ARREAUNL U कालाल क्रिकटर आंत्र सम्बन्धा को । हे के बावर व्याप वामाना सुदावयत करवात दश्साचा प्रतार जन्म के छ पुदार यात्रक व्यक्त Service of the service makes the Total transmitted dams brush brush and bridge of क्रमाळ मसन प्राक गाउँक ग्रेसक्ट्रिकाम EV DO 1003, The same will will

This MoU will be effective from the date it is signed by representative of the parties. It will remain valid for the period of 3 years, and may be continued thereafter by suitable review and agreement. Either party may give MoU ternination by giving written notice to other party one month in advanced. Once terminated, aeither UPPICL nor ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY will be responsible for any losses. financial or otherwise, which the other party may suffer.

However UPPTCL and ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY will ensure that all activities in progress are allowed to be completed successfully,

IN WITNESS WHEREOFF the two parties have signed this understanding on the day and date as above.

FOR ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY

POWER PRADESH UTTAR For TRANSMISSION CORPORATION LTD

Executive member

Executive member

Dr. Archana Shirbhate

Director (P.W. & A.) HOD Electrical ANJUMAN COLLEGE, Nagpur...... U.P. Power Transmission Corporation Ltd.

E OF ENGINEERIN

(Dr. V. K. Khare)

Shakti Bhawan, Lucknow

ACET 016 JADAR, HAGPL

MOHAMMAD ALI Principal, ANJUMAN Codopalagion

Anjuman College of Engineering & Technology, Sadar, Hagpur.

Witness

- 1) Prof. Ishraque Ahmad Asst. Prof., Dept. of Electrical Eagg.
- 2) Prof. Syed Tahir Hussain Asst. Prof., Dept. of Elegaical Page-

Dr. Ruhi Uzma Sheikh Head of the Dept.

Electrical(Electronics & Power)Engineering Anjuman College of Engineering & Technology Sadar, Nagpur.



MAHARASHTRA MEMORANDUM OF UNDERSTANDING SAONER SUBTREASURY

This MOU is entered into 05 day of, October 2020, by ANJUMAN COULEGE OF ENGINEERING AND TECHNOLOGY and EIRDOS REFRIGERATION. 7 7 MAR ZEB

Following points were discussed and agreed between two parties for Academic Industry - Sub Tre

Sub Treasury Officer Sponer

1. Proprietor, Firdos Refrigeration beside Calcutta Building Ansar Nagar, Nagpar, Party

2. Head of Electrical Department, Anjuman College of Engineering & Technology, Nagpur,
Party No. 2

The party of No. 1 will help / assist to party No.2 for the following activities.

- 1. Industrial training to Staff and Students
- 2. Expert lectures on Industrial knowledge
- 3. Conduction of Seminar / Conference Workshops
- 4. Research Collaborations

The party of No. 2 will help / assist to party No. 1 for the following activities

- 1. Consultancy work.
- 2. Solution to Automation Problem.
- 3. Analytical Testing
- 4. Training to Technical and non-technical staff of Industry.
- 5. Arrangement of Seminar / Conference / Workshops

· Jal.

Dr. Ruhi Uzma Shelkh
Head of the Dept.

Electrical(Electronics & Power)Engineering
Anjumar, College of Engineering & Technology
Sadar, Nagpur.

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This MoU will be effective from the date it is signed by representative of the parties. It will remain valid for the period of I years, and may be continued thereafter by suitable review and agreement. Either party may give Mol ! termination by giving written notice to other party One months in advanced. Once terminated, neither Firdes Refregeration nor ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY will be responsible for any losses. financial or otherwise, which the other party may suffer.

For ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY

Executive member

Dr. Arefuela Shirbbate

HOD, Department of Electrical Engg, Nagpur

For Firdos Regrigoration Executive member

Mr. Mohammad Akhtar Ausari

Properiter, Firdes Refregeration, Nagper

Dr. Syed Mon SYED MOHAMMAD ALL

Principal, ANJUMAN OPPLYICIDEN APPLY A - Juman College of Engineering 2 : sohnology, Sadar, Magpur.

Witness

1) Prof. Ishraque Ahmad Asst. Prof., Dept. of Electrical Engy.

2) Prof. Syed Tahir Hussain Asst. Prof. Dept. of Electrical Engg.



Dr. Ru hi Uzma Shelkh Head of the Dept.

Electrical(Electronics & Power)Engineering "Anjumen College of Engineering & Technology Sadar, Nagpur.

कार्यार श्रीरामित .100 INDIA NON JUDICIAL HEIRITE MAHARASHTRA @ 2018 @ MEMORANDUM OF UNDERSTANDING (MOU) BETWEEN ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY, NAGPUR AND TECHINTERN, NAGPUR. The MOU is entered into ____ day of , February 2020, by ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY and TECHINTERN (UpStart Edutech Pvt Ltd) TECHINTERN (UpStart Edutech Pvt Ltd) is a company incorporated under the Indian Companies Act, 2015 having its registered office at Nagpur and represent by its undersigned of the ONE PART, AND ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, College represent by undersigned of the OTHER PART. Whereas TECHINTERN and ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY shall be here in after jointly referred to as the "Parties" and singularly as a "Party". The Party No.-1 & Party No.-2 have decided to agree to establish industry-academic collaboration in area of multual interest and in accordance with terms and conditions set forth in this Memorandum of Understanding (MoU), TECHINTERN and ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY agree on following activities. Dr. Ruhi Uzma Sheikh Head of the Dept. Electrical(Electronics & Power)Engineering Anjuman College of Engineering & Technology Sadar, Nagpur.

The state of the s

- 1. TECHINTERN will offer summer/winter internship to students of ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY at TECHINTERN so that the students get hands on experience of five project & live research. The number of students, who can be selected for internship, would be based on some criteria and exam.
- 1. TECHINTERN will arrange to provide periodic industrial visits to at idents and faculty of ANIUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY at its sites to enable them to get practical exposure and learning from interaction with staff members of TECHINTERN's research team.
- 3. Depending on requirement TECHINTERN may offer specific assignments with identified deliverable to be executed by ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY. Detail modalities including financial would be mutually worked out for each assignment/project.
- 4. TECHINTERN may participate in campus placements to hire talent from ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY
- 5. ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY will give preference to officials of TECHINTERN in pursuing advanced Research and Development to students as per TECHINTERN's requirement.
- 6. TECHINTERN may arrange technical workshops/Forum/Guest lecture in ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY for faculty and students. Detail modalities including financial would be sourced out for each workshop/forum.
- 7. The parties mutually agree to share the information in hard and soft form available with them in strict confidence and will respect the intellectual property rights of each other. If the decision not to peruse a collaborative activity is taken, all the information shall be returned to the rightful/source owner.
- 8. The parties mutually agree to share infrastructure facilities like liberatories, class rooms, library, etc. whenever required for execution of the various programs as per the mutually agreed achequile and conditions.
- 9. Associated companies with TECHINTERN can also conduct workshop for the benefit of the students.
- 10. Providing quality of education to the students will be responsibility of TECHINTERN.

11. Each party shall appoint one nodal officer to take periodically review, and Identify ways to strengthen cooperation between both the parties.

Head of the Dept.

Electrical(Electronics & Power)Engineering

Anjuman College of Engineering & Technology

Sadar, Nagpur.

Page 2013

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This MoU will be effective from the date it is signed by representative of the parties. It will remain valid for the period of 2 years, and may be continued thereafter by suitable review and agreement. Either party stay give MoU termination by giving written notice to other party One month in advanced. Once terminated neither TECHINTERN nor ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY will be responsible for any losses, financial or otherwise, which the other party may suffer.

However TECHINTERN and ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY will ensure that all activities in progress are allowed to be completed successfully.

IN WITNESS WHEREOFF the two parties have signed this understanding on the day and date as above.

FOR ANJUMAN COLLEGE OF

ENGINEERING AND TECHNOLOGY

Executive member

or. Syed Mohammad Ali

Principal, ANJUMAN COLLEGE, Nagpur

Dr. Archana Shirbhate

HOD, Department of Electrical Engg.

Witness

- 1) Prof. Yasmin Sayeed Asst. Prof., Dept. of Electrical Enga.
- 2) Prof. Syed Tahir Hussain
 Asst. Prof., Dept. of Electrical Engg.

FOR TECHINTERN

Executive member

ME IPSTART IDETLEMPLE. LIB.

Mr. Mahesh Rakheja

Director, TECHINTERN, Nagpur

DIRECTOR

FOR EPSTARI EDUTECH PYT. LIB.

Mr. Ravi Nagraj

CEO, TECHINTERN, Nagpur DIRECTOR

Jane 1

Dr. Ruhi Uzma Shelkh

Head of the Depter 3 of 3

Electrical(Electronics & Power) Engineering

Anjuman College of Engineering & Technology

Sadar, Nagpur.



INDIA NON JUDICIAL SES

महाराष्ट्र MAHARASHTRA

€ 2018 €

MEMORANDUM OF UNDERSTANDING

Following points were discussed and agreed between two parties for Academic Industry-Institute Interaction for mutual benefit.

- 1. Proprietor, Shriram Construction Sharma Complex Main Road Khaperkeda,
- A Nagpur, Party No. 1
 - 2. Head of Electrical Department, Anjuman College of Engineering & Technology,

Nagpur, Party No. 2

The party of No. 1 will help / assist to party No.2 for the following activities.

- 1. Industrial training to Staff and Students
- 2. Expert lectures on Industrial knowledge.
- 3. Conduction of Seminar / Conference / Workshops
- 4. Research Collaborations

The party of No. 2 will help / assist to party No .1 for the following activities

- 1. Consultancy work.
- 2. Solution to Automation Problem.
- 3. Analytical Testing
- 4. Training to Technical and non-technical staff of Inc Anjuman College of Engineering & Technology
- 5. Arrangement of Seminar / Conference / Workships

Head of the Dept.

Electrical(Electronics & Power)Engineering

Sadar, Nagpur.

This agreement will be in force for a period of three years from the date of signing of the MOU. Renewal/Amendments to the agreement will be on mutually agreed terms between Shriram Construction & Anjuman College of Engineering & Technology.

CON LONG

Department of Electrical Engineering
Anjuman College of Engineering &
Technology Sadar Nagpur
Technology Sadar Nagpur
Technology Sadar Shirbhare

Associate Professor
Head of Department
Electrical Engineering
Anjuman College of Engg.
& Tech., Sacar, Nappur,

M/S SHRIRAM CONSTRUCTION

Proprietoroprietor

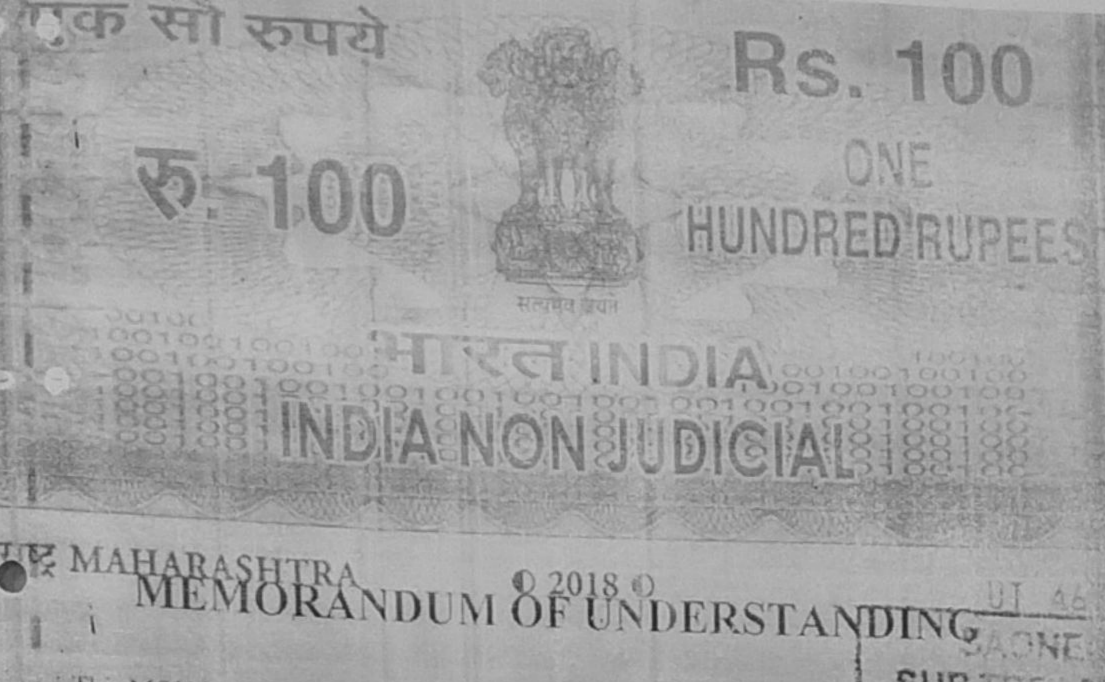
Shriram construction Nagpur

One.

Place: Nagpur

Dr. Ruhi Uzma Shelkh Head of the Dept.

F Electrical (Electronics & Power) Engineering
Anjuman College of Engineering & Technology
Sadar, Nagpur.



This MOU is entered into day of November 2020, by ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY and UTTAR PRADES I POWER? TRANSMISSION CORPORATION LTD

Following points were discussed and agreed between two parties for Academ Industry Institute Interaction for mutual benefit.

- 1. Director (P&A) Uttar Pradesh Power Transmission Corporation Ltd Party No. 1
- 2. Head of Electrical Department, Anjuman College of Engineering & Technology,

Nagpur, Party No. 2

The party of No. 1 will help / assist to party No .2 for the following activities.

- 1. Industrial training to Staff and Students
- 2. Expert lectures on Industrial knowledge.
- 3. Conduction of Seminar Conference / Workshops
- 4. Research Collaborations

Tae party of No. 2 will help / assist to party No .1 for the following activities

- Consultancy work.
- Solution to Automation Problems
- 31 Analytical Testing
- 4. Training to Technical and non-technical staff of Indu and
- Arrangement of Seminar / Conference / Workshop's

Head of the Don't

Bub Troksur/Office

Electrical(Electronics & Power) Engineering Anjuman College of Engineering & Technology

Sadar, Nagpur.



SADIQ & CO.

ENGINEERS & CONTRACTORS

AN ISO 9001 2008 COMPANY

House No. 1252, Sadiqabad, Ring Road,

Mankapur, NAGPUR - 440030

Phone: 2533099, 2534717, 2959631 Email: sadiqandco1943@gmail.com

MEMORANDUM OF UNDERSTANDING BETWEEN SADIQ & CO. NAGPUR AND

ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGPUR

This Memorandum of Understanding (MoU) is signed between "Anjuman College of Engineering and Technology, Nagpur (ACET), Civil Engineering Department (Affiliated to RTMNU, Nagpur) and "SADIQ & CO." to intensify the academic cooperation between the two, as set out hereunder.

1. Proposed modes of collaboration

ACET, Nagpur and SADIQ & CO. propose to collaborate through

- 1. Organizing site visit for students & faculties.
- 2. Organizing joint technical workshops/ conferences towards recent trends and the challenges arises in the field of civil engineering.
- 3. Partial delivery of curriculum/ course lecture/ elective by SADIQ & CO.
- 4. Sponsoring student projects for Civil Engineering with consent of SADIQ & CO.
- 5. Students work evaluation like Project, Viva, Internship etc.
- 6. 6 Weeks Internship for students of ACET, NAGPUR
- 7. Training of SADIQ & CO. personnel through Continuing Education Programs (CEP), Skill enhancement programs (SEP), Workshops, STTP conducted at ACET, NAGPUR
- 8. Sponsoring R&D projects, this may be carried out wholly at ACET, Nagpur or at premises of SADIQ & CO. or as per consent of both parties.
- 9. Sharing of technology between ACET, NAGPUR & SADIQ & CO.
- 10. Any other academic/ industrial activity with mutual consent.

2. Duration of MoU:

This agreement is valid for a period of One year (i.e. till 2022) from the date of disclosure.

3. Confidentiality:

- 1. The ACET, Nagpur and the SADIQ & CO. agree to hold in confidence all information or data designated by the institutes as being confidential which is obtained from either institute or created during the performance of the MoU and will not disclose the same to any third party without written consent between the parties.
- 2. The above confidential clause under this MoU excludes the information or data possessed by either institute before entering into this MoU or independently developed and information already available through public domain.



SADIQ & CO.

ENGINEERS & CONTRACTORS

AN ISO 9001 2008 COMPANY

House No. 1252, Sadiqabad, Ring Road, Mankapur, NAGPUR - 440030

Phone: 2533099, 2534717, 2959631 Email: sadigandco1943@gmail.com

4. Confidentiality:

No Financial activity will take place within the period of MoU between the two parties.

5. Signed in duplicate:

This MoU is signed in duplicate with each copy being an official version of the Agreement and having equal validity. By signing below, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding. (MoU) to be executed, effective as of the day and year written below.

Approved & Signed on 27th of October 202.1

Dr. Ashfaque Ansari HOD (Civil) ACET, Nagpur

Principal ACET, Nagpur FOR SADIQ & CO.,

PARTNER

Authorized Signatory

MEMORANDUM OF UNDERSTANDING (MOU)

Between



Central Institute of Plastics Engineering & Technology (CIPET), Chandrapur

And



Anjuman College of Engineering and Technology

Nagpur

For

Skill Based Inplant Trainings, Incubation, Education & Research Related Cooperation and Other Supporting

Services





ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGPUR

MEMORANDUM OF UNDERSTANDING (MoU)

The memorandum of understanding (here in after called as the MoU) is entered into on --- October of 2019 this is to be updated after finalizing the dates by and between;

CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY (CIPET), Dept. Of Chemicals and Petrochemicals, Ministry of Chemicals and Fertilizers, Govt. Of India, Plot No. 107/43, Chawan Colony, Teerthroop Nagar, Near WCL Quarters, Chandrapur— 442401, THE FIRST PARTY represented herein by Shri Milindkumar Bharne (Joint Director & Head) (herein after referred as First Party) the institution which expression unless exclude by or repugnant to the subject or context shall include its successors in office, administrators and assign.

AND

ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, MANGALWARI BAZAAR, SADAR, NAGPUR, THE SECOND PARTY, and represented herein by Dr. S. M. ALI, Principal (hereinafter referred to as second party) the institution which expression unless exclude by or repugnant to the subject or context shall include its successors in office, administrators and assign.

(First Party & Second Party are hereinafter jointly referred to as parties and individually as Party) as

WHEREAS:

- A) First party is a Central for skilling & Technical Support (CSTS) institution named:
 - CIPET: CENTRAL INSTITUTE OF PLASTICS ENGINEERING &TECHNOLOGY, CHANDRAPUR - 442401
- 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 co-operate and focus their effort on co-operation within area of Skill Based Training, Incubation, Education and Research & Inplant Training.

Dr. SYED MOHAMMAD AL..
Principal

Anjuman College of Enginearing & Technology, Sadar, New 1985







ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGPUR

- D) The first party offers the following area of expertise to the second party:

 Central Institute of Plastics Engineering & Technology (CIPET) is an ISO 9001: 2015 certified institute under the aegis of Ministry of Chemicals & Fertilizers, Govt. of India. It has prime objectives of Manpower Development through specialized technical training programmes in field of Plastics Engineering & Technology along with rendering services of Consultancy, Advisory and dissemination of Technology. The Centre in Maharashtra is located at Aurangabad and **Chandrapur** and have state of art facilities and infrastructure for providing training and technical services to the benefit of plastics and allied industries in the region.
- E) Both Parties being legal entities in themselves desire to sign this MoU for advancing their mutual interests.
- F) ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGPUR the Second party is engaged in Technical, Skill Development, Education and R&D services in the field of –Engineering and Technology and services under the areas concerned –and related fields/disciplines of Engineering
- G) ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGPUR the Second Party is regulated by the All India Council of Technical Education, New Delhi, Directorate of Technical Education, Maharashtra State and Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur, to regulate matters pertaining to Higher Level Technical education in the state.
- H) The second party offers the following area of expertise to the first party:

Engineering Consultancy, Skill Development in few areas of Mechanical Engineering works i.e. Stress analysis, FEA, Skills in AUTOCAD and CNC programming, Computerized Testing of engine, and Solar Panel Skills etc.

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 objective, and they shall establish channels of the Communication and co-operation that will promote and advance their respective operation within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities for one another.

Dr. SYED MOHAMMAD ALI

Principal

Anjuman College of Engineering

& Technology, Sadar, Nagpur, S







ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGPUR

- 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 ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGPUR the Second Party.
- 1.3. The general term of cooperation 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 action contemplated in terms of MoU. The term of Definite Document shall be mutually decided between the parties. Along with Definite 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 Degree holders from the institution could play a key role in technological up gradation, innovation and competitiveness of an industry leading to socioeconomic development of the region. Both parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skill and knowledge.
- 2.2. **Skill Curriculum**: Both parties will give valuable input and subsequently support to each other in teaching, training methodology and suitably customize the relevant professional skill based curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3. Industrial Training and Visit: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries: Both parties to permit the Faculty and Students of each other to visit its group companies and also involve in Industrial Training. 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. Both parties will provide its Labs / Workshops / Industrial Sites for the hands-on experience and training of the learners enrolled.

Dr. SYED MOHAMMAD AL

Principal
Anjuman College of Engineering
& Technology, Sadar, Nagpun.

ACET DIS

CIPET





ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGPUR

- 2.4. Inplant Training: The first party agrees to allow students of Mechanical Engineering and Other allied branches of second party for in plant training for a period of 2 to 6 weeks. The skills of students may be utilized in carry out small assignments during this training period.
- 2.5. Research Project and Development: Both parties have agreed to carry out the joint research activities in the fields of Renewable energy, Plastics Technology, CAD/CAM, Testing, CNC etc.
- 2.6. Skill Development Programs: The first party to train the students on the emerging technologies in order to bridge the skills gap and make them industry ready. The first party agrees to facilitate the students of second party for skill developments training programs/courses, workshops, seminars and expert lectures.
- 2.7. Guest Lectures: Both parties to extend the necessary support to deliver guest lectures, and conduct seminars/workshops on the topic of their expertise to the students of second party on the technology trends and in house requirements.
- 2.8. Faculty Development Programs: Both parties to train the Faculties of each other for imparting training as per the industrial requirement considering the National Occupational Standards (NOIS) in the concerned sector, if available.
- 2.9. Placement of Trained Students: Both parties will actively engage to help the delivery of the training and placement of students of each other into internships / jobs to the possible extent.
- 2.10. Project Practical: The first party helps the students of second party in their project works and conducts a practical on convenient date & time.
- 2.11. Both Parties to obtain all internal approvals, consents, permissions and licenses of what so ever nature required for offering the Programmes on the terms specified herein.
- 2.12. The financial commitments on the part of the CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY (CIPET)CHANDRAPUR the First Party and ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY, NAGPUR the Second Party to take up any programme and services mentioned in the MoU shall be considered from time to time and dealt accordingly.

Principal

Anjuman College of Engineering ACET

& Technology, Sadar, N. S. D. T. 016

* SADAR, NAGPUR.*





ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGPUR

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 Party.

CLAUSE 4 VALIDITY

- 4.1. This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms.
- 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

4.3. 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.

First Party (CIPET:CSTS CHANDRAPUR)

Second Party
(ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGPUR)

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. In the event, the arbitrator will be mutually decided by both the parties. The place of the arbitration shall be at District Head Quarters of both the parties viz Nagpur /Chandrapur. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Chandrapur & Nagpur City.

Dr. SYED MÖHAMMAD A

Principal (3)

Anjuman College of Engineering & Tochnology: Sadar, Naghor



3



ANTOMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGPUR

ACREED:

For Central Institute of Plastics Engineering & Technology (CIPET),

Chandrapur

Mr Mondinger Dhome

Joint Director & Head Authorized Signatory For Anjuman College of Engineering

And Technology, Nagpur

Dr. SYED MOHAMMAD A.

ET Com

Dr. S. M. ALL

Principal
Authorized Signatory

Central Institute of Plastics Engineering & Technology (CIPET), Chandrapur	Anjuman College of Engineering and Technology, Nagpur
Address: Plot No. : 107/43. Chavan Colony, Theerthroop Nagar Near WCL Quarters, Chandrapur - 442/401 (Maharashura)	Address: Mangalwari Bazar Road, Sadar, Nagpur -440001 (Maharashtra)
Contact Details: 0788097397	Contact Details: Phone No.: (0712) 2582749 (0712) 5612827
ripetchandrapur@gmail.com	E-mail id eng_acet@rediffmail.com eng.acet@rediffmail.com
Website:	Website: www.anjumanengg.edu.in

Witness1:

Prosant Hu Grang

Witness 2:

15/10/19 Di. A. M. Langae

Witness3:

mi-nimologa Unditar

Witness 4:

Or QN Salar



MANGALWARI BAZAR ROAD, SADAR, NAGPUR - 440 001.

(Managed by Anjuman Hami-E-Islam, Sadar, Nagpur.)

Ph.: 0712-2582749, 2583559, 6604502, Fax: 0712-2583559

Web Site: www.anjumanengg.edu.in E-mail: eng_acet@rediffmail.com/eng.acet@gmail.com

Ref. No. ACET/P/07/19

Date: 03 01 2019

MEMORANDUM OF UNDERSTANDING

BETWEEN

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY, NAGPUR

AND

M/S GLOBAL ROBOTICS INC., NAGPUR

This Memorandum of Understanding (MOU) is entered into as on date 03/01/2019, by and between the <u>Anjuman College of Engineering & Technology (ACET)</u> and <u>M/S Global Robotics Inc. (GRI)</u> (Industry Partner).

About Anjuman college of Engg & Technology:

Anjuman College of Engineering and Technology (ACET) is managed by Anjuman Hami-E-Islam, Nagpur, a pioneer Educational Trust, serving the cause of education in the region for well over 125 years. It has widespread reputation in the field of education in Vidarbha and is currently running more than 28 educational institutions. Anjuman Hami-E-Islam started Engineering College from academic year 1999-2000. The institute plays a vital role in national development in the context of engineering, education, industries and research fields.

The institute is offering five engineering UG programs in Mechanical, Electronics & Power (Electrical), Computer Science, Electronics & Telecommunication and Civil Engineering. PG program M.Tech in Mechanical and Electronics & Telecommunication. Research Program (PhD) in Mechanical Engineering affiliated to RTM Nagpur University, Nagpur.

The institute has highly competent, dedicated well qualified and experienced faculty. Fully equipped labs supplemented with modern machines are useful for students aspiring to excel in Engineering. The Institute has well furnished and spacious laboratories as per AICTE norms with the state of the art equipment in all the laboratories and dedicated internet leased line. Ever since its inception in 1999, the institute provided avenues for the students by organizing industrial visits / tours, expert lectures, workshops, seminars, conferences etc. to nourish them with the latest technology and qualify themselves as competent technocrats.

Our Vision:

To be a centre of excellence for developing quality technocrats with moral and social ethics, to face the global challenges for the sustainable development of society.

Our Mission:

1. To create conducive academic culture for learning and identifying career goals.

2. To provide quality technical education, research opportunities and imbibe entrepreneurship skills contributing to the socio-economic growth of the Nation.

3. To inculcate values and skills, that will empower our students towards development through technology.

About Global Robotics Inc. (GRI):

Global Robotics Incorporation is into education and manufacturing of robots and other products related to automation. It also undertakes internship, training and placement activities for job oriented prospects.

Objectives of the MOU:

The objectives of the MOU are:

- a) To promote and enhance academic interest between ACET & GRI.
- b) To provide advice for implementation of quality of education at ACET.
- c) To encourage bright professionals of GRI to come for higher education at ACET.
- d) To promote research/continuing education activities between ACET & GRI.

Scope of MOU:

Both ACET and GRI shall encourage interactions between the Industry personnel, faculty members and students through the following arrangements:

- a) Practical training of ACET students at Industry.
- b) Organization of joint conferences and seminars.
- c) Joint guidance of student projects/thesis and other areas of national interest at ACET by Industry on mutually agreeable terms.
- d) Industry would accommodate Graduate and post graduate students who have completed the final semester of their programme in such a number that Industry deems convenient to it for the purpose of imparting industrial training.
- e) Industry may depute its personnel as visiting faculty at ACET to guide students and staff on or specialized topics.
- f) Industry personnel, as well as research scholars, may also be allowed to enroll for their B.E/M.Tech. (Research) at ACET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of ACET. Further, Industry may request to design and teach a course or courses which it deems fit to enhance quality and performance of its employees. Such courses maybe run at any mutually convenient premises.
- g) Industry may seek assistance/guidance of ACET faculty member/s in product/process modification, modernization, trouble shooting, etc.
- h) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- i) Industry may showcase its business activities at the seminar/workshop/conference, etc. at ACET.
- j) Industry may avail library, Internet, computational facilities at ACET
- k) The student maybe encouraged to take up the project such that Industry desirably benefits from its outcomes.

l) Both ACET and Industry will be free to independently carry out follow-up research on the thesis work conducted under this scheme.m) Industry may provide job placement guidance for ACET students.

Technical Areas of Collaboration:

- a) A Continuing Quality Improvement Programme to improve quality of teaching staff /Students/industry personal at ACET and Industry.
- b) Provide academic interaction by delivering Special Lectures at ACET on topics of relevance to modern Industry.
- c) Provide necessary help in organizing Workshops/Conferences and Personality Development Programmes at ACET for enhancement of skills in respect of Faculty, Staff and Students of ACET.
- d) To provide summer training for Third /Final year students of ACET.
- e) To facilitate the training for teachers and UG/PG students.

Proposed Modes of Collaboration

ACET and GRI propose to collaborate through the following:

- 1. Cooperation and promotion of education and training in areas of mutual interest.
- 2. Any other appropriate mode of interaction agreed upon between ACET and Industry.
- A specific plan will be worked out depending upon availability of resources. A specific agreement will be entered into for each activity.

Terms and Conditions

- 1. The cost of development of infrastructure at ACET should be borne by ACET
- 2. For continuing education to ACET teachers and students, the financial arrangements will be made mutually agreed terms.
- 3. For the visits related to advice & consultancy, travel and other expenses of ACET Faculty & Staff shall be reimbursed by ACET on mutually agreed terms.
- 4. The Industry personal can use the library facility of ACET for short-time.
- 5. Usage of ACET academic infrastructure can be allowed for limited period subject to its availability, approval of Head of the facility/department and Institute norms.
- 6. This MOU may be amended, renewed and terminated by mutual written agreement at any time.
- 7. Either party shall have the right to terminate this MOU upon 60 days prior written notice to the other party.

Confidentiality

- 1. The ACET and the Industry agree to hold in confidence all information/data designated by both parties as being confidential which is obtained From either party or created during the performance of the MOU and will not disclose the same to any third party without written consent of the other.
- 2. The above confidential clause under this MOU excludes the information/data possessed by either *party* before entering into this MOU or independently developed and/or information already available through public domain.

Duration of MOU

This MOU, unless extended by mutual written consent of ACET & Industry, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU can be extended by mutual consent.

Coordinators

The Institute and Industry will designate persons who will have responsibility for co-ordination and implementation of this agreement.

Intellectual Property Rights

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

Signed in Duplicate

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

Address of ACET

The Principal, Anjuman College of Engineering & Technology, Mangalwari Bazar Road, Sadar, Nagpur-440001

Address of GRI

Works: Global Robotics Inc., 136, Tent Lines, Mohan Nagar, Nagpur - 440001, Maharashtra, India.

On behalf of Industry:

Signature:

1. Dr. Manohar Roy

Director.

M/S GLOBAL ROBOTICS INC.

Signature:

2. Mr. Akib Javed GLOBAL ROBOTICS INC

Signed in presence of:

(Signature of Witness)

On behalf of Institute:

Signature: 1. Dr Sajid Anwar

ANJUMAN COLLEGE OF ENGINEERING P.RINCIPAL & TECHNOLOGY, SADAR, NAGPUR

Principal, **ACET**

Signature:

2. Dr. Akash Kangd

Head,

Mechanical Engg. Department ACET

(Signature of Witness)





ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

MANGALWARI BAZAR ROAD, SADAR, NAGPUR - 440 001.

(Managed by Anjuman Hami-E-Islam, Sadar, Nagpur.)

Ph.: 0712-2582749, 2583559, 6604502, Fax: 0712-2583559

Ref. No ACET/P/15091/17

Date: 12-10-17

MEMORANDUM OF UNDERSTANDING BETWEEN ANJUMAN COLLEGE OF ENGG & TECHNOLOGY, NAGPUR AND M/s CANTER GROUP

This Memorandum of Understanding (MOU) is entered into as on date 16 10 17 by and between the Anjuman College of Engg & Technology (ACET) and M/s CANTER GROUP, 301-303, Puranik Capitol, Opp-Hypercity Mall, Kasarwadavali, Ghodbunder Road, Thane (W) - 400 607 (Industry Partner).

About Anjuman college of Engg & Technology:

Anjuman College of Engineering and Technology (A.C.E.T) is managed by Anjuman Hami-E-Islam, Nagpur, a pioneer Educational Trust, serving the cause of education in the region for well over 125 years. It has widespread reputation in the field of education in Vidarbha and is currently running more than 28 educational institutions. Anjuman Hami-E-Islam started Engineering College from academic year 1999-2000. The institute plays a vital role in national development in the context of engineering, education, industries and research field 3.

The institute is offering five engineering UG programs in Mechanical, Electronics & Power (Electrical), Computer Science, Electronics & Telecommunication and Civil program M.Tech in Mechanical and Engineering. Electronics Telecommunication. Research Program (PhD) in Mechanical Engineering affiliated to RTM Nagpur University, Nagpur.

The institute has highly competent, dedicated well qualified and experienced faculty. Fully equipped labs supplemented with modern machines are useful for students aspiring to excel in Engineering. The Institute has well furnished and spacious laboratories as per AICTE norms with the state of the art equipment in all the laboratories and dedicated internet leased line. Ever since its inception in 1999, the institute provided avenues for the students by organizing industrial visits / tours, expert lectures, workshops, seminars, conferences etc. to nourish them with the latest technology and qualify themselves as competent technocrats.

Our Vision:

To be a centre of excellence for developing quality technocrats with moral and social ethics, to face the global challenges for the sustainable development of society.

Our Mission:

- 1. To create conducive academic culture for learning and identifying career goals.
- 2. To provide quality technical education, research opportunities and imbibe entrepreneurship skills contributing to the socio-economic growth of the Nation.
- 3. To inculcate values and skills, that will empower our students towards development through technology.

Vision of the Department:

To impart technical education for facing challenges with humane approach for sustainable development in Mechanical Engineering.

Mission of the Department:

- 1. To provide an environment for technical knowledge gain for overall development of students.
- 2. To create awareness and provide environment for research.
- 3. To instill spirit, commitment and develop skills in students for socio economic development.
- 4. To guide students for adopting engineering approach to conserve natural resources.

Objectives of the MOU:

The objectives of the MOU are:

- a) To promote and enhance academic interest between ACET & CANTER.
- b) To provide advice for implementation of quality of education at ACET.
- c) To encourage bright professionals of <u>CANTER</u> to come for higher education at ACET.
- d) To promote research/continuing education activities between ACET & CANTER.

Scope of MOU:

Both ACET and <u>CANTER</u> shall er courage interactions between the <u>Industry</u> personnel, faculty members and students through the following arrangements:

- a) Practical training of ACET students at Industry.
- b) Organization of joint conferences and seminars.
- c) Joint guidance of student projects/thesis and other areas of national interest at ACET by Industry on mutually agreeable terms.
- d) Industry would accommodate Graduate and post graduate students who have completed the final semester of their programme in such a number that Industry deems convenient to it for the purpose of imparting industrial training.
- e) Industry may depute its personnel as visiting faculty at ACET to guide students and staff on or specialized topics.
- f) Industry personnel, as well as research scholars, may also be allowed to enroll for their B.E/M.Tech. (Research) at ACET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of ACET. Further, Industry may request to design and teach a course or

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g) Industry may seek assistance/guidance of ACET faculty member/s in product/process modification, modernization, trouble shooting, etc.

h) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.

i) Industry may showcase its business activities at the seminar/workshop/conference, etc. at ACET.

j) Industry may avail library, Internet, computational facilities at ACET

k) The student maybe encouraged to take up the project such that Industry desirably benefits from its outcomes.

I) Both ACET and Industry will be free to independently carry out follow-up research on the thesis work conducted under this scheme.

Technical Areas of Collaboration:

 a) A Continuing Quality Improvement Programme to improve quality of teaching staff /Students/industry personal at ACET and Industry.

b) Frovide academic interaction by delivering Special Lectures at ACET on

topics of relevance to modern Industry.

c) Provide necessary help in organizing Workshops/Conferences and Personality Development Programmes at ACET for enhancement of skills in respect of Faculty, Staff and Students of ACET.

d) To provide summer training for Third /Final year students of ACET.

e) To facilitate the training for teachers and UG/PG students.

Proposed Modes of Collaboration

ACET and <u>CANTER</u> propose to collaborate through the following:

- Cooperation and promotion of education and training in areas of mutual interest.
- 2. Any other appropriate mode of interaction agreed upon between ACET and Industry.

A specific plan will be worked out depending upon availability of resources. A specific agreement will be entered into for each activity.

Terms and Conditions

- The cost of development of infrastructure at ACET should be borne by ACET
- 2. For continuing education to ACET teachers and students, the financial arrangements will be made mutually agreed terms.
- For the visits related to advice & consultancy, travel and other expenses of ACET Faculty & Staff shall be reimbursed by ACET on mutually agreed terms.
- 4. The Industry personal can use the library facility of ACET for short-time.
- 5. Usage of ACET academic infrastructure can be allowed for limited period subject to its availability, approval of Head of the facility/department and Institute norms.
- 6. This MOU may be amended, renewed and terminated by mutual written agreement at any time.
- 7. Either party shall have the right to terminate this MOU upon 60 days prior written notice to the other party.

Confidentiality

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

Duration of MOU

This MOU, unless extended by mutual written consent of ACET & Industry, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU can be extended by mutual consent.

Coordinators

The Institute and Industry will designate persons who will have responsibility for coordination and implementation of this agreement.

Intellectual Property Rights

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

Signed in Duplicate

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

On behalf of Indust

1. Shyam Band

Proprietor

CANTER group

On behalf of Institute:

2. Dr Sajid Anwar Principal

ACET

3. Dr. Akash Langde **HOD** (Mechanical)

ACET

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

MANGALWARI BAZAR ROAD, SADAR, NAGPUR - 440 001.

(Managed by Anjuman Hami-E-Islam, Sadar, Nagpur.)

Ph.: 0712-2582749, 2583559, 6604502, Fax: 0712-2583559

Web Site: www.anjumanengg.edu.in E-mail: eng_acet@rediffmail.com/eng.acet@gmail.com

Ref. No. ACET/P/13472 (A)/17

Date: 25/18/2017

MEMORANDUM OF UNDERSTANDING **BETWEEN** ANJUMAN COLLEGE OF ENGG & TECHNOLOGY, NAGPUR AND M/s N. S. STONE MINES, MOHDA

This Memorandum of Understanding (MOU) is entered into as on date 27110 2017 by and between the Anjuman College of Engg & Technology (ACET) and M/s. M/s N. S. STONE MINES AT. MOHDA TQ. WANI (NSSM) (Industry Partner).

About Anjuman college of Engg & Technology:

Anjuman College of Engineering and Technology (A.C.E.T) is managed by Anjuman Hami-E-Islam, Nagpur, a pioneer Educational Trust, serving the cause of education in the region for well over 125 years. It has widespread reputation in the field of education in Vidarbha and is currently running more than 28 educational institutions. Anjuman Hami-E-Islam started Engineering College from academic year 1999-2000. The institute plays a vital role in national development in the context of engineering, education, industries and research fields.

The institute is offering five engineering UG programs in Mechanical, Electronics & Power (Electrical), Computer Science, Electronics & Telecommunication and Civil Electronics Mechanical and PG program M.Tech in Engineering. Telecommunication. Research Program (PhD) in Mechanical Engineering affiliated to RTM Nagpur University, Nagpur.

The institute has highly competent, dedicated well qualified and experienced faculty. Fully equipped labs supplemented with modern machines are useful for students aspiring to excel in Engineering. The Institute has well furnished and spacious laboratories as per AICTE norms with the state of the art equipment in all the laboratories and dedicated internet leased line. Ever since its inception in 1999, the institute provided avenues for the students by organizing industrial visits / tours, expert lectures, workshops, seminars, conferences etc. to nourish them with the latest technology and qualify themselves as competent technocrats.

To be a centre of excellence for developing quality technocrats with moral and social ethics, to face the global challenges for the sustainable development of society.

Our Mission:

- 1. To create conducive academic culture for learning and identifying career goals.
- 2. To provide quality technical education, research opportunities and imbibe entrepreneurship skills contributing to the socio-economic growth of the Nation.
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Vision of the Department:

To impart technical education for facing challenges with humane approach for sustainable development in Mechanical Engineering.

Mission of the Department:

- 1. To provide an environment for technical knowledge gain for overall development of students.
- 2. To create awareness and provide environment for research.
- 3. To instill spirit, commitment and develop skills in students for socio economic development.
- 4. To guide students for adopting engineering approach to conserve natural resources.

Objectives of the MOU:

The objectives of the MOU are:

- a) To promote and enhance academic interest between ACET & NSSM.
- b) To provide advice for implementation of quality of education at ACET.
- c) To encourage bright professionals of NSSM to come for higher education at ACET.
- d) To promote research/continuing education activities between ACET & NSSM.

Scope of MOU:

Both ACET and NSSM shall encourage interactions between the Industry personnel, faculty members and students through the following arrangements:

- a) Practical training of ACET students at Industry.
- b) Organization of joint conferences and seminars.
- c) Joint guidance of student projects/thesis and other areas of national interest at ACET by Industry on mutually agreeable terms.
- d) Industry would accommodate Graduate and post graduate students who have completed the final semester of their programme in such a number that Industry deems convenient to it for the purpose of imparting industrial training.
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- f) Industry personnel, as well as research scholars, may also be allowed to enroll for their B.E/M.Tech. (Research) at ACET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of ACET. Further, Industry may request to design and teach a course or courses which it deems fit to enhance quality and performance of its employees. Such courses maybe run at any mutually convenient premises.
- g) Industry may seek assistance/guidance of ACET faculty member/s in product/process modification, modernization, trouble shooting, etc.
- h) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- i) Industry may showcase its business activities at the seminar/workshop/conference, etc. at ACET.

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j) Industry may avail library, Internet, computational facilities at ACET

k) The student maybe encouraged to take up the project such that Industry desirably benefits from its outcomes.

I) Both ACET and Industry will be free to independently carry out follow-up research on the thesis work conducted under this scheme.

Technical Areas of Collaboration:

a) A Continuing Quality Improvement Programme to improve quality of teaching staff /Students/industry personal at ACET and Industry.

b) Provide academic interaction by delivering Special Lectures at ACET on

topics of relevance to modern Industry.

- c) Provide necessary help in organizing Workshops/Conferences and Personality Development Programmes at ACET for enhancement of skills in respect of Faculty, Staff and Students of ACET.
- d) To provide summer training for Third /Final year students of ACET.
- e) To facilitate the training for teachers and UG/PG students.

Proposed Modes of Collaboration

ACET and NSSM propose to collaborate through the following:

- 1. Cooperation and promotion of education and training in areas of mutual
- 2. Any other appropriate mode of interaction agreed upon between ACET and Industry.

A specific plan will be worked out depending upon availability of resources. A specific agreement will be entered into for each activity.

Terms and Conditions

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- 2. For continuing education to ACET teachers and students, the financial arrangements will be made mutually agreed terms.
- 3. For the visits related to advice & consultancy, travel and other expenses of ACET Faculty & Staff shall be reimbursed by ACET on mutually agreed
- 4. The Industry personal can use the library facility of ACET for short-time.
- 5. Usage of ACET academic infrastructure can be allowed for limited period subject to its availability, approval of Head of the facility/department and Institute norms.
- 6. This MOU may be amended, renewed and terminated by mutual written agreement at any time.
- 7. Either party shall have the right to terminate this MOU upon 60 days prior written notice to the other party.

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

Duration of MOU

This MOU, unless extended by mutual written consent of ACET & Industry, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU can be extended by mutual consent.

Coordinators

The Institute and Industry will designate persons who will have responsibility for coordination and implementation of this agreement.

Intellectual Property Rights

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

Signed in Duplicate

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the *parties*, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

On behalf of Industry:

Masim 14 m

Proprietor

1. Naseem Khan Owner

N.S. Stone Mines

On behalf of Institute:

Dr Sajid Anwar

Principal PROF. DR. SAJID A. JA.

PPHACPAL

AMJUMAN COLLEGE OF ENGINEERING R TECHNOLOGY, SADAR, MAGPUR

3. Dr. Akash Langde HOD (Mechanical)

ACET



महाराष्ट्र MAHARASHTRA

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MEMORANDUM OF UNDERSTANDING (MoU Stamp Read Clork /

The memorandum of understanding (here in after called as the MoU) is entered into on 22 day of february 2021 by and between;

3DP Academy Pvt. Ltd., Plot No 198, Yashodeep Colony, Mahendra Nagar Nagpur 440017 THE FIRST PARTY represented herein by Mr. Piyush Dhananjay Ukey, Director (hereinafter referred as First Party) the institution which expression unless exclude by or repugnant to the subject or context shall include its successors in office, administrators and assign.

AND

Anjuman College of Engineering and Technology, Mangalwari Bazaar, Sadar, Nagpur, THE SECOND PARTY, and represented herein by Dr. S. M. ALI, Principal (hereinafter referred to as second party) the institution which expression unless exclude by or repugnant to the subject or context shall include its successors in office, administrators and assign.

(First Party & Second Party are hereinafter jointly referred to as parties and individually as Party) as

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SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS





WHEREAS:

- B) First party is 3DP Academy was initiated by Alumni of IIITDM Jabalpur who had ample experience in 3D printing as their research work was based on this wonderful technology. Nowadays the importance of the inclusion of 3D printing in professional degrees and in schools is already a fact. Since training is essential for the application and implementation of professional 3D technology, especially for the industry it is a professional necessity. The potential of 3D printing is known around the world and people are promoting this technology in schools and colleges to prepare the youth for the future industries. On the other hand, this technology is far away from the youth due to lack of awareness in our own country India. 3DP Academy is trying to fill the gap between school and college students and 3D printing. It aims at revolutionizing the classrooms by making students aware of this futuristic technology.
- 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 co-operate and focus their effort on co-operation within area of Skill Based Training, Incubation, Education and Research & in plant Training.
- E) The first party offers the following area of expertise to the second party:

 Additive Manufacturing and Advance Manufacturing Techniques
- F) Both Parties being legal entities in themselves desire to sign this MoU for advancing their mutual interests.
- G) Anjuman College of Engineering and Technology, Nagpur the Second party is engaged in Technical, Skill Development, Education and R&D services in the field of Engineering and Technology and services under the areas concerned and related fields/disciplines of Engineering
- H) Anjuman College of Engineering and Technology, Nagpur the Second Party is regulated by the All India Council of Technical Education, New Delhi, Directorate of Technical Education, Maharashtra State and Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur, to regulate matters pertaining to Higher Level Technical education in the state.
- I) The second party offers the following area of expertise to the first party:
- Engineering Consultancy, Skill Development in few areas of Mechanical Engineering works i.e. Stress analysis, FEA, Skills in AUTOCAD and CNC programming, Computerized Testing of engine and Solar Panel Skill sets.
- NOW THEREFORE IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MoU, THE PARTIES HERE TO AGREE AS FOLLOWS:

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CLAUSE 1 CO-OPERATION

- 1.1. Both parties are united by common interests and objective and they shall establish channels of the communication and co-operation that will promote and advance their respective operation within the **Institution** and its related wings. The Parties shall keep each other informed of potential 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 Anjuman College of Engineering and Technology, Nagpur the Second Party.
- 1.3. The general term of cooperation 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 action contemplated in terms of MoU. The term of Definite Document shall be mutually decided between the parties. Along with Definite 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.

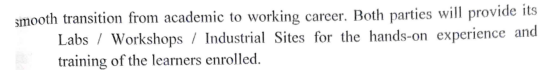
CLAUSE 2 SCOPE OF THE MoU

- 2.1. The budding Degree holders from the institution could play a key role in technological up gradation, innovation and competitiveness of an industry leading to socio-economic development of the region. Both parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skill and knowledge.
- 2.2. **Skill Curriculum**: Both parties will give valuable input and subsequently support to each other in teaching, training methodology and suitably customize the relevant professional skill based curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3. **Industrial Training and Visit:** Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries: Both parties to permit the Faculty and Students of each other to visit its group companies and also involve in Industrial Training. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a

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- 2.4. **Implant Training:** The first party agrees to allow students of Mechanical Engineering and Other allied branches of second party for in plant training for a period of 2 to 6 weeks. The skills of students may be utilized in carry out small assignments during this training period.
- 2.5. **Research and Development:** Both parties have agreed to carry out the joint research activities in the fields of Renewable energy, Plastics Technology, CAD/CAM, Testing, CNC etc.
- 2.6. **Skill Development Programs:** The first party to train the students on the emerging technologies in order to bridge the skills gap and make them industry ready. The first party agrees to facilitate the students of second party for skill developments training programs/courses, workshops, seminars and expert lectures.
- 2.7. **Guest Lectures:** Both parties to extend the necessary support to deliver guest lectures and conduct seminars / workshops on the topic of their expertise to the students of second party on the technology trends and in house requirements.
- 2.8. **Faculty Development Programs:** Both parties to train the Faculties of each other for imparting training as per the industrial requirement considering the National Occupational Standards (NOIS) in the concerned sector, if available.
- 2.9. Placement of Trained Students: Both parties will actively engage to help the delivery of the training and placement of students of each other into internships / jobs to the possible extent.
- 2.10. **Project Practical:** The first party helps the students of second party in their project works and conducts a practical on convenient date & time.
- 2.11. Both Parties to obtain all internal approvals, consents, permissions and licenses of whatsoever nature required for offering the Programmes on the terms specified herein.
- 2.12. The financial commitments on the part of the 3DP Academy Pvt. Ltd. the First Party and Anjuman College of Engineering & Technology, Nagpur the Second Party to take up any programme and services mentioned in the MoU shall be considered from time to time and dealt accordingly.

Junit Robert



3DP ACADEMY PVT. LTD.



ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGPUR

CLAUSE 3 INTELLECTUAL PROPERTY

3.1. Nothing contained in this MoU shall by express grant, implication, Estoppels 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 Party.

CLAUSE 4 VALIDITY

- 4.1. This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms.
- 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 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.

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. In the event, the arbitrator will be mutually decided by both the parties. The place of the arbitration shall be at District Head Quarters of both the party viz. Nagpur. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Nagpur City.

Light Robert



ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGPUR er

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Signed in Duplicate

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

AGREED:

For

3DP Academy Pvt. Ltd.

Authorized Signatory:

22/02/21

r. Piyush Dhananjay Ukey Director, 3DP Academy Pvt Ltd.,

Nagpur
Address: Plot No 198, Yashodeep
Colony, Mahendra Nagar
Nagpur - 440017

Contact Details: 8600363459

E-mail id: 3dpacademy@gmail.com

Website:

www.3dpacademy.com

For

Anjuman College of Engineering and

Technology, Nagpur

Authorized Signatory:

Dr. Syed M. Ali
Principal,

Anjuman College of Engineering and Technology, Nagpur

Address: Mangalwari Bazar Road, Sadar, Nagpur -440 001

Contact Details:

(0712) - 2582749, 2583559, 6604502

E-mail id: eng_acet@rediffmail.com,

eng.acet@gmail.com

Website:

www.anjumanengg.edu.in

Witness1: Rahul

(Rahul-D. Ukey) 9021785090 Witness 2:

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