Details of Collaborative Activities (Through MOUs)

In the A.Y.: 2023-2024

PRINCIPAL
CUNTUR ENGINEERING COLLEGE
YANAMADALA-522 019
GUNTUR (Dt.), A.P.

** : 0863 - 2288 887 Mobile : 99517 13366



GUNTUR ENGINEERING COLLEGE

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada NH - 16, YANAMADALA, GUNTUR - 522 019, Andhra Pradesh, India.

Website: www.gecg.in

Dr. K. RAMA KOTAIAH M. Tech, Ph. D Principal

E-Mail: principalgec@gmail.com

Details of Collaborative Activities

A.Y.2023-24

	S.No	Name of Collaborative Agency with contact details	Date of Establishment	Duration	Area of Collaboration. / List of Activities Conducted
	1	Mallineni Lakshmaiah Women's	06-06-2023	05-06-2024	Research/continuing various activities
		Engineering College ,9493920329			guest lectures and seminars
1	2	St. Mary's Women's Engineering	22-06-2023	21-06-2024	Organizing f various workshops and
-		College			seminars faculty to faculty and faculty
		8498092791			to students
-	3	Nri Institute of Technology	24-06-2023	23-06-2024	Conference, experts, guest lectures,
		7667952227			seminars
-	4	Vidal International	28-07-2023	27-07-2024	Provide training and internship,
		INFO@VIDALNDT.COM			industrial visits, placement drives for
-					mechanical students
	5	Falcon It Training & Educational	17-12-2023	16-12-2024	Conduct of computer &industrial
		info@fites.in			automation training courses,
					certification programs
	6	Power Integrated Solutions, Trichy	22-12-2023	21-12-2024	Conduct the skill development training
		7639385448			for students and various value-added



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JINTUR ENGINEERING COLLEGE
YANAMADALA-522 019
GUNTUR (Dt.), A.P.

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GUNTUR ENGINEERING COLLEGE

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E-Mail: principalgec@gmail.com

Memorandum Of Understanding

This Memorandum of Understanding (MOU) is made on this 6th day of June, 2023 between:

Guntur Engineering College, NH5, Yanamadala (V&P), Guntur District, Andhra Pradesh, India, represented by its Principal, Dr. A.Rama Rao, here in after referred to as GEC;

And

Malineni Lakshmaiah Women's Engineering College, Puladigunta, Vatticherukuru (M), Guntur, Andhra Pradesh represented by its Principal, Dr. J.Appa Rao, here in after referred to as MLEW;

Both GEC and MLEW are collectively referred to as the Parties and individually as a Party.

WHEREAS, GEC is an institution offering various emerging diploma, undergraduate, and postgraduate programs in engineering, and management disciplines with state-of-the-art infrastructure and facilities:

WHEREAS. MLEW is an institution offering various diploma, undergraduate, and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities:

WHEREAS, both the Parties are committed to enhancing the quality of engineering education and research through collaboration and cooperation;

NOW THEREFORE, the Parties agree as follows:

1. Objectives

The objectives of this MOU are:

- To conduct and facilitate in organizing FDPs, SDPs, Workshops, Seminars, Conferences, Expert Talks, Guest Lectures, and other Knowledge Sharing sessions on topics of mutual interest and relevance.
- To share the resources, expertise, and best practices of both the institutions.
- To explore the possibilities of collaborative research projects, consultancy services, and publications.

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GUNTUR ENGINEERING COLLEGE

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada NH - 16, YANAMADALA, GUNTUR - 522 019, Andhra Pradesh, India.

Website: www.gecg.in

E-Mail: principalgec@gmail.com

2. Scope

The scope of this MOU covers the following areas:

- FDPs: The Parties will collaboratively organize FDPs on emerging topics and technologies in engineering disciplines. The FDPs will be designed to enhance the knowledge, skills and competencies of the faculty members of both the institutions.
- Workshops: The Parties will collaboratively organize workshops on practical aspects
 and applications of engineering concepts and tools. The workshops will be aimed at
 providing hands-on experience and exposure to the faculty members and students of both
 the institutions.
- Seminars: The parties will collaboratively organize seminars on current issues and trends
 in engineering domains. The seminars will be intended to provide a platform for sharing
 ideas, insights and experiences among the faculty members and students of both the
 institutions.
- Research and Incubation Tasks: The parties will explore the possibilities of
 undertaking collaborative research projects, consultancy services and publications in the
 areas of mutual interest and relevance. The parties will identify the research topics,
 objectives, methodology, funding, timeline, deliverables and other aspects of the research
 projects.
- Exchange: The parties will facilitate the exchange of faculty members and students for participating in the FDPs, SDPs, Workshops, Guest Lectures, Expert Talks, and Seminars conducted by either party.
- National and International Conferences: The parties will collaboratively organize National and International Conferences on current issues and trends in engineering domains.

3. Duration:

This MOU will come into effect from the date of signing by both the parties and will remain valid for a period of one academic year i.e. 2023-24. The parties may extend or renew this MOU by mutual consent in writing before the expiry of this MOU.

4. Termination:

Either party may terminate this MOU by giving an advance written notice of three months to the other party. The termination of this MOU will not affe eithe ongoing activities under this MOU, unless otherwise agreed by both the parties.

2: 0863 - 2288 887 Mobile: 99517 13366



GUNTUR ENGINEERING

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada NH - 16, YANAMADALA, GUNTUR - 522 019, Andhra Pradesh, India.

Website: www.gecg.in

5. Amendment

E-Mail: principalgec@gmail.com

This MOU may be amended by mutual consent of both the parties in writing. Any amendment to this MOU will be signed by both the parties and will form part of this MOU.

6. Arbitration

In case of any dispute or difference arising out of or in connection with this MOU, the parties will try to resolve it amicably through consultation and negotiation. If the dispute or difference remains unresolved after 30 days of consultation and negotiation, then it will be referred to arbitration by a sole arbitrator appointed by mutual consent of both the parties.

Miscellaneous

- This MOU is not intended to create any legal or contractual obligations or liabilities on either party.
- This MOU is not intended to confer any rights or benefits on any third party.
- This MOU is subject to the laws of India and the juri diction of the courts at Amaravati. Andhra Pradesh.
- This MOU is executed in two originals, one for each party.

IN WILL JESS WHEREOF, both the Parties have signed this MOU on the date and place mentioned below:

For MIFW

For GEC

Name and Sign of the Principal

ENLLAKSHMAIAH Darmen'S ENGINEERING COLLEGE INTA, GUNTUR-52

PULLADIGUNT

JNTUR ENGINEERING COLLEGE YANAMADALA-522 019 GUNTUR (Dt.), A.P.





2: 0863 - 2288 887 Mobile: 99517 13366

GUNTUR ENGINEERING COLLEGE

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada NH - 16, YANAMADALA, GUNTUR - 522 019, Andhra Pradesh, India.

Website: www.gecg.in

E-Mail: principalgec@gmail.com

Memorandum Of Understanding

This Memorandum of Understanding (MOU) is made on this 22 "day of June, 2023 between :

Guntur Engineering College, NH5, Yanamadala (V&P), Guntur District, Andhra Pradesh, India, represented by its Principal, Dr. A.Rama Rao, here in after referred to as GEC:

And

St. Mary's Women's Engineering College, Budampadu (V), Guntur-Bapatla Highway, Andhra Pradesh, represented by its Principal, Dr. B V S T Sai, here in after referred to as \$MWEC:

Both GEC and SMWEC are collectively referred to as the Parties and individually as a Party.

WHEREAS. GEC is an institution offering various emerging diploma, undergraduate, and postgraduate programs in engineering, and management disciplines with state-of-the-art infrastructure and facilities;

WHEREAS. SMWEC is an institution offering various diploma, undergraduate, and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities;

WHEREAS, both the Parties are committed to enhancing the quality of engineering education and research through collaboration and cooperation;

NOW THEREFORE, the Parties agree as follows:

1. Objectives

The objectives of this MOU are:

- To conduct and facilitate in organizing FDPs, SDPs. Workshops. Seminars. Conferences, Expert Talks. Guest Lectures, and other Knowledge Sharing sessions on topics of mutual interest and relevance.
- To share the resources, expertise, and best practices of both the institutions.
- To explore the possibilities of collaborative research projects, consultancy services, and publications.

GEC

②: 0863 - 2288 887 Mobile: 99517 13366

GUNTUR ENGINEERING COLLEGE

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada NH - 16, YANAMADALA, GUNTUR - 522 019, Andhra Pradesh, India. Website: www.gecg.in

2. Scope

E-Mail: principalgec@gmail.com

The scope of this MOU covers the following areas:

- FDPs: The Parties will collaboratively organize FDPs on emerging topics and technologies in engineering disciplines. The FDPs will be designed to enhance the knowledge, skills and competencies of the faculty members of both the institutions. The duration, frequency, venue, fees, certificates and other details of the FDPs will be decided mutually by the Parties.
- Workshops: The Parties will collaboratively organize workshops on practical aspects
 and applications of engineering concepts and tools. The workshops will be aimed at
 providing hands-on experience and exposure to the faculty members and students of both
 the institutions. The duration, frequency, venue, fees, certificates and other details of the
 workshops will be decided mutually by the Parties.
- Seminars: The parties will collaboratively organize seminars on current issues and trends
 in engineering domains. The seminars will be intended to provide a platform for sharing
 ideas, insights and experiences among the faculty members and students of both the
 institutions.
- Research and Incubation Tasks: The parties will explore the possibilities of
 undertaking collaborative research projects, consultancy services and publications in the
 areas of mutual interest and relevance. The parties will identify the research topics,
 objectives, methodology, funding, timeline, deliverables and other aspects of the research
 projects.
- Exchange: The parties will facilitate the exchange of faculty members and students for participating in the FDPs, SDPs, Workshops, Guest Lectures, Expert Talks, and Seminars conducted by either party.
- National and International Conferences: The parties will collaboratively organize National and International Conferences on current issues and trends in engineering domains.

3. Duration:

This MOU will come into effect from the date of signing by both the parties and will remain valid for a period of one academic year i.e. 2023-24. The parties may extend or renew this MOU by mutual consent in writing before the expiry of this MOU.

4. Termination:

Either party may terminate this MOU by giving an advance written notice of three months to the other party. The termination of this MOU will not affect the ongoing activities under this MOU, unless otherwise agreed by both the parties.



Mobile: 99517 13366

GUNTUR ENGINEERING

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada NH - 16, YANAMADALA, GUNTUR - 522 019, Andhra Pradesh, India.

Website: www.gecg.in

5. Amendment

E-Mail: principalgec@gmail.com

2: 0863 - 2288 887

This MOU may be amended by mutual consent of both the parties in writing. Any amendment to this MOU will be signed by both the parties and will form part of this MOU.

6. Arbitration

In case of any dispute or difference arising out of or in connection with this MOU, the parties will try to resolve it amicably through consultation and negotiation. If the dispute or difference remains unresolved after 30 days of consultation and negotiation, then it will be referred to arbitration by a sole arbitrator appointed by mutual consent of both the parties.

Miscellaneous

- This MOU is not intended to create any legal or contractual obligations or liabilities on either party.
- This MOU is not intended to confer any rights or benefits on any third party.
- This MOU is subject to the laws of India and the jurisdiction of the courts at Amaravati. Andhra Pradesh.
- This MOU is executed in two originals, one for each party.

IN WITNESS WHEREOF, both the Parties have signed this MOU on the date and place mentioned below:

For SMWEC

For GEC

Name and Sign of the Principal:

Name and Sign of the Principal:

Date

St. Mary's Women's Engineering College

College ScaMPADU-522 017. GUNTUR.

Coll

JNTUR ENGINEERING COLLEGE YANAMADALA-522 019

GUNTUR (Dt.), A.P.





2: 0863 - 2288 887 Mobile: 99517 13366

GUNTUR ENGINEERING COLLEGE

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada NH - 16, YANAMADALA, GUNTUR - 522 019, Andhra Pradesh, India. Website: www.gecg.in

E-Mail: principalgec@gmail.com

Memorandum Of Understanding

This Memorandum of Understanding (MOU) is made on this 24th day of June, 2023 between:

Guntur Engineering College, NH5, Yanamadala (V&P), Guntur District, Andhra Pradesh, India, represented by its Principal, Dr. A.Rama Rao, here in after referred to as GEC;

And

NRI Institute of Technology, Visadala Road, Perecherla, Andhra Pradesh-522438 represented by its Principal, Dr. Kota Srinivasa Rao, here in after referred to as NR II;

Both GEC and NRIT are collectively referred to as the Parties and individually as a Party.

WHEREAS, GEC is an institution offering various emerging diploma, undergraduate, and postgraduate programs in engineering, and management disciplines with state-of-the-art infrastructure and facilities;

WHEREAS. NRIT is an institution offering various diploma, undergraduate, and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities:

WHEREAS, both the Parties are committed to enhancing the quality of engineering education and research through collaboration and cooperation;

NOW THEREFORE, the Parties agree as follows:

1. Objectives

The objectives of this MOU are:

- To conduct and facilitate in organizing FDPs, SDPs, Workshops, Seminars, Conferences, Expert Talks, Guest Lectures, and other Knowledge Sharing sessions on topics of mutual interest and relevance.
- To share the resources, expertise, and best practices of both the institutions.
- To explore the possibilities of collaborative research projects, consultancy services, and publications.

GEC SO

2: 0863 - 2288 887 Mobile: 99517 13366

GUNTUR ENGINEERING COLLEGE

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada NH - 16, YANAMADALA, GUNTUR - 522 019, Andhra Pradesh, India. Website: www.gecg.in

E-Mail: principalgec@gmail.com

2. Scope

The scope of this MOU covers the following areas:

- FDPs: The Parties will collaboratively organize FDPs on emerging topics and technologies in engineering disciplines. The FDPs will be designed to enhance the knowledge, skills and competencies of the faculty members of both the institutions.
- Workshops: The Parties will collaboratively organize workshops on practical aspects
 and applications of engineering concepts and tools. The workshops will be aimed at
 providing hands-on experience and exposure to the faculty members and students of both
 the institutions.
- Seminars: The parties will collaboratively organize seminars on current issues and trends
 in engineering domains. The seminars will be intended to provide a platform for sharing
 ideas, insights and experiences among the faculty members and students of both the
 institutions.
- Research and Incubation Tasks: The parties will explore the possibilities of undertaking collaborative research projects, consultancy services and publications in the areas of mutual interest and relevance. The parties will identify the research topics, objectives, methodology, funding, timeline, deliverables and other aspects of the research projects.
- Exchange: The parties will facilitate the exchange of faculty members and students for participating in the FDPs, SDPs, Workshops, Guest Lectures, Expert Talks, and Seminars conducted by either party.
- National and International Conferences: The parties will collaboratively organize National and International Conferences on current issues and trends in engineering domains.

3. Duration:

This MOU will come into effect from the date of signing by both the parties and will remain valid for a period of one academic year i.e. 2023-24. The parties may extend or renew this MOU by mutual consent in writing before the expiry of this MOU.

4. Termination:

Either party may terminate this MOU by giving an advance written notice of three months to the other party. The termination of this MOU will not affect the ongoing activities under this MOU, unless otherwise agreed by both the parties.

②: 0863 - 2288 887 Mobile: 99517 13366



GUNTUR ENGINEERING COLLEGE

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada NH - 16, YANAMADALA, GUNTUR - 522 019, Andhra Pradesh, India.

Website: www.gecg.in

E-Mail: principalgec@gmail.com

5. Amendment

This MOU may be amended by mutual consent of both the parties in writing. Any amendment to this MOU will be signed by both the parties and will form part of this MOU.

6. Arbitration

In case of any dispute or difference arising out of or in connection with this MOU, the parties will try to resolve it amicably through consultation and negotiation. If the dispute or difference remains unresolved after 30 days of consultation and negotiation, then it will be referred to arbitration by a sole arbitrator appointed by mutual consent of both the parties.

7. Miscellaneous

- This MOU is not intended to create any legal or contractual obligations or liabilities on either party.
- This MOU is not intended to confer any rights or benefits on any third party.
- This MOU is subject to the laws of India and the jurisdiction of the courts at Amaravati. Andhra Pradesh.
- This MOU is executed in two originals, one for each party.

IN WITNESS WITEREOL, both the Parties have signed this MOU on the date and place mentioned below:

For RH

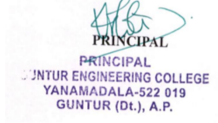
For GEC

ame and Sign of the Principal:

Name and Sign of the Principal:

PRINCIPAL
NRI Institute of Technology
PERECHERLA (Po), Guntur-522 083







MEMORANDUM OF UNDERSTANDING

Between



GUNTUR ENGINEERING COLLEGE

NH 5, Opp. Katuri Medical College, Yanamadala, Andhra Pradesh 522019, India

And



(Training & Development, Staffing & Recruitment)

Hyderabad, Vijayawada, Bangalore, Chennai, Dubai

1. OBJECTIVES OF THE MOU

The objectives of this Memorandiim of understanding are

- a To promote conscious information sharing between the Mechanical Engineering Department of GEC and VIDAL INTERNATIONAL on the interests of mutually beneficial doctrines
- b. To nourish the students of the Mechanical Engineering Department of GEC for industrial requirements

2. PROPOSED TECHNICAL COLLABORATION

The technical modes of collaboration offered by VIDAL INTERNATIONAL to the students of the Mechanical Engineering Department of GEC are as follows:

- a. Training and tutoring the students of the Mechanical Engineering Department of GEC
- b Internship.
- c. Industrial visits.
- d. Workshops
- e. Project works.
- f. Placement Drives.
- g. Placement assistance to the students those who fulfill the eligibility criteria.
- h Any other appropriate mode of assistance agreed upon between VIDAL INTERNATIONAL and the Mechanical Engineering Department of GEC

3. NON- EXCLUSIVITY

The relationship of the parties under this MOU shall be non-exclusive and both parties, including their affiliates, subsidiaries, and divisions, are free to pursue other agreements or collaborations of any kind.

However, when entering into a particular training agreement, the participants may agree to limit each party's right to collaborate with others on that subject

On behalf of VIDAL INTERNATIONAL



On behalf of

DEPARTMENT OF GEC.

PRINCIPAL
PRINCIPAL
JNTUR ENGINEERING COLLEGE
YANAMADALA-522 019
GUNTUR (Dt.), A.P.

NH-5 YANAMADA 522 019

4. TERMS A 'D TERMI ATIO S:

- a This MOU is valid from 28 July 2023 to 27 July 2024
- b Unless extended by mutual written agreement of the participants, this MOU expires in one year after its enforcement, which is from the date specified on the MOU
- c. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time.
- d. However, early termination of this MOU, whether mutual or umlateral, shall not affect the interests of the participants, and the confidentiality of participants is to be taken as most important of all & any other agreement entered into pursuant to this MOU, which obligations shall survive any such termination.

5. RELATIONSHIP

Nothing in this MOU makes either party, a partner or an agent or legal representative of the other by any means.

6. ASSIG MENT

It is understood by the parties here in this MOU are based on the professional competence and expertise of each party and hence neither party shall transfer or assign this Agreement, or rights or obligations arising hereunder, either wholly or in part, to any third party

7. COST OF THE MOU

Each party shall bear the respective costs of carrying out the obligations under this MOU

On behalf of VIDAL INTERNATIONAL

Authorized sign

ith seal

On behalf of

PRÍNCIPAL
UNTUR ENGINEERING COLLEGE
YANAMADALA-522 019
GUNTUR (Dt.), A.P.



FALCON IT Training & Educational Services LLP

MoU for Technical VAC Centre

AGREEMENT FOR INFORMATION TECHNOLOGY, INDUSTRIAL AUTOMATION SUPPORT SERVICES @ CAMPUS

This agreement is entered on this the 17th Dec 2023 between Falcon IT Training & Educational Services LLP, having its Registered Office at No 4/48 Janakiraman Colony, Arumbakkam Chennai – 600 106, Tamil Nadu represented by Mr.V. Lakshmi Kanthan, Partner, herein after referred to as FITES which term shall mean and include its legally constituted signatories, administrators liquidators, assignees and successors-in-interest

AND

Guntur Engineering College, Yanamadala, Guntur, Andhra Pradesh 522019 represented by Principal, herein after referred to as College which term shall mean and include successors in Office whereas Falcon IT Training & Educational Services LLP is engaged in the business of designing and imparting Computer Education Industrial Automation & Training courses, Certification Programs, Workshops and Placement Support services. Whereas the college expressed an intent to participate in the conduct of Computer, Certification Programs, Faculty Development Programs, Industrial Automation training courses inside their campus as per the guidance and support of the FITES.

This agreement is valid from 17th Dec. 2023 to 16th Dec. 2024 on the terms and conditions contained in this Agreement and are renewable subsequently on mutual agreement

THIS AGREEMENT WITNESSETH AS FOLLOWS

GENERAL FITE is a leading Education and Training Company Started in 2006 (17 years) with a Southern Regional presence has its headquarters at Arumbakkam, Chennai-India.

1 The company addresses business opportunities in the Corporate, Government, Educational Institutions and retail training & education segment with a thrust on long-term career courses and the high-end short-term courses in Microsoft, Sun, Open source, Software Testing, International certification programs and Soft Skills Training

This agreement is specifically restricted strictly in the conduct of Computer & Industrial Automation training courses. Certification programs project guidance

4/48, Janakiraman Colony, Arumbakkam, Chennai - 600106, Tamil Nadu, INDIA



FALCON IT Training & Educational Services LLP

and Orientation Programs for Placement and does not include any other activities, courses, products or services offered by FITES either by itself or through any of its business units or divisions.

Guntur Engineering College was established in the year 2008 at Guntur District, Andhra Pradesh, pioneered by Technocrats with varied Industrial and Consultancy Experience. All the courses are approved by All India Council of Technical Education (AICTE), New Delhi (Statutory body of Government of India) and Department of Technical Education (DTE), Hyderabad, Government of Andhra Pradesh.

This college is Permanently Affiliated to Jawaharlal Nehru Technological University; Kakinada. Four UG Courses Namely CSE, ECE, EEE & MECH are Accredited by National Board of Accreditation, AICTE New Delhi. All departments are functional with qualified teaching faculty as per AICTE norms.

2. SCOPE OF THIS AGREEMENT

The scope of this agreement between FITES and College covers joint offering of workshops, courses, Project orientation programs designed and developed by FITES and its Business Associates to students of any discipline. These courses to be offered:

- C. C++, Data structure, Core Java, J2EE, Dot Net, Linux, PHP, Matlab, Hadoop Bigdata, Android, Software Testing, Struts, Spring & Hibernate, Web Appln. using Python, VLSI, Embedded, Certification Programs and so on.
- 3. New courses / workshops can be added as and when necessary and as per mutual agreement.
- 4. Responsibility of FITES & Its Business Associates
 - 4.1 FITES and its Business Associates will design and develop the new courses
 - 4.2 FITES and its Associates will provide suitable faculty for conducting the classes (either faculty of their or from Business Associates depending upon the courses / workshops). If the quality of the trainer is not up to the mark of the college requirements, FITES & its Associates will provide alternate trainer within the stipulated time frame.

4.3 FITES and its Business Associates will conduct in-house seminars (on Q. Fares

need basis) and Placement Support

4/48, Janakiraman Colony, Arumbakkam, Chennai - 600106. Tamil Nadu, INDIA.



FALCON IT Training & Educational Services LLP

- 4.4 FITES & its Business Associates will provide appropriate study materials and work books.
- 4.5 FITES & its Business Associates will conduct periodic evaluation tests and intimate the college authorities of the press of each student. On successful completion of the courses / workshops certificates will be issued to eligible students every year for that year of course.

5. COURSE FEE COLLECTIONS

College will take care of the enrollments and collect the fee directly from the students as per mutually cost and make payments to FITES.

6. Copyright on intellectual property / courseware / transparencies and on infra to be protected as per norms.

7. RENEWAL / EXTENSION OF AGREEMENT

- 7.1 The process of renewal of this agreement with mutual consent begin 2 months in advance of the expiry of this agreement and all the necessary formalities of renewal shall be completed before expiry date.
- 7.2 In the event of non-renewal of agreement, all pending obligations of college and FITES shall be fulfilled and student servicing completed in all respects including issue of certificates.

8. Termination:

This agreement can be terminated by giving 3 months notice on either side. FS&S shall not be held responsible for servicing the students in case this agreement is violated or terminated by the college.

DR. RAMAKOI PRINCIPAL

GUNTUR ENGINEERING COLLEGE

PARTNER

FALCON IT TRAINING &

EDUCATIONAL SERVICES LLP

2

4/48, Janakiraman Colony, Arumbakkam, Chennai - 600106. Tamil Nadu, INDIA.

POWER INTEGRATED SOLUTIONS

INNOVATORS IN ELECTRONIC COMMERCIAL PRODUCTS / PROJECTS / EDUCATION

Registered Office:

NO: 10 A3 RADHAKRISHNA COLONY,

SASTRI ROAD, TENNUR,

TIRUCHIRAPPALLI-620017, TAMIL NADU.

GST: 33AARFP8661MZ1F

Phone: 0431-3500659.

Mobile: 7639385448 | 9566377454. Web: www.powerintegrated.in.

Mail : contact@powerintegrated.in.

MSME: UDYAM-TN-27-0044175.

MEMORANDUM OF UNDERSTANDING

Entered Between

GUNTUR ENGINEERING COLLEGE, GUNTUR

And

POWER INTEGRATED SOLUTIONS, TRICHY.

For the Value Added Programs, Curriculum Designing, Delivery & R&D

At

GUNTUR ENGINEERING COLLEGE, GUNTUR

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered Between

POWER INTEGRATED SOLUTIONS

Having its Registered office at #10 / A3, Radhakrishnan Colony, Sastri Road, TENNUR, TRICHY - 620017. Here inafter to as " **POWER INTEGRATED SOLUTIONS**" and represented by its Authorised Signatory.

ON THE ONE PART

At

GUNTUR ENGINEERING COLLEGE, GUNTUR Having situated at Guntur, represented by Dr. Ramakottiah, Principal and hereinafter referred to as "GEC" which term shall include the legally constituted signatories, heirs, representatives, assignees, successors and others.

ON THE SECOND PART

Where this MOU was entered between POWER INTEGRATED SOULTIONS and GUNTUR ENGINEERING COLLEGE, GUNTUR on 22nd December. 2023 and is effective from 22.12.2023 and the MOU shall be valid for a period of One Year unless agreed by both parties in writing.

SCOPE OF THIS MOU

Under this MOU, Power Integrated Solutions shall conduct value added Programs, Internship and Curriculum design, R&D support within the scope of this MOU. This MOU sets out the terms and conditions to enable Power Integrated Solutions to offer their support to GUNTUR ENGINEERING COLLEGE, GUNTUR in conducting the programs at GEC.

SCOPE OF PARTICIPATION

The Center at *GEC* in association with **Power Integrated Solutions** will be educating the studies in various value added Programs, to support the students to work on the Real time needs while they are learning the courses.

GUEST LECTURES, SEMINARS, WORKSHOPS ETC.

Power Integrated Solutions will also arrange guest lectures, workshop by professionals from the relevant areas to expose the students on the Industry side. The *GEC* on its part will also arrange the guest lectures and seminars from staff of reputed institutions and expose the students to the practical aspects.

SYLLABUS FOR THE TRAINING PROGRAM

Power Integrated Solutions syllabus is designed by the Technical Experts.

RESPONSIBILITIES OF Power Integrated Solutions:

- Power Integrated Solutions will conduct the skill development training by deputing required number of trainers and supporting staff.
- Shall provide the course curriculum, which may be altered with mutual consent by both the parties.
- 3) Shall conduct the practical examination on the subjects taught.
- 4) The printed exercise material will be supplied to all participating students.
- 5) **Power Integrated Solutions** will issue the Certificate after successfully completion of the Training along with name of college.

RESPONSIBILITIES OF *GEC* Shall provide the necessary infrastructure including computers for the courses given by **Power Integrated Solutions:**.

- Shall provide a Faulty Assistant to support/ help the Power Integrated Solutions Faculty during the course hours.
- 2) Shall collect the course fee from the students.
- 3) Shall provide at least 50 students per batch to conduct the courses.

<u>PAYMENT TERMS:</u> To be decided on mutual terms based on case-to-case basis.

The above payments can be paid by *GEC* either DD, Cheque or thru RTGS/NEFT to POWER INTEGRATED SOLUTIONS

RENEWAL / EXTENSION OF AGREEMENT

The process of renewal of this agreement with mutual consent begin 2 months in advance of the expiry of this agreement and all the necessary formalities of renewal shall be completed before expiry date.

In the event of non-renewal of agreement, all pending obligations of college and Power Integrated Solutions shall be fulfilled and student servicing completed in all respects including issue of certificates.

Termination

This agreement can be terminated by giving 3 months notice on either side. Power Integrated Solutions shall not be held responsible for servicing the students in case this agreement is violated or terminated by the college.

DR. RAMAKOTTIAH
PRINCIPAL
GUNTUR ENGINEERING COLLEGE
GUNTUR.

WITNESS 1:

Er.M.MADHAN KUMAR FOUNDER POWER INTEGRATED SOLNS TRICHY.

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2. Mr. RAM NIWAS, Manager.

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