

TECHNOLOGY LEARNING CENTER ...Finishing School For Engineers

MOU FOR ACADEMIC MINI and MAJOR PROJECTS CUM TRAINING PROGRAM

Between



SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY, KONDAPUR (V), GHATKESAR (M).

And

TECHNOLOGY LEARNING CENTER

.. Finishing School for Engineer's

TECHNOLOGY LEARNING CENTER, HYDERABAD.

Date: 05/09/2018

PRIN DIPAL SAMSKRUTI COLLECE OF ENGINEERING AND THE INDLOCY Kondapur (V), Ghatkesar (M), Medchal (D)

+91 91004 84799 +91 81421 43779

info@tlcgroup.co.in | sales@tlcgroup.co.in

www.tlcgroup.co.in

H. No. 21-203, Cherlapalli IDA, Phuse - II, Opp. to VEP! Hudambad Talaaaa



ECHNOLOGY LEARNING CENTER

... Finishing School For Engineers

TERMS AND CONDITIONS

ACADEMIC PROJECTS:

- 1. An amount of 1000/- will be charged per student for the mini project guidance and completion of the project
- 2. An amount of 1500/- will be charged per student for the major project guidance and completion of the project
- 3. Party 2 will provide specialized faculty to conduct PROJECT for students of party1 at Institute's premises through mentors and satisfactory completion of projects.
- 4. All project software's will be handed over to party1students.
- 5. All project Documents (softcopy) will be given by the party2 as per the date of commencement of schedule.
- 6. Party2 will maintain daily attendance record, student feedback and report the same to project coordinator of the department.
- 7. Project work will be conducted by party2 as per the schedule.
- 8. Party2 has to stabilize a ROBOTIC LAB with 8-10 robots in college, with no financial burden to party1.(party1 has to provide tables, systems and environment)
- 9. Party2 must stabilize an INCUBATION CENTER in college, with no financial burden to party1. (party1 has to provide tables, systems, wood work and environment)

10. Party1 will provide food for the trainers of party2.

SAMSKRUT COLLEGE OF

ENGINEERING AND TECHNOLOGY

Kondapur (V), Ghatkesar (M), Medchal (D)

Mr. P.Surendra Bal

SAMSKRUTI COLLEGE OF AGEING DIRECTO ENGINEERING AND TECHNOL

Kondapur (V), Ghatkesar (M), Medchi.

DEAN ACCADEMICS.

ishore Babu,

MSKB IT I COLLEGE OF GOOD INEED HOS TYPETF CLESS PLOCE.

info@tlcgroup.co.in | sales@tlcgroup.co.in www.tlcgroup.co.in

H. No. 21-203, Cherlapalli IDA, Phase - II, Opp. to VEPL, Hyderabad, Telangana - 501 301.



LOGY LEARNING CENTER

...Finishing School For Engineers

ENGINEERING AND TECHNOLOG

Kondapur (V), Ghatkesar (M), Medchal (

ROBOTICS LAB

- 1. Party2 provide all the hardware equipment's for the stabilization of ROBOTICS LAB.
- 2. Party1 need to provide tables, environment and systems.
- 3. Party2 need to stabilize robotics lab with 8 different types of robots.
- 4. Party2 will train the 3rd year students of party1.

INCUBATION CNTER

- 1. Party2 provide all the hardware equipment's for the stabilization of INCUBATION
- 2. Party1 need to provide tables, environment, wood work and systems.
- 3. Party2 need to stabilize INCUBATION CNTER with different type of components.
- 4. Party2 will provide all equipment's in single quantity.
- AREAS COVERED

ECE:

Embedded systems(microcontrollers).

Communication systems.

Security systems.

Robotics.

EEE:

Electrical and Electronic components.

Power supply design models (DC).

Working with motors.

Power plant model implementation.

PRIN CIPAL

SAMSKRUTI COLLEGE OF

ENGINEERING AND TECHNOLOGY

Kondapur (V), Ghatkesar (M), Medchal (D

Řishore Babu,

DEAN ACCADEMICS.

MSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY. +91 91004 84799 | +91 81421 43779

info@tlcgroup.co.in | sales@tlcgroup.co.in

www.tlcgroup.co.in

H. No. 21-203, Cherlapalli IDA, Phase - II, Opp. to VEPL, Hyderabad, Telangana - 501 301.

...Finishing School For Engineer



AGREEMENT FOR CONDUCTING ACADEMIC MINI and MAJOR PROJECTS CUM TRAINING PROGRAM

Between

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY

And

TECHNOLOGY LEARNING CENTER

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY is located at Kondapur (V), Ghatkesar (M) Medchal Dist (Old R.R. Dist), Hyderabad 501301. Here after called as party1

And

TECHNOLOGY LEARNING CENTER which is located at 21-203. Cherlapally IDA, Phease-II, Hyderabad, here after called as party2.

Have laid their hands for agreement in the conduct

- 1. academic mini and major projects for B.Tech IV year students
- 2. robotics training program for B.Tech III year students

from 20th of August 2018 subject to following terms and conditions.

Mr. B.Kishore Babu,
DEANACCADEMICS.

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY Kondapur (V), Ghatkesar (M), Medchal (U)

MANAGEING DIRECTOR

Mr. P.Surendra Babu

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY.

+91 91004 84799 | +91 81421 43779

info@tlcgroup.co.in | sales@tlcgroup.co.in www.tlcgroup.co.in

H. No. 21-203, Cherlapalli IDA, Phase - II, Opp. to VEPL, Hyderabad, Telangana - 501 301.

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY Kondapur (V), Ghatkesar (M), Medchai (D)



TECHNOLOGY LEARNING CENTER

... Finishing School For Engineers

PAYMENT TERMS

MINI PROJECTS

- > Amount will be cleared after completion of all mini project works and stabilization of robotics lab. (training, handover all the hardware kits and softcopy of project documentations.)
- Payment mode 1 Cash.

2. Account (account number: 20217977651, IFSC code: SBIN0002781).

MAJOR PROJECTS

- > Amount of 40% will be cleared after completion of title finalization and submission of abstracts to the students.
- Amount of 60% will be cleared after the completion of all major project works and stabilization of INCUBATION CNTER. (training, handover all the hardware kits and softcopy of project documentations.)
- yment mode 1. Cash.

2. Account (account number: 20217977651, IFSC code: SBIN0002781).

ECE

SAMSKRUTI COLLEGE OF

ENGINEERING AND TECHNOLOGY

Kondapur (V), Ghatkesar (M), Medchal (D)

P-Sureal Bate

Nr. P.Surendra Babu

SAMSKRUTI COLLECE OF ENGINEERING AND TECHNOLO Kondapur (V), Ghatkesar (M), Medchal (

+91 91004 84799 | +91 81421 43779

info@tlcgroup.co.in | sales@tlcgroup.co.in

SAMSKRUTT COLLEGE OF ENGINEERING AND TECHNOLOGY

www.tlcgroup.co.in

Kishore Babu.

DEAN ACCADEMICS.

H. No. 21-203, Cherlapalli IDA, Phase - II, Opp. to VEPL, Hyderabad, Telangana - 501 301.



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SAMSKRUTI COLLEGEOF ENGINEERING AND **TECHNOLOGY**

&

TLC GROUP HYDERABAD

FOR

SKILL DEVELOPMENT, CERTIFIED COURSES, **OUTCOME BASED TRAININGS, PLACEMENT AND** RELATED SERVICES

9100484799[8(42143779

info@tlcgroup.co.in|sales@tlcgroup.co.in

www.tlcgroup.co.in

SAMSKRUTI COLLEGE OF **ENGINEERING AND TECHNOLO** Kondapur (V), Ghatkesar (M), Medchai (3)

8-3-389/2/A 2nd Floor, Sri Bhavani Subash Towers, Amourpet, Hyd - 5000-16.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as 'MOU') is entered into on this on (20-0.7-2.0.1.8) by and between

SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY, Hyderabad Telangana 501.361 Represented herein by its DR. J.Govardhan (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

TLC GROUP H.NO.:21-203 CHERLAPALLI IDA ,PHASE 2 Opp to VEPL Hyderabad Tekangana 510310 and represented herein by its Director Mr. Surender Babu, (herein after 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

Technology Learning Center - COMPANY PROFILE

and economic growth of the country through human resources development. Based on the principle, "Think Globaly and Act Locally" it endeavours to bring about the welfare of the nation. TLC GROUP is one of the advanced software and hardware Development Company. We are implementing beyond our client idea, we have excellent experience in software, hardware products since 2012. We believe quality and time is more important than money we won't compromise in quality and time. We have More than 200 working professionals on various advanced domains. Hence our outcome ensures the suppleness for any kind of global amendments and enhancement in IT

PRINCIPAL
SAMSKRUTI COLLECT OF
ENGINEERING AND TECHNOLOTY
Kondapur (V), Ghatkesar (M), Medchel (J)

SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY:

Founded in 2005 by st.Vincent Educational Society, Samskruti College of Engineering and Technology represents a rich tradition of excellence in technology-based education. A premier-league institution among the affiliates of JNTUH University,

Samskruti Engineering college is located in pollution free environment and natural surroundings at Kondapur Village, Ghatkesar Mandal, Medchal Dist (old Ranga Reddy Dist). It is 1 Kilometer away from the Hyderabad-Warangal highway near by Ghatkesar and 18 kms from Secunderabad/Hyderabad and connected by TSRTC Bus Routes from various prominent localities of Twin Cities.

Samskruti College of Engineering and Technology, in its 14 years of existence, is a reputed institution in the State of Telangana. The College follows the University norms and has required number of faculty in both ratio and cadre wise. Samskruti College of Engineering and Technology has emerged into a center of excellence in engineering education.

SMSK continues to strive to be a learning hub for students and equips them with on-demand skills to be readily employable in diversified career pathways. Courses: ECE & EEE

WHEREAS:

- A) 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.
- B) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- C) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- D) Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

SAMSKRUTH COLLEGE OF ENGINEERING AND TECHNOLOGY Kondapur (V), Ghatkesar (M), Medchol (J)

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.

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.
- 2.2 Curriculum Design: First & Second Party will share valuable inputs to the in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Skill Development Trainings: 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.
- Value Added Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready. Both Parties have agreed to carry out the joint research activities in the fields of AI, ML, Embedded Systems, IoT, VLSI, Electric Vehicle, Renewable Energy, Software Domains and any technology domains that the Second Party has expertise through.

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNO Kondapur (V), Shatkesar (M), Modeller

- 2.5 Research and Development: Both Parties have agreed to carry out the joint research activities in the above fields
- 2.6 Guest Lectures & Faculty Development Programs: Second Party to extend the necessary support to deliver guest lectures and coordinate Faculty Development Programs to the Staffs and student community, who have will enroll with the First Party on the technology trends and in house requirements.
- 2.7 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students into internships / jobs.

2.8 Internship: Second Party will engage and train the students as per the industrial demands in terms on Internship Programs

2.9 Projects and Research Work: Second Party will provide the necessary support to the student's community to complete their projects and the research works.

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 for a period of 1(ONE) years until it is expressly terminated by either Party on mutually agreed terms, during which period, either parties, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of either parties 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

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 jurisdictions

PRIN CPAL
SAMSKRUTI COLLEGE OF
ENGINEERING AND TECHNOLOGY
KONDAPUR (V), Ghatkesar (M), Modelia (-)

AGREED:

For SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY

For T LC GROUP

Authorized Signatory

Kendapur (V).
Ghatkesar (M).
Medchal (D)
Pin Code: 501 301



SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY	TLC GROUP
Kondapur (V), Ghatkesar (M) Medchal Dist (Old R.R. Dist), Hyderabad 501301	H.No:21-203,Cherapallai,IDAPhase II,Opp to VEPL, Hyderabad TELANGANA, INDIA
TFI ANGANA INDIA DR. J.Govardhan Principal –SMSK Secunderabad	Mr. SURENDRA BABU PIDIKITI Managing Director Technology Learning Center
principal@samskruti.ac.in	info@tlcgroup.co.in
http://samskruti.ac.in	tlcgroup.co.in

Cell: 80196 38464

Integral Electronics

Mfrs. & Suppliers of: Electronic Lab Trainers, Test & Measuring Instruments
6-32/3/48, Plot No.48, Nr. Krishna Theatre, Gayatri Nagar, Dammaiguda, Medchal Dist. - 500 083. T.S.
E-mail: integralhyd@yahoo.com, integralhyd13@gmail.com

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY
AND
INTEGRAL ELECTRONICS



MEMORANDUMOFUNDERSTANDING (MOUs)

This Memorandum of Understanding (hereinafter called as 'MOU') is entered in to on this on 15-07-2018 by and between

INTEGRAL ELECTRONICS # 6-32/3/48 PLOT NO 48, Krinshna Theatre, GayatriNagar ,Dammaiguda,Medchal Dist-Telenagana-500083 .GST Number 36AUPPP7617R2ZG.-the First Party represented herein by its Director Mr. ChPrabhakara Rao, and SamskrutiCollege of Engineering and Technology, Hyderabad , the Second party represented herein by its Principal Dr.J.Govardhan

AICTE Internship Registration ID:V00366GA1989PTC000940

Company Name:INTEGRAL ELECTRONICS, Hyderabad

Company GST Number:36AUPPP7617R2ZG

PRIN CIPAL
SAMSKRUTI COLLEGE OF
ENGINEERING AND TECHNOLOGY
Kondapur (V), Ghatkesar (M), Medchal (2)

WHEREAS:

- A) First Party is a private limited company named: INTEGRAL ELECTRONICS is engaged in the space of offering Edtech services, through XR Excellence Centers, including 18 weeks certificate courses and the Internship Enabler Program with 3 months internship opportunity to the students of engineering and polytechnic colleges.
- 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 the area of Skill-Based Training, Education, Placement, Industrial Visit, Expert Lecture.

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 in the field of Artificial Intelligence, Machine Learning, Augmented Reality and Virtual Reality; 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. This will provide confidence & a 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: First Party to extend the necessary support to deliver guest lecturers to the students of the Second Party on the technology trends and in-house requirements.
- 2.3 Certificate Courses: the First party will actively engage to help the delivery of certificate courses in the field of Artificial Intelligence, Machine Learning, Augmented Reality, and Virtual Reality, based on the industry-leading software platforms to the students of the Second party.
- 2.4 Internship of trained students: the First party will actively engage to help the delivery of the training and internship of the students of the Second party on the technology trends and in-house requirements.
- 2.5 There is no financial commitment on the part of INTEGRAL ELECTRONICS, Hyderabad the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt with separately.

2.6 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

SAMSKRUTH COLLEGE OF ENGINEERING AND TEGRACL: Kondapur (V), Ghatkesar (M), Medelul (J)

CLAUSE 3: VALIDITY

3.1ThisAgreementwillbevalid for a period of 1(ONE) yearsuntilitisexpresslyterminatedbyeitherPartyon mutuallyagreedterms, during which period, either parties, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of either parties after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.

3.2BothPartiesmayterminatethisMOUupon60calendardays'noticeinwriting.In theeventofTermination,both partieshavetodischargetheirobligations

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.

First Party

Mr. Cherabhakarh Rab INTEGRALELECTRONICS

Hyderabad S

Second Party

Dr. J.Govardhan

Principal

SAMISKRUTICOLLEGE OF ENGINEERING & TECHNOLOGY

Hyderabad

15*

PRIN CIPAL
SAMSKRUTI COLLEGE OF
ENGINEERING AND TECHNOLO
Koodapur (V), Ghatkesar (M), Medohar (-)



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY

&

PANTECH PROED PVT LTD HYDERABAD

FOR

SKILL DEVELOPMENT, CERTIFIED COURSES, OUTCOME BASED TRAININGS, PLACEMENT AND RELATED SERVICES

PRIN GIPAL
SAMSKRUTI COLLEGE OF
ENGINEERING AND TECHNOLOGY
Kondapur (V), Ghatkesar (M), Medchal (L)

Pantech ProEd Private Ltd





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as 'MOU') is entered into on this on (05-06-2018) by and between

SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY, Hyderabad Telangana 501301 Represented herein by its DR. J.Govardhan (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

PANTECH PROED PVT LTD, 4th Floor, Delta Chambers, Behind Chennai Shopping Mall, Ameerpet, Hyderabad, Telangana 500016 and represented herein by its Director Mr. SRINIVASAN, (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

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.

PANTECH PROED PVT LTD 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.

PRIN CIPAL
SAMSKRUTI COLLEGE OF
ENGINEERING AND TECHNOLOGIC
and apur (V), Ghatkesar (M), Maddele

SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY:

Founded in 2005 by st. Vincent Educational Society, Samskruti College of Engineering and Technology represents a rich tradition of excellence in technology-based education. A premier-league institution among the affiliates of JNTUH University,

Samskruti Engineering college is located in pollution free environment and natural surroundings at Kondapur Village, Ghatkesar Mandal, Medchal Dist (old Ranga Reddy Dist). It is 1 Kilometer away from the Hyderabad-Warangal highway near by Ghatkesar and 18 kms from Secunderabad/Hyderabad and connected by TSRTC Bus Routes from various prominent localities of Twin Cities.

Samskruti College of Engineering and Technology, in its 14 years of existence, is a reputed institution in the State of Telangana. The College follows the University norms and has required number of faculty in both ratio and cadre wise. Samskruti College of Engineering and Technology has emerged into a center of excellence in engineering education.

SMSK continues to strive to be a learning hub for students and equips them with on-demand skills to be readily employable in diversified career pathways. Courses: CSE-AI&ML, CSE-DS, ECE, EEE, MECH, CIVIL

WHEREAS:

- A) 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.
- B) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- C) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- D) Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

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

SAMSKRUTI COLLEGIE U.
ENGINEERING AND TECHNOLO
Condapur (V), Shatkesar (M), Medchal (C)

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.
- 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 upgradation, 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 Curriculum Design: First & Second Party will share valuable inputs to the in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Skill Development Trainings: 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.

PRINCIPAL
SAMSKRUTI COLLEGE OF.
ENGINEERING AND TECHNOLOGY
Kondapur (V), Ghatkesar (M), Meddam, (V)

- Value Added Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready. Both Parties have agreed to carry out the joint research activities in the fields of Al, ML, Data Science, Block Chain, Embedded Systems, IoT, VLSI, Electric Vehicle, Renewable Energy, Software Domains and any technology domains that the Second Party has expertise through.
- 2.5 Research and Development: Both Parties have agreed to carry out the joint research activities in the above fields
- 2.6 Guest Lectures & Faculty Development Programs: Second Party to extend the necessary support to deliver guest lectures and coordinate. Faculty Development Programs to the Staffs and student community, who have / will enroll with the First Party on the technology trends and in house requirements.
- 2.7 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students into internships / jobs.
- 2.8 Internship: Second Party will engage and train the students as per the industrial demands in terms on Internship Programs
- 2.9 **Projects** and Research Work: Second Party will provide the necessary support to the student's community to complete their projects and the research works.
- 3.0 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein

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 for a period of 2 years until it is expressly terminated by either Party on mutually agreed terms, during which period, either parties, as the case may be, will take effective steps for implementation of this MOU.

Any act on the part of either parties after termination of this Agreement by way of

PRIN CIPAL
SAMSKRUTI COLLEGE OF
ENGINEERING AND TECHNOLO
Kondapur (V), Ghatkesar (M), Medchal (U)

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 jurisdictions

AGREED:

For SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY

Authorized Signatory

For PANTECH PROED Pvt Ltd

Authorized Signatory

SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY	PANTECH PROED PVT LTD
Kondapur (V), Ghatkesar (M) Medchal Dist (Old R.R Dist), Hyderabad 501301 TELANGANA, INDIA	4th Floor, Delta Chambers, Behind Chennal Shopping Mall, Ameerpet, Hyderabad, Telangana 500016
DR. J.Govardhan Principal –SMSK Secunderabad	Mr. SRINIVASAN.N DIRECTOR – PANTECH PROEDPVT LTD
principal@samskruti.ac.in	Srinivasan.n@pantechmail.com
nttp://samskrutl.ac.in	www.pantechelearnling.com

Witness/1:

Witness &

Witness 2:

Witness 4:

PRIN CIPAL
SAMSKRUTI COLLEGE OF
ENGINEERING AND TECHNOLOGY
Kondapur (V), Ghatkesar (M), Medchal (J)

Page 5 of 5



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY

&

GLOBAL E SMART TECHNOLOGIES

FOR

SKILL DEVELOPMENT, CERTIFIED COURSES, OUTCOME BASED TRAININGS, PLACEMENT AND RELATED SERVICES

> BAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOCY Kondapur (V), Ghatkesar (M), Medchal (L)

SREEMAAN RAMA TOWERS, 4th FLOOR, FLAT 411 Kamala Magar, Dilsuklinagar, Hyderabad, Telangana 500060.

> Email: gest.hyd@gmail.com Phone +91 9966642226

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as 'MOU') is entered into on this on (13-08-2018) by and between

SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY, Hyderabad Telangana 501301 Represented herein by its DR. J. Govardhan (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

GLOBAL E SMART TECHNOLOGIES, Sreemaan Rama Towers, 4Th Floor, Flat: 411, Kamala Nagar, Hyderabad, Telangana-50060 and represented herein by its Director Mr. Vikram, (herein after 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

ENGINEERING AND TEOTIES (D)

Global E Smart Technologies is a group of expert specialists, consultants and designers experienced in everything IT related. Our mission is to give inventive and supportable arrangements while creating enduring customer connections. Our vision is to set another benchmark in data innovation empowered administrations.

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY:

Founded in 2005 by st. Vincent Educational Society, Samskruti College of Engineering and Technology represents a rich tradition of excellence in technology-based education. A premier-league institution among the affiliates of JNTUH University,

Samskruti Engineering college is located in pollution free environment and natural surroundings at Kondapur Village, Ghatkesar Mandal, Medchal Dist (old Ranga Reddy Dist). It is 1 Kilometer away from the Hyderabad-Warangal highway by Ghatkesar 18 from Secunderabad/Hyderabad and connected by TSRTC Bus Routes from various prominent localities of Twin Cities.

Samskruti College of Engineering and Technology, in its 14 years of existence, is a reputed institution in the State of Telangana. The College follows the University norms and has required number of faculty in both ratio and cadre wise. Samskruti College of Engineering and Technology has emerged into a center of excellence in engineering education.

SMSK continues to strive to be a learning hub for students and equips them with on-demand skills to be readily employable in diversified career notherward Courses ECE & EEE

FUGINEERING AND TECHNOLOGY

- A) 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.
- B) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- C) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- D) Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

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.

ENGINEERING AND TECHNOLO Kondapur (V), Ghatkesar (M), Medehal (L)

1.2 First Party and Second Party co-operation will facilitate effective

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.

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.
- 2.2 Curriculum Design: First & Second Party will share valuable inputs to the in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.

SAMSKRUTI CEI ENGINEERING AND TECHNOLOGI Kondapur (V), Ghatkesar (M), Medchal (D)

2.3 Skill Development Trainings: 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

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 Value Added Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready. Both Parties have agreed to carry out the joint research activities in the fields of AI, ML, Embedded Systems, IoT, VLSI, Electric Vehicle, Renewable Energy, Software Domains and any technology domains that the Second Party has expertise through.
- 2.5 Research and Development: Both Parties have agreed to carry out the joint research activities in the above fields
- 2.6 Guest Lectures & Faculty Development Programs: Second Party to extend the necessary support to deliver guest lectures and coordinate Faculty Development Programs to the Staffs and student community, who have / will enroll with the First Party on the technology trends and in house requirements.
- 2.7 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students into internships/jobs.

 SARSHALLI DELEGE OF
- 2.8 Internship: Second Party will engage and train the students as per the industrial demands in terms on Internship Programs

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 for a period of 1(ONE) years until it is expressly terminated by either Party on mutually agreed terms, during which period, either parties, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of either parties 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

 SANSKROLLEGE OF SANSKROLLEGE

Kondapur (V), Ghatkesar (M), Medchal (D)

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

For SAMSKRUEI COLLEGEOF ENCINEERING AND TECHNOLOGY

Authorized Signators

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY Kondapur (V), Ghatkesar (M), Medchal (2, For Global F Smart Technologies

Authorized Signatory

SAMSKRUTI COLLEGEOF ENGINEERING	Global E smart Technologies
AND TECHNOLOGY	}
Kondapur (V), Ghatkesar (M) Medchal Dist (Old	Sreemaan Rama Towers, 4Th Floor, Flat: 411,
R.R. Dist), Hyderabad 501301	Kamala Nagar, Hyderabad, Telangana-50060
DR. J. Govardhan	Mr. Vikram
Principal -SMSK, Secunderabad	Managing Director
principal@samskruti.ac.in	hr@gest.co.in
http://samskruti.ac.in	www.gest.co.in

SAMSKALLING AND TECHNOLIC ENGINEERING AND TECHNOLIC Kondapur (V), Ghalkesar (M), Medchal (U)



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY

&

SMART INNOVATIONS PVT LTD

FOR

SKILL DEVELOPMENT, CERTIFIED COURSES,
OUTCOME BASED TRAININGS, PLACEMENT AND
RELATED SERVICES

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY Kondapur (V), Ghatkesar (M), Medchai (J)

16-77, 1 st floor, Opp SBI Bank, Sai baba Temple Lan Dilsukhnagar, Hyderabad-50006

Email: smart.hyd4@gmail.com

Tel: 040-48590077, +91 879052004

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as 'MOU') is entered into on this on (15-08-2018) by and between

SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY, Hyderabad Telangana 501301 Represented herein by its DR. J. Govardhan (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

SMART INNOVATIONS PVT LTD, #16-77, 1st Floor, Opp SBI Bank, Sai baba Temple Lane, Dilsukhnagar, Hyderabad, Telangana-50060 and represented herein by its Director Mrs. Bhanu, (herein after 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

ENGINEERING AND TECHNOLOGY Kondapur (V), Ghatkesar (M), Meddial (u) SMART INNOVATIONS PVT LTD is a group of expert specialists, consultants and designers experienced in everything IT related. Our mission is to give inventive and supportable arrangements while creating enduring customer connections. Our vision is to set another benchmark in data innovation empowered administrations.

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY:

Founded in 2005 by st. Vincent Educational Society, Samskruti College of Engineering and Technology represents a rich tradition of excellence in technology-based education. A premier-league institution among the affiliates of JNTUH University,

Samskruti Engineering college is located in pollution free environment and natural surroundings at Kondapur Village, Ghatkesar Mandal, Medchal Dist (old Ranga Reddy Dist). It is 1 Kilometer away from the Hyderabad-Warangal highway near by Ghatkesar and 18 kms from Secunderabad/Hyderabad and connected by TSRTC Bus Routes from various prominent localities of Twin Cities.

Samskruti College of Engineering and Technology, in its 14 years of existence, is a reputed institution in the State of Telangana. The College follows the University norms and has required number of faculty in both ratio and cadre wise. Samskruti College of Engineering and Technology has emerged into a center of excellence in engineering education.

SMSK continues to strive to be a learning hub for students and equips them with on-demand skills to be readily employable in diversified career

ENGINEERING AND TERMINE ORV

nothwaye Courses FCF & FFF

- A) 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.
- B) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- C) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- D) Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

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.

SAMSKRUTTE SAMSKR

1.2 First Party and Second Party co-operation will facilitate effective

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.

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.
- 2.2 Curriculum Design: First & Second Party will share valuable inputs to the in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.

SANISKRUTI EQ.LLEGI ENGINEERING AND TECHNOLO V Kondapur (V), Ghatkesar (III), Medchal (w)

2.3 Skill Development Trainings: 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

The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

- Value Added Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready. Both Parties have agreed to carry out the joint research activities in the fields of AI, ML, Embedded Systems, IoT, VLSI, Electric Vehicle, Renewable Energy, Software Domains and any technology domains that the Second Party has expertise through.
- Research and Development: Both Parties have agreed to carry out the joint research activities in the above fields
- Guest Lectures & Faculty Development Programs: Second Party to 2.6 extend the necessary support to deliver guest lectures and coordinate Faculty Development Programs to the Staffs and student community, who have / will enroll with the First Party on the technology trends and in house requirements.
- Placement of Trained Students: Second Party will actively engage 2.7 to help the delivery of the training and placement of students into internships / jobs.
- 2.8 Internship: Second Party will engage and train the students as per-ENGINEERING AND I LAND Projects and Research Work: Second Party will provide the the industrial demands in terms on Internship Programs
- 29

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 for a period of 1(ONE) years until it is expressly terminated by either Party on mutually agreed terms, during which period, either parties, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of either parties 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

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 ber construed in SAMSKRUTI COLLEGE OF accordance with Indian Law with exclusive jurisdictions ening and technology

Authoriz

SAMSKRUTI COLLEGE OF

ENGINEERING AND TECHNOLOG Kondapur (V), Ghatkesar (M), Medchill (=)

For SMART INNOVATIONS PVT LTD

SAMSKRUTI COLLEGEOF ENGINEERI	ING SMART INNOVATIONS PVT LTD
AND TECHNOLOGY	*
Kondapur (V), Ghatkesar (M) Medchal Dist (R.R. Dist), Hyderabad 501301	Old #16-77, 1st Floor, Opp SBI Bank, Sai baba Temple Lane Dilsukhnagar, Hyderabad, Telangana-50060
DR. J. Govardhan	Mrs. Bhanu
Principal –SMSK, Secunderabad	Managing Director
principal@samskruti.ac.in	Smart.hyd4@gmail.com
http://samskruti.ac.in	http://www.sinnovationspvtltd.com/

PRIN CIPAL SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOG. Kondapur (V), Ghatkesur (M), Medchal (D)



©: 040-66411133

⊠: info@mechturbo.com

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY

&

MECHTURBO

FOR

SKILL DEVELOPMENT, CERTIFIED COURSES,
OUTCOME BASED TRAININGS, PLACEMENT AND
RELATED SERVICES

PRIN dIPAL
SAMSKRUTI COLLEGE OF
ENGINEERING AND TECHNOL
Kondapur (V), Ghatkesar (M), Medoin

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as 'MOU') is entered into on this on (19-07-2018) by and between

SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY, Hyderabad Telangana 501301 Represented herein by its DR. J. Govardhan (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

MECHTURBO, 609, IDA, Bachupally, Miyapur-Bollaram Road, Hyderabad-500072, India. and represented herein by its Director Mrs. Anusha, (herein after 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

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY Kondapur (V), Ghatkesar (M), Medchal (U) MECHTURBO is a group of expert specialists, consultants and designers experienced in everything IT related. Our mission is to give inventive and supportable arrangements while creating enduring customer connections. Our vision is to set another benchmark in data innovation empowered administrations.

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY:

Founded in 2005 by st. Vincent Educational Society, Samskruti College of Engineering and Technology represents a rich tradition of excellence in technology-based education. A premier-league institution among the affiliates of JNTUH University,

Samskruti Engineering college is located in pollution free environment and natural surroundings at Kondapur Village, Ghatkesar Mandal, Medchal Dist (old Ranga Reddy Dist). It is 1 Kilometer away from the Hyderabad-Warangal highway near by Ghatkesar and 18 kms from Secunderabad/Hyderabad and connected by TSRTC Bus Routes from various prominent localities of Twin Cities.

Samskruti College of Engineering and Technology, in its 14 years of existence, is a reputed institution in the State of Telangana. The College follows the University norms and has required number of faculty in both ratio and cadre wise. Samskruti College of Engineering and Technology has emerged into a center of excellence in engineering education.

SMSK continues to strive to be a learning hub for students and equips them with on-demand skills to be readily employable limited career

Kondapur (V), Ghatkesar (M), Medchal (D)

- A) 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.
- B) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- C) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- D) Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

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.

PRIN CIPAL
SAMSKRUTI COLLEGE OF
ENGINEERING AND TECHNOLOGY
hendapur (V), Ghatkesar (M), Medchal (L)

1.2 First Party and Second Party co-operation will facilitate effective

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.

- 2.4 Value Added Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready. Both Parties have agreed to carry out the joint research activities in the fields of AI, ML, Embedded Systems, IoT, VLSI, Electric Vehicle, Renewable Energy, Software Domains and any technology domains that the Second Party has expertise through.
- 2.5 Research and Development: Both Parties have agreed to carry out the joint research activities in the above fields
- 2.6 Guest Lectures & Faculty Development Programs: Second Party to extend the necessary support to deliver guest lectures and coordinate Faculty Development Programs to the Staffs and student community, who have / will enroll with the First Party on the technology trends and in house requirements.
- 2.7 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students into internships/jobs.

 SAMSKRUIT LEGE OF

2.9 Projects and Research Work: Second Party will provide the necessary support to the student's community to complete their projects and the research works.

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 for a period of 1(ONE) years until it is expressly terminated by either Party on mutually agreed terms, during which period, either parties, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of either parties 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

 SAMSKRUTI COLLEGE OF.

ENSINEERING AND TECHNOLOGY Kondapur (V), Ghatkesar (M), Medchal (D)

District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdictions

AGREED:

For SAMSKRUTI COLLEGEOF

For MECHTURBO

ENGINEERING AND TECHNOLOGY

Authorized Signatory

Authorized Signatory

SAMSKRUTI COLLEGEOF ENGINEERIN	GMECHTURBO
AND TECHNOLOGY	
Kondapur (V), Ghatkesar (M) Medchal Dist (Ol	d 609, IDA, Bachupally, Miyapur-Bollaram Road
R.R. Dist), Hyderabad 501301	Hyderabad-500072, India.
DR. J. Govardhan	Mrs. Anusha
Principal -SMSK, Secunderabad	Managing Director
principal@samskruti.ac.in	hr@mechturbo.in
nttp://samskruti.ac.in	https://mechturbo.in

PRIN CIPAL
SAMSKRUTI COLLEGE OF
ENGINEERING AND TECHNOLOGY
Kondapur (V), Ghatkesar (M), Medchal (-)



3: +91 8499901987

🖂 : info@millenniumtech.i

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY

&

MILLENNIUM TECH

FOR

SKILL DEVELOPMENT, CERTIFIED COURSES, OUTCOME BASED TRAININGS, PLACEMENT AND RELATED SERVICES

PRIN CIPAL
SAMSKRUTI GOLLEGE OF
ENGINEERING AND TECHNOLOGY
Kondapur (V), Ghatkesar (M), Medchal (D)

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as 'MOU') is entered into on this on (30-07-2018) by and between

SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY, Hyderabad Telangana 501301 Represented herein by its DR. J. Govardhan (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

MILLENNIUM TECH, Green Park Road, Jeedimetla, Hyderabad, Telangana-50016 and represented herein by its Director Mr. Aditya, (herein after 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

SAMSKRUTI COLLUTE OF ENGINEERING AND TECHNOLOGY Kondapur (V), Ghatkesor (M), Medchal (D) Millennium Tech is a group of expert specialists, consultants and designers experienced in everything IT related. Our mission is to give inventive and supportable arrangements while creating enduring customer connections. Our vision is to set another benchmark in data innovation empowered administrations.

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY:

Founded in 2005 by st. Vincent Educational Society, Samskruti College of Engineering and Technology represents a rich tradition of excellence in technology-based education. A premier-league institution among the affiliates of JNTUH University,

Samskruti Engineering college is located in pollution free environment and natural surroundings at Kondapur Village, Ghatkesar Mandal, Medchal Dist (old Ranga Reddy Dist). It is 1 Kilometer away from the Hyderabad-Warangal highway near by Ghatkesar and 18 kms from Secunderabad/Hyderabad and connected by TSRTC Bus Routes from various prominent localities of Twin Cities.

Samskruti College of Engineering and Technology, in its 14 years of existence, is a reputed institution in the State of Telangana. The College follows the University norms and has required number of faculty in both ratio and cadre wise. Samskruti College of Engineering and Technology has emerged into a center of excellence in engineering education.

SMSK continues to strive to be a learning hub for students and equips them with on-demand skills to be readily employable includiversified career pathways. Courses: ECE & EEE

ENGINEERING AND TECHNOLOGY
Kondapur (V), Ghatkesar (M), Medchal (V)

- A) 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.
- B) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- C) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- D) Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

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

ENGINECTING AND TECHNOLOGY Kondapur (V), Ghatkesar (M), Medchal (D)

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.

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.
- 2.2 Curriculum Design: First & Second Party will share valuable inputs to the in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Skill Development Trainings: 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

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 Value Added Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready. Both Parties have agreed to carry out the joint research activities in the fields of AI, ML, Embedded Systems, IoT, VLSI, Electric Vehicle, Renewable Energy, Software Domains and any technology domains that the Second Party has expertise through.
- 2.5 Research and Development: Both Parties have agreed to carry out the joint research activities in the above fields
- 2.6 Guest Lectures & Faculty Development Programs: Second Party to extend the necessary support to deliver guest lectures and coordinate Faculty Development Programs to the Staffs and student community, who have / will enroll with the First Party on the technology trends and in house requirements.
- 2.7 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students into internships/jobs.
- 2.8 Internship: Second Party will engage and train the students as per the industrial demands in terms on Internship Programs IGINEERING AND TECHNOLOGY.

2.9 Projects and Research Work: Second Party will provide the pecessory

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 knowhow, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid for a period of 1(ONE) years until it is expressly terminated by either Party on mutually agreed terms, during which period, either parties, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of either parties 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

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 SAMSKRUTICOLLEGE OF accordance with Indian Law with exclusive jurisdictions.

For SAMSKRUED COLLEGE OF
ENGINEERING AND TECHNOLOGY
Authorized Signatory

For Millennium Tech

Authorized Signatory

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOG Kondapur (V), Ghatkesar (M), Medchal (~)

SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY	Millennium Tech
	Green Park Road, Jeedimetla, Hyderabad, Telangana-50016
DR. J. Govardhan	Mr. Aditya
Principal –SMSK, Secunderabad	Managing Director
principal@samskruti.ac.in	hr@millennumtech.com
http://samskruti.ac.in	www.millennumtech.com

PRIN CIPAL
SAMSKRUTI COLLEGE OF
ENGINEERING AND TECHNOLOGY,
Kondapur (V), Ghatkesar (M), Modohal (P)



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY

&

SMART SELECT SOLUTIONS

FOR

SKILL DEVELOPMENT, CERTIFIED COURSES, OUTCOME BASED TRAININGS, PLACEMENT AND RELATED SERVICES



PRIN CIPAL
SAMSKRUTI COLLEGE OF
ENGINEERING AND TECHNOLOGY
Kondapur (V), Ghatkesar (M), Medchal (D)









SMART SELECT SOLUTIONS is a main brand name in site advancement for a long while now. We have tremendous learning and involvement in site improvement and we handle SEO, SME, Online Marketing, Mobile application advancement as well. We make high caliber, bespoke marking and computerized answers for increment your image mindfulness, acquire new business and draw in your clients. We nearly line up with your showcasing objectives to convey execution based outcomes. We are about thoughts, activities and results. We have made our organization together with presumed organizations managing everyday web innovation work.

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY:

Founded in 2005 by st. Vincent Educational Society, Samskruti College of Engineering and Technology represents a rich tradition of excellence in technology-based education. A premier-league institution among the affiliates of JNTUH University,

Samskruti Engineering college is located in pollution free environment and natural surroundings at Kondapur Village, Ghatkesar Mandal, Medchal Dist (old Ranga Reddy Dist). It is 1 Kilometer away from the Hyderabad-Warangal highway near by Ghatkesar and 18 kms from Secunderabad/Hyderabad and connected by TSRTC Bus Routes from various prominent localities of Twin Cities.

Samskruti College of Engineering and Technology, in its 14 years of existence, is a reputed institution in the State of Telangana. The College follows the University norms and has required number of faculty in both ratio and cadre wise. Samskruti College of Engineering and Pechnology has Kondapur (V), Ghatkesar (M), Medical Pechnology has

WHEREAS:

- A) 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.
- B) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- C) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- D) Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

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

CLAUSE 1 CO-OPERATION

PRIN CIPAL
SAMSKRUTI COLLEGE OF
ENGINEERING AND TECHNOLOGY
Kondapur (V), Ghalkesar (M), Medchal (D)

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

- 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.

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.

PRIN CIPAL
SAMSKRUTI COLLEGE OF
ENGINEERING AND TECHNOLOGY
Kondapur (V), Ghatland Technology

2.2 Curriculum Design: First & Second Party will share valuable inputs to the in teaching / training methodology and suitably customize the

armiaritim as that the at-dente Matter of the time

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.

- 2.4 Value Added Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready. Both Parties have agreed to carry out the joint research activities in the fields of AI, ML, Embedded Systems, IoT, VLSI, Electric Vehicle, Renewable Energy, Software Domains and any technology domains that the Second Party has expertise through.
- 2.5 Research and Development: Both Parties have agreed to carry out the joint research activities in the above fields
- 2.6 Guest Lectures & Faculty Development Programs: Second Party to extend the necessary support to deliver guest lectures and coordinate Faculty Development Programs to the Staffs and student community, who have / will enroll with the First Party on the technology trends and in house requirements.

2.7 Placement of Trained Students: Second Party will actively engage

2.9 Projects and Research Work: Second Party will provide the necessary support to the student's community to complete their projects and the research works.

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 knowhow, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

4.1 This Agreement will be valid for a period of 1(ONE) years until it is expressly terminated by either Party on mutually agreed terms, during which period, either parties, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of either parties 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

SAMSKRUTI COLL.
ENGINEERING AND TECHNOLO
Kondapur (V), Ghatkesar (M), Medchal (D)

Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdictions

AMSKRUTI COLLEGEOF

ENCINEERING AND TECHNOLOGY

Authorized Right COLLEGE OF SAMSKRUTI COLLEGE OF

SAMSKKUTT COLLEGE OF YENGINEERING AND TECHNOLOGY Kondapur (V), Ghatkesar (M), Medchal (D)

For SMART SELECT SOLUTIONS



SAMSKRUTI COLLEGEOF ENGINEERING AND TECHNOLOGY	SMART SELECT SOLUTIONS
R.R. Dist), Hyderabad 501301	Sreemaan Rama Towers, 4 Th Floor, Flat: 411, Kamala Nagar, Hyderabad, Telangana-50060
DR. J. Govardhan	Mrs. Aarthi Singh
	Managing Director
principal@samskruti.ac.in	hr@smartselectsolutions.com
http://samskruti.ac.in	www.smartselectsolutions.com

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLUC! Kondapur (V), Ghatkesar (M), Medichal (M)