SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, Eluru Dist., A.P., INDIA
ACCREDITED BY NBA, APPROVED BY ALL INDIA COUNCIL FOR TECHNICIAL EDUCATION, NEW DELHI,
PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



1

OFF: (08812) 230840, 230565

FAX: (08812) 224193

Email: principal.sircrrengg@gmail.com

Criteria 3.5.1 Details of MOU Collaborative Activities

A.Y.2020-21

S.No	Name of Collaborative Agency with contact details	Date of Establishment	Duration	Area of Collaboratio n	List of Activities Conducted
1	Brain O Vision	15-07-2020	3 years	Training , Internships,W orkshops	1.A National Level Online Technical Workshop On "Dart(27-07-2020) 2.One Week National Level Workshop On "React JS" (5-07-2021To 10-07-2021)
2	Priyadarshini Institute of Technology & Science, Chintalapudi, DuggiralaMandal, Guntur	10-08-2020	1 year	FDPs, workshops, seminars,Conf crences	Faculty Exchange
3	IDEAL INSTITUTE OF TECHNOLOGY, Vidyut Nagar, Kakinada	18-08-2020	l year	FDPs, workshops, seminars,Conf erences	A One Week FDP from 04-01-2021 to 09-01-2021
4	Rajamahendri Institute Of Engineering And Technology, Rajamahendravaram	27-10-2020	l year	FDPs, workshops, seminars,Conf erences	A One Week FDP from 01-02-2021 to 06-02-2021
5	Efftronics	07-11-2020	l year	Training, Internships,Re cruitment	:

(6	Visakha Institute Of Engineering & Technology	12-11-2020	l year	FDPs, workshops, seminars,Conf erences	Faculty Exchange
	7	Codegnan , Vijayawada	14-12-2020	2 years	Expert Sessions, Seminars, Workshops, FDPs, Internships, Hackathons, Recruitment Drives	•••
200	8	Apply Volt	18-12-2018	2 years	Training , Internships, W orkshops	1.A 5 Day FDP on VLSI HEP-1 and HEP - 2 a hands on approach from 07- 12-2020 to 11-12-2020 2. 2 Day FDP on PYNQ Board using Python from 17-12- 2020 to 18-12-2020 3.1 Day workshop on VLSI back end tools on 19-05-2021
	9	Kveninar	02-03-2020	2 years	Training , Internships, W orkshops	44

IQAC Coordinator

Principal Principal Sir C R Reddy College of Engineering ELURU - 534 007



MEMORANDUM OF UNDERSTANDING (MOU)

Between

SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU

and

BRAINOVISION SOLUTIONS INDIA PVT.LTD

This Memorandum of Understanding is made and executed at Hyderabad on the 15° July,2020. This MOU signifies a statement of intent for collaboration between.

M/s. BRAINOVISION SOLUTIONS INDIA PVT.LTD., having corporate office address situated at.

Mohan's Elite, beside Smiline Dental, Madhapur , JNTU Road ,Hyderabad500081.

M/s. BRAINOVISION SOLUTIONS INDIA PVT.LTD. is an innovative software solutions & technical training company for the purpose of enhancing the skills of graduates here-in after called the FIRST PARTY.

AND

DEPT. OF INFORMATION TECHNOLOGY, SIR C.R.REDDY COLLEGE OF ENGINEERING , Vatluru, Eluru, 534007, Andhra pradesh, India is approved by AICTE, New Delhi & affiliated to JNTU, Kakinada represented by Authorized Signatory, herein after called as the SECOND PARTY.

Terms & Conditions

1. Nature of Relationship

- a. This MOU is for collaboration between both parties, for mutual benefit, for many purposes defined in the PURPOSE/ SCOPE OF THE COLLABORATION section below and to enhance the intellectual quotient and aptitude for the CSE/ECE/IT students of the college.
- b. This MOU shall be valid till the tenure of 3 years and each party shall be at full liberty to terminate the collaboration with a notice period of 3 months.
- c. Involved parties shall take all reasonable steps to ensure successful completion of the collaboration and cooperate with each other in duly carrying out the obligation agreed upon.

+91 95029 35039

2. Mutual obligation

Info brainovision@gmail.com

Brain O Vision Solutions Pvt. Ltd...

Mohan's Elite, 1st Floor, H.No:2-56/5/50, Madhapur, Khanamet, Hyd - 500 081, www.fb.com/brainovisionsolutions



a. This Collaboration shall not disallow each party

from having similar collaboration with others. Except as expressly stated in this MOU,

shall be no obligation on any party to compensate the other in any manner to make any

- b. Each party shall respect the others intellectual property (IP) and shall not use any trade name, trade mark, symbol or designation belonging to the other, without prior written approval. No party shall hold out as an agent or representative of the other or create any liability for the other.
- c. Both parties shall maintain confidentiality about any information, plans, discussions, strategies or any material which shall be deemed to be confidential and marked accordingly.
- d. Both the Parties should not interact with resources provided by each other except for the purpose of the MOU and should not hire or offer any other financial proposals to the aforesaid during the period of MOU and for one year after completion of the MOU.

3. Limitations and Warranties

- Each party shall ensure that the other is not put to any liability for any actions of the one party.
 - Each party represents that they have the full power and authority to enter into this MOU in general.

4. General

- Both parties will designate a representative from its side who will be the primary point
 of
 contact on behalf of that party.
 - College will provide the Labs with Internet facility for the conduction of the workshops for the students.
 - c. Both parties shall not use the name of the other in any advertisement or make any public announcement without the prior written approval of the other.
 - Any dispute under this MOU will be settled in Hyderabad through arbitration, if necessary.

+91 95029 35039

Info.brainovision@gmail.com

Brain O Vision Solutions Pvt. Ltd...

Mohan's Elite, 1st Floor, H.No:2-56/5/50, Madhapur, Khanamet, Hyd - 500 081. www.fb.com/brainovisionsolutions





- BRAINOVISION will conduct technical training programs, Workshops and guest lectures for both the faculty and the students of the college.
- BRAINOVISION will provide Technology training and technical support for executing outsourced projects at the college.
- d. College will extend the services of their library, laboratories with Computers in fully functional state, Internet facilities for training and development on various Technologies.
- e. BRAINOVISION will support few students of the department to carry out the project work under the joint guidance of COLLEGE and BRAINOVISION for students in various technologies the first party agrees to set up V-hub (Vision – Hub) at the campus of the second party with consent and suitable assistance within a year.
- f. The first party agrees to set up Innovation and Design; at the campus of the second party with consent and suitable assistance within a year.
- g. The first party will offer the online technical tests for throughout the year for the registered students.

Termination of Contract:

- a. This contract will be terminated based on the consensus of both parties.
- If the contract is terminated, payment due for hours worked must be paid to the First Party i.e. training provider BRAINOVISION SOLUTIONS INDIA PVT.LTD.
- Any delay of provision of Training or any delay of payment as per the agreed terms shall attract mutually agreeable penalty.

AGREED AND ACCEPTED

For BrainOvision Solutions India Pvt.Ltd

For Dept. Of Information Technology



Ganesh Nag Doddi Founder & C.E.O Brainovision Solutions India Pvt.Ltd . Engineering,

1 Floor, Mohan's Elite Madapur, JNTU Road Hyderabad - 500081 Authorized Signatory
Sir C.R.Reddy College of

Vatluru, Eluru, West Godavari District 534007

+91 95029 35039

Info.brainovision@gmail.com

Brain O Vision Solutions Pvt. Ltd...

Mohan's Elite, 1st Floor, H.No:2-56/5/50, Madhapur, Khanamet, Hyd - 500 081, www.fb.com/brainovisionsolutions





+91 95029 35039

Info.brainovision@gmail.com

www.brainovision.in

Brain O Vision Solutions Pvt. Ltd...

Mohan's Elite, 1st Floor, H.No:2-56/5/50, Madhapur, Khanamet, Hyd - 500 081, www.fb.com/brainovisionsolutions

MOU

This Memorandum of Understanding (MOU) is made on this 10th day of August, 2020 between:

Priyadarshini Institute of Technology & Science
Chintalapudi Near Tenali Guntur-522 306.

Under Management of INDIRA EDUCATIONAL Society, Hyderabad. College Code:X2, Recognised by Govt of A.P.

Approved by AICTE, New Delhi & Affiliation to JNTU Kakinada.

Priyadarshini Institute of Technology & Science, Chintalapudi, Duggirala Mandal, Guntur (Dt)-522306. Andhra Pradesh, India, represented by its principal, Dr. N Lakshmi Narayana, hereinafter referred to as PITT:

And

Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, Eluru Dist., A.P., INDIA
ACCREDITED BY NAAC, APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,
PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



4

OFF: (08812) 230840, 230565 FAX: (08812) 224193

Email: principal.sirerrengg@gmail.com

Sir C R Reddy College of Engineering , Vatluru, Eluru ,Eluru District , Andhra Pradesh, represented by its Principal, Dr. G Samba Siva Rao, here in after referred to as Sir CRRCOE.

Both PITT and Sir CRRCOE are collectively referred to as the Parties and individually as a Party.

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

WHEREAS, Sir CRRCOE is an institution offering various 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;

1. Objectives

The objectives of this MOU are:

- To conduct joint FDPs, workshops, seminars, both national and International Conferences on topics of mutual interest and relevance.
- To share the resources, expertise and best practices of both the institutions.
- To facilitate the participation of faculty members and students of both the institutions in the FDPs, workshops and seminars, bothNational and International Conferences conducted by either institution.
- To explore the possibilities of joint research projects, consultancy services and publications.

2. Scope

The scope of this MOU covers the following areas:

- FDPs: The Parties will jointly 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 FDPs will be
 conducted either online or offline or in a blended mode as per the convenience and
 availability of the resource persons and participants. The duration, frequency, venue,
 fees, certificates and other details of the FDPs will be decided mutually by the Parties.
- Workshops: The Parties will jointly 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 workshops will be conducted either online or offline or in a
 blended mode as per the convenience and availability of the resource persons and
 participants. The duration, frequency, venue, fees, certificates and other details of the
 workshops will be decided mutually by the Parties.
- Seminars: The parties will jointly 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. The seminars will be conducted either online or offline or in a blended
 mode as per the convenience and availability of the resource persons and participants.
 The duration, frequency, venue, fees, certificates and other details of the seminars will
 be decided mutually by the Parties.
- Research and IncubationCell: The parties will explore the possibilities of
 undertaking joint 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. The parties will also seek to publish the research outcomes in
 reputed journals and conferences. The parties will share the intellectual property
 rights, benefits and responsibilities arising from the research activities as per the
 agreed terms and conditions.
- Exchange: The parties will facilitate the exchange of faculty members and students
 for participating in the FDPs, workshops and seminars conducted by either party. The
 parties will also encourage the exchange of faculty members and students for pursuing
 research projects, consultancy services and publications. The parties will provide the
 necessary support and assistance to the visiting faculty members and students in terms
 of accommodation, transportation, access to facilities and resources, etc. The parties

will also recognize the credits earned by the visiting faculty members and students as per the norms and regulations of their respective institutions.

National and International Conferences: The parties will jointly organize National
and International Conferences on current issues and trends in engineering domains.
The background and context of the conference, such as the theme, objectives,
expected outcomes, target audience. The roles and responsibilities of each party
involved in the conference, such as the organizers, sponsors, speakers, participants.
The terms and conditions of the collaboration, such as the duration, budget, resources,
communication, reporting, evaluation. The signatures and dates of the authorized
representatives of each party.

3. Coordination:

The parties will appoint a coordinator from each institution to oversee the implementation of this MOU. The coordinators will be responsible for:

- Communicating with each other on a regular basis to plan, execute and monitor the
 activities under this MOU.
- Liaising with the respective authorities, departments, faculty members and students of their institutions to facilitate the smooth functioning of the activities under this MOU.
- Resolving any issues or disputes that may arise during the course of this MOU.
- Preparing and submitting periodic reports on the progress and outcomes of the activities under this MOU.

The names and contact details of the coordinators are as follows:

PITT:

Name of the Coordinator: Mr. A. SRIKANTH BABU

Designation: Assoc.Professor in HOD -

MBA Dept

Emailid: srikanthannadasu@gmail.com

Contact No: 8121303034

Sir CRRCOE

Name of the Coordinator:

Dr M. KRISHNA

Designation: Professor, CSE Dept, Sir CRRCOE

Email id: marlapallikrishna@gmail.com

Contact No.: 9394501367

4. 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 year from August2020 to July2021. The parties may extend or renew this MOU by mutual consent in writing before the expiry of this MOU.

5. 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.

6. 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.

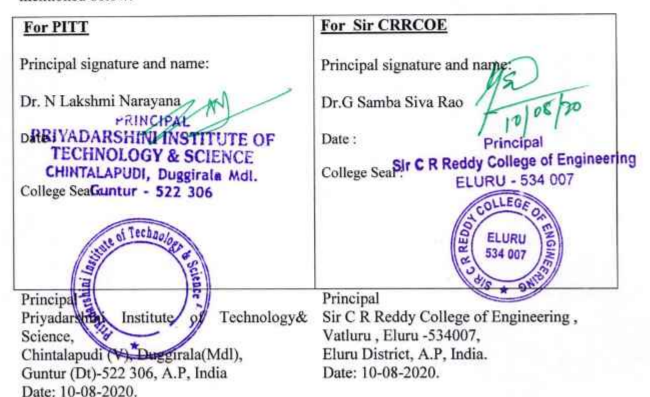
7. Arbitration

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. The arbitration will be conducted in accordance with the Arbitration and Conciliation Act, 1996 or any statutory modification or re-enactment thereof. The venue of arbitration will be Narasaraopet, Andhra Pradesh. The language of arbitration will be English. The award of the arbitrator will be final and binding on both the parties.

8. 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 Tenali, 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:



MOU

This Memorandum of Understanding (MOU) is made on this 10th day of August, 2020 between:

Priyadarshini Institute of Technology & Science
Chintalapudi Near Tenali Guntur-522 306.

Under Management of INDIRA EDUCATIONAL Society, Hyderabad. College Code:X2, Recognised by Govt of A.P.

Approved by AICTE, New Delhi & Affiliation to JNTU Kakinada.

Priyadarshini Institute of Technology & Science, Chintalapudi, Duggirala Mandal, Guntur (Dt)-522306. Andhra Pradesh, India, represented by its principal, Dr. N Lakshmi Narayana, hereinafter referred to as PITT:

And

Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, Eluru Dist., A.P., INDIA
ACCREDITED BY NAAC, APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,
PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



4

OFF: (08812) 230840, 230565 FAX: (08812) 224193

Email: principal.sirerrengg@gmail.com

Sir C R Reddy College of Engineering , Vatluru, Eluru ,Eluru District , Andhra Pradesh, represented by its Principal, Dr. G Samba Siva Rao, here in after referred to as Sir CRRCOE.

Both PITT and Sir CRRCOE are collectively referred to as the Parties and individually as a Party.

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

WHEREAS, Sir CRRCOE is an institution offering various 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;

1. Objectives

The objectives of this MOU are:

- To conduct joint FDPs, workshops, seminars, both national and International Conferences on topics of mutual interest and relevance.
- To share the resources, expertise and best practices of both the institutions.
- To facilitate the participation of faculty members and students of both the institutions in the FDPs, workshops and seminars, bothNational and International Conferences conducted by either institution.
- To explore the possibilities of joint research projects, consultancy services and publications.

2. Scope

The scope of this MOU covers the following areas:

- FDPs: The Parties will jointly 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 FDPs will be
 conducted either online or offline or in a blended mode as per the convenience and
 availability of the resource persons and participants. The duration, frequency, venue,
 fees, certificates and other details of the FDPs will be decided mutually by the Parties.
- Workshops: The Parties will jointly 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 workshops will be conducted either online or offline or in a
 blended mode as per the convenience and availability of the resource persons and
 participants. The duration, frequency, venue, fees, certificates and other details of the
 workshops will be decided mutually by the Parties.
- Seminars: The parties will jointly 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. The seminars will be conducted either online or offline or in a blended
 mode as per the convenience and availability of the resource persons and participants.
 The duration, frequency, venue, fees, certificates and other details of the seminars will
 be decided mutually by the Parties.
- Research and IncubationCell: The parties will explore the possibilities of
 undertaking joint 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. The parties will also seek to publish the research outcomes in
 reputed journals and conferences. The parties will share the intellectual property
 rights, benefits and responsibilities arising from the research activities as per the
 agreed terms and conditions.
- Exchange: The parties will facilitate the exchange of faculty members and students
 for participating in the FDPs, workshops and seminars conducted by either party. The
 parties will also encourage the exchange of faculty members and students for pursuing
 research projects, consultancy services and publications. The parties will provide the
 necessary support and assistance to the visiting faculty members and students in terms
 of accommodation, transportation, access to facilities and resources, etc. The parties

will also recognize the credits earned by the visiting faculty members and students as per the norms and regulations of their respective institutions.

National and International Conferences: The parties will jointly organize National
and International Conferences on current issues and trends in engineering domains.
The background and context of the conference, such as the theme, objectives,
expected outcomes, target audience. The roles and responsibilities of each party
involved in the conference, such as the organizers, sponsors, speakers, participants.
The terms and conditions of the collaboration, such as the duration, budget, resources,
communication, reporting, evaluation. The signatures and dates of the authorized
representatives of each party.

3. Coordination:

The parties will appoint a coordinator from each institution to oversee the implementation of this MOU. The coordinators will be responsible for:

- Communicating with each other on a regular basis to plan, execute and monitor the
 activities under this MOU.
- Liaising with the respective authorities, departments, faculty members and students of their institutions to facilitate the smooth functioning of the activities under this MOU.
- Resolving any issues or disputes that may arise during the course of this MOU.
- Preparing and submitting periodic reports on the progress and outcomes of the activities under this MOU.

The names and contact details of the coordinators are as follows:

PITT:

Name of the Coordinator: Mr. A. SRIKANTH BABU

Designation: Assoc.Professor in HOD -

MBA Dept

Emailid: srikanthannadasu@gmail.com

Contact No: 8121303034

Sir CRRCOE

Name of the Coordinator:

Dr M. KRISHNA

Designation: Professor, CSE Dept, Sir CRRCOE

Email id: marlapallikrishna@gmail.com

Contact No.: 9394501367

4. 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 year from August2020 to July2021. The parties may extend or renew this MOU by mutual consent in writing before the expiry of this MOU.

5. 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.

6. 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.

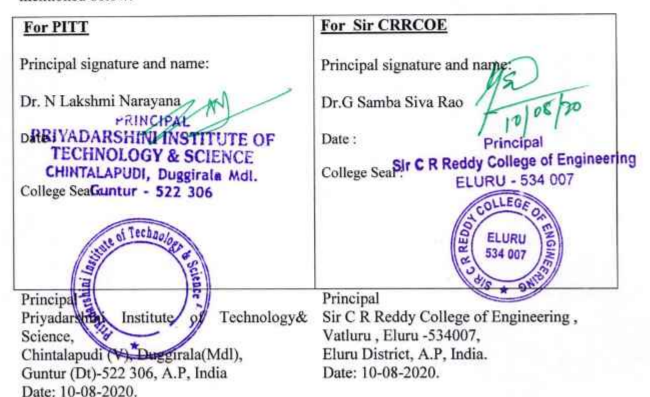
7. Arbitration

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. The arbitration will be conducted in accordance with the Arbitration and Conciliation Act, 1996 or any statutory modification or re-enactment thereof. The venue of arbitration will be Narasaraopet, Andhra Pradesh. The language of arbitration will be English. The award of the arbitrator will be final and binding on both the parties.

8. 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 Tenali, 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:





IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada Vidyutnagar, KAKINADA - 533 003. (A.P.)

Mobile: 9848179610, 80085 64954 Ph: +0884 - 2363345

Web: www.idealtech.edu.in

Email: 6k.principal@jntuk.edu.in

Dr. T. Srikanth, B.E., M.Tech., Ph.D.

Principal

MOU

This Memorandum of Understanding (MOU) is made on this 18th August 2020 between:

IDEAL INSTITUTE OF TECHNOLOGY, Vidyut Nagar, Kakinada, Andhra Pradesh 533003 represented by its Principal Dr. T. Srikanth, here in after referred to as IDEAL

AND

Sir C R Reddy College of Engineering, Eluru, and Andhra Pradesh, India, represented by its Principal, Dr.G Samba Siva Rao, here in after referred to as Sir CRRCOE.

Both IDEAL and Sir CRRCOE are collectively referred to as the Parties and individually as a Party.

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

WHEREAS, Sir CRRCOE is an institution offering various undergraduate 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 joint FDPs, workshops, seminars, both national and International Conferences on topics of mutual interest and relevance.
- · To share the resources, expertise and best practices of both the institutions.

Sponsored by —

GOVERNING BODY OF IDEAL COLLEGE OF ARTS AND SCIENCES, KAKINADA

Ph: 0884-2384382

Web: www.idealtech.edu.in Email: 6k.principal@intuk.edu.in

- To facilitate the participation of faculty members and students of both the institutions in the FDPs, workshops and seminars, both National and International Conferences conducted by either institution.
- To explore the possibilities of joint research projects, consultancy services and publications.

2. Scope

The scope of this MOU covers the following areas:

- FDPs: The Parties will jointly 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 FDPs will be
 conducted either online or offline or in a blended mode as per the convenience and
 availability of the resource persons and participants. The duration, frequency, venue,
 fees, certificates and other details of the FDPs will be decided mutually by the
 Parties.
- Workshops: The Parties will jointly 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 workshops will be conducted either online or offline or in a
 blended mode as per the convenience and availability of the resource persons and
 participants. The duration, frequency, venue, fees, certificates and other details of the
 workshops will be decided mutually by the Parties.
- Seminars: The parties will jointly 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. The seminars will be conducted either online or offline or in a blended
 mode as per the convenience and availability of the resource persons and
 participants. The duration, frequency, venue, fees, certificates and other details of the
 seminars will be decided mutually by the Parties.
- Research and Incubation Cell: The parties will explore the possibilities of
 undertaking joint 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. The parties will also seek to publish the research outcomes in
 reputed journals and conferences. The parties will share the intellectual property
 rights, benefits and responsibilities arising from the research activities as per the
 agreed terms and conditions.
- Exchange: The parties will facilitate the exchange of faculty members and students
 for participating in the FDPs, workshops and seminars conducted by either party. The
 parties will also encourage the exchange of faculty members and students for
 pursuing research projects, consultancy services and publications. The parties will
 provide the necessary support and assistance to the visiting faculty members and
 students in terms of accommodation, transportation, access to facilities and resources.

etc. The parties will also recognize the credits earned by the visiting faculty members and students as per the norms and regulations of their respective institutions.

National and International Conferences: The parties will jointly organize National
and International Conferences on current issues and trends in engineering domains.
The background and context of the conference, such as the theme, objectives,
expected outcomes, target audience. The roles and responsibilities of each party
involved in the conference, such as the organizers, sponsors, speakers, participants.
The terms and conditions of the collaboration, such as the duration, budget,
resources, communication, reporting, evaluation. The signatures and dates of the
authorized representatives of each party.

3. Coordination:

The parties will appoint a coordinator from each institution to oversee the implementation of this MOU. The coordinators will be responsible for:

- Communicating with each other on a regular basis to plan, execute and monitor the
 activities under this MOU.
- Liaising with the respective authorities, departments, faculty members and students
 of their institutions to facilitate the smooth functioning of the activities under this
 MOU.
- Resolving any issues or disputes that may arise during the course of this MOU.
- Preparing and submitting periodic reports on the progress and outcomes of the activities under this MOU.

The names and contact details of the coordinators are as follows:

IDEAL

Name of the Coordinator:

Mrs.Radhika Krupalini

Professor, CSE Dept , Ideal Institute of

Technology ,Vidyut Nagar , Kakinada-533003

Contact Details: 9246691771

E-mails:6k.principal@jntuk.edu.in Web: www. idealtech.edu.in

Sir CRRCOE

Name of the Coordinator:

Dr M. KRISHNA

Designation: Professor, CSE Dept., Sir CRRCOE

Emailid:martapallikeishna@gmoil.com

Contact No.: 9394501367 Web: https://sircrrengg.ac.in/

4. 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 year from August 2020 to August 2021. The parties may extend or renew this MOU by mutual consent in writing before the expiry of this MOU.

5. 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.

6. 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.

7. 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. The arbitration will be conducted in accordance with the Arbitration and Conciliation Act, 1996 or any statutory modification or re-enactment thereof. The venue of arbitration will be Vijayawada, Andhra Pradesh. The language of arbitration will be English. The award of the arbitrator will be final and binding on both the parties.

8. 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 Vijayawada, 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:



Principal

Address: Ideal Institute of Technology Vidyut Nagar, Kakinada -533003, Kakinada District, A.P, India Place: Kakinda Principal
Sir C R Reddy College of Engineering .
Vatluru, Eluru-534007,
Eluru District, A.P, India.
Place:Eluru



RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited by NAAC)

BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G.Dist., AP, 533107. eMail: office@rietrjy.co.in Website: www.rietrjy.co.in Ph: +91 91212 14413

MOU

This Memorandum of Understanding (MOU) is made on this 27 October 2020 between:



RAJAMAHENDRI INSTITUTE OF ENGINEERING AND TECHNOLOGY Bhoopalapatnam, Pidimgoyyi, Rajamahendravaram, Andhra Pradesh 533107 represented by its Principal Dr.M.Murali Krishna, Head of the Institution, here in after referred to as RIET;

AND

SIR C. R. REDDY COLLEGE OF ENGINEERING

ACCREDITED BY NAAC, APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,
PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrengg.ac.in



OFF: (08812) 230840, 230565 FAX: (08812) 224193

Email: principal.sircrrengg@gmail.com

Sir C R Reddy College of Engineering, Eluru, and Andhra Pradesh, India, represented by its principal, **Dr.G.Samba Siva Rao**, here in after referred to as **Sir CRRCOE**.

Both RIET and Sir CRRCOE are collectively referred to as the Parties and individually as a Party.

WHEREAS, RIETis an institution offering various undergraduate 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 joint FDPs, workshops, seminars, both national and International Conferences on topics of mutual interest and relevance.
- · To share the resources, expertise and best practices of both the institutions.
- To facilitate the participation of faculty members and students of both the institutions in the FDPs, workshops and seminars, both National and International Conferences conducted by either institution.
- To explore the possibilities of joint research projects, consultancy services and publications.

2. Scope

The scope of this MOU covers the following areas:

- FDPs: The Parties will jointly 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 FDPs will be
 conducted either online or offline or in a blended mode as per the convenience and
 availability of the resource persons and participants. The duration, frequency, venue,
 fees, certificates and other details of the FDPs will be decided mutually by the
 Parties.
- Workshops: The Parties will jointly 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 workshops will be conducted either online or offline or in a
 blended mode as per the convenience and availability of the resource persons and
 participants. The duration, frequency, venue, fees, certificates and other details of the
 workshops will be decided mutually by the Parties.
- Seminars: The parties will jointly 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. The seminars will be conducted either online or offline or in a blended

mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the seminars will be decided mutually by the Parties.

- Research and Incubation Cell: The parties will explore the possibilities of undertaking joint 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. The parties will also seek to publish the research outcomes in reputed journals and conferences. The parties will share the intellectual property rights, benefits and responsibilities arising from the research activities as per the agreed terms and conditions.
- Exchange: The parties will facilitate the exchange of faculty members and students
 for participating in the FDPs, workshops and seminars conducted by either party. The
 parties will also encourage the exchange of faculty members and students for
 pursuing research projects, consultancy services and publications. The parties will
 provide the necessary support and assistance to the visiting faculty members and
 students in terms of accommodation, transportation, access to facilities and resources,
 etc. The parties will also recognize the credits earned by the visiting faculty members
 and students as per the norms and regulations of their respective institutions.
- National and International Conferences: The parties will jointly organize National
 and International Conferences on current issues and trends in engineering domains.
 The background and context of the conference, such as the theme, objectives,
 expected outcomes, target audience. The roles and responsibilities of each party
 involved in the conference, such as the organizers, sponsors, speakers, participants.
 The terms and conditions of the collaboration, such as the duration, budget,
 resources, communication, reporting, evaluation. The signatures and dates of the
 authorized representatives of each party.

3. Coordination:

The parties will appoint a coordinator from each institution to oversee the implementation of this MOU. The coordinators will be responsible for:

- Communicating with each other on a regular basis to plan, execute and monitor the
 activities under this MOU.
- Liaising with the respective authorities, departments, faculty members and students
 of their institutions to facilitate the smooth functioning of the activities under this
 MOU.

- · Resolving any issues or disputes that may arise during the course of this MOU.
- Preparing and submitting periodic reports on the progress and outcomes of the activities under this MOU.

The names and contact details of the coordinators are as follows:

RIET:

Address: Bhoopalapatnam, Pidimgoyyi,

Rajahmahendravaram-533107 Contact Details: 9121214413

E-mails: office&rietrjy.co.in

Web: www.rietrjy.co.in

Sir CRRCOE

Name of the Coordinator:

Dr M. KRISHNA

Designation: Professor, CSE Dept , Sir

CRRCOE

Emailid:marlapallikrishna@gmail.com

Contact No.: 9394501367

4. 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 year from October 2020 to October 2021. The parties may extend or renew this MOU by mutual consent in writing before the expiry of this MOU.

5. 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.

6. 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.

7. 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. The arbitration will be conducted in accordance with the Arbitration and Conciliation Act, 1996 or any statutory modification or re-enactment thereof. The venue of arbitration will be Vijayawada, Andhra Pradesh. The language of arbitration will be English. The award of the arbitrator will be final and binding on both the parties.

8. 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 Vijayawada, 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 RIET

Principal signature and name:

Dr.M.Murali Krishna

Date: 2 RAJAMAHENDRI

BHOOPALAPATNAM,

Colleger Acan AHENDRAVARAM-533 107. E.G.Dist.

ALL OF

lajamahendravaram

Principal

Address: Bhoopalapatnam, Pidimgoyyi Rajamahendrayaram -533107,

A.P, India

Place:Bhoopalapatnam

For Sir CRRCOE

Principal signature and name:

Dr.G. Samba Stvarkhol

Date: 27-10-2020 Principal

College Sea ELURU - 534 007

COLLEGE OF CHI

Principal

Sir C R Reddy College of Engineering,

Vatluru, Eluru-534007,

Eluru District, A.P, India.

Place:Eluru



EFFTRONICS SYSTEMS PVT. LTD.

40-15-9. Brundavan Colony. Vijayawada-520 010, AP. INDIA C +91 (866) 246-6675, 249-3375, Fax. +91 (866) 247-4097 e-mail: info@efftronics.com Website: www.efftronics.com

Memorandum Of Understanding

Between

Sir C.R.Reddy College of Engineering

And

Efftronics Systems Pvt Ltd

This Agreement made and entered into on 7-Nov-2020 between Sir C.R.Reddy College of Engineering, Eluru And Efftronics Systems Pvt Ltd (here in after called Efftronics) situated at Brundavan Colony, Vijayawada (A.P.). 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 Sir C.R.Reddy College of Engineering, Eluru and Efftronics in mutually beneficial areas.

B. To provide a formal basis for initiating interaction Sir C.R.Reddy College of Engineering and Efftronics.

Proposed Modes of Collaboration:

Sir C.R.Reddy College of Engineering 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 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: 7-Nov-20

With Regards

For Efftronics Systems Pvt. Ltd.,

Sir C.R.Reddy College of Engineering, Eluru

uthi . D

(SPURTHID)

HR MANAGER

PRINCIPAL

Developers: Embedded Systems, Software







MOU

This Memorandum of Understanding (MOU) is made on this 12th November, 2020 between:

Visakha Institute of Engineering & Technology, 88th division, Narava, Visakhapatnam, represented by its Principal Dr.V.Sridhar Patnaik, Head of the Institution here in after referred to as "VIET".

AND



SIR C R REDDY COLLEGE OF ENGINEERING

Vatluru ,Eluru , Andhra Pradesh, India

Sir C R Reddy College of Engineering, Vatluru , Eluru , Andhra Pradesh, India, represented by its Principal, Dr.G.Samba Siva Rao, Head of the Institution here in after referred to as "Sir CRRCOE".

Both VIET and Sir CRRCOE are collectively referred to as the Parties and individually as a Party.

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

WHEREAS, Sir CRRCOE is an institution offering various 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 joint FDPs, workshops, seminars, both national and International Conferences on topics of mutual interest and relevance.
- To share the resources, expertise and best practices of both the institutions.
- To facilitate the participation of faculty members and students of both the institutions in the FDPs, workshops and seminars, both National and International Conferences conducted by either institution.
- To explore the possibilities of joint research projects, consultancy services and publications.

2. Scope

The scope of this MOU covers the following areas:

- FDPs: The Parties will jointly 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 FDPs will be
 conducted either online or offline or in a blended mode as per the convenience and
 availability of the resource persons and participants. The duration, frequency, venue,
 fees, certificates and other details of the FDPs will be decided mutually by the Parties.
- Workshops: The Parties will jointly 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 workshops will be conducted either online or offline or in a
 blended mode as per the convenience and availability of the resource persons and
 participants. The duration, frequency, venue, fees, certificates and other details of the
 workshops will be decided mutually by the Parties.
- Seminars: The parties will jointly 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. The seminars will be conducted either online or offline or in a blended
 mode as per the convenience and availability of the resource persons and participants.
 The duration, frequency, venue, fees, certificates and other details of the seminars
 will be decided mutually by the Parties.





- Research and Incubation Cell: The parties will explore the possibilities of undertaking joint 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. The parties will also seek to publish the research outcomes in reputed journals and conferences. The parties will share the intellectual property rights, benefits and responsibilities arising from the research activities as per the agreed terms and conditions.
- Exchange: The parties will facilitate the exchange of faculty members and students
 for participating in the FDPs, workshops and seminars conducted by either party. The
 parties will also encourage the exchange of faculty members and students for
 pursuing research projects, consultancy services and publications. The parties will
 provide the necessary support and assistance to the visiting faculty members and
 students in terms of accommodation, transportation, access to facilities and resources,
 etc. The parties will also recognize the credits earned by the visiting faculty members
 and students as per the norms and regulations of their respective institutions.
- National and International Conferences: The parties will jointly organize National
 and International Conferences on current issues and trends in engineering domains.
 The background and context of the conference, such as the theme, objectives,
 expected outcomes, target audience. The roles and responsibilities of each party
 involved in the conference, such as the organizers, sponsors, speakers, participants.
 The terms and conditions of the collaboration, such as the duration, budget, resources,
 communication, reporting, evaluation. The signatures and dates of the authorized
 representatives of each party.

3. Coordination:

The parties will appoint a coordinator from each institution to oversee the implementation of this MOU. The coordinators will be responsible for:

- Communicating with each other on a regular basis to plan, execute and monitor the activities under this MOU.
- Liaising with the respective authorities, departments, faculty members and students
 of their institutions to facilitate the smooth functioning of the activities under this
 MOU.
- Resolving any issues or disputes that may arise during the course of this MOU.





 Preparing and submitting periodic reports on the progress and outcomes of the activities under this MOU.

The names and contact details of the coordinators are as follows:

VIET:

Name of the Coordinator

Mrs.K.Chandana

Associate Professor, Mechanical

Engineering,

Contact Details: 7981431817

E-mails: iqac@viet.edu.in Web: https://viet.edu.in/

Sir CRRCOE

Name of the Coordinator:

Dr M. KRISHNA

Designation: Professor, CSE Dept, Sir

CRRCOE

Emailid:marlapallikrishna@gmail.com

Contact No.: 9394501367

4. 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 year from **November 2020 to November 2021**. The parties may extend or renew this MOU by mutual consent in writing before the expiry of this MOU.

5. 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.

6. 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.

7. 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. The arbitration will be conducted in accordance with the Arbitration and Conciliation Act, 1996 or any statutory modification or re-enactment thereof. The venue





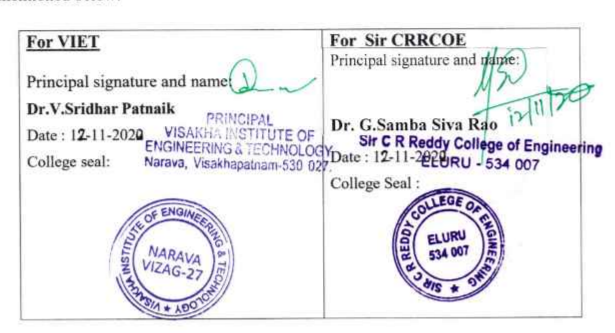


parties. The arbitration will be conducted in accordance with the Arbitration and Conciliation Act, 1996 or any statutory modification or re-enactment thereof. The venue of arbitration will be Vijayawada, Andhra Pradesh. The language of arbitration will be English. The award of the arbitrator will be final and binding on both the parties.

8. 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 Vijayawada, 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:



Principal

Visakha Institute of Engineering & Technology, Narava Visakhapatnam.

Principal

Sir C R Reddy College of Engineering, Vatluru, Eluru-534007, Eluru District, A.P, India. Place:Eluru Andhra Pradesh – 521108

MEMORANDUM OF UNDERSTANDING

BETWEEN



CODEGNAN IT SOLUTIONS PVT LTD H.No 40-5-19/16, Prasad Naidu Complex, P.B.Siddhartha

Busstop, Moghalrajpuram, Vijayawada, Andhra Pradesh 520010

AND



Sir C. R. Reddy College of Engineering ELURU-534007

Sri. Uppugundla Sairam

Founder and C.E.O, CODEGNAN IT SOLUTIONS PVT LTD., Vijayawada, Andhra Pradesh 52001 www.codegnan.com Dr. G. Samba Siva Rao
Principal
Sir C. R. Reddy College of Engineering.
ELURU - 534007
www.sircreddycollege.ac.in

MEMORANDUM OF UNDERSTANDING BETWEEN

CODEGNAN IT SOLUTIONS PVT LTD





SIR C R REDDY COLLEGE OF ENGINEERING

This Agreement is entered into and executed on this day 14th December 2020, at Vijayawada.

M/s. Codegnan IT Solutions Pvt Ltd Office No. 40-5-19/16, Prasad Naidu Complex, P.B.Siddhartha Bus Stop, Moghalrajpuram, Vijayawada-520010, Andhra Pradesh, India as FIRST-PARTY hereinafter referred to as Codegnan

AND

SIR C R REDDY COLLEGE OF ENGINEERING, Near Vathuru Railway Gate, Ehuru, Andhra Pradesh 534007

Codegnan and Institution are individually referred to as "party" and together as "parties"

This MOU has been entered into on 14th December, 2020 with the view of promoting cooperation in academic education, research, and student internships between Sir C R Reddy College of Engineering and the Codegnan IT Solutions Pvt. Ltd as the basis for their further cooperation in academics and placements under mutual interest and agreed terms.

Agreement

This Agreement is entered into and executed on this day 14th December, 2020 at Vijayawada.

By and Between

M/s. Codegnan IT Solutions Pvt Ltd (hereinafter referred to as Codegnan)

Sri. Uppugandla Sairam, Founder & CEO having its office Moghalrajpuram, Vijayawada,

Andhra Pradesh here-in-after referred as Codegnan, the party of the FIRST PARTY.

AND

SIR C R REDDY COLLEGE OF ENGINEERING, having its registered office at Near Vatluru Railway Gate, Eluru, Andhra Pradesh 534007, India here-in-after referred as Institution, an Private Engineering College in the Jurisdiction of JNTUK, represented by Authorised Signatory, herein after called as the SECOND PARTY.

OBJECTIVES OF THE MOU:

- To impart domain-specific training to the students of Sir C R Reddy College of Engineering through Expert Sessions, Seminars, Workshops, Faculty Development Sessions, Internships, Hackathons, short-term and long term projects on campus, and off-campus (in the industry) at regular intervals to make them employable and corporate fit.
- Codegnan will provide industrial training for faculty members of Institution
- Codegnan will from time to time participate/ render guidance in the activities of technical orientation conducted by the Institute by way of Guest Lectures, Technical Seminars, Workshops, FDP's and other events for the benefit of the faculty and students.
- Codegnan IT Solutions. Will offer Research & Consultancy Services. Depute their executives to the college for campus interviews, depending upon the necessity.
- Codegnan will offer their services for curriculum design to the Institute.
- Permit students of the Institute for site visits for a day to any of their project sites.

Specific activities and programs implemented under the authority of this MOU shall be subject to the availability of funds, and the approval of each party authorised representatives

TERMS & CONDITIONS:

- a) The cost of providing infrastructure at the Institution should be borne by Department of Electronics and Communication engineering at Sir C R Reddy College of Engineering
- b) To organise activities at Institution, travel, and other expenses of Codegnan staff should be borne by Department of Electronics and Communication engineering at Sir C R Reddy College of Engineering on mutually agreed terms.
- c) The faculty members and students of Department of Electronics and Communication engineering at Sir C R Reddy College of Engineering can use the e-resources of Codegnan for a short-time according to the sessions conducted
- d) This MOU may be amended, renewed, and terminated by mutual written agreement of the Codegnan and Department of Electronics and Communication engineering at Sir C R Reddy College of Engineering at any time with prior intimation
- e) Depending on both parties requirement, to hire the talent from the Institutes regularly through on-campus and off-campus recruitment drives
- f) Either Codegnan or Department of Electronics and Communication engineering at Sir C R Reddy College of Engineering shall have the right to terminate this MOU upon 60 days prior written notice to the other party.

DURATION OF MOU:

This MOU, unless extended by mutual written consent of both parties, shall expire in Two (02) years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extended for another TWO years by mutual consent.

COORDINATORS:

Both parties will designate persons who will have responsibility for the coordination and implementation of this agreement.

For CODEGNAN IT SOLUTIONS PVT LTD. FIRST-PARTY

U. Sailam

SRI UPPUGUNDLA SAIRAM
Founder and C.E.O,
CODEGNAN IT SOLUTIONS PVT LTD.
Vijayawada, Andhra Pradesh 520010
www.codegnan.com



For SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

Sir C R Reddy College of Engineering

Dr.G.Samba Siva Rao
Principal ,Sir C. R. Reddy College of Engineering
ELURU-534007

534 007

www.sirerreddycollege.ac.in

