

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY VYASAPURI, BANDLAGUDA, POST: KESHAVGIRI, HYDERABAD- 500 005, TELANGANA, INDIA.

SUMMARY REPORT

• . 3.5.2 NUMBER OF FUNCTIONAL MOUS WITH NATIONAL AND INTERNATIONAL INSTITUTIONS, UNIVERSITIES, INDUSTRIES, CORPORATE HOUSES ETC. DURING THE LAST FIVE YEARS

S.NO	ACADEMIC YEAR	- 179		MOU
		TOTAL COUNT	DEPARTMENT	COUNT
1	2020-2021	13	MECH	2
			CSE	2
			CIVIL	.1
			AERO	1
			IT	2
			ECE	3
			EEE	2
2	2019-2020	14	MECH	2
			CSE	2
			CIVIL	1
			AERO	1
			IT	2
			ECE	3
			EEE	2
3	2018-2019	14	MECH	2
			CSE	2
			CIVIL	1
			AERO	1
			IT	2
			ECE	. 3
			EEE	2
4	2017-2018	13	MECH	1
			CSE	2
			CIVIL	1
			AERO	1
			IT	2
			ECE	3
			EEE	2
5	2016-2017	12	CSE	2
			CIVIL	1 :
			AERO	
			IT	2
			ECE	3
			EEE	2





MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY (DEPARTMENT OF MECHANICAL ENGINEERING)

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KG MECH ELECTRO MECHANICAL PVT.LTD

FOR

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

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ISO: 9001-2008 Certified Company

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the MOU!) is entered into on this the 201d day of March 2020 – Two Thousand Twenty (02-03-2020) & 3rd day of March 2023 – Two Thousand Twenty Three (03-03-2023) by and between

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY (Department of Mechanical Engineering), Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005, Telangana, the First Party represented herein by its Principal (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators and assigns).

AND

KG MECH ELECTRO MECHANICAL, PVT.LTD. the Second Party, and represented herein by its Zonal / Divisional Head, Syed Abdul Gaffar, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

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

WHEREAS:

First Party is a Higher Educational Institution named:

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, Hyderabad.

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) KG MECH Electro Mechanical Pvt. Ltd-, the Second Party is engaged in Business. Manufacturing, Skill Development, Education and R&D Services in the fields of Civil, Electrical & Mechanical trades of Fabrication, Construction & Contracting Industry in terms of services including but not limited to Design, Drafting, 3D modeling, Site & QA/QC, etc.

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- F) KG MECH Electro Mechanical Pvt. Ltd, the Second Party is promoted by KG MECH Group having its diversified sectors in industry & Education including IAS, Groups, Engineering chapters, etc
- G) KG MECH Electro Mechanical Pvt. Ltd, the Second Party has multiple branches in India catering to the Industrial & Educational needs of Engineers &

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS: CLAUSE 1

CO- OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

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CLAUSE 2 SCOPE OF THE MOU

- 2.1 The budding graduates from the institutions could play a key rose in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.3 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Engineering, Trainings, etc.
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- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein

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2.9 There is no financial commitment on the part of the MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, the First Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealtseparately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period KG MECH Electro mechanical Pvt.ltd. the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of KG MECH Electro mechanical Pvt.ltd, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing.

 In the event of Termination, both parties have to discharge their obligations

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE: TECHNOLOGY
Bandlaguda, Hyd-500 005.

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Mahaveer Institute of Science and Technology

KG MECH Electro Mechanical pvt.ltd

First Party

Second Party

Any divergence or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Hyderabad.

AGREED:

For Mahaveer Institute of Science and Technology

For KG MECH Electro Mechanical pvt.ltd

Authorized Signatory
PRINCIPAL
NO HAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
REAL HYD- 500 045

Authori

Name of Institution: Mahaveer Institute of Science and Technology	Name of Industry : KG MECH Electro Mechanical pyt.ltd	
Address : Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005, Telangana	Address: Beside srinivasa hospital, Santosh nagar, Hyd - 500059	
Contact Details: Principal	Contact Details : Syed Abdul Gaffar	
E-mails: c3hod.mech@gmail.com	E-mails: sagaffar@kgmech.in	
Web: www.mist.ac.in	Web: www.kgmcch.in	

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Witness 4:

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MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY

(DEPARTMENT OF MECHANICAL ENGINEERING)

&

INNOVATIVE TECHNOLOGIES

HYDERABAD

FOR

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

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MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 6^{th} day of July 2018 (06/07/2018) to 5° day of July 2023 (05/07/2023) by and between

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY (Department of Mechanical Engineering), Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005, Telangana, the First Party represented herein by Principal (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

INNOVATIVE TECHNOLOGIES, HYDERABAD. the Second Party, and represented herein by its Zonal / Divisional Head, Mohd Abdul Razzak (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – inoffice, administrators and assigns).

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WHEREAS:

- A) First Party is a Higher Educational Institution named:
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- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
- The Parties intent to cooperate and focus their efforts on cooperation within area
 of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) INNOVATIVE TECHNOLOGIES, HYDERABAD, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of -Mechanical trades of Design, Drafting, 3D modeling, HVAC, CAE, Fabrication etc.
- F) INNOVATIVE TECHNOLOGIES, HYDERABAD, the Second Party having its diversified sectors in industry & Education including Educational training, Production, CAD/CAE Engineering Services, etc.

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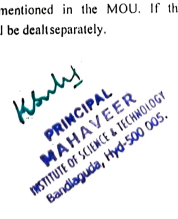
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Mahaveer Institute of Science and Technology

Innovative Technologies, Hyderabad

First Party

Second Party

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AGREED:

Mahaveer Institute of Science

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Innovative Technologies, Hydernbad

Authorized \{

Name of Institution: Mahaveer Institute of Science and Technologies

Address: Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005, Telangana

Contact Details: Principal

E-mails: e3hed.mech@gmail.com

Name of Industry: Innovative Technologies

Address: Pillar No. 17, Mehadipatnam-Hyderabad

Contact Details: Mohd Abdul Razzak

E-mails: connect2ints@gmail.com

Web: www.ints.co.in

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Witness 3:

Witness 4:

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MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY

(DEPARTMENT OF MECHANICAL ENGINEERING)

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KG MECH ELECTRO MECHANICAL PVT.LTD

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









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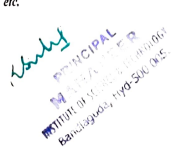
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CLAUSE 5

RELATIONSHIP BETWEEN THE PARTIES

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Mahaveer Institute of Science and Technology

KG MECH Electro Mechanical pvt.ltd

First Party

Second Party

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AGREED:

For Mahaveer Institute of Science and Technology

For KG MECH Electro Mechanical pyt.ltd

Authorized Signatory
PRINCIPAL

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Bandhayeda, Hyd- 000 006

Manuel E

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Authorized Signatory

Name of Institution: Mahaveer Institute of Science and Technology	Name of Industry : KG MECH Electro Mechanical pvt.ltd	
Address : Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005, Telangana	Address : Beside srinivasa hospital, Santosh nagar, Hyd - 500059	
Contact Details: Principal	Contact Details: Syed Abdul Gaffar	
E-mails: c3hod.mcch@gmail.com	E-mails: sagaffar@kgmech.in	
Web: www.mist.ac.in	Web: www.kgmech.in	

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Witness 2

Witness 3:

Witness 4:

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MEMORANDUM OF UNDERSTANDING

BETWEEN

PANTECH PROED PVT LTD, HYDERABAD

AND

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD

This agreement is made on 03rd January 2019
Between

M1. MEMORANDUM OF UNDERSTANDING

M1.1 This MEMORANDUM OF UNDERSTANDING (MoU) is made and entered into force this 03rd January 2019 between PANTECH PROED PVT LTD, having its office at 4th floor, Delta Chambers. Behind Chennai Shopping Mall. Ameerpet Hyderabad. (Hereinafter called PANTECH PROED PVT LTD which expression shall where the context so admits include its successors and permitted assigns) as one part.

AND

M1.2. MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD, functioning at 03rd January 2019 vyasapuri bandlaguda. Hyderabad.500005. (Here in after called COLLEGE, which expression shall where the context so admits includes its successors and permitted assigns) of the other part.



M.2.1 PANTECH PROED PVT LTD - COMPANY PROFILE

PANTECH PROED PVT LTD is an amalgamation of best practices and competencies brought in by leading professionals on some of the most renowned names of the corporate world. Knowledge drives us over the past decades; PANTECH PROED PVT LTD has provided specialized knowledge services to a wide range of industry verticals, this puts us in a unique position where we are able to not only deliver cutting edge solutions but also help build in-house competencies of our clients, be it in the knowledge services domain or a part of our enterprises services.

Our R&D staff with rich and vivid experience work round the clock with innovative skills, updated software technologies and perfect interpersonal learning, which makes this division an unique one Our researchers utilize advanced search techniques, and carry out research on many search engines and other search tools on the World Wide Web. We undertake all kinds of custom research needs also.

PACIFICH PROED PVI 11D holds a very close tie-up with most of the institutions. It's one of the best approved companies in Hyderabad for students In-Plant Training, FDP, Internship Training, Final Year projects, Placement Training Technology and Training.

M2.2 MAHAVEER INSTITUTE OF SCIENCE& TECHNOLOGY, HYDERABAD

As an Institute committed to quality education, MIST aims at providing learning with a technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this objective.

A new civilization is emerging in our lives. This new civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

The technological revolution and the forces of globalization are changing the very functioning of the organizations significantly in recent years.

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The CSE department was established with B.Tech Program in 2001 with intake of 60 students and this was increased to 120 students in 2006-2007. The Post graduate Program M.Tech with C.S.E specialization was started in 2009 with intake of 18 Students.

Department mission is to make innovative thinking engineers and to produce skilled software engineers. The department of Computer Science and Engineering has progressed with a strong determination to developing competent programs,



uncompromising in standards. The department has full fledged faculty members with experience in industry and teaching, which leads the students to get employment in the market.

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M.3 MoU between PANTECH PROED PVT LTD and MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDER ABAD:

After studying the strengths and objectives, PANTECH PROED PVT LTD and MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, 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 in MoU. Based on the discussion held among the faculty of the DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, certain thematic areas/programmes have been identified for mutual collaboration.

The Memorandum of Understanding envisages the following:

M.3.1 Collaborative technical and development activities in the fields of education and training are listed below. The following activities will be carried out between PANTECH PROED PVT LTD and the DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING OF MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD.

- a) Training (Internship, In-Plant Training, Workshop).
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- f) Imparting on training to faculty on selected areas. Providing opportunity to students to work with the technology available at PANTECH PROED PVT LTD
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- h) To do research and development work
- i) Consultancy work

All the above activities will be done.



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M.5 DURATION OF MOU

The duration of this MOU shall be for 5 years from the date of signing of the MOU. The MOU shall stand renewed automatically unless desired otherwise by either party.

IN WITNESS OF THE UNDERSIGNED, duly authorized there to, have signed this memorandum of understanding on $03^{\rm rd}$ January 2019 in two originals.



DIRECTOR MARKETING PANTECH PROED PVT LTD HYDERABAD- 500 0 FG

PRINCIPAL
MAHAVEER INSTITUTE OF
SCIENCE AND TECHNOLOGY,
HYDERARAD 500 107.

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MEMORANDUM OF UNDERSTANDING

BETWEEN

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD

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CONSCIENCE TECHNOLOGIES, HYDERABAD

This agreement is made on 15th April 2019 Between

M1. MEMORANDUM OF UNDERSTANDING

MI.I MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD, functioning at 15th April 2019 vyasapuri bandlaguda. Hyderabad, 500005, (Here in after called COLLIGE, which expression shall where the context so admits includes its successors and permitted assigns) of the other part.

AND

M1.2. This MEMORANDUM OF UNDERSTANDING (MoU) is made and entered into force this 15th April 2019 between CONSCIENCE TECHNOLOGIES, having its office at 17-83 2C, 3rd Floor, Opp. Bank of Maharashtra, Srinagar colony, Dilsukhnagar, Hyderabad, (Hereinafter called CONSCIENCE TECHNOLOGIES which expression shall where the context so admits include its successors and permitted assigns) as one part.

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY d-500 005.

CONSCIENCE TECHNOLOGIES

A RIGHT PLATFORM FOR ALL ENGINEERS

M.2.1 CONSCIENCE TECHNOLOGIES - COMPANY PROFILE

CONSCIENCE TECHNOLOGIES is an amalgamation of best practices and competencies brought in by leading professionals on some of the most renowned names of the corporate world. Knowledge drives us over the past decades; CONSCIENCE TECHNOLOGIES has provided specialized knowledge services to a wide range of industry verticals. this puts us in a unique position where we are able to not only deliver cutting edge solutions but also help build in-house competencies of our clients, be it in the knowledge services domain or a part of our enterprises services.

Our R&D staff with rich and vivid experience work round the clock with innovative skills, updated software technologies and perfect interpersonal learning, which makes this division an unique one, that researchers utilize advanced search techniques. and carry out research on many search engines and other search tools on the World Wide Web. We undertake all kinds of custom research needs also.

CONSCIENCE TECHNOLOGIES holds a very close tie-up with most of the institutions. It's one of the best approved companies in Hyderabad for students In-Plant Training, FDP, Internship Training, Final Year projects, Placement Training Technology and Training.

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#17-83/2C, 3rd Floor, Opp. 3 Annapurna Fucnction E

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#17-83/2C, 3rd Floor, Opp. Bank of Maharashtra Annapurna Fucnction Half Line,

CONSCIENCE TECHNOLOGIES

A RIGHT PLATFORM FOR ALL ENGINEERS

M.3.5 Design and Development of curriculum in new areas of Science and Technology, particularly with long & short term courses which will benefit the faculty members of the DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING of MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD.

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IN WITNESS OF THE UNDERSIGNED, duly authorized there to, have signed this mean andum of understanding on 15th April 2019 in two originals.

MANAGING DIRECTOR
ONSCIENCE TECHNOLOGIES
HADERABAD- 500 060.

PRINCIPAL
MAHAVEER INSTITUTE OF
SCIENCE AND TECHNOLOGY,
HYDERABAD- 500 107.

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MEMORANDUM OF UNDERSTANDING

BETWEEN

PANTECH PROED PVT LTD, HYDERABAD

AND

MARKANTER INSTITUTE OF SCHENCE AND FECHNOLOGY, HYDERABAD

This agreement is made on 02nd January 2016
Between

M1. MEMORANDUM OF UNDERSTANDING

M1.1 This MEMORANDUM OF UNDERSTANDING (MoU) is made and entered into force this 02nd January 2010 between PANTECH PROED PVT LTD, having its office at 4th floor, Delta Chambers. Behind Chennai Shopping Mall. Amecrpet by derabad. (Hereinafter called PANTECH PROED PVT LTD which expression shall where the context so admits include its successors and permitted assigns) as one part.

AND

M1.2. MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD, functioning at 02^{nd} January 2016 vyasapuri bandlaguda. Hyderabad.500005. (Here in after called COLLEGE, which expression shall where the context so admits includes its successors and permitted assigns) of the other part.

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INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

M.2.1 PANTECH PROED PVT LTD - COMPANY PROFILE

PANTECH PROED PVT LTD is an amalgamation of best practices and competencies brought in by leading professionals on some of the most renowned names of the corporate world. Knowledge drives us over the past decades; PANTECH PROED PVT LTD has provided specialized knowledge services to a wide range of industry verticals. this puts us in a unique position where we are able to not only deliver cutting edge solutions but also help build in-house competencies of our clients, be it in the knowledge services domain or a part of our enterprises services.

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IN WITNESS OF THE UNDERSIGNED, duly authorized there to, have signed this memorandum of understanding on 02nd January 2016 in two originals.



DIRECTOR MARKETING PANTECH PROED PVT LTD HYDERABAD-- 500 016

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CONSCIENCE TECHNOLOGIES

A RIGHT PLATFORM FOR ALL ENGINEERS

MEMORANDUM OF UNDERSTANDING

BETWEEN

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD

AND

CONSCIENCE TECHNOLOGIES, HYDERABAD

This agreement is made on 16th February 2016 Between

M1. MEMORANDUM OF UNDERSTANDING

SCIENCE AND TECHNOLOGY, MAHAVEER INSTITUTE OF HYDERABAD, functioning at 16th February 2016 vyasapuri bandlaguda, Hyderabad, 500005. (Here in after called COLLEGE, which expression shall where the context so admits includes its successors and permitted assigns) of the other part.

AND

M1.2. This MEMORANDUM OF UNDERSTANDING (MoU) is made and entered into force this 16th February 2016 between CONSCIENCE TECHNOLOGIES, having its office at 17-83/2C, 3rd Floor, Opp. Bank of Maharashtra, Srinagar colony, Dilsukhnagar, Hyderabad, (Hereinafter called CONSCIENCE TECHNOLOGIES which expression shall where the context so admits include its successors and permitted assigns) as one part.



#17-83/2C, 3rd Floor, Opp. Bank of Maharashtra, Annapurna Fucnction Hall Line,

WONSCIENCE TECHNOLOGIES

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17-83/2C, 3rd Floor, Opp. Bank of Maharashtra, Annapurna Fucnction Ha

CONSCIENCE TECHNOLOGIES

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kyohna desory IANAGING DIRECTOR

MANAGING DIRECTOR
CONSCIENCE TECHNOLOGIES
HYDERABAD- 500 060

PRINCIPAL
MAHAVEER INSTITUTE OF
SCIENCE AND TECHNOLOGY,
HYDERABAD- 500 107.

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PRINCIPAL



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (here in after called as the 'MOU') is entered into on this the 2nd day of January — Two Thousand Twenty (02-01-2020) & 2nd day of January 2025 Two Thousand Twenty-five (02-01-2025) by and between

KG MECH ELECTRO MECHANICAL, PVT.LTD. the First Party, and represented herein by its Zonal / Divisional Head, Syed Abdul Gaffar, (hereinafter referred to as "First Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, DEPARTMENT OF CIVIL ENGINEERING, Bandlaguda, Hyderabad, Telangana, the Second Party represented herein by its Mr.CH.Swethamber (hereinafter referred as 'Second Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

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

MA VEER

MISTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

MEMBER







*ET (25)

ISO: 9001-2008 Certified Company



WHEREAS:

- A) Second Party is a Higher Educational Institution named:
- B) Mahaveer Institute Of Science And technology (Department Of Civil Engineering)
- C) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- D) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- F) KG MECH Electro Mechanical Pvt. Ltd-, the First Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of Civil, Electrical & Mechanical trades of Fabrication, Construction & Contracting Industry in terms of services including but not limited to Design, Drafting, 3D modeling, Site & QA/QC, etc.
- G) KG MECH Electro Mechanical Pvt. Ltd, the First Party is promoted by KG MECH Group having its diversified sectors in industry & Education including IAS, Groups, Engineering chapters, etc
- H) KG MECH Electro Mechanical Pvt. Ltd, the First Party has multiple branches in India catering to the Industrial & Educational needs of Engineers &

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

<u>MEMBER</u>









MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005

ISO: 9001-2008 Certified Compan



CLAUSE 1 CO- OERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the First Party.
- The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MOU

- The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Industrial Training & Visits: Industry and Instruction interaction will give an insight in to the latest developments / requirements of the industries; the First Party to permit the Faculty and Students of the Second Party to visit its group companies

MEMBER and also involve in Industrial Training Programs for the First Party. The industrial training an exposure provide the students and faculty through this association WIE ER

INSTITUTE OF SCIENCE & TECHNOLOGY

The Second Party will provide 12 2008 Gerstified Company

- 2.3 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Engineering, trainings, etc.
- 2.4 **Skill Development Programs:** First Party to train the students of Second Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.5 **Guest Lectures:** First Party to extend the necessary support to deliver guest lectures to the students of the Second Party on the technology trends and in house requirements.
- Faculty Development Programs: First Party to train the Faculties of Second Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- Placement of Trained Students: First Party will actively engage to help the delivery of the training and placement of students of the Second Party into internships/jobs.
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- There is no financial commitment on the part of the Mahaveer Institute Of Science and Technology, the Second Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealtseparately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4

VALIDITY

4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period KG MECH Electro mechanical Pvt.ltd. the First Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of KG MECH Electro mechanical Pvt.ltd, the First Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU

4.2 Both Parties may terminate this MOU upon 30 calendar days notice in writing in the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

It is expressly agreed that First Party and Second Party are acting under this 5.1 MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Mahaveer Institute Of Science And Technology (Department Of Civil Engineering)

KG MECH Electro Mechanical pvt.ltd First Party

Second Party

Any divergence or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the Second Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Hyderabad.

AGREED:

For

Mahaveer Institute Of Science And Technology

KG MECH Electro Mechanical, pvt.ltd.

Authorized Signatory, OLOG1 Bandlaguda, Hyd-500 005

Authorized Signatory

Name of Institution: Mahaveer Institute Of Science And Technology	Name of Industry: KG MECH Electro Mechanical pvt.ltd
Address: Vyasapuri, Keshavagiri (post), Hyderabad, Telangana 500009.	Address: Beside srinivasa hospital, Santosh nagar, Hyd - 500059
Contact Details : Mr.CH.Swethamber	Contact Details : Syed Abdul Gaffar
E-mails: e3hod.civil@gmail.com	E-mails: sagaffar@kgmech.in
Web: www.mist.ac.in	Web: www.kgmech.in

Witness 1:

INSTITUTE OF SCIENCE & TECHNOLOGY Bandiaguda, Hyd-500 005.

Witness 3.





Block A' 4th Floor, Eashwar Tower. More Supermarket 15 Sadan 'X' Road, Santhashnagar, Hyderobad 500 059

101 40 A557 3333 191 89782 71111

€ mail — santhoshnagar@cantercodd.com

www.cantercadd.com





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is renewal made at HYDERABAD, Bandlaguda on this January 20th 2019, between CANTER CADD INDIA PVT.LTD., 4th floor, Diamond Corner, Gachibowli, Hyderabad-500 008, Telangana (hereinafter referred to as "CANTER CADD", which expression shall unless repugnant to the context or meaning thereof, include its successor-in-Interest and permitted assigns)

AND

Department of Civil Engineering, Mahaveer Institute Of Science and Technology approved by All India Council for Technical Education (AICTE) and affiliated to Jawaharlal Nehru Technological University, Hyderabad and situated at "Vyasapuri, Bandlaguda, Hyderabad-500005, Telangana" (here in after referred to as "MIST", which expression shall unless repugnant to the context or meaning there of, include its successor-in-interest and permitted assigns)

> INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005,







Objectives:

- This MoU is signed with the objectives of furthering industry-academic relationship
 for mutual benefit, building fruitful and mutual relations, and of proposing to offer
 programs of mutual interest as agreed by the parties.
- MIST intend to organize Technical seminars, workshops, conferences and Training Programmes, in association with the CANTER CADD to provide the Civil
 Engineering community with the latest developments in research and
- 3. CANTER CADD in association with MIST shall arrange for industrial visits, Students Project collaboration, Internship, Industry Offered Courses, seminars and guest lectures from Industry professionals/HR/Placement Agencies/Technology vendors to interface the students with global industry trends.
- CANTER CADD and MIST shall together initiate research and development projects and shall carry out collaborative research in Software and construction industry.
- 5. MIST accepts to appoint and extend faculty, Laboratory and other Infrastructure support towards the activities of CANTER CADD.
- There will be up to 60 students for training every academic year and an academic calendar that incorporates the possible dates for the training can be evolved with mutual consent.



developments of construction industry.









NOW THIS MEMORANDUM OF UNDERSTANDING (MOU) WITNESSETH AND IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS:

The MIST shall use the assistance, sponsorship or support provided by CANTER CADD only for the purpose expressly stated in the MoU and not for any other purpose, unless otherwise agreed upon by the parties. Further, CANTER CADD may sponsor symposiums, workshops, technical presentations etc., to be conducted at the college, at its own discretion.

VALIDITY

- The agreement is valid for a period of Three years with effect from the date of signing of the agreement and may be renewed after that period.
- Both parties shall meet and finalize about renewal of the Memorandum two months in advance before the expiry of the said period.
- Both Parties shall have the right to cancel the Memorandum by informing one month in advance.

IN WITNESS THEREOF the authorized signatories of CANTER CADD and MIST have signed this Memorandum of Understanding on the day, month and year first above written.

HOSHN

PRINCIPAL
MAHAVEER

STITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 0054

MARINE TO COM





For MIST-Department of Civil Engineering, Mahaveer Institute Of Science and Technology	For CANTER CADD INDIA PVT.LTD
Name: Dr. B.Nageswar Rao Designation: PRINCIPAL, MIST Witness: 1 Signature: Name: CH.Swethamber Designation: Professor & Head Department of Civil Engineering	Name: N. Promot tuman Designation: And Manya Witness: I Signature: Name: Designation:
Witness: 2	Witness: 2
Signature:	Signature:
Name: Dr M.Vasantha laxmi	Name:
Designation: Associate Professor, Department of Civil Engineering	Designation:

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

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MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, DEPARTMENT OF CIVIL ENGINEERING, Bandlaguda, Hyderabad, Telangana, Hyderabad

AND

INNOVATIVE TECHNOLOGIES, Regd No.715 #503, 5th floor, Mazil Chamber, Mehidipatnam, Hyderabad-28

This Memorandum of Understanding (here in after called as the 'MoU') is entered into on Friday of 3rd July 2020 to July 2025.

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, DEPARTMENT OF CIVIL ENGINEERING, Bandlaguda, Hyderabad, Telangana, the First Party represented here in by its HOD Mr. CH.SWETHABAR

AND

INNOVATIVE TECHNOLOGIES, Hyderahad, The second party and represented herein by its Founder & CEO, Mr. Mohammed Abdul Razzak

WHEREAS:

A) First Party is a Higher Educational Institution named: MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, DEPARTMENT OF CIVIL ENGINEERING (MIST) a leading Engineering college, was founded by Mr.Sudharshan Reddy in 2001, with an objective to provide quality education in Engineering. MIST is approved by AICTE and is affiliated to JNTUH, Hyderabad MIST offers 8 B.Tech and 2 M.Tech programmes with 1440 students enrolled in B.Tech and 42 in M.Tech stream. Its excellent infrastructure provides opportunity for students to excel and secure placements in top MNC's.

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY

Regd. No. 715, # 503, 5th Floor, Manzil Chamber, Mehdipatnam, Hyd. -28, T.S. INDIA. Website: <u>www.ints.co.in</u>, Tel. No. : +91 9985138648, E-mail: <u>connect2ints@gmail.com</u>

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill BasedTraining, Education, Placement, Industrial Visit, Expert Lecture.

D) INNOVATIVE TECHNOLOGIES , Hyderabad, - the Second Party is engaged in

- a) Consultancy Work
- b) Internship cum Placement opportunities
- c) Conduct boot camps and hackathons across different technological platforms.
- d) Software Development
- e) Faculty Development programs
- f) Bootcamps
- g) Project assistance to all the years of B Tech and M Tech Students.
- h) Seminars/Workshop on recent developments in the field of Computer Science.
- i) Imparting on training to faculty on emerging areas. Providing opportunity to students to work with the technology available at Resource Sharing.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1:CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish cooperation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

MAHAVEER

MSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005./

CLAUSE 2: SCOPE OF THE MOU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, DEPARTMENT OF CIVIL ENGINEERING, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3:VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by Either Party on mutually agreed terms, during which period, the Second Part.

PRINCIPAL

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005,

$_{CLAUSE}$ 4: RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

FirstParty

Mr.CH. Swethabar

HOD of Civil Engineering Department,

MAHAVEER INSTITUTE OF SCIENCE

AND TECHNOLOGY

BANDLAGUDA, Hyderabad -500009

Mail id: e3hod.civil@gmail.com

Contact No:+91-9515821859

PRINCIPAL

MAHAVEER

MSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

Second Party

FOUNDER & CEO

Mr. Mohammed Abduf

INNOVATIVE TECHNOLOGIES

#503,5th floor, manzil Camber, Mehdipatnam,

Hyderabad - 500028. T.S.

Mail id: connect2ints@gmail.com

Contact No: 9985138648



H No. 18-7-739/31, Sriram Nagar Colony Outside Gowlipura, Hyderabad - 500 053 Phone: 9000907920, 7337452011 E-mail: mohitinfra18@gmail.com

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 1st December 2019 to 30th December 2022 by and between

Mohith Infra Sri Ram Nagar Colony, outside gowlipura, Hyderabad-53 THE FIRST PARTY represented herein by its Name of Competent Authority / Representative

AND

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, Vyasapuri, Bandlaguda, Keshavgiri, Hyderabad, THE SECOND PARTY represented herein by its Name of Competent Authority / Representative

PURPOSE OF MOU

In particular, this MOU is intended to

- 1. Enhance entrepreneurial mindsets among the students of Entrepreneurship Development certificate course under Mahaveer Institute Of Science And Technology, Vyasapuri, Bandlaguda, Keshavgiri, Hyderabad.
- 2. Material testing with usage of Laboratory
- 3. Organize various workshops on Entrepreneurship Development
- 4. Conduct practical trainings on Entrepreneurship Development
- 5. Generate self-employment opportunities
- 6. Assist the students in establishing various start-ups
- 7. Arrange the placement of trained students

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Baridlaguda, Hyd-500 005.

1ahaging Partner.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

Clause 1

CO-OPERATION

- 1.1 Both parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations. The parties shall keep each other informed of potential opportunities and share all information that may be relevant to secure additional opportunities for one another.
- 1.2 The co-operation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching/training systems, keeping in mind the needs of the First Party.

Clause 2

SCOPE OF THE MOU

- 2.1 Both parties believe that close co-operation between the two would be a major benefit to the student community to enhance their skills and knowledge.
- 2.2 The Second Party will give valuable inputs to the First Party in Testing reports of materials/teaching/ training methodology so that the students fit into the industrial scenario meaningfully.
- 2.3 The interaction between Industry and Mahaveer Institute Of science and Technology will give an insight into the latest developments /requirements of the industries; the First Party to permit the Faculty and Students of the Second Party to visit its group companies and also involve in Industrial Training Programs for the Second Party. The industrial training and exposure provided to students through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs/ Workshops/ Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 The Second Party will train the students of the First Party on the emerging technologies in order to bridge the gap in skill and make them ready for industry.
- 2.5 The Second Party will extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.6 The Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.

PRINCIPAL
MAHAVEER
MAHAVEER
Bandlaguda, Hyd-500 005.

LOL MOHIT INFT

Managing Partner.

Clause 3

VALIDITY

- 3.1 The validity of the agreement is one year from the date of agreement.
- 3.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.
- 3.3 Any dispute will be settled in the Midnapore Court only where the Community College Centre, Vidyasagar University is situated.

AGREED:

For Mohith Infra pvt ltd. Sri Ram Nagar Colony, Gowlipura, Hyderabad.

For Mahaveer Institute Of Science And Technology, Vyasapuri, Bandlaguda, Keshavgiri, Hyderabad.

FOR MOHIT INFAMA

Managing Partner.

First Party

Second Party

Mr. THIRUNAGARI SAI MOHITH

Mr.CH. Swethambar

FOUNDER & CEO

HOD of Civil Engineering Department,

Mohith Infra pvt ltd.

MAHAVEER INSTITUTE OF SCIENCE

Sri Ram Nagar Colony

AND TECHNOLOGY

Gowlipura, Hyderabad

BANDLAGUDA, Hyderabad -500009

Contact No: 7337452011

Contact No:+91-9515821859

E MAIL ID: saimohit18@gmail.com

EMAIL ID: e3hod.civil@gmail.com

THISTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (here in after called as the 'MOU') is entered into on this the 4th day of January — Two Thousand Sixteen (04-01-2016) & 4th day of January -Two Thousand twenty (04-01-2020) by and between

KG MECH ELECTRO MECHANICAL, PVT.LTD. the First Party, and represented herein by its Zonal / Divisional Head, Syed Abdul Gaffar, (hereinafter referred to as "First Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators and assigns).

AND

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, DEPARTMENT OF CIVIL ENGINEERING, Bandlaguda, Hyderabad, Telangana, the Second Party represented herein by its Mr.CH.Swethamber (hereinafter referred as 'Second Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

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











ISO: 9001-2008 Certified Company

WHEREAS:

- A) Second Party is a Higher Educational Institution named:
- B) Mahaveer Institute Of Science And technology (Department Of Civil Engineering)
- C) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- D) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- F) KG MECH Electro Mechanical Pvt. Ltd-, the First Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of Civil, Electrical & Mechanical trades of Fabrication, Construction & Contracting Industry in terms of services including but not limited to Design, Drafting, 3D modeling, Site & QA/QC, etc.
- G) KG MECH Electro Mechanical Pvt. Ltd, the First Party is promoted by KG MECH Group having its diversified sectors in industry & Education including IAS, Groups, Engineering chapters, etc
- H) KG MECH Electro Mechanical Pvt. Ltd, the First Party has multiple branches in India catering to the Industrial & Educational needs of Engineers &

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



CLAUSE 1 CO- OERATION

- Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the First Party.
- The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MOU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the First Party to permit the Faculty and Students of the Second Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party aguda, Hyd-500 005.

- 2.3 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Engineering, trainings, etc.
- 2.4 **Skill Development Programs:** First Party to train the students of Second Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.5 **Guest Lectures:** First Party to extend the necessary support to deliver guest lectures to the students of the Second Party on the technology trends and in house requirements.
- Faculty Development Programs: First Party to train the Faculties of Second Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.7 Placement of Trained Students: First Party will actively engage to help the delivery of the training and placement of students of the Second Party into internships/jobs.
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.9 There is no financial commitment on the part of the Mahaveer Institute Of Science and Technology, the Second Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealtseparately.

CLAUSE 3 INTELLECTUAL PROPERTY

Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4

VALIDITY

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period KG MECH Electro mechanical Pvt.ltd. the First Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of KG MECH Electro mechanical Pvt.ltd, the First Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this

4.2 Both Parties may ferminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

It is expressly agreed that **First Party** and **Second Party** are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Mahaveer Institute Of Science And Technology

KG MECH Electro Mechanical pvt.ltd First Party

Department Of Civil Engineering)

Second Party

Any divergence or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the Second Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of **Hyderabad**.

<u>AGREED:</u>

For

Mahaveer Institute Of Science And Technology

KG MECH Electro Mechanical,

pvt.ltd.

Authorized Signatory

Authorized Signatory
ISTITUTE OF SCIENCE & TECHNOLOG

Name of Industry: KG MECH Electro
Name of Institution: Mahaveer Institute Of
Science And Technology

Address: Vyasapuri, Keshavagiri
(post), Hyderabad, Telangana 500009.

Contact Details: Mr.CH.Swethamber

E-mails: e3hod.civil@gmail.com

Web: www.mist.ac.in

Name of Industry: KG MECH Electro
Mechanical pvt.ltd

Address: Beside srinivasa hospital, Santosh
nagar, Hyd - 500059

Contact Details: Syed Abdul Gaffar

E-mails: sagaffar@kgmech.in

Web: www.kgmech.in

WAHAVEER
Witness 1: INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

Witness 2:





Black A. 4th Floor Eashwar Tower above Mara Supermarket. 15 Sadan X. Road Saathoshnagar. Hyderabad 300 050

Ph +91 40 6557 3373 Call +91 89782 71111

Ermail santhashnagar@canter add com

Website www.contercodd.com





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is made at HYDERABAD, Bandlaguda on this 12-06-2016, between CANTER CADD INDIA PVT.LTD., 4th floor, Diamond Corner, Gachibowli, Hyderabad-500 008, having its local branches in Hanamkonda and Warangal, Telangana (hereinafter referred to as "CANTER CADD", which expression shall unless repugnant to the context or meaning thereof, include its successor-in-Interest and permitted assigns)

AND

Department of Civil Engineering, Mahaveer Institute Of Science and Technology approved by All India Council for Technical Education (AICTE) and affiliated to Jawaharlal Nehru Technological University, Hyderabad and situated at "Vyasapuri, Bandlaguda, Hyderabad-500005, Telangana" (here in after referred to as "MIST", which expression shall unless repugnant to the context or meaning there of, include its successor-in-interest and permitted assigns)

MAHAVEER

MISTRUIT OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

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MEHROLOGI
PRINTING OF SCIENCE & TECHNOLOGI
Bandlaguda, Hyd-600 003



Corporate Office: 8-2-293/82/1/70-A/B, Sri Venkaleswara Co-Operative Housing Society, Road No. 12, Banjara Hills, Hyderabad - 34, A.P., India. Phone: +91-40-4003 3566, E-mail: info@cantertechnologies.com. Website: www.cantertechnologies.com

Branches: Ameerpet Dilsukhnagar Habsiguda Himayatnagar Kukatpaly Mehdipatnam Tirumalagherry Vijayawada



Objectives:



- This MoU is signed with the objectives of furthering industry-academic relationship for mutual benefit, building fruitful and mutual relations, and of proposing to offer programs of mutual interest as agreed by the parties.
- 2. MIST intend to organize Technical seminars, workshops, conferences and Training Programmes, in association with the CANTER CADD to provide the Civil
 - Engineering community with the latest developments in research and developments of construction industry.
- 3. CANTER CADD in association with MIST shall arrange for industrial visits, Students Project collaboration, Internship, Industry Offered Courses, seminars and guest lectures from Industry professionals/HR/Placement Agencies/Technology vendors to interface the students with global industry trends.
- 4. CANTER CADD and MIST shall together initiate research and development projects and shall carry out collaborative research in Software and construction industry.
- 5. MIST accepts to appoint and extend faculty, Laboratory and other Infrastructure support towards the activities of CANTER CADD.
- 6. There will be up to 60 students for training every academic year and an academic calendar that incorporates the possible dates for the training can be evolved with mutual consent.

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INSTITUTE OF SCIENCE & TECHNOLOGY Fandlaguda, Hyd-500 005.

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlagude, Hydrsfie 605







NOW THIS MEMORANDUM OF UNDERSTANDING (MOU) WITNESSETH AND IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS:

The MIST shall use the assistance, sponsorship or support provided by CANTER CADD only for the purpose expressly stated in the MoU and not for any other purpose, unless otherwise agreed upon by the parties. Further, CANTER CADD may sponsor symposiums, workshops, technical presentations etc., to be conducted at the college, at its own discretion.

VALIDITY

- The agreement is valid for a period of Three years with effect from the date of signing of the agreement and may be renewed after that period.
- Both parties shall meet and finalize about renewal of the Memorandum two months in advance before the expiry of the said period.
- Both Parties shall have the right to cancel the Memorandum by informing one month in advance.

IN WITNESS THEREOF the authorized signatories of CANTER CADD and MIST have signed this Memorandum of Understanding on the day, month and year first above written.

PRINCIPAL
PRINCIPAL
PRINCIPAL
MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500





For MIST-Department of Civil Engineering, Mahaveer Institute Of Science and Technology Signature:	
Name: Dr. K.S.S.N.REDDY Designation: PRINCIPAL, MIST Witness: 1 Signature: Name: CH.Swethamber Designation: Professor & Head Department of	Name: Roberts Kumar Designation: Ant Margn Witness: I Signature: Role of Name: Roberts B Designation: Civil Paculty
Civil Engineering Witness: 2	Witness: 2 Signature:
Signature:	Name:
Designation: Associate Professor, Department of Civil Engineering	Designation:

PRINCIPAL
PAHAVEER

MSTITUTE OF SCIENCE & TECHROLOGY
Bandlaguda, Hyd-500 (19)5

PRINCIPAL MAHAVEER

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.





MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, DEPARTMENT OF CIVIL ENGINEERING, Bandlaguda, Hyderabad, Telangana, Hyderabad

AND

INNOVATIVE TECHNOLOGIES , Regd No.715 #503, 5th floor, Mazil Chamber, Méhidipatnam, Hyderabad-28

This Memorandum of Understanding (here in after called as the 'MoU') is entered into on Friday of 3rd AUGUST 2016 to July 2020.

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, DEPARTMENT OF CIVIL ENGINEERING, Bandlaguda, Hyderabad, Telangana, the First Party represented here in by its HOD Mr. CH.SWETHABAR

AND

INNOVATIVE TECHNOLOGIES, Hyderabad, The second party and represented herein by its Founder & CEO, Mr. Mohammed Abdul Razzak

WHEREAS:

(

A) First Party is a Higher Educational Institution named: MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, DEPARTMENT OF CIVIL ENGINEERING (MIST) a leading Engineering college, was founded by Mr.Sudharshan Reddy in 2001, with an objective to provide quality education in Engineering. MIST is approved by AICTE and is affiliated to JNTUH, Hyderabad MIST offers 8 B.Tech and 2 M.Tech programmes with 1440 students enrolled in B.Tech and 42 in M.Tech stream. Its excellent infrastructure provides opportunity for students to excel and secure placements in top MNC's.

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OUTUNE OF SHERKE & TECHNOLOGY

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill BasedTraining, Education, Placement, Industrial Visit, Expert Lecture.

$\ensuremath{\mathsf{D}})$ INNOVATIVE TECHNOLOGIES , Hyderabad, - the Second Party is engaged in

- a) Consultancy Work
- b) Internship cum Placement opportunities
- c) Conduct boot camps and hackathons across different technological platforms.
- d) Software Development
- e) Faculty Development programs
- f) Bootcamps
- g) Project assistance to all the years of B Tech and M Tech Students.
- h) Seminars/Workshop on recent developments in the field of Computer Science.
- i) Imparting on training to faculty on emerging areas. Providing opportunity to students to work with the technology available at Resource Sharing.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1:CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish cooperation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

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INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

CLAUSE 2: SCOPE OF THE MOU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, DEPARTMENT OF CIVIL ENGINEERING, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3:VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by Either Party on mutually agreed terms, during which period, the Second Part.

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Bandlaguda, Hyd-500 005.

CLAUSE 4: RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

FirstParty

Mr.CH. Swethabar

HOD of Civil Engineering Department,
MAHAVEER INSTITUTE OF SCIENCE
AND TECHNOLOGY
BANDLAGUDA, Hyderabad -500009

Mail id: e3hod.civil@gmail.com

Contact No:+91-9515821859

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandiaguda, Hyd-500 005.

Second Party

Mr. Mohammed Ablod Razzak

FOUNDER & CEO

INNOVATIVE TECHNOLOGIES

#503,5th floor, manzil Camber, Mehdipatnam,

Hyderabad – 500028. T.S.

Mail id: connect2ints@gmail.com

Contact No: 9985138648



H.No. 18-7-739/31, Sriram Nagar Colony Outside Gowlipura, Hyderabad - 500 053 Phone: 9000907920, 7337452011 E-mail:

mohitinfra 18@gmail.com

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 12th November 2016 to 30th Nov 2019 by and between

Mohith Infra Sri Ram Nagar Colony, outside gowlipura, Hyderabad-53 THE FIRST PARTY represented herein by its Name of Competent Authority / Representative

AND

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, Vyasapuri, Bandlaguda, Keshavgiri, Hyderabad, THE SECOND PARTY represented herein by its Name of Competent Authority / Representative

PURPOSE OF MOU

In particular, this MOU is intended to

- 1. Enhance entrepreneurial mindsets among the students of Entrepreneurship Development certificate course under Mahaveer Institute Of Science And Technology, Vyasapuri, Bandlaguda, Keshavgiri, Hyderabad.
- 2. Material testing with usage of Laboratory
- 3. Organize various workshops on Entrepreneurship Development
- 4. Conduct practical trainings on Entrepreneurship Development
- 5. Generate self-employment opportunities
- 6. Assist the students in establishing various start-ups
- 7. Arrange the placement of trained students

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

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NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

Clause 1

CO-OPERATION

- 1.1 Both parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations. The parties shall keep each other informed of potential opportunities and share all information that may be relevant to secure additional opportunities for one another.
- 1.2 The co-operation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the First Party.

Clause 2

SCOPE OF THE MOU

- 2.1 Both parties believe that close co-operation between the two would be a major benefit to the student community to enhance their skills and knowledge.
- 2.2 The Second Party will give valuable inputs to the First Party in Testing reports of materials/teaching/ training methodology so that the students fit into the industrial scenario meaningfully.
- 2.3 The interaction between Industry and Mahaveer Institute Of science and Technology will give an insight into the latest developments /requirements of the industries; the First Party to permit the Faculty and Students of the Second Party to visit its group companies and also involve in Industrial Training Programs for the Second Party. The industrial training and exposure provided to students through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs/ Workshops/ Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 The Second Party will train the students of the First Party on the emerging technologies in order to bridge the gap in skill and make them ready for industry.
- 2.5 The Second Party will extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.6 The Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

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Clause 3

VALIDITY

- 3.1 The validity of the agreement is one year from the date of agreement.
- 3.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.
- 3.3 Any dispute will be settled in the Midnapore Court only where the Community College Centre, Vidyasagar University is situated.

AGREED:

For Mohith Infra pvt ltd. Sri Ram Nagar Colony, Gowlipura, Hyderabad.

For Mahaveer Institute Of Science And Technology, Vyasapuri, Bandlaguda, Keshavgiri, Hyderabad.

LOL WOUTH THEKA

Managing Partner

First Party

Second Party

Mr. THIRUNAGARI SAI MOHITH

Mr.CH. Swethambar

FOUNDER & CEO

HOD of Civil Engineering Department,

Mohith Infra pvt ltd.

MAHAVEER INSTITUTE OF SCIENCE

Sri Ram Nagar Colony

AND TECHNOLOGY

Gowlipura, Hyderabad

BANDLAGUDA, Hyderabad -500009

Contact No: 7337452011

Contact No:+91-9515821859

E MAIL ID: saimohit18@gmail.com

EMAIL ID: e3hod.civil@gmail.com

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE 8. TECHNOLOGY
Bandlaguda, Hyd-500 oos.

Working Office: R-NO-9, CrAdle, BHAT, GANDHINAGAR, GUJARAT- 382 428
Ph no. +91 9366343825, admin@omspace.in, www.omspace.in
CIN: U29100GJ2020PTC114246

NON-DISCLOSURE AGREEMENT

This Agreement is entered into on 03.11.2021

BY AND BETWEEN:

- (1) OMSPACE ROCKET AND EXPLORATION PVT LTD
- (2) DEPARTMENT OF AERONAUTICAL ENGINEERING,
 MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD.

Any reference in this Agreement to a Party shall mean either OMSPACE or

DEPARTMENT OF AERONAUTICAL ENGINEERING, MIST as the context so dictates, and any such reference to Parties shall mean both OMSPACE and

DEPARTMENT OF AERONAUTICAL ENGINEERING, MIST

The Parties are engaged in discussions in the contemplation of a business. In the course of dealings between the Parties each Party may have access to or have disclosed to it, Confidential Information (as defined below) of the other. The Parties desire to establish and set forth their individual obligations with respect to Confidential Information.

IT IS HEREBY AGREED AS FOLLOWS:

1. Definitions as used herein:

"Confidential Information" shall mean any and all technical and non-technical information belonging to the Disclosing Party including but not limited to, copyright, trade secret and proprietary information, techniques, sketches, drawings, models, inventions, know-how, processes, apparatus, equipment, algorithms, software programs, codes, methods, models, software source documents and formulae relating to current, future and proposed products and services of the Disclosing Party, and includes, without limitation, its information concerning research, experimental work, development, design details and specifications, engineering, financial information,

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INSTITUTE OF SCIENCE & TECHNOLOGY

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CIN: U29100GJ2020PTC114246

producement requirements, purchasing, manufacturing, customer lists, business forecasts, sales and merchandising and marketing plans and information and all other aspects of its business or affairs, including, without limitation, its assets, liabilities, profitability, prices, policies and financial position. Confidential information may be communicated in written, visual or oral form. If disclosed in written form, it shall be marked "Confidential", "Proprietary" or with other similar wording.

"Disclosing Party" shall mean the Party which is disclosing Confidential Information; and "Receiving Party" shall mean the Party to whom the Confidential Information is being disclosed.

2. Information

Both Parties agree that although certain information or technology may be generally known in the relevant industry, the fact it is used by the Disclosing Party, and how it is used by the Disclosing Party, may not be known and therefore constitutes Confidential Information. Both Parties agree that the fact that various fragments of information or data may be generally known in the relevant industry does not mean that the manner in which the Disclosing Party combines such information and data, and the results obtained as a result of such combination, are known and, therefore, such combination and results constitute Confidential Information.

3. Protection of Confidential Information

The Receiving Party agrees, with respect to any Confidential Information received by it from the Disclosing Party;

- (a) To examine and use such Confidential Information only in furtherance of a potential business relationship between the Parties, and not to disclose the same to any third person; and
- (b) To receive and hold the Confidential Information in the strictest confidence and ensure all reasonable security precautions in the safekeeping of the Confidential Information are applied by the Receiving Party's employees so as to prevent

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Ph/no. +91 9366343825, admin@omspace.in, www.omspace.in
CIN: U29100GJ2020PTC114246

Party will take all reasonably necessary steps to ensure that only those of its employees who have a need to know such information receive such Confidential Information and that its employees, agents and sub-contractors respect the obligations of non-use and non-disclosure provided herein; and

- (c) Not to copy, reproduce or reduce to writing any part thereof except as may be reasonably necessary pursuant to (a) above and ensure that any copies, reproductions or reductions to writing so made shall be the property of the Disclosing Party; and
- (d) To return such Confidential Information received in any tangible form to the Disclosing Party within thirty (30) days at the written request of the Disclosing Party and to retain no copies or reproductions thereof; and
- (e) To certify in writing to the Disclosing Party that the terms of this Agreement have been complied with upon request or upon termination; and
- To maintain all confidential or proprietary markings placed upon or contained within the Confidential Information of the Disclosing Party, and to refrain from removing, destroying or rendering illegible any such markings.

4. Limitations

(1) The Receiving Party shall not be obliged to treat information as Confidential HNCLOGY
Information if such information:

Bandiaguda, Hyd-500 002

- (a) was legitimately in the Receiving Party's possession or was legitimately known to the Receiving Party prior to receipt from the Disclosing Party in the form in which it was received from the Disclosing Party; or
- (b) is or becomes public knowledge without the fault of the Receiving Party; or
- (c) is or becomes rightfully available to the Receiving Party without confidential restriction from a source that is not bound by the obligation of confidentiality and not under the Disclosing Party's control; or
- (d) is furnished after the date of this Agreement by the Disclosing Party to a third party without restriction; or
- (c) is independently developed by the Receiving Party without reference to the

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Disclosing Party's Confidential Information: or

- (f) Is to be disclosed by court order or as otherwise required by law; provided, however, that in such case the Receiving Party so required will give ten (10) days notice prior to any such disclosure to allow the Disclosing Party to intervene and protect its interests in the Confidential Information, should the Disclosing Party so desire.
- (2) Subject to the Parties' obligations hereunder, nothing in this Agreement shall preclude either Party from:
 - entering into any further agreement or negotiations with or make any further disclosure to the other Party;
 - (b) entering into any agreement or negotiations with any other third party regarding the same subject matter or any other subject matter;
 - (c) pursuing its business in whatever manner it elects even if this involves competing with the other Party.

5. Entire Agreement

No rights or obligations other than those expressly recited herein are to be implied from this Agreement. No license is hereby granted, directly or indirectly, to the Receiving Party to use the Confidential Information other than under Clause 3(a) above.

6. Term and Termination

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INSTITUTE OF SCIENCE & TECHNOLOGY

PRINCIPAL

- (a) This Agreement shall become effective on the date of signature by the last of the Parties and shall remain valid for a period of three (3) years. Upon that date or as soon as practicable thereafter, each Party shall, at the other's direction, destroy or return all the Confidential Information which the other party has disclosed to it under or pursuant to this Agreement.
- (b) Restrictions with respect to the Confidential Information shall remain in force for a period of five (5) years following the date of this Agreement.

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CIN: U29100GJ2020PTC114246

7. Warranty

Each party warrants that it has the right to disclose its Confidential Information to the other party and the right to authorize the other party to use the same under or pursuant to this Agreement.

8. Severability

If any provision of this Agreement is found by any court of competent jurisdiction to be invalid or unenforceable, the invalidity or unenforceability of such provision shall not affect the other provisions of this Agreement, which shall remain in full force and effect.

<u>Equitable Relief</u>

Both Parties to this Agreement acknowledge that the Confidential Information belonging to each Party is a unique and valuable asset of such Party. Disclosure in breach of this Agreement will result in irreparable injury to the Disclosing Party for which monetary damages alone will not be an adequate remedy.

Therefore, the Parties agree that in the event of a breach or threatened breach of the terms of this Agreement, the Disclosing Party will be entitled to specific performance, injunctive relief or other equitable relief prohibiting any breach of this Agreement without giving an undertaking as to damages. Any such equitable remedy shall be in addition to and not in lieu of, other appropriate relief at law to which the Disclosing Party may be entitled.

10. Non-Assignability

No Party to this Agreement shall assign any of its rights or obligations hereunder, os. without the prior written consent of the other Party hereto.

11. Counterparts

This Agreement may be signed in any number of counterparts and/or via facsimile transmission with the same effect as if the signature to each were upon the same Agreement.

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Ph no. +91 9366343825, admin@omspace.in, www.omspace.in
CIN: U29100GJ2020PTC114246

12. No Partnership

This Agreement is neither intended to or will it be construed as creating a joint venture, partnership or other form of business association between the Parties, nor an obligation to buy or sell products using or incorporating the Confidential Information.

13. Waiver

The failure of either party to enforce any rights resulting from any breach of any term or provision of this Agreement by the other party will not be deemed a waiver of any right relating to a subsequent breach of such provision or of any other right hereunder.

14. Governing Law

The laws of India shall govern the validity and interpretation of this Agreement and any dispute arising thereof shall be submitted exclusively to the Ahmedabad, Gujarat, India Courts.

IN WITNESS WHEREOF, the Parties hereto have executed this Agreement on the Hyderabad herein above written.

For and on behalf of

Omspace Rocket and Exploration Police

SIGNATURE:

Director

For, Omspace Rocket & Exploration Pvt. Ltd.

For, RAVINDRA RAJ B. M.
DIRECTOR
DIN No. 08776488

DATE: 91-11-21

For and on behalf of

MAHAY

Department of Aeronautical Engineering IENCE & ILT.

Mahaveer Institute of Science and Technology

SIGNATURE: Summer 2/11/2/

NAME: Dr. S.R. DhineshKumar, M.E., PhD.
Dr.S.R. DhineshKumar, M.E., Phd.
Head of the Department

TITLE: DEBAINGR THE DEPARTMENT, AE

DATE: 03-11-2021



CANTER Technologies Pvt. Ltd.

Block X- 4th Floor, Eashwar Towe above More Supermerket, IS Sedan 'X' Road, Santhoshnagar Hyderabod - 500 059

Ph +91 40 6557 3333 Cell +91 89782 71111

E-mail santhoshnagar@contercadd.com





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is renewal made at HYDERABAD, Bandlaguda on this January 20th 2019, between CANTER CADD INDIA PVT.LTD., 4th fibor, Diamond Corner, Gachibowli, Hyderabad-500 008, Telangana (hereinafter referred to as "CANTER CADD", which expression shall unless repugnant to the context or meaning thereof, include its successor-in-interest and permitted assigns)

AND

Aeronautical Engineering Department, Mahaveer Institute Of Science and Technology approved by All India Council for Technical Education (AICTE) and affiliated to Jawaharlal Nebru Technological University, Hyderabad and situated at "Vyasapuri, Bandlaguda, Hyderabad-500005, Telangana" (here in after referred to as "MIST", which expression shall unless repugnant to the context or meaning there of, include its successor-in-interest and permitted assigns)

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Objectives:

- This MoU is signed with the objectives of furthering industry-academic relationship
 for mutual benefit, building fruitful and mutual relations, and of proposing to offer
 programs of mutual interest as agreed by the parties.
- MIST intend to organize Technical seminars, workshops, conferences and
 Training Programmes, in association with the CANTER CADD to provide the
 Civil
 Engineering community with the latest developments in research and
 developments of construction industry.
- CANTER CADD in association with MIST shall arrange for industrial visits,
 Students Project collaboration, Internship, Industry Offered Courses, seminars
 and guest lectures from Industry professionals/HR/Placement Agencies/Technology
 vendors to interface the students with global industry trends.
- CANTER CADD and MIST shall together initiate research and development projects and shall carry out collaborative research in Software and construction industry.
- MIST accepts to appoint and extend faculty, Laboratory and other Infrastructure support towards the activities of CANTER CADD.
- There will be up to 60 students for training every academic year and an academic calendar that incorporates the possible dates for the training can be evolved with mutual consent.









NOW THIS MEMORANDUM OF UNDERSTANDING (MOU) WITNESSETH AND IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS:

The MIST shall use the assistance, sponsorship or support provided by CANTER CADD only for the purpose expressly stated in the MoU and not for any other purpose, unless otherwise agreed upon by the parties. Further, CANTER CADD may sponsor symposiums, workshops, technical presentations etc., to be conducted at the college, at its own discretion.

VALIDITY

- The agreement is valid for a period of Three years with effect from the date of signing of the agreement and may be renewed after that period.
- Both parties shall meet and finalize about renewal of the Memorandum two months in advance before the expiry of the said period.
- Both Parties shall have the right to cancel the Memorandum by informing one month in advance.

IN WITNESS THEREOF the authorized signatories of CANTER CADD and MIST have signed this Memorandum of Understanding on the day, month and year first above written.







Engineering, Mahaveer Institute Of Science and Technology

For MIST-Department of Civil | For CANTER CADD INDIA PVT.LTD

Signature:

Name: Dr. B.Nageswar Rao Designation: PRINCIPAL, MIST

Witness: 1

Signature:

Name: A Rangareddy

Designation : Professor & Head

Department of

Aeronautical Engg

Signature:

N. PRUMMI KUMAL

Designation: And Managen

Witness: 1

Signature: Relat

G Rajesh Kumar Name:

Designation: Assistant professor,

Witness: 2

Signature:

Name: R Raghuveer

Designation: Assistant Professor,

Department of

Aeronautical Engg

Witness: 2

Signature:

Name:

Designation:





Block A. 4th Floor, Eashwar Tower, above More Supermarket, IS Sadan X' Road, Sonthashnagar, Hyderabad 500 059

Ph +91 40 6557 3333. Cell +91 89782 71111

E-mail santhoshnagar@cantercadd corn Website www.cantercadd.com





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is made at HYDERABAD, Bandlaguda on this 12-06-2016, between CANTER CADD INDIA PVT.LTD., 4th floor, Diamond Corner, Gachibowli, Hyderabad-500 008, having its local branches in Hanamkonda and Warangal, Telangana (hereinafter referred to as "CANTER CADD", which expression shall unless repugnant to the context or meaning thereof, include its successor-in-lnterest and permitted assigns)

AND

Department of Aeronautical Engg., Mahaveer Institute Of Science and Technology approved by All India Council for Technical Education (AICTE) and affiliated to Jawaharlal Nehru Technological University, Hyderabad and situated at "Vyasapuri, Bandlaguda, Hyderabad-500005, Telangana" (here in after referred to as "MIST", which expression shall unless repugnant to the context or meaning there of, include its successor-in-interest and permitted assigns)





Corporate Office: 8-2-293/82/1/70-A/B, Sri Venkaleswara Co-Operative Housing Society, Road No. 12, Banjara Hills, Hyderabad - 34. A.P., India. Phone: +91-40-4003 3566, E-mail: info@cantertechnologies.com. Website: www.cantertechnologies.com

Branches: Ameerpet Dilsukhnagar Habsiguda Himayatnagar Kukatpaly Mehdipatnam Tirumatagherry Vijayawad





Objectives:

- This MoU is signed with the objectives of furthering industry-academic relationship for mutual benefit, building fruitful and mutual relations, and of proposing to offer programs of mutual interest as agreed by the parties.
- MIST intend to organize Technical seminars, workshops, conferences and Training Programmes, in association with the CANTER CADD to provide the Civil

Engineering community with the latest developments in research and developments of construction industry.

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- CANTER CADD and MIST shall together initiate research and development projects and shall carry out collaborative research in Software and construction industry.
- MIST accepts to appoint and extend faculty, Laboratory and other Infrastructure support towards the activities of CANTER CADD.
- There will be up to 60 students for training every academic year and an academic calendar that incorporates the possible dates for the training can be evolved with mutual consent.

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VALIDITY

Mark Laurence

- The agreement is valid for a period of Three years with effect from the date of signing of the agreement and may be renewed after that period.
- Both parties shall meet and finalize about renewal of the Memorandum two months in advance before the expiry of the said period.
- Both Parties shall have the right to cancel the Memorandum by informing one month in advance.

IN WITNESS THEREOF the authorized signatories of CANTER CADD and MIST have signed this Memorandum of Understanding on the day, month and year first above written.

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For MIST-Department of Civil Engineering, Mahaveer Institute Of Science and Technology	PVT.LTD
Signature: Khalle	Signature: N.
Name: Dr. K.S.S.N.REDDY Designation: PRINCIPAL, MIST Witness: 1 Signature: Name: A Rangareddy Designation: Professor & Head	Name: N. Protest kumar Designation: And Manger Witness: 1 Signature: Policy Name: G Rajesh Kumar Designation: Assistant professor,
Department of Aeronautical Engg.,	Department of Aeronautical Engg.,
Witness: 2	Witness: 2
Signature:	Signature:
Name: R Raghuveer	Name:
Designation: Assistant Professor, Department of	Designation :
Aeronautical Engg.,	_

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MEMORANDUM OF UNDERSTANDING

BETWEEN

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD

AND

CONSCIENCE TECHNOLOGIES, HYDERABAD

This agreement is made on 15th April 2019
Between

M1. MEMORANDUM OF UNDERSTANDING

MI.1 MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD, functioning at 15th April 2019vyasapuri bandlaguda. Hyderabad, 500005. (Here in after called COLLEGE, which expression shall where the context so admits includes its successors and permitted assigns) of the other part.

AND

M1.2. This MEMORANDUM OF UNDERSTANDING (MoU) is made and entered into force this 15th April 2019 between CONSCIENCE TECHNOLOGIES, having its office at 17-83/2C, 3rd Floor, Opp. Bank of Maharashtra, Srinagar colony, Dilsukhnagar, Hyderabad, (Hereinafter called CONSCIENCE TECHNOLOGIES which expression shall where the context so admits include its successors and permitted assigns) as one part.





CONSCIENCE TECHNOLOGIES

A RIGHT PLATFORM FOR ALL ENGINEERS ...

M.2.1 CONSCIENCE TECHNOLOGIES - COMPANY

CONSCIENCE TECHNOLOGIES is an amalgamation of best practices and competencies brought in by leading professionals on some of the most renowned names of the corporate world. Knowledge drives us over the past decades; CONSCIENCE TECHNOLOGIES has provided specialized knowledge services to a wide range of industry verticals, this puts us in a unique position where we are able to not only deliver cutting edge solutions but also help build in-house competencies of our clients, be it in the knowledge services domain or a part of our enterprises services.

Our R&D staff with rich and vivid experience work round the clock with innovative skills, updated software technologies and perfect interpersonal learning, which makes this division an unique one. Our researchers utilize advanced search techniques, and carry out research on many search engines and other search tools on the World Wide Web. We undertake all kinds of custom research needs also.

CONSCIENCE TECHNOLOGIES holds a very close tie-up with most of the institutions. It's one of the best approved companies in Hyderabad for students In-Plant Training, FDP, Internship Training, Final Year projects, Placement Training Technology and Training.

M2.2 MAHAVEER INSTITUTE OF SCIENCE& TECHNOLOGY, HYDERABAD

As an Institute committed to quality education, MIST aims at providing learning with a technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this objective.

A new civilization is emerging in our lives. This new civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

The technological revolution and the forces of globalization are changing the very significantly in recent organizations of the functioning

Success nowadays, requires not only the ability to perform according to the requirements of the position, but also the ability to adjust and get along as a member of a working team. Two critical aspects of preparation for success in the workplace are Education and Training, so that you will have the required knowledge, skills and a high level of selfmotivation including initiative and responsibility.

The department of IT was established in the year 2005 and quenches the thirst of knowledge of students effectively which meets the highest level of competency required by the industry. With its experienced faculty members having excellent academic backgrounds, it trains students supplementing classroom lectures with computer aided demonstrations making their learning a rich and rewarding experience.

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M.3.1 Collaborative technical and development activities in the fields of education and training are listed below. The following activities will be carried out between CONSCIENCE TECHNOLOGIES and the DEPARTMENT OF INFORMATION TECHNOLOGY OF MAHAVEER INSTITUTE OF SCIENCE TECHNOLOGY, HYDERABAD.

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- c) Student projects.
- d) Placement Guidance.
- e) Seminars on recent developments in the field of Software.
- f) Imparting on training to faculty on selected areas. Providing opportunity to students to work with the technology available at CONSCIENCE **TECHNOLOGIES**

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CONSCIENCE TECHNOLOGIES

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- h) To do research and development work
- Consultancy work

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M.3.3. CONSCIENCE TECHNOLOGIES and MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD shall share facilities such as computers, sophistical equipment, instrument etc and library facilities according to rules and regulations of each institution.

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MA AMENDMENTS

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CONSCIENCE TECHNOLOGIES A RIGHT PLATFORM FOR ALL ENGINEERS.....

M.5 DURATION OF MOU

The duration of this MOU shall be for 5 years from the date of signing of the MOU. The MOU shall stand renewed automatically unless desired otherwise by either party.

IN WITNESS OF THE UNDERSIGNED, duly authorized there to, have signed this memorandum of understanding on 15th April 2019 in two originals.



CONSCIENCE TECHNOLOGIES HYDERABAD-500 060

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD-500 107.

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INSTITUTE OF SCIENCE & TECHNOLOGY Eandlaguda, Hyd-500 005.





MEMORANDUM OF UNDERSTANDING

BETWEEN

PANTECH PROED PVT LTD, HYDERABAD

AND

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD

This agreement is made on 03rd January 2019
Between

M1. MEMORANDUM OF UNDERSTANDING

M1.1 MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD, functioning at 03rd January 2019 vyasapuri bandlaguda, Hyderabad, 500005. (Here in after called COLLEGE, which expression shall where the context so admits includes its successors and permitted assigns) of the other part.

AND

M1.2. This MEMORANDUM OF UNDERSTANDING (MoU) is made and entered into force this 03rd January 2019 between PANTECH PROED PVT LTD, having its office at 4th floor, Delta Chambers, Behind Chennai Shopping Mall, Ameerpet Hyderabad, (Hereinaster called PANTECH PROED PVT LTD which expression shall where the context so admits include its successors and permitted assigns) as one part.



M.2.1 PANTECH PROED PVT LTD - COMPANY PROFILE

PANTECH PROED PVT LTD is an amalgamation of best practices and competencies brought in by leading professionals on some of the most renowned names of the corporate world. Knowledge drives us over the past decades; PANTECH PROED verticals, this puts us in a unique position where we are able to not only deliver cutting edge solutions but also help build in-house competencies of our clients, be it in the knowledge services domain or a part of our enterprises services.

Our R&D staff with rich and vivid experience work round the clock with innovative skills, updated software technologies and perfect interpersonal learning, which makes this division an unique one. Our researchers utilize advanced search techniques, and carry out research on many search engines and other search tools on the World Wide Web. We undertake all kinds of custom research needs also.

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The technological revolution and the forces of globalization are changing the very functioning of the organizations significantly in recent years.

Success nowadays, requires not only the ability to perform according to the requirements of the position, but also the ability to adjust and get along as a member of a working team. Two critical aspects of preparation for success in the workplace are Education and Training, so that you will have the required knowledge, skills and a high level of self-motivation including initiative and responsibility.

The department of IT was established in the year 2005 and quenches the thirst of knowledge of students effectively which meets the highest level of competency required by the industry. With its experienced faculty members having excellent academic backgrounds, it trains students supplementing classroom lectures with computer aided



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- 1) Imparting on training to faculty on selected areas. Providing opportunity to students to work with the technology available at PANTECH PROED PVT LTD g) Resource Sharing.
- h) To do research and development work

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i) Consultancy work

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MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Elandlaguda, Hyd-500 005.

IN WITNESS OF THE UNDERSIGNED, duly authorized there to, have signed this memorandum of understanding on 03rd January 2019 in two originals.

DIRECTOR MARKETING PANTECH PROED PVT LTD HYDERABAD- 500-016

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MAHAVEER INSTITUTE OF
SCIENCE AND TECHNOLOGY,
HYDERABAD 500,107.

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PRINCIPAL MAHAVEER

Bandlaguda, Hyd-500 005.



MEMORANDUM OF UNDERSTANDING

BETWEEN

PANTECH PROED PVT LTD, HYDERABAD

AND

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD

This agreement is made on 02nd January 2016 Between

M1. MEMORANDUM OF UNDERSTANDING

M1.1 MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD, functioning at 02nd January 2016 vyasapuri bandlaguda, Hyderabad.500005. (Here in after called COLLEGE, which expression shall where the context so admits includes its successors and permitted assigns) of the other part.

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PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

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- h) To do research and development work
- i) Consultancy work

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

All the above activities will be done.

DIRECTOR MARKEVING PANTECH PROED PVT LTD HYDERABAD- 500 016



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HYDERABAD 500 107.

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CONSCIENCE TECHNOLOGIES

A RIGHT PLATFORM FOR ALL ENGINEERS.

MEMORANDUM OF UNDERSTANDING

BETWEEN

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD

AND

CONSCIENCE TECHNOLOGIES, HYDERABAD

This agreement is made on 16th February 2016

Between

M1. MEMORANDUM OF UNDERSTANDING

M1.1 MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD, functioning at 16th February 2016 vyasapuri bandlaguda, Hyderabad, 500005. (Here in after called COLLEGE, which expression shall where the context so admits includes its successors and permitted assigns) of the other part.

AND

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CONSCIENCE TECHNOLOGIES A RIGHT PLATFORM FOR ALL ENGINEERS

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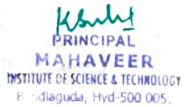
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CONSCIENCE TECHNOLOGIES A RIGHT PLATFORM FOR ALL ENGINEERS.

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CONSCIENCE TECHNOLOGIES A RIGHT PLATFORM FOR ALL ENGINEERS ...

M.5 DURATION OF MOU

The duration of this MOU shall be for 3 years from the date of signing of the The MOU shall stand renewed automatically unless desired otherwise by either MOU. party.

IN WITNESS OF THE UNDERSIGNED, duly authorized there to, have signed this memorandum of understanding on 16th February 2016 in two originals.

CONSCIENCE TECHNOLOGIES HYDERABAD-500 060

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD-500 107.

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MEMORANDUM OF UNDERSTANDING

Between

Mahaveer Institute of Science & Technologies, Hyderabad

And

Techieyan Technologies, Hyderabad

1. Purpose

With the object of Conducting Workshops on "EMBEDDED SYSTEM APPLICATIONS" promoting their co-operation in academic education and research, Techieyan Technologies, and Mahaveer Institute of Science & Technologies. during Academic year 201

2. Forms of Co-operation

Within such fields as are mutually acceptable for the Parties, the following forms of co-operation, amongst others, may be pursued here under:

- Providing Internship to students
- Joint research activities
- Visits by, and exchange of Project Ideas.

(or. Farnal ka)

Signed on behalf of

Mahaveer Institute of Science & Technologies:

Place: Hyderabad

Date: 30.01.2020

Techieyan Technologies:

Place: Hyderabad

Date:

Prof. Jaspal Kumar ECE - HOD

MEMORANDUM OF UNDERSTANDING

Between

Mahaveer Institute of Science & Technology, Hyderabad

And

PHYSITECH ELECTRONICS PVT. LTD., Hyderabad

1. Purpose

With the object of Conducting Workshops on "ELECTRONIC CIRCUITS DESIGNING & FABRICATION" promoting their co-operation in academic education and research, PHYSITECH ELECTRONICS PVT. LTD., and Mahaveer Institute of Science & Technology., during the Academic year 2019-20

2. Forms of Co-operation

Within such fields as are mutually acceptable for the Farties, the following forms of co-operation, amongst others, may be pursued here under:

- Providing Internship to students
- Joint research activities
- Visits by, and exchange of Project Ideas.

Signed on behalf of

Mahaveer Institute of Science & Technology:

Place: Hyderabad

Date:

Prof. Jaspal Kumar

ECE - HOD

Signed on behalf of

PHYSITECH ELECTRONICS PVT.

LTD.:

Place: Hyderabad

Date: 6/2/2020

Principal

Mahayeer Institute of Science & Technology

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005. Memorandum of Understanding between Mahaveer Institute of Science & Technology, Hyderabad & Conscience, Technology, Hyderabad for Research & development activities in the Dept. of Electronics and Communication Engineering Laboratories. for the Academic year 2020-21

- 1. M/S Conscience Technologies will submit the list of Mini and Main projects to the HOD of ECE Dept to finalize the project titles for the B.Tech Students
- 2. HOD of ECE finalizes the list of Mini and Main projects and Project Coordinator will submit project cost proposal for finalization.
- 3. Hod of ECE obtains approval for the project cost from the Management and provides the Project implementation plan
- 4. IM/S Conscience Technologies will undertake the project guidance work to the students in developing the projects and project records within the stipulated period.
- 5. M/S Conscience Technologies will provides technical guidance to the students in paper presentation on some of the selected Projects, developed in the Labs.
- 6. M/S Conscience Technologies will mould some projects as Model Exhibits for display and demonstrations in the Techno Mist, yearly intercollege Technical event...

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- 7. M/S Conscience Technologies provides opportunities to the passed out students of B.Tech, ECE as entrepreneurs in developing specific projects as per the Industry requirement.
 - 8. M/S Conscience Technologies also provides job opportunities to the B.Tech, ECE Graduates of MIST depending on the Company requirement every year.
 - 9. M/S Conscience Technologies and MIST faculty guides will identify few student innovative, projects.

of.

HOD, ECE Dept MIST, Hyderabad Date: 12/6/2020 M/S Conscience Technologies,
Hyderabad

Date: 146 2020

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INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

Memorandum of Understanding between Mahaveer Institute of Science & Technology, Hyderabad & Conscience, Technology, Hyderabad for Research & development activities in the Dept. of Electronics and Communications Engineering Laboratories. for the Academic year 2019-20

- 1. M/S Conscience Technologies will submit the list of Mini and Main projects to the HOD of ECE Dept to finalize the project titles for the B.Tech Students
- 2. HOD of ECE finalizes the list of Mini and Main projects and Project Coordinator will submit project cost proposal for finalization.
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- 5. M/S Conscience Technologies will provides technical guidance to the students in paper presentation on some of the selected Projects, developed in the Labs.
- 6. M/S Conscience Technologies will mould some projects as Model Exhibits for display and demonstrations in the Techno Mist, yearly intercollege Technical event...





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DISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

- 7. M/S Conscience Technologies provides opportunities to the passed out students of B.Tech, ECE as entrepreneurs in developing, specific projects as per the Industry requirement.
 - 8. M/S Conscience Technologies also provides job opportunities to the B.Tech, ECE Graduates of MIST depending on the Company requirement every year.
 - 9. M/S Conscience Technologies and MIST faculty guides will identify few student innovative projects.

USD ECE

HOD, ECE Dept MIST, Hyderabad Date: 5/7/2019 M/S Conscience Technologies,

Hiderabad Date: 5/1/2019

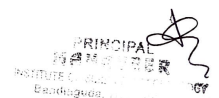
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BOTTOTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Flyd 500 005

Memorandum of Understanding between Mahaveer Institute of Science & Technology, Hyderabad & Conscience, Technology, Hyderabad for Research & development activities in the Dept. of Electronics and Communications Engineering Laboratories for the Academic year 2018-19

- 1. M/S Conscience Technologies will submit the list of Mini and Main projects to the HOD of ECE Dept to finalize the project titles for the B.Tech Students
- 2. HOD of ECE finalizes the list of Mini and Main projects and Project Coordinator will submit project cost proposal for finalization.
- 3. Hod of ECE obtains approval for the project cost from the Management and provides the Project implementation plan
- 4. M/S Conscience Technologies will undertake the project guidance work to the students in developing the projects and project records within the stipulated period.
- 5. M/S Conscience Technologies will provides technical guidance to the students in paper presentation on some of the selected Projects, developed in the Labs.
- 6. M/S Conscience Technologies will mould some projects as Model Exhibits for display and demonstrations in the Techno Mist , yearly intercollege Technical event.



- 7. M/S Conscience Technologies provides opportunities to the passed out students of B.Tech, ECE as entrepreneurs in developing specific projects as per the Industry requirement.
- 8. M/S Conscience Technologies also provides job opportunities to the B.Tech, ECE Graduates of MIST depending on the Company requirement every year.
- 9. M/S Conscience Technologies and MIST faculty guides will identify few student innovative projects.

HOD, ECE Dept MIST, Hyderabad

Date: 22/6/2018

M/S Conscience Technologies,

Date:

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Memorandum of Understanding between Mahaveer Institute of Science & Technology, Hyderabad & Conscience, Technology, Hyderabad for Research & development activities in the Dept. of Electronics and Communications Engineering Laboratories. For the Academic year 2017-18

- 1. M/S Conscience Technologies will submit the list of Mini and Main projects to the HOD of ECE Dept to finalize the project titles for the B.Tech Students
- 2. HOD of ECE finalizes the list of Mini and Main projects and Project Coordinator will submit project cost proposal for finalization.
- 3. Hod of ECE obtains approval for the project cost from the Management and provides the Project implementation plan
- 4. M/S Conscience Technologies will undertake the project guidance work to the students in developing the projects and project records within the stipulated period.
- 5. M/S Conscience Technologies will provides technical guidance to the students in paper presentation on some of the selected Projects, developed in the Labs.
- 6. M/S Conscience Technologies will mould some projects as Model Exhibits for display and demonstrations in the Techno Mist, yearly intercollege Technical event..





- 7. M/S Conscience Technologies provides opportunities to the passed out students of B.Tech, ECE as entrepreneurs in developing specific projects as per the Industry requirement.
- 8. M/S Conscience Technologies also provides job opportunities to the B.Tech, ECE Graduates of MIST depending on the Company requirement every year.
- 9. M/S Conscience Technologies and MIST faculty guides will identify few student innovative projects.

HOD, ECE Dept

MIST, Hyderabad Date: 2017/2017

M/S Conscience Technologies,

Hyderabad

Date: 2019

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Memorandum of Understanding between Mahaveer Institute of Science & Technology, Hyderabad and Conscience Technologies, Hyderabad for faculty Research & development activities & Hyderabad for Industry oriented mini and major projects in the students for Industry oriented mini and major projects in the Department of Electronics & Communication Engineering Laboratories for the Academic year 2016-17.

- 1. M/S Conscience Technologies will submit the list of Industry oriented mini and major projects to the HOD of Department to finalize the project titles for the ECE, B.Tech Students.
- 2. HOD finalizes the list of mini and major projects. The Project Coordinator will submit project proposal for finalization.
- 3. HOD obtains approval for the projects from the Management and provides the Project implementation plan.
- 4. M/S Conscience Technologies will undertake the project guidance work to the students in developing the projects and documentation within the stipulated period.
- 5. M/S Conscience Technologies will provide technical guidance to the students in paper presentation on some of the selected Projects, developed in the Labs.
- 6. M/S Conscience Technologies will mould some projects as Model exhibits for display and demonstrations in the Techno Mist, a yearly intercollege Technical event, etc.
- 7. M/S Conscience Technologies provide opportunities to the passed out students of B.Tech, ECE as entrepreneurs in developing specific projects as per the Industry requirements.

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- 8. M/S Conscience Technologies also provide job opportunities to B.Tech, ECE Graduates of MIST depending on the Company requirement every year.
- 9. M/S Conscience Technologies and MIST faculty guides will identify & encourage students who are interested to develop innovative projects.
- 10. M/S Conscience Technologies & faculty of ECE department will try to identify R&D projects to be carried out in R&D cell of MIST leading to paper publications & project funding from various agencies.

HOD, ECE Dept MIST, Hyderabad

Date: 6/6/2014

M/S Conscience Technologies

Hyderabad

Date: 6/6/201

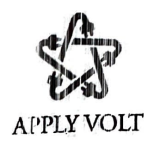
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MEMORANDUM OF UNDERSTANDING

BETWEEN

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD

AND

MIS APPLY VOLT, HYDERABAD

This agreement is made on 16th July 2015

Between

MI. MEMORANDUM OF UNDERSTANDING

M1.1 MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD, functioning at vyasapuri, bandlaguda. Hyderabad, 500005. (Here in after called COLLEGE, which expression shall where the context so admits includes its successors and permitted assigns) of the other part.

M1.2. This MEMORANDUM OF UNDERSTANDING (MoU) is made and entered into force this 16th July 2015 between M/S APPLY VOLT, HYDERABAD, having its resident office behind Sitara Hotel. LB Nagar. Hyderahad 500074. (Here nafter called M/S APPLY VOLT, HYDERABAD which expression shall where the context so admits include its successors and permitted assigns) as one part.

PRINCIPAL
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MAHAVEER
Bandiseuda, Hyd- 500 605

#40-6/3-3, Sri Nilayam, 2nd Floor, Cooperative Bank Colony, Moghafrajouram, Vijayawada, Andhra Pradesh - 520010. Ph: +9 | 9000900485

Email: support@applyvolt.com | GST No.: 37CGZPK4061J1ZP

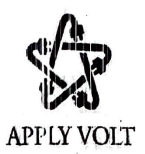
MAHAVEER

MISTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.







M.2.1 M/S APPLY VOLT, HYDERABAD - COMPANY PROFILE

M/S APPLY VOLT. HYDERABAD is an amalgamation of best practices and competencies brought in by leading professionals on some of the most renow ed names of the corporate world. Knowledge drives us over the past decades; M/S APPLY VOLT. HYDERABAD has provided specialized knowledge services to a wide range of industry verticals. This puts us in a unique position where we are able to not only deliver cutting edge solutions but also help build in house competencies of our clients, be it in the knowledge services domain or a part of our enterprises services.

Our R&D staff with rich and vivid experience work round the clock with innovative skills, updated software technologies and perfect in expersonal learning, which makes this division an unique one. Our researchers utilize acvanced search techniques, and carry out research on many search engines and other search tools on the World Wide Web. We undertake all kinds of custom research needs also.

M/S APPLY VOLT, HYDERABAD holds a very close tie-up with most of the institutions. It's one of the best approved companies in Hyderabad for students In-Plant Training, FDP, Internship Training, Final Year projects; Placement Training and Technology Training.

M2.2 MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD

As an Institute committed to quality education, MIST aim is providing learning with a technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this objective.

A new civilization is emerging in our lives. This new civil zation brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

The technological revolution and the forces of globalization are changing the very functioning of the organizations significantly in recent years

Success nowadays, requires not only the ability to perform according to the requirements of the position, but also the ability in adjust and get along as a member of a working

MAHAY ER INSTITUTE OF SCIENCE & TECHNOLOGY Bandaguda, Hyll 500 GUS

#40-6/3-3, Sri Nilayam, 2nd Floor, Cooperative Bank Colony, Moghalraj niram, Vijayawada, Andhra Pradesh - 520010. Ph: +91 9000900485

Email: suppor@applyvolt.com | GST No.: 37CGZPK4061J1Z2

INSTITUTE OF SCIENCE & TECHNOLOGY







APPLY VOLT

team. Two critical aspects of preparation for success in the workplace are Education and Training, so that you will have the required knowledge, skills and a high level of self-motivation including initiative and responsibility.

The Department of Electronics & Communication Engineering was established in 2001 which offers B.Tech, and M.Tech (VLSI & DECS) courses with highly qualified, dedicated and motivated faculty. The courses and programmes offered by the department not only impart technical expertise to the students but also give a professional experience.

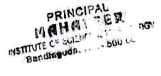
Department mission is to make innovative thinking engineers and to produce skilled Electronic engineers. The department of Electronics & Communication Engineering has progressed with a strong determination to developing competent programs, uncompromising in standards. The department has full-fledged faculty members with experience in industry and teaching, which leads the students to get employment in the market.

The department encourages the faculty members and the students to participate paper presentations, seminars, workshops and National and International conferences. The department encourages the faculty members to undertake research activities. The department is equipped with state-of-art laboratories and the computers have sophisticated development software tools. The department provides training to its students in advanced technologies like VLSI, MATLAB. Mentor Graphics Tools. Microwave benches, IOT as a supplement to the curriculum to enhance the employability of students. The department conducted various workshops with collaboration of JKC, IETE and many more Government & Non-Government Institutes. Our senior faculty members are the members of ISTE, IETE.

M.3 MoU between M/S APPLY VOLT, HYDERABAD and MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD:

After studying the strengths and objectives, M/S APPLY VOLT, HYDERABAD and MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, 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 in MoU. Based on the discussion held among the faculty of the DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, certain thematic areas/programmes have been identified for mutual collaboration.



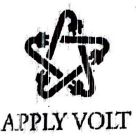




#40-6/3-3, Sri Nilayam, 2nd Floor, Cooperative Bank Colony, Moghal rajpuram;
Vijayawada, Andhra Pradesh - 520010. Ph. +91 9000900485

Email: support@applyvolc.com | GST No.: 37CGZPK4061] ZP Band Sguda, Hyd-500 005.





The Memorandum of Understanding envisages the following:

M.3.1 Collaborative technical and development activities in the fields of education and training are listed below. The following activities will be carried out between M/S APPLY VOLT, HYDERABAD and the DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING OF MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD.

- a) Training (Internship, In-Plant Training, Workshop).
- b) Lab Equipment
- c) Student projects.
- d) Placement Guidance.
- e) Seminars on recent developments in the field of Soft ware.
- f) Imparting on training to faculty on selected areas. Providing opportunity to students to work with the technology available at M/S APPLY VOLT, HYDERABAD
- g). Resource Sharing.
- h) To do research and development work
- i) Consultancy work

All the above activities will be done.

M.3.2 Industrial visits and project work for the students to be carried out at M/S APPLY VOLT, HYDERABAD, if the training projects and infra - structure facilities available at M/S APPLY VOLT, HYDERABAD, fits the requirement of the students of MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD,

M.3.3. M/S APPLY VOLT, HYDERABAD and MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD shall share facilities such as computers, sophistical equipment, instrument etc and library facilities according to rules and regulations of each institution.

M.3.4 Exchange programme enabling the faculty members of the DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING of MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD, to work for short periods in M/S APPLY VOLT, HYDERABAD and the faculty of M/S APPLY VOLT, HYDERABAD, to serve as visiting faculty for guidance in the development program of mutual interest and conduct of intensive course.

PRINCIPAL TO THE PRINCI

#40-6/3-3, Sri Nilayam, 2nd Floor, Cooperative Bank Colony, Moghali Jipuram

Vijayawada, Andhra Pradesh - 520010, Ph: +91 9000900485

Email: support@applyvolt.com | GST No.: 37CGZPK4061J1ZP





M.3.5 Design and Development of curriculum in new areas of Science and Technology. particularly with long & short term courses which will benefit the faculty members of the DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING of MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD.

M.3.6 Organizing of conferences, Seminars, Symposia. Workshop and refresher courses for the students as collaborative effort at either M/S APPLY VOLT, HYDERABAD or at MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD.

M.4 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 agree to.

M.5 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.

IN WITNESS OF THE UNDERSIGNED, duly authorized there to, have signed this memorandum of understanding on 16th July 2015 in two originals.

#40-6/3-3, Sri Nilayam, 2nd Floor, Cooperative Bank Colony, Moghatrapardin CENC & TECHNOLOGY Vijayawada, Andhra Pradesh - 520010. Ph: +91 9000900485 and agusta, Hyd-500 00 Email: support@applyvolc.com | GST No.: 37 CGZPK4061J12P





M/S APPLY VOLT, HYDERABAD HYDERABAD- 500 016 PRINCIPAL
MAHAVEER INSTITUTE OF
SCIENCE & TECHNOLOGY,
HYDERABAD-500 005.

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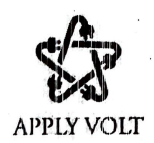
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INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

#40-6/3-3, Sri Nilayam, 2nd Floor, Cooperative Bank Colony, Moghalrajpuram,
Vijayawada, Andhra Pradesh - 520010. Ph: +91 9000900485
Email: support@applyvolt.com | GST No.: 37CGZPK4061J1ZI





MEMORANDUM OF UNDERSTANDING

BETWEEN

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD

AND

M/S APPLY VOLT, HYDERABAD

This agreement is made on 17th July 2018

Between

MI. MEMORANDUM OF UNDERSTANDING

MI.1 MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD, functioning at vyasapuri, bandlaguda. Hyderabad, 5000)5. (Here in after called COLLEGE, which expression shall where the context so admits includes its successors and permitted assigns) of the other part.

AND

M1.2. This MEMORANDUM OF UNDERSTANDING (MoU) is made and entered into force this 17th July 2018 between M/S APPLY VOLT, HYDERABAD, having its resident office behind Sitara Hotel. LB Nagar, Hyderabad 500074. (Hereinafter called M/S APPLY VOLT, HYDERABAD which expression shall where the context so admits include its successors and permitted assigns as one part.

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#40-6/3-3, Sri Nilayam, 2nd Floor, Cooperative Bank Colony, Moghalrajpuram, Vijayawada, Andhra Pradesh - 520010. Ph: +91 9000900485 Email: support@applyvolt.com | GST No.: 37CGZPK4061J12.P







M.2.1 M/S APPLY VOLT, HYDERABAD - COMPANY PROFILE

M/S APPLY VOLT, HYDERABAD is an amalgamation of best practices and competencies brought in by leading professionals on some of the most renowned names of the corporate world. Knowledge drives us over the past decades; M/S APPLY VOLT, HYDERABAD has provided specialized knowledge services to a wide range of industry verticals, this puts us in a unique position where we are able to not only deliver cutting edge solutions but also help build in-house competencies of our clients, be it in the knowledge services domain or a part of our enterprises services.

Our R&D staff with rich and vivid experience work round the clock with innovative skills, updated software technologies and perfect interpersonal learning, which makes this division an unique one. Our researchers utilize advanced search techniques, and carry out research on many search engines and other search tools on the World Wide Web. We undertake all kinds of custom research needs also.

M/S APPLY VOLT, HYDERABAD holds a very close tie-up with most of the institutions. It's one of the best approved companies in Hyderabad for students In-Plant Training, FDP, Internship Training, Final Year projects, Placement Training and Technology Training.

M2.2 MAHAVEER INSTITUTE OF SCIENCE& TECHNOLOGY, HYDERABAD

As an Institute committed to quality education, MIST aim is providing learning with a technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this objective.

A new civilization is emerging in our lives. This new civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

The technological revolution and the forces of globalization are changing the very functioning of the organizations significantly in recent years.

Success nowadays, requires not only the ability to perform according to the requirements

PRINCIPAL MANAGER

#40-6/3-3, Sri Nilayam, 2nd Flopt, Cooperative Bank Colony, Moghalrajpuram,

Vijayawada, Andhra Pradesh - 520010. Ph: +51 9000900485

Email: support@applyvolr.com | GST No.: 37 CGZPK4061J1ZP

PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
RENDLAGUE HYD-500 003.





of the position, but also the ability to adjust and get along as a member of a working team. Two critical aspects of preparation for success in the workplace are Education and Training, so that you will have the required knowledge, skills and a high level of self-motivation including initiative and responsibility.

The Department of Electronics & Communication Engineering was established in 2001 which offers B.Tech, and M.Tech (VLSI, DECS) courses with highly qualified, dedicated and motivated faculty. The courses and programmes offered by the department not only impart technical expertise to the students but also give a professional experience.

Department mission is to make innovative thinking engineers and to produce skilled Electronic engineers. The department of Electronics & Communication Engineering has progressed with a strong determination to developing competent programs, uncompromising in standards. The department has full-fledged faculty members with experience in industry and teaching, which leads the students to get employment in the market.

The department encourages the faculty members and the students to participate paper presentations, seminars, workshops and National and International conferences. The department encourages the faculty members to undertake research activities. The department is equipped with state-of-art laboratories and the computers have sophisticated development software tools. The department provides training to its students in advanced technologies like VLSI, MATLAB. Mentor Graphics Tools. Microwave benches, IOT as a supplement to the curriculum to enhance the employability of students. The department conducted various workshops with collaboration of JKC JETE and many more Government & Non-Government Institutes. Further our senior faculty members are the members of ISTE, IETE.

M.3 MoU between M/S APPLY VOLT, HYDERABAD and MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD:

After studying the strengths and objectives, M/S APPLY VOLT, HYDERABAD and MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, 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 in MoU. Based on the discussion held among the faculty of the DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, certain thematic areas/programmes have been identified for mutual collaboration.

The Memorandum of Understanding envisages the following:

#40-6/3-3, Sri Nilayam, 2nd Floor, Cooperative Bank Colony, Moghaira puram,

Vijayawada, Andhra Pradesh - 520010, Phat 91 9000910485

Email: support@applyvolt.com | GST No.: 37 GMPK-1061 1127







APPLY VOLT

M.3.1 Collaborative technical and development activities in the fields of education and training are listed below. The following activities will be carried out between M/S APPLY VOLT, HYDERABAD and the DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING OF MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD.

- a) Training (Internship, In-Plant Training, Workshop).
- b) Lab Equipment
- c) Student projects.
- d) Placement Guidance.
- e) Seminars on recent developments in the field of Software.
- Imparting on training to faculty on selected areas. Providing opportunity to students to work with the technology available at M/S APPLY VOLT, HYDERABAD
- g) Resource Sharing.
- h) To do research and development work
- i) Consultancy work
- j) Encourage students who are interested to develop innovative projects in latest technical domains.
- k) Will try to identify R&D projects to be carried out in R&D cell of MIST leading to paper publications &project funding from various agencies.

All the above activities will be done

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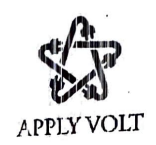
#40-6/3-3, Sri Nilayam, 2nd Floor, Cooperative Bank Colony, Moghaliajpuram,

Vijayawada, Andhra Pradesh - 520010. Ph: +51 9000900485

Email: support@applyvolt.com | GST No.: 37 CGZPK4061112PO61

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M.3.5 Design and Development of curriculum in new areas of Science and Technology. particularly with long & short term courses which will benefit the faculty members of the DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING of MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD.

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No amendment or modification of the MOU shall be valid unless the same is M.4 AMENDMENTS 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 agree to.

M.5 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

IN WITNESS OF THE UNDERSIGNED, duly authorized there to, have signed this memorandum of understanding on 17th July 2018 in two originals.









#40-6/3-3, Sri Nilayam, 2nd Floor, Cooperative Bank Colony, Moghalrajpuram, Vijayawada, Andhra Pradesh - 520010. Phr +(11 9000900486 Email: support@applyvolt.com [GST No.: 32CGZDR4061J12P





APPLY VOLT

M/S APPLY VOLT, HYDERABAD HYDERABAD-500\074

SCIENCE & TECHNOLOGY, HYDERABAD-500 005.

> PRINC PAL MANNVEER

MISTITUTE OF SCIENCE & TECHNIC OCH Bandlageda, Flyd- 600 064

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#40-6/3-3, Sri Nilayam, 2nd Floor, Cooperative Bank Colony, Woghalin puram, Vijayawada, Andhra Pradesh - 520010, Ph. 491 9000900485 Email: support@applyvolt.com | GST No.: 37CGZPK4061J1ZP



ESTD: 2001

MEMORANDUM OF UNDERSTANDING

BETWEEN

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD

AND

M/S VANTAGE TECHNOLOGIES, HYDERABAD

This agreement is made on 13th April 2015

Between

M1. MEMORANDUM OF UNDERSTANDING

M1.1 MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD, functioning at 13th April 2015 vyasapuri bandlaguda, Hyderabad,500005. (Here in after called COLLEGE, which expression shall where the context so admits includes its successors and permitted assigns) of the other part.

AND

M1.2. This MEMORANDUM OF UNDERSTANDING (MoU) is made and entered into force this 13th April 2015 between M/S VANTAGE TECHNOLOGIES, HYDERABAD, having its office 2nd Floor, Above Bhava in Bank, Opp. Main bus stop, LB Nagar, Hyderabad 500074, (Hereinafter called M/S VANTAGE TECHNOLOGIES, HYDERABAD which expression shall where the context so admits include its successors and permitted assigns) as one part.





Il Floor, Above Bhavana Bank, Opp. Main Busstop, L.B.Nagar Ph:9246808682

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

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M.2.1 M/S VANTAGE TECHNOLOGIES, HYDERABAD - COMPANY PROFILE

M/S VANTAGE TECHNOLOGIES, HYDERAHAD is one of the leading businesses in the Project Consultants For B Tech. Also known for AUTOCAD Training Institutes, Project Consultants For B Tech, Project Consultants For M Tech. PHO Thesis Writing Services, Computer Training Institutes For Cutia, Project Work, Project Work For Students, Computer Training Institutes For Ansys and much more. Our capacity has been built up and demonstrated for over a decade, giving satisfactory mastery in the region of high-reliability parts. Optical, RF, and Microwave segments and subsystems. Our Highly prepared and roused group of Application Engineers connects the diverse contrasts between our global suppliers and Indian customers. Vantage follows a proactive, progressed, and process-driven approach to managing setup win achieving business age that satisfies Customer's and supplier's needs.

Our R&D staff with rich and vivid experience v/ork round the clock with innovative skills, updated software technologies and perfect interpersonal learning, which makes this division an unique one. Our researchers utilize advanced search techniques, and carry out research on many search engines and other search tools on the World Wide Web. We undertake all kinds of custom research needs also.

M/S VANTAGE TECHNOLOGIES, HYDERABAD holds a very close tie-up with most of the institutions, It's one of the best approved companies in Hyderabad for students In-Plant Training, FDP, Internship Training, Final Year projects, Placement Training and Technology Training.

M22 MAHAVEER INSTITUTE OF SCIENCE& TECHNOLOGY, HYDERABAD

As an Institute committed to quality education, MIST aims at providing learning with a technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this objective.

A new civilization is emerging in our lives. This new civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

The technological revolution and the forces of globalization are changing the very functioning of the organizations significantly in recent years.

Success nowadays, requires not only the ability to perform according to the requirements of the position, but also the ability to adjust and get along as a member of a yarking team. Two critical aspects of preparation for success in the workplace are Educated with

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Il Floor, Above Bhavana Bank, Opp. Nain Busstop, L.B.Nagar Ph:9246808682

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INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Training, so that you will have the required knowledge, skills and a high level of self-motivation including initiative and responsibility.

The Department of Electronics & Communication Engineering was established in 2001 which offers B.Tech, and M.Tech (VLSI, DECS) courses with highly qualified, dedicated and motivated faculty. The courses and programmes offered by the department not only impart technical expertise to the students but also gives a professional experience.

Department mission is to make innovative thinking engineers and to produce skilled Electronic engineers. The department of Electronics & Communication Engineering has progressed with a strong determination to developing competent programs, uncompromising in standards. The department has full-fledged faculty members with experience in industry and teaching, which leads the students to get employment in the market.

The department encourages the faculty members and the students to participate paper presentations, seminars, workshops and National and International conferences. The department encourages the faculty members to undertake research activities. The department is equipped with state-of-art laboratories and the computers have sophisticated development software tools. The department provides training to its students in advanced technologies like VLSI, MATLAB, Mentor Graphics Tools, Microwave benches, IOT as a supplement to the curriculum to enhance the employability of students. The department conducted various workshops with collaboration of JKC,IETE and many more Government & Non-Government Institutes, Our senior faculty members are the members of ISTE, IETE.

M.3 MoU between M/S VANTAGE TECHNOLOGIES, HYDERABAD and MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD:

After studying the strengths and objectives, M/S VANTAGE TECHNOLOGIES, HYDERABAD and MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD, agreed that they can share the expertise available at both ends for mutual benefits in the field of education, training, scientific and inclustrial research and enter in MoU. Based on the discussion held among the faculty of the DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, certain thematic areas/programmes have been identified for mutual collaboration.

The Memorandum of Understanding envisages the following:

M.3.1 Collaborative technical and development activities in the fields of education and training are listed below. The following activities will be carried out between M/S VANTAGE TECHNOLOGIES, HYDERABAD and the DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING OF MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD.

2) Training (Internship, In-Plant Training, Workshop).

b) Lab Equipment

Il Floor, Above Bhavana Bank, Opp. Main Busstop, L.B.Nagar Ph:9246808682

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- c) Student projects.
- d) Placement Guidance.

e) Seminars on recent developments in the field of Software.

- f) Imparting on training to faculty on selected areas. Providing opportunity to students to work with the technology available at M/S VANTAGE TECHNOLOGIES, HYDERABAD
- g) Resource Sharing.
- h) To do research and development work
- i) Consultancy work

All the above activities will be done.

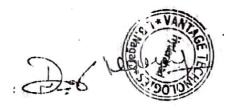
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Il Floor, Above Bhavana Bank, Opp. Main Busstop, L.B.Nagar Ph:9246808682



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IN WITNESS OF THE UNDERSIGNED, duly authorized there to, have signed this memorandum of understanding on 13th April 2015 in two originals.

HYDERABAD-- 500074

SCIENCE & TECHNOLOGY, HYDERABAD-500 005.

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II Floor, Above Bhavana Bank, Opp. Main Busstop, L.B.Nagar Ph:9246808682

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ESTO: 2001

MEMORANDUM OF UNDERSTANDING

BETWEEN

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD

AND

M/S VANTAGE TECHNOLOGIES, HYDERABAD

This agreement is made on 7th May 2018

Between

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AND

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vantage technologies

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Il Floor, Above Bhavana Bank, Opp. Main Busstop, L.B.Nagar Ph:9:246803682



Vantage technologies

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- g) Resource Sharing.
- h) To do research and development work
- i) Consultancy work
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Il Floor, Above Bhavana Bank, Opp. Main Busstop, L.B.Nagar Ph:9246808682



Vantage technologies

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IN WITNESS OF THE UNDERSIGNED, duly authorized there to, have signed this memorandum of understanding on 7th May 2018 in two originals.

NANTAG OR MARKETING TECHNOLOGIES. ERABAD ABAD- 500 074

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD-500 005.

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Il Floor, Above Bhavana Bank, Opp. Main Busstop, L.B.Nagar Ph:9246808682





CANTER Technologies Pvt. Ltd

Block 'A' - 4th Floor, Eashwar Tower,

above More Supermarket, IS Sadan 'X' Road, Santhoshnagar,

Hyderabad 500 059 : +91 40 6557 3333, +91 89782 71111

E-mail santhoshnagar@cantercadd.com

Website www.cantercadd.com





MEMORANDUMOF UNDERSTANDING

This Memorandum of Understanding (MoU) is made at HYDERABAD, Bandlaguda on this Feburary 10th 2021, between CANTER CADD INDIA PVT.LTD., 4thfloor, Diamond Corner, Gachibowli, Hyderabad-500 008, Telangana (here in after referred to as "CANTERCADD", which expression shall unless repugnant to the context or meaning there of ,include its successor-in-Interest and permitted assigns)

AND

Department of Electrical and Electronics Engineering, Mahaveer Institute Of Science and Technology approved by All India Council for Technical Education (AICTE) and affiliated to Jawaharlal Nehru Technological University, Hyderabad and situated at "Vyasapuri, Bandlaguda, Hyderabad-500005 ,Telangana" (here in after referred to as "MIST", which expression shall unless repugnant to the context or meaning there of, include its successor-in-interest and permitted assigns)





Corporate Office: 8-2-293/82/1/70-A/B, Sri Venkateswara Co-Operative Housing Society, Road No. 12, Banjara Hills, Hyderabad - 34, A.P., India. Phone: +91-40-4003 3566, E-mail: info@cantertechnologies.com. Website: www.cantertechnologies.com.





Objectives:

- This MoU is signed with the objectives of furthering industry-academic relationship for mutual benefit, building fruitful and mutual relations, and of proposing to offer programs of mutual interest as agreed by the parties.
 - 2. MIST intend to organize Technical seminars, workshops, conferences and Training Programmes, in association with the CANTERCADD to provide the Electrical Engineering community with the latest developments in research and developments of construction industry.
 - 3. CANTER CADD in association with MIST shall arrange for industrial visits, Students Project collaboration, Internship, Industry Offered Courses, seminars and guest lecturers from Industry professionals/HR/Placement Agencies/Technology vendors to interface the students with global industry trends.
 - CANTERCADD and MIST shall together initiate research and development projects
 and shall carry out collaborative research in Software and construction industry.
 - MIST accepts to appoint and extend faculty, Laboratory and other Infrastructure support towards the activities of CANTERCADD.
 - 6. There will be up to 60 students for training every academic year and an academic calendar that incorporates the possible dates for the training can be evolved with mutual consent.









NOW THIS MEMORANDUM OF UNDERSTANDING (MOU) WITNESSETH AND IT IS HERE BY AGREED BY AND BETWEEN THE PARTIES HERE TO AS FOLLOWS:

The MIST shall use the assistance, sponsorship or support provided by CANTER CADD only for the purpose expressly stated in the MoU and not for any other purpose,unless otherwise agreed upon by the parties. Further, CANTER CADD may sponsor symposiums, workshops, technical presentations etc, to be conducted at the college, at its own discretion.

VALIDITY

- The duration of this MOU shall be for 2 years from the date of signing of the MOU. The MOU shall stand renewed automatically unless desired otherwise by either party. In Witness of the Undersigned, duly authorized there to, have signed this memorandum of understanding on 10th February 2021 to 15th February 2023 in two originals.
 - Both parties shall meet and finalize about renewal of the Memorandum two months in advance before the expiry of the said period.
 - Both Parties shall have the right to cancel the Memorandum by informing one month in advance.

IN WITNESS THERE OF the authorized signatories of CANTERCADD and MIST have signed this Memorandum of Understanding on the day, month and year first above written.







ForMIST-Departmentof Electrical and Electronics Engineering,	For CANTER CADD INDIAPVT.LTD
Mahaveer Institute of Science and Technology	Signature: N
Signature:	Name: N. PRUTHVE KUMAN
Name: Dr.B.Nageswar Rao Designation:PRINCIPAL,MIST	Name: N. PRUTHVE KUMAN Designation: Aut Manger
Witness:1 Signature:	Witness:1
Name:Dr.M.Rajendar Reddy	Signature:
Name: Dr.M.Rajendar Read Designation: Professor&Head Department of Electrical and Electronics Engineering	Name:
Electromas	Designation:
Witness:2 Signature: Name:P.V.V.Satyanarayana Designation:Professor, Department of Electrical and Electronics Engineering	Witness:2 Signature: Name: Designation:



CONSCIENCE TECHNOLOGIES

A RIGHT PLATFORM FOR ALL ENGINEERS

MEMORANDUM OF UNDERSTANDING

BETWEEN

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD

AND

CONSCIENCE TECHNOLOGIES, HYDERABAD

For

Skill Development, Outcome based Trainings, Placement ,R&D Services

This agreement is made on 05th June 2016







CONSCIENCE TECHNOLOGIES

A RIGHT PLATFORM FOR ALL ENGINEERS ...

M1. MEMORANDUM OF UNDERSTANDING

M1.1 Mahaveer Institute of Science and Technology, Hyderabad, functioning at 05th June 2016 vyasapuri bandlaguda. Hyderabad,500005.(Here in after called college, which expression shall where the context so admits includes its successors and permitted assigns) of the other part.

AND

M1.2. This Memorandum of Understanding (MoU) is made and entered into force this 05th June 2016 between Conscience Technologies, having its office at 17-83/2C, 3rd Floor. Opp. Bank of Maharashtra, Srinagar colony, Dilsukhnagar, Hyderabad, (Hereinafter called Conscience Technologies which expression shall where the context so admits include its successors and permitted assigns) as one part.

WHERE AS:

- (a) Mahaveer Institute of Science and Technology and Conscience Technologies believe that collaboration and co-operation between themselves will promote more effective use of each of their Resources, and promote each of them with enhanced opportunities.
- (b) Mahaveer Institute of Science and Technology and Conscience Technologies , Intent to cooperate and focus their efforts on co-operation within area of skill based training, educational research.
- (c) Mahaveer Institute of Science and Technology and Conscience Technologies, being legal entities in themselves desire to sign in this MOU for advancing their mutual interests

M.2.1 CONSCIENCE TECHNOLOGIES - COMPANY PROFILE

conscience technologies is an amalgamation of best practices and competencies brought in by leading professionals on some of the most renowned names of the corporate world. Knowledge drives us over the past decades;



Address
#17-83/2C, 3rd Floor, Opp. Bank of Maharashtra,
Annapurna Fucnction Hall Line,
Dilsukhnagar, Hyderabad-500060.

: 040-6012 1199



CONSCIENCE TECHNOLOGIES

A RIGHT PLATFORM FOR ALL ENGINEERS

CONSCIENCE TECHNOLOGIES has provided specialized knowledge services to a wide range of industry verticals, this puts us in a unique position where we are able to not only deliver cutting edge solutions but also help build in-house competencies of our clients, be it in the knowledge services domain or a part of our enterprises services.

Our R&D staff with rich and vivid experience work round the clock with innovative skills, updated software technologies and perfect interpersonal learning, which makes this division an unique one. Our researchers utilize advanced search techniques, and carry out research on many search engines and other search tools on the World Wide Web. We undertake all kinds of custom research needs also.

CONSCIENCE TECHNOLOGIES holds a very close tie-up with most of the institutions. It's one of the best approved companies in Hyderabad for students In-Plant Training, FDP, Internship Training, Final Year projects, Placement Training Technology and Training.

M2.2 MAHAVEER INSTITUTE OF SCIENCE& TECHNOLOGY, HYDERABAD

As an Institute committed to quality education, MIST aims at providing learning with a technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001 it has been tuning itself to meet this objective. A new civilization is emerging in our lives. This new civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

The technological revolution and the forces of globalization are changing the very functioning of the organizations significantly in recent years. Success nowadays, requires not only the ability to perform according to the requirements of the position, but also the ability to adjust and get along as a member of a working team. Two critical aspects of preparation for success in the workplace are Education and Training, so that you will have the required knowledge, skills and a high level of self-motivation including initiative and responsibility.

The EEE department was established with B.Tech Program in 2001 with intake of 60 students. The Post graduate Program M.Tech with Power Engineering And Energy





CONSCIENCE TECHNOLOGIES

RIGHT PLATFORM FOR ALL ENGINEERS

Systems specialization was started in 2007 with intake of 18 Studen

Department mission is to undertake development activity and provide Consultancy Services in Industrial Educational and Society relevant areas in Electrical and Electronics Engineering. To make innovative thinking engineers and to produce skilled engineers. The department of Electrical and Electronics Engineering has progressed with a strong determination to developing in ethical and moral values among the students. The department has full fledged faculty members with experience in industry and teaching, which leads the students to get employment in the market.

The department encourages the faculty members and the students to participate paper presentations, seminars, workshops and National and International conferences. The department encourages the faculty members to undertake research activities. The department is equipped with state-of-art laboratories and the computers have sophisticated development software tools. The department provides training to its students in advanced technologies like AUTOCAD, PLC SCADA and MAT LAB as a supplement to the curriculum to enhance the employability of students. The department conducted various workshops with collaboration of TASK,TSSPDCL, ECIL,IBM. Our senior faculty members are the members of ISTE, IEEE.

M.3 Mou between Conscience Technologies and Mahaveer Institute of Science and Technology, Hyderabad:

After studying the strengths and objectives, Conscience Technologies and Mahaveer Institute of Science and Technology, 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 in MoU. Based on the discussion held among the faculty of the Department of Electrical and Electronics Engineering, certain thematic areas/programs have been identified for mutual collaboration.

The Memorandum of Understanding envisages the following:



Address

#17-83/2C, 3rd Floor, Opp. Bank of Maharashtra, Annapurna Fucnction Hall Line,

Dilsukhnagar, Hyderabad-500060.

2:040-6012 1199

info@consciencetechnologies.com imo@consciencetechnologies.com

www.consciencetechnoiogies.com

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CONSCIENCE TECHNOLOGIES

A RIGHT PLATFORM FOR ALL ENGINEERS

M.3.1 Collaborative technical and development activities in the fields of education and training are listed below.

The following activities will be carried out between Conscience Technologies and the Department of Electrical and Electronics Engineering of Mahaveer Institute of Science and Technology, Hyderabad.

- a) Training (Internship, In-Plant Training, Workshop).
- b) Lab Equipment
- c) Student projects.
- d) Placement Guidance.
- e) Seminars on recent developments in the field of Software.
- f) Imparting on training to faculty on selected areas. Providing opportunity to students to work with the technology available at Conscience Technologies
- g) Resource Sharing.
- h) To do research and development work
- i) Consultancy work

All the above activities will be done.

M.3.2 Industrial visits and project work for the students to be carried out at Conscience Technologies, if the training projects and infrastructure facilities available at Conscience Technologies, fits the requirement of the students of Mahaveer Institute of Science and Technology, Hyderabad.

M.3.3. Conscience Technologies and Mahaveer Institute of Science and Technology, Hyderabad shall share facilities such as computers, sophistical equipment, instrument etc and library facilities according to rules and regulations of each institution.

M.3.4 Exchange programme enabling the faculty members of the Department of Electrical and Electronics Engineering of Mahaveer Institute of Science and Technology, Hyderabad, to work for short periods in Conscience Technologies and the faculty of Conscience Technologies, to serve as visiting faculty for guidance in the development program of mutual interest and conduct of intensive course.

M.3.5 Design and Development of curriculum in new areas of Science and Technology, particularly with long & short term courses which will benefit the faculty members of the



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: 040-6012 1199

(t)

CONSCIENCE TECHNOLOGIES

RIGHT PLATFORM FOR ALL ENGINEERS

Department of Electrical And Electronics Engineering of Mahayeer Institute of Science and Technology, Hyderabad.

M.3.6 Organizing of conferences, Seminars, Symposia. Workshop and refresher courses for the students as collaborative effort at either Conscience Technologies and Mahaveer Institute of Science and Technology, Hyderabad.

M.4 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 agree to.

M.5 DURATION OF MOU

The duration of this MOU shall be for 6 years from the date of signing of the MOU. The MOU shall stand renewed automatically unless desired otherwise by either party. In Witness of the Undersigned, duly authorized there to, have signed this memorandum of understanding on 05th June 2016 to 05th June 2022 in two originals.

MANAGING DIRECTOR CONSCINCTOR TECHNOLOGIES HYDER BADDSON 060.

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD- 500 005.

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CANTER Technologies Pvt. Ltd.

Block 'A'- 4th Floor, Eashwar Tower, above More Supermarket, IS Sadan 'X' Road, Santhoshnagar,

Hyderabad - 500 059. Ph. : +91 40 6557 3333. Cell : +91 89782 71111

E-mail santhoshnagar@cantercadd.com

Website | www.cantercadd.com





MEMORANDUMOF UNDERSTANDING

This Memorandum of Understanding (MoU) is made at HYDERABAD, Bandlaguda on this January 8th 2016, between CANTERCADD INDIA PVT.LTD., 4th floor, Diamond Corner, Gachibowli, Hyderabad-500008, Telangana (here in after referred to as "CANTERCADD", which expression shall unless repugnant to the context or meaning there of , include its successor-in-Interest and permitted assigns)

AND

Department of Electrical and Electronics Engineering, Mahaveer Institute Of Science and Technology approved by All India Council for Technical Education (AICTE) and affiliated to Jawaharlal Nehru Technological University, Hyderabad and situated at "Vyasapuri, Bandlaguda, Hyderabad-500005, Telangana" (here in after referred to as "MIST", which expression shall unless repugnant to the context or meaning there of, include its successor-in-interest and permitted assigns)





Corporate Office: 8-2-293/82/1/70-A/B, Sri Venkateswara Co-Operative Housing Society Road No. 12, Banjara Hills. Hyderabad - 34 A.P. India Phone. +91-40-4003 3566, E-mail: info@cantertechnologies.com. Website. www.cantertechnologies.com.





Objectives:

- This MoU is signed with the objectives of furthering industry-academic relationship for mutual benefit, building fruitful and mutual relations, and of 1. proposing to offer programs of mutual interest as agreed by the parties.
- MIST intend to organize Technical seminars, workshops, conferences and Training Programmes, in association with the CANTERCADD to provide the Electrical Engineering community with the latest developments in research and developments of construction industry.
- CANTERCADD in association with MIST shall arrange for industrial visits, Students Project collaboration, Internship, Industry Offered Courses, seminars 3. and guest lecturers from Industry professionals/HR/Placement Agencies/Technology vendors to interface the students with global industry trends.
- CANTERCADD and MIST shall together initiate research and development projects and shall carry out collaborative research in Software and construction industry. 4.
- MIST accepts to appoint and extend faculty, Laboratory and other Infrastructure 5. support towards the activities of CANTERCADD.
- There will be up to 60 students for training every academic year and an academic calendar that incorporates the possible dates for the training can be evolved with 6. mutual consent.









NOW THIS MEMORANDUM OF UNDERSTANDING (MOU) WITNESSETH AND IT IS HERE BY AGREED BY AND BETWEEN THE PARTIES HERE TO AS FOLLOWS:

The MIST shall use the assistance, sponsorship or support provided by CANTER CADD only for the purpose expressly stated in the MoU and not for any other purpose, unless otherwise agreed up on by the parties. Further, CANTERCADD may sponsor symposiums, workshops, technical presentations etc, to be conducted at the college ,at its own discretion.

VALIDITY

- The duration of this MOU shall be for 5 years from the date of signing of the MOU. The MOU shall stand renewed automatically unless desired otherwise by either party. In Witness of the Undersigned, duly authorized there to, have signed this memorandum of understanding on 08th June 2016 in two originals.
- Both parties shall meet and finalize about renewal of the Memorandum two months in advance before the expiry of the said period.
- Both Parties shall have the right to cancel the Memorandum by informing one month in advance.

IN WITNESS THERE OF the authorized signatories of CANTERCADD and MIST have signed this Memorandum of Understanding on the day, month and year first above written.





For MIST-Department of Electrical and Electronics Engineering,	For CANTER CADD INDIAPVT.LTD
Mahaveer Institute of Science and Technology	Signature: N.
Signature:	Name: N. PROTHIVE KUMAR Designation: Aut Manger
Name:Dr.K.S.S.NReddy Designation:PRINCIPAL,MIST	Designation: And Marger
Witness:1	Witness:1
Signature:	Signature:
Name: Dr.R.V.Amarnath Designation: Professor & HOD Department of Electrical and	Name:
Electronics Engineering	Designation:
Witness:2	Witness:2
Signature: Name: G.Prem Kumar Reddy Designation: Assistant Professor, Department of Electrical and Electronics Engineering	Signature:
	Name:
	Designation:



AGREEMENT

BETWEEN

Mahaveer Institute of Science and Technology, Bandlaguda, Keshavgiri ,Hyderabad

AND

Sai Krishna Granites Khammam.

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PREAMBLE

Whereas, Mahaveer Institute of Science and Technology at its various engineering and sciences departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, Sai Krishna Granites, Sy No 281/Aa, Kaikondaigudem Ida, Kaikondai Gudem Village, Khammam Urban, Khammam, a company incorporated under companies Act 1956. Hereinafter referred to as Sai Krishna Granites or Second party which expression unless repugnant to the subject or context shall mean and include its successors and assignees of the other part.

WHEREAS, both MIST and Sai Krishna Granites, now

- Recognizing the importance of in the area imparting industrial training to the engineering/technology/sciences students, etc.
- Appreciating the need for imparting practical and Hands -on -Experience
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both MIST and Sai Krishna Granites hereby acknowledge, MIST and Sai Krishna Granites hereby agree to sign an Agreement

ARTICLE-I: SCOPE OF THE AGREEMENT

This AGREEMENT details the modalities and general conditions regarding collaboration between MIST and SAI KRISHNA GRANITES for enhancing, within the country, the availability of highly qualified manpower in the areas of Products of SAI KRISHNA GRANITES without any prejudice to prevailing rules and regulations in MIST and SAI KRISHNA GRANITES without any disregard to any mechanism evolved and approved by the competent authorities so far as such mechanism applies to MITS and ISD(SAI KRISHNA GRANITES). The areas of cooperation can be extended through mutual consent.

PRINCIPAL
MAHAVEER
Bandlagoda, Hyd-500 005

ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both MIST and SAI KRISHNA GRANITES shall encourage interactions between the Engineers.

Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

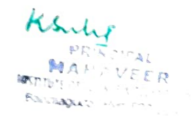
- a) Exchange of personnel through deputation as per the rules of the respective institute, for limited periods as mutually agreed upon;
- b) Organization of joint conferences and seminars;
 - -Practical training of MIST students at SAI KRISHNA GRANITES
 - -Joint guidance of student projects/thesis in SAI KRISHNA GRANITES
 - -And other areas of national interest at MIST by SAI KRISHNA GRANITES on mutually agreeable terms.
- c) SAI KRISHNA GRANITES would accommodate B.Tech students who have completed the 6th semester of their programme in such a number that deems convenient to it for the purpose of imparting industrial training.
- d) SAI KRISHNA GRANITES deputes its personnel as visiting faculty at MIST to teach any of the regular Course or specialized topics.

ARTICLE-III: CONSULTANCY AND SHARING OF FACILITIES

- a) Acting as an consultant for SAI KRISHNA GRANITES electrical related equipments maintenance and replacements and new purchases. For such activities provided by first party to second party will be remunerated by second party to first part according to the nature of work.
- b) MIST and SAI KRISHNA GRANITES shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- c) MIST and SAI KRISHNA GRANITES shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

ARTICLE-IV: EFFECTIVE DATE AND DURATION OF AGREEMENT

- a) This AGREEMENT shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the AGREEMENT shall be for a period of 6 years from the



effective date.

- c) During its tenancy, the AGREEMENT may be extended or terminated by a prior notice of not less than six months by either party.
- d) Any clause or article of the AGREEMENT may be modified or amended by mutual agreement of SAI KRISHNA GRANITES and MIST.

ARTICLE-V: CONFIDENTIALITY

During the tenure of the AGREEMENT both MIST and SAI KRISHNA GRANITES will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this AGREEMENT for any purpose other than in accordance with this AGREEMENT.

Both MIST and SAI KRISHNA GRANITES shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both MIST and SAI KRISHNA GRANITES shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

Deputy General Manager SAI KRISHNA GRANITES

Date 28-07-2013 WGL/08/01/58/126/2002-2003 M/s. SAI KRISHNA GRANITES Mahaveer Institute of Science and Technology

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlagada, Hyd- 600 005

AVEER INSTITUTE OF SCIENCE & TECHNOLOGY Fandle suda, Hyd-500 005.

Dr.R.V. AMARNATH, M. Tech., Ph.D. Dr. R.V. AMARNATH, M. Toch. Ph. D. Protessor & Head Protessor & Head Protessor & English Protessor & Fechnology Personal Protessor & Prote