

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.

Details of Collaborative Activities

A.Y.2019-2020

3.5.1. Number of functional MoUs/Linkages with Institutions/Industries in India and abroad for Internship, On-the-Job Training, Project Work, Student/Faculty Exchange and Collaborative Research during the last five years

S.No	Name of Collaborative Agency with contact details	Date of Establishment	Duration	Area of Collaboration	List of Activities Conducted
1	Velaga Nageswara Rao College of Engineering,7989311617	11.06.2019	4 years	Guest Lectures, seminars	Guest Lectures, FDP
2	Bapatla Women's Engineering College,7981780077	14.06.2019	4 years	Faculty Innovative Initiatives	Faculty Development Programme
3	Priyadarshini Institute of Technology & Management,0863-2119669	05.07.2019	4 years	Research various activities Guest lectures and seminars	Guest lectures and seminars
4	Jeta Software (INDIA) Pvt.Ltd, Hyderabad, India	06.07.2019	4 years	Industrial Training programs	Guest Lecures, skill base

5	K.Chandrakala P.G College,7901229000	06.07.2019	4 years	Faculty Innovative Initiatives	Faculty student Development
.6	Guntur Engineering College,0863-2288887	07.07.2019	4 years	Conduct seminars and Educational	Career opportunites
7	Dream Media Technologies,9030208255	10.07.2019	4 years	Industrial Training and visit, placement of trained students	Guest Lectures and Industrial training Programs.
8	ANU Digital Solutions,9985548055	10.07.2019	4 years	Industrial Training programs	Guest Lectures to the students on the Technology Trends
9	CROSERA,9030208255	10.07.2019	4 years	Industrial Training programs	Guest Lectures to the students
10	St. Mary's Women's Engineering College,08644- 254477	12.07.2019	4 years	Training programs, Resarch for faculty	Skill oriented activities
11	Sir C. R. Reddy College of Engineering,08812-230565	15.07.2019	4 years	Guest lectures	Guest lectures
12	Amrita Sai Insitutute of science & Technology,9666016764	15.07.2019	4 years	Guest lectures and seminars	Faculty student Development
13	Priyadarshini Institute of Technology & Science for Women,9133398723	15.07.2019	4 years	Guest Lectures, seminars	Experts Talks
14	EDIGI Skills,9441316435	15.07.2019	4 years	Industrial Training programs	Insight into the latest development of the industries
15	Don Bosco PG College,0863-2287950	16.07.2019	4 years	Organizing of various workshops and seminars faculty to faculty and faculty to students	Guest lectures

16	DOGI Craft,040-48590077	18.07.2019	4 years	Training, Education, Expert Lecture	Industrial training programs
17	GVR &S College of Engineering and Technology,9059713693	21.07.2019	4 years	Conduct of skill development training for students and various value-added programs	Guest Lectures by professionals form the relevant areas.
18	AM Reddy Memorial College of Engineering And Technology,9959838989	21.07.2019	4 years	Research/ continuing various activities Guest Lectures and seminars	Guest Lectures and seminars.
19	NRI Institute of Technology,9441715760	29.07.2019	4 years	Research for faculty , staff, students	Skill oriented activities like Bootcamops, Hackathons,

IQAC Copydinator

PRIYADARSHINI
INSTITUTE OF TECHNOLOGY & SCIENCE
NEAR TENALI, CHINTALAPUDI,
GUNTUR-522 306, A.P.

PRINCIPAL
PRIVADARSHINI
PRIVADARSHINI
PRIVADARSHINI
PRIVADARSHINI
PRIVADARSHINI
PRIVADARSHINI
GUNTUR-522 306, A.P.

MOU

This Memorandum of Understanding (MOU) is made on 11th June 2019 between:

VELAGA NAGESWARA RAO COLLEGE OF ENGINEERING

(Sponsored by Sri Velaga Educational Society)

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.

G.B.C. Road, PONNUR - 522 124. Guntur Dist.

Phone: 08643 - 213100, 213111 Cell: 98487 97719, 91773 67189

Fax: 08643 - 213137

E-mail: principal_vnrc@yahoo.com nk.Principal@jntuk.edu.in

Website: www.vnrce.com

Velaga Nagesswara Rao college fo Engineering, G.B.C Road, Ponnur Post Office, Guntur (DT), Andhra Pradesh, Ind ia. represented by its Principal, I/C U GANESH, herein after referred to as VNR.

AND

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**:

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

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

WHEREAS, PITT 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, 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.
- 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.
- 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.
- 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:

VNR:

Name of the Coordinator:

Dr. A. Srikanth Babu

Designation: Assoc.Professor in MBA

& IQAC Coordinator

Email id: srikanthannadasu@gmail.com

Whatsapp no: 8121303034

PITT:

Name of the Coordinator:

Shaik Sahir

Designation: Assoc.Professor in Electronics and

Communication Engineering Email id: sahirshaikl@gmail.com

Whatsapp no: 9985362863

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 5 years from **June 2019 to July 2024**. 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. 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 reenactment 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.

7. 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.

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:

For VNR:

Principal signature and name:

I/C U. GANESH

College seal

For **PITT**

Principal signature and name:

Dr. N. LAKSHMI NARAYAI

College seal: PRIYADARSHINI INSTITUTE OF

TECHNOLOGY & SCIENCE

CHINTALAPUDI, Duggirala M.

Gentur - 522 306

Velaga Nageswara Rao College of Engineering G.B.C Road, Ponnur-522124.

Guntur(Dt)-522124, A.P, India

Date: 11-06-2019

rincipal

Priyadarshint stitute of Technology & Science

Chintalapud (V)

Guntur(DT), A.P. India 522306

Date: 11-06-2019

MOU

This Memorandum of Understanding (MOU) is made on 14th June 2019 between:

(ESTD.2009)



Bapatla Women's Engineering College

BAPATLA-522101, Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

Bapatla Women's Engineering college, Karlapalem Road, Bapatla Post Office, Guntur (DT), Andhra Pradesh, India. represented by its Principal, **Dr. CH.**MARUTHI DEVI here in after referred to as BWEC.

And

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:

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

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

WHEREAS, PITT 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, 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.
- 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.
- 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.
- 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:

BWEC:

Name of the Coordinator:

Dr. I. Haritha

Designation: Asst.Professor in Electrical and Electronics Engineering & IQAC

Coordinator

Email id: haritha.vsp@gmail.com

WhatsApp no: 8639742134

PITT:

Name of the Coordinator:

Shaik Sahir

Designation: Assoc.Professor in Electronics and

Communication Engineering Email id: <u>sahirshaik1@gmail.com</u> Whatsapp no: 9985362863

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 5 years from June 2019 to July 2024. 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. 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 reenactment 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.

7. 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.

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 IviOU on the date and place mentioned below:

For BWEC:

Principal signature and name:

ch. M. Devi

Dr. CH. MARUTHI DEV

College seal

PRINCIPAL OD SNIP

BAPATLA Principal

Bapatla Women's Engineering College Karlapalem Road, Bapatla Post Office,

Guntur(DT), A.P, India-522101 Date: 14-06-2019 For PITT:

Principal signature and name:

Dr. N. LAKSHMI NARAYANA

College seal: PRIYADARSHINI INSTITUTE OF

TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Md.

Guneur - 522 306

Principal

Priyadarshini Institute of Technology & Science

Chintalapudi (V. Duggirala Mdl),

Guntur (Dt)-522 396, A.P. India

Date: 14-06-2019





PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

5THMile, **PULLADIGUNTA**, Kornepadu (Vil),. Vatticherukuru (Md), **GUNTUR - 522 017**. (A.P.) www.priyadarshiniengg.com

Approved by A.I.C.T.E. & Affiliation to JNTU, Kakinada

Ref:	Date :
3	## 1856 • 00000000000000000000000000000000000

This Memorandum of Understanding (MOU) is made on 05th July 2019 between:

Priyadarshini Institute of Technology & management, 5 th mile, Pulladigunta, kornepadu(V), vatticherikur(M),Guntur(Dt)-522017 Andhra Pradesh, India, represented by its Principal, Dr. D.V.V.S phani kumar, here in after referred to as PITM

AND

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, hereinaster referred to as **PITT**:

Both PITT and PITM 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, PITM 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.

Committed for achieving Excellence in Technical Education

Diploma: PIIT UG: PITM PG: DBITI

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.
- 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.
- 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.
- 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:

A. Srikanth Babu

Designation: Assoc.Professor in MBA

Email id: srikanthannadasu@gmail.com

Whatsapp no: 8121303034

PITM:

Name of the Coordinator:

Mr. K. Kiran Kumar

Designation: Vice Principal

Email-Id: jennyjonny77@gmail.com

Contact No: 8121303034

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 5 years from **July 2019 to June 2020**. 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. 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 reenactment 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.

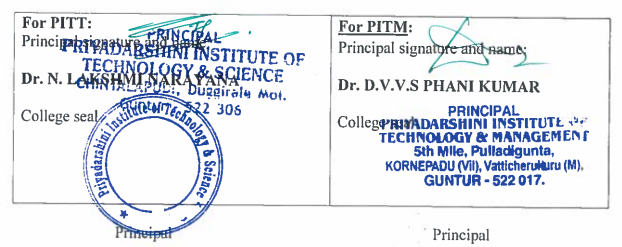
7. Amendment

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.

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:



Priyadarshini Institute of Technology & Science P

Chintalapudi (V), Duggirala(MdI), Guntur(DT), A.P, India-522306

Date:05.07.2019

Priyadarshini institute of technology and Management, 5 th mile, Pulladigunta kornepadu(V), vatticherikur(M),

Guntur(Dt)-522017

Date: 05.07.2019

This Memorandum of Understanding (MOU) is made on this 06-07-2019

Between

Jeta Software (India) Pvt. Ltd, Hyderabad, India



For the Establishment of an Internship Program

Jeta Software (India) Pvt, Hyderabad, India, represented by its Resource Manager, Keerthi Kashyap, here in after referred to as Jeta Software (India) Pvt, Hyderabad, 040-48502498, Email: info@jetasoftware.com.



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;

1. Introduction

This Memorandum of Understanding (MoU) establishes a framework for collaboration between Jeta Software (India) Pvt. Ltd and Priyadarshini Institute of Technology & Science, Tenali. Both parties, Seeing Eye to eye on the value of practical exposure, intend to create an internship program that'll benefit students and the company alike.

2. Purpose

This MoU serves to provide students from Priyadarshini Institute of Technology & Science an opportunity to intern at Jeta Software, giving them real-world experience. At the same time, Jeta Software stands to gain fresh perspectives and energetic young talents.

3. Terms and Conditions

Duration: The internships, by and large, will span a period of 1 to 3 months, depending on the nature of the role and project.

Selection Process: The students will undergo a rigorous selection process designed by Jeta Software. This might include interviews, tests, or group discussions.

Mentorship: Each intern will be assigned a mentor from Jeta Software, guiding them throughout the journey.

Stipend: All interns may be provided with a stipend, the amount of which will be decided on a case-by-case basis.

Confidentiality: Interns must adhere to strict confidentiality guidelines related to Jeta Software's proprietary information.

Assessment: All work and no feedback? Not on our watch! Regular assessments will be carried out to monitor the intern's performance.

Certificate: Once they've run the gauntlet, successful interns will receive a certificate of completion from Jeta Software.

4. Termination

If either party wishes to terminate the MoU earlier than stipulated, they should provide a 60-day written notice.

5. Modification

Any modifications to this MoU need mutual agreement. Both parties must jot down the changes and sign on the dotted line.

6. Liability

In the unfortunate event of any disputes, both parties agree to resolve them amicably without resorting to legal action.

7. Validity

This MoU will be valid for a period of 3 years from the date of signing and will be treated as auto renewal if both the parties have no issues.

8. Signatures

For Jeta Software (India) Pvt. Ltd,

Keerthi Kashyap

Cer-C

(Resource Manager)

For Priyadarshini Institute of Technology & Science, Tenali.

Dr. N Lakshmi Narayana

Principal

astitute of Tech

3 7901 229000



K. CHANDRAKALA P.G. COLLEGE

Under the Management of Potti Sriramulu Educational Society, (Regd. No. 142/90)
(Acredited by AICTE, Affiliated to Acharya Nagarjuna University)

Burripalem Road, TENALI - 522 201, Tenali Mandal, Guntur Dist., (A.P.)

e-mail_kcpgcollegetenali@gmail.com

Web www.kchandrakalapgcollege.org

Ref:

Date					
------	--	--	--	--	--

This Memorandum of Understanding (MOU) is made on this 06thday of July 2019, between:

K. Chandrakala P.G. College, Burripalem Road, Tenali, Guntur (Dt)-522201 .Andhra Pradesh, represented by its Principal, Dr.J.N.V.NARESH BABU here in after referred to as KCHN.

AND

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;

Both KCHN and PITT, are collectively referred to as the Parties and individually as a Party.

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

WHEREAS, PITT. 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.
- 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.
- 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.
- 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:

A. Srikanth Babu

Designation: Assoc.Professor in MBA

Email id: srikanthannadasu@gmail.com

Whatsapp no: 8121303034

NVR:

Name of the coordinator:

G. Koteswara Rao

Designation: Assoc Professor in MBA

Department

Contact No: 9908366087

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 5 years from **July 2019 to June 2020**. 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. 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 reenactment 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.

7. 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.

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:

For PITT:
Principal signature and name:

Dr. N. PRIKAHAT NARAY & SCIENCE
TECHNOLOGY & SCIENCE
College scalintal Apudi, Duggirala Mdi.

College scalintal principal

College Scalintal of Jecting

Principal

Principal

Principal

Principal

Priyadarshini Institute of Technology & Science Chintalapudi (V), Duggirala(MdI), 06-07-2019

Principal

K Chandrakala P.G College
Burripalem Road, Guntur(DT), A.P, 5223Date:
Date: 06-07-2019



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: 0863 - 2288 887

This Memorandum of Understanding (MOU) is made on this 7thday of JULY, 2019 between:

Guntur Engineering College, Andhra Pradesh, India, represented by its Principal, Dr.A.Rama Rao hereinafter referred to as gec;

AND

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

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

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

WHEREAS, PITT 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, 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.

PITT:

Name of the Coordinator:

Dr. A. SRIKANTH BABU

Designation: Assco.Professor, HoD -

MBA Dept

Email id: srikanthannadasu@gmail.com

Contact No: 8121303034

GEC:

Name of the Coordinator:

CH.PHANINDRA

Designation: Associate. Professor.,

CSE Dept

Contact No: 9866881271.

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 JULY 2019 to JUNE 2020. 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.

IN WITNESS WHEREOF, both the Parties have signed this MOU mentioned below:

For PITT For GEC: Principal signature Principal signature Dr. N Lakshmi Nagayana AL Dr.A.Rama Rao PRIYADARSHINI INSTITUTE OF RINCIPAL INEERING COLLEGE Date: 07/07/2019_OGY & SCIENCE DALA-522 019 CHINTALAPUDI, Duggirala Mdl. GUNTUR (Dt)., A.P. Guntur - 522 306 astitute of Tech College Seal :: / College Seal :: 522 018 **Principal**

Priyadarshini Institute Technology& Science

Chintalapudi (V), Duggirala(Mdl), Guntur (Dt)-522 306, A.P, India

Date: 07/07/2019

Guntur Engineering College,,

Yanamadala, Guntur - 522019,

A.P. India

Date: 07/07/2019



MEMORANDUMOFUNDERSTANDING(MoU)

BETWEEN

Priyadarshini Institute of Technology & Science
And

DREAMMEDIATECHNOLOGIES

FOR

ENTREPRENEURIALSKILLDEVELOPMENT,OUTCOMEBASEDTRA!
NINGS,PLACEMENTANDRELATEDSERVICES



MEMORANDUMOFUNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 10/07/2019 by and between PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE and between DREAMMEDIATECHNOLOGIES 10/06/2020.

PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE, Chintalapudi (V), Duggirala (Mdl), Guntur (D)-522 306, AP, India. The first party represented herein by its Dr. N. Lakshmi Narayana, principal (hereinafterreferredas 'firstparty', the institution which expression, unless excluded by orrepugnant to the subjector cont extshall include its successors—in-office, administrators and assigns).

AND

DREAMMEDIATECHNOLOGIES, these condparty, and represented herein by its Senorita. V, director (herein after referred to as "second party", company which expression, unless excluded by or repugnant to the subject or contexts hall include its successors — in-office, administrators and assigns). (First party and second party are herein after jointly referred to as 'parties' and individually as 'party') as

PURPOSEOFMOU

INPARTICULAR, THIS MOUISINTENDED TO

- I) The Parties intent to cooperate andfocus theireffortsoncooperationwithinareaofTraining,Placement,Education,Consultancy,Researc handothertechnicalmatters.
- Both Parties, being legal entities in themselves desire to sign this MoU foradvancingtheirmutualinterests



NOWTHEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SETFORTHIN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

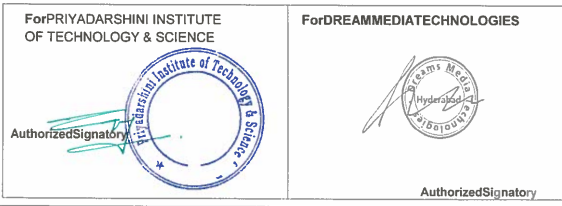
I. CO-OPERATION

- 1.1 Bothpartiesareunitedbycommoninterestsandobjectives,andtheyshallestablishchannels of communication and cooperation that will promote and advance their respective operations. The parties shall keep each other informed of potential opportunities and share all information that may be relevant to secure additional opportunities for one another.
- 1.2 The cooperation between first party and second party will facilitate effective utilization of the intellectual capabilities of these condparty providing significant inputs to the mindeveloping suitable teaching/training systems, keeping in mind thene eds of the first party.
 - II. SCOPEOFTHEMOU
- 2.1 Both Parties Believe That Close Co-Operation Between the Two Would Be a Major Benefit to The StudentstoEnhanceTheirSkillsandKnowledge.
- 2.2 The Second Party Will Give Valuable Inputs to The First Party in Teaching/ Training Methodology So ThattheStudentsFitintoTheIndustrialScenarioMeaningfully.
- 2.3 The interaction between Industry and College Centre will give an insight into the latestdevelopments/requirementsoftheindustries;theSecondPartytopermitthefacultyand
- 2.4 StudentsoftheFirstPartytovisitits groupcompaniesandalsoinvolveinIndustrialTraining Programs for the First Party. The industrial training and exposure provided tostudents through this association will build confidence and prepare the students to have asmooth transition from academic to working career. The Second Party will provide its Labs/Workshops/industrialSitesforthehands-ontraining ofthelearnersParty.



- 2.5 The SecondParty willtrainthestudentsoftheFirstPartyontheemergingtechnologiesinordertobridgethe gapinskillandmakethemreadyforindustry.
- 2.6 The SecondPartywillextendthenecessarysupporttodeliverguestlecturerstothestudentsofthe FirstPartyonthetechnologytrendsandinhouserequirements.
- 2.7 The SecondParty will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.
 - III. VALIDITY
- 3.1 Thevalidityoftheagreementisoneyearfromthedateofsigning.
- 3.2 BothPartiesmayterminatethisMoUupon30calendardays'noticeinwriting.IntheeventofTermination,bothparties havetodischarge theirobligations.
- ${\bf 3.3}\ Any dispute will be settled in the Hyderabad Court only where the ISLENGINEER INGCOLLEGE is situated.$

AGREED:



PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE	DREAMMEDIATECHNOLOGIES
Dr. N. Lakshmi Narayana(PRINCIPAL)	SENORITA.V(HRMANAGER)
Chintalapudi (V), Duggirala (Mdl), Guntur (D)-522 306, AP, India	H.NO: 8-3-230/B/41, FLAT NO:93,SRAVANTHINAGAR,JUBILEEHILLS,NEA RVACSBAKERY,ROADNO10,HYDERABAD- 500033
principalx2@gmail.com	dreamsmedia4@gmail.com
https://pitt.ac.in/contact-us/	http://dreammediatechs.in/



MEMORANDUMOFUNDERSTANDING(MoU)

BETWEEN

PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE

&

ANUDIGITAL SOLUTIONS

FOR

TRAINING, PLACEMENT, SKILLDEVELOPMENT, R&DSERVICES AND OTHERACADEMIC MATTERS

 $(To be signed and sealed on each page by both the {\tt Parties})$











MEMORANDUMOFUNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this Ten-July-TwoThousandandNinteen(10/07/2019),byandbetweenTen -July-TwoThousandandTwenty(10/06/2020)

PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE, Chintalapudi (V), Duggirala (Mdl), Guntur (D)-522 306, AP, India. THE FIRST PARTY represented herein by its Dr. N. Lakshmi Narayana, Principal (hereinafter referred as'First Party', the institutionwhichexpression,unlessexcludedbyorrepugnant to the subjector contexts hall include its successors—in-office,administratorsandassigns).

ANU DIGITAL SOLUTIONS, THESECOND PARTY, and represented herein byits Mrs. SIRISHA. D, Director (hereinaster referred to as "Second Party", company which expression, unlessexcludedbyorrepugnanttothesubjectorcontextshallincludeitssuccessors—in-office, administratorsandassigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

WHEREAS:

First Party, PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE is located in Chintalapudi (V), Duggirala (Mdl), Guntur (D)-522 306, AP, India

First Party, PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE was established in the Academic 2007-2008 with the sole objective of catering to the needs of quality technical education in an area, though remotely situated, bristles with potential for development. A self-financed college sprawling over 27 acres of land of scenic landscape has been laid out to create a unique learning environment. The college is located 5 kms away from Yemmiganur town on Yemmiganur - Kurnool Road.

SecondParty, ANU DIGITAL SOLUTIONS, located in the city of Hyderabad was establishedinthe year 2016 andis registered as http://thestageproductions.in/. ANU DIGITAL SOLUTIONS is a group of expert specialists, consultants, designers and digital marketers experienced in everything Software & IT related. Our mission is to give excellent innovative and supportable arrangements while creating enduring customer connections.







Our vision is to set another standards in Digital Marketing and Developing Software's at empowered administrations. The Parties believe that collaboration and co-operation between themselveswill promotemoreeffectiveuseofeachoftheirresources, andprovideeachofthem with enhanced opportunities.

- 1.1 The Partiesintent to cooperateandfocus theireffortsoncooperationwithinarea of Training, Placement, Education, Consultancy, Research and other Technical matters.
- 1.2 Both Parties, being legal entities in themselves desire to sign this MoU for advancing their mutual interests.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MoU, THE PARTIES HERE TO AGREE AS FOLLOWS:

2. CO-OPERATION

- 2.1 Both Parties are united by common interests and objectives, and theyshall establishchannelsofcommunicationandco-operationthatwillpromoteandadvance theirrespectiveoperations within the Institution and its related wings.
- 2.2 The Parties shall keep each other informed of potential opportunities and shall share all informationthatmayberelevanttosecureadditionalopportunities for one another.
- 2.3 Thegeneraltermsofco-operationshallbegovernedbythisMoU.ThePartiesshall cooperatewitheachotherandshall, aspromptly as is reasonably practical, enterinto allrelevantagreements, deeds and documents as may be required to give effect to the actions contemplated in terms of this MoU.
- 2.4 Theterms of cooperationshallbe mutually decided between the Parties on case-to-case basis. This MoUshall represent the entire understanding a stothes ubject matter here of andshallencompassanypriorunderstandingbetweenthePartiesonthesubjectmatter hereof.





3. SCOPEOFTHE MoU

- 3.1 The talented students from the institutions could play a key role in technological upgradation, innovation and competitiveness of an industry. Both Parties believe that close cooperation between the two would be of major benefitto the student community to enhance their skills and knowledge.
- 3.2 **Curriculum Design:** Second Partymay participate in this process as and when the First Party extends invitation for such activity. The cooperation may be sought in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 3.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party may permit the Faculty and Students of the First Partyto visit its group companies and also involve in Industrial Training Programsfor the First Party. The industrial training and exposure provided to students and faculty through this association will buildconfidence and prepare the students to have a smoothtransition from academic to working career. The Second Partywill provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with First Party.
- 3.4 **Research and Development:** Both Parties have agreed to carry out the joint research activities in the fields of their expertise. The outcome of the R&D would be subject to the INTELLECTUAL PROPERTY section of this MoU.
- 3.5 **Skill Development Programs:**Second Partyto trainthe studentsof First Partyon the emerging technologies in order to bridge the skill gap and make them industry ready and vice-versa.
- 3.6 **Expert Lectures:** Second Party to extend the necessary support to deliver expert lectures to the students of the First Party on the technology trends and in-house requirements and vice-versa.
- 3.7 **Faculty Development Programs:** SecondPartytotrainthe FacultiesofFirst Partyfor imparting training as per the requirement in concerned sector/specialization, ifavailable and vice-versa.
- 3.8 **Training and Placement of Students:** Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements for the students.



- 3.9 Consultancies, R&D and other Academic Matters: The Parties will extend cooperation to each other in such a manner that it is mutually beneficial but does not createaconflictofinterestoneither spart. If such situationarises, the terms mentioned in the ARBITRATION section of this MoU would be resorted to.
- 3.10 Both Parties to obtain all internal approvals, consents, permissions, and licensesof whatsoever nature required for offering the Programs on the terms specified herein.
- 3.11 There is no financial commitment on the part of the First Party. However, in case of sponsored/financiallysupported or externallyfunded programs, the liability of the First Partywill be limited to the extent of financial benefit of First Partyor maybe decided by the competent authority of First Party in the interestof students.

 Each Party agrees that it shall not, at any time, after executing the activities of this MoU, disclose any information in relation to these activities or the affairs of businessor method of carrying on the business of the other without consent of both Parties.
- 3.12 It is expressly agreed that First Party and Second Party are acting under this MoU as independententities, and the relationship established under this MoU shall not be construed as a partner ship. Neither Party is authorized to use the other Party's name in anyway, to make anyrepresentations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, no represent itselfashaving, any authority under the terms of this MoU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extendered it on behalf of the other Party.

4. INTELLECTUALPROPERTY

- 4.1 Nothing contained in this MoU shall, by express grant, implication, Estoppel or otherwise, createin either Partyanyright, title, interest, or license in orto the intellectual property (including but not limited to know-how, inventions, patents, copyrights and designs) of the other Party.
- 4.2 The rightsof the First Partyare reserved through the IPR Policyof the First Party. Notwithstanding anything, any consequence arising out of this MoU would not infringe/contravene any of the provisions of the IPR Policy of the First Party.



5. ARBITRATION

- 5.1 Any dispute arising with regard to anyaspect of this MoU shall be settled through mutual consultations and agreements by both Parties.
- 5.2 In the event of non-resolution of disputes through mutual consultation, the Parties hereby submit to the exclusive jurisdiction of the Telangana Courts of Law. The arbitration shall be conducted in accordance with Arbitrationand Conciliation Act of 1996 and the venue of the arbitration shall be in Kota jurisdiction of dispute.
- 5.3 FORCE MAJEURE: In no event shall the Parties be responsible or liable for any failure or delayin the performance of their obligations hereunder arising out of or caused by, directly or indirectly, forces beyond its control, including, without limitation, accidents, acts of war or terrorism, civil or military disturbances, nuclear or natural catastrophes or acts of God.
- 5.4 It is being understood that the Parties shall use reasonable efforts which are consistent with accepted practices in the academia to resume performance as soon as practicable under the circumstances.

6. DURATION

- 6.1 This Memorandum of Understanding shall become effective upon signing by both Parties and shall remain in effect for a duration of ONE (1) year. It may be extended for another duration with mutual agreement.
- 6.2 The MoU may be terminated by either Party by giving three months' notice andsettling all outstanding dues, if any, within that period.
- 6.3 If a sponsored or joint project is underway at the termination of this MoU, the MoU would be deemed to have been extended till the completion of the Project. At the termination of the MoU or any joint project, any property created in execution of joint projects shall remain *in-situ*.



AGREEDandSIGNED

For, FirstParty



(PRIVADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE)



(ANUDS, Hyderabad)

Annexure

ThenodalofficerortheContactPersonsdetails:

A.1.ForthefirstParty:

A.2.

Name: Dr. N. Lakshini Narayana

Designation:Principal

Address: Chintalapudi (V), Duggirala (Mdl),

Guntur (D)-522 306, AP, India

principalx2@gmail.com https://pitt.ac.in/contact-us/

A.3.FortheSecondParty:

Name:Mrs.SIRISHA.D

Designation:ManagingDirector

Address:H.No:8-3-230/b/41,FlatNo:93,

SravanthiNagar, Jubilee Hills, Near Vacs Bakery,

Road No 10, Hyderabad - 500033

Email:anudigitalsolutions@gmail.com





MemorandumofUnderstanding

Between

CROSER

Α

And

PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE

Thisagreementismadethis 10/07/2019dayof 10/07/2020betweenPRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCEand Crosera, a public institution of higher education which is a bodypolitic and corporate located at Chintalapudi (V), Duggirala (MdI), Guntur (D)-522 306, AP, India and Corporate located at Chintalapudi (V), Duggirala (MdI), Guntur (D)-522 306, AP, India and Corporate located at Chintalapudi (V), Duggirala (MdI), Guntur (D)-522 306, AP, India and Corporate located at Chintalapudi (V), Duggirala (MdI), Guntur (D)-522 306, AP, India and Corporate located at Chintalapudi (Mollows: INSTITUTE OF TECHNOLOGY & SCIENCE, Sejal.B (Director) CROSERA (hereinafter PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE, Sejal.B (Director) CROSERA) located at [Mumbai Hwy, Motilal Nagar, Sanjeevaya Nagar, SR. Nagar Hyderabad, Telangana 500038]. In the spiritoff riendship and with mutual interestincooperation, PR IYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE and CROSERA enter into this Memorandum of Understanding (MoU) to promotejointed ucational and cultural collaboration and agree as follows:

ARTICI F1:SCOPEOFCOLLABORATION

1.1 Areasofcollaborationmaybeproposedbyeitherinstitutionandmayinclude, butarenot limited to:

- 9030208255
- Info@crosera.Com
- Mumbai Hwy, Mothilal Nagar, Sanjeevaya Nagar,SR.Nagar Hyderabad, Telangana 500038





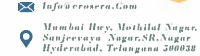
DTO, THOSE LISTEDBELOW

- Jointandarticulateddegreeprograms;
- Jointteaching, research, or cultural activity;
- Mobilityoffaculty, scholars, and students between institutions;
- Staffprofessionaldevelopment;
- Sharingorcreationofeducationalmaterialsandresources.
- 1.2Any specific activity developed under this MOU shall be detailed in a subsequent agreement, signedby each institution's authorized signatory, which will describe the scope of the proposed activity,intendedoutcomes,budget,andresponsibledepartments orindividuals.
- 1.3 All activities shall be subject to the availability of funds and the approval of each institution's authorized representatives.

ARTICLE2:DURATIONANDEVALUATION

- 2.1This MOU shall be in effect for a period of [1] year from the last date of signature. Either party mayrequest termination of this agreement, in writing, ninety (90) days prior to the proposed terminationdate. Any activities in progress at the time of termination shall be permitted to conclude as plannedunless otherwiseagreedinwriting.
- 2.2 AjointevaluationoftheMOUwillbeinitiatedbythedesignatedrepresentativessix(6)monthsprior to the expiration date. Following the evaluation, the MOU may be renewed and resigned for anadditionalOne(1) yearperiod.





stoppages

9030208255

2.3 AmendmentstothisMOUmayberequested,inwriting,byeitherpartyandapprovedbytheauthorizedsign atories.

ARTICLE3:NON-DISCRIMINATION

The parties agree not to discriminate on the basis of religion, race, creed, national or ethnic origin, sex,age,handicap,politicalaffiliation,sexualorientation,disability orstatus as aveteran.

ARTICLE4:COMPLIANCEWITHLAW

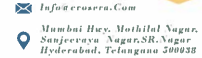
The parties specifically intend to comply with all applicable laws, rules and regulations as they may beamendedfromtimetotime. If any part of this Agreement is determined to violate federal, state, or local laws, rules, or regulations, the parties agree to negotiate in good faith revisions to any such provisions. If the parties fail to agree within a reasonable time to revisions required to bring the entire Agreement into compliance, either party may terminate this Agreement upon thirty (30) days prior written notice to the other party.

ARTICLE5:FORCEMAJEURE

In the event students are unable to complete the Program due to causes beyond the control of PRIYADARSHINI INSTITUTE OF TECHNOLOGY &SCIENCE, including, but not limited to: acts of God;war; acts of the government; fires; floods; epidemics; quarantine restrictions; strikes, labor disputes

transportation contingency; and freight embargoes; other catastrophes or any similar occurrencesbeyondPRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCEreasonablecontrol,PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCEwill assisttheaffected studentsinfindinganalternatesite





9030208255

ARTICLE6:FERPA

Thepartiesacknowledgethatinformation(ifany)receivedfromPRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCEregarding students may be protected by the Family Educational Rightsand Privacy Act ("FERPA"), and agrees to use such information only for the purpose for which it wasdisclosed and not to make it available to any third party without first obtaining the student's writtenconsent. For the purposes of this Agreement, Home Institution shall be deemed to be a "universityofficial."

ARTICLE7:USEOFNAME

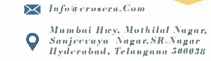
None of the parties shall use the name, logo, likeness, trademarks, image or other intellectual property of either of the other parties for any advertising, marketing, endorsement or any other purposes without the specific prior written consent of an authorized representative of the other party as to each such use. Home Institution may refer to the affiliation with PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE in public information materials regarding the relevant Program. PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE reserves the right to review and request modification of HomeInstitution's reference to PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE as necessary. HomeInstitution may refer to the affiliation with PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE in brochures and other public information materials having to dowith the Program.

ARTICLE8:INDEPENDENTCONTRACTORS

EachpartyisseparateandindependentandthisAgreementshallnotbedeemedtocreatearelationshipofagen cy,employment,orpartnershipbetweenoramongthem.Eachpartyunderstands

ARTICLE9:SEVERABILITY





9030208255

The provisions of this Agreement are severable, and if any provision of this Agreement is found to beinvalid, voidorunen forceable, the remaining provisions will remain in full force and effect.

ARTICLE10:WAIVER

The waiver of any breach of any term of this Agreement does not waive any subsequent breach of thatoranothertermof this Agreement.

ARTICLE11:ASSIGNMENT

NopartymayassignthisAgreementoranyrightsorobligationsunderthisAgreementtoanypersonor entity without the prior written consent of the other parties. Any assignment in violation of thisprovisionisnullandvoid.

ARTICLE12:ENTIREAGREEMENT

This Agreement constitutes the entire agreement and understanding between the parties as to the subject matter hereof and supersedes all prior discussions, agreements and undertakings of every kindand nature between them, whether written or oral, with respect to such subject matter. This Agreement may subsequently be modified only by a written document executed by both parties.

ARTICLE13:NOTICES

Any consent, waiver, notice, demand, request or other instrument required or permitted to be givenunder this Agreement or any related agreements shall be in writing and shall be delivered by hand orsent prepaid telex, cable or facsimile transmission, or sent, postage prepaid, by registered, certified orexpress mail or reputable overnight courier service and shall be deemed given when so delivered byhand, telexed, cabledortransmitted, or if mailed, five (5) days after the notice is delivered to the

crosera

The Parties agree to the terms and conditions set for the bove as demonstrated by their signatures as Follows:



For [Crosera]

Sejal.B

Address:MumbaiHwy,MothilalNagar,Sa

njeevayaNagar, SR.

NagarHyderabad,Telangana 500038

Email:

Info@crosera.ComWebsite:h

ttps://crosera.net/

ForRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE

Name: Dr. N. Lakshm Narayana (Principal)

Address: Chintalapudi (V), Duggirala (Mdl),

Guntur (D)-522 306, AP, India

Email:principalx2@gmail.com

https://pitt.ac.in/contact-us/



- 9030208255
- ✓ Info@crosera.Com
- Mumbai Hwy, Mothilal Nagar,





St. Mary's Women's Engineering College

(Approved by AICTE, Permitted by Govt. of A.P., Affiliated to JNTUK)

Budampadu (V), Guntur Rural (M), Guntur (Dt.) - 522 017. A.P., INDIA. Website: www.stmarysgroup.com Phone: 08644-254477, 88, Mobile: 81435 55999, 96667 77091, 99483 99402, 99514 28677. Fax: 040-66809093

This Memorandum of Understanding (MOU) is made on this 12thday of JULY, 2019 between:

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 SMWEC

AND

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;

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

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

WHEREAS, PITT 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, 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

Email id: srikanthannadasu@gmail.com

Contact No: 8121303034

SMWEC

Name of the Coordinator:

Ms.V prasanthi

Designation: Asst.Professor, Head – ECE Dept

Emailid:prasanthivoleti@stmarysgroup.com

Contact No.: +919492188865

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 July 2019 to June 2020. 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:

PRIVADARSHINI INSTITUTE OF
Principal Signature Programmes CIENCE

ate of Technolo

Dr. N Lakshmi Guntur 522 306

Date:

College Seal:

Principal

Priyadarshini Institute of Technology& Science Chintalapudi (V), Duggirala(MdI), Guntur (Dt)-522 306, A.P, India

Date:

For SMWEC

Principal signature and name:

Dr. B.V.S.T.SAI

Date: PRINCIPA

St. Mary's Women's Engineering College College Seal MPADU-522 017. GUNTUR.

BUDAMPADU PIN-522 017

Principal

St. Mary's women,s Engineering college, Engineering and Technology. Budampadu,Guntur Rural (M), Guntur -522017, A.P, India

Date:

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

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

Email: principal.sirerrengg@gmail.com

This Memorandum of Understanding (MOU) is made on this 15thday of July, 2019 between:

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

And

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, DuggiralaMandal, Guntur (Dt)-522306.Andhra Pradesh, India, represented by its principal, Dr.N Lakshmi Narayana, hereinafter referred to as PITT;

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

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

WHEREAS, Sir PITT 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, 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:

Sir CRRCOE

Name of the Coordinator:

Dr M. KRISHNA

Designation: Professor, CSE Dept, Sir

CRRCOE

Emailid: marlapallikrishna@gmail.com

Contact No.: 9394501367

PITT:

Name of the Coordinator:

Dr. A. SRIKANTH BABU

Designation: Assoc.Professor in HOD - MBA Dept

Emailid: srikanthannadasu@gmail.com

Contact No: 8121303034

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 2019 to July 2020.. 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:

For Sir CRRCOE Principal signature and name: Dr.G Samba Siva Rao Date: College Seal: Dr. N Lakshmi Narayana PRINCIPAL TECHNOLOGY & SCIENCE Guntur - 522 306 College State of Technology ELURU ELURU ELURU ELURU ELURU ELUR

Principal Sir C R Reddy College of Engineering, Vatluru, Eluru -534007, Eluru District, A.P, India. Date:15-07-2019

Principal
Priyadarshini Institute of Technology&
Science College,
Chintalapudi (V), Duggirala(Mdl),
Guntur (Dt)-522 306, A.P, India
Date:15-07-2019

Memorandum of Understanding (MoU)

Between



AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY

(AUTONOMOUS)

Approved By AICTE, New Delhi; permanently affiliated to JNTUK, Kakinada Recognized by UGC under 2(f) & 12 (B) of 1956 act,

ISO 9001–2015 Certified Institution, Accredited by NAAC "A" Grade Paritala, Kanchikacherla, Krishna Dist, Andhra Pradesh – 521180

www.amritasai.org.in, Phone: 0866 2428399

And



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND SCIENCE

Approved By AICTE, New Delhi; affiliated to JNTUK, Kakinada

This Memorandum of Understanding ("MoU") is entered into on 09th July, 2018 by and between Amrita Sai Institute of Science and Technology, located at Paritala, Kanchincherala (M), Paritala- 521180, hereinafter referred to as (1st Party) and Priyadarshini Institute of Technology and Science, located at Tenali, Andhra Pradesh, herein after referred to as (2nd Party).

Purpose:

The purpose of this MoU is to formalize the collaboration and cooperation between ASIST and PITS for the following purposes:

- a. Internship opportunities for students.
- b. Joint workshops, seminars, faculty development and training programs.
- c. Collaborative research and development projects.
- d. Any other relevant educational initiatives.

Scope of Collaboration:

The specific projects, initiatives, and areas of collaboration to be pursued under this MoU include:

- a. Both colleges agree to facilitate and support students' internships.
- b. Collaboration on planning, organizing, and conducting workshops, faculty Development and training programs.
- c. Jointly identifying, planning, and executing research and development projects.
- d. Exchange of resources, faculty, and expertise for the betterment of both institutions.

Terms and Conditions:

- a. All activities shall be conducted in accordance with relevant laws and regulations.
- b. Both colleges will maintain open and transparent communication throughout the collaboration.

Duration:

This MoU shall be in effect for a period of 3 years, commencing on 09th July, 2018. It may be renewed upon mutual agreement of both parties.

Termination:

Either party may terminate this MoU with written notice to the other party if there is a breach of any terms and conditions outlined herein or for other valid reasons agreed upon by both parties.

Governing Law:

This MoU shall be governed by and construed in accordance with the laws of Government of Andhra Pradesh.

IN WITNESS WHEREOF, the parties hereto have executed this MoU as of the date first above written.

For Amrita Sai Institute of Science and Technology:

Signature

DrPM SASTOHAR

Anirilacina Nagar, Paritala

For Priyadarshini Institute of Technology and Science:

PRIYADARSHINI INSTITUTE OF

Signature TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdl.

Principal Guntur - 522 306

Date: 09-07-2018



Cell: 91333 98722 91333 98723



Priyadarshini Institute of Technology & Science For Women

CHINTALAPUDI - 522 306, Near Tenali, Guntur Dist.

Under Management of INDIRA EDUCATIONAL SOCIETY, HYDERABAD. College Code: KU, Recognised by Govt. of A.P.

Approved by A.I.C.T.E. NEW DELHI & Affiliated to J.N.T.U., KAKINADA. e-mail: principalku3@gmail.com

Ref

Date:.....202

This Memorandum of Understanding (MOU) is made on this 15thday of July, 2019 between:

Priyadarshini Institute of Technology & Science For Women, Chintalapudi, Duggirala Mandal, Guntur (Dt)-522306.Andhra Pradesh,, represented by its Principal, Dr. N.Sujatha, here in after referred to as PITW.

AND

Priyadarshini Institute of Technology & Science

Common stra

Chintalapudi Near Tenali Guntur-522 306.
Under Management of INDIRA EDUCATIONAL Society Hyderaba

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;

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

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

WHEREAS, PITW 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 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: Name of the Coordinator:

G.GOPAYYA Dr. A. SRIKANTH BABU

Designation: Assistant.Professor | Designation: Assoc.Professor in HOD - MBA Dept

Contact No: 9966462775 Contact No: 8121303034

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 July 2019 to June 2020. 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:

For PITW

Principal signature and name:

PRINCIPAL

Dr. N.Sufatiya darshini Institute of
Technology & Science for Women

Date CHINTAL APUDI Duggirala Mdi.
Guntur (Dist.) - 522 306

College Seal:

Priyadarshina

& Yeolog

Principal

Priyadarshini Institute of Techonology & Science For Women Chintalapudi(V), Duggirala(MdI), Guntur (Dt)-522 306, A.P, For PITT

Principal signature and name:

Dr. N Lakshmi Narayana

PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE College HINTALAPUDI, Duggirala Mdl.

Guntur - 522 306

Principal

Priyadarshini Institute of Technology& Science Chintalapudi (V), Duggirala(Mdl), Guntur (Dt)-522306, A.P,



MEMORANDUMOFUNDERSTANDING(MOU)

between

PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE

and

EDIGISKILLS

This is an agreement between "PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE", hereinafter called (Dr. N. Lakshmi Narayana) Principal and "EDIGI SKILLS", here in after called (Krishna.ch) Managing Director.

I. EFFECTIVEDATEANDSIGNATURE

ThisMOUshallbeeffective uponthesignature of Parties Aand Bauthorized officials. It shallbeinforce from 15/07/2019.

II. PURPOSE&SCOPE

The purpose of this MOU is to clearly identify the roles and responsibilities of each party as they relate to Enhance entrepreneurial mindsets among the students of Entrepreneurship Development certificate courseunder PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE.

- 1. OrganizevariousworkshopsonEntrepreneurshipDevelopment
- 2. ConductpracticaltrainingsonEntrepreneurshipDevelopment
- 3. Generateself-employmentopportunities
- 4. Assistthestudentsinestablishingvariousstart-ups
- 5. Arrangetheplacement oftrainedstudents

III. CollegeProfileAndResponsibilities

PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE was established in the Academicyear 2007-2008 with the sole objective of catering to the needs of quality technical education inanarea, though remotely situated, bristles with potential for development. As elf-financed college sprawling over 27 acres of land of scenic landscape has been laid out to create a unique learning environment. The college is located Chintal apudi (V), Duggirala (Mdl), Guntur (D)-522 306, AP, India.







IV. EDIGIRESPONSIBILITIESUNDERTHISMOU

[EDIGISKILLS]shallundertakethefollowingactivities:

- I. TheSecondPartywillgivevaluableinputstotheFirstPartyinteaching/trainingmethodologysoth atthestudents fitinto theindustrial scenariomeaningfully.
- II. The interaction between Industry and College Centre will give an insight into the latestdevelopments /requirements of the industries; the Second Party to permit the Faculty andStudents of the First Party to visit its group companies and also involve in IndustrialTraining Programs for the First Party. The industrial training and exposure provided tostudents through this association will build confidence and prepare the students to have asmooth transition from academic to working career. The Second Party will provide itsLabs/ Workshops/ Industrial Sites for the hands-on training of the learners enrolled withtheFirstParty.
- III. The Second Party will train the students of theFirst Party on the emerging technologiesinordertobridgethegapinskillandmake themreadyforindustry.
- IV. The Second Party will extend the necessary support to deliver guest lecturers to the the the students of the First Party on the technology trends and inhouse requirements.
- V. The Second Party will actively engage to help the delivery of the training and placement ofstudentsoftheFirstPartyintointernships/jobs.

V. ITISMUTUALLYUNDERSTOODANDAGREEDBYANDBE TWEENTHEPARTIESTHAT:

- I. This Memorandum of Understanding shall become effective upon signing by both Parties andshall remain in effect for a duration of ONE (1) year. It may be extended for another duration withmutual agreement.
- II. The MoU may be terminated by either Party by giving three months' notice and settlingalloutstandingdues, if any, within that period.







Parties Aand Bindicate agreement with this MOU by their signatures.

Signaturesanddates

For: PRIYADARSHINI IN STITUTE OF TEGENOLOGY & SCIENCE

Dr. N. Lakshmi Narayana, Principal

Address: Chintalapudi (V), Duggirala (Mdl),

Guntur (D)-522 306, AP, India. Email: principalx2@gmail.com https://pitt.ac.in/contact-us/

ForEDIGISKILLS



Krishna.ch., Managing Director

Address:PlotNo.66-B-1,I.D.A.Jeedimetla,Hyderabad

Website:www.Edigiskills.com





Fax 0863 - 2287950 **3** 0863 - 2287850 2119669



DON BOSCO P.G. COLLEGE

5th Mile, PULLADIGUNTA, Kornepadu (ViI), Vatticherukuru (Md), GUNTUR - 522 017.(A.P.)
Under Managrment of DONBOSCO EDUCATION SOCIETY, HYDRABAD.

Approved by A.I.C.T.E & Affiliated to ANU

This Memorandum of Understanding (MOU) is made on 16th July 2019 between:

Don Bosco P.G College, 5 th mile, Pulladigunta, kornepadu(V), vatticherikur (M), Guntur (Dt)-522017 Andhra Pradesh, India, represented by its Principal, **Dr. CHANDU.RAVI KUMAR**, here in after referred to as DONB.

AND

Priyadarshini Institute of Technology & Science
Chintalapudi Near Tenati 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:

Both PITT and DONB 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, **DONB** 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, 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.
- 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.
- 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.
- 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.

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:

Dr A. Srikanth Babu

Designation: Assoc.Professor in MBA

Email id: srikanthannadasu@gmail.com

Whatsapp no: 8121303034

DONB:

Name of the Coordinator:

Mr. P.SRINIVAS

Designation: HOD, Professor in MBA

Department

Email-Id: srinivask2417@gmail.com

Contact No: 9290458126

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 5 years from **July 2019 to June 2020**. 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. 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 reenactment 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.

7. 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.

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:

For PITT: For DONB: Principal signature and name: Principal signature and name: ce. Loui low Dr. N. LAKSHMI NAR Dr. CHANDU DAVIKIMA TECHNOLOGY & SCIENCE DON BOSCO P.G. COLLEGE CHINTALAPUDI, Duggirale, Mdl. College seal: College seal: itule of Technologistic UNTUR-522 0 Principal Principal

Priyadarshini Institute of Technology & Seence Chintalapudi (V), Duggirala(MdI), Guntur(DT), A.P, India-522306

Date: 16-07-2019

Don Bosco P.G College,
5 th mile, Pulladigunta
kornepadu(V), vatticherikur(M),
Guntur(Dt)-522017

Date: 16-07-2019



MEMORANDUMOFUNDERSTANDING

ThisMemorandumofUnderstandingIsExecutedOn, 18/07/2019.

Between

The Mou Under Pharma Department of PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE, An Management of Business Administration College Run by Dr. N. Lakshmi Narayana (Principal) (Hereinafter Referred to as "PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE", Which Expression Shall, Unless Repugnant to The Context or Meaning Thereof, Include Its Successors, Legal Representatives and Permitted Assignees) On First Part

And

<u>DOGICRAFT</u>, A Company Duly Organized and Existing Under the Laws of IndiaHaving Its Registered Office at Mayfair Garden, 502, Road No. 12, Shangrillaplaza, KADAPAChennai-HyderabadBypassRoad, Ukkayapalli, Kadapa-516002

.TheCompanyWasRunbyPrakya.T(Hr.Manager)(HereafterReferredto as"<u>DOGICRAFT</u>", Which Expression Shall Unless Repugnant to The Context orMeaningThereof,IncludeItsSuccessors,LegalRepresentativeandPermittedAssignees) OnSecondPart

And whereas, "PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE," Is Among theNoteworthy Academic Institutes Offering Ug PrograminCivilEngineering,AndUgandPgProgramsinMechanicalEngineering,Electronics andTelecommunicationEngineeringandComputerEngineering.And Whereas, DOGICRAFT, Is A Registered Company, Engaged in Engineering(EngineeringCompany)AndWhereBoth"PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE,"AndDOGICRAFTAreDesirousofAssociating With Each Other To Expertise Students of PRIYADARSHINI INSTITUTE OF TECHNOLOGY



040-48590077 Mobile Phone



Info@dogicraft.Com Email Address



Mayfair Garden, 502, Road No. 12, Shangrilla plaza, Banjara Hills, Hyderabad, Telangana 50003



MBA On <u>DOGICRAFT</u>Will Also Help in Conducting Expert Lectures/ Seminars/Workshops/Internship/IndustrialVisits/Consultancy(KeepAppropriate) AsanAdditiontoPRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE,

Curriculum in Co-Ordination with Engineering of Engineering Faculties & Hod.

NowTherefore,InConsideration of The Premises and The Actual Covenants Herein Contained, It Is Agreed by Both PRIYA DARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE, and DOGICRAFT as Under.

- 1.0 <u>DefinitionsAndInterpretation</u>
- 1.1 "Mou"ShallMeanThisMemorandumofUnderstandingExecutedBetweenPRI YADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE,KADAPAandDOGICRAFTOn18/07/2019.
- 1.2 "Party"Or"Parties"ShallMeanPRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE, HyderabadandDOGICRAFTIndividually and Collectively as The Context May Require;
 - TitlesAreOnlyforTheSakeofConvenience and Shall Not Be Interpreted to Restrict or OtherwiseAffecttheMeaningorImportofTheClauses,WhichShallBeInterpreted SolelyinLight ofTheContentsThereof.
- 040-48E40077Use Of Words in The Singular Includes the Plural And Vice Mobile Phone VersaAndtheMasculineGenderIncludestheFeminineWhere Applicable.







1.5 Where A Word or Phrase Is Defined, Other Parts of Speechand Grammatical Forms of That Word or Phrase Shall Have the Corresponding Meanings. Any Reference To, Writing Includes Printing, Typing, Lithography and Other Means of Reproducing Words in Visible Form.

2.0 FocusArea

(YouCanKeep, Define, Addand Delete the Appropriate Issue of Mou) E.G.

- 2.1. StudentInternship
- 2.2. ExpertLectures
- 2.3. Industrial Visits
- 2.4. EngineeringConsultancy
- 2.5. Cost To All Such Activities, Trainings, Industrial Lectures & SiteVisitstoBeBorneByDOGICRAFT

3.0 ResponsibilityStructure

3.1 PRIYADARSHINI INSTITUTE OF TECHNOLOGY

&SCIENCE, ShallProvide the Infrastructure of Systems, Lcd Projector Etc. For The

ExpertLectures.Also,TheLabsandOtherresearchequipmentAvailableinthela b.



040-48590077 Mobile Phone



Info@dogicraft.Com Email Address



Mayfair Garden, 502, Road No. 12, Shangrilla plaza, Banjara Hills, Hyderabad, Telangana 500034



- 3.2 <u>DOGICRAFT</u>Shall Be Responsible for Arrangements & Co-Ordination for Supply of Industry Expertise, Design Training Program, Process of Necessary Appointments with Industries for Industry Internship Program, ExpertLectures as Wellas Visits in Co-Ordination with Staff & Hod Civil Department of PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE.
- 3.3 PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCEShall Create AwarenessAmongst Its Students for Promotion of The Activity Especially InternshipProgram.

4.0 Certification

4.1. Completion Internship, of The Upon INSTITUTE DOGICRAFT&PRIYADARSHINI **OF SCIENCEWillJointlyConduct** Technical TECHNOLOGY & for Students. The Students Assessment QualifyingtheTechnicalAssessmentShallBeCertifiedwithCompletionC ertificate.

5.0 Relationship

This Mou Relates Solely to The Intention of The Parties, Wherein PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE and DOGICRAFT Jointly Work

Together and Shall Not Extend to Any Other Activity or Create a Partnership Between the Parties Hereto and Under Any Lawof Any Country. The Parties Agree That It Is Not Their Intention to Share Any Loss or Profit Between Them in Their Respective Fields, Except to The Extent

040-48590077 Mobile Phone



Info@dogicraft.Com Email Address





No Party Shall Act on Behalf of The Other Party to Contractually Bind the Other Party Under the Terms of This MOU Having First Obtained the Other Party's Written Agreement.

7.0 Confidential And Proprietary Information

- 7.1 "ConfidentialInformation" ShallMeanAllInformation, Including The Material And Licenses Or Other Information If Any So Given To PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE, Written Or Verbal, Identified AsConfidential Or Of A Nature That A Reasonable Person Would Understand As Being Considered Confidential By DOGICRAFT And Disclosed By DOGICRAFT TO PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE, Or Its Faculty Which Is Related To DOGICRAFT Information Such AsCourse Material, Training Data, Guidance Notes, Procedures, Methodology, Etc.
- 7.2 PRIYADARSHINI INSTITUTE OF TECHNOLOGY SCIENCEShallHoldinTrustandConfidenceforDOGICRAFTAllConfidentia lInformation Provided **DOGICRAFT**and by **SRINIVASA** INSTITUTETECHNOLOGY AND SCIENCE Shall NotDisclose to Any Person UseSuchInformationforAnyPurposeOtherThan or Defined in This MOU. PRIYADARSHINI INSTITUTE TECHNOLOGY & SCIENCE, ShallNot Make Any Copies of The Confidential Information Other Than AreRequired for The Work Involved With Prior and Mutual Consent from **DOGICRAFT** and Shall Return/Destroy All Such Information at The Termi The Contract. By Disclosing This Information VISHWAPRIYADARSHINI INSTITUTE OF TECHNOLOGY &SCIENCE, DOGICRAFT Does Not Grant



040-48590077 Mobile Phone



Info@dogicraft.Com Email Address





Any Expressed, Implied or Other License or Right to PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCEtoPropagate theInformation. DOGICRAFT Hereby Grantsto PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE and Cademic, Non-Exclusive, Non-Transferable Right and License Solely for The Purpose of Providing Practical Training to The PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE Students.

- 7.3 PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCEShallNotDisclose DOGICRAFT Confidential Information Without First Obtaining Written Consent from DOGICRAFT.
- 7.4 **PRIYADARSHINI** INSTITUTE OF **TECHNOLOGY** SCIENCE Shall Disclose DOGICRAFT Confidential Information PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE Employees Having a Legitimate KnowThe Reason to Same And ShallInformEachEmployeeReceivingThe ConfidentialInformationOf The Confidential Nature Of The Same And PRIYADARSHINI INSTITUTE TECHNOLOGY & SCIENCE Obligations Hereunder.
- 7.5 PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCEShall Secure Documents, Items of Work in Progress and Work Products That Embody Confidential Information in Locked Files or Areas Providing Restricted Access to Prevent Its Unauthorized Disclosure. PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCEShall Maintain Adequate Procedures to Prevent Loss of Any Confidential Information or Confidential Documents Provided to It by DOGICRAFT. In The Event of Any Loss, PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCEShall Notify DOGICRAFT Immediately.



040-48590077 Mobile Phone



Info@dogicraft.Com Email Address



Mayfair Garden, 502, Road No. 12, Shangrilla plaza, Banjara Hills, Hyderabad, Telangana 5000



8.0 Termination

One Yearfrom The Date of Signing Of MOU, Unless Renewed on A Mutually Agreed Terms and Condition for A Further Period. During The Initial Termor Any Renewal Term, Either Party May Terminate This MOU, After Mutually Agreed Days, With Prior Written Notice to The Other Party.

9.0 Assignment

This MOU Shall Not Be Assigned or Otherwise Transferred by Any Party, In Whole or In Part, Without the Express Written Consent of The OtherParty.

10.0 Consequential Damages

Other Than Explicitly Mentionedin This MOU, Either Party Shall Not Under Any Circumstances or At Any Time Be Liable To The Other Under Orlin Connection With The MOU For Any Special Or Any Direct Or Indirect Loss Or Damage Or For Any Consequential Loss Or Damage, Whether Direct Or Indirect, Including But Without Limiting The Generality Of The Foregoing, Loss Of Profits, Loss Of Production, Or Loss Of Opportunities.

11.0 Severability

If Any Provision of This MOU Or the Application Thereof to Any Person, Entity or Circumstance ShallBeInvalidor Unenforceableto Any Extent, The Remainder of This MOUS hall Not Be Affected Thereby and The Application of Such Provision Shall Be Enforced to The Greatest Extent Permitted by Law.



040-48590077 Mobile Phone



Info@dogicraft.Com Email Address



Mayfair Garden, 502, Road No. 12, Shangrilla plaza, Banjara Hills, Hyderabad, Telangana 5000



12.0 Arbitration

- 12.1 AllDisputes,DifferencesorClaimsArisingOutof
 OrinRelationwithThisMOUNotLimitedbutInclusiveofAsRegardstoRig
 hts,Liabilities, Damages, Claims, Breach or Interpretation of This
 MOUBetweenthePartiesShallBeReferredToArbitration.
- 12.2 Any Party Shall Give a Written Notice to Other Party of Existing SuchDispute, Difference or Claim. On Receipt of Such Notice Within 15 Days, The Head of Institution of PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE and Partner, DOGICRAFT or Any Other Persons So Nominated by TheRespective Parties, Shall Meet Together and Try to Resolve Such Dispute, Difference or Claim Amicably. If Such Amicable Solution Is Not Arrived Within One Month, Then the Matter Shall Be Referred to Arbitration.
 - 12.3 The Place of Arbitration Shall Be Pune. The Arbitration ProceedingsShall Be Conducted in English asPer the RulesofThe Arbitrationand ConciliationAct1996 ByThree (3) ArbitratorsAppointedinAccordancewith The Said Rules. The Arbitration Decision Shall BeFinalandBinding.

13.0 GoverningLaw

The Agreement Shall Be Governed by Law of The Land.



040-48590077 Mobile Phone



Info@dogicraft.Com Email Address





14.0 **Notices**

14.1 AnyNoticeandOtherCommunicationsProvidedforIn theAgreementShall Be in Writing in English and Shall Be First Transmitted by Facsimile Transmission And/or by Internationally Recognized CourierService.Inthe MannerasElectedbyThePartyGivingSuchNotice InTheCaseofNoticestoDOGICRAFT.

Reg.OfficeAddress:

OfficeAddress:

DOGICRAFT

MayfairGarden,502,RoadNo.12,Sha ngrillaplaza,Banjara Hills, Hyderabad, Telangana 50003

Email:Info@DOGICRAFT

.Com

Website: https://DOGICRAFT.co

m/

CollegeAddress

PRIYADARSHINI INSTITUTE OF **TECHNOLOGY &** SCIENCE

Chintalapudi (V), Duggirala (Mdl), Guntur (D)-522 306, AP, India Gmail:principalx2@gmail.com



Mobile Phone

040-48590077 https://pitt.ac.in/contact-us/



Info@dogicraft.Com **Email Address**



Mayfair Garden, 502, Road No. 12, Shangrilla plaza, Banjara Hills, Hyderabad, Telangana 50003



14.2 EitherPartyMay,FromTimetoTime,ChangeItsAddressorRepresentative forReceiptofNoticesorOtherCommunicationsProvided for In This Agreement by Giving to The Other Not LessThan 15DaysPrior WrittenNotice.

15.0 EntireUnderstanding

ThisMOUExpresses the Whole Agreement Reached Between the Parties. Consequently, This Agreement Supersedes Any Previous Letter or Document of Whatsoever Nature Exchanged Between the Parties with Respect to This Agreement.

16.0 Waiver

The Waivers by One Party Hereto of Any Default Hereunder or Of AnyCovenant, Agreementor Condition Contained Herein Shall Not Be Construed to Constitute a Waiver of Any Other Default or Breach Hereof Whether Similar or Otherwise.

17.0 Amendment

No Amendment to This MOU Shall Be Valid and Binding to The PartiesUnless ItIs Made in Writing and Signed by Authorized Representative of AllPartiestoThisAgreement.

In Witness Whereofthe Parties Have Caused This Agreement to Be Executed by Their Duly Authorized Representatives on This 10th Day of February 2016.



040-48590077 Mobile Phone



Info@dogicraft.Com Email Address



Mayfair Garden, 502, Road No. 12, Shangrilla plaza Banjara Hills, Hyderabad, Telangana 500034



FORPRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE

For DOGICRAFT

Dr. N. Lakshmi Naryana (Principal)

Prakya.T (Hr.Manager)



AuthorizedSignature





040-48590077 Mobile Phone



Info@dogicraft.Com Email Address



Mayfair Garden, 502, Road No. 12, Shangrilla plaza, Banjara Hills, Hyderabad, Telangana 500034

GVR&S COLLEGE OF ENGINEERING AND TECHNOLOGY



(Approved by AICTE, Affiliated to INTUK, Govt.of.A.P, India.)

Ganginenipuram, Budampadu, Etukuru (P.O), Guntur (Dt) – 522017, A.P, India.

E-mail: gvrs_cet@yahoo.com, website: www.qvrs.ac.in

GVR&S Memorial College of Engineering and Technology, Budampadu, Andhra Pradesh, India, represented by its Principal, Dr P. HARI KRISHNA, hereinafter referred to as GVR&S;

This Memorandum of Understanding (MOU) is made on this 21stday of july, 2019 between:

AND

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.

Both GVR&S and PITT are collectively referred to as the Parties and individually as a Party.

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

WHEREAS, PITT 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, 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: Associate.Professor in

department of MBA

Email id: srikanthannadasu@gmail.com

Whatsapp no: 8121303034

GVR&S:

Name of the Coordinator:

G. ANIL KUMAR

Designation: ASSOCIATE PROFESSOR, DEPT.OF

MECHANICAL

Email id: avrs cet@yahoo.com

Whatsapp no: 7013158297

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 July 2019 to June 2020. 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:

For PITT Principal signature and paneles Budampadu, Gunda 522017 APUDI, Duggirala MdI. Dr.P HARI KRISHNA PRASAD arayang 22 306 diste of Technol College seal College seal: Principal Principal

Priyadarshini line style of Technology& Science

Engineering and Technology Chintalapudi (V), Duggirala(Mdl), Guntur (Dt)-522-306, A.P. India

Date: 21-07-2019

Place: Chintalapudi.

GVR&S College of Engineering and

Technology

Ganginenipuram, Budampadu, Etukuru (P.O), Guntur (Dt) - 522017 A.P. India

Date:21-07-2019

Place: Budampadu





A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada

Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vnukonda Road, Petlurivaripalem(Post), Narasaraopet, Guntur (Dist), Andhra Pradesh, Pin:522601, 08647-247190.

This Memorandum of Understanding (MOU) is made on this 21st day of July, 2019 between:

A.M. Reddy Memorial College of Engineering and Technology, Narasaraopet, Andhra Pradesh, India, represented by its Principal, Dr. M Rama Krishna, here in after referred to as AMRN;

And

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;

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

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

WHEREAS, PITT 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:

PITT:

Name of the Coordinator:

Shaik Sahir

Designation: Assoc.Professor in

Electronics and Communication

Engineering

Email id: sahirshaik1@gmail.com

Whatsapp no: 9985362863

AMRN:

Name of the Coordinator:

K. Sreekar Chand

Designation: Asst.Prof in Civil Engineering

Email id:

amrncivil@amreddyengineering.ac.in

Whatsapp no: 7013447854

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 July 2019 to June 2020. 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:

Principal signature and name: Dr. N Lakshmi Narayana

College seal RIYADARSHINI INSTITUTE OF PRINCIPAL **TECHNOLOGY & SCIENCE** CHINTALAPUDI, Duggirala Mdl Guntur - 522 306

Principal

For PITT

Priyadarshini Institute of Technology & Science

Chintalapudi (V), Duggirala (Mdl), Guntur (Dt)-522 306, A.P. India

Date: 21-07-2019

Place: Chintalapudi.



For AMRN

Principal signature and name:

Dr. M Ramakrishna

Principal College seal:

> A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM

Narasaraonet (Mdl), Guntur Dr

Principal

A.M. Reddy Memorial College of Engineering and Technology Vinukonda road, Petlurivaripalem (V), Narasaraopet -522 601, A.P., India

Date: 21-07-2019

Place: Chintalapudi

MEMORANDUM OF UNDERSTANDING

BETWEEN



NRI INSTITUTE OF TECHNOLOGY

Pothvarappadu (V)

(Via) Nunna, Agiripalli (M)

Vijayawada (Rural)

Eluru District, Andhra Pradesh, India.

AND



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND SCIENCE

Approved By AICTE, New Delhi; affiliated to JNTUK, Kakinada

A MEMORANDUM OF UNDERSTANDING ON "ACADEMIC COLLABORATION"

BETWEEN

NRI INSTITUTE OF TECHNOLOGY, VIJAYAWADA, ANDHRA PRADESH
AND

PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND SCIENCE TENALI, A.P.

This MOU is entered into on the day of 29th JULY, 2019 between NRI Institute of Technology (Autonomous) situated at Pothavarappadu, Vijayawada an Engineering college (hereinafter called NRI) affiliated to Jawaharlal Nehru Technological University, Kakinada and PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND SCIENCE (hereinafter called PITS), affiliated to Jawaharlal Nehru Technological University, Kakinada . The aforesaid institutions are hereinafter referred to individually as institute and collectively as institutes. Sri Durga Malleswara Educational Society was established in 2007 with the objective of reaching the zenith in the field of education. NRI College of Pharmacy, started in 2007 and NRI Institute of Technology, started in 2008 are the result of such sincere and dedicated efforts and stern determination of the founders of the society. NRI Institute of Technology is an AICTE approved Institution affiliated to the JNTUK which functions as a private self-financing institution to cater to the needs of juvenile aspirants in and around Vijayawada. The promoters of NRIIT started the college with a vision to empower the students with vibrant technology, sensitively matured and innovative to face the challenges of real time global experiences. The founders are socially conscious and continuously responding to the needs and requirements of the region, to uplift the region and to promote educational facilities by establishing schools, to promote games and sports activities in the region, help the poor and improve their health standards by organizing free medical camps etc., Since the day of inception, NRIIT has been growing at a credible but steady pace for an educational institution of its kind. Both NRIIT and NRI College of Pharmacy have been taking a place of pride every year JNTUK results are announced. NRI College of

Pharmacy had recently added a feather to the crown of the Society by successfully placing its first outgoing batch of dynamic young pharmacists in various esteemed Organizations is an Autonomous Institution with good discipline as well as Result oriented with NAAC-A Grade, JNTU Kakinada -Permanent affiliation and ISO Certified Institution. In the interest of establishing a relationship of mutual benefit to both organizations, NRI Institute of Technology, Vijayawada (NRIIT) and (PITS) have agreed to the areas of collaboration on academic and research related activities as mentioned in this MOU.

1. Objectives:

- 1.1. To contribute further to the regional understanding between faculty and staff of NRIIT and PITS for enhancing skills of students/aspirants through internship and vocational training in order to enhance the quality of Technical and Engineering education in the Country.
- 1.2. To strengthen collaboration between NRIIT and PITS through academic programs in instruction, research and faculty development among the faculty and students of both parties.

2. Scope

The Scope of collaboration on academic and research activities in this Memorandum of

Understanding includes the following categories:

- 1. Developing research projects jointly and avail funding
- 2. Exchange of academic information, materials and facilities
- 3. Students Exchange
- 4. Faculty and Staff Exchange
- 5. Research aid to Ph.D. scholars by both parties
- 6. Intellectual property rights of the collaboration work belonging to both parties
- 7. Organizing/participation in Joint symposia, seminars, conferences, workshops etc.
- 8. Developing articulations for twinning/joint programs and allowing students to undertake part of the programme/course of study at each organization; and
- 9. Promoting such other activities/programs as mutually agreed from time to time.

2.1 Developing research projects jointly and avail funding

Both the parties agree to undertake research projects/activities through sharing of research ideas, data and academic resources that can lead to joint publications, development of any product or other intended outcomes like Intellectual property rights/ patents/discoveries generated out of the research activities, belonging to both parties. Such collaboration activities will also include joint research conferences, visitations and sabbaticals at each other's premises; subject to mutual consent of both the parties. All such joint research activities will be governed by the terms and conditions lay down by separate written agreement by both organizations.

2.2 Exchange of academic information, materials and facilities

Both parties agree to exchange academic information, facilities, resources etc. as mutually agreed from time to time.

2.3 Students Exchange

Short Courses/ Summer School: These courses, usually two to four weeks in duration, will normally be held in spring or summer as mutually agreed. The programs will facilitate visits by students and faculty to learn about the industry environment and culture. In addition to various topics on industry operations and culture, the course would include meetings with industry executives, and visits to various industrial establishments. The cost and other terms of such programs will be mutually worked out separately each year.

2.4 Faculty and Staff Exchange

Both organizations agree to develop opportunities for faculty to teach courses, conduct seminars and undertake such other activities at each other's campus as mutually agreed. Visiting faculty will be provided with opportunities to observe and share teaching methods and curriculum. NRIIT and PITS will exchange faculty according to the terms and conditions as mutually agreed upon.

2.5 Organizing/ participation in Joint symposia, seminars, conferences, workshops etc.

Both organizations will promote their faculty and staff participation in the conferences, conclaves and seminars organized by each other to strengthen the ties between both the organizations and will also jointly organize symposia, seminars, conferences, workshops and other programs as mutually agreed.

3. Advertising & Publicity

Both the parties will publicly advertise the collaboration under this MOU among students, staff etc., if agreed by their management. Where reasonably possible, in making advertisements or public announcements in relation to this MOU, each organization shall acknowledge the participation of other organization and the contribution that other organization has made if any.

4. Commencement, renewal, termination and amendment

This MOU will come into force upon affixing of the signatures of the representatives of the both organizations and will remain in effect for one (1) year. This MOU will be renewed upon its expiry, as per mutual agreement of both organizations. If either organization wishes to terminate the MOU at the end of one year period or in between the period of one year, it must notify the other organization not less than one month prior to the expiry of the MOU. The event of termination will not affect participants from completing their activities at the host party already initiated or ongoing unless otherwise mutually agreed. This MoU, its renewal and the actions taken under it will be reviewed at any time. Modifications to MOU will be made by mutual consent and any amendment or extension to the MOU will be formalized by the exchange of letters and or emails between the two organizations.

5. Coordinators:

Each organization agrees to appoint an overall Coordinator for the administration of this MOU. The Coordinator will serve as the contact person on campus. These coordinators will ensure smooth flow of communication and would be responsible to ensure that necessary approvals are in place for student/faculty exchange, articulation agreement etc. These coordinators will be responsible to ensure the effectiveness and enforcement MOU. Both organizations are responsible for keeping

their contact details up to date. Contact details and address of the designated coordinators are given here under.

6. Resolution of Disputes and Governing Law:

In the event of any unforeseen issues or matters not covered herein or any controversy, dispute or difference arising out of or in connection with this MOU, the same shall be resolved amicably by both the organizations. This MOU and further agreements will in all respect be governed by and construed in accordance with the laws of Republic of India. This MOU shall be signed in counterpart. Each counterpart will constitute an original document and these counterparts taken together, shall constitute one and the same MOU.

Signed for NRI

(Dr. CNAGA BHASKAR)

Seal: Principal Principal

NRI Institute of Technolog Pothavarappadu (V), (Via) Nunna

Agiripalli (M), Eluru Dist. A.P-521212

Signed for PITS

(Dr. N. LAKSHMLNARAYANA)

Principal

Seal:

PRINCIPAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & SCIENCE

CHINTALAPUDI, Duggirala Mdl.

Guntus 22 306