPATI VEERA VENKATA SATYA PRASANNAKUMAR MUDUNURI BHARGAV VARMA	
	20555A0215	BOBBEPALLI GOPI	
	20555A0216		
	20555A0217	PATHRI DURGA VARA PRASAD	
35	20555A0218	KOYYANA ROSHITH SHANKAR AKHIL KUMAR.	

Page 4 of 10

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



	ad val	Illistitute of Engineering & Tooks - 1	
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 VEURESH KUMAR	
42	20555A0230	KURATI MAMATA SYAM	
43	20555A0231	PANTHAGANI GOPICHAND	
44	20555A0231	SHAIK VAHID SAMEER	
45	20555A0239	NACHIREDDY NAVEEN	
46	20555A0240	DATTI ANIL	
47	20555A0240 20555A0241	MATTURTHI DINESH SAI DURGA	
48		BALLA LAXMI SRINIVASA ROHIT	
		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	
71	20555A0269	KANDUKURI DINAJKUMAR ATTESTED	
72	20555A0270	YADLA SAIKIRAN	
73	20555A0271	KAKUMANU SAI GANESH PRINCIPAL	

Godavari Institute of Engineering & Teal (A NH-16, Chaitanya Knowledge Chipage 5 of 10 RAJAHMUNDRY-533 296

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

74	20555A0272	Love on
75	19551A0303	LOYA SAI
76	19551A0304	APPANA VENKATA SAI
77	19551A0305	BHUPATHIRAJU SALVENKATAPATHI RAJU
78	19551A0306	BODDAPATI VIVEK
79	19551A0307	CHITIKELA SURESH
80	· · · · · · · · · · · · · · · · · · ·	CHONGA SIVARAMA KRISHNA SATYA MANIKANTHA
	19551A0310	GEDALA HEMANT KUMAR
The second secon	19551A0316	GUTTULA UDAY KIRAN
factor of the same	19551A0317	KAMMA SAI VAMSI
	19551A0318	KINTHALI CHAITANYA RAJU
Seed of the seed o	19551A0319	KOLAMURI UMESH BHAGATH
The state of the s	19551A0321	KONIREDDY BHARATH KUMAR REDDY
The same of the sa	19551A0323	MADE SUDHIR PATNAIK
88		MANAPAREDDY KASI BHAVANI SAI KRISHNA
89	The second secon	MOGALAPU SRI SATYA AJAY
90		MUPPIDI HARSHA VARDHAN
91		NALLA VENKATA SATYA NAVEEN
92	+	PALAPARTHI YASODHA KRISHNA
93	- Annual Control of the Control of t	PANTA RAVINDRA PRASAD
94		SARIKOPPULA SRI SATISH
95		SENAPATHI GANGA DURGA PRASAD
96	,	SREERAMAN S THACHAPPULLY
97		DANIMISETTI SAI KRISHNA
98		NEMALA NAGA VENKATA APPARAO
99		GUDLA SHYAM KUMAR REDDY SUNKAVILLI SRINIVAS BABU
100		BALJI SIVAJI
100	20555A0315	SINGIDI DHARMA TEJA
102		SUREDDI MADHUBABU
103		KOTTANA PAVANKALYAN
104		MALLULLI GREESHMITH SURYA
105		KATIKI UMA SAI RAM
106		MADDALA CALMOUNIVA
107		GOLLAPALLI UPENDRA ATTESTED
108		RODDAPH VISHNUCHAKRAM
109		
110		DEVAPATI SIVA PRASAD SESHAPALLI SUMANTH VINUMARTHI SVAM KINAR 16 Chaitanya Knowledge City
111		SESHAPALLI SUMANTH YINUMARTHI SYAM KUMAR 16. Chaitanya Knowledge City RAJAHMUNDRY-533 296
	1-0000110100	YINUMARTHI SYAM KUMAR16.Chaitanya Rhibwis-38 296 RAJAHMUNDRY-533 296

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

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

Godavari Institute of Engineering & Technology(A)

Dr. B. Kavya Santhoshi

Mrs. K. Saritha

Mr. Adapa Sudheer Kumar

Mrs.Kunche Gowthami

Ms.Kosuri Sravani

Mr. Yalla Ananda Kumar

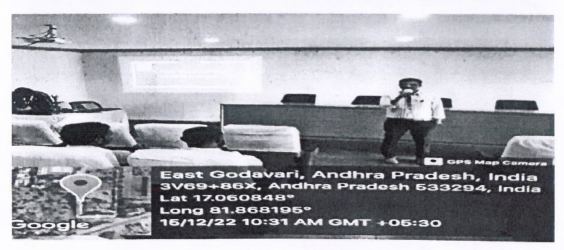
Mr.Siva Ganesh Chinthakula

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



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



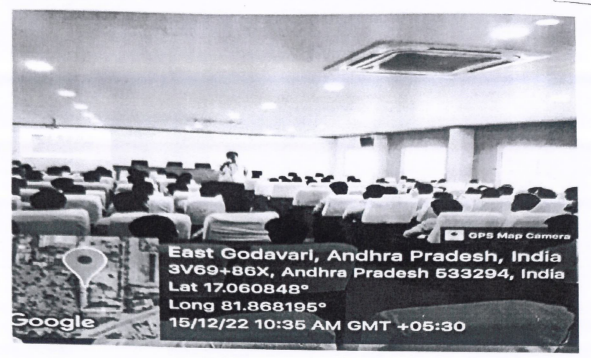




PRINCIPAL

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 Electrical & Electronics Engg.

GIET(A), RAJAHMAHENDRAVARAM ATTESTED

PRI

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

Page 10 of 10

Rajahmundry

To

The Principal

Godavari Institute of Engineering and Technology (A)

Rajahmundry.

Respected Sir,

Sub: Requisition to provide VB seminar hall for Career guidance seminar on 15th December, 2022 and also provide two rooms for accommodation for the resource person.

Our department has an MOU with HIEE Empowering Engineers Pvt. Ltd. Resource persons from HIEE would like to present a seminar on Career guidance to our students. We request you to provide VB seminar hall on 15th December, 2022 from 10 AM to 1 PM. Also please provide two rooms for resource persons for their accommodation on the same day.

Thanking you,

Yours sincerely,

Head of The Department

Electrical & Electronics Engg.

GIET(A), RAJAHMAHENDRAVARAM

RENEWAL OF MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into an effective as on

24th August 2021

By and Between



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

NH - 16, Chaitanya Knowledge City, Rajahmundry - 533296,

East Godavari District, Andhra Pradesh, India.



PRAGATI ENGINEERING COLLEGE (AUTONOMOUS)

Surampalem, East Godavari District. Andhra Pradesh-533437





(AUTONOMOUS)

ADB Road, Surampalem, Kakinada District, A.P. - 533 437 (Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada.) (Recognized by UGC Under Section 2(f) and 12 (B) of UGC act, 1956)

Ph: 08852 - 252233, 34. Website: www.pragati.ac.in (Sponsored by M/s. Gayatri Educational Society)

D.No. 2-46-21, Near D-Mart, Kakatiya Nagar, Kakinada. Ph : 7330826667, 7337458886

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY having its registered office at Chaitanya Knowledge City, Rajahmundry, East Godavari District, Andhra Pradesh - 533296, represented by its Principal (hereinafter refer to as "GIET", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the part of first party

and

PRAGATI ENGINEERING COLLEGE having its registered office at Pragati Engineering College, East Godavari District, Andhra Pradesh-533296, represented by its Principal (hereinafter refer to as "PEC", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the part of second party and "GIET" & "PEC" are hereinafter, wherever the context so requires, individually referred to as "party" and collectively as "parties".

Whereas:

- A. GIET is engaged in service of engineering & technical education with college name referred as GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY in the East Godavari District, Andhra Pradesh
- B. **PEC** is engaged in offering Degree level courses with college name referred **PEC** in the East Godavari District, Andhra Pradesh

I. OBJECTIVES OF MOU:

- 1. To promote & enhance academic interest between GIET and PEC
- 2. To provide advice for implementation of quality of education between GIET and PEC
- 3. To promote research/continuing education activities between parties

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

- 4. To give guidance for quality improvement, leading to accreditation by NAAC as mentor mentee institutes
- 5. Access to Information on research / education resources
- 6. Technical support in projects related to science and management from senior faculty or experts

II. TECHNICAL AREAS OF COLLABORATION:

- A. A continuing quality improvement programme to improve quality of teaching staff in both parties.
- B. Providing academic interaction by delivering special lectures at both institutes on topics of relevance to modern industry.
- C. Provide necessary helps in organizing workshops, conferences and personality development programmes at both parties for enhancement of skills in respect of faculty, staff and students.
- D. To provide training programs for Students & Staff.

III. TERMS & CONDITIONS:

- 1. The cost of development of infrastructure at both parties should be borne by themselves.
- 2. Both parties agreed to help identify and invite the faculty members & researchers from the other institutes to participate in conferences, workshops and short-term courses.
- 3. This MOU may be amended, removed and terminated by mutual written agreement of the parties at any time.

A. CONFIDENTIALITY:

The GIET and PEC agreed to hold in confidence all information/data designated by the parties as being confidential which is obtained from either party or created during the performance of MOU and will not disclose the same to any third party without written consent of the other party.

PRINCIPAL

Godavari Institute of Engineering & Tech,(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

B. TENURE AND TERMINATION

This MOU will take effect from the date it is signed by representatives of the two institutions for a period of One year. Either institution may terminate the MOU by giving written notice to the other institution 30 days in advance. However, GIET and PEC will ensure that all activities in progress are allowed to complete successfully.

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

IN WITNESS WHEREOF THE PARTIES HAVE EXECUTED THIS MOU AS OF THE DAY AND YEAR FIRST ABOVE WRITTEN:

Signed for PEC

PRINCIPAL PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)
1-378, ADB ROAD, SURAMPALEM
Mear Peddapuram, E.G.Dt. (AP)-5/33437

Signed for GIET

PRINCIPAL

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

ATTESTED

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City



TECHNOLOGY GODAVARI INSTITUTE OF ENGINEERING &

(AUTONOMOUS)

NH-16, Chaitanya Knowledge City, Rajahmundry

CERTIFICATE OF PARTICIPATION

This is to certify that Mr. S Anjaneyulu from Pragati Faculty Development Program on "Additive Manufaturing" Engineering College (A) has participated in a one week Online Organized by the Department of Automobile Engineering from 3-5-2021 to 8-5-2021

V. Sushally

Mr.V.Subrahmanyam

PRINCIPAL

PRINCIPAL

OD. A.M. E

Oddavari Institute of Engineering & Tech. (And the content of the content

Dr.P.M.M.S.Sarma

PRINCIPAL







TECHNOLOGY GODAVARI INSTITUTE OF ENGINEERING &

(AUTONOMOUS)

NH-16, Chaitanya Knowledge City, Rajahmundry

CERTIFICATE OF PARTICIPATION

College (A) has participated in a one week Online Faculty This is to certify that Ms. I.Sushma from Pragati Engineering Development Program on "Additive Manufaturing" Organized by the Department of Automobile Engineering from 3-5-2021 to 8-5-2021

Dr.P.M.M.S.Sarma

Mr.V.Subrahmanyam ATTESTED

PRINCIPAL

Godavari Instituté of Engineering & Tech. (: NH-16. Chaitanya Knowledge City PRINCIPAL H.O.D. A.M.E











Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE OF PARTICIPATION

This is to certify that Mr.S.Durga Sankar, Assistant Professor of Pragati Engineering College(A) has successfully completed the one week online faculty development program on "CURRENT TRENDS IN CIVIL ENGINEERING" held from 04/05/2020 to 09/05/2020 organized by the Department of Civil Engineering.

HOD-CE

ATTESTED

Godavari Institute of Engineering & Tech. (A.)

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

Principal





Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE OF PARTICIPATION

program on "CURRENT TRENDS IN CIVIL ENGINEERING" held from 04/05/2020 to This is to certify that Mr. V.S.Giridhar Reddy, Assistant Professor of Pragati Engineering College(A) has successfully completed the one week online faculty development 09/05/2020 organized by the Department of Civil Engineering.

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

RAJAHMUNDRY-533 296

Principal

HOD-CE



Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

Pragati Engineering College(A), Surampalam, has attended the online Git & GitHub' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & Technology This is to certify that Mr./Ms./Mrs./Dr./Prof. Iduru Gayathri Devi from Faculty Development Program on 'Source Code Management Using (Autonomous), during September 21-25, 2020.

PRINCIPAL

Convener/HoD RAJAHMUNDRY-533 296

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

Principal



AUTONONOUS

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Mrs./Dr./Prof. Kumari Gorle from Pragati Engineering College(A), Surampalam, has attended the online Faculty Engineering, Godavari Institute of Engineering & Technology Development Program on 'Source Code Management Using Git & **GitHub**' conducted by the Department of Computer Science & (Autonomous), during September 21-25, 2020.

PRINGIPAL

Godavari Institute of Engineering & Tech. (A)

Principal

Convener/HoD RALAUMINIDA 622 986

Date: 25-09-2020



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

Management Using Git & GitHub' conducted by the Department of attended the online Faculty Development Program on 'Source Code Computer Science & Engineering, Godavari Institute of Engineering & Koppireddy from Pragati Engineering College(A), Surampalam, has Sekhar This is to certify that Mr./Ms./Mrs./Dr./Prof. Chandra Technology (Autonomous), during September 21-25, 2020.

ATTESTED

PRINCIPAL

Principal

Convener/HODH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Mrs./Dr./Prof. Srilakshmi Puli from Pragati Engineering College(A), Surampalam, has attended the online Faculty Development Program on 'Source Code Management Using Git & **GitHub**' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & Technology (Autonomous), during September 21-25, 2020.

ATI

PRINCIPAL

Principal

Convener/H80 Bayari Institute of Engineering & Tech. (*)
RAJAHMUNDRY-533 296
RAJAHMUNDRY-533 296



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Mrs./Dr./Prof. Yerramsetti Srinivasa Rao from Pragati Engineering College(A), Surampalam, has attended the online Faculty Development Program on 'Source Code Management Using Git & GitHub' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & Technology (Autonomous), during September 21-25, 2020.

ATTESTED

PRINCIPAL

Principal

Convener/HoD NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Mrs./Dr./Prof. K.Shamsri from Pragati Engineering College(A), Surampalam, has attended the online Faculty Development Program on 'Source Code Management Using Git & **∞**ŏ Engineering, Godavari Institute of Engineering & Technology GitHub' conducted by the Department of Computer Science (Autonomous), during September 21-25, 2020.

ATTESTED

PRINCIPAL

Godavari Institute of Edgineering & Tech. (*)
Convener/HoD NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Principal





Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE OF PARTICIPATION

has participated five day offline faculty development program in "CREATE OPPORTUNITY TO This is to certify that Ms. B. Vasantha Lakshmi, Assistant Professor, Pragati Engineering Collage (A)

UNDERSTAND THE CONSUMER OUTRICH" in the Department of Electronics and Communication

Engineering From 20/02/2020 to 24/02/2020.

HOD-ECE

ATTESTED Principal

PRINCIPAL

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



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in



CERTIFICATE

OF PARTICIPATION

Engineering College (A) has participated Five Day online Faculty Development Program on "Power Electronics for This is to certify that Mr. G. Bhavanarayana of Pragati Renewable Energy Systems in Electrical Engineering" From From 19-10-2020 to 23-10-2020, organized by Department of Electrical and Electronics Engineering.



Dr. D Ravi Kishore HOD-EEE



RAJA MUNDRY. CO. Dr. P.M.M.S. Sarma



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE OF PARTICIPATION

This is to certify that Mr.Mallidi V Raghava Reddy, Asst. Professor Pragati Engineering College (A) has successfully completed the FIVE DAY faculty development program On "Mathematical and Statistical Modelling" held from 23rd August to 27th August,2021 organized by the Department of HBS

ATTESTED

PRINCIPAL

V. Kusuma Kuman

HOD- HBS

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

RAJAHMUNDRY-533 296

Principal

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



(2)



INDIANONJUDICIAL

ఆంధ్రపదేశ్ आन्ध्र प्रदेश ANDHRA PRADESH

SI.No. 3999 Date 16 4 2022

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"

Gedavari Institute of Engineering & Technology (Autonomous) chaltanya Knowledge City,

davar Institute of Edgineering & Tech.(A) Chaitahya Knowledge City AMUNDRY-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. 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.

SEPRING &

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;
- Collaborate for dissemination of knowledge on cutting edge technologies to faculty and research programs;
- 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 time;
- 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.
- 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

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)
P. 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 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 ATTESTED forthwith

INDIA

iodavari Institute of Engineering & Tech.(A)

RAJAHMUNDRY-533 296

RJY- NAS 6, Chaitanya Knowledge City

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

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 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 PVT
Name: Dr. P.M.M.S. Sarma Designation: Principal PRINCIPAL	Name: Mr. Vangapandu Venkata Nagaraju Designation: President & MD

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

> RJY. A.P.

Witness:

Witness:

Dean-AA, GLETCH)

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

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, 3rd 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.

PRINCIPAL

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:

phase.

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

APS GmbH European Cameriton Method of Engineering & Tech Vaalser Str. 480, 5207 Hadhon Chermany a Knowledge City RAJAHMUNDRY-533 296

- 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

OPMENT 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

APS GmbH Europhild-Coughter Manhar Windows Lech. (*)

APS GmbH Europhild-Coughter Manhar Windows Ledge City

Vaalser Str. 460, 5207A Jackey Cought V-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;
- 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.

Godavari Institute of Engineering & Tech

Institutions will face punitive action if found to be:

APS GmbH European Wents for Methanipa Knowledge City Vaalser Str. 460, 52074 RACHAMUNDRY-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

PS GmbH European Center for Mechatronics (1974)
Vaalser Str. 480, 5207 Aachen, Germany of Engineering & Technology
NH-16, Chraitanya 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:

Should appear in all publication material. The Second & Third Party shall ensure that

APS GmbH European Conter for Mechatron of Engineering & Tech (A)

Vaalser Str. 443 of town distributed of Engineering & Tech (A)

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:

<u>AMENDMENT:</u> 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.

<u>INFORMATION OWNERSHIP:</u> 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>PARTICIPATION IN SIMILAR ACTIVITIES:</u> 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.

<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 Andhra Pradesh State Skill Development Corporation

T. Anil Kumar Executive Director - I Andhra Pradesh State Skill De Dept. of Skill De Entrepreneursh Govt. of A.P.

NOIN WOUND OF SHARE SAIL OF SH

For European Center for Mechatronics

APS GmbH

Till Quadflieg Y Managing Director For Godavari Institute of Engineering and Technology

K. Sasi Kiran Varma Executive Director Chaitanya Group

tness: T 7 1/3/2019

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

ATTESTED

(Dr. T. Jaymenda keemon)

On G. Raw Gun,

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 th Semester	7 th Semester	8 th Semester	
Eligibility	Mechanical Engineering/ /ECE/EEE/ Automobile Engineering	Mechanical Engineering /ECE/EEE/ Automobile Engineering	Mechanical Engineering/ ECE/EEE/ Automobile Engineering	
Activity	12 weeks course/	12 weeks Training	6 weeks course with job	
	Crash Course	+ 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	
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/Labs 50% Self learning and Implementation work)			



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







Jado Furopean Skilling Centre for
Mechationics and Industrial Robotics Lab
ONTROL ODS ATA KNITH OF Synchronization











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





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 th Semester	7 th Semester	8 th 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 Industrial setup	in Germany.
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 CVAL

- 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 2nd 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 5th 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 23rd 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 6th 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. PRINCIPAL

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

- 12. 24 students were enrolled for ARC 3.0 and the course commenced on 27th Jan 2020 and ended by 3rd 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 27th January 2020 and 8th 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).
- 7. Cycle-III results are announced on 21-April-2022 in which 20 students cleared the exam out of

22

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 24th to 26th 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 26th 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 29th 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 24-04-702ESTED (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 26th October 2022 (Wednesday) and 8th November 2022.
- 10. Total 65 students received the certificates.

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

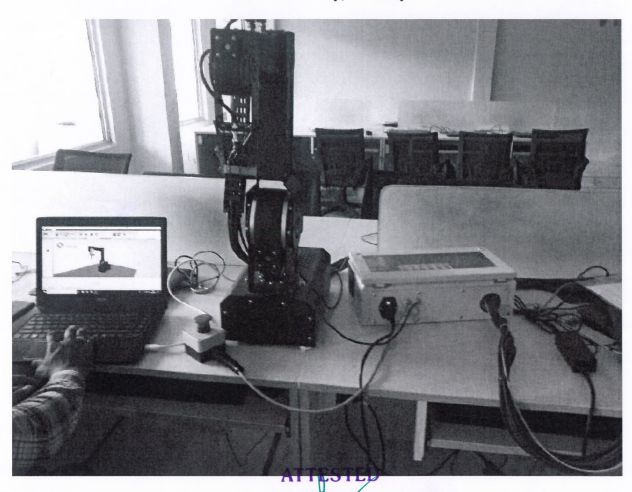
Thanking you,

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)

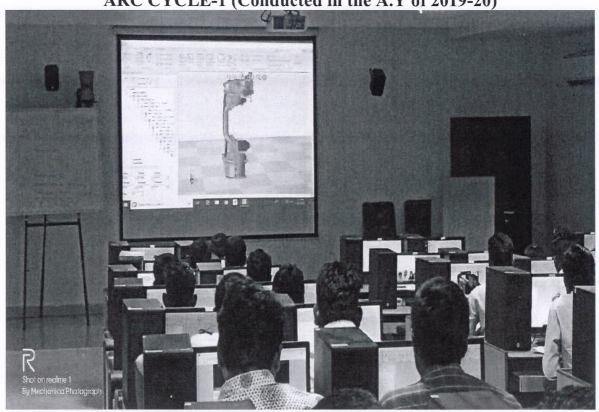


Fig.3. ARC 1.O Training program for IV B.Tech Students.



Fig. 4. Arc Projects discussion with students

PRINCIPAL

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

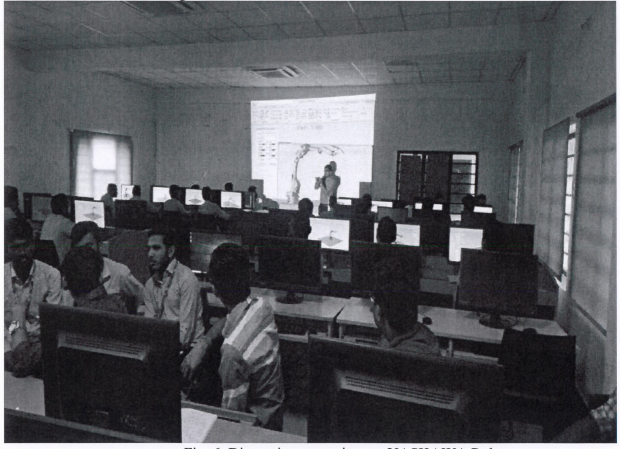


Fig. 6. Discussion on project on YASKAWA Robot ATTESTED

PRINCIPAL

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

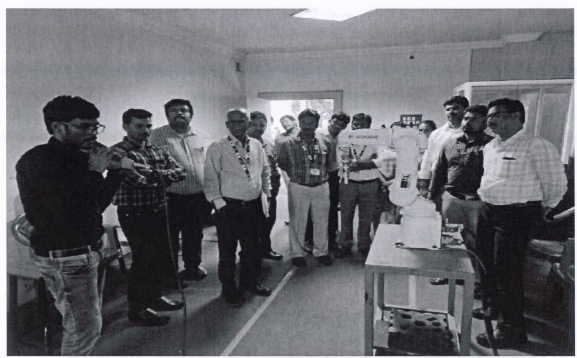


Fig. 7. Explanation of working of YASKAWA robot using Teach pendent to faculty.

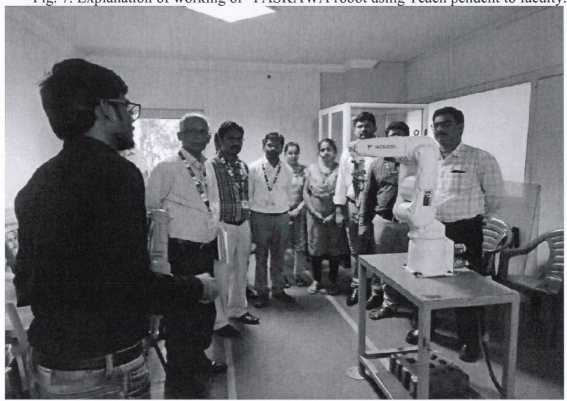


Fig. 8. Working of YASKAWA robot using Teach pendent



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 27th Jan 2020 to 8th Feb 2020.

ATTESTED

PRINCIPAL nstitute 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)

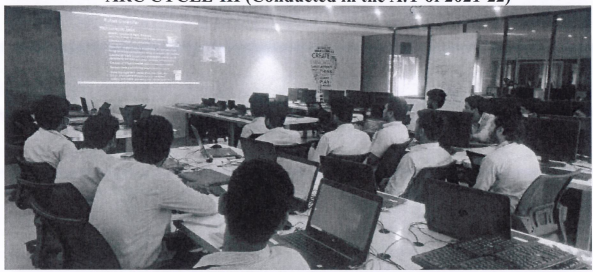


Fig. 11. ARC CYCLE-III online class from Germany



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

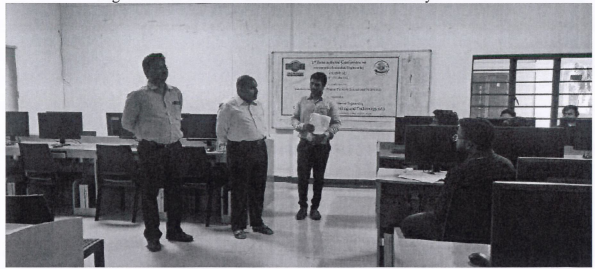


Fig. 13. Principal sir and HOD sir Interaction with students for the development of ARC and encouraging more no. of students to join for their progress.

PRANCIPAL

Godavari Institute of Engineering & Tech.(A)

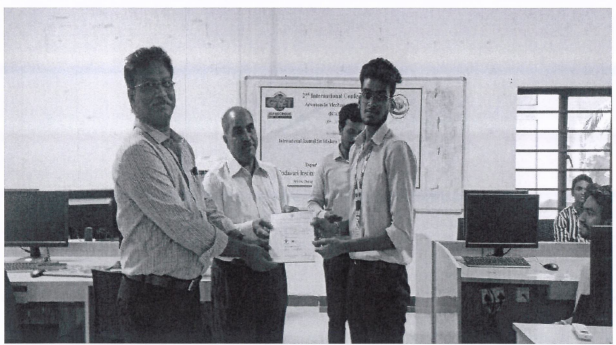


Fig. 14. ARC CYCLE-III Certificates distribution.

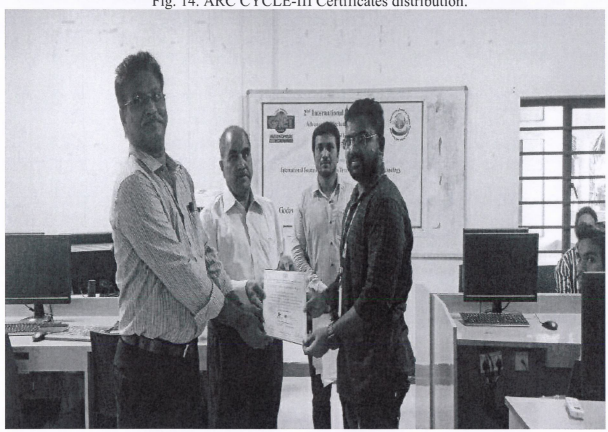


Fig. 15. ARC CYCLE-III Certificates distribution.



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)

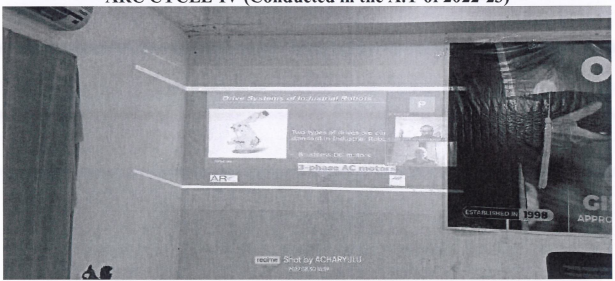
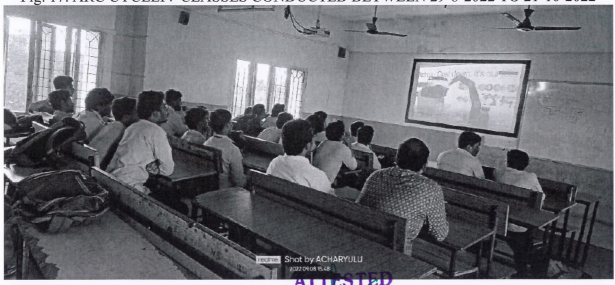


Fig. 16. ARC CYCLEIV CLASSES CONDUCTED BETWEEN 29-8-2022 TO 21-10-2022



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 FE PROPERTY OF BILE EXHIBITION

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, GUDLAVALLERU-521 356, Krishna District, A.P., India
(Approved by AICTE, New Delhi and Permitted by A.P. State Government)
Accredited by NAAC with 'A'Grade

NBA Accreditation: B.Tech - CSE for 5 Years and CE, EEE, ME, ECE & IT for 3 Years
Phone Nos. 08674-273737, 273888, Mobile: 9848779121 Fax No. 08674-273957
E-mail: principal@gecgudlavalleru.ac.in, office@gecgudlavalleru.ac.in, Web: www.gecgudlavalleru.ac.ir

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into an effective as on December 2020 and is valid until one year of the date of signing.

By



GUDLAVALLERU ENGINEERING COLLEGE

Seshadri Rao Knowledge Village GUDLAVALLERU-521356, Krishna Dt, Andhra Pradesh, India.

and



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

NH - 16, Chaitanya Knowledge City, Rajahmundry - 533296, Andhra Pradesh, India

GUDLAVALLERU ENGINEERING COLLEGE represented by its Principal (Hereinafter refer to as "GEC", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the party of first part.

And

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY represented by its Principal (Hereinafter refer to as "GIET", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the party of second part

"GEC" & "GIET" are hereinafter, wherever the context so requires, individually referred to as "party" and collectively as "parties".

Whereas:

- A. GEC is engaged in service of Engineering & Technical Education with college name referred as GUDLAVALLERU ENGINEERING COLLEGE in Krishna District.
- B. GIET is engaged in service of Engineering & Technical Education with college name referred as GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY in East Godavari District

I. OBJECTIVES OF MOU:

- 1. To promote & enhance academic interest between SRGEC and GIET.
- 2. To provide advice for implementation of quality of education between GEC and GIET.
- 3. To promote research/continuing education activities between parties.
- 4. Access to Information on research / education resources.

5. Access to Centers of Excellence of the college

PRINCIPAL

ATTESTED

Mavari Institute of Engineering & Technique Institute of Engineering & Gudlavalleru Engineering Collegio, Chaitanya Knowledge City Technology (Autonomous) GUDLAVALLERU - 521 356 RAJAHMUNDRY-533 296 NH-16, Chaitanya Knowledge City, RAJAMAHENDRAVARAM-533 256

- Technical support in projects related to science and management from senior faculty or experts
- 7. Guidance for specific issues in terms of R&D, Project design and development etc. from the senior faculty or experts.
- On boarding potential faculty who would be the mentors to support boot camps, Technology Readiness Level (TRL) activities for prototyping, guide startups.
- To refer or depute faculty or Resource persons for specific programs as speakers.

II. TECHNICAL AREAS OF COLLABORATION:

- A. A continuing quality improvement programme to improve quality of teaching staff in both parties.
- B. Providing academic interaction by delivering special lectures at both institutes on topics of relevance to modern industry.
- C. Provide necessary helps in organizing workshops, conferences and personality development programmes at both parties for enhancement of skills in respect of faculty, staff and students.
- D. To provide training programs for Students & Staff.

III. TERMS & CONDITIONS:

- 1. The cost of development of infrastructure at both parties should be borne by themselves.
- For the visits related to advice & consultancy, travel and other expenses of faculty & staff shall be reimbursed by both the parties on mutually agreed terms.
- 3. The faculty and students of both parties can use library facilities for a short time.

 ATTESTED

PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL Godavari Institute of Engineering & Technology (Autonomous)
GUDLAVALLERU - 521 356 RAJAHMUNDRY-533 256 RAJAMAHENDRAVARAM-533 299

- 4. Both parties agreed to help identify and invite the faculty members & researchers from the other institutes to participate in conferences, workshops and short-term courses.
- 5. This MOU may be amended, removed and terminated by mutual written agreement of the parties at any time.
- 6. Either party should have the right to terminate this MoU upon 30days prior written notice to the other Party.

A. CONFIDENTIALITY:

The GEC and GIET agreed to hold in confidence all information/data designated by the parties as being confidential which is obtained from either party or created during the performance of MOU and will not disclose the same to any third party without written consent of the other party. The above confidential clause under this MOU excludes the information/data processed by either party before entering into this MOU or independently developed and/or information already available through public domain.

B. COORDINATION

Each institution shall appoint one member of its teaching/research faculty to coordinate the programme on its behalf who will periodically review and identify ways to strengthen cooperation between the two institutions.

C. TENURE AND TERMINATION

This MOU will take effect from the date it is signed by representatives of the two institutions. It will remain valid for one year, and may be continued thereafter after suitable review and agreement. Either institution may terminate the MOU by giving written notice to the other institution 30 days in advance. However, GEC and GIET will ensure that all activities in progress are allowed to complete successfully.

ATTESTED

Godavari Institute of Engineering & TechiffRINCIPAL

NH-16, Chaitanya Knowledge CaryInstitute of Engineering & Gudlavalleru Engineering CollegeRAJAHMUNDRY-533 29 Technology (Autonomous) GUDLAVALLERU - 521 356

NH-16, Chaitanya Knowledge City, RAJAMAHENDRAVARAM-533 298

D. ARBITRATION CLAUSE

Should there be a dispute relating to any aspect of academic cooperation, GEC and GIET 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.

IN WITNESS WHEREOF THE PARTIES HAVE EXECUTED THIS MOU AS OF THE DAY AND YEAR FIRST ABOVE WRITTEN:

Signed for GEC

PRINCIPAL

Gudlavalleru Engineering College GUDLAVALLERU - 521 356

(Dr. G. V. S. N. R.V. PRASAD)

Signed for GIET

PRINCIPAL

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

(Dr. P. M. M. S. SARMA)

ATTESTED

PRINCIPAL

NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY(A)



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE OF PARTICIPATION

This is to certify that Ms.M.Sandhya Assistant Professor of Gudlavalleru Engineering from 04/05/2020 to 09/05/2020 College has successfully completed the one week online faculty development program on "CURRENT TRENDS IN CIVIL ENGINEERING" held organized by the Department of Civil Engineering.

HOD-CE

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

Principal



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY(A)



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE OF PARTICIPATION

from 04/05/2020 to This is to certify that Mr. K.Nagarjuna, Assistant Professor of Gudlavalleru Engineering College has successfully completed the one week online faculty development program on "CURRENT TRENDS IN CIVIL ENGINEERING" held 09/05/2020 organized by the Department of Civil Engineering. ATTESTED

HOD-CE

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

Principal



Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

from Mr./Ms./Mrs./Dr./Prof. V. Sandhya This is to certify that

Gudlavalleru Engineering College has attended the online Faculty

Development Program on 'Source Code Management Using Git &

GitHub' conducted by the Department of Computer Science &

Technology Ø Godavari Institute of Engineering Engineering,

(Autonomous), during September 21-25, 2020.

ajeste

PRINCIPAL

Convener/Hoghavari Institute of Engineering & Tech.(A. Principal

RAJAHMUNDRY-533 296

ATTESTED



Affiliated to INTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

from Mr./Ms./Mrs./Dr./Prof. T. Priyanka This is to certify that

Gudlavalleru Engineering College has attended the online Faculty

Development Program on 'Source Code Management Using Git &

GitHub' conducted by the Department of Computer Science &

Godavari Institute of Engineering & Technology Engineering,

(Autonomous), during September 21-25, 2020.

Varjestie

ATTESTED

Convener/HoPayari Institute of Engineering & Tech. (A)

Principal

WR-16, Chaitanga Knowledge City

RAJAHIMUNDRY-533 296



Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

from This is to certify that Mr./Ms./Mrs./Dr./Prof. S. Raga Deepthi

Gudlavalleru Engineering College has attended the online Faculty

Development Program on 'Source Code Management Using Git &

8 **GitHub**' conducted by the Department of Computer Science

Technology Godavari Institute of Engineering & Engineering,

(Autonomous), during September 21-25, 2020.

Vajeto

Convener/HoD

ATTEGTED

PRINCIPAL & Tech

n.c Principal

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

NH-16, Challenger 533 296



Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

from P. Avinash Mr./Ms./Mrs./Dr./Prof. This is to certify that Gudlavalleru Engineering College has attended the online Faculty

Development Program on 'Source Code Management Using Git &

GitHub' conducted by the Department of Computer Science &

Technology Engineering, Godavari Institute of Engineering &

(Autonomous), during September 21-25, 2020.

Vajeto

ATTESTED

M. Principal

Convener/HoD PRINCIPAL Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296



Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Mrs./Dr./Prof. M. N. Sathish Kumar from

Gudlavalleru Engineering College has attended the online Faculty

Development Program on 'Source Code Management Using Git &

Ø **GitHub**' conducted by the Department of Computer Science

Technology Godavari Institute of Engineering & Engineering,

(Autonomous), during September 21-25, 2020.

Vajeto

ATTESTED

Principal

Convener/HoD PRINCIPAL Godavari Institute of Engineering & Tech. (A

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296



Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Mrs./Dr./Prof. K. Amruta Sagar from

Gudlavalleru Engineering College has attended the online Faculty

Development Program on 'Source Code Management Using Git &

GitHub' conducted by the Department of Computer Science &

Technology Godavari Institute of Engineering & Engineering,

(Autonomous), during September 21-25, 2020.

ATTESTED

PRINCIPAL

Convener/HoD Ratitute of Engineering & Tech.(A)

RAJAHMUNDRY-533 296

Principal

NH-16. Chaitanya Knowledge City



Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Mrs./Dr./Prof. J N V R Swarup Kumar from

Gudlavalleru Engineering College has attended the online Faculty

Development Program on 'Source Code Management Using Git &

GitHub' conducted by the Department of Computer Science &

Technology Ø Godavari Institute of Engineering Engineering,

(Autonomous), during September 21-25, 2020.

Vajeto

ATTESTED

PRINCIPAL

Principal

Convener/HoD Frilly Arab. (2) Godavari Institute of Engineering & Toch. (2)

NH-16, Chaitanya Knowledge Unty

RAJAHMUNDRY-533 296

4





GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY(A)

Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE OF PARTICIPATION

This is to certify that Dr. S.Ravi, Associate professor, Gudlavalleru Engineering Collage has participated five day offline faculty development program in "CREATE OPPORTUNITY TO UNDERSTAND THE CONSUMER OUTRICH" in the Department of Electronics and Communication Engineering From 20/02/2020 to 24/02/2020.

HOD-ECE

Princip

Godavari Institute of Engineering & Tech. (A. N.H. 16. Chaitanya Knowledge Chr. RAJAHMUNDRY-533 296



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in





CERTIFICATE

OF PARTICIPATION

Faculty Development Program on "Power Electronics for This is to certify that Dr.K.Kalyan Raj of Gudlavalleru Engineering College has participated Five Day online Renewable Energy Systems in Electrical Engineering" From From 19-10-2020 to 23-10-2020, organized by Department of Electrical and Electronics Engineering.



Dr. D Ravi Kishore HOD-EEE







GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY(A)

Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE OF PARTICIPATION

This is to certify that Dr. V.Radha Ramani, Assistant Professor, Gudlavalleru Engineering

College has successfully completed the FIVE DAY faculty development program on "Mathematical and Statistical Modelling" held from 23rd August to 27th August,2021 organized by the Department of HBS

V. Kusume kumeri HOD-HBS

Godavari Institute of Engineering R. Tr. A. Godavari Institute of Engineering R. P. S. S. S. S. S. R. R. A. A. H. W. UNDRY-533 291: R. A. J. A. H. W. UNDRY-533 291:

Principal

Date: 31st July 2018



भारतीय प्रौद्योगिकी संस्थान मुंबई पवई, मुंबई-400 076, भारत

Indian Institute of Technology Bombay Powai, Mumbai-400 076, India

दूरभाष/Phone : (+91-22) 2572 2545

फेक्स/Fax : (+91-22) 2572 3480

वेबसाईट/Website ; www.iitb.ac.in

Letter of Association

To. Godavari Inst of Engineering & Technology NH-16, Chaitanya Knowledge City, Rajahmundry, Andhra Pradesh 533296

We are happy to announce the ASSOCIATION of Knowledge Partner Spoken Tutorial Program, IIT Bombay with **Godavari Inst of Engineering & Technology**. The Program is a part of the National Mission on Education through ICT, MHRD, Govt. of India, to spread IT Literacy all over India. We are promoting the learning and usage of Free & Open Source Software (FOSS), through an Audio-Video teaching tool, viz, 'Spoken Tutorial'.

We support and motivate colleges to train students on Basic Computer Skills, Software and IT. The course and the training is offered for Rs. 25,000 per year to all the Colleges.

You are making an outstanding contribution of using ICT based teaching and learning methodology for students of your College.

Yours Sincerely,

For and On behalf of Spoken Tutorials, Indian Institute of Technology Bombay

Mrs. Shyama Iyer

National Coordinator

Spoken Tutorial Project, IIT Bombay

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

RAJAHMUNDRY-533 296

Memorandum of Understanding

Between

Pupilfirst Private Limited

And

Godavari Institute of Engineering & Technology (A)

I. INTRODUCTION

This Memorandum of Understanding ("MOU") is made at Rajamahendravaram, on this 13th day of August 2021.

Between

Pupilfirst Private Limited, bearing CIN U74999KL2017PTC069556, a company incorporated under the Companies Act, 2013 and having its office at International Center for Free and Open Source Software (ICFOSS), Swatantra, Karyavattom, Thiruvananthapuram, Kerala, India — 695581 hereinafter referred to as "Pupilfirst" of the FIRST PART

AND

Godavari Institute of Engineering & Technology (A) having its address at NH-16, Chaitanya Knowledge City, Rajamahendravaram hereinafter referred to as the "Institute" of the SECOND PART

Pupilfirst and Institute shall hereinafter be collectively referred to as the "Parties" and individually as the "Party".

WHEREAS

A. Ministry of Education, Government of India has announced a new Public-Private Partnership Scheme called the **National Educational Alliance for Technology** (**NEAT**) to bring technology-enabled teaching-learning for better learning outcomes for students. ("**NEAT Scheme**").

The NEAT Scheme's objective is to make learning more personalized as per the requirements of the learner and thus requires development of technologies in Adaptive Learning to address the diversity of learners. Recognizing that educating the youth is a national effort; Ministry of Education has created a National Technology Alliance with organizations having proven educational technology Topics Education as PPP model.

PRINCIPAL

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

B. AICTE would be the implementing agency for the NEAT Scheme and shall ensure that the solutions are freely available to a large number of economically backward students by giving 25% of the seats to socially and economically backward students.

Pupilfirst, a pioneering educational technology organization that has a mission to create tools that can enable teachers to transform classroom education to a learner centered model and achieve near 100% learning outcomes, has been selected by AICTE to be brought under the NEAT Scheme. AICTE and Pupilfirst have accordingly executed a Memorandum of Understanding (hereinafter referred to as the "AICTE-Pupilfirst MOU") in relation to variouscourses to be implemented in different stages under the NEAT Scheme including the courses identified by AICTE as NEAT2020477 PROD 4, NEAT2020477 PROD 10 and NEAT2020477 PROD 15 (which is described in Schedule 2 of this MOU and hereinafter referred to as the "Courses").

- C. Pursuant to the execution of the AICTE-Pupilfirst MOU, AICTE has launched the 'Leadership in Teaching Excellence' program (the "LITE Program"), as a national program to select and equip 100 institutions (50 higher educational institutions and 50 CBSE schools) with leadership in teaching excellence. Through the LITE Program, AICTE envisions training 50 Computer Science Faculty to introduce modern pupil centered pedagogy, competency based curriculums, continuous and adaptive learning assessments and continuous professional development of faculty at their respective institutions with support from the leadership of the said institutions.
- D. Over the next few years, AICTE intends to bring modern computer engineering knowledge to 24 million children, starting with schools. In accordance with National Educational Policy 2020 ("NEP 2020"), AICTE aims to create new pathways for direct admissions for the top school students from these programs to higher educational institutions who are part of the LITE Program. This shall enable LITE institutions to have access to a pipeline of higher quality of admissions and thereby enable students to move beyond highly paying employment opportunities into more challenging domains of entrepreneurship and research at the institutions themselves.
- E. Based on the application received from the Institute and its satisfactory fulfillment of the required criteria for selection, AICTE has selected the Institute to participate in the LITE Program.
- F. The Parties are now entering into this MOU to set out the proposed collaboration between the Parties with regard to the LITE Program and their respective rights, responsibilities and obligations in relation to implementation of the Courses in the Institute.

NOW, THEREFORE, THIS MOU WITNESSETH AS FOLLOWS:

1.0 Details of the Courses and Continuous Professional Development of Faculty

1.1 The Courses (including the Web Development 101, Web Development 201 and Web Development 301) for a total of 13 credits will be offered the institute to a

> PRINCIPAL Godavari Institute of Engineering & Tech.(A)

NH-16 Chaitanva Knowledge City

minimum of 20 students for Academic Year 2021-22 either as Electives which can be credited towards the student's existing Major Degree or as a 20 Credit Minor Degree when combined with an 7-credit Minor Project or industry internship. The dates for commencement of the Courses at various institutions and universities shall be finalized by AICTE in consultation with the Institute based on the number of institutions and universities that have enrolled for the LITE Program. The date for commencement of the Courses at the Institute shall be intimated to the Institute by Pupilfirst vide a letter with a copy to AICTE issued in the format as set out in Schedule 3 and addressed to the Institute's Principal Coordinator within 30 (thirty) days from signing of this MOU. The Institute shall be required to countersign and return the said letter (with a copy to AICTE) as confirmation of the commencement date within 7 (seven) days from the receipt thereof, failing which AICTE reserves the right to cancel the Institute's participation in the LITE Program.

- 1.2 As a first step, the selected faculty member(s) of the Institute shall undergo the industry-led training required for teaching/imparting the Courses to the students with the help of Pupilfirst and AICTE.
- 1.3 Continuous professional development of faculty shall start from the date indicated in the letter referred to in Clause 1.1 above. Faculty member(s) of the Institute, who have successfully undergone basic orientation and training in creating a classroom experience with pupil centered pedagogy by using competency based curriculums and measuring progress through continuous assessments, shall start teaching the students who have elected to do the said Courses with the assistance and input from Pupilfirst as set out in more detail below.

2.0 Joint Responsibility of the Parties

- 2.1 Both the Parties shall announce a coordinator ("Principal Coordinator") for the execution of the MOU who shall be the primary point of contact of the said Party vis-à-vis its obligations and duties for the other Party in connection with the implementation of the LITE Program and the Courses in the Institute.
- 2.2 The Parties acknowledge that as per the AICTE-Pupilfirst MOU, the courses offered by an ed-tech company at institutions shall be offered to students on a voluntary basis and accordingly Pupilfirst and the Institute undertake not to make it compulsory for the students of the Institute to enroll for a particular Course or force students to take a paid Course.
- 2.3 The New Education Policy 2020 suggests the formation of the National Educational Technology Forum ("NETF") to provide a platform for the free exchange of ideas on the use of technology to enhance learning, assessment, planning, and administration. Through the technology forum, the policy envisages that technological advancements will be integrated into all levels of education to improve the classroom process, support teachers' professional depelopment, and enhance educational access for disadvantaged groups.

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

2.4 Institute and Pupilfirst shall provide AICTE student learning outcomes with a special focus on technology transformation for creating personalized learning environments at academic institutions using dynamically updated competency based curricula, adaptive and continuous assessments and development of faculty as inputs for designing policies to achieve NEP 2020 policy goals.

3.0 Roles and Responsibilities of Pupilfirst

- 3.1 <u>Industry Coaches</u>: Industry experts who are appointed as Coaches shall be available throughout the duration of the Courses for supporting academic faculty to aim for nearly all students achieving course-learning outcomes.
- 3.2 <u>Pupil-Centered Pedagogy Platform</u>: Provide open-source pupil centered pedagogy platform for student-faculty interaction in relation to the Courses for the duration of the Courses. The term "Platform" shall mean the web application hosted by Pupilfirst accessible at www.pupilfirst.school to which enrolled students and faculty of the Courses can sign in.
- 3.3 Competency Based Digital Curriculum: Create and periodically update open-source digital curriculum for the Courses which shall include but not be limited to any and all content, media, displays, graphics, photographs, footage, designs, exhibits, data, reports, or information included as part of the Courses (hereinafter-referred to as the "Curriculum") as is required for a Minor Degree in Web Development and ensure dynamic updating of the Curriculum to keep pace with fast evolution of the world wide web.
- 3.4 On-boarding Teaching Assistants (TAs): Encourage peer learning by on-boarding TAs (Students who have already completed the Courses) and facilitate learning for subsequent batches;
- 3.5 <u>Providing information on setting up of lab facilities</u>: When required,to provide a list of equipment required for the Courses that will be set-up at the Institute's cost and expense.
- 3.6 <u>Support in Identifying & Integrating Faculty Coordinators</u>: This involves selecting only interested faculty members who have an aptitude to receive training in pupil centered pedagogy, competency based curricula and continuous personalized assessments techniques for curriculum delivery to students.
- 3.7 Conducting Awareness Workshop: Conducting jointly with the Institute or independently online awareness workshops to introduce the Courses and Curriculum to students and explain the potential of the emerging software programming paradigms such as web development using typed functional programming and the opportunities that the knowledge and skills gained while undergoing the Minor Degree in Web Development can bring to empower them, create employability and generally improve their career prospects globally in the present knowledge economy.

 ATTRISTED

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

- 4.4 The Institute understands and acknowledges that while it may make it compulsory for all their students to take a particular Course for empowering them to acquire additional skills and create better employability, in such instances, the Institute shall not collect any fee from the Students in any manner towards the Course fee. If any Course is made mandatory for students, the Institute undertakes to bear all the cost of the said Course fee from their own resources. Circular or other modes of communication addressed to the Students/learners for transmission of the above information to the Students will be submitted to the AICTE by the Institute. However, such Courses cannot be complete outsourcing of a program, but add-on courses for better employability.
- 4.5 The Institute shall undertake to submit to AICTE, the receipt for purchase of Course(s) from Pupilfirst. Institute further undertakes to provide to AICTE, the details of the students enrolled in a particular Course in the specified format provided.

5.0 Commencement, Duration, Amendment and Termination of MOU

- 5.1 The MOU shall come in force from the date it is signed by the Parties until and unless any specific date is communicated.
- 5.2 The MOU shall be in force initially for a period of 2 (two) years or till completion of the first batch of the Courses at the Institute whichever is later, renewable for a further period that is mutually decided by the Parties.
- 5.3 Any modification or alterations to the MOU shall be first mutually discussed by the Principal Coordinators of the Parties and agreed in writing to become the supplement MOUs.
- 5.4 In the event either Party wishes to terminate the MOU, it shall do so with prior notice in writing of 30 (thirty) days to the other Parties. In the event AICTE or Pupilfirst terminate the AICTE-Pupilfirst MOU, by default, this MOU will automatically stand terminated at the Institute level too. If the MOU is terminated at the Institute level the detailed information should be shared to AICTE for necessary action.
- 5.5 Upon termination of the MOU, any Course that commenced prior to the date of termination and which is ongoing shall be completed and approved fees as applicable paid Pupilfirst in connection therewith.

6.0 NEAT Course Fee

6.1 AICTE has approved NEAT Courses for students and the Institute shall pay the approved course fee to Pupilfirst of such amount and in such manner as set out in Schedule 2 of this MOU ("NEAT Course Fee") and Clause

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

RAJAHMUNDRY-533 296

3.8 Delivering the Course & Ensuring Engagement:

(i) Assisting the Coach (Industry Expert) in reviewing the relevant faculty/student submissions at the appropriate time and in answering queries on Discord and Community;

(ii) Assisting the TAs in reviewing milestone submissions of the students and

in answering queries on Discord and Community;

(i) Bringing onboard the faculty coordinators who have completed the course themselves to review milestone submissions of the students in the course;

- (iii) Monitoring the learning and progress of the students along with faculty and AICTE Faculty and Student Development Cells;
- (iv) Conducting timely review calls on progression/status of the Courses between the respective Coaches and faculty coordinator/TAs:
- (v) Conducting Ask me Anything Session by other Industry experts to show real software applications created using the technologies covered under the Curriculum;
- (vi) Periodically communicating with AICTE on the progress of individual faculty and students and progress of LITE Program as a whole;
- (vii) Gather feedback on student submissions at set intervals in order to gain insights on how to create a continuous personalized learning process while ensuring the quality of the projects/products developed/submitted by the students; and
- (viii) Provide faculty with evaluation rubrics and tools for continuous internal assessments and industry experts in software development for giving external marks as per academic requirements and consolidate and share the marks with the Institute at the end of the Courses.

4.0 Roles and Responsibilities of the Institute

- 4.1 The Institute shall support its nominated faculty member to undergo the faculty training in order to effectively learn the techniques of pupil centered pedagogy, competency based curricula and continuous assessments to achieve learning outcomes for nearly all members of the class. The faculty members so selected will undergo the teacher training in each of the Courses over a period of time. The Institute and its leadership all of whom shall be recognized by AICTE as its Brand Ambassador of Change, are as set out in **Schedule 1**. Faculty members of the Institute who successfully complete the training shall also be nationally recognized by AICTE and given priority to various research and faculty development programs.
- 4.2 One faculty member nominated by the Institute shall also be the Faculty Cocoordinator who shall (i) liaison between Pupilfirst, students and the industry coach selected for the Courses (ii) facilitate communication to/from students, (iii) monitor the grievances raised by the students/learners and (iv) communicate consent and feedback received from the students with AICTE;
- 4.3 The Institute shall share the requisite information and learning progress updates from time to time and ensure evidence based insights become inputs for continuous improvement of the teaching-learning process that can result in leadership in teaching excellence over a sustained period of AFTESTED

1

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16. Chaitanya Knowledge City

6.2 Pupilfirst shall raise invoices on the Institute for the NEAT Course Fees as set out in Schedule 2 and the Institute shall pay invoices issued in accordance with these terms within 30 (thirty) days of receipt of invoice. Any delay in making payment on undisputed invoices within the required time period as stated above shall attract interest calculated at the rate of SBI's Benchmark prime lending rate per month.

7.0 Dispute Resolution

- 7.1 In case of any dispute between the Parties, the dispute shall be amicably resolved in a meeting of the 2 Principle Coordinators. However, if such an effort fails it shall be referred to the NEAT Apex Committee. If a dispute is not resolved amicably, then it will be resolved through arbitration.
- 7.2 The arbitration proceedings shall be as per the provisions contained in the Arbitration and Conciliation Act, 1996 (as amended from time to time and in force when the reference is made). The venue of the arbitration proceedings shall be at a neutral location, and the proceedings shall be in English language. If any dispute still remains unresolved, the same shall be adjudicated by the Court of law at New Delhi.

8.0 Force Majeure

If at any time, during the continuance of this MOU, the performance in whole or in part, by either Party, of any obligation under this is prevented or delayed, by reason of war, or hostility, acts of the public enemy, civic commotion, sabotage, Act of State or direction from Statutory Authority, explosion, pandemic, epidemic, quarantine restriction, strikes and lockouts, fire, floods, natural calamities or any act of GOD (hereinafter referred to as EVENT), and provided notice of happenings of any such EVENT is given by the affected Party to the others, within 21 (twenty one) calendar days from the date of occurrence thereof, no Party shall, by reason of such event, be entitled to terminate the MOU, nor shall any Party have any such claims for damages against the other, in respect of such non-performance or delay in performance. Provided each of the Party's obligations and rights hereunder shall be resumed as soon as practicable after such EVENT comes to an end or ceases to exist.

9.0 Intellectual Property Rights

RJY.

INDIA

- 9.1 The Parties shall use the name, logo, or any other intellectual property rights of the other Party only with prior written or email consent of the Principal Coordinators of each Party.
- 9.2 Where required for co-branding purposes, prior consent shall be obtained from the concerned Party for use of its name; logo or such other intellectual property rights as may be required in connection with the LITE Program.

9.3 The Curriculum is available under a <u>Creative Commons Attribution-ShareAlike</u>
4.0 International License. https://creativecommons.org/licenses/by-sa/4.0/.

ATTESTED.

A

PRINCIPAL

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

- 9.4 Pupilfirst technology is open-source and all client-side JavaScript is licensed under the "MIT" License. The source code and License details at https://github.com/pupilfirst/pupilfirst/blob/master/LICENSE. Pupilfirst grants to the Institute, a limited, revocable license to the Platform for use by its staff, faculty members and other staff participating in the implementation of the LITE Program and the delivery of Courses to the students and for the use of students who are on-boarded for availing the Courses. The said license is limited to the duration of the delivery of the Courses and shall be used solely in connection with the implementation of the LITE Program and delivery of the Courses and for no other purpose. All intellectual property rights in and to the Platform is solely and exclusively owned by Pupilfirst and neither the Institute nor any of their employees, consultants, students, teachers etc. who have access to the Platform during the duration of the delivery of the Courses or in connection with the implementation of the LITE Program, shall have any rights to the Platform or have access to the same after the completion of the Courses/completion of the LITE Program implementation as the case may be. It is however clarified that intellectual property rights in any project/product developed by a faculty member or student shall belong solely to the said student/faculty member and Pupilfirst, shall not have any rights to the said intellectual property rights.
- 9.5 Pupilfirst reserves the right to cancel forthwith the license granted to access the Platform to the Institute and/or any of its employees, consultants, students, teachers etc. if it believes that any of the said persons are using the Platform in violation of the terms under which the license to the same is being granted hereunder (including but not limited to those set out in this MOU or such other terms as may be notified by AICTE or Pupilfirst from time to time).

10. Exclusive Curriculum for AICTE affiliated Institutions

AICTE affiliated institutions and other educational institutions under the LITE program shall have exclusive access to the Dynamic NEAT Curriculums. This MOU is a non-exclusive collaboration for Institute and Pupilfirst and doesn't restrict either Party from collaborating with other persons/entities to offer course/programs similar to the Courses/LITE Program anywhere.

11. Severability

If any provision of this MOU is or becomes invalid, illegal or unenforceable under the laws of any jurisdiction, then such provisions shall (so far as it is invalid or unenforceable) be given no effect and shall be deemed to be not included in this MOU but without invalidating any of the remaining provisions of this MOU, which shall not in any way be affected or impaired. The Parties hereto shall then use all reasonable endeavors to replace the invalid or unenforceable provision with a valid and enforceable and mutually satisfactory substitute provision, achieving as nearly as possible the intended commercial effect of the invalid, illegal or unenforceable provision.

RJY.
A.P.
INDIA

* STUTE

PRINCIPAL
Godavari Institute of Engineering & Tecl
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

12. Liability

Each of the Parties shall defend, indemnify and hold the other Parties harmless from and against any claim, liability, loss or expenses (including reasonable Attorney's fees) arising out of or resulting from the breach of the provisions of this MOU. The liability on a Party for indemnification of the other(s) in case of any loss suffered by breach of the provisions of this MOU shall arise only if so determined by a court of law having jurisdiction or if so awarded by a sole arbitrator or arbitration panel appointed under Clause 7 of this Agreement.

13. Waivers and Remedies

No failure or delay by the Parties in exercising any right to remedy provided by law under or pursuant to this MOU shall impair such right or remedy or operate or be construed as a waiver or variation of it or preclude its exercise at any subsequent time and no single or partial exercise of any such right or remedy shall preclude any other or further exercise of it or the exercise of any other right or remedy.

14. Costs and Expenses

Each of the Parties shall bear its own legal costs, disbursements charges and expenses incurred in and about the negotiation, preparation and execution of this MOU and any other document executed in connection with this MOU.

15. Entire Agreement and Residuary Matters

This MOU read together with the schedules herein and AICTE-Pupilfirst MOU constitutes the entire agreement among the Parties relating to the subject matter hereof. In this regard it is expressly understood by and between the Parties hereto that all the terms and conditions of the AICTE-Pupilfirst MOU are by default applicable to the Parties hereto. Any matter not covered specifically in this MOU or any other additional matter (including any additional programs/courses that the Parties may decide to undertake in future) may be settled by mutual written agreement between the Parties.

16. Notices

The Parties agrees that any notices that are required to be given under this MOU shall be given in writing, sent by registered post, return receipt requested, to the principal place of business/addresses of the Parties as set forth hereinabove or to the email ids of the Parties as set out below:

Email id of Pupilfirst: wd@pupilfirst.org Email id of Institute: principal@giet.ac.in

The Email id of AICTE for forwarding the copies of any communications exchanged between the Parties where required is: director fde@aicte-india.oaTTESTED

A

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Accepted and Agreed:

For Pupilfirst	For Institute PRINCIPAL Godavari institute of Engineering 8 Name: Dr.P.M.M.S.A.R.M.Aonomous)	
Name: Sanjay Vijayakumar		
Title: Director	Title: Principal, Chaitanya Knowledge City	
Date:	Date: 13-08-2021	
Witness:	Witness: T. Subbridge.	
Suma Sundararajan,	Dr.P.S.RAJU,	
Director	General Manager	

ATTESTED

RJY. A.P. INDIA

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Schedule 1 Details of Institute Leadership and Faculty Selected

Head of Institution	Academic Dean/Head	Faculty Selected 1.Dr.Shrija Madhu 2. Dr.R.Tamilkodi
Name: Dr.P.M.M.S.Sarma	Name: Dr.N.Leelavathy	Name:
Title: Principal	Title: Vice Principal (Academics)	Title: Professor

Dr.Shrija Madhu is the Principal Coordinator for AICTE LITE program

Schedule 2 Details of the Courses & NEAT Course Fee

Sr. No.	Product NEAT ID	Course Name	AICTE Approved Course Fee Per Student (In Rupees)
quality v	NEAT2020477_PROD_10	Web Development 101	National district
2	NEAT2020477_PROD_4	Web Development 201	10,000
3.	NEAT2020477_PROD_15	Web Development 301	10,000
	Total		20,000

Manner of paying the NEAT Course Fee

Online Bank Transfer of the NEAT Course Fee for each Course shall be paid in 2 equal installments subject to Pupilfirst raising invoices for the same - 50% of the NEAT Course Fees for each Course shall be payable on or prior to the commencement date of the said Course and 50% upon completion of the said Course within 7 (seven) days from the last day of the Course.

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



20-2)

RENEWAL OF MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into an effective as on

1st August 2019



By and Between



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

NH - 16, Chaitanya Knowledge City,
Rajahmundry - 533296,
East Godavari District, Andhra Pradesh, India.



PRAGATI ENGINEERING COLLEGE (AUTONOMOUS)

Surampalem, East Godavari District. Andhra Pradesh-533437



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

ADB Road, Surampalem, Kakinada District, A.P. - 533 437 (Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada.) (Recognized by UGC Under Section 2(f) and 12 (B) of UGC act, 1956)

Ph: 08852 - 252233, 34. Website: www.pragati.ac.in (Sponsored by M/s. Gayatri Educational Society)

D.No. 2-46-21, Near D-Mart, Kakatiya Nagar, Kakinada. Ph : 7330826667, 7337458886

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY having its registered office at Chaitanya Knowledge City, Rajahmundry, East Godavari District, Andhra Pradesh - 533296, represented by its Principal (hereinafter refer to as "GIET", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the part of first party

and

PRAGATI ENGINEERING COLLEGE having its registered office at Pragati Engineering College, East Godavari District, Andhra Pradesh-533296, represented by its Principal (hereinafter refer to as "PEC", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the part of second party and "GIET" & "PEC" are hereinafter, wherever the context so requires, individually referred to as "party" and collectively as "parties".

Whereas:

- A. GIET is engaged in service of engineering & technical education with college name referred as GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY in the East Godavari District. Andhra Pradesh
- B. PEC is engaged in offering Degree level courses with college name referred PEC in the East Godavari District, Andhra Pradesh

I. OBJECTIVES OF MOU:

- 1. To promote & enhance academic interest between GIET and PEC
- 2. To provide advice for implementation of quality of education between GIET and PEC
- 3. To promote research/continuing education activities between parties

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

- 4. To give guidance for quality improvement, leading to accreditation by NAAC as mentor mentee institutes
- 5. Access to Information on research / education resources
- Technical support in projects related to science and management from senior faculty or experts

II. TECHNICAL AREAS OF COLLABORATION:

- A. A continuing quality improvement programme to improve quality of teaching staff in both parties.
- B. Providing academic interaction by delivering special lectures at both institutes on topics of relevance to modern industry.
- C. Provide necessary helps in organizing workshops, conferences and personality development programmes at both parties for enhancement of skills in respect of faculty, staff and students.
- D. To provide training programs for Students & Staff.

III. TERMS & CONDITIONS:

- 1. The cost of development of infrastructure at both parties should be borne by themselves.
- Both parties agreed to help identify and invite the faculty members &
 researchers from the other institutes to participate in conferences,
 workshops and short-term courses.
- 3. This MOU may be amended, removed and terminated by mutual written agreement of the parties at any time.

A. CONFIDENTIALITY:

The GIET and PEC agreed to hold in confidence all information/data designated by the parties as being confidential which is obtained from either party or created during the performance of MOU and will not disclose the same to any third party without written consent of the other party.

PRENCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16. Chaitanya Knowledge City

RAJAHMUNDRY-533 296

B. TENURE AND TERMINATION

This MOU will take effect from the date it is signed by representatives of the two institutions for a period of One year. Either institution may terminate the MOU by giving written notice to the other institution 30 days in advance. However, GIET and PEC will ensure that all activities in progress are allowed to complete successfully.

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

IN WITNESS WHEREOF THE PARTIES HAVE EXECUTED THIS MOU AS OF THE DAY AND YEAR FIRST ABOVE WRITTEN:

Signed for PEC

PRINCIPAL

PRAGATI ENGINEERING COLLEGE (AUTONOMOUS)

1-376, ADB ROAD, SURAMPALEM Mear Peddapuram, E.G.Dt. (AP)-533437

Signed for GIET

PRINCIPAL

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

RAJAMAHENDRAVARAM-533 286

ATTESTED

PRINCIPAL

NH: 16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296



(AUTONOMOUS)

NH-16, Chaitanya Knowledge City, Rajahmundry

CERTIFICATE OF PARTICIPATION

This is to certify that Mr. S Anjaneyulu from Pragati Faculty Development Program on "Additive Manufaturing" Engineering College (A) has participated in a one week Online Organized by the Department of Automobile Engineering from 3-5-2021 to 8-5-2021

V. Subred My

Mr.V.Subrahmanyam ATTESTED

H.O.D. A.M. E. Eodavari Institute of Engineering & Tech. (A.) NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

Dr.P.M.M.S.Sarma

PRINCIPAL









(AUTONOMOUS)

NH-16, Chaitanya Knowledge City, Rajahmundry

CERTIFICATE OF PARTICIPATION

College (A) has participated in a one week Online Faculty This is to certify that Ms. I.Sushma from Pragati Engineering Development Program on "Additive Manufaturing" Organized by the Department of Automobile Engineering from 3-5-2021 to 8-5-2021

V. Sugar My

Mr.V.Subrahmanyam

H.O.D. A. Wdd ari Institute of Engineering & Tech.(A) PRINCIPA

RAJAHMUNDRY-533 296









Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE OF PARTICIPATION

This is to certify that Mr.S.Durga Sankar, Assistant Professor of Pragati Engineering College(A) has successfully completed the one week online faculty development program on "CURRENT TRENDS IN CIVIL ENGINEERING" held from 04/05/2020 to 09/05/2020 organized by the Department of Civil Engineering.

HOD-CE

PRINCIPAL

Principal

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





Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE OF PARTICIPATION

from 04/05/2020 to This is to certify that Mr. V.S.Giridhar Reddy, Assistant Professor of Pragati Engineering College(A) has successfully completed the one week online faculty development program on "CURRENT TRENDS IN CIVIL ENGINEERING" held 09/05/2020 organized by the Department of Civil Engineering.

HOD-CE

ATTESTED

Godavari Institute de Engineering & Tech.(A) PRINC

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296

Principal



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Mrs./Dr./Prof. Iduru Gayathri Devi from Pragati Engineering College(A), Surampalam, has attended the online Faculty Development Program on 'Source Code Management Using Git & GitHub' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & Technology (Autonomous), during September 21-25, 2020.

lajeste

ATTESTED PRINCIPAL

Principal

Convener/Ho@davari Institute of Engineering & Tech.(.)
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296



AUTONOMOUS

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Mrs./Dr./Prof. Kumari Gorle from Pragati Engineering College(A), Surampalam, has attended the online Faculty Development Program on 'Source Code Management Using Git & **GitHub**' conducted by the Department of Computer Science & **Technology** Engineering, Godavari Institute of Engineering & (Autonomous), during September 21-25, 2020.

ATTESTED

Later Codavari Institute of Engineering & Tech (PRINCHPAL

Principal

NH-16. Chaitanya Knowledge City Convener/HoD RAJAHMUNDRY-533 296



Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

Management Using Git & GitHub' conducted by the Department of attended the online Faculty Development Program on 'Source Code This is to certify that Mr./Ms./Mrs./Dr./Prof. Chandra Sekhar Koppireddy from Pragati Engineering College(A), Surampalam, has Computer Science & Engineering, Godavari Institute of Engineering & Technology (Autonomous), during September 21-25, 2020.

ATTESTED

PRINCIPAL

Godavari Institute of Ebgineering & Tech. (A

Principal

Convener/HoD RAJAHMUNDRY-533 296



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Mrs./Dr./Prof. Srilakshmi Puli from Pragati Engineering College(A), Surampalam, has attended the online Faculty **Technology** Development Program on 'Source Code Management Using Git & **GitHub**' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & (Autonomous), during September 21-25, 2020.

ATTE

ATTESTED ATTESTED ORINGETO

Principal

Convener/HoD

r rale and recting & Tech. (A Godavari Institute of Engineering & City Godavari Institute of Engineering & City Rhowledge City NH-16. Chaitanya Knowledge City RAJAHMUNDRY-533 296



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

online Faculty Development Program on 'Source Code Management Using Git & GitHub' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & Technology This is to certify that Mr./Ms./Mrs./Dr./Prof. Yerramsetti Srinivasa Rao from Pragati Engineering College(A), Surampalam, has attended the (Autonomous), during September 21-25, 2020.

exte

ATTESTED PRINCIPAL PRINCIPAL

Principal

CONVENEY/HOLDWari Institute of Engineering & Tech. (A NH-16, Chaitanya Knowledge City NH-16, C



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Mrs./Dr./Prof. K.Shamsri from Pragati Engineering College(A), Surampalam, has attended the online Faculty Development Program on 'Source Code Management Using Git & **GitHub**' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & Technology (Autonomous), during September 21-25, 2020.

Sajete

ATTESTED PRINCIPAL

CONVENEY/HO Bodavari Institute of Engineering & Tech.(A) F

Principal

NH-16, Chaitanya Knowledge City RAJAHMUNDRV-533 296





Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE OF PARTICIPATION

Collage(A) has participated five day offline Faculty Development Program in "CREATE This is to certify that Mr. Ch. Lakshmi Narayana, Assistant Professor, Pragati Engineering OPPORTUNITY TO UNDERSTAND THE CONSUMER OUTRICH" in the Department of Electronics and Communication Engineering From 20/02/2020 to 24/02/2020.

HOD-ECE

Principal

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





Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE OF PARTICIPATION

This is to certify that Mr. **K.Pasipalana Rao**, Assistant Professor, Pragati Engineering Collage(A)

has participated five day offline Faculty Development Program in "CREATE OPPORTUNITY TO UNDERSTAND THE CONSUMER OUTRICH" in the Department of Electronics and Communication

Engineering From 20/02/2020 to 24/02/2020.

HOD-ECE

n Prir

Principal

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



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in





CERTIFICATE

OF PARTICIPATION

Faculty Development Program on "Power Electronics for Engineering College (A) has participated Five Day online This is to certify that Mr. R.S.Sudhakar of Pragati Renewable Energy Systems in Electrical Engineering" From From 19-10-2020 to 23-10-2020, organized by Department of Electrical and Electronics Engineering.



Dr. D Ravi Kishore HOD-EEE





Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada



CERTIFICATE OF PARTICIPATION

This is to certify that Mrs. Jyotsna Akumuri, Asst. Professor of Pragati Engineering College

(A) has successfully completed Five-Day Faculty Development Program on "Molecules

and beyond the Molecules" held from14th July to 18th July,2020.

organized by the Department of Humanities and Basic Sciences

PRINCIPAL

V. Kusuma Kumai

DEAN-HBS

Godavari Institute of Etfgiheering & Tech.(A) RAJAHMUNDRY-533 296

PRINCIPAL



GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, GUDLAVALLERU-521 356, Krishna District, A.P., India
(Approved by AICTE, New Delhi and Permitted by A.P. State Government)
Accredited by NAAC with 'A'Grade

NBA Accreditation: B.Tech - CSE for 5 Years and CE, EEE, ME, ECE & IT for 3 Years
Phone Nos. 08674-273737, 273888, Mobile: 9848779121 Fax No. 08674-273957
E-mail: principal@gecgudlavalleru.ac.in, office@gecgudlavalleru.ac.in, Web: www.gecgudlavalleru.ac.ir

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into an effective as on December 2020 and is valid until one year of the date of signing.

By



GUDLAVALLERU ENGINEERING COLLEGE

Seshadri Rao Knowledge Village GUDLAVALLERU-521356, Krishna Dt, Andhra Pradesh, India.

and



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

NH - 16, Chaitanya Knowledge City, Rajahmundry - 533296, Andhra Pradesh, India GUDLAVALLERU ENGINEERING COLLEGE represented by its Principal (Hereinafter refer to as "GEC", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the party of first part.

And

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY represented by its Principal (Hereinafter refer to as "GIET", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the party of second part

"GEC" & "GIET" are hereinafter, wherever the context so requires, individually referred to as "party" and collectively as "parties".

Whereas:

- A. GEC is engaged in service of Engineering & Technical Education with college name referred as GUDLAVALLERU ENGINEERING COLLEGE in Krishna District
- B. GIET is engaged in service of Engineering & Technical Education with college name referred as GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY in East Godavari District

I. OBJECTIVES OF MOU:

- 1. To promote & enhance academic interest between SRGEC and GIET.
- 2. To provide advice for implementation of quality of education between GEC and GIET.
- 3. To promote research/continuing education activities between parties.
- 4. Access to Information on research / education resources.

5. Access to Centers of Excellence of the pollege

PRINCIPAL Godavari Institute of Engineering & Tech.(A)

Gudlavalleru Engineering CoNHolo Chaitanya Knowledge Cityodavari Institute of Engineering & **Technology (Autonomous)**

GUDLAVALLERU - 521 356 RAJAHMUNDRY-533 296

NH-16, Chaitanya Knowledge City, RAJAMAHENDRAVARAM-533 256

Page 2 of 5

- 6. Technical support in projects related to science and management from senior faculty or experts
- 7. Guidance for specific issues in terms of R&D, Project design and development etc. from the senior faculty or experts.
- 8. On boarding potential faculty who would be the mentors to support boot camps, Technology Readiness Level (TRL) activities for prototyping, guide startups.
- 9. To refer or depute faculty or Resource persons for specific programs as speakers.

II. TECHNICAL AREAS OF COLLABORATION:

- A. A continuing quality improvement programme to improve quality of teaching staff in both parties.
- B. Providing academic interaction by delivering special lectures at both institutes on topics of relevance to modern industry.
- C. Provide necessary helps in organizing workshops, conferences and personality development programmes at both parties for enhancement of skills in respect of faculty, staff and students.
- D. To provide training programs for Students & Staff.

III. TERMS & CONDITIONS:

- 1. The cost of development of infrastructure at both parties should be borne by themselves.
- 2. For the visits related to advice & consultancy, travel and other expenses of faculty & staff shall be reimbursed by both the parties on mutually agreed terms.

3. The faculty and students of both parties can use library facilities for a short time.

PRINCIPAL Godavari Institute of Engineering & Tech.(A) Gudlavalleru Engineering CollegeraJAHMUNDRY-533 290 Technology (Autonomous)

RAJAMAHENDRAVARAM-583 298

- 4. Both parties agreed to help identify and invite the faculty members & researchers from the other institutes to participate in conferences, workshops and short-term courses.
- 5. This MOU may be amended, removed and terminated by mutual written agreement of the parties at any time.
- 6. Either party should have the right to terminate this MoU upon 30days prior written notice to the other Party.

A. CONFIDENTIALITY:

The GEC and GIET agreed to hold in confidence all information/data designated by the parties as being confidential which is obtained from either party or created during the performance of MOU and will not disclose the same to any third party without written consent of the other party. The above confidential clause under this MOU excludes the information/data processed by either party before entering into this MOU or independently developed and/or information already available through public domain.

B. COORDINATION

Each institution shall appoint one member of its teaching/research faculty to coordinate the programme on its behalf who will periodically review and identify ways to strengthen cooperation between the two institutions.

C. TENURE AND TERMINATION

This MOU will take effect from the date it is signed by representatives of the two institutions. It will remain valid for one year, and may be continued thereafter after suitable review and agreement. Either institution may terminate the MOU by giving written notice to the other institution 30 days in advance. However, GEC and GIET will ensure that all activities in progress are allowed

to complete successfully. ATTESTED

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

RAJAHMUNDRY-533 296odayari Institute of Engineering & Technology (Autonomous)

Gudlavalleru Engineering College

NH-16, Chaitanya Knowledge City, RAJAMAHENDRAVARAM-533 298

GUDLAVALLERU - 521 356

D. ARBITRATION CLAUSE

Should there be a dispute relating to any aspect of academic cooperation, GEC and GIET 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.

IN WITNESS WHEREOF THE PARTIES HAVE EXECUTED THIS MOU AS OF THE DAY AND YEAR FIRST ABOVE WRITTEN:

Signed for GEC

PRINCIPAL

Gudlavalleru Engineering College GUDLAVALLERU - 521 356

(Dr. G. V. S. N. R.V. PRASAD)

Signed for GIET

PRINCIPAL

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

(Dr. P. M. M. S. SARMA)

ATTESTED

PRINCIPAL

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



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

This is to certify that Mr.K.Nagarjuna, Assistant Professor of Gudlavalleru Engineering College has successfully completed the one week online faculty development program on "APPLICATIONS OF REMOTE SENSING & GIS IN CIVIL ENGINEERING" held from 15/11/2021 to 19/11/2021 organized by the Department of Civil Engineering.

3/2

HOD-CE

ATTESTED

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



PRINCIPAL



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

Engineering College has successfully completed the one week online faculty development program on "APPLICATIONS OF REMOTE SENSING & GIS IN CIVIL ENGINEERING" held from This is to certify that Dr.V.V.Praveen Kumar, Assistant Professor of Gudlavalleru 15/11/2021 to 19/11/2021 organized by the Department of Civil Engineering.

ATTESTED

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

HOD-CE



PRINCIPAL



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

A.APARNA

from Gudlavalleru Engineering College has successfully completed the online Faculty Development Program on 'Amazon Web Services' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & Technology (Autonomous), during August 09-13, 2021.

Vajethe

Principal

Convener/HOD

PRINCIPAL Godavari Institute of Engineering & Tech.(A

davari mstitute or Lisa NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

D. PRIYANKA

from Gudlavalleru Engineering College has successfully completed the online Faculty Development Program on 'Amazon Web Services' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & Technology(Autonomous), during August 09-13, 2021.

Vajete

ATTESTE

Principal

Convener/HOD

PRINCIPAL

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



Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

E. BALA BHASKARA RAO

from Gudlavalleru Engineering College has successfully completed the online Faculty Development Program on 'Amazon Web Services' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & Technology (Autonomous), during August 09-13, 2021.

ATTESTED

Principal

Convener/HOD

PRINCIPAL

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



Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

G. KEERTHI

from Gudlavalleru Engineering College has successfully completed the online Faculty Development Program on 'Amazon Web Services' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & Technology (Autonomous), during August 09-13, 2021.

ATTESTED

Convener/HOD

PRINCIPAL

Principal

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



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

K. ASHOK REDDY

from Gudlavalleru Engineering College has successfully completed the online Faculty Development Program on 'Amazon Web Services' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & Technology (Autonomous), during August 09-13, 2021.

ATTESTED

Principal

Convener/HOD

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



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

K. BHASKAR

Faculty Development Program on 'Amazon Web Services' conducted by the Department of Computer Science & Engineering, Godavari Institute of from Gudlavalleru Engineering College has successfully completed the online Engineering & Technology (Autonomous), during August 09-13, 2021.

Vajere

ATTESTED

Principal

Convener/HOD

Godavari Institute of Engineering & Tech. (A

NH-16 Chaitanya Knowledge City RAJAHMUNDRY-533 296



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

K. HAREESH KUMAR

from Gudlavalleru Engineering College has successfully completed the online Faculty Development Program on 'Amazon Web Services' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & Technology (Autonomous), during August 09-13, 2021.

ATTESTED

Convener/HOD

PRINCIPAL

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

Principal



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

K. NANDINI

Department of Computer Science & Engineering, Godavari Institute of from Gudlavalleru Engineering College has successfully completed the online Faculty Development Program on 'Amazon Web Services' conducted by the Engineering & Technology (Autonomous), during August 09-13, 2021.

Jether Jerthon

Tech.(F. Principal

PRINCIPAL & Tech.(A Godavari Institute of Engineering & Tech.(A NII-16.Chaitanya Knowledge City RAJAHNUNDRY-533 296



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

K. SRI LAKSHMI

from Gudlavalleru Engineering College has successfully completed the online Department of Computer Science & Engineering, Godavari Institute of Faculty Development Program on 'Amazon Web Services' conducted by the Engineering & Technology (Autonomous), during August 09-13, 2021.

Principal

Convener/HOD

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



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

L. DHANA LAKSHMI

Department of Computer Science & Engineering, Godavari Institute of from Gudlavalleru Engineering College has successfully completed the online Faculty Development Program on 'Amazon Web Services' conducted by the Engineering & Technology (Autonomous), during August 09-13, 2021.

Vajete

ATTESTED

Principal

Convener/HOD

PRINCIPAL TOTAL

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



Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

M. SIVA NAGA PRASAD

from Gudlavalleru Engineering College has successfully completed the online Faculty Development Program on 'Amazon Web Services' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & Technology (Autonomous), during August 09-13, 2021.

ATT#STED

Principal

Convener/HOD

Godavari Institute of Engineering & Tech.(A) N.11-16. Chaitanya Knowledge City RemarkHMUNDRY-533 296



Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

P. AVINASH

from Gudlavalleru Engineering College has successfully completed the online Faculty Development Program on 'Amazon Web Services' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & Technology (Autonomous), during August 09-13, 2021.

Principal

Convener/HOD

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



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

S. RAGA DEEPTHI

from Gudlavalleru Engineering College has successfully completed the online Department of Computer Science & Engineering, Godavari Institute of Faculty Development Program on 'Amazon Web Services' conducted by the Engineering & Technology (Autonomous), during August 09-13, 2021.

Principal

Convener/HOD

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

T. BALA KRISHNA

Faculty Development Program on 'Amazon Web Services' conducted by the Department of Computer Science & Engineering, Godavari Institute of from Gudlavalleru Engineering College has successfully completed the online Engineering & Technology (Autonomous), during August 09-13, 2021.

Varjester

ATTESTED

Principal

Convener/HOD

PRINCIPAL

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



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

T. PRIYANKA

from Gudlavalleru Engineering College has successfully completed the online Faculty Development Program on 'Amazon Web Services' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & Technology (Autonomous), during August 09-13, 2021.

ATTESTED

Godavari Institute/of Engineering & Tech.(* NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296 Convener/HOD

Principal



Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

V. SANDHYA

from Gudlavalleru Engineering College has successfully completed the online Faculty Development Program on 'Amazon Web Services' conducted by the Department of Computer Science & Engineering, Godavari Institute of Engineering & Technology (Autonomous), during August 09-13, 2021.

ATTESTED

Convener/HOD

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

RAJAHMUNDRY-533 296

Principal



(AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA

CERTIFICATE OF PARTICIPATION

This acknowledges that

Y. MANASA

Department of Computer Science & Engineering, Godavari Institute of from Gudlavalleru Engineering College has successfully completed the online Faculty Development Program on 'Amazon Web Services' conducted by the Engineering & Technology(Autonomous), during August 09-13, 2021.

Vajetle

ATTESTED

Principal

PRINCIPAL

Convener/HOD

Godavari Institute of Engineering & Tech. (A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in



CERTIFICATE OF PARTICIPATION

program on Emerging Technologies in Electronics Engineering in the Department This is to certify the Ms. B. Naga Sirisha, Assistant Professor, Gudlavalleru Engineering Collage has participated in the Five Day online Faculty Development of Electronics and Communication Engineering From 29/06/2021 to 02/07/2021

Sserio

HOD-ECE

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)
NH-16.Chaitanya Knowledge City
RA: HMUNDRY-533 296

PRINCIPAL



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in



CERTIFICATE

ot participation

25-10-2021 TO 29-10-2021, ORGANIZED BY THE DEPARTMENT OF TECHNOLOGIES AND RENEWABLE ENERGY INTEGRATION" FROM ENGINEERING COLLEGE HAS PARTICIPATED FIVE DAY ONLINE THIS IS TO CERTIFY THAT DR.K.KALYAN RAJ OF GUDLAVALLERU FACULTY DEVELOPMENT PROGRAM ON "SMART GRID LECTRICAL AND ELECTRONICS ENGINEERING.



TTESTED

Dr. D Ravi Kishore

HOD-EEE

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

PRINCIPAL



Dr. P.M.M.S. Sarma

Principal



Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada

CERTIFICATE OF PARTICIPATION

This is to certify that P.Rami Reddy, Assistant Professor, Gudlavalleru Engineering College

"Mathematical and Statistical Modelling" held from 23rd August to 27th August, 2021 has successfully completed the FIVE DAY faculty development program on

organized by the Department of HBS

V. Cusuma kumani HOD-HBS

ATTESTED

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

Principal



SYNERGEM



MEMORANDUM OF UNDERSTANDING For Organizing Formula 1 STEM Competition

THE AGREEMENT

This AGREEMENT made and entered into on 12th of December, 2019 between

SYNERGEM (SYN), an Energy, Automotive, Design and Inspection Training institute registered in India under the Indian Companies Act 1956. Recognized by Central Electricity Authority, Under Ministry of Power, Govt of India from 2010 - 2015. Strategic associate partner of Jindal Institute of Power Technology for conducting specialized training modules on Energy Sector.Authorized training Partner of AUTODESK.Regional Partner for Formula-1 STEM Education (F1 in schools & Colleges). An ISO 9001:2015 Certified organization, having its head office at 40-6-31/A, 1st Floor, Sushma Plaza, Opp Fortune Murali Hotel, Labbipet, Vijayawada 520010, Andhra Pradesh (Hereinaster referred to as the "INSTITUTION" which expression shall where the contest so admits include its successors and permitted assigns) of one part

and

Godavari Institute of Engineering and Technology (GIET)- an Autonomous institute Approved by AICTE, Permanently Affiliated to JNTU Kakinada, Accredited by NAAC - A+ and NBA. College was established in 1998 and having itscampus atNH - 16, Chaitanya Knowledge City, Rajahmundry-533296Andhra Pradesh, India. (Hereinafter referred to as "ASSOCIATE" which expression shall where the contest so admits include its successors and permitted assigns) of the other part.

The agreement is operated through Chief Executive Officerof The INSTITUTION and Principal of The ASSOCIATE. This Proposal for Organizing Formula 1 STEM Competitionand effective relationship in the larger interest of the sector.

SCOPE

WHEREAS The INSTITUTION is engaged in providing industrialtraining, skill development, consultation and has strength in development and delivery, innovations and inspection technology trainings etc. particularly in the areas of Energy, Automotive, Inspection and Design. Institution has approached The ASSOCIATE to Organizing Formula 1 STEM Competition.

and

WHEREAS the ASSOCIATE is a premier professional educational society, devoted to the advancement of Science and Technology in Mechanical, Automotive, Mining, Civil, Electronics, Telecommunications, Information Technology, Computer Science and other related disciplines, has agreed for this mutual association.

Now therefore in consideration of the previous and mutual covenants hereinafter contained, the parties hereto agree to jointly play an effective role in uplifting the Energy, Automotive & Design sector through skill enhancement of the Technical and Engineering students through class room and industry specific practical training ensuring quality delivery towards excellence in Industrial education

ATTESTED

NH-16. Chaitanya Knowledge

Godayari Institute of Engineering

CEA NO

Page 1



SYNERGEM



What is F1 in Schools™ INDIA SENIORS?

A Self Learning STEM Education Program integrated with vital soft skills where college students in the age group of 19 to 26 collaborate to form a team of 5 to 8 students and apply their theoretical knowledge in practical ways to create scientifically fascinating F1 model cars. With R&D at its core, the program experience propels the learning circle of the participants to carve a niche out of their personalities by embarking on a journey that institutes the mindset of becoming the next generation entrepreneurs, innovators, thinkers and leaders.

OBJECTIVES

- To make learning fun again using the magnetic appeal of Formula 1®
- To help cultivate a culture of research and development amongst students in India
- To develop soft skills among Indian students that are at par with rest of the world
- To increase industry-academia collaborations and partnerships
- To prepare young people for future roles in finance, design, technology, engineering and scientific industries
- To provide career opportunities to students in automotive and motorsport industries

F1 IN SCHOOLS™ INDIA SENIORS COMPETITION OFFERINGS

The F1 in Schools™ India Seniors Competition shall offer a wide range of learning experience to our young students. Enhance your career by becoming an Autodesk Fusion 360™ & Flow Design Certified User. This software certification will validate your skills, fulfill academic and industry requirements, and enhance your design career.

An exclusive F1 in Schools™ Seniors Competition inside the college with 8 training sessions to make the students industry ready. The club also gives the students an option to become certified Autodesk Fusion 360 Certified User.

	Competition Schedule
Session 1	Competition Seminar and Software Downloading
Session 2	Design Session 1 – Model Block Designing and Body Prototyping
Session 3	Design Session 2 – Sculpting
Session 4	Design Session 3 – Wings and Nose Cone
Session 5	Design Session 4 - Wheels and Assembly, Flow Design and Analysis
Session 6	Social Media and Marketing Skills
Session 7	Verbal Presentation and Portfolio Design ATTESTED
Session 8	3D Printing and Manufacturing

ASSOCIATION

HRD 2769

Godavari Institute of Engineering & Tech. (A)

F1 in Schools India™feels immensely privileged in proposin Hat 6 Chaitanya Knowledge City venue partner of the F1 in Schools™ Seniors Regional Finals 2019-20 RAJAHMUNDRY-533 296

F1 IN SCHOOLS™ INDIA SENIORS VENUE PARTNER DETAILS

The F1 in Schools India Seniors Regional Finals shall be a grand event where the fastest minds of the region shall come together to be the best teams of their region. The proposed date to conduct the event is approximately February. -6/71/2010,





In shall be our privilege to host the first F1 in SchoolsTM India Seniors Regional Finals is your exceptional college premises and make the 2 day competition a memorable one.

The further details and requirements to successfully conduct the competition in your school premises is mentioned below in the proposal.

Minimum Team participation requires from college to host F1 in Schools™ India Seniors Regional Finals?

If we have more than 25 teams from a college, F1 in Schools™ Seniorscompetition shall be conducted at the particular college as a venue partner and other colleges teams will be invited to venue of which the best teamswill qualify for the National Event which will be conducted in Amity University Delhi.

COMMERCIALS FOR F1 IN SCHOOLSTM INDIA SENIORS PARTICIPATION:

The Registration Fee per Student is INR 3,500 (Inclusive of Taxes)

STUDENT REGISTRATION FEE INCLUDES:

Options wise Benefits	Clubs
F1 in Schools™ Seniors Student Kit	Yes
F1 in Schools™ Seniors Global Learning Channel	Yes
F1 in Schools™ India Seniors ERP	Yes
Total Student Training Sessions	8
Autodesk Fusion 360 Certificate to student	Yes
Autodesk Flow Design Certificate to student	Yes
F1 in schools Seniors Competition Participation Certificate to student	Yes
Certificate to college	Yes
Social Media Coverage	Yes
Manufacturing and 3D Printing Costs Car Manufacturing (01 Car) 3D Printing (1 Nose Cone + 1 Back Wing)	Yes

WHAT F1 IN SCHOOLSTM INDIA SHALL BRING?

All inventory, material and knowledge required to make the F1 in Schools™ India Seniors Regional Finals a success shall be brought in by the F1 in Schools™ India execution team.

Mentioned below are the set of details that shall be brought in by the F1 in Schools™ India team

at the regional finals

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

RAJAHMUNDRY-533 296





Serial Number	Inventory Name and Description
	F1 in Schools Race Track
2	Pit Booths for Participating Teams
	Experienced man power to conduct the challenge
4	Relevant Inventory and Stationary Required
5	Relevant Branding and Marketing Material
6	Dedicated PR and Marketing Teams

WHAT F1 IN SCHOOLS™ INDIA REQUIRES FROM THE COLLEGE?

S.No	Inventory Name and Description
1	Stage area
2	Hall Area available with 30 Meters in Length or Breath
3	Sound and Wireless Mike Set Up
4	Brunch for Participating Teams and accompanying faculties
5	Tea and Coffee for F1 in Schools Team and Guests for the event
	Area allocation to set up Pit Booths (60 Pit Booths) (Dimension per booth: 2m(B) x1m(L) x
6	2.4m(H))
7	Class Rooms with Projectors & Screens for conducting presentations
	Lockable Room to Store Project Elements Submitted by Students (3 days Prior the
8	Event dates)
9	Details of Entry of Participating Colleges from other region and Security Guidelines
10	Electricity connection with proper Earthing points

MARKETING DELIVERABLES FROM F1 IN SCHOOLS™ INDIA

The below mentioned are the marketing deliverables offered to the venue partners of the F1 in SchoolsTM India Season 3 Regional Event.

chools TM India Season 3 Regional Event.	
Social Media Deliverables	Venue Partner
Facebook – Banner	Yes
Facebook – Post	Yes
Twitter	Yes
Instagram	Yes
YouTube	Yes
Event Day Deliverables	
Logo mention	As Venue Partner
Presence on Event Standees (As Venue Partner)	All Event Standees
Brand Specific easel stands	Yes
Special mention during announcements at Event	Yes
Branding Material	Yes
Special sponsor mention at National Events ATTESTE	Yes
Stalls/ event	Yes
Drand Standage	Yes
DRINCIPA	Yes Yes
i c i Fagino	ering & lectrical Yes
Placing of Corporate Literature/Brochusedavari Institute of Engine Students/Parents/Educators (Guests) NH-16, Chaitanya Kno	wiedge Gry
Venue Partner Acknowledgement and Logo presente at IDRY	Schools Yes
India National Event	O STATE MATERIA





TERMS & CONDITIONS:

- F1 in Schools™ India shall deliver the 8 Training Sessions to the participating students and provide all the assistance required by the participating students during this tenure.
- F1 in Schools™ India employees, officials, professionals, crew and venue authorities, fellow participants and/or any other person or entities involved shall not be liable for any personal or monetary or material loss or damage or injury incurred during and/or after the challenge/event and participants shall indemnify them for the same.
- F1 in Schools™ India reserves the right to all decisions and matters pertaining to the event/challenge and the organizer's decision shall be final.
- · Any dispute or issues arising hereunder shall be subject to the exclusive jurisdiction of courts at Delhi.
- Registrations once done cannot be cancelled or exchanged. Registration fee once deposited shall not be refunded under any circumstances.

Each of the parties hereto has caused this Agreement to be duly executed by a duly authorized representative of such party as of the date first above written.

SYNERGEM

Godavari Institute of Engineering and Technology

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

RAJAHMUNDRY-533 296

REPORT ON

WORKSHOP ON AVEVA-PLANT DESIGN MANAGEMENT SYSTEM (PDMS) SOFTWARE UNDER SYNERGEM

Date (s): 26-12-2018 to 05-01-2019



Organized by MECHANICAL DEPARTMENT

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

Chaitanya Knowledge City, NH-16, Rajahmundry 533296, AP

DP-7

Contents

Section	Description	Page No
1	Brief Report of the Event	3
2	List of Participating Institutions/ Departments/Offices	3
3	List of Participants	3
4	Schedule of the Event	5
5	List of Resource Persons	6
6	Photographs	6
7	Financial Layout	-
8	Press Clippings	-

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



DP-7

Section 1

Brief Report of the Event : Workshop

Background : To train students for AVEVA- PDMS SOFTWARE

Objectives of the program : Learning of Designing plants, Standard equipment, structures, panels

and plates, Piping equipment, Cable trays

Organization of Event : Mechanical Department

For whom : For Final year Mechanical Students

Organizing team : G VIJAY KUMAR. Managing Partner & CEO, Synergem

AMAR PRAKASH, Assistant Professor, Mechanical Department

SUMIT KUMAR ODHAR, Assistant Professor, Mechanical Department

Section 2

List of Participating Institutions/ Departments: GIER, Mechanical Department

Section 3

List of Participants

Department / Institute: Mechanical Department, GIER

S. No	Name	Dept	Pin no
1	A. Chandra Sekhar		17555A0302
		Mechanical	
2	B.Harsha Vardhan		17555A0304
		Mechanical	
3	Ch Rupendra		17555A0315
		Mechanical	
4	B Jyothh Suman		16551A0312
		Mechanical	
5	D.Sai		17555A0319
		Mechanical	
6	Arbaaz Khan		16551A0306
		Mechanical	
7	V .Sai Nikesh		16551A0341
		Mechanical	
8	D Sai Kumar		17555A0321
		Mechanical	
9	G. Venkatesh		17555A0326
		Mechanical	
10	E. Bharath		17555A0324
		Mechanical	
11	D.Anand	36.1-1-1	17555A0320
		Mechanical	
12	Y .Vinay	26 1 1 1	16551A0383
		Mechanical	
13	H.Hareesh		17555A0333
	ATTES	TED Mechanical	



DP-7

14	G.Siva	Mechanical	17555A0331
15	D. Sandeep	Mechanical	17555A0322
16	V.Srinivas	Mechanical	17555A0379
17	V.Sai Kiran	Mechanical	17555A0377
18	S. Rajesh	Mechanical	17555A0372
19	N. Srikanth	Mechanical	17555A0358
20	K.Ajay Kumar	Mechanical	17555A0339
21	S. Satya Sai Sumanth	Mechanical	17555A0375
22	N. Ravi	Mechanical	17555A0360
23	M.Shankar	Mechanical	15551A0343
24	J.Y.N.S Ankith	Mechanical	15551A0324
25	N. Satyanarayana	Mechanical	16555A0326
26	B. Lakshmoji Rao	Mechanical	16555A0302
27	Y. Sai Girish	Mechanical	16555A0343
28	K.H.S.S Akhil Kumar	Mechanical	16555A0311
29	Naveen Pogiri	Mechanical	16555A0328
30	R.H Sanjeeva Rao	Mechanical	16555A0331
31	K.Akhil Teja	Mechanical	16555A0315
32	A.D.Balakrishna	Mechanical	16555A0301
33	K.S.S.V. Satyanarayana	Mechanical	16555A0313
34	K. Sunil	Mechanical	16555A0310
35	A. Krishnam Murty	Mechanical	15551A0304
36	S.H.V PramodhATTES	TED _{Mechanical}	15551A03A9

PRINCIPAL

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



DP-7

	N.Bhanu Kumar	and the state of t	15551A0345
37		Mechanical	
	K.M.S Vatsav		15551A0391
38		Mechanical	
	B.V.V Surya Hemanth		15551A0373
39		Mechanical	
	S.S.N.S Mahendra		15551A03B5
40		Mechanical	
	C.J.V. Bhavani shankar		16555A0305
41		Mechanical	
	T Rajeev		15551A03B9
42		Mechanical	
	P Sai Babu		15551A0350
43		Mechanical	
	M.Nithin sai		15551A0342
44		Mechanical	
	V.Harsha Vardhan		15551A0368
45		Mechanical	
	P Siva Krishna		15551A0355
46		Mechanical	

Section 4

Schedule of the Workshop

Venue: AVEVA Lab, Main Block

Day and Date: 26-12-2018 to 05-01-2019

S.NO	DATE	TIME	TOPICS	FACULITY NAME	
1	26 DECEMBER, 2018	9:30 - 12:30	PRIMITIVES	AMAR PRAKASH	
2	27 DECEMBER, 2018	9:30 - 12:30	NEGATIVE PRIMITIVES	SUMIT KUMAR ODHAR	
3	28 DECEMBER, 2018	9:30 - 12:30	STANDARD EQUIPMENT	AMAR PRAKASH	
4	29 DECEMBER, 2018	9:30 - 12:30	STRUCTURES	SUMIT KUMAR ODHAR	
5	31 DECEMBER, 2018	9:30 - 12:30	PANELS & PLATES	AMAR PRAKASH	
6	1 JANUARY, 2019	9:30 - 12:30	CABLE TRAYS	SUMIT KUMAR ODHAR ATTE	STED
7	2 JANUARY, 2019	9:30 - 12:30	PIPE WORKS	AMAR PRAKASH	dipal
8	3 JANUARY, 2019	9:30 - 12:30	PIPING EQUIPMENT	SUMIT KUMAR ODHARvari Institute of	w Knowledge City
9	4 JANUARY, 2019	9:30 - 12:30	HVAC DESIGNER	NH-16. Chaitan AMAR PRAKASIAHMU	NDRY-533 290 Page 5 of 10
10	5 JANUARY, 2019	9:30 - 12:30	STAIR & LADDER	SUMIT KUMAR ODHAR	

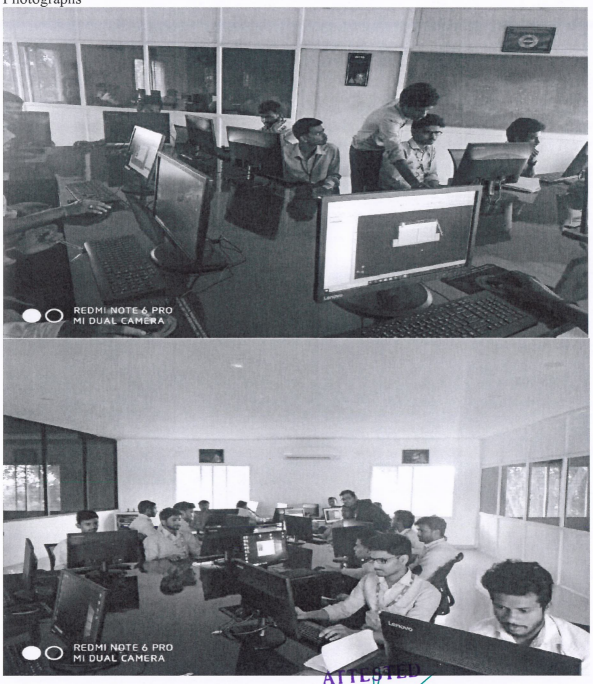


DP-7

Section 5

List of Resource Persons: AMAR PRAKASH, Assistant Professor, Mechanical Department SUMIT KUMAR ODHAR, Assistant Professor, Mechanical Department

Section 6
Photographs



Page **6** of **10**

PRIXETPAL

Godavari Institute of Engineering & Tech.(A)

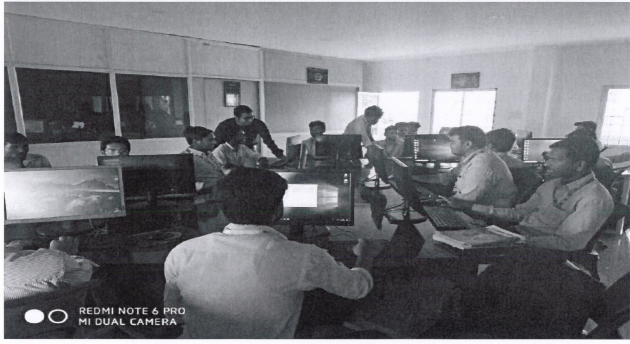
NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296



DP-7





PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296



DP-7

Section 7

Financial Layout

Date	Expert	Honorarium	TA	Dept	Memento & Shawl etc	Accommodation	Venue of lecture	Remarks

Financial Support, if any (please provide proof):

S No	Organisation / Individual	Fund Received	Remarks	

Note-1: Event Budget formats should be used according to the need. Annuxere-1

Section 8

Press Clippings

Annuxere-1 Event l	Budget for			4.00	
[Event Name]					
	Expenses				
				Estimated	Actual
Total Expenses					
Site	Estimated	Actual	Refreshments	Estimated	Actual
Room and hall fees			Food		
Site staff			Drinks/Tea		
Equipment			Total		
Tables and chairs			Program	Estimated	Actual
Total			Speakers		
Decorations	Estimated	Actual	Travel		
Flowers			Hotel		
Candles			Other		
Lighting			Total		
Balloons			Honorarium/Prizes	Estimated	Actual
Paper supplies			Honorarium		
Total			Memento & Shawl etc		
Publicity	Estimated	Actual	Prizes		
Graphics work			Total		
Photocopying/Print ing		ATTRO	TED Miscellaneous	Estimated	Actual



DP-7

Postage			Telephone	
Total			Transportation	
			Stationery supplies	
			Photos/Videos	
			Total	
	Income			
			Estimated	Actual
Total Income				
Registration fee	, if any			
Estimated	Actual		Estimated	Actual
		External Participants		
		Internal Participants		
Ads in program/	Journal/prooceed	dings		

ATTESTED

PRINCIPAL

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



DP-7

		0.1		
	CONTROL STOR BOTH	Godavarı İnstitu	ite of Engineer	ng & Technology
		Covers		
		Half-pages		
		Quarter-pages		
whibitars/vendor				
stimated	Actual	建 医脱氧性 医皮肤	Estimated	Actual
		Large booths/stall		EDE PRESIDENT
		Med. booths/stall		
		Small booths/stall	A SECTION OF THE	
ale of items			从外的人们的	
stimated	Actual		Estimated	Actual
		Items		
		Items		
		Items		
	g remarks on the E		vent being organized by dates 26-12-2	Mechanical Department down 018 to 05-01-2019 - Submitter
Coordinate Signature Signature Signature	ent of workshop on A with date With Source the Deputyper Heal with diplechante CALT (A), R	VEVA-PDMS Software e	Section	Mechanical Department durin 018 to 05-01-2019 - Submitter use this format with libert

Page **10** of **10**

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

RENEWAL OF MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into an effective as on

1st August 2019



By and Between



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

NH - 16, Chaitanya Knowledge City,
Rajahmundry - 533296,
East Godavari District, Andhra Pradesh, India.



PRAGATI ENGINEERING COLLEGE (AUTONOMOUS)

Surampalem, East Godavari District. Andhra Pradesh-533437



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

ADB Road, Surampalem, Kakinada District, A.P. - 533 437 (Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada.) (Recognized by UGC Under Section 2(f) and 12 (B) of UGC act, 1956)

Ph: 08852 - 252233, 34. Website: www.pragati.ac.in (Sponsored by M/s. Gayatri Educational Society)

D.No. 2-46-21, Near D-Mart, Kakatiya Nagar, Kakinada. Ph : 7330826667, 7337458886

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY having its registered office at Chaitanya Knowledge City, Rajahmundry, East Godavari District, Andhra Pradesh - 533296, represented by its Principal (hercinafter refer to as "GIET", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the part of first party

and

PRAGATI ENGINEERING COLLEGE having its registered office at Pragati Engineering College, East Godavari District, Andhra Pradesh-533296, represented by its Principal (hereinafter refer to as "PEC", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the part of second party and "GIET" & "PEC" are hereinafter, wherever the context so requires, individually referred to as "party" and collectively as "parties".

Whereas:

- A. **GIET** is engaged in service of engineering & technical education with college name referred as GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY in the East Godavari District, Andhra Pradesh
- B. **PEC** is engaged in offering Degree level courses with college name referred **PEC** in the East Godavari District, Andhra Pradesh

I. OBJECTIVES OF MOU:

- 1. To promote & enhance academic interest between GIET and PEC
- 2. To provide advice for implementation of quality of education between GIET and PEC
- 3. To promote research/continuing education activities between parties

PRINCIPAL

Oodavari Institute of Engineering & Tech.(A)
NH . 6, Chaitanya Knowledge City
RAJAHMUNDRY-533 296

- 4. To give guidance for quality improvement, leading to accreditation by NAAC as mentor mentee institutes
- 5. Access to Information on research / education resources
- Technical support in projects related to science and management from senior faculty or experts

II. TECHNICAL AREAS OF COLLABORATION:

- A. A continuing quality improvement programme to improve quality of teaching staff in both parties.
- B. Providing academic interaction by delivering special lectures at both institutes on topics of relevance to modern industry.
- C. Provide necessary helps in organizing workshops, conferences and personality development programmes at both parties for enhancement of skills in respect of faculty, staff and students.
- D. To provide training programs for Students & Staff.

III. TERMS & CONDITIONS:

- The cost of development of infrastructure at both parties should be borne by themselves.
- Both parties agreed to help identify and invite the faculty members &
 researchers from the other institutes to participate in conferences,
 workshops and short-term courses.
- 3. This MOU may be amended, removed and terminated by mutual written agreement of the parties at any time.

A. CONFIDENTIALITY:

The GIET and PEC agreed to hold in confidence all information/data designated by the parties as being confidential which is obtained from either party or created during the performance of MOU and will not disclose the same to any third party without written consent of the other party.

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-+6, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

ATTESTEU

B. TENURE AND TERMINATION

This MOU will take effect from the date it is signed by representatives of the two institutions for a period of One year. Either institution may terminate the MOU by giving written notice to the other institution 30 days in advance. However, GIET and PEC will ensure that all activities in progress are allowed to complete successfully.

This MOU signed subject to approval of the academic/administrative bodies.

IN WITNESS WHEREOF THE PARTIES HAVE EXECUTED THIS MOU AS OF THE DAY AND YEAR FIRST ABOVE WRITTEN:

Signed for PEC

PRAGATI ENGINEERING COLLEGE (AUTONOMOUS) # 1-376, ADB ROAD, SURAMPALEM

Mear Peddapuram, E.G.Dt. (AP)-533437

Signed for GIET

PRINCIPAL

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

RAJAMAHENDRAVARAM-533 296

ATTESTED

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



(AUTONOMOUS)

NH-16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY

CERTIFICATE OF PARTICIPATION

This is to certify that Mr. Rama Krishna Kadiam from Pragat Development Program on "Hybrid Electric vehicles" Organized Engineering College (A) has participated in a one week Faculty by the Department of Automobile Engineering from 2-3-202(to 7-3-2020

V. Suchel My

PRINCIPAL

Mr.V.Subrahmanyamodavari Institute of Engineering & Tech. (A. NR-16. Chaitanya Knowledge City RAJAHMUNDRY-533 296

Dr.P.M.M.S.Sarma PRINCIPAL



(AUTONOMOUS)

NH-16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY

CERTIFICATE OF PARTICIPATION

This is to certify that Ms. Bandaru Siva Naga Ramya from Pragat Engineering College (A) has participated in a one week Facult by the Department of Automobile Engineering from 2-3-2020 to Development Program on "Hybrid Electric vehicles" Organized 7-3-2020

V. Suchel My

PRINCIPAL PRINCE Transpering & T

ATTESTED

Mr.V.Subrahmanyam Sodavari Institute of Engineering & Tech. (A) NH. 16. Chaitanya Knowledge City NH. 16. Chaitanya Knowledge City

H.O.D. A.M.E

Dr.P.M.M.S.Sarma PRINCIPAL



(AUTONOMOUS)

NH-16, CHAITANYA KNOWLEDGE CITY, RAJAHMUNDRY

CERTIFICATE OF PARTICIPATION

Pragati Engineering College (A) has participated in a one week Faculty Development Program on "Hybrid Electric vehicles" Organized by the Department of Automobile Engineering This is to certify that Mr. Sri Varsha kalikematham from from 2-3-2020 to 7-3-2020

V. Susselly

ATTESTED

Mr.V.Subrahmanyam Godavari Institute of Engineering & Technol Town No. 16. Chaitanya Knowlerd

Dr.P.M.M.S.Sarma PRINCIPAL

NH-16. Chairanya King

H.O.D. A.M.E





Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

Department of Civil

This is to certify that Mr.B.Subhan Ramji, Assistant Professor of Pragati Engineering College(A) has successfully completed the one week faculty development program on "TECHNOLOGIES FOR PLANNING, DESIGN ,MONITORING & MANAGEMENT OF INFRASTRUCTURE DEVELOPMENT" held from 19/11/2019 to 23/11/2019 organized by the Department of Civil Engineering.

HOD-CE

ATTESTED
PRINCIPAL

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

PRINCIPAL





Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

Department of Civil

This is to certify that Mr.R.Govind, Assistant Professor of Pragati Engineering College(A) has successfully completed the one week faculty development program on "TECHNOLOGIES FOR PLANNING, DESIGN ,MONITORING & MANAGEMENT OF INFRASTRUCTURE DEVELOPMENT" held from 19/11/2019 to 23/11/2019 organized by the Department of Civil Engineering.

HOD-CE

ATTESTED

Godavari Institute of Engineering & Tech-NH-16. Chaitanya Knowledge City RAJAHMUNDRY-533 236

PRINCIPAL

GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



Certificate of Participation

Engineering College(A), Surampalem, has attended the Faculty Development conducted by the Department of Computer Science & Engineering, Godavari This is to certify that Mr./Ms./Mrs./Dr./Prof. Sreepada Sarada from Pragati Program on 'Machine Learning in Collaboration with Bennett University' Institute of Engineering & Technology(Autonomous), during July 05-10, 2019.

ATTESTED

Vajetle Convener/HoD

PRINCIPAL
Godavari Institute of Engineering & Tech. (*)
NH-16. Chaitanya Knowledge Cin
RAJAHMUNDRY-533 296

Principal

Date: 10-07-2019

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



Certificate of Participation

This is to certify that Mr./Ms./Mrs./Dr./Prof. Pavan Kumar Ketha from Pragati Engineering College(A), Surampalem, has attended the Faculty Development conducted by the Department of Computer Science & Engineering, Godavari Program on 'Machine Learning in Collaboration with Bennett University' Institute of Engineering & Technology(Autonomous), during July 05-10, 2019.

Vajether Convener/HoD

Godavari Institute of Engineering & Tech (Sodavari Institute of Engineering & Citic NH-16. Chaitanya Knowledge Chaitanya Knowledge

ATTESTED

Principal

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



Certificate of Participation

Pragati Engineering College(A), Surampalem, has attended the Faculty Development Program on 'Machine Learning in Collaboration with Bennett Godavari Institute of Engineering & Technology(Autonomous), during July This is to certify that Mr./Ms./Mrs./Dr./Prof. Janardhana Rao Addanki from University' conducted by the Department of Computer Science & Engineering, 05-10, 2019.

ATTESTED

Convener/HoD Godavari Institute of Engineering & Techt NR-16. Chattanya Knowledge City PRIMCIPAL

RAJAHMUNDRY FEET

Principal

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



Certificate of Participation

Development Program on 'Machine Learning in Collaboration with Bennett Godavari Institute of Engineering & Technology(Autonomous), during July This is to certify that Mr./Ms./Mrs./Dr./Prof. S Malleswari Akshintala from Pragati Engineering College(A), Surampalem, has attended the Faculty University' conducted by the Department of Computer Science & Engineering, ATTESTED 05-10, 2019.

Vegette

Codavari Institute of Engineering & Tech.(A)
Codavari Institute of Engineering & Tech.(A)
NH-16. Chaitanya Knowledge City
RA.JAHIMUNDRY.533 2946

Principal

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



Certificate of Participation

Engineering College(A), Surampalem, has attended the Faculty Godavari Institute of Engineering & Technology(Autonomous), during July This is to certify that Mr./Ms./Mrs./Dr./Prof. Pattabhi Rama Mohan P from Development Program on 'Machine Learning in Collaboration with Bennett University' conducted by the Department of Computer Science & Engineering, Pragati

PRINCIPAL PRINCE

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

Convener/HoD

Principal

Affiliated to JNTUK-Kakinada, Approved by AICTE, Accredited by NACC A+, www.giet.ac.in NH-16, Chaitanya Knowledge City, Rajanagaram, Rajamahendravaram-533296,AP, INDIA



Certificate of Participation

Engineering College(A), Surampalem, has attended the Faculty Development This is to certify that Mr./Ms./Mrs./Dr./Prof. R Sridivya from Pragati conducted by the Department of Computer Science & Engineering, Godavari Program on 'Machine Learning in Collaboration with Bennett University' Institute of Engineering & Technology(Autonomous), during July 05-10, 2019.

Convener/HoD

PRINCIPAL ATTERTED

Godavari Institute of Engineering & Tech.(A) NH-16, Chaitanya Knowledge City RATIONAL S33 296





Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE OF PARTICIPATION

This is to certify that Dr./Mr./Ms. P. Ramya Krishna, Assistant Professor, Pragati Engineering Collage (A)

has attended five days faculty development program on Introduction to Arduino board organized by

Department of Electronics and Communication Engineering from 27/01/2019 to 31/01/2019.

Venication, P

HOD-ECE

PRINCIPAL

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



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in



CERTIFICATE

of participation

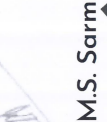
This is to certify that Mrs. K. Sandhya Rani of Pragati From 09-09-2019 to 13-09-2019, organized by the Department Engineering College (A) has participated Five Day Faculty Development Program on "Recent trends in Power systems" of Electrical and Electronics Engineering.



ATTE\$ TED

Dr. D Ravi Kishor Bodavari Institute of Engineering & Tech.(A)
NH-16, Chaitanya Knowledge City PRINCIPAL RAJAHMUNDRY F"

Dr. P.M.M.S. Sarma





GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY (Autonomous) NH-16, ChaitanyaKnowledgeCity, Rajahmundry, AndhraPradesh,533296.

DEPARTMENT OF HUMANITIES AND BASIC SCIENCES

CERTIFICATE OF PARTICIPATION

This certificate is presented to

G.Bhaskar Rao Pragati Engineering College (A)

For the participation in the FDP entitled

"Nano materials for Energy Harvesting and Biomedical Applications"

Held from 18th May to 22nd May, 2020.

ATTES/TED

PRIMCIPAL

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296.

Godayari Institute of Engineering & Tech.(A

PRINCIPAL

V. Kusuma Kumai

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into an effective as on 22nd October 2021

By and Between



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

NH - 16, Chaitanya Knowledge City.

Rajahmundry - 533296.

East Godavari District, Andhra Pradesh, India.



IDEAL INSTITUTE OF TECHNOLOGY

Vidyut Nagar,

Kakinada 533003.

East Godavari District, Andhra Pradesh, India.

GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY having its registered office at Chaitanya Knowledge City, Rajahmundry, East Godavari District, Andhra Pradesh - 533296, represented by its Principal (hereinafter refer to as "GIET", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the part of first party

and

Nagar, Kakinada – 533003, East Godavari District, Andhra Pradesh, represented by its Principal (hereinafter refer to as "IDEAL", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the part of second party and "GIET" & "IDEAL" are hereinafter, wherever the context so requires, individually referred to as "party" and collectively as "parties".

Whereas:

- A. GIET is engaged in service of Engineering & Technical Education with college name referred as GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY in the East Godavari District, Andhra Pradesh.
- B. IDEAL is engaged in service of Engineering & Technical Education with college name referred as IDEAL INSTITUTE OF TECHNOLOGY in the East Godavari District, Andhra Pradesh.

I. OBJECTIVES OF MOU:

- 1. To promote & enhance academic interest between GIET and IDEAL.
- To provide advice for implementation of quality of education between GIET and IDEAL
- 3. To promote research/continuing education activities between parties
- 4. To give guidance for quality improvement, leading to accreditation by NAAC as mentor—mentee institutes
- 5. Access to Information on research / education resources
- 6. Technical support in projects related to science and management from senior faculty or experts

 ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech.(A)

NH-16, Chaitanya Knowledge City

RAJAHMUNDRY-533 296

H. TECHNICAL AREAS OF COLLABORATION:

- A. A continuing quality improvement programme to improve quality of teaching staff in both parties.
- B. Providing academic interaction by delivering special lectures at both institutes on topics of relevance to modern industry.
- C. Provide necessary helps in organizing workshops, conferences and personality development programmes at both parties for enhancement of skills in respect of faculty, staff and students.
- D. To provide training programs for Students & Staff.

III. TERMS & CONDITIONS:

- 1. The cost of development of infrastructure at both parties should be borne by themselves.
- 2. Both parties agreed to help identify and invite the faculty members & researchers from the other institutes to participate in conferences, workshops and short-term courses.
- 3. This MOU may be amended, removed and terminated by mutual written agreement of the parties at any time.

A. CONFIDENTIALITY:

The GIET and IDEAL agreed to hold in confidence all information/data designated by the parties as being confidential which is obtained from either party or created during the performance of MOU and will not disclose the same to any third party without written consent of the other party.

ATTESTED

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

B. TENURE AND TERMINATION

This MOU will take effect from the date it is signed by representatives of the two institutions. Either institution may terminate the MOU by giving written notice to the other institution 30 days in advance. However, GIET and IDFAL will ensure that all activities in progress are allowed to complete successfully.

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

IN WITNESS WHEREOF THE PARTIES HAVE EXECUTED THIS MOU AS OF THE DAY AND YEAR FIRST ABOVE WRITTEN:

Signed for GIET

POINCIPAL

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

Principal

IDEAL INSTITUTE OF TECHNOLOGY

VIDYUTNAGAR KAKINADA

ATTESTED

PRINCIPAL

NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY(A) Approved by AICTE, Permanently Affiliated to INTUK, Kakinada

Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

OF TECHNOLOGY has successfully completed the one week online faculty development This is to certify that Ms.T.B.N.SATYA SIREESHA, Assistant Professor of IDEAL INSTITUTE program on "APPLICATIONS OF REMOTE SENSING & GIS IN CIVIL ENGINEERING" held from 15/11/2021 to 19/11/2021 organized by the Department of Civil Engineering.

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tref. (*)
NH-16. Chattanya Knowledge City
RAJAHMUNDRY-533 296

HOD-CE



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY(A) Approved by AICTE, Permanently Affiliated to INTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

This is to certify that Mr.A.SRINIVAS, Assistant Professor of IDEAL INSTITUTE OF TECHNOLOGY has successfully completed the one week online faculty development program on "APPLICATIONS OF REMOTE SENSING & GIS IN CIVIL ENGINEERING" held from 15/11/2021 to 19/11/2021 organized by the Department of Civil Engineering.

ATTESTED

PRINCIPAL

Godavari Institute of Engineering & Tech NH-16. Chaitanya Knowledge City RAJAHMUNDRY-533.296

HOD-CE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

This is to certify that Mr.T.RAMESH NAIDU, Assistant Professor of IDEAL INSTITUTE OF TECHNOLOGY has successfully completed the one week online faculty development program on "APPLICATIONS OF REMOTE SENSING & GIS IN CIVIL ENGINEERING" held from 15/11/2021 to 19/11/2021 organized by the Department of Civil Engineering.

HOD-CE

ATTESTED

PRINCIPAL
Codavari Institute of Engineering & Techar
NINATE, Chaitanya Knowledge City
RAJAHMUNDRY-533 296



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

This is to certify that Ms.M.NEELIMA, Assistant Professor of IDEAL INSTITUTE OF TECHNOLOGY has successfully completed the one week online faculty development program on "APPLICATIONS OF REMOTE SENSING & GIS IN CIVIL ENGINEERING" held from 15/11/2021 to 19/11/2021 organized by the Department of Civil Engineering.

HOD-CE

ATTESTED

PRINCIPAL

Andream Institute of Engineering & Tech.

NIN-16, Chaitanya Knowledge, City

RAJAHMUNDRY-533 296



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

This is to certify that Mr.Md.NAZEER AHMED, Assistant Professor of IDEAL INSTITUTE OF TECHNOLOGY has successfully completed the one week online faculty development program on "APPLICATIONS OF REMOTE SENSING & GIS IN CIVIL ENGINEERING" held from 15/11/2021 to 19/11/2021 organized by the Department of Civil Engineering.

ATTESTED

PRINCIPAL

DW

Codavari Institute of Engineering & Tech. Codavari Institute of Engineering & Tech. Chaitanya Knowledge City RAJAHMUNDRY-533 296

HOD-CE



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

"APPLICATIONS OF REMOTE SENSING & GIS IN CIVIL ENGINEERING" held from 15/11/2021 to This is to certify that Ms.V.TARANGA DIVIJA KALYANI, Assistant Professor of IDEAL INSTITUTE OF TECHNOLOGY has successfully completed the one week online faculty development program on 19/11/2021 organized by the Department of Civil Engineering.

A L

HOD-CE

ATTESTED

Shvari Institute of Engineering & Tech. Control of Chaitanya Knowledge City. RAJAHMUNDRY-533 296.

PRINCIPAL



Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in

CERTIFICATE

This is to certify that Ms.M.GEETHASREE, Assistant Professor of IDEAL INSTITUTE OF TECHNOLOGY has successfully completed the one week online faculty development program on "APPLICATIONS OF REMOTE SENSING & GIS IN CIVIL ENGINEERING" held from 15/11/2021 to 19/11/2021 organized by the Department of Civil Engineering.

ATTESTED

PRINCIPAL

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

DW.

HOD-CE



Affiliated to JNTUK – Kakinada, Approved by AICTE, Accredited by NAAC NH – 16, Chaitanya Knowledge City, Rajanagaram Rajamahendravaram – 533296, A.P, INDIA

CERTIFICATE

This is to certify that Mr. P. DURGA PRASAD

of Ideal Institute of Technology has participated in online FDP on "ADDITIVE MANUFACTURING" held from 14th March 2022 to 19th March 2022, organised by Department of Mechanical Engineering, Godavari Institute of Engineering & Technology, Rajamahendravaram.

ATTESTED

HOD - MECH

Sodavari Institute of Engineering & Tech in NH-16. Chaitanya Knowledge Cin RAJAHMUNDRY-533 296.





Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Rajamahendravaram, A.P., INDIA, PIN: 533296, www.giet.ac.in



CERTIFICATE

ot participation

THIS IS TO CERTIFY THAT MR.G RAMU OF IDEAL INSTITUTE OF TECHNOLOGY HAS PARTICIPATED FIVE DAY ONLINE FACULTY DEVELOPMENT PROGRAM ON "SMART GRID TECHNOLOGIES AND RENEWABLE ENERGY INTEGRATION" FROM 25-10-2021 TO 29-10-2021, ORGANIZED BY THE DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING.



Codavari Institute bikingineering & Tech 74 NH-16, Chaitanya Knowleder RAJAHMUNDRY-535 PRINCIPAL Dr. D Ravi Kishore HOD-EEE

Dr. P.M.M.S. Sarma