



#### RENEWAL OF MEMORANDUM OF UNDERSTANDING Academic and Research Collaboration

## Between ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES (AUTONOMOUS), SANGIVALASA

## And PRAGATI ENGINEERING COLLEGE (AUTONOMOUS), SURAMPALEM

This MoU is entered into on the day of 25<sup>th</sup> August 2021 between Anil Neerukonda Institute of Technology & Sciences (Autonomous), situated at Sangivalasa (hereinafter called ANITS) and Pragati Engineering College (Autonomous), Surampalem (hereinafter called PEC), an Engineering college affiliated to Jawaharlal Nehru Technological University, Kakinada.

The aforesaid institutions are hereinafter referred to individually as institute and collectively as institutes.

#### 1. Objectives of the MoU:

The objectives of this MoU are:

- a. To provide advice for improving technical education, academic research and continuing education activities at PEC
- b. To mentor and encourage faculty and students at PEC in academic activities in mutually agreeable areas of interest
- c. To exchange information on research and academics between ANITS and PEC in mutually agreeable areas of interest

#### 2. Areas of collaboration:

- a. A continuing Quality Improvement Programme to improve quality of teaching faculty at PEC through short-term/long-term user-oriented certificate courses at ANITS. Faculty of ANITS could also be deputed to PEC for necessary guidance/mentoring in academic activities based on mutually convenient terms.
- b. Provide academic interaction by delivering lectures to students at PEC
- c. Provide necessary guidance in organizing Workshops/conferences and customized Faculty development programmes at PEC for enhancement of professional skills of faculty and students of PEC.
- d. Visiting and utilizing academic infrastructure and their latest facilities of research in ANITS by student and faculty members of PEC under the rules and regulations of ANITS.
- c. Mentoring and guidance for students, non-teaching and faculty members at different Centers and Incubators of ANITS in mutually agreeable scopes, terms and conditions.

3. Proposed modes of collaboration:

ANITSand PEC propose to collaborate on the following based on mutually agreeable terms and conditions:

a. Cooperation and promotion of education and training in areas of emerging areas.

b. Any other appropriate mode of interaction agreed by ANITS and PEC.

- c. A specific plan will be worked out by the Institutes depending upon availability of resources.
- d. A specific agreement will be entered into for each activity, if necessary.

#### 4. Terms and Conditions:

- a. The expenses incurred in development of academic infrastructure at PEC will be borneby
- b. The financial arrangements for continuing education to PEC teachers and students willbe made on mutually agreeable terms.

c. Travel and other expenses of ANITSFaculty for the visits related to advice and mentoring. shall be reimbursed by PEC.

d. The faculty members and students of PEC will be granted permission to visit ANITSlibrary facilities.

e. This MoU may be amended, renewed and terminated by mutual written agreements of the Institutes at any time.

#### 5. Confidentiality:

- a. ANITSand PEC agree to hold in confidence all information/data designated by the Institutes as being confidential which is obtained from either institute or created during the execution of MoU and will not disclose to any third party without written consent of other Institute.
- b. The above confidential clause under this MoU excludes the information/data possessedby either Institute before entering into this MoU orindependently developed and or information already available through public domain.

## 6. Duration of MoU and termination:

This MoU will take effect from the date it is signed by representatives of two Institutes. Itwill remain valid for 01 Year and may be continued thereafter after suitable review andmutual agreement. Either Institution may terminate the MoU by giving written notice to the other Institution 03 months in advance. Once terminated, neither ANITSnor PEC will be responsible for any losses, financial or otherwise, which other Institutions may suffer.

However, ANITSand PEC will ensure that all activities in progress are allowed to complete successfully.

## 7. Nomination of Coordinators:

Each institution shall appoint one member of its teaching/research faculty to coordinate the programme on its behalf.

## 8. Intellectual Property Rights:

Intellectual property rights (IPR) that arise as a result of joint research and collaborative activity under the MoU will be worked out on case to case basis and will be consistent with officially laid down IPR policies of the two Institutes.

## 9. Arbitration Clause:

Dispute relating to any aspect of academic cooperation, Principal, ANITSCollege and Principal, PEC will jointly resolve the disputes, if any.

### 10. Signed in duplicate:

This MoU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the Institutes acting by their duly authorized Officers have caused this MoU to be executed, effective as of the day written above.

On behalf of ANITS, Sangivalasa On behalf of PEC, Surampalem

Prof. T V Hanumantha Rao

Principal

Anil Neerukonda Institute of Technology & Sciences Sangivalasa- 531 162 Visakhapatnam Dist Prof. S Sambhu Prasad

Principal PRINCIPAL
PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)

# 1-378, ADB ROAD, SURAMPALEM

## RENEWAL OF MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into an effective as on

24th August 2021

By and Between



## GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

NH - 16, Chaitanya Knowledge City,

Rajahmundry - 533296,

East Godavari District, Andhra Pradesh, India.



PRAGATI ENGINEERING COLLEGE (AUTONOMOUS)

Surampalem, East Godavari District, Andhra Pradesh-533437



## GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved By AICTE | NAAC 'A+' | Recognized by UGC, U/Sec. 2(f) & 12(B) | Permanently Affiliated to JNTUK, Kakinada



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

and

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

#### Whereas:

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

#### I. OBJECTIVES OF MOU:

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



GIET Campus, Chaitanya Knowledge City, NH-16, Rajamahendravaram, A.P., INDIA PIN: 533296 | Phone: 7799770536 | Email: principal@giet.ac.in | Web: www.giet.ac.in

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

### II. TECHNICAL AREAS OF COLLABORATION:

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

#### III. TERMS & CONDITIONS:

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

### A. CONFIDENTIALITY:

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

## **B.** TENURE AND TERMINATION

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

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

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

Signed for PEC

PRINCIPAL

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS) # 1-378, ADB ROAD, SURAMPALEM

Near Peddapuram, Example (AP)-533437

Signed for GIET

PRINCIPAL

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



## GIET ENGINEERING COLLEGE

NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeongiet.ac.in

## MEMORANDUM OF UNDERSTANDING RENEWAL

This memorandum of understanding is entered into on this from 12-July-2021 by and between

GIET ENGINEERING COLLGE, NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, East Godavari District, Andhra Pradesh-533296, Affiliated to JNTUK, KAKINADA

AND

PRAGATI ENGINEERING COLLEGE, Surampalem, East Godavari District, Andhra Pradesh-533437, Affiliated to INTUK, KAKINADA

#### 1. Objectives of the MOU:

The objectives of the MOU are

- a. To promote and enhance academic interest between two institutions.
- b. To promote research and continuing education activities between institutions.

#### 2. Technical Areas of Collaboration:

- a. Provide academic interaction by delivering special lectures on recent topic.
- b. Usage of academic infrastructure for students and faculty members.
- c. Guidance for enhancement in infrastructural development.

#### 3. Proposed modes of collaboration:

Consortium institutes propose the following:

- a. Co-operation and promotion of education and training are of mutual interest.
- b. A specific plan will be worked out by the institutes depending upon availability of resources.

#### 4. Terms and conditions:

- a. The faculty members and students can use the library on mutual basis for short time use.
- b. Both the institutes agree to help, identify and invite the faculty members and researchers from the other institutes to participate in conferences as Resource Person and Participant workshops and faculty development programs

#### 5. Confidentiality:



## GIET ENGINEERING COLLEGE

NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: <a href="http://www.gietec.ac.in">http://www.gietec.ac.in</a> Email: <a href="mailto:principalgec@giet.ac.in">principalgec@giet.ac.in</a>

- a. Consorted Institutes agree to hold in confidence all information/data designed by the institutes as being confidential during the rendition of MOU and will not disclose the same to the third party without written consent of the other institute.
- b. The above confidential clause under this MOU excludes the information/data possessed by either institute before entering this MOU or independently developed and/or information already available through public domain
- 6. Intellectual Property Rights: Institutes agree to respect each other's right to Intellectual Property.
- 7. Tenure and termination:
  - a. The agreement will be in legitimacy for a period of One year from the day of signing of this agreement, until it is expressed terminated by either party on mutually agreed terms, as the case may be, will take effective steps for implementation of this MOU.
  - b. Both the parties may terminate this MOU upon 30 calendar days notice in writing. In the event of termination, both parties have to discharge their obligations.
  - 8. Arbitration Clause:

In case of dispute relating to any aspect of academic cooperation, the Directors of both the institutes will jointly resolve the dispute in a spirit of independence, mutual respect, and shared responsibility.

AGREED

Authorized the first of the seal GIET ENGINEERING COVIDER CITY Address of the seal of the

PRAGATI ENGINEERING COLLEGE Address of birth Districts) Pragati Enginee Anglocallegampalem 1-378, ADB Koad Suranipalem-533437 Near Peddapuram

Authorized's

## RENEWAL OF MEMORANDUM OF UNDERSTANDING

## **BETWEEN**

## NRI INSTITUTE OF TECHNOLOGY



#### AND

## PRAGATI ENGINEERING COLLEGE



## A MEMORANDUM OF UNDERSTANDING ON "ACADEMIC COLLABORATION"

**BETWEEN** 

NRI INSTITUTE OF TECHNOLOGY, VIJAYAWADA, ANDHRA PRADESH

AND

PRAGATI ENGINEERING COLLEGE, SURAMPALEM, ANDHRA PRADESH This MoU is entered into on the day of 24th June 2021 between NRI Institute of Technology (Autonomous) situated at Pothavarappadu, Vijayawada (hereinafter called NRI) and Pragati Engineering College (Autonomous), Surampalem (hereinafter called PEC), an Engineering college 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 selffinancing 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 out going 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.

#### And

PRAGATI ENGINEERING COLLEGE focuses on imparting skills on cutting – edge technologies and shaping the students into disciplined young citizens of good character and lays emphasis on practical experience so as to enable them to secure employment in industry thereby to become entrepreneurs. The courses are so structured which leads to a linear growth and progressive insight into the engineering subjects as well as training in soft skills. Since inception in 2001, in its quest to offer quality education, our college has become a temple of

knowledge and produced hundreds of eminent and skill full graduate engineers, who are successful in their careers, serving all over the world.

In the interest of establishing a relationship of mutual benefit to both organizations, NRI Institute of Technology, Vijayawada (NRIIT) and Pragati Engineering College, Surampalem (PEC) 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 PEC 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 PEC 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 industryoperations 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 PEC 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.

To every of terminal o, will not affect participants from completing their activities at the This mount already instituted or ongoing unless otherwise mutually agreed. This MoU, its The actions taken under it will be reviewed at any time. Modifications to MoU the made by mutual consent and any amendment or extension to the MoU will be for Elized by the exchange of letters and or emails between the two organizations.

#### 5. Coordinators:

tach organization agrees to appoint an overall Coordinator for the administration of this MOVE The Coordinator will serve as the contact person on campus. These coordinators will cases smooth flow of communication and would be responsible to ensure that necessary the in place for student faculty exchange, articulation agreement etc. These be responsible to ensure the effectiveness and enforcement MOU. Both The responsible for keeping their contact details up to date. Contact details and politiess of the designated coordinators are given hereunder:

#### 6. Resolution of Disputes and Governing Law:

It is event of any unforeseen issues or matters not covered herein or any controversy, are at difference arising out of or in connection with this MoU, the same shall be reschied 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 MINI shall be signed in counterpart. Each counterpart will constitute an original document inese counterparts taken together, shall constitute one and the same MOU.

FINAL INSTITUTE OF TECHNOLOGY FOR:PRAGATI ENGINEERING COLLEGE

5.22.25

NEL Listitute of Technology

Francisco (M) Ashpe (M)

The Principal

Address: Pothavarappadu (V), Agiripalli M. Krishna District, Andhra Pradesh -

Telephone: -91 8333882444, 08662469665

Email. principal a nriit.edu.in

Signature:

PRAGATI ENGINEERING COLLEGE (AUTONOMOUS)

# 1-378, ADB ROAD, SURAMPALEM Near Peddapuram, E.G.Dt. (AP)-53.4.

Name: Dr. S. Sambhu Prasad

Title: Principal

Address: 1-378, ADB Road, Surampalem, Near Kakinada, East Godavari District,

Andhra Pradesh, India-533437 Telephone: +91 7330826667.

08852 252233

Email: principal@pragati.ac.in

# RENEWAL MEMORANDUM OF UNDERSTANDING BETWEEN

## JNTUH COLLEGE OF ENGINEERING MANTHANI



## AND PRAGATI ENGINEERING COLLEGE



# A MEMORANDUM OF UNDERSTANDING ON "ACADEMIC COLLABORATION" BETWEEN

JNTUH COLLEGE OF ENGINEERING MANTHANI, TELANGANA

AND

PRAGATI ENGINEERING COLLEGE, SURAMPALEM, ANDHRA PRADESH



Ph. Off.&Fax: 08728-258457 Mobile: 94406 88833

## JNTUH COLLEGE OF ENGINEERING MANTHANI

Centenary Colony, Pannur (Vill.) Ramagiri (Mdl), Peddapally - 505 212. Telangana State (India)

## Dr. R. Markandeya

Ph.D. (BHU) Professor of Metallurgical Engg. & PRINCIPAL

This MoU is entered into on the day of 18<sup>th</sup> June 2021 between JNTUH COLLEGE OF ENGINEERING MANTHANI (hereinafter called JNTUHCEM) and Pragati Engineering College (Autonomous), Surampalem (hereinafter called PEC), an Engineering college affiliated to Jawaharlal Nehru Technological University, Kakinada. The aforesaid institutions are hereinafter referred to individually as institute and collectively as institutes.

JNTUH COLLEGE OF ENGINEERING MANTHANI was established in the year 2010 as a Constituent College of Jawaharlal Nehru Technological University Hyderabad, vide G.O. Ms. No. 21, Higher Education (E.C.I) Department dated 25.03.2010 to provide Engineering Education to the rural youth of certain backward areas of Adilabad, Karimnagar, Nizamabad and Warangal of Telagana State.

JNTUH College of Engineering Manthani started functioning with five Undergraduate Programs viz., Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering, Computer Science & Engineering, and Mining Engineering. Students take admissions to UG programs through EAMCET. The total number of student's intake per annum is 384, out of these 5 branches, Civil Engineering, Electrical and Electronics Engineering, Mechanical Engineering, Computer Science & Engineering and Computer Science & Engineering (AI&ML) each branch has an intake of 60 students and Mining Engineering has an intake of 30 students and added to this 5% quota i.e 3 students in CE, EEE, ME, CSE and CSE (AI&ML) and 2 students in Mining branch are selected through Singareni Admission as part of supernumerary quota. And also additionally intake of 37 students is taken with EWS quota for 6 branches.

The total sanctioned intake for UG program in all 6 branches is 1386. About 90 -95% students reside in the campus hostels. A high percentage of girls almost equal to boys take admissions in the college as well as reside in the hostels.

The college is having well equipped, state of the art laboratories in all the departments, about 180 CC cameras for security, Biometric entry/exit system for hostel students, one male and one female well qualified doctors are available in the dispensary, about 50 security staff is working in the campus. The auditorium has a capacity of 250 seats, open auditorium, RO drinking water system and supply from Mission Bhagiratha, Ambulance, SBI Bank Service Point, Sports grounds, street lights, Gym in hostels, and a 24x7 computer Lab.

This College has been supported by M/s. Singareni Collieries Company Limited for infrastructural development. As a social obligation, the University has permitted to provide 5% supernumerary seats in each discipline to the children's of the employees of the M/s. Singareni Collieries Company Limited.

#### And

PRAGATI ENGINEERING COLLEGE focuses on imparting skills on cutting - edge technologies and shaping the students into disciplined young citizens of good character and lays emphasis on practical experience so as to enable them to secure employment in industry thereby to become entrepreneurs. The courses are so structured which leads to a linear growth and progressive insight into the engineering subjects as well as training in soft skills. Since inception in 2001, in its quest to offer quality education, our college has become a temple of knowledge and produced hundreds of eminent and skill full graduate engineers, who are successful in their careers, serving all over the world.

In the interest of establishing a relationship of mutual benefit to both organizations, JNTUH COLLEGE OF ENGINEERING MANTHANI(JNTUHCEM) and Pragati Engineering College, Surampalem (PEC) 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 JNTUHCEM and PEC 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 JNTUHCEM and PEC 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 industryoperations 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. JNTUHCEM and PEC 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 hereunder:

For: JNTUH COLLEGE OF ENGINEERING

MANTHANI

Name: Dr. R. Markandeya

Title: Principal

Address: JNTUH College of Engineering

Manthani, Centenary Colony, Pannur (Vil),

Ramagiri (Mdl), Peddapalli -505212.

Telephone: +91 9440688833

Ph:- 08728-258366,258457.

Fax:- 08728-258457.

Email:- cem@jntuh.ac.in

For:PRAGATI ENGINEERING COLLEGE

Name: Dr. S. Sambhu Prasad

Title: Principal

Address: 1-378, ADB Road, Surampalem,

Near Kakinada, East Godavari District,

Andhra Pradesh, India-533437

Telephone: +91 7330826667,

08852 252233

Email: principal@pragati.ac.in

## 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.

Signature

Principal JNTUH University College of Engg. Manthani Pannur (Vill.), Ramagiri (Mdl.) Peddapalli (Dist.)-505 212 (T.S.)

18/06/2024

PRAGATI ENGINEERING COLLEGE (AUTONOMOUS)

# 1-378, ADB ROAD, SURAMPALEM Near Peddapuram, E.G.Dt. (AP)-533437

Date 18-6- 2021

## GUDLAVALLERU ENGINEERING COLLEGE

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

NBA Accreditation: B.Tech - CSE for 5 Years and CE, EEE, ME, ECE & IT for 3 Years
Phone Nos. 08674-273737, 273888, Mobile: 9848779121 Fax No. 08674-273957

E-mail: principal@gecgudlavalleru.ac.in, office@gecgudlavalleru.ac.in, Web: www.gecgudlavalleru.ac.in

## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into an effective as on 04.02.2021 and is valid until one year of the date of signing.

By



## GUDLAVALLERU ENGINEERING COLLEGE

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

and



## PRAGATI ENGINERING COLLEGE

1-378, ADB Road, Surampalem, Near Peddapuram -533437 East Godavari Dt, Andhra Pradesh, India. GUDLAVALLERU ENGINEERING COLLEGE represented by its Principal (Hereinafter refer to as "GEC", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the party of first part.

#### And

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

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

#### Whereas:

- A. GEC is engaged in service of Engineering & Technical Education with college name referred as GUDLAVALLERU ENGINEERING COLLEGE in Krishna District.
- B. PEC is engaged in service of Engineering & Technical Education with college name referred as PRAGATI ENGINEERING COLLEGEin East Godavari District.

#### I. OBJECTIVES OF MOU:

- 1. To promote & enhance academic interest between GEC and PEC.
- To provide advice for implementation of quality of education between GEC and PEC.
- 3. To promote research/continuing education activities between parties.
- 4. Access to Information on research / education resources.
- 5. Access to Centers of Excellence of the college

PRINCIPAL
Gudiavalieru Engineering College
GUDLAVALLERU - 521 356

PRINCIPAL
PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
# 1-378, ADB ROAD, SURAMPALEM
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Page 2 of 5

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

#### II. TECHNICAL AREAS OF COLLABORATION:

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

### III. TERMS & CONDITIONS:

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

PRINCIPAL audievalieru Engineering College GUDLAVALLERU - 521 366 PRINCIPAL
PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
# 1-378, ADB ROAD, SURAMPALEM
\*\*\* Peddapuram, E.G.Dt. (AP)-533437

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

#### A. CONFIDENTIALITY:

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

#### B. COORDINATION

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

### C. TENURE AND TERMINATION

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

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Gudlevelleru Engineering College
GUDLAVALLERU - 521 356

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## D. ARBITRATION CLAUSE

Should there be a dispute relating to any aspect of academic cooperation, GEC and PEC will jointly resolve the dispute in a spirit of independence, mutual respect, and shared responsibility.

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

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

Signed for GEC

PRINCIPAL
Gudiavalleru Engineering College
GUDLAVALLERU - 521 356

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

Signed for PEC

PRINCIPAL
PRAGATI ENGINEERING COLLEJÉ
(AUTONOMOUS)

# 1-378, ADB ROAD, SURAME FM.

(Dr. S. SAMBHU PRASAD)





#### RENEWAL OF MEMORANDUM OF UNDERSTANDING Academic and Research Collaboration

#### Between

### ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES (AUTONOMOUS), SANGIVALASA

#### And

## PRAGATI ENGINEERING COLLEGE (AUTONOMOUS), SURAMPALEM

This MoU is entered into on the day of 13th August 2020 between Anil Neerukonda Institute of Technology & Sciences (Autonomous), situated at Sangivalasa (hereinafter called ANITS) and Pragati Engineering College (Autonomous), Surampalem (hereinafter called PEC), an Engineering college affiliated to Jawaharlal Nehru Technological University, Kakinada.

The aforesaid institutions are hereinafter referred to individually as institute and collectively as institutes.

### 1. Objectives of the MoU:

The objectives of this MoU are:

- a. To provide advice for improving technical education, academic research and continuing education activities at PEC
- b. To mentor and encourage faculty and students at PEC in academic activities in mutually agreeable areas of interest
- c. To exchange information on research and academics between ANITS and PEC in mutually agreeable areas of interest

## 2. Areas of collaboration:

- a. A continuing Quality Improvement Programme to improve quality of teaching faculty at PEC through short-term/long-term user-oriented certificate courses at ANITS. Faculty of ANITS could also be deputed to PEC for necessary guidance/mentoring in academic activities based on mutually convenient terms.
- b. Provide academic interaction by delivering lectures to students at PEC
- c. Provide necessary guidance in organizing Workshops/conferences and customized Faculty development programmes at PEC for enhancement of professional skills of faculty and students of PEC.
- d. Visiting and utilizing academic infrastructure and their latest facilities of research in ANITS by student and faculty members of PEC under the rules and regulations of ANITS.
- e. Mentoring and guidance for students, non-teaching and faculty members at different Centers and Incubators of ANITS in mutually agreeable scopes, terms and conditions.

## Proposed modes of collaboration:

ANITS and PEC propose to collaborate on the following based on mutually agreeable terms and conditions:

- a. Cooperation and promotion of education and training in areas of emerging areas.
- Any other appropriate mode of interaction agreed by ANITS and PEC.
- c. A specific plan will be worked out by the Institutes depending upon availability of resources.
- d. A specific agreement will be entered into for each activity, if necessary.

#### 4. Terms and Conditions:

- a. The expenses incurred in development of academic infrastructure at PEC will be borneby
- b. The financial arrangements for continuing education to PEC teachers and students will be made on mutually agreeable terms.
- c. Travel and other expenses of ANITS Faculty for the visits related to advice and mentoring. shall be reimbursed by PEC.
- d. The faculty members and students of PEC will be granted permission to visit ANITS library facilities.
- e. This MoU may be amended, renewed and terminated by mutual written agreements of the Institutes at any time.

#### 5. Confidentiality:

- a. ANITS and PEC agree to hold in confidence all information/data designated by theInstitutes as being confidential which is obtained from either institute or created during the execution of MoU and will not disclose to any third party without written consent of other Institute.
- b. The above confidential clause under this MoU excludes the information/data possessedby either Institute before entering into this MoU orindependently developed and or information already available through public domain.

## 6. Duration of MoU and termination:

This MoU will take effect from the date it is signed by representatives of two Institutes. It will remain valid for 01 Year and may be continued thereafter after suitable review andmutual agreement. Either Institution may terminate the MoU by giving written notice to the other Institution 03 months in advance. Once terminated, neither ANITS nor PEC will be responsible for any losses, financial or otherwise, which other Institutions may suffer.

However, ANITS and PEC will ensure that all activities in progress are allowed to complete successfully.

## 7. Nomination of Coordinators:

Each institution shall appoint one member of its teaching/research faculty to coordinate the programme on its behalf.

## 8. Intellectual Property Rights:

Intellectual property rights (IPR) that arise as a result of joint research and collaborative activity under the MoU will be worked out on case to case basis and will be consistent with officially laid down IPR policies of the two Institutes.

#### 9. Arbitration Clause:

ANITS and PEC propose to collaborate on the following based on mutually agreeable terms and conditions:

- a. Cooperation and promotion of education and training in areas of emerging areas.
- b. Any other appropriate mode of interaction agreed by ANITS and PEC.
- c. A specific plan will be worked out by the Institutes depending upon availability of resources.
- d. A specific agreement will be entered into for each activity, if necessary,

#### 4. Terms and Conditions:

- a. The expenses incurred in development of academic infrastructure at PEC will be borneby PEC.
- b. The financial arrangements for continuing education to PEC teachers and students willbe made on mutually agreeable terms.
- c. Travel and other expenses of ANITS Faculty for the visits related to advice and memoring. shall be reimbursed by PEC.
- d. The faculty members and students of PEC will be granted permission to visit ANITS library facilities.
- e. This MoU may be amended, renewed and terminated by mutual written agreements of the Institutes at any time.

#### 5. Confidentiality:

- a. ANITS and PEC agree to hold in confidence all information/data designated by theInstitutes as being confidential which is obtained from either institute or created during the execution of MoU and will not disclose to any third party without written consent of other Institute.
- b. The above confidential clause under this MoU excludes the information/data possessedby either Institute before entering into this MoU orindependently developed and or information already available through public domain.

#### 6. Duration of MoU and termination:

This MoU will take effect from the date it is signed by representatives of two Institutes. It will remain valid for 01 Year and may be continued thereafter after suitable review andmutual agreement. Either Institution may terminate the MoU by giving written notice to the other Institution 03 months in advance. Once terminated, neither ANITS nor PEC will be responsible for any losses, financial or otherwise, which other Institutions may suffer.

However, ANITS and PEC will ensure that all activities in progress are allowed to complete successfully.

## 7. Nomination of Coordinators:

Each institution shall appoint one member of its teaching/research faculty to coordinate the programme on its behalf.

Intellectual property rights (IPR) that arise as a result of joint research and collaborative activity 8. Intellectual Property Rights: under the MoU will be worked out on case to case basis and will be consistent with officially laid

down IPR policies of the two Institutes.

## 9. Arbitration Clause:

Dispute relating to any aspect of academic cooperation, Principal, ANITS College and Principal, PEC will jointly resolve the disputes, if any.

10. Signed in duplicate:

This MoU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the Institutes acting by their duly authorized Officers have caused this MoU to be executed, effective as of the day written above.

On behalf of ANITS, Sangivalasa On behalf of PEC, Surampalem

VAThis Prof. TV Hanumantha Rao

Principal

Principa!

Anil Neerukonda Institute of

Technology & Sciences Sangivalasa- 531 162

Visakhapatnam Dist

Prof. Sambhu Prasad

Principal PRINCIPAL PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

# 1-378, ADB ROAD, SURAMPALEM •ar Peddapuram, E.G.Dt. (AP)-533437





## GIET ENGINEERING COLLEGE

APPROVED BY AICTE, NEW DELHI | AFFILIATED TO JNTUK, KAKINADA | ACCREDITED BY NAAC GIET CAMPUS, CHAITANYA KNOWLEDGE CITY, NH-16, RAJAMAHENDRAVARAM, EAST GODAVARI, A.P. Phone: + 91 9133833322 + 91 0555000 City, NH-16, RAJAMAHENDRAVARAM, EAST GODAVARI, A.P. Phone: + 91 91338333322 + 91 9652929111 | email: principal\_t9@yahoo.co.in | http://www.gietec.ac.in

## MEMORANDUM OF UNDERSTANDINGRENEWAL

This memorandum of understanding is entered into on this from 10-July-2020by and

GIET ENGINEERING COLLGE, NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, East Godavari District, Andhra Pradesh-533296, Affiliated to JNTUK, KAKINADA

AND

PRAGATI ENGINEERING COLLEGE, Surampalem, East Godavari District, Andhra Pradesh-533437, Affiliated to JNTUK, KAKINADA

1. Objectives of the MOU:

The objectives of the MOU are

- a. To promote and enhance academic interest between two institutions.
- b. To promote research and continuing education activities between institutions.
- 2. Technical Areas of Collaboration:
  - a. Provide academic interaction by delivering special lectures on recent topic.
  - b. Usage of academic infrastructure for students and faculty members.
  - c.Guidance for enhancement in infrastructural development.
- 3. Proposed modes of collaboration:

Consortium institutes propose the following:

- a. Co-operation and promotion of education and training are of mutual interest.
- b. A specific plan will be worked out by the institutes depending upon availability ofresources.
- 4. Terms and conditions:
  - a. The faculty members and students can use the library on mutual basis for short time use.
  - b. Both the institutes agree to help, identify and invite the faculty members and researchers from the other institutes to participate in conferences as Resource Person and Participant workshops and faculty development programs





## GIET ENGINEERING COLLEGE

APPROVED BY AICTE, NEW DELHI | AFFILIATED TO INTUK, KAKIHADA | ACCREDITED BY HAAC GIET CAMPUS, CHAITANYA KNOWLEDGE CITY, NH-16, RAJAMAHENDRAVARAM, EAST GODAVARI, A F. Phone: + 91 9133833322 + 91 9652929111 | email: principal\_19@yahoo.co.in | http://www.gieter.ac.in

#### 5. Conndendancy:

- a. Consorted Institutes agree to hold in confidence all information/data designed by theinstitutes as being confidential during the rendition of MOU and will not disclose the same to the third party without written consent of the other institute.
- b. The above confidential clause under this MOU excludes the information/data possessed by either institute before entering this MOU or independently developed and/or information already available through public domain
- 6. Intellectual Property Rights: Institutes agree to respect each other's right to Intellectual Property.

## 7. Tenure and termination:

- a. The agreement will be in legitimacy for a period of One year from the day of signing ofthis agreement, until it is expressed terminated by either party on mutually agreed terms, as the case may be, will take effective steps for implementation of this MOU.
- b. Both the parties may terminate this MOU upon 30 calendar days notice in writing. In the event of termination, both parties have to discharge their obligations.

#### 8. Arbitration Clause:

In case of dispute relating to any aspect of academic cooperation, the Directors of both the institutes will jointly resolve the dispute in a spirit of independence, mutual respect, and shared responsibility.

AGREED

Principal

GIATIENGREEERING OO WIECGeal NH-16, Chaltanya Knowledge City,

ABANASSI SIPPO GRES 296.

GIET Engineering College,

NH-16, Chaitanya Knowledge

Rajamahendravaram.

Authorized Significate With seal 378, ADB ROAD, SURAMPALEM

ress of party two: (AP)-533437

ti Engineering college,

, ADB Road Surampalem

Peddapuram

## RENEWAL OF MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into an effective as on

4<sup>th</sup> August 2020

By and Between



## GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

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



PRAGATI ENGINEERING COLLEGE (AUTONOMOUS)

Surampalem, East Godavari District, Andhra Pradesh-533437



# GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY Engineering All refleated and the control of the



GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY having its registered office at Challanya Knowledge City, Rajahmundry, East Godavari District, Andhra Pradesh = 53.1296, represented by its Principal (hereinafter refer to as "GIET", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the part of first party

and

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

#### Whereas:

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

#### I. OBJECTIVES OF MOU:

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



- 4. To give guidance for quality improvement, leading to secred the series of the secred that any of the secred that any of the secred that any of the secred that are secred to the secred to the secred that are secred to the secred to the secred that are secred to the secred t
- 5. Access to Information on research / education resources
- 6. Technical support in projects related to science and management from series faculty or experts

### II. TECHNICAL AREAS OF COLLABORATION:

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

#### III. TERMS & CONDITIONS:

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

## A. CONFIDENTIALITY:

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

# RENEWAL MEMORANDUM OF UNDERSTANDING BETWEEN

## JNTUH COLLEGE OF ENGINEERING MANTHANI



## AND PRAGATI ENGINEERING COLLEGE



# A MEMORANDUM OF UNDERSTANDING ON "ACADEMIC COLLABORATION" BETWEEN

JNTUH COLLEGE OF ENGINEERING MANTHANI, TELANGANA

AND

PRAGATI ENGINEERING COLLEGE, SURAMPALEM, ANDHRA PRADESH



Ph. Off.&Fax: 08728-258457 Mobile: 94406 88833

## JNTUH COLLEGE OF ENGINEERING MANTHANI

Centenary Colony, Pannur (Vill.) Ramagiri (Mdl), Peddapally - 505 212. Telangana State (India)

## Dr. R. Markandeya

Ph.D. (BHU)
Professor of Metallurgical Engg. &
PRINCIPAL

This MoU is entered into on the day of 17th June 2020 between JNTUH COLLEGE OF ENGINEERING MANTHANI (hereinafter called JNTUHCEM) and Pragati Engineering College (Autonomous), Surampalem (hereinafter called PEC), an Engineering college affiliated to Jawaharlal Nehru Technological University, Kakinada. The aforesaid institutions are hereinafter referred to individually as institute and collectively as institutes.

JNTUH COLLEGE OF ENGINEERING MANTHANI was established in the year 2010 as a Constituent College of Jawaharlal Nehru Technological University Hyderabad, vide G.O. Ms. No. 21, Higher Education (E.C.I) Department dated 25.03.2010 to provide Engineering Education to the rural youth of certain backward areas of Adilabad, Karimnagar, Nizamabad and Warangal of Telagana State.

Programs viz., Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering, Computer Science & Engineering, and Mining Engineering. Students take admissions to UG programs through EAMCET. The total number of student's intake per annum is 347, out of these 5 branches, Civil Engineering, Electrical and Electronics Engineering, Mechanical Engineering, Computer Science & Engineering and Computer Science & Engineering (Al&ML) each branch has an intake of 60 students and Mining Engineering has an intake of 30 students and added to this 5% quota i.e 3 students in CE, EEE, ME, CSE and CSE (Al&ML) and 2 students in Mining branch are selected through Singareni Admission as part of supernumerary quota.

The total sanctioned intake for UG program in all 6 branches is 1280. About 90 -95% students reside in the campus hostels. A high percentage of girls almost equal to boys take admissions in the college as well as reside in the hostels.

The college is having well equipped, state of the art laboratories in all the departments, about 180 CC cameras for security, Biometric entry/exit system for hostel students, one male and one female well qualified doctors are available in the dispensary, about 50 security staff is working in the campus. The auditorium has a capacity of 250 seats, open auditorium, RO working water system and supply from Mission Bhagiratha, Ambulance, SBI Bank Service drinking water system and supply from Mission Bhagiratha, Ambulance, SBI Bank Service Point, Sports grounds, street lights, Gym in hostels, and a 24x7 computer Lab.

This College has been supported by M/s. Singareni Collieries Company Limited for infrastructural development. As a social obligation, the University has permitted to provide 5% supernumerary seats in each discipline to the children's of the employees of the Miss. Singareni Collieries Company Limited.

#### And

PRAGATI ENGINEERING COLLEGE focuses on imparting skills on cutting – edge technologies and shaping the students into disciplined young citizens of good character and lays emphasis on practical experience so as to enable them to secure employment in industry thereby to become entrepreneurs. The courses are so structured which leads to a linear growth and progressive insight into the engineering subjects as well as training in soft skills. Since inception in 2001, in its quest to offer quality education, our college has become a temple of knowledge and produced hundreds of eminent and skill full graduate engineers, who are successful in their careers, serving all over the world.

In the interest of establishing a relationship of mutual benefit to both organizations, JNTUH COLLEGE OF ENGINEERING MANTHANI(JNTUHCEM) and Pragati Engineering College, Surampalem (PEC) have agreed to the areas of collaboration on academic and research related activities as mentioned in this MoU.

- 1.1. To contribute further to the regional understanding between faculty and staff of JNTUHCEM and PEC 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 JNTUHCEM and PEC 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.
- 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 industryoperations 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. JNTUHCEM and PEC will exchange faculty according to the terms and conditions as mutually agreed upon.

25 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 The example of the end of one year period of in occurrence 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 a will be made by Moll will be reviewed at any time. Modifications to Moll will be will be made by mutual consent and any amendment or extension to the MoU will be formalized by the 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 an 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 hereunder:

For: JNTUH COLLEGE OF ENGINEERING

MANTHANI

Name: Dr. R. Markandeya

Title: Principal

Address: JNTUH College of Engineering

Manthani, Centenary Colony, Pannur (Vil),

Ramagiri (Mdl), Peddapalli -505212.

Telephone: +91 9440688833

Ph:- 08728-258366,258457.

Fax:- 08728-258457.

Email:- cem@jntuh.ac.in

For:PRAGATI ENGINEERING COLLEGE

Name: Dr. S. Sambhu Prasad

Title: Principal

Address: 1-378, ADB Road, Surampalem,

District, Near Kakinada, East Godavari

Andhra Pradesh, India-533437

Telephone: +91 7330826667,

08852 252233

Email: principal@pragati.ac.in

# 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.

Signature

Principal JNTUH University College of Engg. Manthani Pannur (Vill.), Ramagiri (Mdl.) Peddapalli (Dist.)-505 212 (T.S.)

Date 17-06-2020

(AUTONOMOUS)

# 1-378, ADB ROAD, SURAMPALEM Near Peddapuram, E.G.Dt. (AP)-533437

Date 17 06 2020

# RENEWAL OF MEMORANDUM OF UNDERSTANDING

#### **BETWEEN**

# NRI INSTITUTE OF TECHNOLOGY



#### AND

# PRAGATI ENGINEERING COLLEGE



# A MEMORANDUM OF UNDERSTANDING ON "ACADEMIC COLLABORATION"

**BETWEEN** 

NRI INSTITUTE OF TECHNOLOGY, VIJAYAWADA, ANDHRA PRADESH

**AND** 

PRAGATI ENGINEERING COLLEGE, SURAMPALEM, ANDHRA PRADESH This MoU is entered into on the day of 10th June 2020 between NRI Institute of Technology (Autonomous) situated at Pothavarappadu, Vijayawada (hereinaster called NRI) and Pragati Engineering College (Autonomous), Surampalem (hereinaster called PEC), an Engineering college 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 selffinancing 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 out going 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.

#### And

PRAGATI ENGINEERING COLLEGE focuses on imparting skills on cutting – edge technologies and shaping the students into disciplined young citizens of good character and lays emphasis on practical experience so as to enable them to secure employment in industry thereby to become entrepreneurs. The courses are so structured which leads to a linear growth and progressive insight into the engineering subjects as well as training in soft skills. Since inception in 2001, in its quest to offer quality education, our college has become a temple of

knowledge and produced hundreds of eminent and skill full graduate engineers, who are successful in their careers, serving all over the world.

In the interest of establishing a relationship of mutual benefit to both organizations, NRI Institute of Technology, Vijayawada (NRIIT) and Pragati Engineering College, Surampalem (PEC) 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 PEC 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 PEC 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
- Students Exchange
- 4. Faculty and Staff Exchange
- 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.
- 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 industryoperations and culture, the course would include meetings with industry executives, and visitsto 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 PEC 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:

Fach 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 hereunder:

#### 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.

For: NRI INSTITUTE OF TECHNOLOGY

For:PRAGATI ENGINEERING COLLEGE

Signature:

PRINCIPAL 10

NRI Institute of Technology Pothavarappadu (V), Agiripaili (M)

Name: Dr.C.Naga Bhaskar

Title: Principal

Address: Pothavarappadu (V), Agiripalli (M), Krishna District, Andhra Pradesh -

521212

Telephone: +91 8333882444, 08662469665

Email: principal@nriit.edu.in

Signature:

PRINCIPAL
PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)

# 1-378, ADB ROAD, SURAMPALEM par Peddapuram, E.G.Dt. (AP)-533437

Name: Dr. S. Sambhu Prasad

Title: Principal

Address: 1-378, ADB Road, Surampalem, Near Kakinada, East Godavari District,

Andhra Pradesh, India-533437 Telephone: +91 7330826667,

08852 252233

Email: principal@pragati.ac.in





#### RENEWAL OF MEMORANDUM OF UNDERSTANDING Academic and Research Collaboration

# Between ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES (AUTONOMOUS), SANGIVALASA

And

## PRAGATI ENGINEERING COLLEGE (AUTONOMOUS), SURAMPALEM

This MoU is entered into on the day of 19<sup>th</sup> August 2019 between Anil Neerukonda Institute of Technology & Sciences (Autonomous), situated at Sangivalasa (hereinafter called ANITS) and Pragati Engineering College (Autonomous), Surampalem (hereinafter called PEC), an Engineering college affiliated to Jawaharlal Nehru Technological University, Kakinada.

The aforesaid institutions are hereinafter referred to individually as institute and collectively as institutes.

#### 1. Objectives of the MoU:

The objectives of this MoU are:

- To provide advice for improving technical education, academic research and continuing education activities at PEC
- b. To mentor and encourage faculty and students at PEC in academic activities in mutually agreeable areas of interest
- To exchange information on research and academics between ANITS and PEC in mutually agreeable areas of interest

#### 2. Areas of collaboration:

- a. A continuing Quality Improvement Programme to improve quality of teaching faculty at PEC through short-term/long-term user-oriented certificate courses at ANITS. Faculty of ANITS could also be deputed to PEC for necessary guidance/mentoring in academic activities based on mutually convenient terms.
- b. Provide academic interaction by delivering lectures to students at PEC
- c. Provide necessary guidance in organizing Workshops/conferences and customized Faculty development programmes at PEC for enhancement of professional skills of faculty and students of PEC.
- d. Visiting and utilizing academic infrastructure and their latest facilities of research in ANITS by student and faculty members of PEC under the rules and regulations of ANITS.
- Mentoring and guidance for students, non-teaching and faculty members at different Centers and Incubators of ANITS in mutually agreeable scopes, terms and conditions.

## 3. Proposed modes of collaboration:

ANITS and PEC propose to collaborate on the following based on mutually agreeable terms and

- a. Cooperation and promotion of education and training in areas of emerging areas.
  - b. Any other appropriate mode of interaction agreed by ANITS and PEC.
  - c. A specific plan will be worked out by the Institutes depending upon availability of resources.
  - d. A specific agreement will be entered into for each activity, if necessary.

#### 4. Terms and Conditions:

- a. The expenses incurred in development of academic infrastructure at PEC will be borneby
- b. The financial arrangements for continuing education to PEC teachers and students willbe made on mutually agreeable terms.
- c. Travel and other expenses of ANITS Faculty for the visits related to advice and mentoring. shall be reimbursed by PEC.
- d. The faculty members and students of PEC will be granted permission to visit ANITS library facilities.
- e. This MoU may be amended, renewed and terminated by mutual written agreements of the Institutes at any time.

#### 5. Confidentiality:

- a. ANITS and PEC agree to hold in confidence all information/data designated by theInstitutes as being confidential which is obtained from either institute or created during the execution of MoU and will not disclose to any third party without written consent of other Institute.
- b. The above confidential clause under this MoU excludes the information/data possessedby either Institute before entering into this MoU orindependently developed and or information already available through public domain.

## 6. Duration of MoU and termination:

This MoU will take effect from the date it is signed by representatives of two Institutes. Itwill remain valid for 01 Year and may be continued thereafter after suitable review andmutual agreement. Either Institution may terminate the MoU by giving written notice to the other Institution 03 months in advance. Once terminated, neither ANITS nor PEC will be responsible for any losses, financial or otherwise, which other Institutions may suffer.

However, ANITS and PEC will ensure that all activities in progress are allowed to complete successfully.

Each institution shall appoint one member of its teaching/research faculty to coordinate the programme on its behalf.

Intellectual property rights (IPR) that arise as a result of joint research and collaborative activity under the MoU will be worked out on case to case basis and will be consistent with officially laid down IPR policies of the two Institutes.

# 9. Arbitration Clause:

Dispute relating to any aspect of academic cooperation, Principal, ANITS College and Principal,

# 10. Signed in duplicate:

This MoU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the Institutes acting by their duly authorized Officers have caused this MoU to be executed, effective as of the day written above.

On behalf of ANITS, Sangivalasa On behalf of PEC, Surampalem

VHTholis Prof. T V Hanumantha Rao

Principal

Principal

Anil Neerukonda Institute of Technology & Sciences Sangivalasa- 531 162 Visakhapatnam Dist

Principal PRINCIPAL RAGATI ENGINEERING COLLEGE

(AUTONOMOUS) 1 1.378, ADB ROAD, SURAMPALEM

Near Peddapuram, E.G.Dt. (AP)-533437

# RENEWAL OF MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into an effective as on

1st August 2019

By and Between



#### GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

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



PRAGATI ENGINEERING COLLEGE (AUTONOMOUS)

Surampalem, East Godavari District, Andhra Pradesh-533437



# GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved By AICTE | NAAC 'A+' | Recognized by UGC, U/Sec. 2(f) & 12(B) | Permanently Affiliated to JNTUK, Kakinada



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

and

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

#### Whereas:

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

### I. OBJECTIVES OF MOU:

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

A c.in

GIET Campus, Chaitanya Knowledge City, NH-16, Rajamahendravaram, A.P., INDIA PIN: 533296 | Phone: 7799770536 | Email: principal@giet.ac.in | Web: www.giet.ac.in

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

# II. TECHNICAL AREAS OF COLLABORATION:

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

## III. TERMS & CONDITIONS:

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

#### A. CONFIDENTIALITY:

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

# B. TENURE AND TERMINATION

This MOU will take effect from the date it is signed by representatives of the two institutions for a period of the year Fifther institution may terminate the MOU by giving written matica to the other in-station to days in advance. However, GIET and PEC will small the still metalities in program

subject to approved of the MOU signed This academic/administrative bodies.

IN WITNESS WHEREOF THE PARTIES HAVE EXPLAINED THE SEC. AS OF THE DAY AND YEAR FIRST ABOVE WRITTEN

Signed for PEC

Signed for Giff

PRAGATI ENGINEERING COLLEGE (AUTONOMOUS)

# 1-378, ADB ROAD, SURAMPALEM Near Peddapuram, E.G.Dt. (AP)-533437 PRINCIPAL

Godavari Institute of Engineering & Technology (Autonomous)

NH-16, Chaltanya Knowledge RAJAMAHENDRAVARAM-533 29





# GIET ENGINEERING COLLEGE

APPROVED BY AICTE, NEW DELHI | AFFILIATED TO JNTUK, KAKINADA | ACCREDITED BY NAAC
GIET CAMPUS, CHAITANYA KNOWLEDGE CITY, NH-16, RAJAMAHENDRAVARAM, EAST GODAVARI, A.P.
Phone: + 91 9133833322 + 91 9652929111 | email: principal\_t9@yahoo.co.in | http://www.gietec.ac.in

# MEMORANDUM OF UNDERSTANDINGRENEWAL

This memorandum of understanding is entered into on this from 09-July-2019by and between

GIET ENGINEERING COLLGE, NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, East Godavari District, Andhra Pradesh-533296, Affiliated to JNTUK, KAKINADA

AND

PRAGATI ENGINEERING COLLEGE, Surampalem, East Godavari District, Andhra Pradesh-533437, Affiliated to JNTUK, KAKINADA

#### 1. Objectives of the MOU:

The objectives of the MOU are

- a. To promote and enhance academic interest between two institutions.
- b. To promote research and continuing education activities between institutions.

#### 2. Technical Areas of Collaboration:

- a. Provide academic interaction by delivering special lectures on recent topic.
- b.Usage of academic infrastructure for students and faculty members.
- c.Guidance for enhancement in infrastructural development.

#### 3. Proposed modes of collaboration:

Consortium institutes propose the following:

- a. Co-operation and promotion of education and training are of mutual interest.
- b. A specific plan will be worked out by the institutes depending upon availability ofresources.

#### 4. Terms and conditions:

- a. The faculty members and students can use the library on mutual basis for short time use.
- b. Both the institutes agree to help, identify and invite the faculty members and researchers from the other institutes to participate in conferences as Resource Person and Participant workshops and faculty development programs





# GIET ENGINEERING COLLEGE

APPROVED BY AICTE, NEW DELHI | AFFILIATED TO JNTUK, KAKINADA | ACCREDITED BY NAAC
GIET CAMPUS, CHAITANYA KNOWLEDGE CITY, NH-16, RAJAMAHENDRAVARAM, EAST GODAVARI, A.P.
Phone: + 91 9133833322 + 91 9652929111 | email: principal\_t9@yahoo.co.in | http://www.gietec.ac.in

#### 5. Confidentiality:

- a. Consorted Institutes agree to hold in confidence all information/data designed by theinstitutes as being confidential during the rendition of MOU and will not disclose the same to the third party without written consent of the other institute.
- b. The above confidential clause under this MOU excludes the information/data possessed by either institute before entering this MOU or independently developed and/or information already available through public domain
- Intellectual Property Rights:
   Institutes agree to respect each other's right to Intellectual Property.

#### 7. Tenure and termination:

- a. The agreement will be in legitimacy for a period of One year from the day of signing ofthis agreement, until it is expressed terminated by either party on mutually agreed terms, as the case may be, will take effective steps for implementation of this MOU.
- b. Both the parties may terminate this MOU upon 30 calendar days notice in writing. In the event of termination, both parties have to discharge their obligations.

#### 8. Arbitration Clause:

In case of dispute relating to any aspect of academic cooperation, the Directors of both the institutes will jointly resolve the dispute in a spirit of independence, mutual respect, and shared responsibility.

AGREED

GIE Author Franciscal atory with seal

NH-16, Chaitanya Knowledge City

GIET Engineering College, NH-16, Chaitanya Knowledge Rajamahendravaram. PRINCIPAL

PRAGATI ENGIN TERING COLLEGE Authorized SigoNonyovish seal

-378, ADB ROAD, SURAMPALEM

ti Engineering college, B, ADB Road Surampalem

Peddapuram

# RENEWAL OF MEMORANDUM OF UNDERSTANDING

#### **BETWEEN**

## NRI INSTITUTE OF TECHNOLOGY



#### AND

#### PRAGATI ENGINEERING COLLEGE



# A MEMORANDUM OF UNDERSTANDING ON "ACADEMIC COLLABORATION"

BETWEEN

NRI INSTITUTE OF TECHNOLOGY, VIJAYAWADA, ANDHRA PRADESH

AND

PRAGATI ENGINEERING COLLEGE, SURAMPALEM, ANDHRA PRADESH This MoU is entered into on the day of 20th June 2019 between NRI Institute of Technology (Autonomous) situated at Pothavarappadu, Vijayawada (hereinafter called NRI) and Pragati Engineering College (Autonomous), Surampalem (hereinafter called PEC), an Engineering college affiliated to Jawaharlal Nehru Technological University, Kakinada.

The aforesaid institutions are hereinafter referred to individually as institute and collectively as institutes.

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knowledge and produced hundreds of eminent and skill full graduate engineers, who are successful in their careers, serving all over the world.

In the interest of establishing a relationship of mutual benefit to both organizations, NRI Institute of Technology, Vijayawada (NRIIT) and Pragati Engineering College, Surampalem (PEC) have agreed to the areas of collaboration on academic and research related activities as mentioned in this MoU.

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- 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

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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.

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Signature:

NRI Institute of Technology Pothavarappadu (V), Agiripaili (M)

Name: Dr.C.Naga Bhaskar

Title: Principal

Address: Pothavarappadu (V), Agiripalli (M), Krishna District, Andhra Pradesh -

521212

Telephone: +91 8333882444, 08662469665

Email: principal@nriit.edu.in

For: NRI INSTITUTE OF TECHNOLOGY | For: PRAGATI ENGINEERING COLLEGE

Signature: 2

RAGATI ENGINEERING COLLEGE (AUTONOMOUS)

# 1-378, ADB ROAD, SURAMPALEM Near Peddapuram, E.G.Dt. (AP)-533437

Name: Dr. S. Sambhu Prasad

Title: Principal

Address: 1-378, ADB Road, Surampalem, Near Kakinada, East Godavari District,

Andhra Pradesh, India-533437 Telephone: +91 7330826667,

08852 252233

Email: principal@pragati.ac.in

# RENEWAL MEMORANDUM OF UNDERSTANDING BETWEEN

# JNTUH COLLEGE OF ENGINEERING MANTHANI



# AND PRAGATI ENGINEERING COLLEGE



# A MEMORANDUM OF UNDERSTANDING ON "ACADEMIC COLLABORATION" BETWEEN

JNTUH COLLEGE OF ENGINEERING MANTHANI, TELANGANA

AND

PRAGATI ENGINEERING COLLEGE, SURAMPALEM,
ANDHRA PRADESH



Ph. Off.&Fax: 08728-258457

Mobile: 94406 88833

# JNTUH COLLEGE OF ENGINEERING MANTHANI

Centenary Colony, Pannur (Vill.) Ramagiri (MdI), Peddapally - 505 212. Telangana State (India)

#### Dr. R. Markandeya

Professor of Metallurgical Engg. & PRINCIPAL

This MoU is entered into on the day of 11th June 2019 between JNTUH COLLEGE OF ENGINEERING MANTHANI (hereinafter called JNTUHCEM) and Pragati Engineering College (Autonomous), Surampalem (hereinafter called PEC), an Engineering college affiliated to Jawaharlal Nehru Technological University, Kakinada. The aforesaid institutions are hereinafter referred to individually as institute and collectively as institutes.

JNTUH COLLEGE OF ENGINEERING MANTHANI was established in the year 2010 as a Constituent College of Jawaharlal Nehru Technological University Hyderabad, vide G.O. Ms. No. 21, Higher Education (E.C.I) Department dated 25.03.2010 to provide Engineering Education to the rural youth of certain backward areas of Adilabad, Karimnagar, Nizamabad and Warangal of Telagana State.

JNTUH College of Engineering Manthani started functioning with five Undergraduate Programs viz., Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering, Computer Science & Engineering, and Mining Engineering. Students take admissions to UG programs through EAMCET. The total number of student's intake per annum is 284, out of these 4 branches, Civil Engineering, Electrical and Electronics Engineering, Mechanical Engineering and Computer Science & Engineering each branch has an intake of 60 students and Mining Engineering has an intake of 30 students and added to this 5% quota i.e 3 students in CE, EEE, ME and CSE and 2 students in Mining branch are selected through Singareni Admission as part of supernumerary quota.

The total sanctioned intake for UG program in all 5 branches is 1217. About 90 -95% students reside in the campus hostels. A high percentage of girls almost equal to boys take admissions in the college as well as reside in the hostels.

The college is having well equipped, state of the art laboratories in all the departments, about 180 CC cameras for security, Biometric entry/exit system for hostel students, one male and one female well qualified doctors are available in the dispensary, about 50 security staff is working in the campus. The auditorium has a capacity of 250 seats, open auditorium, RO drinking water system and supply from Mission Bhagiratha, Ambulance, SBI Bank Service Point, Sports grounds, street lights, Gym in hostels, and a 24x7 computer Lab.

This College has been supported by M/s. Singareni Collieries Company Limited for infrastructural development. As a social obligation, the University has permitted to provide 5% supernumerary seats in each discipline to the children's of the employees of the M/s. Singareni Collieries Company Limited.

#### And

PRAGATI ENGINEERING COLLEGE focuses on imparting skills on cutting - edge technologies and shaping the students into disciplined young citizens of good character and lays emphasis on practical experience so as to enable them to secure employment in industry thereby to become entrepreneurs. The courses are so structured which leads to a linear growth and progressive insight into the engineering subjects as well as training in soft skills. Since inception in 2001, in its quest to offer quality education, our college has become a temple of knowledge and produced hundreds of eminent and skill full graduate engineers, who are successful in their careers, serving all over the world.

In the interest of establishing a relationship of mutual benefit to both organizations, JNTUH COLLEGE OF ENGINEERING MANTHANI(JNTUHCEM) and Pragati Engineering College, Surampalem (PEC) 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 JNTUHCEM and PEC 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 JNTUHCEM and PEC 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 industryoperations 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. JNTUHCEM and PEC 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 hereunder:

For: JNTUH COLLEGE OF ENGINEERING

MANTHANI

Name: Dr. R. Markandeya

Title: Principal

Address: JNTUH College of Engineering

Manthani, Centenary Colony, Pannur (Vil),

Ramagiri (Mdl), Peddapalli -505212.

Telephone: +91 9440688833

Ph:- 08728-258366,258457.

Fax:- 08728-258457.

Email:- cem@jntuh.ac.in

For:PRAGATI ENGINEERING COLLEGE

Name: Dr. S. Sambhu Prasad

Title: Principal

Address: 1-378, ADB Road, Surampalem,

Near Kakinada, East Godavari District,

Andhra Pradesh, India-533437

Telephone: +91 7330826667,

08852 252233

Email: principal@pragati.ac.in

#### 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.

Signature

Principal JNTUH University College of Engg. Manthani Pannur (Vill.), Ramagiri (Mdl.) Peddapalli (Dist.)-505 212 (T.S.)

Date 11-06-2019

RING COLLEGE (AUTONOMOUS)

# 1-378, ADB ROAD, SURAMPALEM Near Peddapuram, E.G.Dt. (AP)-533437

Date 116/2019





#### RENEWAL OF MEMORANDUM OF UNDERSTANDING Academic and Research Collaboration

# Between ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES (AUTONOMOUS), SANGIVALASA

#### And

#### PRAGATI ENGINEERING COLLEGE (AUTONOMOUS), SURAMPALEM

This MoU is entered into on the day of 2<sup>nd</sup> August 2018 between Anil Neerukonda Institute of Technology & Sciences (Autonomous), situated at Sangivalasa (hereinafter called ANITS) and Pragati Engineering College (Autonomous), Surampalem (hereinafter called PEC), an Engineering college affiliated to Jawaharlal Nehru Technological University, Kakinada.

The aforesaid institutions are hereinafter referred to individually as institute and collectively as institutes.

#### 1. Objectives of the MoU:

The objectives of this MoU are:

- a. To provide advice for improving technical education, academic research and continuing education activities at PEC
- To mentor and encourage faculty and students at PEC in academic activities in mutually agreeable areas of interest
- To exchange information on research and academics between ANITS and PEC in mutually agreeable areas of interest

#### 2. Areas of collaboration:

- a. A continuing Quality Improvement Programme to improve quality of teaching faculty at PEC through short-term/long-term user-oriented certificate courses at ANITS. Faculty of ANITS could also be deputed to PEC for necessary guidance/mentoring in academic activities based on mutually convenient terms.
- b. Provide academic interaction by delivering lectures to students at PEC
- c. Provide necessary guidance in organizing Workshops/conferences and customized Faculty development programmes at PEC for enhancement of professional skills of faculty and students of PEC.
- d. Visiting and utilizing academic infrastructure and their latest facilities of research in ANITS by student and faculty members of PEC under the rules and regulations of ANITS.
- Mentoring and guidance for students, non-teaching and faculty members at different Centers and Incubators of ANITS in mutually agreeable scopes, terms and conditions.

#### 3. Proposed modes of collaboration:

ANITS and PEC propose to collaborate on the following based on mutually agreeable terms and conditions:

- a. Cooperation and promotion of education and training in areas of emerging areas,
- Any other appropriate mode of interaction agreed by ANITS and PEC.
- c. A specific plan will be worked out by the Institutes depending upon availability of resources.
- d. A specific agreement will be entered into for each activity, if necessary.

#### 4. Terms and Conditions:

- a. The expenses incurred in development of academic infrastructure at PEC will be borneby PEC.
- b. The financial arrangements for continuing education to PEC teachers and students willbe made on mutually agreeable terms.
- Travel and other expenses of ANITS Faculty for the visits related to advice and mentoring. shall be reimbursed by PEC.
- d. The faculty members and students of PEC will be granted permission to visit ANITS
- e. This MoU may be amended, renewed and terminated by mutual written agreements of the Institutes at any time.

#### 5. Confidentiality:

- a. ANITS and PEC agree to hold in confidence all information/data designated by theInstitutes as being confidential which is obtained from either institute or created during the execution of MoU and will not disclose to any third party without written consent of
- b. The above confidential clause under this MoU excludes the information/data possessedby either Institute before entering into this MoU orindependently developed and or information already available through public domain.

## 6. Duration of MoU and termination:

This MoU will take effect from the date it is signed by representatives of two Institutes. Itwill remain valid for 01 Year and may be continued thereafter after suitable review andmutual agreement. Either Institution may terminate the MoU by giving written notice to the other Institution 03 months in advance. Once terminated, neither ANITS nor PEC will be responsible for any losses, financial or otherwise, which other Institutions may suffer.

However, ANITS and PEC will ensure that all activities in progress are allowed to complete successfully.

## 7. Nomination of Coordinators:

Each institution shall appoint one member of its teaching/research faculty to coordinate the programme on its behalf.

## 8. Intellectual Property Rights:

Intellectual property rights (IPR) that arise as a result of joint research and collaborative activity under the MoU will be worked out on case to case basis and will be consistent with officially laid down IPR policies of the two Institutes.

#### 9. Arbitration Clause:

Dispute relating to any aspect of academic cooperation, Principal, ANITS College and Principal, PEC will jointly resolve the disputes, if any.

#### 10. Signed in duplicate:

This MoU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the Institutes acting by their duly authorized Officers have caused this MoU to be executed, effective as of the day written above.

On behalf of ANITS, Sangivalasa On behalf of PEC, Surampalem

Prof. T V Hanumantha Rao Principal

Principal
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa- 531 162
Visakhapatnam Dist

Prof S Sambhu Prasad

Principal PRINCIPAL
RAGATI ENGIN ZERING COLLEGE
(AUTONOMOUS)

# 1-378, ABB ROAD, SURAMPALEM Near Peddapuram, E.G.Dt. (AP)-533417

# RENEWAL OF MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into an effective as on

17<sup>th</sup> July 2018

By and Between



# GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

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



PRÁGATI ENGINEERING COLLEGE (AUTONOMOUS)
Surampalem, East Godavari District, Andhra Pradesh-533437



# GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved By AICTE | NAAC 'A+' | Recognized by UGC, U/Sec. 2(f) & 12(B) | Permanently Affiliated to JNTUK, Kakinada



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

and

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

#### Whereas:

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

#### I. OBJECTIVES OF MOU:

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



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

# II. TECHNICAL AREAS OF COLLABORATION:

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

#### III. TERMS & CONDITIONS:

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

#### A. CONFIDENTIALITY:

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

# B. TENURE AND TERMINATION

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

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

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

Signed for PEC

PRAGATI ENGINEERING COLLEGE (AUTONOMOUS)

# 1-378, ADB ROAD, SURAMPALEM Near Peddapuram, E.G.Dt. (AP)-533437 Signed for GIET

PRINCIPAL

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





### GIET ENGINEERING COLLEGE

APPROVED BY AICTE, NEW DELHI | AFFILIATED TO JNTUK, KAKINADA | ACCREDITED BY NAAC
GIET CAMPUS, CHAITANYA KNOWLEDGE CITY, NH-16, RAJAMAHENDRAVARAM, EAST GODAVARI, A.P.
Phone: + 91 9133833322 + 91 9652929111 | email: principal\_t9@yahoo.co.in | http://www.gietec.ac.in

#### MEMORANDUM OF UNDERSTANDINGRENEWAL

This memorandum of understanding is entered into on this from 10-July-2018by and between

GIET ENGINEERING COLLGE, NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, East Godavari District, Andhra Pradesh-533296, Affiliated to JNTUK, KAKINADA

AND

PRAGATI ENGINEERING COLLEGE, Surampalem, East Godavari District, Andhra Pradesh-533437, Affiliated to JNTUK, KAKINADA

#### 1. Objectives of the MOU:

d

The objectives of the MOU are

- a. To promote and enhance academic interest between two institutions.
- b. To promote research and continuing education activities between institutions.

#### 2. Technical Areas of Collaboration:

- a. Provide academic interaction by delivering special lectures on recent topic.
- b.Usage of academic infrastructure for students and faculty members.
- c.Guidance for enhancement in infrastructural development.

#### 3. Proposed modes of collaboration:

Consortium institutes propose the following:

- a. Co-operation and promotion of education and training are of mutual interest.
- b. A specific plan will be worked out by the institutes depending upon availability ofresources.

#### 4. Terms and conditions:

- a. The faculty members and students can use the library on mutual basis for short time use.
- b. Both the institutes agree to help, identify and invite the faculty members and researchers from the other institutes to participate in conferences as Resource Person and Participant workshops and faculty development programs





### **GIET ENGINEERING COLLEGE**

APPROVED BY AICTE, NEW DELHI | AFFILIATED TO JNTUK, KAKINADA | ACCREDITED BY MAAC
GIET CAMPUS, CHAITANYA KNOWLEDGE CITY, NH-16, RAJAMAHENDRAVARAM, EAST GODAVARI, A.P.
Phone: + 91 9133833322 + 91 9652929111 | email: principal\_t9@yahoo.co.in | http://www.gietec.ac.in

#### 5. Confidentiality:

- a. Consorted Institutes agree to hold in confidence all information/data designed by theinstitutes as being confidential during the rendition of MOU and will not disclose the same to the third party without written consent of the other institute.
- b. The above confidential clause under this MOU excludes the information/data possessed by either institute before entering this MOU or independently developed and/or information already available through public domain
- 6. Intellectual Property Rights:
  Institutes agree to respect each other's right to Intellectual Property.

#### 7. Tenure and termination:

- a. The agreement will be in legitimacy for a period of One year from the day of signing ofthis agreement, until it is expressed terminated by either party on mutually agreed terms, as the case may be, will take effective steps for implementation of this MOU.
- b. Both the parties may terminate this MOU upon 30 calendar days notice in writing. In the event of termination, both parties have to discharge their obligations.

#### 8. Arbitration Clause:

In case of dispute relating to any aspect of academic cooperation, the Directors of both the institutes will jointly resolve the dispute in a spirit of independence, mutual respect, and shared responsibility.

**AGREED** 

Principal
GIE A Etha Hieringa tooy weld Fseal

NH-16, Chaitanya Knowledge City RAdALSMENDARY-5A2296.

> GIET Engineering College, NH-16, Chaitanya Knowledg Rajamahendrayaram.

Authorized signatory with seal

dress of party two: Stati Engineering college, 78, ADB Road Surampalem Ar Peddapuram

# RENEWAL MEMORANDUM OF UNDERSTANDING BETWEEN

## JNTUH COLLEGE OF ENGINEERING MANTHANI



## AND PRAGATI ENGINEERING COLLEGE



# A MEMORANDUM OF UNDERSTANDING ON "ACADEMIC COLLABORATION" BETWEEN

JNTUH COLLEGE OF ENGINEERING MANTHANI, TELANGANA

AND

PRAGATI ENGINEERING COLLEGE, SURAMPALEM, ANDHRA PRADESH



Ph. Off.&Fax: 08728-258457 Mobile : 94406 88833

## JNTUH COLLEGE OF ENGINEERING MANTHANI

Centenary Colony, Pannur (Vill.) Ramagiri (MdI), Peddapally - 505 212. Telangana State (India)

#### Dr. R. Markandeva

Ph.D. (BHU) Professor of Metallurgical Engg. & PRINCIPAL

This MoU is entered into on the day of 8<sup>th</sup> June 2018 between JNTUH COLLEGE OF ENGINEERING MANTHANI (hereinafter called JNTUHCEM) and Pragati Engineering College (Autonomous), Surampalem (hereinafter called PEC), an Engineering college affiliated to Jawaharlal Nehru Technological University, Kakinada. The aforesaid institutions are hereinafter referred to individually as institute and collectively as institutes.

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In the interest of establishing a relationship of mutual benefit to both organizations, JNTUH COLLEGE OF ENGINEERING MANTHANI(JNTUHCEM) and Pragati Engineering College, Surampalem (PEC) 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 JNTUHCEM and PEC 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 JNTUHCEM and PEC 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
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- 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 industryoperations 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. and curriculum. JNTUHCEM and PEC 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 address of the designated coordinators are given hereunder:

## For: JNTUH COLLEGE OF ENGINEERING

MANTHANI

Name: Dr. R. Markandeya

Title: Principal

Address: JNTUH College of Engineering

Manthani, Centenary Colony, Pannur (Vil),

Ramagiri (Mdl), Peddapalli -505212.

Telephone: +91 9440688833

Ph:- 08728-258366,258457.

Fax:- 08728-258457.

Email:- cem@jntuh.ac.in

### For:PRAGATI ENGINEERING COLLEGE

Name: Dr. S. Sambhu Prasad

Title: Principal

Address: 1-378, ADB Road, Surampalem,

Near Kakinada, East Godavari District,

Andhra Pradesh, India-533437

Telephone: +91 7330826667,

08852 252233

Email: principal@pragati.ac.in

#### 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.

Signature

Principal
JNTUH University College of Engg. Manthani
Pannur (Vill.), Ramagiri (Mdl.)
Peddapalli (Dist.)-505 212 (T.S.)

Date 08-06-2018

PRAGATI ENGIN TERING COLLEGE (AUTONOMOUS)

# 1-378, ADB ROAD, SURAMPALEM Near Peddapuram, E.G.Dt. (AP)-533437

Date 8-6-2018

## RENEWAL OF MEMORANDUM OF UNDERSTANDING

#### **BETWEEN**

#### NRI INSTITUTE OF TECHNOLOGY



#### AND

#### PRAGATI ENGINEERING COLLEGE



## A MEMORANDUM OF UNDERSTANDING ON "ACADEMIC COLLABORATION"

BETWEEN

NRI INSTITUTE OF TECHNOLOGY, VIJAYAWADA,
ANDHRA PRADESH

AND

PRAGATI ENGINEERING COLLEGE, SURAMPALEM,
ANDHRA PRADESH

This MoU is entered into on the day of 4th June 2018 between NRI Institute of Technology (Autonomous) situated at Pothavarappadu, Vijayawada (hereinafter called NRI) and Pragati Engineering College (Autonomous), Surampalem (hereinafter called PEC), an Engineering college 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 selffinancing 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 out going 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.

#### And

PRAGATI ENGINEERING COLLEGE focuses on imparting skills on cutting – edge technologies and shaping the students into disciplined young citizens of good character and lays emphasis on practical experience so as to enable them to secure employment in industry thereby to become entrepreneurs. The courses are so structured which leads to a linear growth and progressive insight into the engineering subjects as well as training in soft skills. Since inception in 2001, in its quest to offer quality education, our college has become a temple of

knowledge and produced hundreds of eminent and skill full graduate engineers, who are successful in their careers, serving all over the world.

In the interest of establishing a relationship of mutual benefit to both organizations, NRI Insititute of Technology, Vijayawada (NRIIT) and Pragati Engineering College, Surampalem (PEC) 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 PEC 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 PEC 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
- Exchange of academic information, materials and facilities
- Students Exchange
- 4. Faculty and Staff Exchange
- 5. Research aid to Ph.D. scholars by both parties
- 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 industryoperations and culture, the course would include meetings with industry executives, and visitsto 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 PEC 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 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 hereunder:

#### 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.

For: NRI INSTITUTE OF TECHNOLOGY

Signature:

PRINCIPAL
NRI Institute of Technology
Pothavarappadu (V), Agiripaili (M)

Name: Dr.C.Naga Bhaskar

Title: Principal

Address: Pothavarappadu (V), Agiripalli (M), Krishna District, Andhra Pradesh -

521212

Telephone: +91 8333882444, 08662469665

Email: principal@nriit.edu.in

For:PRAGATI ENGINEERING COLLEGE

Signature: Shamo

PRINCIPAL
PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
# 1-378, ADB ROAD, SURAMPALEM
PAR Peddapuram, E.G.Dt. (AP)-533437

Name: Dr. S. Sambhu Prasad

Title: Principal

Address: 1-378, ADB Road, Surampalem, Near Kakinada, East Godavari District,

Andhra Pradesh, India-533437 Telephone: +91 7330826667,

08852 252233

Email: principal@pragati.ac.in







#### MEMORANDUM OF UNDERSTANDING

Academic and Research Collaboration

#### Between

#### ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES (AUTONOMOUS), SANGIVALASA

#### And

#### PRAGATI ENGINEERING COLLEGE (AUTONOMOUS), SURAMPALEM

This MoU is entered into on the day of 24<sup>th</sup> August 2017 between Anil Neerukonda Institute of Technology & Sciences (Autonomous), situated at Sangivalasa (hereinafter called ANITS) and Pragati Engineering College (Autonomous), Surampalem (hereinafter called PEC), an Engineering college affiliated to Jawaharlal Nehru Technological University, Kakinada.

The aforesaid institutions are hereinafter referred to individually as institute and collectively as institutes.

#### 1. Objectives of the MoU:

The objectives of this MoU are:

- To provide advice for improving technical education, academic research and continuing education activities at PEC
- b. To mentor and encourage faculty and students at PEC in academic activities in mutually agreeable areas of interest
- c. To exchange information on research and academics between ANITS and PEC in mutually agreeable areas of interest

#### 2. Areas of collaboration:

- a. A continuing Quality Improvement Programme to improve quality of teaching faculty at PEC through short-term/long-term user-oriented certificate courses at ANITS. Faculty of ANITS could also be deputed to PEC for necessary guidance/mentoring in academic activities based on mutually convenient terms.
- b. Provide academic interaction by delivering lectures to students at PEC
- c. Provide necessary guidance in organizing Workshops/conferences and customized Faculty development programmes at PEC for enhancement of professional skills of faculty and students of PEC.
- d. Visiting and utilizing academic infrastructure and their latest facilities of research in ANITS by student and faculty members of PEC under the rules and regulations of ANITS.
- Mentoring and guidance for students, non-teaching and faculty members at different Centers and Incubators of ANITS in mutually agreeable scopes, terms and conditions.

#### 3. Proposed modes of collaboration:

ANITS and PEC propose to collaborate on the following based on mutually agreeable terms and conditions:

- a. Cooperation and promotion of education and training in areas of emerging areas.
- b. Any other appropriate mode of interaction agreed by ANITS and PEC.
- c. A specific plan will be worked out by the Institutes depending upon availability of resources.
- d. A specific agreement will be entered into for each activity, if necessary.

#### 4. Terms and Conditions:

- a. The expenses incurred in development of academic infrastructure at PEC will be borneby
- b. The financial arrangements for continuing education to PEC teachers and students willbe made on mutually agreeable terms.
- c. Travel and other expenses of ANITS Faculty for the visits related to advice and mentoring. shall be reimbursed by PEC.
- d. The faculty members and students of PEC will be granted permission to visit ANITS library facilities.
- e. This MoU may be amended, renewed and terminated by mutual written agreements of the Institutes at any time.

#### 5. Confidentiality:

- a. ANITS and PEC agree to hold in confidence all information/data designated by theInstitutes as being confidential which is obtained from either institute or created during the execution of MoU and will not disclose to any third party without written consent of other Institute.
- b. The above confidential clause under this MoU excludes the information/data possessedby either Institute before entering into this MoU orindependently developed and or information already available through public domain.

#### 6. Duration of MoU and termination:

This MoU will take effect from the date it is signed by representatives of two Institutes. Itwill remain valid for 01 Year and may be continued thereafter after suitable review andmutual agreement. Either Institution may terminate the MoU by giving written notice to the other Institution 03 months in advance. Once terminated, neither ANITS nor PEC will be responsible for any losses, financial or otherwise, which other Institutions may suffer.

However, ANITS and PEC will ensure that all activities in progress are allowed to complete successfully.

#### 7. Nomination of Coordinators:

Each institution shall appoint one member of its teaching/research faculty to coordinate the programme on its behalf.

#### 8. Intellectual Property Rights:

Intellectual property rights (IPR) that arise as a result of joint research and collaborative activity under the MoU will be worked out on case to case basis and will be consistent with officially laid down IPR policies of the two Institutes.

## 9. Arbitration Clause:

Dispute relating to any aspect of academic cooperation, Principal, ANITS College and Principal, PEC will jointly resolve the disputes, if any.

### 10. Signed in duplicate:

This MoU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the Institutes acting by their duly authorized Officers have caused this MoU to be executed, effective as of the day written above.

On behalf of ANITS, Sangivalasa On behalf of PEC, Surampalem

Prof. TV Hanumantha Rao Principal Principal Anil Neerukonda Institute of

Technology & Sciences Sangivalasa- 531 162 Visakhapatnam Dist Prof. S Sambhu Prasad

Principal PRINCIPAL
RAGATI ENGINEERING COLLEGE
(AUTONOMOUS)

# 1-378, ADB ROAD, SURAMPALEM ar Peddapuram, E.G.Dt. (AP)-533437



## GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved By AICTE | NAAC 'A+' | Recognized by UGC, U/Sec. 2(f) & 12(B) | Permanently Affiliated to JNTUK, Kakinada



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

and

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

#### Whereas:

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

#### I. OBJECTIVES OF MOU:

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



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

## II. TECHNICAL AREAS OF COLLABORATION:

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

### III. TERMS & CONDITIONS:

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

### A. CONFIDENTIALITY:

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

### **B. TENURE AND TERMINATION**

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

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

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

Signed for PEC

Signed for GIET

PRINCIPAL
PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
\$ 1-378, ADB ROAD, SURAMPALEM
Near Peddapuram, E.G.Dt. (AP)-533437

PRINCIPAL
Godavari Institute of Engineering &
Technology (Autonomous)
NH-16, Chaltanya Knowledge Chy.
RAJAMAHENDRAVARAM-53?





## GIET ENGINEERING COLLEGE

APPROVED BY AICTE, NEW DELHI | AFFILIATED TO JNTUK, KAKINADA | ACCREDITED BY NAAC
GIET CAMPUS, CHAITANYA KNOWLEDGE CITY, NH-16, RAJAMAHENDRAVARAM, EAST GODAVARI, A.P.
Phone: + 91 9133833322 + 91 9652929111 | email: principal\_t9@yahoo.co.in | http://www.gietec.ac.in

## MEMORANDUM OF UNDERSTANDING

This memorandum of understanding is entered into on this from 8-July-2017by and between

GIET ENGINEERING COLLGE, NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, East Godavari District, Andhra Pradesh-533296, Affiliated to JNTUK, KAKINADA

AND

PRAGATI ENGINEERING COLLEGE, Surampalem, East Godavari District, Andhra Pradesh-533437, Affiliated to JNTUK, KAKINADA

1. Objectives of the MOU:

The objectives of the MOU are

- a. To promote and enhance academic interest between two institutions.
- b. To promote research and continuing education activities between institutions.
- 2. Technical Areas of Collaboration:
  - a. Provide academic interaction by delivering special lectures on recent topic.
  - b.Usage of academic infrastructure for students and faculty members.
  - c.Guidance for enhancement in infrastructural development.
- 3. Proposed modes of collaboration:

Consortium institutes propose the following:

- a. Co-operation and promotion of education and training are of mutual interest.
- b. A specific plan will be worked out by the institutes depending upon availability ofresources.
- 4. Terms and conditions:
  - a. The faculty members and students can use the library on mutual basis for short time use.
  - b. Both the institutes agree to help, identify and invite the faculty members and researchers from the other institutes to participate in conferences as Resource Person and Participant workshops and faculty development programs





## **GIET ENGINEERING COLLEGE**

Accredited by NAAC

APPROVED BY AICTE, NEW DELHI | AFFILIATED TO JHTUK, KAKINADA | ACCREDITED BY NAAC
GIET CAMPUS, CHAITANYA KNOWLEDGE CITY, NH-16, RAJAMAHENDRAVARAM, EAST GODAVARI, A.P.
Phone: + 91 9133833322 + 91 9652929111 | email: principal\_t9@yahoo.co.in | http://www.gietec.ac.in

#### 5. Confidentiality:

- a. Consorted Institutes agree to hold in confidence all information/data designed by theinstitutes as being confidential during the rendition of MOU and will not disclose the same to the third party without written consent of the other institute.
- b. The above confidential clause under this MOU excludes the information/data possessed by either institute before entering this MOU or independently developed and/or information already available through public domain
- Intellectual Property Rights:
   Institutes agree to respect each other's right to Intellectual Property.

#### 7. Tenure and termination:

- a. The agreement will be in legitimacy for a period of One year from the day of signing ofthis agreement, until it is expressed terminated by either party on mutually agreed terms, as the case may be, will take effective steps for implementation of this MOU.
- b. Both the parties may terminate this MOU upon 30 calendar days notice in writing. In the event of termination, both parties have to discharge their obligations.

8. Arbitration Clause:

In case of dispute relating to any aspect of academic cooperation, the Directors of both the institutes will jointly resolve the dispute in a spirit of independence, mutual respect, and shared responsibility.

AGREED

PRAGATI ENGINEERING COLLEGE Authorizanistanisty with seal

1-378, ADB ROAD, SURAMPALEM

ati Engineering college, 38, ADB Road Surampalem Peddapuram

Author 2015 Daltory with seal GIET ENGINEERING COLLEGE.
NH-18, Chaltanya Knowledge City,

GIET Engineering College, NH-16, Chaitanya Knowledg Rajamahendravaram.

## MEMORANDUM OF UNDERSTANDING

#### BETWEEN

## NRI INSTITUTE OF TECHNOLOGY



#### AND

## PRAGATI ENGINEERING COLLEGE



## A MEMORANDUM OF UNDERSTANDING ON "ACADEMIC COLLABORATION"

**BETWEEN** 

NRI INSTITUTE OF TECHNOLOGY, VIJAYAWADA, ANDHRA PRADESH

AND

PRAGATI ENGINEERING COLLEGE, SURAMPALEM, ANDHRA PRADESH This MoU is entered into on the day of 14th June 2017 between NRI Institute of Technology (Autonomous) situated at Pothavarappadu, Vijayawada (hereinafter called NRI) and Pragati Engineering College (Autonomous), Surampalem (hereinafter called PEC), an Engineering college 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 selffinancing 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 out going 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.

#### And

PRAGATI ENGINEERING COLLEGE focuses on imparting skills on cutting – edge technologies and shaping the students into disciplined young citizens of good character and lays emphasis on practical experience so as to enable them to secure employment in industry thereby to become entrepreneurs. The courses are so structured which leads to a linear growth and progressive insight into the engineering subjects as well as training in soft skills. Since inception in 2001, in its quest to offer quality education, our college has become a temple of

knowledge and produced hundreds of eminent and skill full graduate engineers, who are successful in their careers, serving all over the world.

In the interest of establishing a relationship of mutual benefit to both organizations, NRI Institute of Technology, Vijayawada (NRIIT) and Pragati Engineering College, Surampalem (PEC) 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 PEC 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 PEC 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.
- 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 industryoperations and culture, the course would include meetings with industry executives, and visitsto 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 PEC 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 hereunder:

#### 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.

For: NRI INSTITUTE OF TECHNOLOGY | For: PRAGATI ENGINEERING COLLEGE

Signature:

NRI Institute of Technology

Pothavarappadu (V), Agiripaili (M) Name: Dr.C.Naga Bhaskar

Title: Principal

Address: Pothavarappadu (V), Agiripalli (M), Krishna District, Andhra Pradesh -

521212

Telephone: +91 8333882444, 08662469665

Email: principal@nriit.edu.in

Signature:

NGINEERING COLLEGE (AUTONOMOUS)

# 1-378, ADB ROAD, SURAMPALEM ir Peddapuram, E.G.Dt. (AP)-533437

Name: Dr. S. Sambhu Prasad

Title: Principal

Address: 1-378, ADB Road, Surampalem, Near Kakinada, East Godavari District,

Andhra Pradesh, India-533437 Telephone: +91 7330826667,

08852 252233

Email: principal@pragati.ac.in

## MEMORANDUM OF UNDERSTANDING BETWEEN

## JNTUH COLLEGE OF ENGINEERING MANTHANI



## AND PRAGATI ENGINEERING COLLEGE



# A MEMORANDUM OF UNDERSTANDING ON "ACADEMIC COLLABORATION" BETWEEN

JNTUH COLLEGE OF ENGINEERING MANTHANI, TELANGANA

AND

PRAGATI ENGINEERING COLLEGE, SURAMPALEM, ANDHRA PRADESH



Ph. Off.&Fax: 08728-258457 Mobile: 94406 88833

## JNTUH COLLEGE OF ENGINEERING MANTHANI

Centenary Colony, Pannur (Vill.) Ramagiri (MdI), Peddapally - 505 212. Telangana State (India)

#### Dr. R. Markandeya

Ph.D. (BHU Professor of Metallurgical Engg & PRINCIPAL

This MoU is entered into on the day of 7<sup>th</sup> June 2017 between JNTUH COLLEGE OF ENGINEERING MANTHANI (hereinafter called JNTUHCEM) and Pragati Engineering College (Autonomous), Surampalem (hereinafter called PEC), an Engineering college affiliated to Jawaharlal Nehru Technological University, Kakinada. The aforesaid institutions are hereinafter referred to individually as institute and collectively as institutes.

JNTUH COLLEGE OF ENGINEERING MANTHANI was established in the year 2010 as a Constituent College of Jawaharlal Nehru Technological University Hyderabad, vide G.O. Ms. No. 21, Higher Education (E.C.I) Department dated 25.03.2010 to provide Engineering Education to the rural youth of certain backward areas of Adilabad, Karimnagar, Nizamabad and Warangal of Telagana State.

JNTUH College of Engineering Manthani started functioning with five Undergraduate Programs viz., Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering, Computer Science & Engineering, and Mining Engineering. Students take admissions to UG programs through EAMCET. The total number of student's intake per annum is 284, out of these 4 branches, Civil Engineering, Electrical and Electronics Engineering, Mechanical Engineering and Computer Science & Engineering each branch has an intake of 60 students and Mining Engineering has an intake of 30 students and added to this 5% quota i.e 3 students in CE, EEE, ME and CSE and 2 students in Mining branch are selected through Singareni Admission as part of supernumerary quota.

The total sanctioned intake for UG program in all 5 branches is 1217. About 90 -95% students reside in the campus hostels. A high percentage of girls almost equal to boys take admissions in the college as well as reside in the hostels.

The college is having well equipped, state of the art laboratories in all the departments, about 180 CC cameras for security, Biometric entry/exit system for hostel students, one male and one female well qualified doctors are available in the dispensary, about 50 security staff is

working in the campus. The auditorium has a capacity of 250 seats, open auditorium, RO drinking water system and supply from Mission Bhagiratha, Ambulance, SBI Bank Service Point, Sports grounds, street lights, Gym in hostels, and a 24x7 computer Lab.

This College has been supported by M/s. Singareni Collieries Company Limited for infrastructural development. As a social obligation, the University has permitted to provide 5% supernumerary seats in each discipline to the children's of the employees of the M/s. Singareni Collieries Company Limited.

#### And

PRAGATI ENGINEERING COLLEGE focuses on imparting skills on cutting – edge technologies and shaping the students into disciplined young citizens of good character and lays emphasis on practical experience so as to enable them to secure employment in industry thereby to become entrepreneurs. The courses are so structured which leads to a linear growth and progressive insight into the engineering subjects as well as training in soft skills. Since inception in 2001, in its quest to offer quality education, our college has become a temple of knowledge and produced hundreds of eminent and skill full graduate engineers, who are successful in their careers, serving all over the world.

In the interest of establishing a relationship of mutual benefit to both organizations, JNTUH COLLEGE OF ENGINEERING MANTHANI(JNTUHCEM) and Pragati Engineering College, Surampalem (PEC) 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 JNTUHCEM and PEC 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 JNTUHCEM and PEC 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 industryoperations 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.

organizations are responsible for keeping their contact details up to date. Contact details and address of the designated coordinators are given hereunder

For: JNTUH COLLEGE OF ENGINEERING

MANTHANI

Name: Dr. R. Markandeya

Title: Principal

Address: INTUH College of Engineering

Manthani, Centenary Colony, Pannur (Vil),

Ramagiri (Mdl), Peddapalli -505212.

Telephone: +91 9440688833

Ph:- 08728-258366,258457.

Fax:- 08728-258457.

Email:- cem@jntuh.ac.in

For PRAGATI ENGINEERING COLLEGE

Name: Dr. S. Samhhu Prasad

Title: Principal

Address: 1-378, ADB Road, Surampalem,

Near Kakinada, East Godavari District,

Andhra Pradesh, India-533437

Telephone: +91 7330826667,

08852 252233

Email: principal@pragati.ac.in

## 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.

Signature

Principal

ANTUH University College of Engg. March of
Pannur (Vill.), Ramagiri (No.)
Peddapalli (Dist.)-505 212 (T.S.)

Date 07/06/2017

PRINCIPAL

FRAGATI ENGINSERING COLLEGE

(AUTONOMOUS)

# 1-378, ADB ROAD, SURAMPALEM

Near Peddapuram, E.G.Dt. (AP)-533437

Date 04-06-2014