College Code: T8 ESTD: 2005



ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

Piglipur, Batasingaram Panchayath, Hayath Nagar Mandal, Hyderabad, R.R. Dist. 501 512.

(Approved by AICTE, Recognized by the GOVT. of T.S., Permanent Affiliation from JNTUH, Hyderabad.)
Accredited by "NAAC" with "A" Grade, Recognized by UGC Under Section 2(f) and 12(B).

Phone: 08415-201689 (O)

Mobile : 9848924705

Website: aits-hyd.org

E-mail : principalaith@gmail.com

Fax : 08415-201688

3.5.1 List of The number of MoUs, collaborations/linkages for Faculty exchange Student exchange, Internship, Fieldtrip, On-the-job training, research and other academic activities during the last five years

Sl. No.	Name of the MoU / linkage	Purpose of the MoU/Linkage (nternship, on-the- job training, project work, student / faculty exchange and collaborative research)
1	BRAINOVISION SOLUTION PVT.LTD	On the job training /PROJECT WORK
2	MIKRON INSTRUMENT INDUSTRIES	On the job training /PROJECT WORK
3	PHYSITECH ELECTRONICS	On the job training /PROJECT WORK
4	MOU-GMG SERVICES	project work
5	MOU-PARMY TECHNOLOGY PVT LTD	project work
6	WIFI TECHNO	project work
7	WIFI TECHNO	project work
8	MOU-PARMY TECHNOLOGY PVT LTD	project work
9	MOU-GMG SERVICES	project work
10	DAGGUBATI FOUNDATIONS	On the job training
11	WIFI TECHNO	project work
12	MOU-PARMY TECHNOLOGY PVT LTD	project work
13	MOU-GMG SERVICES	project work
14	MOU-GMG SERVICES	project work
15	MOU-PARMY TECHNOLOGY PVT LTD	project work
16	WIFI TECHNO	project work
17	MOU-GMG SERVICES	project work
18	MOU-PARMY TECHNOLOGY PVT LTD	project work
19	WIFI TECHNO	project work

20	INSTITUTION OF SOFT SKILLS TRAINEERS OF INDIA	On the job training
		On the job training
21	HANDS OF TECHNOLOGY	
		On the job training
22	BSMS INFO SOLUTION PRIVITE LIMITED	
		On the job training
23	HARIKARTHIKA ENGINEERING PVT LTD	
		On the job training
24	RPG FOUNDITION	
	2021 T TT GT 101 0 21	project work
25	COSINE TECHNOLOGY	
	INSTITUTION OF SOFT SKILLS TRAINERS OF	On the job training /PROJECT WORK
26	INDIA	on the job training /TROSDET WORK
	TELANGANA ACADEMY FOR SKILL AND	On the job training
27	KNOWLEDGE	5 to 100 just 100 100 100 100 100 100 100 100 100 10
		On the job training
28	HYGIENE @CLEANLINESS PRAVITE LIMITED	3 6
		On the job training
29	DAGGUBATI FOUNDATIONS	
	INSTITUTION OF SOFT SKILLS TRAINEERS OF	On the job training
30	INDIA	
		On the job training /PROJECT WORK
31	CONSCIENCE TECHNOLOGY PVT .LTD	
		On the job training
32	HEXAWAVE TECHNOLOGY LIMITED	
		faculty exchange and collaborative research
33	AITH	, 8
		faculty exchange and collaborative research
34	AITH	

PRINCIPAL
Annamecharya Institute or
Technology & Sciences
Pighour (V), Betavingerem (Post)
Abdullapurmet (M), R.R. Dilat. HYD-50* 582



डिएका इंद्रिक्त TELANGANA SI No. \$ 88 8 78. Date:21-12-2022 Rs,20/-

Sold to C.SHASHIKALA W/o. C GANGI REDDY R/o. HYDERABAD

For whom: ANNAMACHARYA EDUCATIONAL

TRUST

A.R. ARUN KUMAR 280352

LICENCED STAMP VENDOR
LIC. No:15-14-013/2017,R.L.No.15-14-026/2020
H.No.9-5-1/9, Plot No.60-1, Raji Reddy Nagar
Champapet Village, Saroornagar Mdl, RR. Dist.
Cell: 8686205062

MEMORANDUM OF UNDERSTANDING BETWEEN

BRAINOVISION SOLUTION PVT. LTD. AND ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

This Memorandum of Understanding (MoU) is executed on this 18-07-2022 between BRAINOVISION SOLUTION PVT. LTD. functioning at LVS Arcade, Plot No. 71, Jubilee Enclave, Hitec City, Madhapur, Hyderabad – 500081, India, Phone: 9502935039, represented by Mr.GANESH NAG DODDI Founder, here in after referred to as BRAINOVISION SOLUTION PVT. LTD., which expression shall include its successors, legal heirs and assigns on the First part.

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES, Hyderabad, Recognized by UGC Under 2(f) **4** 12(B) and Accredited by "NAAC B⁺ Grade".

PREAMBLE

BRAINOVISION SOLUTION PVT. LTD. is India based company that is committed to deliver quality software solutions and services to its customers and end users. BRAINOVISION SOLUTION PVT. LTD. is one of the leading and fast growing companies in the area of web development and all digital solutions to the corporate world and Nation. We are a global IT consulting company with in-depth expertise in providing end-to-end solutions. We work on diverse projects ranging from simple information systems and websites to complex enterprise type architectures, desktop or web-enabled applications, traditional entire and service oriented architectures.

WHAT WE DO: Brainovision solutions Pvt. Ltd. provides technical solutions and consultancy to businesses. We offer a wide range of software product development and digital services. We work on the digitization drive for companies which helps them to expand their business activities online and to a larger audience. Our organization is having many satisfied clients across the India and 5+ years of experience in the information technology Industry WHY TO CHOOSE US: Brainovision is a collaborative and fast paced environment where responsibility, problem solving and teamwork are its own rewards. We like to work with people who have both a sense of humor and embrace agile values and practices life's too short for anything else.

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES has started in 2005 and aims to play a pivotal role in the development of the intellectual capital in engineering fields. We strive to inculcate innovative thinking and entrepreneurial skills in the students and thereby cater to the needs of ever changing industry. Today ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES is considered to be one of the Best Engineering Colleges in Hyderabad. Our Institution Accredited by "NAAC B⁺ Grade" and included in the UGC under 2(f) & 12 (B) colleges list.

After studying the strengths and objectives, **BRAINOVISION SOLUTION PVT.** LTD. and AITS, Hyderabad agreed that they can share the expertise available at both ends for mutual benefits in the field of education, training, scientific and industrial research and enter into MoU. Based on the discussion held among the faculty of the **ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES** certain thematic areas/programs have been identified for mutual collaboration.

BRAINOVISION SOLUTION PVT. LTD now open to provide MoUs to the colleges (No need to pay anything for MoU), with following services

- I. Collaborative technical and development activities in the fields of education and training are listed below. The following activities will be carried out between BRAINOVISION SOLUTION PVT. LTD. and the ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES.
- a) Consultancy Work
- b) Internship cum Placement opportunities

- c) Software Development
- d) · Faculty Development programs
- e) Bootcamps
- f) Project assistance to final year ECE and CSE, students
- g) Seminars/Workshop on recent developments in the field of Computer Science.
- h) Imparting training to faculty on emerging areas. Providing opportunity to students to work with the technology available at Resource Sharing.
- II. Industrial visits and project work for the students to be carried out at BRAINOVISION SOLUTION PVT. LTD., if the training projects and infra- structure facilities available at BRAINOVISION SOLUTION PVT. LTD. fits the requirement of the students of AITS, Hyderabad.
- III. BRAINOVISION SOLUTION PVT. LTD. And ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES shall share facilities such as computers, sophistical equipment, instruments etc. and library facilities according to rules and regulations of each institution.
- IV. Exchange Program enabling the faculty members of the Department of Computer Science and Engineering of ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES to work for short periods in BRAINOVISION SOLUTION PVT. LTD. and the faculty of BRAINOVISION SOLUTION PVT. LTD., to serve as visiting faculty for guidance in the development program of mutual interest and conduct of intensive courses.
- V. Design and Development of curriculum in new areas of Science and Technology, particularly with long & short-term courses which will benefit the faculty members/students of the Department of Electronics & Communication Engineering of AITS, Hyderabad.
- VI. Organizing conferences, Seminars, Symposia, Workshop and refresher courses for the welfare of staff and students as a collaborative effort at either **BRAINOVISION SOLUTION PVT. LTD.** or at **AITS**, Hyderabad.

VII. AMENDMENTS

No amendment or modification of the MoU shall be valid unless the same is made in writing by both the parties or their authorized representatives and specifically stating the same to be an amendment of this MoU. The modification/changes shall be effective from the date on which they are made or executed, unless otherwise agreed to.

VIII. **DURATION OF MoU**

The duration of this MoU shall be for 3 years from the date of signing of the MoU. The MoU shall stand renewed automatically unless desired otherwise by either party. This MoU shall be terminated for no cause by giving one month advance written notice by either of the parties.

IX. Disputes if any shall be settled through mutual discussions between the Parties in the first instance. failing which the same shall be settled through the courts of Hyderabad.

X. CONTACT DETAILS:

BRAINOVISION SOLUTION PVT. LTD.

LVS Arcade, Plot No. 71, Jubilee Enclave, Hitec City, Madhapur, Hyderabad – 500081, India.

Phone: +91 9666252024, +91- 9502935039

e-Mail: mou@brainovision.in

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

Piglipur (village),

Batasingaram (post), Abdullapurmet (mandal),

Rangareddy (Dist), Hydearabad, Telangana-501512.

Contact no: +919848924705

Email: principalaith@gmail.com

IN WITNESS OF THE UNDERSIGNED, duly authorized there to, have signed this Memorandum of

Understanding on 18-07-2022 in two originals.

Mr. GANESH NAG DODDI

FOUNDER & CEÓ

BRAINOVISION SOLUTION PVT.LTD.

Hyderabad.

Witness

Witness

Hyderabad.

1 V. Plamosh Daby

Dr.P.V.Krishna Marthy

nnamacharya Institute of

Abdullapurmet (M), R.R.Dist.HYD-501 512.

Technology & Sciences
ANNAMRCHARYNINSTHERE OF TECHNOLOGY & SCIENCES



5-9-59, 5th Floor, Moghul's Court Building, Basheerbagh, Hyderabad-500 001. (India) Tel: (91) 040-23236155, 23236165

e-mail: mikroninstru@yahoo.co.in sales@mikroninstru.com

MEMORANDUM OF UNDERSTANDING

This Memorandum Of Understanding is between:

MIKRON INSTRUMENT INDUSTRIES Add

(Hereafter called the company)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

Add

(Hereafter called the ENGINEERING College)

1) This MOU will enable:

H & S DEPARTMENT of ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES to have the opportunity to undertake industry training at the above company.

 This agreement shall start from JANUARY 2014 and shall be in force for up to JANUARY 2017.

Signed:

(signature)

(signature)

N. REICHA - Manager

Director

MIKRON INSTRUMENT INDUSTRIES

HYD

(Name and position)

Dr. P V Krishna Murthy, Principal

PRINCIPAL

Annamacharya Institute of Technology & Sciences Piglipur (V), Batasingsram (Rost), Abdulapumat (M), R.R.Dist.HYD-501 512.



5-9-59, 5th Floor, Moghul's Court Building, Basheerbagh, Hyderabad-500 001. (India) Tel: (91) 040-23236155, 23236165

e-mail: mikroninstru@yahoo.co.in sales@mikroninstru.com

MEMORANDUM OF UNDERSTANDING

This Memorandum Of Understanding is between:

MIKRON INSTRUMENT INDUSTRIES Add

(Hereafter called the company)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

Add

(Hereafter called the ENGINEERING College)

1) This MOU will enable:

H & S DEPARTMENT of ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES to have the opportunity to undertake industry training at the above company.

 This agreement shall start from JANUARY 2014 and shall be in force for up to JANUARY 2017.

Signed:

(signature)

(signature)

N. REICHA - Manager

Director

MIKRON INSTRUMENT INDUSTRIES

HYD

(Name and position)

Dr. P V Krishna Murthy, Principal

PRINCIPAL

Annamacharya Institute of Technology & Sciences Piglipur (V), Batasingsram (Rost), Abdulapumat (M), R.R.Dist.HYD-501 512.



5-9-59, 5th Floor, Moghul's Court Building, Basheerbagh, Hyderabad-500 001. (India) Tel: (91) 040-23236155, 23236165

e-mail: mikroninstru@yahoo.co.in sales@mikroninstru.com

MEMORANDUM OF UNDERSTANDING

This Memorandum Of Understanding is between:

MIKRON INSTRUMENT INDUSTRIES Add

(Hereafter called the company)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

Add

(Hereafter called the ENGINEERING College)

1) This MOU will enable:

H & S DEPARTMENT of ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES to have the opportunity to undertake industry training at the above company.

 This agreement shall start from JANUARY 2014 and shall be in force for up to JANUARY 2017.

Signed:

(signature)

(signature)

N. REICHA - Manager

Director

MIKRON INSTRUMENT INDUSTRIES

HYD

(Name and position)

Dr. P V Krishna Murthy, Principal

PRINCIPAL

Annamacharya Institute of Technology & Sciences Piglipur (V), Batasingsram (Rost), Abdulapumat (M), R.R.Dist.HYD-501 512.



5-9-59, 5th Floor, Moghul's Court Building, Basheerbagh, Hyderabad-500 001. (India) Tel: (91) 040-23236155, 23236165

e-mail: mikroninstru@yahoo.co.in sales@mikroninstru.com

Schedule of Responsibilities for company and engineering college

The collaborative programme between **ENGINEERING College** and **MIKRON INSTRUMENT INDUSTRIES** shall be coordinated by a coordination committee appointed by Directors of both the Institutes. Financial arrangements for each specific collaboration will be decided on a case to case basis and brought on record in each case after due approval from the heads of both the organizations.

This MOU shall be effective from the date of its approval by competent authorities at the both ends. The duration of the MOU shall be for a period of 3 years from the effective date. During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either part. However, termination of the MOU will not in any manner affect the interests of the students/faculty who have been admitted to pursue a programme under the MOU. Any clause or article of the MOU may be modified of amended by mutual agreement of MIKRON INSTRUMENT INDUSTRIES and ENGINEERING College.

IN WITNESS WHERE OF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Authorized Person

Principal

1191

MIKRON INSTRUMENT INDUSTRIES

ANNAMACHARYA INSTITUTE
OF TECHNOLOGY AND SCIENCES

For

PRINCIPAL

Annamacharya Institute of Technology & Sciences Piglipur (V), Balasingaram (Post), Abdullasurmet (N), R.A.Dist.HYD-501-512



5-9-59, 5th Floor, Moghul's Court Building, Basheerbagh, Hyderabad-500 001. (India) Tel: (91) 040-23236155, 23236165

e-mail: mikroninstru@yahoo.co.in sales@mikroninstru.com

MEMORANDUM OF UNDERSTANDING

This Memorandum Of Understanding is between:

MIKRON INSTRUMENT INDUSTRIES Add

(Hereafter called the company)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

Add

(Hereafter called the ENGINEERING College)

1) This MOU will enable:

H & S DEPARTMENT of ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES to have the opportunity to undertake industry training at the above company.

 This agreement shall start from JANUARY 2017 and shall be in force for up to JANUARY 2020.

Signed: (signature)

(signature)

N. PEKHA - Manager

(Name and position)

Director

MIKRON INSTRUMENT INDUSTRIES

(Name and position)

Dr. P V Krishna Murthy, Principal

Annamacharya Institute of Technology & Sciences Piglipur (V), Batasingaram (P isl), Abduliagumat (M), R.A.Oist, HYD-501, 512.



5-9-59, 5th Floor, Moghul's Court Building, Basheerbagh, Hyderabad-500 001. (India) Tel: (91) 040-23236155, 23236165

e-mail: mikroninstru@yahoo.co.in sales@mikroninstru.com

Schedule of Responsibilities for company and engineering college

The collaborative programme between **ENGINEERING College** and **MIKRON INSTRUMENT INDUSTRIES** shall be coordinated by a coordination committee appointed by Directors of both the Institutes. Financial arrangements for each specific collaboration will be decided on a case to case basis and brought on record in each case after due approval from the heads of both the organizations.

This MOU shall be effective from the date of its approval by competent authorities at the both ends. The duration of the MOU shall be for a period of 3 years from the effective date. During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either part. However, termination of the MOU will not in any manner affect the interests of the students/faculty who have been admitted to pursue a programme under the MOU. Any clause or article of the MOU may be modified of amended by mutual agreement of MIKRON INSTRUMENT INDUSTRIES and ENGINEERING College.

IN WITNESS WHERE OF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Authorized Person

Principal

For.

MIKRON INSTRUMENT INDUSTRIES

For

ANNAMACHARYA INSTITUTE
OF TECHNOLOGY AND SCIENCES

PRINCIPAL

Annamacharya Institute of Technology & Sciences Piglipur (V), Batasingaram (Post), Abdullaptomat (M), R.A. Grati (VD-601-612.



PHYSITECH ELECTRONICS

Manufacturers of Test & Measuring Instruments

MEMORANDUM OF UNDERSTANDING

This Memorandum Of Understanding is between:

PHYSITECH ELECTRONICS Add

(Hereafter called the company)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

Add

(Hereafter called the ENGINEERING College)

1. This MOU will enable:

Students, **H&S DEPARTMENT** of ANNAMACHARYA **INSTITUTE OF TECHNOLOGY AND SCIENCES** to have the opportunity to undertake industry training/projects at the above company.

2. This agreement shall start from JANUARY 2017 and shall be in force for up to JANUARY 2020.

Signed:

For

Physical Fractionics,

Managing Director

For AITS.

Dr. PV Krishna Murthy

Principal

Annamacharya Institute of Technology & Sciences Piglipur (V), Batasingaram (Post).

Abdollagumet (%), R.R.Dist.HYD-501 512.





Schedule of Responsibilities for company and engineering college

The collaborative programme between **ENGINEERING College** and **PHYSITECH ELECTRONICS** shall be coordinated by a coordination committee appointed by Directors of both the Institutes. Financial arrangements for each specific collaboration will be decided on a case to case basis and brought on record in each case after due approval from the heads of both the organizations.

This MOU shall be effective from the date of its approval by competent authorities at the both ends. The duration of the MOU shall be for a period of 3 years from the effective date. During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either part. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU. Any clause or article of the MOU may be modified of amended by mutual agreement of PHYSITECH ELECTRONICS and ENGINEERING College.

IN WITNESS WHERE OF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Phy her Decrepics,

Managing Director

For AITS.

Dr. PV Krishna Murthy

Principal

Annamacharya Institute of Technology & Sciences Piglipur (V), Balasingaram (Purt), Abduliapurmet (M), R.R.Dist.HYD-ED: VILL



PHYSITECH ELECTRONICS

Manufacturers of Test & Measuring Instruments

MEMORANDUM OF UNDERSTANDING

This Memorandum Of Understanding is between:

PHYSITECH ELECTRONICS Add

(Hereafter called the company)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

Add

(Hereafter called the ENGINEERING College)

1. This MOU will enable:

Students, **H&S DEPARTMENT** of ANNAMACHARYA **INSTITUTE OF TECHNOLOGY AND SCIENCES** to have the opportunity to undertake industry training/projects at the above company.

2. This agreement shall start from JANUARY 2014 and shall be in force for up to JANUARY 2017.

Signed:

Presitech Pleatronics,

G.Narender Keddy Managing Director V

Dr. PV Krishna Murthy

Principal

For

AITS

Annamacharya Institute of Technology & Sciences Piglipur (V), Batasingaram (Post), Abdullasurmet (M), R.R.Dist,HY0-501 512.

6-2-101/6, Padma Plaza, First Floor, 101/102, New Bhoiguda, Secunderabad - 500 003.

Phone: 2753 7483, 2754 7483 • Telefax: 040 - 27537483 • Cell: 98489 68484

Website: www.physitechelectronics.com

E-mail: physitech@yahoo.com



PHYSITECH ELECTRONICS

Manufacturers of Test & Measuring Instruments

MEMORANDUM OF UNDERSTANDING

This Memorandum Of Understanding is between:

PHYSITECH ELECTRONICS Add

(Hereafter called the company)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

Add

(Hereafter called the ENGINEERING College)

1. This MOU will enable:

Students, **H&S DEPARTMENT** of ANNAMACHARYA **INSTITUTE OF TECHNOLOGY AND SCIENCES** to have the opportunity to undertake industry training/projects at the above company.

2. This agreement shall start from JANUARY 2017 and shall be in force for up to JANUARY 2020.

Signed:

For

Physical Fractionics,

Managing Director

For AITS.

Dr. PV Krishna Murthy

Principal

Annamacharya Institute of Technology & Sciences Piglipur (V), Batasingaram (Post).

Abdollagumet (%), R.R.Dist.HYD-501 512.





Schedule of Responsibilities for company and engineering college

The collaborative programme between **ENGINEERING College** and **PHYSITECH ELECTRONICS** shall be coordinated by a coordination committee appointed by Directors of both the Institutes. Financial arrangements for each specific collaboration will be decided on a case to case basis and brought on record in each case after due approval from the heads of both the organizations.

This MOU shall be effective from the date of its approval by competent authorities at the both ends. The duration of the MOU shall be for a period of 3 years from the effective date. During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either part. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU. Any clause or article of the MOU may be modified of amended by mutual agreement of PHYSITECH ELECTRONICS and ENGINEERING College.

IN WITNESS WHERE OF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Physicch Electronics,

Managing Director

For AITS,

Dr. PV Krishna Murthy

Principal

Annamacharya Insti

Annamacharya Institute of Technology & Sciences Piglipur (V), Batasingaram (Post), Abdullagumet (M), R.R.Dist.HYD 501 a. J.



This is for the understanding between M/s WIFI TECHNO, Hyderabad and department of B.TECH CSE ECE and EEE, Annamacharya institute of technology and science.

- Project work for final B.Tech CSE ECE and EEE class shall be conducted at WIFI TECHNO from 04.06.2019.
- Two engineers from M/s WIFI TECHNO will be available for guiding the students at any instant of time during the project work.
- The project work schedule prepared by coordinators of the department and Director M/s WIFI TECHNO shall be strictly followed.
- Fees of Rs.1000/- and 15000/- for B.Tech CSE ECE and EEE respectively per student shall be paid to M/s WIFI TECHNO.
- 5. The additional component cost shall be charged as per the requirements
- The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed according to the schedule in all respects.
- Class rooms and labs with necessary teaching aids shall be provided by the institute during the project work.
- 8. The agreement shall hold good for the academic year 2018-19.
- Students shall bring the necessary equipment like soldering stations, multi meters required for the project work.

Students have to pay extra amount in case of any damage of hardware projects.

Director/Principal

Annamacharya institute of technology and science

Technology & Sciences
Platour (V), Batasingaram (Parameters)

opurmet (M), R.R. Dist. HYD-601



This is for the understanding between M/s PARMY TECHNOLOGIES PVT LTD, Hyderabad and department of B.TECH CSE ECE and EEE, Annamacharya institute of technology and science.

- 1. Project work for final B.Tech CSE ECE and EEE class shall be conducted at PARMY TECHNOLOGIES PVT LTD from 04.06.2019.
- 2. Two engineers from M/s PARMY TECHNOLOGIES PVT LTD will be available for guiding the students at any instant of time during the project work.
- 3. The project work schedule prepared by coordinators of the department and Director M/s PARMY TECHNOLOGIES PVT LTD shall be strictly followed.
- 4. Fees of Rs.1000/- and 15000/- for B.Tech CSE ECE and EEE respectively per student shall be paid to M/s PARMY TECHNOLOGIES PVT LTD.
- 5. The additional component cost shall be charged as per the requirements
- 6. The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed according to the schedule in all respects.
- 7. Class rooms and labs with necessary teaching aids shall be provided by the institute during the project work.
- The agreement shall hold good for the academic year 2018-19. 8.
- Students shall bring the necessary equipment like soldering stations, multi meters 9. required for the project work.

Students have to pay extra amount in case of any damage of hardware projects. 10.

Managing Director

M/s PARMY TECHNOLOGIES PVT LTD

Hyderabad

Director/Principal

Annamacharya institute of technology and science

PRINCIPAL

Annamacharya Institute of Technology & Sciences

Pigfipur (V), Batasingaram (Post) Andullapurmet (M), R.R. Dist. HYD-501 512



This is for the understanding between M/s GMG SERVICES, Hyderabad and department of B.TECH CSE ECE and EEE, Annamacharya institute of technology and science.

- Project work for final B.Tech CSE ECE and EEEclass shall be conducted at GMG SERVICES from 04.06.2019.
- 2. Two engineers from M/s **GMG SERVICES** will be available for guiding the students at any instant of time during the project work.
- 3. The project work schedule prepared by coordinators of the department and Director M/s GMG SERVICES shall be strictly followed.
- 4. Fees of Rs.1000/- and 15000/- for B.Tech CSE ECE and EEE respectively per student shall be paid to M/s **GMG SERVICES**.
- 5. The additional component cost shall be charged as per the requirements
- 6. The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed according to the schedule in all respects.
- 7. Class rooms and labs with necessary teaching aids shall be provided by the institute during the project work.
- 8. The agreement shall hold good for the academic year 2018-19.
- 9. Students shall bring the necessary equipment like soldering stations, multi meters required for the project work.

Students have to pay extra amount in case of any damage of hardware projects.

Managing Director
M. CMG SERVICES
Hyderabad

Director/Principal

Annamacharya institute of technology and science PRINCIPAL

Annamacharya Institute of

Technology & Sciences
Pigfipur (V), Batasingaram (Posti



DAGGUBATI FOUNDATION



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is between:

DAGGUBATI FOUNDATION

And

(Hereafter called the First Party)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

Add

(Hereafter called the Second Party)

This MOU will enable: Students and Staff of ELECTRICAL AND ELECTRONICS DEPARTMENT of ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES to have the opportunity to undertake industry training/projects at the above company.

This agreement shall start from 17 DECEMBER 2019 and shall be in force for up to 30 MAY 2022.

Signed:

(Signature)

(Signature) FOUNDATION

(Name and position)

D Francis Choudary - Managing Trustee

DAGGUBATI FOUNDATION

(Name and position) Piglipur (V), Lainsing

Dr. PV Krishna Murthy, Principal

Abdullapurmet (74), B.R

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

Schedule of Responsibilities for First Party and Second Party

The collaborative programme between ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES – HYDERABAD and DAGGUBATI FOUNDATION shall be coordinated by a coordination committee appointed by Directors of both the Institutes. Financial arrangements for each specific collaboration will be decided on a case to case basis and brought on record in each case after due approval from the heads of both the organizations.

This MOU shall be effective from the date of its approval by competent authorities at the both ends. The duration of the MOU shall be for a period of 3 years from the effective date. During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either part. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU. Any clause or article of the MOU may be modified of amended by mutual agreement of ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES – HYDERABAD and DAGGUBATI FOUNDATION.

IN WITNESS WHERE OF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Authorized Person

FORDAGGUBATIFOUNDATION

Francis Chouland

Managing Trustee

For,

DAGGUBATI FOUNDATION

Principal

Technology Piglipur (27), Entes Abdullapurmet (14), R.

For

ANNAMACHARYA INSTITUTE
OF TECHNOLOGY AND SCIENCES

SHOW A SH

Witnews
D Nasanth Charly
D. VASAN TH CHOUDARX.

2) U. Naderder Noberf



This is for the understanding between M/s WIFI TECHNO, Hyderabad and department of B.TECH CSE ECE and EEE, Annamacharya institute of technology and science.

- Project work for final B.Tech CSE ECE and EEE class shall be conducted at WIFI 1. **TECHNO** from 04.06.2020.
- Two engineers from M/s WIFI TECHNO will be available for guiding the students 2. at any instant of time during the project work.
- The project work schedule prepared by coordinators of the department and Director 3. M/s WIFI TECHNO shall be strictly followed.
- Fees of Rs.1000/- and 15000/- for B.Tech CSE ECE and EEE respectively per student 4. shall be paid to M/s WIFI TECHNO.
- The additional component cost shall be charged as per the requirements 5.
- The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed 6. according to the schedule in all respects.
- Class rooms and labs with necessary teaching aids shall be provided by the institute 7. during the project work.
- The agreement shall hold good for the academic year 2019-20.
- Students shall bring the necessary equipment like soldering stations, multi meters 8. 9. required for the project work.

Students have to pay extra amount in case of any damage of hardware projects. 10.

Director/Principal

Annamacharya Ansaittatharya qaban logy and science

Technology & Sciences Pigfipur (V), Batasingaram (Post) Andullapurmet (M), R.R. Dist. HYD-501 512.



This is for the understanding between M/s PARMY TECHNOLOGIES PVT LTD, Hyderabad and department of B.TECH CSE ECE and EEE, Annamacharya institute of technology and science.

- Project work for final B.Tech CSE ECE and EEE class shall be conducted at PARMY TECHNOLOGIES PVT LTD from 04.06.2020.
- Two engineers from M/s PARMY TECHNOLOGIES PVT LTD will be available for guiding the students at any instant of time during the project work. 2.
- The project work schedule prepared by coordinators of the department and Director M/s PARMY TECHNOLOGIES PVT LTD shall be strictly followed. 3.
- Fees of Rs.1000/- and 15000/- for B.Tech CSE ECE and EEE respectively per student shall be paid to M/s PARMY TECHNOLOGIES PVT LTD. 4.
- The additional component cost shall be charged as per the requirements
- The project titles shall be finalized before one week from commencement of the 5. program in consultation with Head of the Department and need to be completed 6. according to the schedule in all respects.
- Class rooms and labs with necessary teaching aids shall be provided by the institute 7. during the project work.
- The agreement shall hold good for the academic year 2019-20.
- Students shall bring the necessary equipment like soldering stations, multi meters 8. 9. required for the project work.

Students have to pay extra amount in case of any damage of hardware projects. 10.

M/s PARMY TECHNOLOGIES PVT LTD

Hyderabad

Director/Principal

Annamacharya institute of technology and science

PRINCIPAL

Annamacharya Institute of Technology & Sciences

Pigfipur (V), Batasingaram (Post) Apdullapurmet (M), R.R. Dist, HYD-501 512



This is for the understanding between M/s GMG SERVICES, Hyderabad and department of B.TECH CSE ECE and EEE, Annamacharya institute of technology and science.

- 1. Project work for final B.Tech CSE ECE and EEE class shall be conducted at GMG **SERVICES** from 04.06.2020. 2.
- Two engineers from M/s GMG SERVICES will be available for guiding the students at any instant of time during the project work. 3.
- The project work schedule prepared by coordinators of the department and Director M/s GMG SERVICES shall be strictly followed. 4.
- Fees of Rs.1000/- and 15000/- for B.Tech CSE ECE and EEE respectively per student shall be paid to M/s GMG SERVICES. 5.
- The additional component cost shall be charged as per the requirements 6.
- The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed according to the schedule in all respects. 7.
- Class rooms and labs with necessary teaching aids shall be provided by the institute 8.
- The agreement shall hold good for the academic year 2019-20. 9.
- Students shall bring the necessary equipment like soldering stations, multi meters required for the project work. 10.

Students have to pay extra amount in case of any damage of hardware projects.

Managing Director M/s GMG SERVICES Hyderabad

Director/Principal

Annamacharya institute of technology and science

Annamacharya Institute of Technology & Sciences

Pigfipur (V), Batasingaram (Post) Abdullapurmet (M), R.R. Dist. HYD-501 512.

403, Harsha Appartments, Near Sai Baba Temple, Dilsukhnagar, Hyderabad-500060, T.S., INDIA. Cell: 9908870081 E-Mail: gmgservicesforu@gmail.com

www.wifitechno.in



This is for the understanding between M/s WIFI TECHNO, Hyderabad and department of B.TECH CSE ECE and EEE, Annamacharya institute of technology and science.

- Project work for final B.Tech CSE ECE and EEE class shall be conducted at WIFI 1. **TECHNO** from 04.06.2021.
- Two engineers from M/s WIFI TECHNO will be available for guiding the students 2. at any instant of time during the project work.
- The project work schedule prepared by coordinators of the department and Director 3. M/s WIFI TECHNO shall be strictly followed.
- Fees of Rs.1000/- and 15000/- for B.Tech CSE ECE and EEE respectively per student 4. shall be paid to M/s WIFI TECHNO.
- The additional component cost shall be charged as per the requirements 5.
- The project titles shall be finalized before one week from commencement of the 6. program in consultation with Head of the Department and need to be completed according to the schedule in all respects.
- Class rooms and labs with necessary teaching aids shall be provided by the institute 7. during the project work.
- The agreement shall hold good for the academic year 2020-21. 8.
- Students shall bring the necessary equipment like soldering stations, multi meters 9. required for the project work.

Students have to pay extra amount in case of any damage of hardware projects. 10.

Managing Directo M/s WIFL TECHNO Hyderabad A B A

Director/Principal

Annamacharya institute of technology and science

Annamacharya Institute of Technology & Sciences Pigflpur (V), Batasingaram (Post) Andullapurmet (M), R.R. Dist. HYD-501 512.



This is for the understanding between M/s PARMY TECHNOLOGIES PVT LTD, Hyderabad and department of B.TECH CSE ECE and EEE, Annamacharya institute of technology and science.

- Project work for final B.Tech CSE ECE and EEE class shall be conducted at PARMY 1. TECHNOLOGIES PVT LTD from 04.06.2021.
- Two engineers from M/s PARMY TECHNOLOGIES PVT LTD will be available 2. for guiding the students at any instant of time during the project work.
- The project work schedule prepared by coordinators of the department and Director 3. M/s PARMY TECHNOLOGIES PVT LTD shall be strictly followed.
- Fees of Rs.1000/- and 15000/- for B.Tech CSE ECE and EEE respectively per student 4. shall be paid to M/s PARMY TECHNOLOGIES PVT LTD.
- 5. The additional component cost shall be charged as per the requirements
- 6. The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed according to the schedule in all respects.
- 7. Class rooms and labs with necessary teaching aids shall be provided by the institute during the project work.
- The agreement shall hold good for the academic year 2020-21. 8.
- 9. Students shall bring the necessary equipment like soldering stations, multi meters required for the project work.

10. Students have to pay extra amount in case of any damage of hardware projects.

Managing Director Hyderabad

M/s PARMY TECHNOLOGIES PVT LTD

Director/Principal

Annamacharya institute of technology and science

PRINCIPA Annamacharya Institute Technology & Sciences Pigflpur (V), Batasingaram (Post)

Apdullapurmet (M), R.R. Dist. HYD-501 512.

WWW.PARMYTECHNOLOGIES.COM

HR@PARMYTECHNOLOGIES.COM



This is for the understanding between M/s GMG SERVICES, Hyderabad and department of B.TECH CSE ECE and EEE, Annamacharya institute of technology and science.

- Project work for final B.Tech CSE ECE and EEE class shall be conducted at GMG SERVICES from 04.06.2021.
- 2. Two engineers from M/s **GMG SERVICES** will be available for guiding the students at any instant of time during the project work.
- The project work schedule prepared by coordinators of the department and Director M/s GMG SERVICES shall be strictly followed.
- 4. Fees of Rs.1000/- and 15000/- for B.Tech CSE ECE and EEE respectively per student shall be paid to M/s **GMG SERVICES**.
- 5. The additional component cost shall be charged as per the requirements
- 6. The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed according to the schedule in all respects.
- 7. Class rooms and labs with necessary teaching aids shall be provided by the institute during the project work.
- 8. The agreement shall hold good for the academic year 2020-21.
- 9. Students shall bring the necessary equipment like soldering stations, multi meters required for the project work.

10. Students have to pay extra amount in case of any damage of hardware projects.

Managing Director
M/s GMG SERVICES

Hyderabad

Director/Principal

Annamacharya institute of technology and science

Annamacharya Institute of

Technology & Sciences
Petour (V), Botasingaram (Post)
Audullanumet (Mt), M.R. Dist; PVO-501 512



This is for the understanding between M/s WIFI TECHNO, Hyderabad and department of B.TECH CSE ECE and EEE, Annamacharya institute of technology and science.

- Project work for final B.Tech CSE ECE and EEE class shall be conducted at WIFI 1. **TECHNO** from 04.06.2022.
- Two engineers from M/s WIFI TECHNO will be available for guiding the students 2. at any instant of time during the project work.
- The project work schedule prepared by coordinators of the department and Director 3. M/s WIFI TECHNO shall be strictly followed.
- Fees of Rs.1000/- and 15000/- for B.Tech CSE ECE and EEE respectively per student 4. shall be paid to M/s WIFI TECHNO.
- The additional component cost shall be charged as per the requirements 5.
- The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed 6. according to the schedule in all respects.
- Class rooms and labs with necessary teaching aids shall be provided by the institute 7. during the project work.
- The agreement shall hold good for the academic year 2021-22. 8.
- Students shall bring the necessary equipment like soldering stations, multi meters 9. required for the project work.

Students have to pay extra amount in case of any damage of hardware projects. 10.

Director/Principal

Annamacharya institute of technology and science PRINCIPAL

Annamacharya Institute of Technology & Sciences Pigfipur (V), Batasingaram (Post) Abdullapurmet (M), R.R. Dist. HYD-501 512

info@wifitechno.in www.wifitechno.in



This is for the understanding between M/s PARMY TECHNOLOGIES PVT LTD, Hyderabad and department of B.TECH CSE ECE and EEE, Annamacharya institute of technology and science.

- 1. Project work for final B.Tech CSE ECE and EEE class shall be conducted at PARMY TECHNOLOGIES PVT LTD from 04.06.2022.
- Two engineers from M/s PARMY TECHNOLOGIES PVT LTD will be available for guiding the students at any instant of time during the project work.
- The project work schedule prepared by coordinators of the department and Director M/s PARMY TECHNOLOGIES PVT LTD shall be strictly followed.
- 4. Fees of Rs.1000/- and 15000/- for B.Tech CSE ECE and EEE respectively per student shall be paid to M/s PARMY TECHNOLOGIES PVT LTD.
- 5. The additional component cost shall be charged as per the requirements
- 6. The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed according to the schedule in all respects.
- 7. Class rooms and labs with necessary teaching aids shall be provided by the institute during the project work.
- 8. The agreement shall hold good for the academic year 2021-22.
- 9. Students shall bring the necessary equipment like soldering stations, multi meters required for the project work.

10. Students have to pay extra amount in case of any damage of hardware projects.

Managing Director
M/s PARMY TECHNOLOGIES PVT LTD
Hyderabad

Director/Principal
Annamacharya institute of technology and science

PRINCIPAL
Annamacharya Institute of
Technology & Sciences
Piglipur (V), Batasingaram (Post)
Anduliapurmet (M), R.R. Dist. HYD-501 512.





This is for the understanding between M/s GMG SERVICES, Hyderabad and department of B.TECH CSE ECE and EEE, Annamacharya institute of technology and science.

- Project work for final B.Tech CSE ECE and EEE class shall be conducted at GMG SERVICES from 04.06.2022.
- 2. Two engineers from M/s **GMG SERVICES** will be available for guiding the students at any instant of time during the project work.
- 3. The project work schedule prepared by coordinators of the department and Director M/s GMG SERVICES shall be strictly followed.
- 4. Fees of Rs.1000/- and 15000/- for B.Tech CSE ECE and EEE respectively per student shall be paid to M/s **GMG SERVICES**.
- 5. The additional component cost shall be charged as per the requirements
- 6. The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed according to the schedule in all respects.
- 7. Class rooms and labs with necessary teaching aids shall be provided by the institute during the project work.
- 8. The agreement shall hold good for the academic year 2021-22.
- 9. Students shall bring the necessary equipment like soldering stations, multi meters required for the project work.

10. Students have to pay extra amount in case of any damage of hardware projects.

Managing/Director
My GMG SERVICES
Hyderabad

Director/Principal

Annamacharya institute of technology and science

PRINCIPAL

Annamacharya Institute of

Technology & Sciences

Piglipur (V), Batasingaram (Post) Abdullapurmet (M), R.R. Dist. HYD-501 512



This is for the understanding between M/s WIFI TECHNO, Hyderabad and department of B.TECH CSE ECE and EEE, Annamacharya institute of technology and science.

- 1. Project work for final B.Tech CSE ECE and EEEclass shall be conducted at WIFI TECHNO from 04.06.2023.
- 2. Two engineers from M/s WIFI TECHNO will be available for guiding the students at any instant of time during the project work.
- The project work schedule prepared by coordinators of the department and Director M/s WIFI TECHNO shall be strictly followed.
- 4. Fees of Rs.1000/- and 15000/- for B.Tech CSE ECE and EEE respectively per student shall be paid to M/s WIFI TECHNO.
- 5. The additional component cost shall be charged as per the requirements
- 6. The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed according to the schedule in all respects.
- 7. Class rooms and labs with necessary teaching aids shall be provided by the institute during the project work.
- 8. The agreement shall hold good for the academic year 2022-23.
- 9. Students shall bring the necessary equipment like soldering stations, multi meters required for the project work.

10. Students have to pay extra amount in case of any damage of hardware projects.

Managing/Director M/s WIEI TECHNO

Hyderabad B A

Director/Principal

Annamacharya institute britishology and science

Annamacharya Institute of Technology & Sciences Piglipur (V), Batasingaram (Post) Andullapurmet (M), R.R. Dist. HY 0-501 512.



This is for the understanding between M/s PARMY TECHNOLOGIES PVT LTD, Hyderabad and department of B.TECH CSE ECE and EEE, Annamacharya institute of technology and science.

- 1. Project work for final B.Tech CSE ECE and EEE class shall be conducted at PARMY TECHNOLOGIES PVT LTD from 04.06.2023.
- Two engineers from M/s PARMY TECHNOLOGIES PVT LTD will be available for guiding the students at any instant of time during the project work.
- 3. The project work schedule prepared by coordinators of the department and Director M/s PARMY TECHNOLOGIES PVT LTD shall be strictly followed.
- 4. Fees of Rs.1000/- and 15000/- for B.Tech CSE ECE and EEE respectively per student shall be paid to M/s PARMY TECHNOLOGIES PVT LTD.
- 5. The additional component cost shall be charged as per the requirements
- 6. The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed according to the schedule in all respects.
- 7. Class rooms and labs with necessary teaching aids shall be provided by the institute during the project work.
- 8. The agreement shall hold good for the academic year 2022-23.
- 9. Students shall bring the necessary equipment like soldering stations, multi meters required for the project work.

10. Students have to pay extra amount in case of any damage of hardware projects.

Managing Director

M/s PARMY TECHNOLOGIES PVT LTD

Hyderabad

Director/Principal
Annamacharya institute of peclapology and science

Annamacharya Institute of Technology & Sciences Pielpur (V), Batasingaram (Post) Andullapurmet (M), R.R. Dist. HYD-501 512.



This is for the understanding between M/s GMG SERVICES, Hyderabad and department of B.TECH CSE ECE and EEE, Annamacharya institute of technology and science.

- Project work for final B.Tech CSE ECE and EEE class shall be conducted at GMG 1. **SERVICES** from 04.06.2023
- Two engineers from M/s GMG SERVICES will be available for guiding the students 2. at any instant of time during the project work.
- The project work schedule prepared by coordinators of the department and Director 3. M/s GMG SERVICES shall be strictly followed.
- Fees of Rs.1000/- and 15000/- for B.Tech CSE ECE and EEE respectively per student 4. shall be paid to M/s GMG SERVICES.
- The additional component cost shall be charged as per the requirements 5.
- The project titles shall be finalized before one week from commencement of the 6. program in consultation with Head of the Department and need to be completed according to the schedule in all respects.
- Class rooms and labs with necessary teaching aids shall be provided by the institute 7. during the project work.
- The agreement shall hold good for the academic year 2022-23. 8.
- Students shall bring the necessary equipment like soldering stations, multi meters 9. required for the project work.

Students have to pay extra amount in case of any damage of hardware projects. 10.

Managing Director M/s GMG SERVICES Hyderabad Voerab?

Director/Principal Annamacharya institute of technology and science

> PRINCIPAL Annamacharya Institute of Technology & Sciences Pigfipur (V), Batasingaram (Cost) Andullapurmet (M), R.R. Dist. HYJ-50

CoSine Technologies



Mohammad's Castle, Madhura Nagar Hyderabad, Telangana,500038 Email: cosinetechin@gmail.com Contact:9959465074

MEMORANDUM OF UNDERSTANDING

Date: 14/10/2023

This is for the understanding between M/s COSINE TECHNOLOGIES, Hyd, and department of EEE & EMD and PE Annamacharya Institute of Technology and sciences.

- 1. Project work for final year B.Tech EEE students shall be conducted at M/S COSINE TECHNOLOGIES, Hyderabad from 01.09.2023.
- 2. Two Engineers from M/s COSINE TECHNOLOGIES will be available for guiding the students at anyinstant of time during the project work.
- 3. The project work schedule prepared by coordinators of EEE department Head and Director M/s COSINE TECHNOLOGIES shall be strictly followed.
- Total Fees of Rs.8000/- for working on ELECTRONIC DIGITAL NOTICE BOARD project, should be paid by MD.Shireen, T.Vamshi, V.Ajay and A.Prem nayak are B.Tech students of AITS to M/S COSINE TECHNOLOGIES.
- 5. The additional component cost shall be charged as per the requirements
- 6. Class rooms and labs with necessary teaching aids shall be provided by the institute during the project work.
- 7. The agreement shall hold good for the academic year 2023-24.
- 8. Students have to pay extra amount in case of any damage of hardware projects.

Managing director
M/s CoSine Technologies
Hyderabad

Director/Principal
Annamacharya Institute of Technology and Sciences
Hyderabad

"COSINE TECHNOLOGIES"

Mohammad's Castle, Madhura Nagar, Hyderabad, Telangana-500038.



Institution of Soft-Skills Trainers of India

Recognized by the Govt. of India - NGOUID - AP/2019/0249016
ISO 9001:2015 Certified Organization

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is between:

Institution of Soft-skills Trainers of India

(Hereafter called the First Party)

And

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

(Hereafter called the Second Party)

1) This MOU will enable:

Students and Staff of **DEPARTMENT OF MBA OF ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES** to have the opportunity to undertake industry training/projects at the above Organization.

2) This agreement shall start from JANUARY 2020 and shall be in force for up to December 2023.

Signed:

FOT DAGGUBATIFOUNDAT

(Name and position) Trustee

D Francis Choudary

Managing Trustee

Institution of Soft-skills Trainers of India

(Name and position)

Dr. P V Krishna Murthy

PRINCIPAL
Annamating institute of
Technology & Sciences

ANNAMA (19 Phy (X) Batasipparam (Post)

TECHNOLOGY AND SCIENCES







Institution of Soft-Skills Trainers of India

Recognized by the Govt. of India - NGOUID - AP/2019/0249016

Schedule of Responsibilities for Party and Second Party

The collaborative programme between ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES – HYDERABAD and Institution of Soft-skills Trainers of India shall be coordinated by a coordination committee appointed by Directors of both the Institutes. Financial arrangements for each specific collaboration will be decided on a case to case basis and brought on record in each case after due approval from the heads of both the organizations.

This MOU shall be effective from the date of its approval by competent authorities at the both ends. The duration of the MOU shall be for a period of 3 years from the effective date. During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either part. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU. Any clause or article of the MOU may be modified of amended by mutual agreement.

IN WITNESS WHERE OF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Authorized Person

FOT DAGGUBATI FOUNDATION

D From Chouch

Managing Trustee

For

Institution of Soft-skills Trainers of India

Principal

PRINCIPAL

Annamacharya Institute of

Tachaglasy & Sciences

For Technology & Sciences
Piglipur (V), Batasingaram (Post),
Ahdullapurmet (M), R.R.Dist.HYD-501 512
ANNAMACHARYA INSTITUTE

ANNAMACHARYA INSTITUTE
OF TECHNOLOGY AND SCIENCES





TELANGANA ACADEMY FOR SKILL AND KNOWLEDGE



(Department of ITE & C, Government of Telangana)

19-06-2019 Hyderabad

Dear Dr.P.V.Krishnamurthy garu, Annamacharya Institute of Technology and Sciences

You've been a valuable member of the TASK family. We are glad that you chose to continue your association with us by renewing your membership. Together, we represent a community that is dedicated to making a positive difference to the quality of higher education in our state.

With the cooperation and support of esteemed members like you, TASK was able to achieve several milestones in the academic year 2018-19. We successfully skilled 45,302 students and 1145 faculty, in addition to organising over 250 placement drives and offering several internship opportunities.

We also launched new initiatives such as the Vaccine Skill Development program for life sciences students, IT MOOCs for polytechnic and degree students, drones workshop and Archibus training for the students of engineering, architecture and planning courses, and MasterStroke entrepreneurship talks for all registered students, to name a few.

New MoUs were signed with Safran Electrical & Power India Pvt. Ltd, GMR Aviation Academy, CYIENT, NSIC-TSC, Smart Infra-EST for core Engineering students, ServiceNow and AWS. We were chosen by CISCO as its Academic Support Centre and were also selected as a centre for Cambridge English Assessment.

Overall, it was a good year for all of us. This year, we have set more ambitious goals aimed at providing better skilling benefits for the students and faculty of the TASK family. The focus is on extending our spectrum of skill offerings to other core branches of engineering. We will keep you updated with the latest offerings we have for you.

We thank you for believing in the cause of empowering the youth of Telangana and continuing to work with us. We are working very hard to continue earning your trust and I personally look forward to serving you to the best of our capacity.

Yours sincerely

Shrikant Sinha

Chief Executive Officer

Telangana Academy for Skill and Knowledge



<u>Piglipur (Village), Blatasingaram Abdullapur-met (Mandal), Ranga Reddy District, Hyderabad 501512, Telangana</u>

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MOU") is executed on this, the 01st Day of Mar 2020, at Chennai

BY AND BETWEEN

HEXAWARE TECHNOLOGIES LIMITED, Headquarters at 152, Sector-III, Millennium Business Park, A-Block, TTC Industrial Area, Mahape, Navi Mumbai-400710 and represented by its authorized signatory **SENTHILNAYAGAM**. **K** (hereinafter referred to as 'Hexaware' which expression whenever used shall mean and include its successors, administrators and assigns) of the ONE PART;

AND

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES, having its Administrative Office at Piglipur (Village). Blatasingaram Abdullapur-met (Mandal).Ranga Reddy District. Hyderabad 501512. Telanganarepresented by its authorized signatory Dr.Krishna Murthy, Principal (hereinafter referred to as "College" which expression whenever used shall mean and include its successors, administrators and assigns) of the OTHER PART.

(Hexaware and College are individually referred to as 'Party' and collectively referred to as 'Parties').

WHEREAS Hexaware is a global Information Technology, Consulting and Digital Solutions company that provides IT and business consulting, application support and maintenance, development, systems integration and managed services to its customers.

WHEREAS ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES is a progressive autonomous institution approved by All India Council for Technical Education,

AND WHEREAS ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCESis desirous of placing its students in Hexaware through Campus placementAND WHEREAS Hexaware is desirous of identifying and nurturing suitable talent from the College who will be offered for placement to Hexaware after graduation

AND WHEREAS this MOU is intended to be legally binding between the Parties and is enforceable in accordance with the applicable laws and regulations.

Accordingly, the Parties have decided to reduce into writing their mutual representations and understanding as stated hereunder:

NOW THIS MOU WITNESSETH AS FOLLOWS:

That the Parties on this day have executed this MOU to establish a partnership with an
intention to enhance the capability of the students selected for Hexaware from the
College through guidance on industry requisite courses, focus training for the pre-



Piglipur (Village), Blatasingaram Abdullapur-met (Mandal), Ranga Reddy District, Hyderabad 501512, <u>Telangana</u>

selected students through the College faculty that will be trained by Hexaware and other Industry Academia collaboration between the Parties subject to the following Terms and Conditions:

- a. This Program Sponsors shall be the Vice Chancellor//Dean / Head of Department from the College and Head- Revenue Assurance from Hexaware.
- b. The 3rd year students to be trained shall be pre-selected by Hexaware (hereinafter referred to as the 'Pre-selected Students') as per Hexaware's selection process and a Letter of Intent (LOI) will be given to the pre-selected students which will specify the conditions to be complied with in order to join the organization.
- c. The pre-selection is primarily for the Graduate Engineer Trainee (GET) category. Top performing students from the training program who qualify may be selected as Premier Graduate Engineer Trainees (PGETs), subject to company policy. Hexaware will have the final call based on the individual performance in this regard. All final selections for offer will be subject to selection in the final Hexaware recruitment process.
- d. Hexaware will provide the College with Training curriculum, connect with Hexaware's training partners for learning contents and assessments, industry-Academia exposure and support events to uplift the capability of the pre-selected students. The College shall use the materials, procure at its own cost necessary software and access to Hexaware partner's Portal and program manage these efforts under the guidance of designated representative of Hexaware and exclusively for the purpose specified under this MOU.
- e. The College shall nominate two or three faculty members for undergoing the Trainer Certification Program by Hexaware. The faculty, after completion of certification, will be allowed to train certain number of students as agreed upon by the parties in writing from time to time.
- f. The College shall establish a Center of Excellence (CoE) under the guidance of Hexaware with the specified infrastructure requirements of Hexaware and shall use the CoE for imparting the CoE specific course/training. This CoE shall be exclusive to the use of the purpose stated under this MOU and will not be used for running other courses of the College or other Organizations.
- g. Refer Annexure -1: Campus Connect Collaboration Plan is a list of recommended programs by Hexaware which aims to make the selected candidates Industry ready. Hexaware recommended programs will be implemented for the Pre-Selected candidates.



Piglipur (Village), Blatasingaram Abdullapur-met (Mandal), Ranga Reddy District, Hyderabad 501512 Telangana

- h. The Pre-Selected students in their 6th Semester, will have to complete the Foundation course consisting of both Soft skills and Technical Skills. On successful completion of the Foundation course, they will undergo a specialized training under the Centers of Excellence identified by Hexaware for the College and obtain their certification in their 7th Semester.
- The course will be imparted for the duration specified by the Hexaware as an additional training program. This program will be run during the 3rd year of the graduation course being offered by the College for the Pre-selected students.
- j. The College shall not charge the Pre-selected students any fee for this course. If it is found that the College has charged fees for this program from students, Hexaware shall have the rights to terminate this MOU and/or pursue other remedies available under the law, against the College.
- k. The College shall not train any students other than the Hexaware Pre-selected Students using the know-how and resources made available by Hexaware and its partners under this Agreement. The College shall ensure and commit that all students pre-selected by Hexaware and undergoing the programs under this MOU, shall not sit through the Campus Selection process of any other company. Any of the Pre-selected Students who is not made an offer by Hexaware in the final selection is free to apply to any other company.
- Hexaware shall have the discretion to make employment offers to any of the Preselected Students upon successful selection in Hexaware's recruitment process subject to completion of their graduation. Hexaware shall not be under obligation under this MOU to recruit any fixed number of Pre-selected students.
- m. The program involves substantial efforts and investment and continuous engagement from Hexaware with the intent to develop and hire substantial numbers from the College. The College shall therefore take all necessary steps to ensure that at least 90% of the pre-selected students join Hexaware after successful completion of the training. A drop in the joining percentage below the expected level will seriously jeopardize
 - Hexaware's interests and may be a material reason to not continue the engagement in the following years.
- n. Pre-selected Students who undergo this program in their 3rd Year, after completing the Hexaware Training Program, may be given an internship opportunity in their 8th Semester (4th Year) by Hexaware either in its premises or through the Hexaware Lab which will be setup in the College for administering Internships remotely by Hexaware.



Piglipur (Village), Blatasingaram Abdullapur-met (Mandal), Ranga Reddy District, Hyderabad 501512, Telangana

- 2. This MoU is subject to the College earmarking 100+ students for placement in Hexaware exclusively and meeting the qualification and past performance criteria defined by Hexaware (Ranking in either of the following: NIRF, Career 360, NBA & NAAC (A))
- 3. The MOU shall be valid for three years from the date of execution. Hexaware shall have the right to terminate this MOU in the event of breach of material obligations including confidentiality obligations by the Partner, by giving a notice of fifteen (15) days, provided that the breach is not remedied by the College within such period.
- 4. The Parties herein have agreed to perform various obligations for the purpose outlined in the MOU earlier and there is no monetary obligation/consideration involved herein between the Parties. The College shall bear all expenses towards providing infrastructure, network and internet access, other facilities required for the education and training and such other expenses incurred in performing its obligations under this MOU. Hexaware shall likewise bear the cost of its portion of obligations under this MOU.
- 5. The Parties shall take reasonable steps to ensure the successful performance of the obligations agreed including setting up of a Joint Governing Council consisting of the Dean and Heads of Departments of the College and Subject Matter Experts and a Program Director from Hexaware both to monitor/audit the Program on a quarterly basis and cooperate with each other to duly performing the obligations agreed upon.
- 6. Under no circumstances, shall the Parties be treated as the vendor, employee, contractor, representative and agent of the other.
- 7. Any information or documentation received by the Partner during the term of this MOU shall be deemed as 'Confidential Information' under this MOU. The Confidential Information includes, but is not limited to, any information, course material, plans, discussions, strategies or any material provided by Hexaware or its Partners to the College, and Hexaware's technology including discoveries, inventions, research and development efforts, manufacturing processes, hardware/ software (regardless of media) design and maintenance tools and hardware/software product know-how, which may be disclosed by Hexaware to the College during the pendency of this MOU. Confidential Information shall also include any information marked "Confidential" or "Proprietary" but does not include any information already in the public domain or such information which was obtained from a third party. Both the parties shall not disclose, reproduce or use any Confidential Information for any purpose except solely in connection with the performance of this MOU. Upon expiration or termination of this MOU, Partner shall cease using all such Confidential Information and it shall either destroy or return all copies of such Confidential Information, in whatever form. Both



Piglipur (Village), Blatasingaram Abdullapur-met (Mandal), Ranga Reddy District, Hyderabad 501512,

Telangana

the Parties and any of its personnel/ students/ faculty shall not disclose the Confidential Information during the term of this MOU and for a period of 1 year after.

The Parties shall not make unauthorized use of the trade name, trademark, copyright, patent, symbol, licenses, or designation belonging to the other party without prior approval and permission. In the event, the College or any of its personnel/ students/ faculty breach its confidentiality obligations or infringe the intellectual property of Hexaware, Hexaware shall have the right to pursue appropriate remedies available at law and shall be entitled to equitable relief. In addition, the College shall indemnify, defend and hold harmless Hexaware, from and against all claims and all losses, liabilities, obligations, damages, expenses and costs (including without limitation reasonable legal fees) brought against or suffered by the other or any of its respective officers, directors, employees or agents, resulting from, arising out of or relating to breach of confidentiality obligations, applicable laws and regulations and infringement of intellectual property.

- 8. Hexaware shall also provide requisite publicity material such as handouts, information brochures and posters, if applicable to the College. Upon expiration, termination of this MOU or when requested by Hexaware, the College shall cease using all such material and documents and it shall immediately return all copies of the documents, in whatever form to Hexaware.
- 9. Neither of the parties shall not use the name of the party in any advertisement nor make any public announcement without the prior written approval of the other party.
- 10. Hexaware may have similar collaborations with other institutions and this Agreement is not exclusive.
- 11. The College may have similar collaborations with other Companies so long as Hexaware's interests are not compromised, confidentiality of the knowhow and processes are maintained, the pre-selected students alone are put through Hexaware's training curriculum and made available exclusively to Hexaware for its recruitment process.
- 12. The college shall take all necessary steps to safeguard the interest of Hexaware by avoiding any conflict of interest with other competing companies. Prior approvals need to be taken from Hexaware for any event involving the pre-selected students or the Hexaware CoE.
- 13. Except as expressly stated in this MOU, there shall be no obligation on any party to compensate the other in any manner or any claim. However, the terms and the conditions in this MOU shall be kept confidential.



Piglipur (Village), Blatasingaram Abdullapur-met (Mandal), Ranga Reddy District, Hyderabad 501512,

Telangana

- The Parties agree that no party shall be held liable for the commission and omission of the other party under this MOU.
- The parties represent that they have the full power and authority to enter into this MOU in general and none of the objects stipulated herein are against public policy.
- The Parties shall designate their respective representatives who shall be the primary point of contact on behalf of that party as below

	College	Hexaware Technologies Ltd.	
Name	Dr.Krishna Muthy	Senthilnayagam.K	
Title	Principal	Head- Revenue Assurance & Chief Learning Officer	
Email ID	principalaith@gmail.com	Senthiln@Hexaware.com	
Phone	9848924705	+91-98404 20037	
Address	Piglipur (Village), Blatasingaram Abdullapur- met (Mandal), Ranga Reddy District, Hyderabad 501512	H5, SIPCOT IT Park, Siruseri, Navalur PO, Kanchipuram Dist 603 103	

- 17. The parties agree to negotiate amendments to this MOU, if necessary, to meet the evolving requirements. Any amendment and / or modifications to the MOU will require written approval from both parties.
- The termination of this MOU shall not affect the implementation of the projects or programs established under it, prior to such termination or until such definitive is agreed and executed between the parties whichever is earlier. agreement Notwithstanding anything to the contrary, in the event of expiry or early termination of this MOU, College shall reimburse all expenses incurred by Hexaware in performing its obligations under this MOU till the effective date of termination.
- Any dispute arising out of this MOU shall be at the first instance attempted to be settled 19. amicably between the parties within a period of 30 days. If the dispute is not resolved



			odullapur-mot	(04	HNOLOGY	& SCIENCES
2	STEP	STED C	Tol	(Mandal), Ran	ga Reddy District, I	& SCIENCES Hyderabad 501512,
	Workshop	STEP - Student Employability Program (Placement Orientation)	2nd Year & 3rd Year Students	2 (One Day) Workshops a Year	Hexaware to nominate Placement Mentors	College to plan & Schedule the workshop with Hexaware
3	FDP Workshop	Faculty Development Program	Select Faculty	2 (Two Day) Workshops a Year	Hexaware to nominate Faculty Mentors	College to plan & Schedule the workshop with Hexaware
4	TTT Workshop	Train the Trainer (TTT) Workshop	Select Faculty	Need Based	Hexaware will do the TTT workshops on need basis	College to plan & Schedule the workshop with Hexaware
6	Foundation Program	Foundation Program (Softskills + Tech Skills)	Offered Students in 3th Year	One Semester Program	Hexaware to design the Program and do the TTT	College will execute the training and supervise the program execution
5	CoE Certification	Select Technology Certification	3rd yr Select / 4th yr offered Students	One Semester Program	Hexaware will design the CoE and guide in setting up the CoE in the campus	College will setup and manage the CoE and Run the CoE programs with Competent CoE Champion



Piglipur (Village), Blatasingaram Abdullapur-met (Mandal), Ranga Reddy District, Hyderabad 501512,

,	C	DDC	Uana		ngana		yaciabaa 301512,
		Program	the Campus for Projects &	Offered Students in 4th Year	Semester Program	design the Program and do the TTT. Remotely Monitor the	College will supervise the program execution in the Hexaware Lab through a Manager trained by Hexaware
8		Industry Visit Program	Hexaware 1 Day Visit Program	Select Faculty and Students	2 Visits per year	Hexaware will host the visit	College to plan & Schedule the visit with Hexaware
9		Tech Summit	Technology Summit – Paper Presentations, CoE Exhibits, Tech Quiz, Hackathon etc	Organized by Offered Students, guided by Faculty	1 per Year	Hexaware will design the event and guide the College Event Team	College will plan, schedule, fund and execute the event
	10	IT Club	Programmers Club – Challenge Lab & Alumni Connect	Select Students	Club to planactivities	Hexaware will design and mentor the club	College will launce and monitor the club activities



Piglipur (Village), Blatasingaram Abdullapur-met (Mandal),Ranga Reddy District, Hyderabad 501512, Telangana

MEMORANDUM OF UNDERSTANDING

This MOU is made and entered at Mumbai on this Monday, 11thNov of 2020, by and between:

RPG FOUNDATION a Public Charitable Trust registered under the Bombay Public Trusts Act, 1950 having its registered office at 463, RPG House, Dr. A. B. Road, Worli, Mumbai 40030, (hereinafter referred to as "RPGF" which expression shall unless it be repugnant to the context or meaning thereof be deemed to mean and include its successor-in-interest, executors, administrators and assigns) of the FIRST PART.

AND

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES Hyderabad, having its registered office at Piglipur (Village), Blatasingaram Abdullapur-met (Mandal), Ranga Reddy District, Hyderabad 501512, Telanganaof the SECOND PART.

In this MOU, RPGF and ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES Hyderabadare collectively referred to as the "Parties", and individually as a "Party".

1. PREAMBLE

WHEREAS RPGF has been set up to undertake activities in the field of social welfare and reform, across wide range of areas including education, employability, health including eye health, community development etc.

WHEREAS **ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES Hyderabadis** a leading educational institute affiliated to and approved by AICTE, India, offering courses in Engineering/Graduation.

WHEREAS RPGF as a part of its Corporate Social Responsibilities (CSR) activities desires to collaborate with ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES Hyderabadfor promoting special education and employment enhancing skills (hereinafter referred to as "Programme") among students undergoing graduation courses in engineering



Piglipur (Village), Blatasingaram Abdüllapür met (Mandal),Ranga Reddy District, Hyderabad 501512, Lelangana

 It is agreed between the parties that RPGF and ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES Hyderabadshall work together on non-exclusive basis for the Programme mentioned hereof.

2. Role and responsibilities of each party will be as under:

- 2.1 Role and Responsibilities of RPGF:
- a) Tpdecidie criteria for selection of the students for undergoing the Programme in consultation with ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES Hyderabad
- b) To decide the strength of students in one batch (batch size) of the Programme.
- c) To inform duration of the Programme with start and end date to ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES HyderabadTo providing courseware to the students.
- d) To arrange faculties to impart Technical as well as soft skill training to the students.
- e) To train the students so as to give them exposure on core software skills and thereby improve their basic concepts through real-time case studies and assignments in technologies viz Java, .NET, SQL, Testing, IM, Agile, Cloud, Mobility etc. OR any other specific technology/methodology as per the latest industry trends, such as DevOps, IoT, Cloud Computing, Robotics Process Automation, Design Thinking, etc.
- f) To impart training to the students through mix of virtual, eLearning and physical classroom setup as per the program design.
- g) To conduct periodic evaluations at various phases of the program as decided by RPGF and providing feedback to the participating student of ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES HyderabadTo issue certificates to each participating student on successful completion of the Programme.
- h) To provide a Single Point of Contact for mentoring and conducting the Programme.
- To arrange few training programs for faculty members as a part of capacity building of colleges.
- j) To enhance the overall program periodically, to ensure maximum impact of the program.



Piglipur (Village), Blatasıngaram Abdullapur-met (Mandal),Ranga Reddy District, Hyderabad 501512,

b) RPGF shall be involved in all the matters related to CSR Activates except for documentation procedures connected therewith. Suggestion given by RPGF for the improvement of the Project implementation shall be given due weightage by ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES HyderabadRPGF will be responsible for value addition in the design and execution of the CSR Activities. This is with a view to sustain and ensure the spirit and state of excellence on an ongoing basis.

5. EFFECTIVE DATE AND DURATION OF THE MOU:

This MOU shall come into force from the date mentioned above and shall be valid till **31 July 2023**. Unless terminated earlier in the manner provided in this MOU.

Parties herein expressly agree that in the event, the Parties fail to renew / extend the MOU for whatsoever reasons, the MOU shall be deemed have been terminated due to efflux of time.

6. NON-EXCLUSIVITY

This MOU shall be nonexclusive for RPGF i.e. RPGF shall be free to engage any no of Service provider for similar purpose or CSR Activities.

7. CONFLICT OF INTEREST

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES Hyderabadshall not, without the prior written consent of RPGF, directly or indirectly, solicit or entertain offers from any third party, negotiate with or in any manner encourage, discuss or accept any proposal of any other person or entity, or pursue any CSR Activities assigned to them which shall be in direct conflict with the CSR Activities under this MOU during the subsistence of this MOU. However, ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES Hyderabadcan associate with other Field level organizations, identified byRPGF for the successful implementation of the project.

8. CONFIDENTIALITY



Piglipur (Vidage), Blatasingaram Abdullapur met (Mandal),Ranga Reddy Destro i (Eyderabad 501542 Telangana

{whether incorporated or not}), firm or enterprise, reproduce or transmit, or use (directly or indirectly) for its own benefit or the benefit of others, any Confidential Information save and except both Parties may disclose any Confidential Information to its Directors, officers, employees or advisors on a "need to know" basis to enable them to evaluate such "Confidential Information" in connection with the MOU.

- 8.4 Both Parties shall ensure that the said employee(s) and /or the said person(s)shall maintain confidentiality with regard to the disclosed Confidential Information, if any being disclosed to them, and shall issue suitable instructions and/or get suitable written undertakings or MOU executed to bind its employees and / or the said person(s) to the same obligations of confidence and safeguarding as the Parties hereto and to adhere to the confidentiality / non-disclosure terms contained in this MOU. Provided that the execution of such a MOU shall not absolve the responsibility of the Receiving Party to confidentiality and in the event of any breach by the employees of their obligations of confidentiality, it shall always be construed to be a breach of the obligations of the Receiving Party under this MOU.
- 8.5 Save and except for the purposes mentioned in clause (a) above both Parties further agree that neither Party will part with/disclose any "Confidential Information" received by it to any other person directly or indirectly and such written material /documents will be retained under strict confidentiality by the receiving Party nor make copy(s) or reproduce in any way (including without limitation store in any computer or electronic system any written material/documents) such Confidential Information. Both Parties further agree that the Confidential Information which may pertain to or touch upon any regulatory aspects and /or dealings of either Party with any statutory /government/ related agencies / bodies, whether the said information is received verbally or in writing, will not be disclosed in any manner, either directly or indirectly, to any other persons. Both Parties further agree to use the same degree of care that it uses to protect its own Confidential Information of a like nature from unauthorized disclosure, but in no event less than a reasonable degree of care.
- 8.6 It is mutually acknowledged and agreed that information shall not be considered "Confidential Information" and the receiving Party shall have no confidentiality



Piglipur (Village), Blatasingaram Abdullapur met (Mandal),Ranga Reddy District, Hyderabad 501512, Telangana

whether a contractor or agent can be appointed at all would be dependent on the terms and conditions governing the business relationship Both Parties further agree to indemnify and keep indemnified each other against all actual loss and damage which the Disclosing Party may suffer as a result of any breach of this MOU by the Receiving Party.

8.8 Both Parties further agree that upon termination/expiry of the MOU or at any time during its currency, at the request of the Disclosing Party, the Receiving Party shall promptly deliver to the Disclosing Party all copies of the Confidential Information in its possession or under its direct or indirect control, and shall destroy all memoranda, notes and other writings prepared by the Receiving Party or its Directors, officers, employees or advisors based on the Confidential Information, provided that the obligations of this Clause 4 shall always survive the completion/termination/expiry of this MOU. Notwithstanding the expiration or early termination of this MOU, the obligations of confidentiality set forth in this MOU will survive such expiration or earlier termination for a period of three (3) years, and will be binding on agents, successors and assigns of the other Party including its past and/or present employees to whom the Confidential Information was disclosed in terms of this MOU.

9. INDEMNITY

- a) ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES Hyderabadhereby irrevocably and unconditionally agrees to indemnify and hold RPGF harmless from and against any action, proceedings, claims or demands, liabilities, losses, damages arising out of its day to day activities and/or any omission or commission or default of ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES Hyderabador its employees, servants, agents against all costs, claims, actions, proceedings, judgments, settlements, expenses or the like, which RPGF may have to pay or incur or sustain or suffer as a result of such action, proceedings, claim or demand whatsoever.
- b) RPGF shall not be held responsible for any damages or injury caused to any person or persons or property, whether by fire, tempest, leakage, accidents, explosion, bursting of water or gas pipes or electrical installations or short circuit, medical procedures or



Piglipur (Village), Blatasingaram Abdullapur met (Mandal),Ranga Reddy District, Hyderabad 501512, Telangana

12. WARRANTIES

Each Party warrants and undertakes to the other Party that:

- a) It has the right to enter into this MOU and perform its Role and Responsibilities in this MOU.
- b) it shall comply with all applicable laws and regulations in the performance of its obligations in this MOU;
- c) it has all necessary rights, authorizations, or licenses to perform its obligations under this MOU;

13. TERM AND TERMINATION

This MOU comes into force from the day of signing by the last Party and shall be valid till July 2022. This MOU will terminate if either Party defaults in performance of its obligations and responsibilities stated herein above. Either Party may terminate this MOU by giving thirty (30) days prior written notice to the other Party.

14. LIMITATION OF LIABILITY

Neither Party shall be liable for any special, indirect, incidental, punitive, contingent nor consequential loss or damages suffered out of or in connection with the aforesaid MOU whether as a result of a breach of this MOU or otherwise and whether such liability arises from any claim based upon contract, warranty, tort, product liability or otherwise, and whether or not the Parties have been advised of the possibility of such loss or damage, except in case where such loss or damage has been the result of gross negligence, fraudulent and/or willful acts of the Parties.

15. DISPUTE RESOLUTION

15.1 Informal Dispute Resolution: The Parties recognize that a bona fide dispute as to certain matters may from time to time arise during the term of this MOU, which relates to either Party's rights or obligations hereunder. In the event of the occurrence



Piglipur (Village), Blatasingaram Abdullapur-met (Mandal), Ranga Reddy District, Hyderabad 501512, Telangana

and condition or is unable to satisfy RPGF, the said MOU shall be *ipso facto* treated as terminated upon the expiry of the above one-month notice.

- c) On termination or expiry of this MoU all unutilized amounts advanced by RPGF shall be immediately repaid and refunded by ANNAMACHARYA INSTITUTE OF TECHNOLOGY &SCIENCES HyderabadRESEARCH in including any indemnity amount as contemplated under clause 10 herein above to RPGF, if any.
- d) The provisions of clauses mentioned in this MoU shall survive the termination or expiry of this MoU.

18. LIMITATION OF LIABILITY

Neither Party shall be liable for any special, indirect, incidental, punitive, contingent nor consequential loss or damages suffered out of or in connection with the aforesaid MOU whether as a result of a breach of this MOU or otherwise and whether such liability arises from any claim based upon contract, warranty, tort, product liability or otherwise, and whether or not the Parties have been advised of the possibility of such loss or damage, except in case where such loss or damage has been the result of gross negligence, fraudulent and/or willful acts of the Parties.

19. GENERAL

- 19.1 Third Party Right: No person who is not a party to this MOU shall have any right to enforce any terms of this MOU.
- 19.2 Notice: Notices and other communications required or permitted pursuant to this MOU, shall be in writing and shall be delivered personally, or by prepaid registers mail, or sent by emall to the other Party, or by use of professional overnight courier service, at the addresses set forth above.
- 19.3 Amendment: This MOU contain the entire agreement and understanding between the Parties. No amendments or modifications to this MOU shall be effective unless made in writing and signed by authorized representatives of the Parties.
- 19.4 Severability: If any provision of this MOU (or any portion thereof) is determined to be invalid or unenforceable the remaining provisions of this MOU shall not be affected



Piglipur (Village). Blatasıngaram Abdullapur-met (Mandal),Ranga Reddy District, Hyderabad 501512, Telangana

- Keyboard and Mouse
- Backup Device (DVD ReWriter)

Software requirements: This model would support both Linux and Windows Operating Systems and would use web-based connectivity using the industry recognized Internet browsers. The basic software requirement is mentioned below:

- Windows 8 or above
- Windows Server 2010 or above
- .Net Development Environment
- J2EE Development Environment
- Office Productivity Suite (MS Office, Star Office, Open Office etc.)
- Antivirus (McAfee, Norton Antivirus etc.)
- Compression Utility (WinZip, Winrar etc.)
- Adobe Acrobat Reader 9.0 or above
- Browsers Internet Explorer, FireFox, Chrome etc.)

UPS Specification: as appropriate for the H/W infrastructure.

Air Conditioner specification: as appropriate for the facility utilized.

Furniture & Fittings: Work stations with side cupboards, projection arrangement (screen + stand), white board, lighting etc.

Power and Back-up: as appropriate for lighting, air conditioning and UPS

Network Security: It would be in the common interest of **ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES Hyderabad**and **RPGF** to protect their computers and authors' work against unauthorized access.



Piglipur (Village), Blatasingaram Abdullapur-met (Mandal),Ranga Reddy District, Hyderabad 501512, Telangana

FOR RPGF

FOR ANNAMACHARYA INSTITUTE OF

TECHNOLOGY & SCIENCES Hyderabad

SIGNATURE:

Smut Das

SIGNATURE: -

NAME: -

SmrutiDas

NAME:

Designation: -

ChiefOperatingOfficer

Designation

Annamacharya Institute of Technology & Sciences
Technology & Sciences
(Post

Piglipur (V), Batelsingeran (1 Con

This Memorandum of Understanding is between:

Hygiene @cleanliness Private Limited

(Hereafter called the First Party)

And

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

(Hereafter called the Second Party)

1) This MOU will enable:

Students and Staff of DEPARTMENT OF MBA OF ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES to have the opportunity to undertake industry training/projects at the above company.

2) This agreement shall start from JANUARY 2020 and shall be in force for up to December 2023.

Signed:

ivaine and position

N Veerababu , H R Manager

Hygiene@cleanliness
Private Limited

(Name and position)

Dr. P V Krishna Murthy, Principal

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

Schedule of Responsibilities for First Party and Second Party

The collaborative programme between ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES – HYDERABAD and Hygiene@cleanlines Private Limited shall be coordinated by a coordination committee appointed by Directors of both the Institutes. Financial arrangements for each specific collaboration will be decided on a case to case basis and brought on record in each case after due approval from the heads of both the organizations.

This MOU shall be effective from the date of its approval by competent authorities at the both ends. The duration of the MOU shall be for a period of 3 years from the effective date. During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either part. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU. Any clause or article of the MOU may be modified of amended by mutual agreement of ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES – HYDERABAD and Hygiene@cleanlines Private Limited.

IN WITNESS WHERE OF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Authorized Person

For,

Hygine@cleaniness Private Limited

leval Baby

Principal

ANNAMACHARYA INSTITUTE
OF TECHNOLOGY AND SCIENCES



DAGGUBATI FOUNDATION

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is between:

DAGGUBATI FOUNDATON

(Hereafter called the First Party)

NDATON st Party)

And

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

(Hereafter called the Second Party)

1) This MOU will enable:

Students and Staff of **DEPARTMENT OF MBA OF ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES** to have the opportunity to undertake industry training/projects at the above Organization.

 This agreement shall start from JANUARY 2020 and shall be in force for up to December 2023.

Signed:

D Francis Charley

(Name and position) (1516)

D Francis Choudary

Managing Trustee

DAGGUBATI FOUNDATION

(Name and position)

Dr. PV Krishna Murthy

PRINCIPAL
Annamedia Para Institute of
Technology & Sciences
Piglipur (V), Batasingaram (Post),

Abdullapurmet (M), R.R.Dist.HYD-501 512.

ANNAMACHARYA INSTITUTE OF

TECHNOLOGY AND SCIENCES





DAGGUBATI FOUNDATION

Schedule of Responsibilities for First Party and Second Party

The collaborative programme between ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES – HYDERABAD and DAGGUBATI FOUNDATION shall be coordinated by a coordination committee appointed by Directors of both the Institutes. Financial arrangements for each specific collaboration will be decided on a case to case basis and brought on record in each case after due approval from the heads of both the organizations.

This MOU shall be effective from the date of its approval by competent authorities at the both ends. The duration of the MOU shall be for a period of 3 years from the effective date. During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either part. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU. Any clause or article of the MOU may be modified of amended by mutual agreement.

IN WITNESS WHERE OF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Authorized Person

OF DAGGUBATI FOUNDATION

Managing Trustee

For

DAGGUBATI FOUNDATION

Principal

PRINCIPAL

Annamacharya Institute of Technology & Sciences Piglipur (V), Batasingaram (Post), Abdullapurmat (M), R.R.Dist.HYD-501 512.

ANNAMACHARYA INSTITUTE
OF TECHNOLOGY AND SCIENCES







Recognized by the Govt. of India - NGOUID - AP/2019/0249016
ISO 9001:2015 Certified Organization

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

Institution of Soft-Skills Trainers of India

AND

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES – HYDERABAD



FOR



SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES



Recognized by the Govt. of India - NGOUID - AP/2019/0249016
ISO 9001:2015 Certified Organization

MEMORANDUM OF UNDERSTANDING (MOU) BETWEEN

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCE AND INSTITUTION OF SOFT SKILLS TRAINERS OF INDIA

This memorandum of understanding is entered into by annamacharya institute of technologies and Institution of soft skills trainers of India to describe Institution of soft skills trainers of India will partner with Annamacharya institute of Technologies in training their MBA students on Plagiarism Software, tally, wings, SPSS, introduction to ERP TECHONOLIGES.

Institution of soft skills trainers of India is a training center and under this MOU Institution of soft skills trainers of India will conduct Plagiarism Software Certified, tally and wings certified training to MBA students

Roles and responsibilities and services to be provided by Institution of soft skills trainers of India

- 1 Conducting workshops on plagiarism software
- 2 Providing guidelines for projects
- 3 Providing companies for paid internships
- 4 Free of cost skill development programs for students
- 5 Preparing students for interviews
- 6 Providing free 100% placement assistance
- 7 Workshops on article writings
- 8 Supporting to authors to choose a Ugc care publications
- 9 Conducting national and international conference
- 10. Ph.D thesis research support



Institution of Soft-Skills Trainers of India

Recognized by the Govt. of India - NGOUID - AP/2019/0249016
ISO 9001:2015 Certified Organization

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is between:

Institution of Soft-skills Trainers of India

(Hereafter called the First Party)

And

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

(Hereafter called the Second Party)

1) This MOU will enable:

Students and Staff of **DEPARTMENT OF MBA OF ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES** to have the opportunity to undertake industry training/projects at the above Organization.

2) This agreement shall start from JANUARY 2020 and shall be in force for up to December 2023.

Signed:

For DAGGUBATIFUUTON Charley

D Francis Choudary

Managing Trustee

Institution of Soft-skills Trainers of India

(Name and position)

Dr. P V Krishna Murthy

PRINCIPAL
AnnameEHHHHH Institute of
Technology & Sciences

ANNAMA CHARVA INSTITUTE (NESS).

TECHNOLOGY AND SCIENCES



Office: 040-23321044
Cell: 9640043777

ARJUN COLLEGE OF TECHNOLOGY & SCIENCE

(Approved by AICTE & Affiliated to JNTUH)
(SPONSORED BY BRILLIANT BELLIS EDUCATIONAL SOCIETY
(Regd. No. 1420 of 2002)

Mount Opera Premises, Near Ramoji Film City, Batasingaram Village, Hayathnagar (M), Ranga Reddy Dist, (T.S) E-mail: principalacts@gmail.com - website: www.arjunengg.org

COLLABORATION AGREEMENT BETWEEN

M/s. Arjun College of Technology & Science, Mount Opera Premises, Batasingaram (Village), Abdullapurmet (mandal), RR Dist 501512, Telangana

And

Annamacharya institute of technology and sciences, piglipur(village), batasingaram(post), abdullapurmet (mandal), RR dist 501512, telangana

This agreement is made on 09-12-2020

1. M/s Arjun College Of technology & Science, Mount Opera Premises, Batasingaram(village), Abdullaputmet(mandal), RR Dist 501512, Telangana, is an affiliated institute under JNTUH and established in the year 2006, college code - ARJN, under brilliant Bells educational society, Hyderabad.

And

2. M/s Annamacharya institute of technology and sciences ,piglipur(village),batasingaram(post),abdullapurmet (mandal),RR dist 501512,telangana was sponsored by annamacharya educational trust, is an is an affiliated institute under JNTUH and established in the year 2005,college code -AITH

Aim of memorandum of understanding

1. The MOU aims to:

A. interact and exchange the technical capability of both organizations to the mutual benefit of each other.

- B. Lend some high-end technology brilliant institute of engineering & technology to the R&D engineers of the Annamacharya institute of technology and sciences ,with approval from competent authorities.
- C. Co-ordinate with the R&D faculty of $Arjun\ College\ of\ technology\ \&\ Science$ and the faculty of Annamacharya institute of technology and sciences ,to bring out a good instruction manual , which shall be used by both of them , on identified projects /development

2. Common interest and agreement

A. After a discussion about the strengths and objects of Arjun College of technology & Science and Annamacharya institute of technology and sciences, both have agreed to share the expertise available for mutual benefits of education, training, scientific and industrial research. Subsequently the discussions were held among the faculty of the CIVIL ,EEE, ME,ECE ,CSE,(AIML), and MBA department of AITH and faculty of certain thematic areas / programmers has been identified for mutual collaboration as listed below:

- A. faculty exchange
- B. Seminar
- C. workshops
- D. collaboration of research & development activities

3. Memorandum of understanding for the period

The duration of this MOU shall be 5 years from signing of the MOU. The MOU shall stand cancelled if so desired otherwise by either party, and the contract agreement will be renewed with appropriate clauses. The termination of the contract if it is within the context period shall be discussed and at least two months prior notice should be issued to the other party for the preparation to handle the pending issues.

In witness where of the under signed, duly authorized there to, have signed this memorandum of understanding on date: 09-12-2020

Arjun College of technology & Science

ARJUN COLLEGE OF TECH & SCIENC Near Ramoji Film City, Batasingeram (V)

Hayethnager (M), R.R. Dist

Annamacharya institute of sciences

PRINCIPAL

Annamacharya Institute of

Technology & Sciences

Piglipur (V), Batasingaram (Post) Andullapurmet (M), R.R. Qist. HYD-501 512



AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A I C T E, Recognised by Govt. of Telangana & Affiliated to J N T U, Hyderabad)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.

NAAC
NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL B++ GRADE

COLLABORATION AGREEMENT BETWEEN

M/s. Avanthi institute of engineering & technology, Gunthapally(village),abdullaputmet(mandal).RR Dist 501512,telangana

And

Annamacharya institute of technology and sciences ,piglipur(village),batasingaram(post),abdullapurmet(mandal),RR dist 501512,telangana

This agreement is made on <u>09-12-2021</u>

- 1. M/s M/s. Avanthi institute of engineering & technology, Gunthapally(village),abdullaputmet(mandal),RR Dist 501512,telangana ,is an affiliated institute under JNTUH and established in the year 2005, college code AVIH, under Avanthi educational society, hyderabad.
- 2. M/s Annamacharya institute of technology and sciences ,piglipur(village),batasingaram(post),abdullapurmet (mandal),RR dist 501512,telangana was sponsored by annamacharya educational trust, is an is an affiliated institute under JNTUH and established in the year 2005,college code -AITH

Aim of memorandum of understanding

1. The MOU aims to:

A. interact and exchange the technical capability of both organizations to the mutual benefit of each other.

B. Lend some high-end technology brilliant institute of engineering & technology to the R&D engineers of the Annamacharya institute of technology and sciences ,with approval from competent authorities.

C. Co-ordinate with the R&D faculty of Avanthi institute of engineering & technology and the faculty of Annamacharya institute of technology and sciences, to bring out a good instruction manual, which shall be used by both of them, on identified projects /development

2. Common interest and agreement

A. After a discussion about the strengths and objects of Avanthi institute of engineering & technology and Annamacharya institute of technology and sciences, both have agreed to share the expertise available for mutual benefits of education , training , scientific and industrial research. Subsequently the discussions

were held among the faculty of the civil ,EEE, ME,ECE ,CSE,(AIML) ,cse(cyber security)and MBA department of AVIH and faculty of certain thematic areas / programmers has been identified for mutual collaboration as listed below:

- A. faculty exchange
- B. Seminar
- C. workshops
- D. collaboration of research & development activities

3. Memorandum of understanding for the period

The duration of this mou shall be 5 years from signing of the mou .the mou shall stand cancelled if so desired otherwise by either party, and the contract agreement will be renewed with appropriate clauses. the termination of the contract if it is within the context period shall be discussed and atleast two months prior notice should be issued to the other party for the preparation to handle the pending issues.

In witness where of the under signed, duly authorized there to, have signed this memorandum of understanding on date:09-12-2021

& technology

Annamacharya institute of

sciences

PRINCIPAL Annamacharya Institute of Technology & Sciences

Piglipur (V), Batasingar: Apdullaourmet (M), R.P.

CoSine Technologies



Mohammad's Castle, Madhura Nagar Hyderabad, Telangana,500038 Email: cosinetechin@gmail.com Contact:9959465074

MEMORANDUM OF UNDERSTANDING

Date: 14/10/2023

This is for the understanding between M/s COSINE TECHNOLOGIES, Hyd, and department of EEE & EMD and PE Annamacharya Institute of Technology and sciences.

- 1. Project work for final year B.Tech EEE students shall be conducted at M/S COSINE TECHNOLOGIES, Hyderabad from 01.09.2023.
- Two Engineers from M/s COSINE TECHNOLOGIES will be available for guiding the students at anyinstant of time during the project work.
- 3. The project work schedule prepared by coordinators of EEE department Head and Director M/s COSINE TECHNOLOGIES shall be strictly followed.
- Total Fees of Rs.8000/- for working on ELECTRONIC DIGITAL NOTICE BOARD project, should be paid by MD.Shireen, T.Vamshi, V.Ajay and A.Prem nayak are B.Tech students of AITS to M/S COSINE TECHNOLOGIES.
- The additional component cost shall be charged as per the requirements
- 6. Class rooms and labs with necessary teaching aids shall be provided by the institute during the project work.
- 7. The agreement shall hold good for the academic year 2023-24.
- 8. Students have to pay extra amount in case of any damage of hardware projects.

Managing director
M/s CoSine Technologies
Hyderabad

"COSINE TECHNOLOGIES"

Mohammad's Castle, Madhura Nagar, Hyderabad, Telangana-500038. Director/Principal

Annamacharya Institute of Technology and Sciences



This is for the understanding between M/s WIFI TECHNO, Hyderabad and department of B.TECH CSE, EEE and ECE, Annamacharya Institute Of Technology And Sciences.

- 1. Project work for final B.TECH CSE, EEE and ECE class shall be conducted at WIFI TECHNO from 04.06.2022.
- 2. Two engineers from M/s WIFI TECHNO will be available for guiding the students at any instant of time during the project work.
- 3. The project work schedule prepared by coordinators of the department and Director M/s WIFI TECHNO shall be strictly followed.
- 4. The additional component cost shall be charged as per the requirements
- 5. The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed according to the schedule in all respects.
- Class rooms and labs with necessary teaching aids shall be provided by the institute during the project work.
- 7. The agreement shall hold good for the academic year 2022-25.
- 8. Students shall bring the necessary equipment like soldering stations, multi meters required for the project work.

Students have to pay extra amount in case of any damage of hardware projects.

Managing Director

M/s WIFI TECHNO

Annamacharya Institute Of Technology And Sciences

Director/Principal

Hyderabad



This is for the understanding between M/s PARMY TECHNOLOGIES PVT LTD, Hyderabad and department of B.TECH CSE ,EEE and ECE, Annamacharya Institute Of Technology And Sciences.

- 1. Project work for final B.TECH CSE ,EEE and ECE class shall be conducted at PARMY TECHNOLOGIES PVT LTD from 04.06.2022.
- Two engineers from M/s PARMY TECHNOLOGIES PVT LTD will be available for guiding the students at any instant of time during the project work.
- The project work schedule prepared by coordinators of the department and Director M/s PARMY TECHNOLOGIES PVT LTD shall be strictly followed.
- 4. The additional component cost shall be charged as per the requirements
- The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed according to the schedule in all respects.
- Class rooms and labs with necessary teaching aids shall be provided by the institute during the project work.
- 7. The agreement shall hold good for the academic year 2022-25.
- 8. Students shall bring the necessary equipment like soldering stations, multi meters required for the project work.

9. Students have to pay extra amount in case of any damage of hardware projects.

Managing Director

M/s PARMY TECHNOLOGIES PVT LTD

Hyderabadneion

Director/Principal

Annamacharya institute of technology and science



This is for the understanding between M/s GMG SERVICES, Hyderabad and department of B.TECH CSE ,EEE and ECE, Annamacharya Institute Of Technology And Sciences.

- Project work for final B.TECH CSE ,EEE and ECE class shall be conducted at GMG 1. **SERVICES** from 04.06.2022.
- Two engineers from M/s GMG SERVICES will be available for guiding the students 2. at any instant of time during the project work.
- The project work schedule prepared by coordinators of the department and Director 3. M/s GMG SERVICES shall be strictly followed.
- The additional component cost shall be charged as per the requirements 4.
- The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed 5. according to the schedule in all respects.
- Class rooms and labs with necessary teaching aids shall be provided by the institute 6. during the project work.
- The agreement shall hold good for the academic year 2022-25. 7.
- Students shall bring the necessary equipment like soldering stations, multi meters 8. required for the project work.
- Students have to pay extra amount in case of any damage of hardware projects. 9.

Managing Director

M/s GMG SERVICES

Hyderabad

Director/Principal

Annamacharya Institute Of Technology And Sciences

A RIGHT PLATFORM FOR ALL ENGINEERS



This Memorandum of Understanding is made at ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES on Saturday day of 22 Jan, 2022.

BETWEEN

Conscience Technologies is a fast growing technology solution and service provider established in 2010. Conscience Technologies has highly skilled and dedicated IT Professionals to provide customized IT Solutions for several industries using 7 Years of Technical Experience having its Corporate office at #17-83/2c,3rd floor, Annapurna Function hall lane, Dilsukhnagar, Hyderabad-500060, hereinafter referred to as "CT" (which term shall so far as the context admits be deemed to mean and include its successors, administrators, executors and Trainees) of the First Part.

AND

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES located at Hyderabad, Batasingaram (V), Abdullapurmet (M), R. R. Dist. Telangana-501512 here in after referred to as "AITS" (Which term shall so far as the context admits be deemed to mean and include its successors and assigns) of the Second Part,

WHEREAS:

- 1. CT is a Training Partner associated with various Colleges for providing training to the students as part of their project development and training activity.
- 2. AITS College is an Educational institution affiliated to JNTU University. The College offers various Graduate & Post Graduate Courses in ECE & CSE Stream.
- 3. AITH College is willing to enter into a Memorandum of Understanding (MOU) with CT for the skills enhancement initiative through project development and training, the technology platform and other face to face initiatives.

NOW IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS UNDER:

Address

+91 8125484777



A RIGHT PLATFORM FOR ALL ENGINEERS

1. Objective:

The objective of this MOU is to enable students of AITS College access resources that would enhance their employ ability.

2. Period of MOU:

This MOU shall come into force and effect from the date of execution and shall remain valid for a period of **Three years** from such date after which the same may be reviewed by either party. However, if the same is not renewed this arrangement will be deemed terminated on the expiry of the said duration period.

3. Roles & Responsibilities of the College:

- 1. Project work for final B.Tech ECE & CSE, class shall be conducted at AITS from 22.1.2022.
- 2. Two engineers from M/s Conscience Technologies will be available for guiding the students at any instant of time during the project work.
- 3. The project work schedule prepared by coordinators of the department and Director M/s Conscience Technologies shall be strictly followed.
- 4. The additional component cost shall be charged as per the requirements.
- 5. The project titles shall be finalized before one week from commencement of the program in consultation with Head of the Department and need to be completed according to the schedule in all respects.
- 6. Class rooms and labs with necessary teaching aids shall be provided by the college during the project work.
- 7. The agreement shall hold good for the academic year 2022.
- 8. Students shall bring the necessary equipment like soldering stations, multi meters required for the project work.
- 9. Students have to pay extra amount in case of any damage of hardware projects.

Address
13-18-163/8, 3rd Floor, GPAR Complex,
Metro Pillar No. A1565, Road No.5, Kamalanagar,
Beside HDFC Bank Line, Chaitanyapuri,
Dilsukhnagar, Hyderabad-500 060.
+91 8125484777



A RIGHT PLATFORM FOR ALL ENGINEERS

4. Roles & Responsibilities of CT:

- a. CT shall be responsible to provide access to employ ability enhancement related activities through blended learning model including use of Training Programs.
- b. CT will arrange for assessment of its own and also arrange external assessment as required.

5. Other Terms & Conditions:

Following are the other terms and conditions of MOU:

- a. The students enrolled should complete the training as scheduled.
- b. The students should be regular to the project class and support CT Trainers.
- c. Project Coordinator to be appointed by college
- d. Project Coordinator's/Guide's active support and participation is required for smooth & efficient conduct of the Project
- e. The College shall not write/publish any material or use any logos/names of CT in any of the publications without prior written consent and approval from CT.

6. Commercials:

This Training Program is of cost. CT shall charge fees on whatsoever name from the students or the College for conducting the aforesaid training program.

7. Certification:

Certificates shall be awarded by CT to the students on successful completion of the project training and development of the assessment held post completion of the training program.

8. Limitations and Warranties:

Both parties agree that it would be their endeavour to prevent any liability arising out of default or non-compliance of the MOU terms by the other party.

(t)

A RIGHT PLATFORM FOR ALL ENGINEERS

9. Termination:

- a. Both parties can terminate the MOU with a prior written thirty (30) day notice on default of terms of non-adherence to any condition or responsibilities by the other party as outlined in this MOU in case such default is not rectified within such 30 days.
- b. Both parties also agree that it would be their professional endeavour that despite any termination of the MOU, progress would continue, without any prejudice to the ongoing Training Programs, which would be without any hindrance and would be progressed for completion.

10. Entirety & Amendment:

This MOU contains the entire understanding between the Parties in relation to the Project Training & Development Program. If during the operation of the MOU, circumstances may rise which call for alteration / modification to this MOU, such alteration / modification shall be mutually discussed and agreed upon in writing. Such changes will be formalized in writing as an 'Addendum' to this MOU. Any changes/amendments to this MOU not in conformance to this section shall be deemed to be void-ab-initio.

11. Intellectual Proprietary Rights:

All intellectual or proprietary property and information, supplied or developed by either Party shall be and remain the sole and exclusive property of the Party who supplied or developed same. Upon termination of this MOU and upon written request, the Party in receipt of the requesting Party's intellectual or proprietary property and/or information pursuant to this MOU shall return such information to the requesting Party.



A RIGHT PLATFORM FOR ALL ENGINEERS

12. Confidential Information:

- a. Both parties undertake to each other to keep confidential all information (written or oral) concerning the business and affairs of the other, which has been obtained or received during the course(s) of performance hereunder, save that which is inconsequential or obvious;
- b. Already in its possession other than as a result of a breach of this clause; or in the hands of the public other than as a result of a breach of this clause.
- c. In the event of any of the parties becoming legally compelled to disclose any confidential information, such party shall give sufficient notice to the other party so as to enable the other party to seek a timely protective order or any other appropriate relief. If such an order or other relief cannot be obtained, the party being required to make such a disclosure shall make the disclosure of the Confidential Information only to the extent that is legally required of it and no further.
- d. Both parties agree not to deal directly or enter into any business agreement with any of the partners or associates or customers of either party during the term of the agreement and also after the agreement have been terminated, not earlier than two years from the date of termination.

13. Force Majeure:

a. Neither party to this MOU shall be liable for any failure or delay on its part in performing any of its obligations under this MOU, if such failure or delay shall be result of or arising out of Force Majeure conditions and, provided that the party claiming Force Majeure shall use its best efforts to avoid or remove such cause of non-performance and shall fulfil and continue performance hereunder with the utmost dispatch whenever and to the extent such cause or causes are removed.

A RIGHT PLATFORM FOR ALL ENGINEERS

b. Any extraordinary event, which cannot be controlled by the parties, shall for the purpose of this MOU be considered as a Force Majeure event. Such events include acts of God, acts or omissions of any Government or agency thereof, compliance with rules, regulations or order of any Government Authority. Provided however, if either party claims that existence of any of the aforesaid conditions is delaying or disabling the performance by said party of its obligations under this MOU, such party shall give immediate notice to the other party of the existence of such conditions whose existence are claimed to delay or disable the performance of obligations as aforesaid.

IN WITNESS WHEREOF, the Parties hereto have duly executed this Agreement as on the day, month and year first here in above written

For Conscie

(Authorize Name: B.V. K

Designation: Managing Director

Place: Hyderabad Date: 20-1-2022

Stamp:

(Anthorized Signatory) Name: Br.P.V.KRISHNA MURTHY

Designation: PRINCIPAL

Place: Hyderabad Date: 20-1-2022

Stamp:

+91 8125484777