

PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

5th mile, PULLADEGUNTA, Kornepadu (V), Vatticherikur (M), GUNTUR-522017 (A.P.)

Approved by ASCTE, Affiliated to INTUK

www.pitmgnt.oc.in

Deta	ails of collaborative Activities								
2.5					A.Y.2018-19				
3.5.	3.5.1. Number of functional MOUs /Linkages with Institutions/Industries in India and Abroad for internship, On-the-								
100	Job Training, project Work, student/Faculty Exchange and Collaborative Research during the last five years								
SI. No.	Name of the Collaborative Agency with contact details	Date of Establishment	Duration	Area of Collaboration	List of Activities Conducted				
1	GUNTUR ENGINEERING COLLEGE	04-04-2018	1 year	Student Training Programs, Internships, workshops, placements	Student Training Programs, Internships, workshops, placements				
2	A M REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY, 7013447854	04-06-2018	1 year	Student Training Programs, Internships, workshops, placements	Student Training Programs, Internships, workshops, placements				
3	NRI INSTITUTE OF TECHNOLOGY	18-06-2018	l year	Student Training Programs, Internships, workshops, placements	Student Training Programs, Internships, workshops, placements				
4	NIMRA COLLEGE ENGINEERING AND TECHNOLOGY	02-07-2018	lyear	Student Training Programs, Internships, workshops, placements	Student Training Programs, Internships, workshops, placements				
5	JETA SOFTWARE (INDIA) PVT. LTD. HYDRABAD	6-7-2018	3 years	Student Training Programs, Internships, workshops, placements	Student Training Programs, Internships, workshops, placements				
6	AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY	09-07-2018	3 years	Student Training Programs, Internships, workshops, placements	Student Training Programs, Internships, workshops, placements				
7	ST.MARY'SWOMENS ENGINEERING COLLEGE,9951088865	14-07-2018	l year	Student Training Programs, Internships, workshops, placements	Student Training Programs, Internships, workshops, placements				
8	BAPATLA WOMEN'S ENGINEERING COLLEGE	16-07-2018	l year	Student Training Programs, Internships, workshops, placements	Student Training Programs, Internships, workshops, placements				
9.	QUANTYUM TECHNOLOGY SOLUTIONS PVT. LTD. HYDRABAD	3-01-2019	3 Months	Student Training Programs, Internships, workshops, placements	Student Training Programs, Internships, workshops, placements				



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

5th mile, PULLADEGUNIA, Komepada (V), Vallicherikur (M), GUNTUR-522017 (A.P.)

Approved by ASCTE, Affiliated to ENTUR

www.pitmgrt.ac.in

	GUNTUR	www.plimgri.ac.in			
9	ENGINEERING COLLEGE	18-04-2019	1 year	Student Training Programs, Internships,	workshops, placements Student Training
10	TRISENTIA INFOTECH PVT.LTD. HYDERABAD	03-05-2019	1 Month		

PRINCIPAL
STATEMENT OF PULLADIGUNTA GUNTUR-522 017.



Fax: 0863-2287950, 2: 0863-2287850, 2119669

PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

5TH Mile, 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 :....

MOU

This Memorandum of Understanding (MOU) is made on this 4th day of April, 2018 between:



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

5th mile, Pulladigunta, Guntur-522017, A.P.

APPROVED BY A.I.CIT.E. NEW DELHI & AFFILIATED TO J.N.T.U KAKINADA

Priyadarshini Institute of Technology & Management, Chintalapudi, Dugirala, Andhra Pradesh, India, represented by its principal, Dr.D.V.V.S PHANI KUMAR, hereinafter

And



GUNTUR ENGINEERING COLLEGE
Approved by AICTE, New Delhi & Affiliated to JNTU - Kakinada
NH - 5, YANAMADALA, GUNTUR - 522 019
www.gecg.in www.gunturengineeringcollege.com

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

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

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

WHEREAS, GEC 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

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.

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 April2018 to April2019. 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.

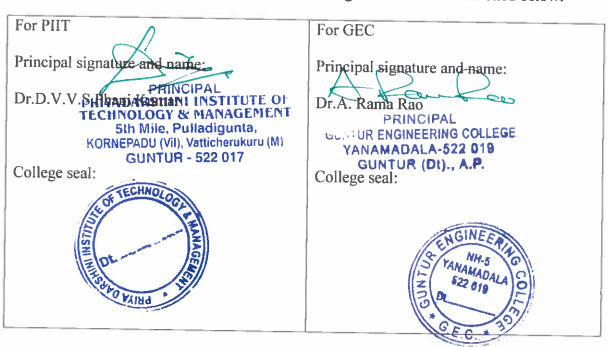
6. Amendment

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:



Principal
Priyadarshini Institute of Technology & Management
5th Mile, Pulladigunta,
Guntur -522017, A.P, India

Principal
Guntur Engineering college
Yanamadala,Guntur-522019

Fax: 0863-2287950, 2: 0863-2287850, 2119669



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

5TH Mile, PULLADIGUNTA, Kornepadu (Vil),. Vatticherukuru (Md), GUNTUR - 522 017. (A.P.)

www.priyadarshiniengg.com

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

K	ej	÷	

Date :.....

Date: 04-06-2018.

То

The principal,

A.M.Reddy Memorial College of Engineering & Technology,

Vinikonda road, Petlurivaripalem,

Narasaraopet,

Andhra Pradesh-522601,

Respected Sir/Madam,

Subject: Priyadarshini Institute of Technology & Management requesting an MOU with AM.Reddy Memorial College of Engineering & Technology - reg.

Greetings from Priyadarshini Institute of Technology & Management!

We are pleased to inform you that our college is one of the leading institutions in the field of engineering education and research in Andhra Pradesh. We have been offering various undergraduate and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities. We have also been conducting various faculty development programs (FDPs), workshops, seminars, both National and International Conferences on emerging topics and technologies for the benefit of faculty members and students.

We are keen to collaborate with your esteemed institution for mutual benefit and exchange of knowledge and expertise. We propose to enter into a Memorandum of Understanding (MOU) with your college for the following objectives:

- To conduct joint FDPs, workshops and 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.

We request you to kindly consider our proposal and send us your consent for signing the MOU at the earliest. We have enclosed a draft MOU for your reference. Please feel free to suggest any modifications or additions as per your requirements.

We look forward to hearing from you soon and establishing a long-term academic partnership with your college.

Thanking you,

Yours sincerely,

PRINCIPAL PRINCI

BG - DRITI

Diploma: PIIT

Growsait bedif monchieving Ex

UG: PRIM

MOU

This Memorandum of Understanding (MOU) is made on this 18thday of June, 2018 between:



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

5th mile, Pulladigunta, Guntur-522017,A.P.

APPROVED BY A.I.CIT.E, NEW DELHI & AFFILIATED TO J.N.T.U KAKINADA

Priyadarshini Institute of Technology & Management ,5th mile, Pulladigunta, Andhra Pradesh, India, represented by its principal, Dr.D.V.V.Phani Kumar, hereinafter referred to as PIIT;

And



A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

ESTD 2007

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

Web: www.amreddyengineering.ac.in, E.mail:principal.amreddyengineering@gmail.com vnukonda road, petlurivaripalemiposti, narasaraopet, Guntur (dist), andhra pradesh, pin:522601, 08647-242190.

A.M.Reddy Memorial College of Engineering and Technology, Narasaraopet, Andhra Pradesh, India, represented by its Principal, Dr. M. Ramakrishna, hereinafter referred to as AMRN;

Both PIIT and AMRN are collectively referred to as the Parties and individually as a Party. WHEREAS, PIIT is an institution offering various undergraduate and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities;

WHEREAS, AMRN 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:

PIIT:

Name of the Coordinator:

K.Kiran Kumar

Designation: Assoc.Professor in

Computer Science and Engineering

Email id: pitmnacc@gmail.com

Whatsapp no: 9494763240

AMRN:

Name of the Coordinator:

K. Sreekar Chand

Designation: Asst.profin 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 June2018 to June 2019. 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 Narasaraopet, 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 PIIT

Principal signature and name:

PRINCIPAL

Dr.D. NEWICK PROPERTY OF CONTROL OF CONTROL

5th Mile, Pulladigunta.

KORNEPADU (Vil), Vatticherukuru (M)

College seal GUNTUR - 522 017

TECHNOLOGY & MANAGEMINISTRA

For AMRN

Principal signature and name:

Dr. M. Ramakrishna Principal
A.M.REDDY MEMORIAL COLLEGE OF

ENGINEERING & TECHNOLOGY

College sondtiurivaripalem, NARASARAOPET



Principal

Priyadarshini Institute of Technology

& Management

5th Mile, Pulladigunta,

Guntur -522017, A.P, India

Date: 18-06-2018

Place: guntur

Principal

AM Reddy Memorial College of

Engineeing and Technology

Vinukonda road, Petlurivaripalem (V),

Narasaraopet -522 601, A.P, India

Date: 18-06-2018

Place: Narasaraopet

MEMORANDUM OF UNDERSTANDING

BETWEEN



OF TECHNOLOGY

Pothvarappadu (V)

NRI INSTITUTE

(Via) Nunna, Agiripalli

(M)

Vijayawada (Rural)

Eluru District, Andhra Pradesh, India.

AND



Priyadarshini Institute of Technology & Management
Pulladigunta, Andhra Pradesh

A MEMORANDUM OF UNDERSTANDING ON "ACADEMIC COLLABORATION"

BETWEEN

NRI INSTITUTE OF TECHNOLOGY, VIJAYAWADA, ANDHRA PRADESH

AND

Priyadarshini Institute of Technology & Management Pulladigunta, Andhra Pradesh

This MOU is entered into on the day of 18th JUNE, 2018 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 & Management (hereinafter called PITM), 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 (PITM)

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 PITM 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
- 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 PITM 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. C.NAGA BHASKAR)

Principal

Principal Seal: NRI Institute of Technology Pothavarappadu (V), (Via) Numa Agiripalli (M), Eluru Dist. A.P-52121/

Signed for PITM

(Dr.D.V.V.S.Phani Kumar)

Principal PRINCIPAL **NOLOGY & MANAGEMENT** Mile, Pulladigunta, KON KEPADU (Vil), Vatticherukuru (MI

LINTUR - 522 017



Nimra College of Engineering & Technology

Estd. By Nimra Educational Society (A Muslim Minority Society)
Affiliated to JNTUK, Approved by AICTE, New Delhi, Permitted by Govt. of A.P.
Nimra Nagar, Ibrahimpatnam, Vijayawada - 521 456, Krishna Dt., A.P., India.
Ph: +91-866-2882010, Fax: +91-866-2881852

e-mail: principal_nimra@yahoo.co.in website: http://www.nimra.in

Memorandum of Understanding (MoU)

Between

Nimra College of Engineering and Technology

And

Priyadarshini Institute of Technology and Management

This Memorandum of Understanding ("MoU") is entered into on 2nd july, 2018 by and between Nimra College of Engineering and Technology, located at Jupudi Village, Ibrahimpatnam (M), Vijayawada-521456, herein after referred to as (1st Party) and Priyadarshini Institute of Technology and Management located at Pulladigunta, Guntur - 522017, Andhra Pradesh hereinafter referred to as (2nd Party)

Purpose:

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

- a. Internship opportunities for students.
- b. Joint workshops, seminars, 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 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 1 year, commencing on 2nd 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 Nimra College of Engineering and Technology:

Signature

Dr. AKBAR KHAN

Principal FRINCIPAL

Date: 02-WIMHA NAGAR,

RAHIMPATNAM-521 456

VIJAYAWADA.

For Priyadarshini Institute of Technology and Management:

Signature

Principal/

Date: 02-07-2018

PRINCIPAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & MANAGEMENT
5th Mile, Pulladigunta,
KORNEPADU (VII), Vatticherukuru (M)

GUNTUR - 522 017

TOLESHINI WS

Memorandum of Understanding (MoU)

Between

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

&

Priyadarshini Institute of Technology & Management, Guntur



For the Establishment of an Internship Program



Date 06-07-2018

1. Introduction

This Memorandum of Understanding (MoU) establishes a framework for collaboration between Jeta Software (India) Pvt. Ltd and Priyadarshini Institute of Technology & Management, Guntur. 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 & Management 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.

PRINCIPAL
PRIVADARSHINI INSTITUTE OF
TECHNOLOGY & MANAGEMENT
5th Mile, Pulladigunta,
KORNEPADU (Vil), Vatticherukuru (M)
GUNTUR - 522 017

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,

HYDERABAD

Keerthi Kashyap

(Resource Manager)

For Priyadarshini Institute of Technology & Management, Guntur.

PRIVADATE PRIVATE DE LECHNOLOS Y INSTITUTE DE SIANAGE MENT KORNEPADITATION DE UNITARIO DE LE CONTROL DE LA CONTROL

Principal

PULLAUIGUNTA GUNTUR-522 017.

PRINCIPAL
RIYADARSHINI INSTITUTE OF
CHNOLOGY & MANAGEMEN
5th Mile, Pulladigunta,
RORNEPADU (Vil), Vatticherukuru (M)
GUNTUR - 522 017



This is Certifies that

Mr./Ms.GERA RAMYA

has successfully completed the training program on "AutoCAD"

HYDERABAC

From 15th May 2020to 16th June 2020, Organized by Jeta Software (India) Pvt. Ltd.,

Date of Issue:20th June 2020

ForJeta Software (India) Pvt. Ltd.,

Keerthi Kashyap

(Resource Manager)

Website: www.jetasoftware.com5th Floor, Sai Anu Avenue, Street No.3 Tel: 040-48502498patrika Nagar, Madhapur

Email: info@jetasoftware.comHyderabad-81_INDIA



This is Certifies that

Mr./Ms.PANUGANTI SRI SAI NAGA SUMIT

has successfully completed the training program on "Hypertext Markup Language"

Froml5th May 2020tol6thJune 2020,Organized byJeta Software(India) Pvt.Ltd.,

Date of Issue:20th June 2020

ForJeta Software (India) Pvt. Ltd.,

Keerthi Kashyap

(Resource Manager)

Jeta Software (India) Pvt.Ltd

HYDERABAD

Email: info@jetasoftware.com Hyderabad-81, INDIA



This is Certifies that

Mr./Ms.PONNA VENKATA HARSHAVARDHAN

has successfully completed the training program on "Hypertext Markup Language"

From15th May 2020to16thJune 2020,Organized byJeta Software(India) Pvt.Ltd.,

Date of Issue:20th June 2020

ForJeta Software (India) Pvt. Ltd.,

Keerthi Kashyap

(Resource Manager)

Website: www.jetasoftware.com5th Floor, Sai Anu Avenue, Street No.

Tel: 040-48502498Patrika Nagar, Madhapur

Email: info@jetasoftware.comHyderabad-81, INDIA



This is Certifies that

Mr./Ms.BADNAINI ANIL KUMAR

has successfully completed the training program on "AutoCAD"

FromI5th May 2020tol6thJune 2020,Organized byJeta Software(India) Pvt.Ltd.,

Date of Issue:20th June 2020

ForJeta Software (India) Pvt. Ltd.,

Keerthi Kashyap (Resource Manager) THYDERABAD THE CONTRACT OF THE

PRIMARY

LLO RECTIONATION OF THE PROPERTY OF STANDARD OF THE PROPERTY OF STANDARD OF THE PROPERTY OF ADULY (Vil), Valid Charactery of ADULY OF THE PROPERTY OF TH

Jeta Software (India) Pvt.Ltd



This is Certifies that

Mr./Ms.SHAIK ALLAHRAKHA RAHAMAN

has successfully completed the training program on "Hypertext Markup Language"

From15th May 2020to16thJune 2020,Organized byJeta Software(India) Pvt.Ltd.,

Date of Issue:20th June 2020

ForJeta Software (India) Pvt. Ltd.,

Keerthi Kashyap (Resource Manager) THE HADELABAD ON THE PARTY OF T

PRINCIPAL PRINCIPAL ECHNOLOGY & MANAGEMENT OF Sth Mile, Pulladiguma, GINTUT OF Varioharakona (India) Pvt.Ltd

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 Management

Approved By AICTE, New Delhi; affiliated to JNTUK, Kakinada 5th mile, pulladigunta, kornepadu(v), vatticherikur(m), Guntur-522017(A.P)

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, herein after referred to as (1st Party) and Priyadarshini Institute of Technology and Management, located at Pulladigunta, Guntur - 522017, Andhra Pradesh, hereinafter referred to as (2nd Party).

Purpose:

The purpose of this MoU is to formalize the collaboration and cooperation between ASIST and Priyadarshini 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:

. 3. .

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 9

Dr. M. SASIDHAR

Principal Amerita Sai Nagar, Paritala

Date: 09407-2018Dist

For Priyadarshini Institute of Technology and Managemen

Dr. D.V.V.S PHANI KUMAR

Principal

Date: 09-07-2018

PRIYADARSI TECHNOLOGY & MANAGEMENT

5th Mile, Pulladigunta. KORNEPADU (Vil), Vatticherukuru (M) **GUNTUR - 522 017**

Fax: 0863-2287950, 🍲: 0863-2287850, 2119669



ARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

5TH Mile, **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: 1 2019

To The principal, St. Mary's women's engineering college, Budampadu (v), Guntur rural (M), Guntur (D)-522017. Andhra Pradesh.

Dear Sir/Madam,

Sub: Request for MoU / Institutional Collaboration with Priyadarshini Institute of Technology and Management and St. Mary's Women's Engineering College and - Reg.

Greetings from Priyadarshini Institute of Technology and Management!

We are pleased to inform you that our college is one of the leading institutions in the field of engineering education and research in Andhra Pradesh. We have been offering various undergraduate and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities. We have also been conducting various faculty development programs (FDPs), workshops, seminars, both National and International Conferences on emerging topics and technologies for the benefit of faculty members and students.

We are keen to collaborate with your esteemed institution for mutual benefit and exchange of knowledge and expertise. We propose to enter into a Memorandum of Understanding (MOU) with your college in view of the following objectives:

To conduct and facilitate in organizing FDPs, SDPs, Workshops, Seminars, Conferences, Expert Talks, Guest Lectures, and other Knowledge Sharing sessions on topics of mutual interest and relevance.

To share the resources, expertise, and best practices of both the institutions.

To explore the possibilities of collaborative research projects, consultancy services, and publications.

We request you to kindly consider our proposal and send us your consent for signing the MOU at the earliest. We have enclosed a draft MOU for your reference. Please feel free to suggest any modifications or additions as deemed necessary.

We look forward to hearing from you soon and establishing a long-term linkage and collaboration for resource sharing with your college.

Thanking you.

Yours sinterely,

PRINCIPA

Excellence in Technical Education

UG: PITM

PG: DBITI

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made on this 14thday of July, 2018 between:

Priyadarshini Institute of Technology and Management, 5th Mile, Pulladigunta, Guntur, Andhra Pradesh, India, represented by its Principal, Dr. D.V.V.S Phani kumar, here in after referred to as

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;

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

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

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

WHEREAS, 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

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

2. Scope

The scope of this MOU covers the following areas:

- FDPs: The Parties will collaboratively organize FDPs on emerging topics and technologies in engineering disciplines. The FDPs will be designed to enhance the knowledge, skills and competencies of the faculty members of both the institutions. 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 collaboratively organize workshops on practical aspects and applications of engineering concepts and tools. The workshops will be aimed at providing hands-on experience and exposure to the faculty members and students of both the institutions. The 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 collaboratively organize seminars on current issues and trends in engineering domains. The seminars will be intended to provide a platform for sharing ideas, insights and experiences among the faculty members and students of both the institutions. 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 Tasks: The parties will explore the possibilities of undertaking collaborative research projects, consultancy services and publications in the areas of mutual interest and relevance. The parties will identify the research topics, objectives, methodology, funding, timeline, deliverables and other aspects of the research projects. The parties will also seek to publish the research outcomes in reputed journals and conferences. The parties will share the knowledge on 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, SDPs, Workshops, Guest Lectures, Expert Talks, 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 collaboratively 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.

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:

PITM

Name of the Coordinator:

Mr. K. Kiran Kumar

Designation:

Vice Principal

Email-Id:

jennyjonny77@gmail.com

Contact No.: +91 9494763240

SMWEC

Name of the Coordinator:

Mr. G. Poorna Krishna

Designation:

Asst. Professor, Head - ECE Dept.

Email-Id:

purnakrishnagandham@stmarysgroup.com

Contact No.: +91 9951088865

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 2023 to June 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. 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 Guntur, 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 Amaravati, Andhra Pradesh.
- This MOU is executed in two originals, one for each party.

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

For PITM

Name and Sign of the Principal:

PRIVADARSHINI INSTITUTE OF ECHNOLOGY AUMANAGEMEN 5 5th Mile, Pulladigunta, KORNEPADU (Vil), Vatticherukuru (M) GUNTUR - 522 017

College Seal:



For SMWEC

Name and Sign of the Principal:

Dr. BVST Sai

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



(ESTD. 2009)



Bapatla Momen's Engineering College

BAPATLA - 522 101, Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

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

Memorandum of Understanding (MoU)

Between

Bapatla Women's Engineering College

Priyadarshini Institute of Technology and Management

This Memorandum of Understanding ("MoU") is entered into on 16th July, 2018 by and between Bapatla Women's Engineering College, located at Karlapalem road, Bapatla post office, Bapatla(M), Guntur-522101, herein after referred to as (1st Party) and Priyadarshini Institute of Technology and Management, located at Pulladigunta, Guntur - 522017, Andhra Pradesh, hereinafter referred to as (2nd Party).

Purpose:

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

- a. Internship opportunities for students.
- b. Joint workshops, seminars, 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 and training

programs.

- c. Jointly identifying, planning, and executing research and development
 - d. Exchange of resources, faculty, and expertise for the betterment of both institutions.

Off: 08643 - 220922: Fax: 08643 - 220977: E-mail: bwecbapatla@gmail.com: Website: www.bwec.ac.in

(ESTD. 2009)



Bapatla Momen's Engineering College

BAPATLA - 522 101, Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

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

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 1 year, commencing on 16th 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 Bapatla Women's Engineering College:

Signature

Dr. CH. MARUTHI DEVI

ch.M. Der

Principal

Date: 16-07-2018

BAPATLA WOMEN'S ENGINEERING COLLEGE

For Priyadarshini Institute of Technology and Management:

Signature Dr. D.V.V.S PHANLK

Principal

Date: 16-07-2018

INOLOGY & MANAGEMENT 5th Mile, Pulladigunta.

KORNEPADU (Vil), Vatticherukuru (M) **GUNTUR - 522 017**

Memorandum of Understanding (MoU)

Between

Quantyum Technology Solutions Pvt. Ltd, Hyderabad, India

QUANTYUM

And

Priyadarshini Institute of Technology & Management, Guntur



On 03/01/2019

Preamble:

This Memorandum of Understanding (MoU) sets forth the terms and understanding between Quantyum Technology Solutions Pvt. Ltd (hereinafter referred to as "Quantyum") and Priyadarshini Institute of Technology & Management, Guntur (hereinafter referred to as "College") to establish a cooperative relationship for internships and guest lectures.

Purpose:

This MoU provides a structural framework for collaboration, wherein:

Students from College get an opportunity to intern at Quantyum, availing real-time industry experience.

Experts from Quantyum will deliver guest lectures at College, sharing insights and knowledge about the latest trends in the tech industry.

Terms and Conditions:

Internship Duration: The internships will be for a period ranging from 1 to 3 months, adjustable according to the role and project requirements.

Selection for Internship: Quantyum will conduct a thorough selection process, which may include interviews, aptitude tests, and group discussions, to ensure the right fit.

Guest Lectures: Quantyum will commit to providing a minimum of one guest lecturer annually, with topics mutually decided by both parties.

Mentorship during Internship: Each intern from College will have an assigned mentor from Quantyum, ensuring they receive the necessary guidance and support.

Stipend: Interns will not receive any stipend, but in extraordinary cases the company may provide stipend, the amount of which will be determined based on the role, project, and prevailing industry standards.

Confidentiality: Interns are bound to maintain strict confidentiality concerning Quantyum's sensitive and proprietary information.

Assessment: Quantyum will conduct regular evaluations to gauge the intern's performance, which will be shared with College for academic considerations.

PARSHINI LISTITUTE OF TECHNOLOGIA

PULLAUIGUNTA

PULLAUIGUNTA

POLICIPAL

PULLAUIGUNTA

POLICIPAL

Certification: Upon successful completion, interns will be awarded a certificate by Quantyum.

Logistical Arrangements for Guest Lectures: College will be responsible for providing the necessary logistical support, including venue, equipment, and promotional activities for guest lectures.

Responsibilities:

Quantyum: Ensure a conducive learning environment for interns, provide mentors, arrange for guest lectures, and offer feedback on student performance.

College: Facilitate the selection process, provide necessary infrastructural support for guest lectures, and ensure the academic integration of the internship experience.

Termination:

Either party can terminate the MoU by giving a 30-day written notice without any financial implications.

Liability:

Any disputes arising out of this MoU will first be settled through mutual discussions, and if unresolved, appropriate legal channels may be pursued.

Validity:

This MoU is valid for three years from the date of signing. If the collaboration is deemed fruitful by both parties, the MoU will be auto renewed upon expiration.

To certify the agreement of the terms and conditions outlined in this MoU:

For Quantyum Technology Solutions Pvt. Ltd,

M. Angue (HYD-81) OUS

For Priyadarshini Institute of Technology & Management, Guntur.

POULADIGUNTA FRIYADAISIINI INSTITUTE OF SULADIGUNTA SIIN INSTITUTE OF SULADIGUNTA.

SIIN Mile, Pulladigunta.

SIIN Mile, Pulladigunta.

KORNEPADU (Vil), Vatticherukuru (M)

KORNEPADU (VII), Vatticherukuru (M)

GUNTUR - 522 Q17

Hyderabad

To Whomsoever It May Concern

This is to certify that BANNARAVURI RAVI SUDHAKARa student of Priyadarshini institute of technology and management has undergone a 1-month internship atQuantyum Technology Solutions Pvt. Ltd, Hyderabad from08thMay 2019to 08thJune 2019.

During his/her training, BANNARAVURI RAVI SUDHAKARhas successfully completed his/her internship on "Autodesk Revit" and exhibited a high level of professionalism and tremendous zest for learning.

We wish him/her all the best for his/her future endeavors.

HYD-81

Sincerely,

ForQuantyum Technology Spinitions Pvt. Ltd.,

(ANAND RAO METTU)

Project Manager

Quantyum Technology Solutions Pvt.Ltd

CIN: U72100TG2013PTC085754
Salarpuria Sattva Knowledge City,
Level 1, Unit 2, Sy.No. 83/1, Plot No.2,
Inorbit Mall Road, Raidurg, Hitech City,
HYDERABAD-500081, TS, INDIA.

PAINCIPAL
PAINCI

Fascsimile: +91 - 40 - 6740 9001 Website: www.quantyum.com

Hyderabad

To Whomsoever It May Concern

This is to certify that MANTHENA HARI KRISHNAM RAJUa student of Priyadarshini institute of technology and management has undergone a 1-month internship at Quantyum Technology Solutions Pvt. Ltd, Hyderabad from 08thMay 2019 to 08thJune 2019.

During his/her training, MANTHENA HARI KRISHNAM RAJUhas successfully completed his/her internship on "Autodesk Revit" and exhibited a high level of professionalism and tremendous zest for learning.

We wish him/her all the wisher future endeavors.

HYD-81

Sincerely,

ForQuantyum Technology Solutions Pvt. Ltd.,

(ANAND RAO METTU)

Project Manager

Quantyum Technology Solutions Pvt.Ltd

CIN: U72100TG2013PTC085754
Salarpuria Sattva Knowledge City,
Level 1, Unit 2, Sy.No. 83/1, Plot No.2,
Inorbit Mall Road, Raidurg, Hitech City,
HYDERABAD-500081, TS, INDIA.

PRIVATE OF PRIVADARSHINI INSTITUTE OF INSTITUTE OF MANAGEMENT SIN Mile, Pulladigunta.
SIN Mile, Pulladigunta.
SIN MILE, Pulladigunta.
GUNTUR - 522 017
GUNTUR - 522 017

Fascsimile: +91 - 40 - 6740 9001 Website: www.quantyum.com

Hyderabad

To Whomsoever It May Concern

This is to certify that MADDIRALA TANUJAa student of Priyadarshini institute of technology and management has undergone a 1-month internship at Quantyum Technology Solutions Pvt. Ltd, Hyderabad from 08thMay 2019 to 08thJune 2019.

During his/her training, MADDIRALA TANUJAhas successfully completed his/her internship on "Autodesk Revit" and exhibited a high level of professionalism and tremendous zest for learning.

We wish him/her all the

his/her future endeavors.

Sincerely,

For Quantyum Technology Solutions Pvt. Ltd.,

(ANAND RAO METTU)

Project Manager

Quantyum Technology Solutions Pvt.Ltd

CIN: U72100TG2013PTC085754
Salarpuria Sattva Knowledge City,
Level 1, Unit 2, Sy.No. 83/1, Plot No.2,
Inorbit Mall Road, Raidurg, Hitech City,
HYDERABAD-500081, TS, INDIA

RIVADARSHINI INSTITUTE OF THE CHNOLOGY & MANAGEMENT SIN Mile, Pulladigunta, ORNEPADU (Vil), Vatticherukuru (M) GUNTUR - 522 017

Fascsimile: +91 - 40 - 6740 9001 Website: www.guantyum.com



Hyderabad

To Whomsoever It May Concern

This is to certify that DOPPALAPUDI SHALEMU RAJUa student of Priyadarshini institute of technology and management has undergone a 1-month internship atQuantyum Technology Solutions Pvt. Ltd, Hyderabad from 08th May 2019 to 08th June 2019.

During his/her training, **DOPPALAPUDI SHALEMU RAJU**has successfully completed his/her internship on "**python programming language**" and exhibited a high level of professionalism and tremendous zest for learning.

We wish him/her all the best for his/her future endeavors.

HYD-81

Sincerely,

ForQuantyum Technology Solutions Pvt. Ltd.,

(ANAND RAO METTU)

Project Manager

Quantyum Technology Solutions Pvt.Ltd

CIN: U72100TG2013PTC085754
Salarpuria Sattva Knowledge City,
Level 1, Unit 2, Sy.No. 83/1, Plot No.2,
Inorbit Mall Road, Raidurg, Hitech City,
HYDERABAD-500081, TS, INDIA.

PRINCIPAL

PRINCIPAL

INSTITUTE OF

TECHNOLOGY & MANAGEMENT

Sth Mile, Pulladigunta.

KORNEPADU (Vil). Vatticherukuru (M)

PRINCIPAL

TOTAL

TOTAL

PRINCIPAL

TOTAL

PRINCIPAL

TOTAL

PRINCIPAL

TOTAL

TOTAL

PRINCIPAL

TOTAL

TOTAL

PRINCIPAL

TOTAL

TO

Fascsimile: +91 - 40 - 6740 9001 Website: www.quantyum.com

Hyderabad

To Whomsoever It May Concern

This is to certify that JANA DINESHa student of Priyadarshini institute of technology and managementhas undergone a 1-month internship atQuantyum Technology Solutions Pvt. Ltd, Hyderabad from08thMay 2019 to 08thJune 2019.

During his/her training, JANA DINESHhas successfully completed his/her internship on "python programming language" and exhibited a high level of professionalism and tremendous zest for learning.

We wish him/her all the best for his/her future endeavors.

Sincerely,

ForQuantyum Technolog

igns Pvt. Ltd.,

(ANAND RAO METTU)

Project Manager

Quantyum Technology Solutions Pvt.Ltd

CIN: U72100TG2013PTC085754
Salarpuria Sattva Knowledge City,
Level 1, Unit 2, Sy.No. 83/1, Plot No.2,
Inorbit Mall Road, Raidurg, Hitech City,
HYDERABAD-500081, TS, INDIA.

PRINCIPAL PRINCI

Fascsimile: +91 - 40 - 6740 9001 Website: www.quantyum.com



Fax: 0863-2287950, 2: 0863-2287850, 2119669

PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

5TH Mile, **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 :.....

MOU

This Memorandum of Understanding (MOU) is made on this 18thday of April, 2019 between:



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

5th mile, Pulladigunta, Guntur-522017,A.P. APPROVED BY A.I.CIT.E. NEW DELHI & AFFILIATED TO J.N.T.U KAKINADA

Priyadarshini Institute of Technology & Management, Chintalapudi, Dugirala, Andhra Pradesh, India, represented by its principal, Dr.D.V.V.S PHANI KUMAR, hereinafter referred to as PIIT;

And



GUNTUR ENGINEERING COLLEGE

Approved by AICTE. New Delhi & Affiliated to JNTU - Kakinada NH - 5, YANAMADALA, GUNTUR - 522 019 www.gecg.in www.gunturengineeringcollege.com

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

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

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

WHEREAS, GEC 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

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.

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 April2019 to April2021. 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.

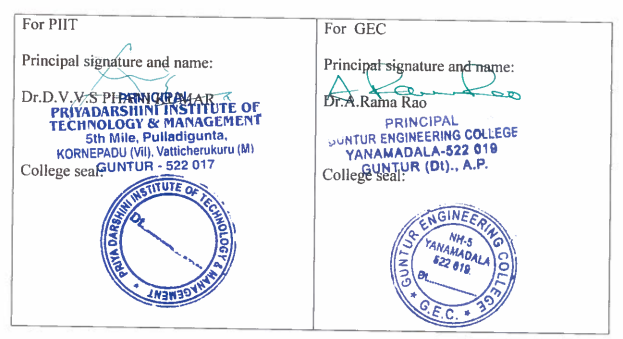
6. Amendment

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:



Principal
Priyadarshini Institute of Technology & Management
5th Mile, Pulladigunta,
Guntur -522017, A.P, India

Principal
Guntur Engineering college
Yanamadala,Guntur-522019

Memorandum of Understanding (MoU)

Between

Trisentia Infotech Pvt Ltd, Hyderabad, India



&

Priyadarshini Institute of Technology & Management, Guntur



For the Establishment of Internships and Industrial Visits

Date: 3rd May 2019

Introduction:

This Memorandum of Understanding (MoU) sets forth a cooperative framework between Trisentia Infotech Pvt Ltd (hereinafter referred to as "Trisentia") and Priyadarshini Institute of Technology & Management, Guntur (hereinafter referred to as "College"). The primary focus is the facilitation of internships and industrial visits for students of College at Trisentia.

Purpose:

The alliance aims to:

Provide real-time industry experience to College students through internships at Trisentia.

Organize industrial visits to Trisentia's facility, granting students a comprehensive understanding of the operational and technological aspects of the IT domain.

Terms and Conditions:

Internship Duration: Internships will typically last between 1 to 6 months, but this can be adjusted based on project requirements and academic schedules.

Selection Process for Internship: Candidates will undergo a selection process designed by Trisentia, which may include interviews, aptitude tests, and other relevant evaluations.

Industrial Visits: Trisentia will facilitate a minimum of one industrial visits annually. These visits will include tours of the operational facilities, interactive sessions, and presentations on the company's projects and technologies.

Mentorship during Internship: Each intern will be paired with a mentor from Trisentia, ensuring consistent guidance and a productive learning experience.

Stipend: Interns may receive a stipend, with the amount determined by the nature of the role and prevailing industry standards.

Confidentiality: All participants, be they interns or visitors, must uphold the confidentiality of Trisentia's proprietary information.

& MANAGEMENT

5th Mile, Pulladigunta, NEPADU (Vil), Vatticherukuru (MI

Responsibilities:

Trisentia: Ensuring a constructive learning environment for interns, designating mentors, facilitating industrial visits, and offering feedback on student performance.

College: Assisting in the internship selection process, preparing students for industrial visits, and ensuring that academic credit is attributed where applicable.

Termination:

Either party can conclude the MoU by providing a 30-day written notice, given unforeseen circumstances or if the collaboration no longer aligns with institutional objectives.

Modification:

Changes to this MoU must be made in writing and necessitate the consent of both parties.

Liability:

Disputes, if any, shall be addressed through mutual dialogue and understanding. Resorting to legal channels will be a last measure, taken only if a resolution is not achieved amicably.

For Trisentia Infotech Pvt Ltd,

For Priyadarshini Institute of

Technology & Management, Guntur

(Sapna Jaiswal)

(Sr. Manager)

(Dr. D. V.

8 Phani kumar)

HINI INST CHNOLOGY & MANAGE 5th Mile, Pulladigunta NEPADU (Vil), Vatticherukuru (M)

GUNTUR - 522 017



Internship Certificate

This is certify that Mr/Ms.BOMMANABOYINA PAVAN KUMARfrom Priyadarshini institute of technology and management has done his/herinternship at Trisentia Infotech Pvt Ltd, Hyderabad from 22ndMay 2021 to 23rdJune 2021he/shehasworked on project titled "MATrix LABoratory: A methodology for digital water marking using DCT & DWT".

We have found him/her to be a self-starter who is motivated, duty bound and hardworking. He/she worked sincerely on his/her assignment and his/her performance was par excellence.

We wish him/her all the best for his/her future endeavours from Trisentia Infotech Pvt Ltd.

For Trisentia Infotech Pvt. Ltd

Sapana Jaiswal Project Lead

ANTINIA SOCIALISTA

PRECIPAL

PRECIPAL

INCLOGY & MANAGEMENT

Sth Mile, Pulladigunta,

NEPADU (M), Vallicherokuru (M)

GUNTIIT ST



Internship Certificate

This is certify that Mr/Ms.PARCHURI BALA CHANDUfromPriyadarshini institute of technology and management has done his/herinternship at Trisentia Infotech Pvt Ltd, Hyderabad from 22ndMay 2021 to 23rdJune 2021 he/shehasworked on project titled "MATrix LABoratory: A methodology for digital water marking using DCT & DWT".

We have found him/her to be a self-starter who is motivated, duty bound and hardworking. He/she worked sincerely on his/her assignment and his/her performance was par excellence.

We wish him/her all the best for his/her future endeavours from Trisentia Infotech Pvt Ltd.

For Trisentia Infotech Pvt. Ltd

Sapana Jaiswal Project Lead

PRIVADERSHIPI INSTITUTE OF CULLADERS SIMPLIES BY & MANAGERIEN SIMPLIES BY & MANAGERIEN CULLADERS SIMPLIES, PUBLICIPIES BY BY CORNER OF U. (VII), Vallicheinkuru (M)

Trisentia Infotech Pvt . Ltd CIN: U72900TG2009PTC065053



Internship Certificate

This is certify that Mr/Ms.UNCHE RAVI CHANDRA from Priyadarshini institute of technology and management has done his/herinternship at Trisentia Infotech Pvt Ltd, Hyderabad from 22ndMay 2021 to 23rdJune 2021 he/shehasworked on project titled "MATrix LABoratory: A methodology for digital water marking using DCT & DWT".

We have found him/her to be a self-starter who is motivated, duty bound and hardworking. He/she worked sincerely on his/her assignment and his/her performance was par excellence.

We wish him/her all the best for his/her future endeavours from Trisentia Infotech Pvt Ltd.

For Trisentia Infotech Pvt. Ltd

Sapana Jaiswal

Project Lead

& MANAGEMEN Pulladigunta.



Internship Certificate

This is certify that Mr/Ms. KURUVA MAHENDRA from Priyadarshini institute of technology and management has done his/herinternship at Trisentia Infotech Pvt Ltd, Hyderabad from 22ndMay 2021 to 23rdJune 2021 he/shehasworked on project titled "differential gear using Autodesk"

We have found him/her to be a self-starter who is motivated, duty bound and hardworking. He/She worked sincerely on his/her assignment and his/her performance was par excellence.

We wish him/her all the best for his/her future endeavours from Trisentia Infotech Pvt Ltd.

For Trisentia Infotech Pvt. Ltd

Sapana Jaiswal Project Lead

MICHOLOGY & MANAGENIENT KORNEPADU (VII), Vatticharukuru (M)



Internship Certificate

This is certify that Mr/Ms. DUDEKULA SIDDIKfromPriyadarshini institute of technology and managementhas done his/herinternship at Trisentia Infotech Pvt Ltd, Hyderabad from 22ndMay 2021 to 23rdJune 2021 he/shehasworked on project titled "differential gear using Autodesk"

We have found him/her to be a self-starter who is motivated, duty bound and hardworking. He/she worked sincerely on his/her assignment and his/her performance was par excellence.

We wish him/her all the best for his/her future endeavours from Trisentia Infotech Pvt Ltd.

For Trisentia Infotech Pvt. Ltd

Sapana Jaiswal Project Lead

PRINCIPAL
PRINCI

V 8 100101

S YOULO

Trisentia Infotech Pvt . Ltd CIN: U72900TG2009PTC065053