ANJUMAN COLLEGE OF ENGINEERING \& TECHNOLOGY
MANGALWARI BAZAR ROAD, SADAR, NAGPUR - 440001.
(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

## MEMORANDUM OF UNDERSTANDING BETWEEN ANJUMAN COLLEGE OF ENGINEERING \& TECHNOLOGY, NAGPUR M/S GLOBAL ROBOTICS INC., NAGPUR

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

## About Anjuman college of Engg \& Technology:

Anjuman College of Engineering and Technology (ACET) is managed by Anjuman Hami-EIslam, 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.
$\mathrm{m})$ 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: $\frac{13}{13} 199$ PRINCIPAL ENGINEERING

1. Dr Sajid Anwar
2. Dr Sajid Anwar
Principal, ANJUMAN COLLEGE OF ENGINEERING

ABET

Signature:
2. Dr.
Head, Mechanical Engr. Department ABET

Signed in presence of:
(Signature of Witness)

## ACE

# ANJUMANCOLLEGE OF ENGINEERING\& TECHNOLOGY 

MANGALWARI BAZAR ROAD, SADAR, NAGPUR - 440001.
(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. NoACET/P/15091/17 $\qquad$ $12 \cdot 10 \cdot 17$

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

This Memorandum of Understanding ( $t / \mathrm{OU}$ ) is entered into as on date
 by, and between the Anjunan College: of Eng ? Technology (ACET) and intis CANTER GROUP, 301-303, Puranik Capital, Opp-Hypercity Mall,Kasarwadavali, Ghodbunder Road, Thane (W) - 400607 (Industry Partner).

## About Anjuman college of Eng \& 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 ratio: al development in the context of engineering, education, industries and research fiek's.
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 ard dedicated internet less ied 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 know!edge gain for overa!! 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 CANTER to come for higher education at ACET.
d) To promote research/continuing education activities between ACET \& CANTER.

## Scope of MOU:

Both ACET and CANTER shall ercourage 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 proiects/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.

## 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 CANTER 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 rnutually agreed terms.
3. For the visits related to acivice \& consuitancy, 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 effect.ve 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.


Proprietor
CANTER group

## On behalf of Institute:


2. Dr Sajid Anwar

Principal ACET

3. Dr. Akash Langde HOD (Mechanical)
ACET

# MEMORANDUM OF UNDERSTANDING (MOU) 

## Between

## पр'

## 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

Dr. SYED MOHAMMAD ALI
Principal
Anjuman College of Engine erind Datechnology, Sadar, Ni:ginu: Date: 15/10/2019 of enginerivti.


## 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 INS TITUTE 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. <br> Principal

CIPET: CENTRAL INSTITUTE OF PLASTICS ENGINEERING \& TECHNOLOGY, CHANDRAPUR

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.

$$
\begin{aligned}
& \text { Dr. SYED MOHAMMAD ALI } \\
& \text { Principa! } \\
& \text { Anjuman College of Engineering }
\end{aligned}
$$

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 scenariomeaningfully.
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.


|  | CIPET: CENTRAL INSTITUTE OF | ANA | ANJUMAN COLLEGE OF |
| :---: | :---: | :---: | :---: |
| PLASTICS ENGINEERING \& | ENGINEERING AND |  |  |
| TECHNOLOGY, CHANDRAPUR |  | 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.


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.

## Second Party

First Party
(CIPET:CSTS CHANDRAPUR)
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.



|  | CIPET: CENTRAL INSTITUTE OF | AR |  |
| :---: | :---: | :---: | :---: |
| PLASTICS ENGINEERING \& | ANJUMAN COLLEGE OF |  |  |
| TECHNOLOGY, CHANDRAPUR |  | ENGINEERING AND |  |
|  |  | TECHNOLOGY, NAGPUR |  |

## GREED:

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


For Anjuman College of Engineering


${ }^{\text {ines }} 1$ :

itness3:


Witness 2:

Witness 4:

por-rimoloya unditar


1
BRILLECT TECH SOLUTIONS PVT．LTD．
Addiress：Plot No．2nd Floor，57／A，Navjeevan
Colony，Wardha Road，
Nagpur，Maharashtra，India－ 440015
Website：www．brillect．in，Email：info＠brillect．in， Phone：＋917758985363


Reg．No． 350550 MSME Registered ISO 9001：2015 Certified
© 2020 ©
而

## Memorandum of Understanding

This Memorandum of Understanding（＂MOU＂）is between Department of Electronics \＆ E Pelecommunication Department，Anjuman College of Engineering and Technologyat $^{\text {a }}$ address：Mangalwari Bazar Rd，Sadar，Nagpur，Maharashtra，India 440001兑 （Hereafter termed as $1^{\text {st }}$ Party）
Agnd
Brillect Tech Solutions Pvt．Ltd，at address：Plot No．107．2nd Floor．Near Kothari Hospital Si Square，Vivekanand Nagar，Nagpur，Maharashtra 440015

## (Hereafler termed as $2^{\text {nd }}$ P'arty)

## RECITALS

Brilleet Tech Solutions Pv. Lid offers practienm / Itremship courses in which atudents ate given the opportunity for hands-on experiential learming through profed development

Internship Organization sechs to offer Anjuman College students the opportunity for experiential learning through a structured, supervised, and professional setling.

## TERMS

$1^{\text {s }}$ Party, $2^{\text {nd }}$ Party, and Student agree as follows:

## 1. Course and Internship Description

- Student will be registering with the Brillect Tech Solutions Pvt. Lid. for the courses (the "Course") as annexed in the proposal and brochure of our company at the above mentioned address:
- $2^{\text {nd }}$ Party will offer Student the following internship experience (the "Internship") during the course, for the purpose of providing student experiential learning, consistent with the objectives of the Course:
II. Student Responsibilities
- Student agrees to work on projects \& learn corporate trainings in emerging technologies 02 hours per day as directed by staff of the Internship Organization.
- Student agrees to report to the Internship Organization at times (other than regular academic hours of the college) directed by the Internship Organization.
- Student agrees to follow the administrative policies of the Internship Organization, including confidentiality policies, personnel practices, and business protocols.
- Student agrees to abide by the 1" Party Code of Student Conduct and any other departmental or program policies relating to professional behavior.
- Student is responsible for his/her own personal transportation and living arrangements.
- Student acknowledges that successful completion of the Course, and grading, will be determined by $2^{\text {nd }}$ Party faculty and that student must successfully complete the internship and all academic components of the Course as assigned by Georgetown University faculty.

Page 2 of 5

III. $2^{\text {nid }}$ Party Responsibilities

- Internship Organization will host Student and provide a planned, supervised program of internship experience for Student.
- Internship Organization will maintain a safe, positive, and respectful learning environment for Student.
- Internship Organization will be solely responsible for the manner and means by which the work is performed and for maintaining a safe workplace environment for Student.
- Internship Organization will provide Student with ongoing guidance and feedback during the course of the internship.
- Internship Organization will maintain records and reports on Student's performance and provide written evaluations of Student's performance to Anjuman College at the end of the course and as otherwise requested by the $1^{\text {" }}$ Party.
- Internship Organization designates the following staff member responsible for serving as a point of contact:

Internship Organization Supervisor Name: PooJ A BAKSHI Job Title: BUSINESS DEVELOPMENT MANAGER
Telephone Number: 9272190153
Email Address: peoja bakshios a yahoo.com
IV. 1" Party Responsibilities

- Anjuman College designates that the following staff member responsible for serving as a point of contact:

Supervisor Name: KHWAJA RAMIZUDDIN
Job Title: ASSISTANT PROF \& TRAINING INCHARGE
Telephone Number: 9960845267
Email Address:Khwajar @. anjamanengg. edu. in
v. Relationship of the Parties

- Nothing in this MoU shall create an employment relationship, agency relationship, joint venture, partnership agreement between $1^{\text {st }}$ Party and $2^{\text {nd }}$ Party.
- $1^{\text {st }}$ Party and $2^{\text {nd }}$ Party shall exchange no money, assess no costs, and charge no Page 3 of 5

fees in connection with this MoUlt
- $2^{\text {ed }}$ Party shall conduct online entrance exam in diversified technologies for Project Training, Project Development and Internship. The students) who qualify the Interview round which shall be eligible for free internship throughout the duration of the course.


## V. Miscellaneous Provisions

- This Moll shall be valid for three (03) years from the date of issuance and signatory by the both parties.
- $1^{\text {4 }}$ Party and $2^{\text {nd }}$ Party may, upon giving Thirty (30) days' written notice 10 all Parties, to renew/terminate this MOU.
- $1^{\text {th }}$ Party and $2^{\text {nd }}$ Party agree to comply with all applicable non- discrimination laws and regulations. The Parties will not discriminate against any person on the basis of race, sex, sexual orientation, gender identity, cred, national origin, age, disability, or any other basis protected by law.
- $1^{\text {th }}$ Party shall not be liable for any cost, loss, damages, liability, or expense, which may arise out of Student's performance of services at Internship Organization.
- This MOU may not be amended except by a written agreement of the parties.
- No party shall use any other party's name or mark for any purpose, without obtaining the prior written consent of the other party.
- No party may assign this MOU or any right or obligation there under without the prior written consent of the other party.


## ) Executed and Agreed to By:

1"Party: Department of ETC, Anjuman College of Engineering \& Technology


Biol Signature/Date DR. SYED MOHAMMAD ALI

Title:


Page 4 of 5

> $2^{\text {nd }}$ Party: Brillect Tech Solutions Pvt. Ltd
> Signature/Date:
> $10108 \mid 2021$

Name: KALPESH PIMPALEKAR
Title: PROJECT MANAGER

# ANJUMANCOLLEGE OF ENGINEERING\& TECHNOLOGY 

MANGALWARI BAZAR ROAD, SADAR, NAGPUR - 440001.
(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. NoACET/P/15091/17 $\qquad$ $12 \cdot 10 \cdot 17$

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

This Memorandum of Understanding ( $t / \mathrm{OU}$ ) is entered into as on date
 by, and between the Anjunan College: of Eng ? Technology (ACET) and intis CANTER GROUP, 301-303, Puranik Capital, Opp-Hypercity Mall,Kasarwadavali, Ghodbunder Road, Thane (W) - 400607 (Industry Partner).

## About Anjuman college of Eng \& 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 ratio: al development in the context of engineering, education, industries and research fiek's.
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 ard dedicated internet less ied 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 know!edge gain for overa!! 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 CANTER to come for higher education at ACET.
d) To promote research/continuing education activities between ACET \& CANTER.

## Scope of MOU:

Both ACET and CANTER shall ercourage 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 proiects/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.

## 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 CANTER 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 rnutually agreed terms.
3. For the visits related to acivice \& consuitancy, 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 effect.ve 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.


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 - 440001.
(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

## MEMORANDUM OF UNDERSTANDING BETWEEN ANJUMAN COLLEGE OF ENGINEERING \& TECHNOLOGY, NAGPUR M/S GLOBAL ROBOTICS INC., NAGPUR

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

## About Anjuman college of Engg \& Technology:

Anjuman College of Engineering and Technology (ACET) is managed by Anjuman Hami-EIslam, 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.
$\mathrm{m})$ 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: $\frac{13}{13} 199$ PRINCIPAL ENGINEERING

1. Dr Sajid Anwar
2. Dr Sajid Anwar
Principal, ANJUMAN COLLEGE OF ENGINEERING

ABET

Signature:
2. Dr.
Head, Mechanical Engr. Department ABET

Signed in presence of:
(Signature of Witness)

## ACE

# MEMORANDUM OF UNDERSTANDING (MOU) 

## Between

## पр'

## 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

Dr. SYED MOHAMMAD ALI
Principal
Anjuman College of Engine erind Datechnology, Sadar, Ni:ginu: Date: 15/10/2019 of enginerivti.


## 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 INS TITUTE 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. <br> Principal

CIPET: CENTRAL INSTITUTE OF PLASTICS ENGINEERING \& TECHNOLOGY, CHANDRAPUR

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.

$$
\begin{aligned}
& \text { Dr. SYED MOHAMMAD ALI } \\
& \text { Principa! } \\
& \text { Anjuman College of Engineering }
\end{aligned}
$$

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 scenariomeaningfully.
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.


|  | CIPET: CENTRAL INSTITUTE OF | ANA | ANJUMAN COLLEGE OF |
| :---: | :---: | :---: | :---: |
| PLASTICS ENGINEERING \& | ENGINEERING AND |  |  |
| TECHNOLOGY, CHANDRAPUR |  | 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.


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.

## Second Party

First Party
(CIPET:CSTS CHANDRAPUR)
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.



|  | CIPET: CENTRAL INSTITUTE OF | AR |  |
| :---: | :---: | :---: | :---: |
| PLASTICS ENGINEERING \& | ANJUMAN COLLEGE OF |  |  |
| TECHNOLOGY, CHANDRAPUR |  | ENGINEERING AND |  |
|  |  | TECHNOLOGY, NAGPUR |  |

## GREED:

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


For Anjuman College of Engineering


${ }^{\text {ines }} 1$ :

itness3:


Witness 2:

Witness 4:

por-rimoloya unditar
imaGIS Engineering Solutions Pvt. Ltd.

# MEMORANDU M OF UNDERSTANDING (MoU) 

BETWEEN
IMAGIS ENGINEERING SOLUTIONS PVT. LTD. 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"imaGIS Engineering Solutions Pvt. Ltd.", 13/2, IT Park Gayatri Nagar, Parsodi, Nagpur440022 to intensifytheacademic cooperation between the two, as set out hereunder.

## 1. Proposed modes of collaboration

ACET, Nagpurand Imagis Engineering Solutions Pvt. Ltd.(IES)propose to collaborate through

1. Organizing Industrial 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 IES.
4. Sponsoring student projects for Civil Engineering.
5. Students work evaluation like Project, Viva, Internship etc.
6. 6 Weeks/ 6 Months / 1 year Internship for students of ACET, NAGPUR.
7. Training of IES personnel through Continuing Education Programmes (CEP), Skill Enhancement programmes (SEP), Workshops, STTP conducted at ACET, NAGPUR.
8. Sponsoring R\&D projects, this may be carried out wholly at ACET, Nagpuror at premises of IES or partly by both parties.
9. Sharing of technology between ACET, NAGPUR\&IES.
10. Any other academic/industrial activity with mutual consent.


We deaf in :
Remote Sensing, GIS, Satellite Mapping,
Topographical Survey, Route Survey,
DGPS Survey \& Infrastructure Design Works
ithom nes clupriny

## 2. Duration of MoU:

This agreement is valid for a period of THREE years (i. e. till 2021) from the date of disclosure.

## 3. Confidentiality:

1. The ACET, Nagpur and the IES 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.

## 4. Financial Activity

No financial activity will takes place within the period of MoU between the two parties.

## 5. Signed in duplicate:

This MoU is executed in duplicate with each copy being an official version of the Agreement and having equal legal 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 $1^{\text {st }}$ July' 2018.

Prof. S. A. Hussain
HOD
ACET, Nagpur

Dr. Sajid Anwar
Principal
ACET, Nagpur


# JUNGHARE DESIGNERS AND CONSULTANTS <br> $5{ }^{1 / 4}$ Floor, Plot No. 2, 1.T. Park, Parsodi, South Ambazari Road, Nagpur-440 011 INDIA <br> Phone : 0712-2226181 E-mail : jue $a$ junipers.co.in 

# MEMORANDUM OF UNDERSTANDING (MoU) BETWEEN <br> JUNGHARE DESIGNERS AND CONSULTANTS AND <br> 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 "Junghare Designers and Consultants, Shivaji Nagar, Nagpur-440010" to intensify the academic cooperation between the two, as set out hereunder.

1. Proposed modes of collaboration

ACET, Nagpur and Junghare Designers and Consultants (JDC) propose to collaborate through

1. Organizing Industrial 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 JDC.
4. Sponsoring student projects for Civil Engineering.
5. Students work evaluation like Project, Viva, Internship etc.
6. 6 Weeks/ 6 Months / year Internship for students of ACET, NAGPUR.
7. Training of JDC personnel through Continuing Education Programmes (CEP), Skill Enhancement programmes (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 JDC or partly by both parties.
9. Sharing of technology between ACET, NAGPUR \& JDC.
10. Any other academic/industrial activity with mutual consent.

## 2. Duration of MoU:

This agreement is valid for a period of THREE years (i. e. till 2021) from the date of disclosure.
3. Confidentiality:

1. The ACET, Nagpur and the JDC 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 MoUe excludes the information or data possessed by either institute before entering into this MoU or independently developed and information already available through public domain.

## 4. Financial Activity

No financial activity will takes place within the period of MoU between the two parties.

## 5. Signed in duplicate:

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

Approved \& signed on $10^{\text {th }}$ July 2018.

Prof. S. A. Hussain
HOD
ACET, Nagpur


Dr. Sajid Anwar
Principal
ACET, Nagpur
Er. Suresh Junghare Junghare Designers and Consultants, Nagpur

JUNGHARE DESIGNERS \& CONSULTANTS
91, Matruchhaya, Shivaji Nagar,
Nagpur-440 010.

39, new colony, sadar, nagpur -440001 ph. 0712-2595752, 6957047 fax : 2583349 cell : +919823054655 craftleam9@yahoo co in info@aadesigngroup.com www aadesigngroup com
architecture interiors landscape tourism development valuation

# MEMORANDOM OF UNDERSTANDING (MoU) BETWEEN <br> ASHFAQUE AHMED CONSULTANCY SERVICES 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 "Ashfaque Ahmed Consultancy Services, 289, New Colony, Nagpur440001 " to intensify the academic cooperation between the two, as set out hereunder.

## 1. Proposed modes of collaboration

ACET, Nagpur and Ashfaque Ahmed Consultancy Services (AACS) 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 AACS.
4. Sponsoring student projects for Civil Engineering with consent of AACS.
5. Students work evaluation like Project, Viva, Internship etc.
6. 6 Weeks/6 Months / year Internship for students of ACET, NAGPUR.
7. Training of AACS 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 AACS or as per consent of both parties.
9. Sharing of technology between ACET, NAGPUR \& AACS.
10. Any other academic/industrial activity with mutual consent.

## 2. Duration of MoU:

This agreement is valid for a period of THREE years (i. e. till 2021) from the date of disclosure.

## 3. Confidentiality:

1. The ACET, Nagpur and the AACS 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.

## 4. Vinancial Activity

No financial activity will thes place within the period of MoU between the two parties.

## 5. Signed in duplicate:

This MoU is executed in duplicate with each copy being an official version of the Agreement and having equal legal 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 $I^{31}$ July' 2018.


Prof. S. A. Hussain HOD
ACET, Nagpur
SAYYED AAMIR HUSSAIN HOD. (Clivil Engg. Dept.)
Anjuman Collegoof Enginesring
of Tecthofogy, fadar, Nagpir


Dr. Sajid-Anwar
Principal
ACET, Nagpur
PROF. DR. SAJID ANWAR
GHUUMM COLLEGE OF ENGMEERIMG \& TECHILOLOSY, SADAR, H:CPUR


Director
AACSPL, Nagpur


## महाराष्ट्र MAHARASHTRA NDUM OF UNDERSTANDTNGU 4.67506 <br> $\qquad$ day of ,November 2020, by ANJUMA ENGINEERING AND TECHNOLOGY and UTTAR PRADES TRANSMISSION CORPORATION LTD <br> Following points were discussed and agreed between two parties for Academi Institute Interaction for mutual benefit. <br> 

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

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
 remain valid for the period of 3 years, and may be continued thereafter by suitable review and agreement. Either party may give MoU termination by giving written notice to other party one month in advanced. Once terminated, neither UPPTCL 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 <br> For <br> UTTER <br> PRADESH POWER

## ENGINEERING AND TECHNOLOGY

Executive member

Dr. Arckana Shirbhate
HOD Electrical ANJUMAY COLLEGE, Nagpur $\qquad$

TRANSMISSION CORPORATION LTD Executive member

 Director ( $\bar{p}^{\prime} M .8^{\prime} A$. $)$ U.F. Power Fremanission Corporation LIA.


## Witness

1) Prof. Ishraque Ahmad

Asst. Prof., Dept. of Electrical Eeg.
2) Prof. Syed Tahir Hussain

Asst. Prof., Dept. of Electrical Hag.


## MEMORANDUM OF UNDERSTANDING (MoU)

## BETWEEN



MAHARASHTRA CENTER FOR ENTREPRENEURSHIP DEVELOPMENT, (MCED)
(AN AUTONOMOUS SOCIETY WORKING UNDER DIRECTORATE
OF INDUSTRIES, GOVERNMENT OF MAHARASHTRA) A-38, MIDC AREA, NEAR RAILWAY STATION, AURANGABAD
\&


ANJUMAN COLLEGE OF ENGINEERIGN \& TECHNOLOGY, MANGALWARI, SADAR NAGPUR.

NAGPUR.-440001
DIST: NAGPUR (MAHARASHTRA, INDIA)

FOR
ENTREPRENEURSHIP TRAININGS \& RESEARCH


This Memorandum of Understanding (hereinatier called as the 'MOU') is entered, into on this the $11^{\text {th }}$ day of Oct. 2019, for organizing the entrepreneurship development activities by and between
MAHARASHTRA CENTRE FOR ENTREPRENEURSHIP DEVELOPMENT, Nagpur represented herein by its Executive Director


#### Abstract

AND ANJUMAN COLLEGE OF ENGINEERING \& TECHNOLOGY, SADAR, NAGUPUR, the Second Party, and represented herein by its Principal.


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

## WHEREAS:

A) First Party is state level Entrepreneurship Development institute named:

## MAHARASHTRA CENTRE FOR ENTREPRENEURSHIP DEVELOPMENT

B) MCED \& ANJUMAN COLLEGE OF ENGINEERING \& TECHNOLGY 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.
———

量

$$
1 \text { V供 }
$$

$\qquad$
C) The Parties intent to cooperate and focus their efforts on cooperation within

D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
E) ANJUMAN COLLEGE OF ENGINEERING \& TECHNOLGY, the Second Party is private unaided education institute.
F) ANJUMAN COLLEGE OF ENGINEERING \& TECHNOLGY, the Second Party is managed by ANJUMMAN HAMI-E-ISLAM, Sadar، Nagpur-440001

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

## CLAUSE 1 COOPERATION

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 entrepreneurial mindset which help student to decided entrepreneurship as a career choice keeping in mind the needs of the educational institute, the Second Party.
1.3 The generai terms of co-operation shall be governed by this MOU. The Parties shail 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 shail 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 economic development of the country through establishing enterprises. 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 Party will give valuable inputs to the Second Party in designing teaching / training methodology and suitably customize the curriculum so that the students fit into the current entrepreneurial scenario meaningfully.
2.3 Entrepreneurship Training \& Visits: Entrepreneurship training followed by industry visits will give an insight in to the latest developments / requirements of startups / enterprise setup. The entrepreneurship 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 entrepreneurial career. The Second Party will provide its Labs \& training halls for the students of second party hands-on training of the learners of Anjuman College of Engineering \& Technology, enrolled with the First Party.
2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Entrepreneurship.
2.5 Entrepreneurship Development Programs: First Party to conduct training programme for the students of Second Party on entrepreneurship development in order to disseminate the information and make students attitude to go for entrepreneurship as a career choice.
2.6 Entrepreneurship Awareness Programme: First Party to extend the necessary support to conduct entrepreneurship awareness programme to the students of the Second Party on emerging trends in entrepreneurship.
2.7 Faculty Development Programs: First Party to train the Faculties of Second Party for imparting training on entrepreneurship development.
2.8 Udyojak Magazine: Udyojak magazine is one of the tools for cultivating entrepreneurial culture in the society. Second party will help first party for promoting Udyojak Magazine at large extent to serve the motto of magazine.
2.9 Post Training support to Trained Students: First Party will help actively for starting enterprise to the students of second party in terms of Business Plan Preparation, Marketing support, financial support from financial institutions, Design Support, Support for trial production, etc.
2.10 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
2.11 There is no financial commitment on the part of the MCED, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

## CLAUSE 3 INTELLECTUAL PROPERTY

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 other Party.

## CLAUSE 4 VALIDITY

4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period MCED, the First Parly, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Anjuman College Of Engineering \& Technology, Sadar, Nagpur the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

## GLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that MCED and Anjuman College Of Engineering \& Technology, Sadar, Nagpur 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 Parity's credit, or to extend credit on behalf of the other Party.

Anjuman College of Enginsering \& Technology,
 Second Pethapipal
Ampman Collegent Euminarinn
Technology, Sadar, Alatit..

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


AGREED:


For Anjuman Coilege Of Engineering \& Technology,


Anjuman Colleya of tngimeari


4, Tactnolouy, 3adat, yegpt

1


P-Gadge
DCan. Aglonn
Witness 2:

Witness 4:


To,
The Head of T\&P, EDC Cell In-charge, HOD CSE \& HOD EXTC, ACET,
Nagpur.

Sub:- Data required for Criteria 3.4.2 (MoU related to training, internship, guest lecture, seminar, webinar etc)

Respected Sir,
With reference to the above mentioned subject, it is required to submit the above details along with agreement for the Naac Criteria-3.4.2 consecutive annual report.

Kindly provide the above required data for session 20-21, in soft as well as hard copy duly signed by respective heads, within a week. Please send the soft copy of it on nasreentansari8390@gmail.com.


Dr. Akash langde
HOD (ME), Coordinator Criteria-3
3.4.2 Number of functional NoUs with national and international institutions, universities, industries, $c$ orporate houses etc. during the year

oxeray ertreperevblip-cewnexts
we for first year.

1) ONLINE WEBINAR IN ASSOCIATION WITH MCED, Hingrac on OPPORTUNITTES FOR SELF EMPLOYMENT."



# ONLINE WEBINAR ON SELF EMPLOXMENT 

 ON PATE 2710612020MCED HINGNA AND ANJUMAN COLLEGE OFENGG.

Thifillemp
Embll 4-
feme of Pallipinat





Nweme orcollagir Branch
Anjuman antiga of twint Eleotheal Engiopering




















































































 Mapuman collegre of Engln Epompotir ncheref and en Anfumir csthan of angin Cemporar ithenc: ard in Arlumbin Colleqa of Engt Conupler clititio and on
 Anjumucadrpe of engincamputw scranci sud th ACET Compular adench and an

 EHMU Contwrifly
 Wby Compoltoretence and en

MCED Elentronder ind balecome

PE. warther Prumudsi











Arpman Elo
Coripulter matame and en
 Prymatrhin Emphowirn chomiew Enghtema Anjuman collopt of Enghickill angheorag
 Angmen Calope or Enph Elvil emplutering Anpron Cowat of Engir Cow enplifiting



 Abluman collage ed angh civil enginewing

 CMIETA chot expherring
 ACET Chill endimeting
addaman Colliga of Engt Elvil maplinamivy

 Anjuman trllogo of anqificivi angloerina Aujurna Cotlega of Enalr Clual anpineman ACET Chill engatpembro
 Aphmea conept or Engit Eompurer feitpte ind an


Anjumin Coliepa ed Engir compultr vilanen and en wCET Camputer scitice ind en

Anfunuatrolige of enamp Compuler selenct and en
 0505323101 Faxaly H22anatha Faculy Trasstotod Enimulte trag nosemprser Frewty cets9n3253 Fucully

 797574E0 suden -95031754s tudem 7072745008 Eludent nsidetara7t Eludent 75501023: Ebwiont 8670495208 Numm T21E2455id Oipdomin complels
 303695243 siludent 052Trioje9 gudert Pasas7etal shudtu
 mou417324 Btuden 00t024075 5hop owat B371011PSt Etuatm
 A8057300的 siluden g975poaze Tthrur 705742914 P40te747e0 Fituly mucarafid Ficully Th2130029
 - Dasastern Faculy 0g23.j7294 Facwify


 poza114202 Faculty Bapodenfos Fabuly 12M42103 swatal 0804076490 Fieuly 05040204p Fuctuy tobsiveisa Facmy codalager Frenty 9850.47231 Sudem 0152475457 Elument 1709124043 suudem T225064 811 swand 744724E2Ss Eudent 7304 BR 2717 stadem 탄0.6342 Btudent 014a772301 bludan 552717273 ziuden 97enoposed Eudial -17TH120007 gludent 73a77:1442 bawden 992105ps5s Etudant 6004523059 sudent OTbTERT047 6ludent Th2مdilte giudamt 70.s77coed Eluden - 107450342 Eludem 017340532 G1uch P5mesa40an shuton gstillitain sludem
 *596273723 Saurlent -97515RAB tudem gapozatieg stucten
 76S的tadat 5ludent

 Gesazaibild Bhudnat


















Ahyme folloge of engher chat enpinasiong
 Prod thementer end thecpmm



 Ot Ambedine rellerg Becia
 Anpman Calleda or Enpictampuntor toienct end en
 Hataibnots Etudent


0423005015
040．6H2104，mynor plossor7e gmoden P7edsifra4 Burter 6y07Saztod Eludent
 Dorapasoos Employet 744079071 Privila serles B30FSE2THS Guden


5 turder 735044728 Pudern
 T240 wrippastiet cludem 013054 53sed Etudert 7B2asianaz sludant







dranoge soog mor
catazo oios it
Anjumen colot of emin Compher felman and en 070as
 E4939D2Dt5 Emuthm群
 Ep and botof collope maplith














Chill eriplontening



























 ACET

Chal wablatiln





 hem chal enghemang



 KロK Colitg oi Engmerman
 Rushnutil Pander hater Archlitelur











 Or，B A A Low Colioge in HM















MCET MAGPLP COTHulat relened not on ACET Camputur bifance end en


 Drambedele lew rebege Liw WhingAnpe Colloge at En Coripules setante wid en

 655alif10연 Etudemt
 B9732eses bludm 005127081 Emelet Ampze4497 Elutant

 noss7a2428 Etudrm 7387007003 Alumid 720086051 Alknir 0420110421 blubert

 Tein973400 Fhudan －9405115es Faen B40555922a Frusher 432851p810 FAnally 0750740740 parsumas
 44papeor5e thudent 7517331460 Butan －4212020s thudent
 8．006580509 （604573120 Eludent moth7000s Fraully 440033725 Phudent 5 Etrwico 0075994637 BLudan 9145011991 sluden teat14059 Bhent 721 act rideds4 Fatelly 0773503045 Alumil coresplioso tudent 103：13750 8tudanl B402aritis suldent

的25024761 Prxdetalonal 4 地mon Eatrendabe Ahuni 27854dared sudent 7387301029 studan


触4．45475 Etudem Bastatioud thuden





















































 484R020 47：90；
















 3252020 357\％



Ajpritan ealige or Engin Elochteal Enghtering
 Dr Mindwkir Colope at l Compunt edence and in
 E．Perfure colego meh
 Ahprin collope of engle chall enghtering

 KOK COLLEGE OF ENDMBA

ACET CWl eqpinaming
 EP and Barter moge，Ma MBA A

 Anfumat ebloge of eagin Mechtrileal engintailog







 Yoch




 Minurnin oflepe of enghn chul enolnteting
 AteT Clvilengineerlog


 ［ $\mathrm{C} \|$

Acter Connomed frum Comphlar achancy mind tom Clventintiond









 Gahtich Maht Mehawdy Emmed antrapronguif

 Borphem aullog







 पात Comforter witnce and an The Nealla Uniworily Mobmie Eaghatilnay新都 Chambeal





 P14apazata Eudan
 006795sef thuden

 0t3074933 Buden 11berysial turdom 70577F1240 Btudem Q479a93372 Faculy 0934P45475 siludem
 abstapalt Ficulty P15954et4 Euctand 0454970257 Buchat B50a73723 Bludend
 6sr322asas budant 7020503109 siudam

 070490.557 Fratily 04003．1950 Budmit

 Brevilialos student

－inf sTheses Entroptmur 062aghea Burdent

COTFmassi budem


 －1355005511 Mudem P50120enos sludem 530473723 Enadem
 07arta7500 Faculty thenci4452 blutant
 073050a334 Farbiby P552913781 Eludent


 M23004174 Faculy 7830603109 Etudrmt
 70B340130 8tudem Pe 0577 arzi Oum 0423118890 mmer u4231480to awner
 774476004 swant －1450ass 13 Buall exalyprontur 8275215aso A山mm


P07247abur Mtumal － 423155090 own 73apu7ata

95704407 最 Facily
Beten07151 Feculy
Thrasiato Enulen！

774504763 Alumal 04231035872 Facelty aphroutita Alyon 7750819097 thadan
 9075131307 Elyedrat

 0t31035581 siuder



 thempa 15:4

























Chreal Cherr



R. A Mumbit






## 







ore emopl tex
KTES, Whatigil Chil entinting







 ACET Eompularsteknotind 明

PET Chembed Enphatima















dtpaspog1 Etader
coctot 7093 Ahrul

82044bipl4 thudan
03711970es Faculy

pallisoane Eludem
therrisfal Exdem



W2154003 NA
04524045 Futuly
017247055 blantint

Bag7320174 Etudant

T3pTplingo ghotrin 6ethtsse7c Atman

 osyrgeod spudent 06372 [48tig4541 Mhund
(teroriszo1 Fabuly
 021147272 Altump 7057371240 Enudam
 7aseratang sludem

7240503tip stutan












 FTrach 7.20:14 betho











 DrakTU Lanera Afrbacher collegt Wilu: Yesturaltho Plathrima Ar








Orbater Chembal

 Amuman eplige of angh Compulpy retinto ond en


11. Alumul Bactabions Alumily
 O145:220009 Evoteral
 -022401067 tha DJ5posamp studern Tilit401111 Mluran Miscestore Eluatht
 Hecengisiog Fomuly

7820 obitio2 siludent
-4.0409342 sturart


7asorpento

Whacosiza Alurmil
RAPMatiss sfudem
며40202158 Factry Dbrasorges Alume



























































 Hiop andery Hemen
 Olwh
 Ehd bant antintin compuler solentif tod an Nul




CIBMFD

## Cht amphetiolog

 Mancpanera
Libentiga Fitation Derging
태앙








Whyle wher mathoutralay 1 Ith
 Corm韩
Arjunna tollape of angis Computip wernce and em





 Hhabir Poblachale doma Computer telenet ind en UTT


Anjuhim cultigo of enghrElacthen Enphtering



R． 6. MLHOTE VH

 Mrs Chformpering
Ginothu Mahewatioy gem







 4a7R020 Q：547













 GHRuthpnl PGenta

What Comparier actentir Ind an
trapitybo Emone
13） 1 1E33012 sludem flaflitut2 EMPLOVER 0423644772 Fmony Cascosodent Freuly Thetcusio Bude Te2105973日 Ficuly 697543981d 5tudan


 （theongir

 －4075047as Entirepranlur － 121273496 gident 72400701 Buctur 03tenspras sturtom


 7030452243
atisporian Ewhenl
68porjaco sludert
bsantapat
70ashooth Buden
2513210t3 Fually


 H43200440 8tudert redritera Budm 849752tions thutem 6t日atase71 Alumb 9021147272 Alumal 74 coroster sinutent 74poostap toudent

 7 7atione 70sostaxes Eluder Tortosders mudent 0070054021 Whoting proltisional 6379790149 Bumbex




Cband ME Mare Codmber Mapitil LHe Ectncas






Anfurtan Ceilega an Ergtr Compular scithto and
 Kimaye insuluth Costurie Dextaning a $T$ MDN critege negpur Ehif amgheetro 062594000 Fowily Cubssipat Eludemt 7072723074－
papesasalz tiudont
Paraspir12 Ahem CADrparisi Faculy 90043001u4 Biluthen 77 Mumnl
7244986ag fludam
 tanca70072 shoden
 －1057：1173 FIbuly पร日－Agadal Eludat


$$
75 \times 8=600
$$



# ANJUMAN COLLEGE OF ENGINEERING \& TECHNOLOGY 

MANGALWARI BAZAR ROAD, SADAR, NAGPUR - 440001.
(Managed by Anjuman Haml-E-Islam, Sadar, Nagpur.)
Ph. : 0712-2582749, 2583559, 6604502, Fax : 0712-2583559
Web Site ; wwwanjumanengg,edu,in E-mall : eng_acet@rediffmail.com/eng.acet@gmail.com
Ref. No. ACET/P|1395/20
Date: $\qquad$
2020

## LETTER OF APPRECITATION

## MR. SHRIK ANT KULKARNL <br> project officer, mced, hingna center, nagpur.

## Dear Sir,

It was a great privilege to have you as the "SPEAKER" on the occasion of untins webinar on "OPPORTUNITIES FOR SELF EMPLOYMENT" conducted on date $27^{\text {ith }}$ June, 2020 at Anjuman College of Engineering \& Technology Naypur during Novel covid 19 Pandemic. We are immensely thankful for your precious time from your extremely busy schedule to make our event an ostematious sumbes. Indeed, your valuable sharing of experience in the entrepreneurship lield will ge at long way to help and guide the participants and our graduating students 10 adtiens challenges to become the successful entrepreneut.

We look forward for your similar cooperation in day to come.

Topic covered during webinar.

1) How to set up MSME.
2) Business opportunities Guidance.
3) Govt. Schemes, Documents and Process.
4) Women Entrepreneurship policy.
5) Atmanirbhar Bharat.

DR. S.M ALI
PRINCIPAL
Anjuman College Of Engineering \& Technology
Anjumar Collece o

(8, Techalogy, Napury


这
i

## MEMORANDUM OF UNDERSTANDING

3. This MOU IS MADE AND EXECUTED on this $15^{\text {th }}$ day of October 2020 between KasNet Technologies Pvt Ltd., a company registered in USA and India, having it's Registered office f at Narhe Industrial Estate, Narhe, Pune -411041., represented by its Director- Mr.Amol Aher, Hereinafter referred to as KasNet which term shall unless excluded by or repugnant to

Anjuman College of Engineering and Technology, an esteemed educational institution having its presence at Mangalwari Bazar Road, Sadar, Nagpur-440001, represented by Dr. S.M.Ali designated as Principal of Anjuman College of Engineering and Technology

3 Hereinafter referred to as ACET, which term shall unless excluded by or repugnant to the context, include its partners, successors and legal, representatives of the SECOND PART. the context, include its partners, successors and legal, representatives of the FIRST PART.

Mexat fotw hron Des INDIAIUSA
KasNet Technologies Pvt. Lfd.
Near Bank of Maharashtra,
Manaji Nagar, Pune-411041
Phone :8698833110
Email : hr@kasnetinc.com


Anjuman College of Engineering \& Technology Mangalwari bazaar road, Sadar, Nagpur-440001 Maharashtra (India)
Phone: 0712-2582749
Email: tpo(1)anjumanengg. odu.in

KasNet and ACET are collectively referred to as the Partics and individually as Party.

## WHEREAS:

KasNet is a US base leading information Technology Company having its offshore development center in india and its Partner is in the business of Academic Institute ("Partner solution")
ACET is an Esteemed Educational Institution.
NOW THEREFORE THESE PRESENTS WITNESSETH AND THE PARTIES HEREBY AGREE AS FOLLOWS:

The conditions set out above are an integral and essential part of this MOU;

1. Objective of MOU: The purpose of this MOU is to develop and extend a framework of cooperation and joint operations which will be henceforth called "MOU" between KasNet and ACET Partner to commence and progress towards a mutually beneficial engagement. This MOU seeks to crystallize the understanding of both parties as regards the mode of their engagement and define their roles and responsibilities.

## 2. Role \& Responsibilities of KasNet:

KasNet shall coordinate with TPO of ACET to arrange following activities in ACET/KasNet:
a. Carrier Guidance Program.
b. Knowledge sharing sessions, How to prepare for Interview in MNC?
c. Placement preparation for students and Mock interviews.
d. Microsoft Exam Preparation and Exam conduct.
e. Soft Skills session and Preparation.
f. Free Internship to Students.

Above sessions and Internship will be free of cost, no cost will be added after any of the above activities.


Dmentownom INOIATUSA
KasNet Technologies Pvt. Ltd.
Near Bank of Maharashtra, Manaji Nagar, Pune-411041
Phone :8698833110
Email : hrakasnetinc.com

Anjuman College of Engineering \& Technology
Mangalwari bazaar road, Sadar, Nagpur-440001
Maharashtra (India)
Phone: 0712-2582749
Email: tpo@anjumanengg.edu.in

## 3. Role \& Responsibilities of ACET:

a. ACET shall upload and display KasNet credentials on institute's official website as "Internship \& Training Partner"
b. ACET shall provide all ground support to KasNet for successful arrangement and execution of Training, Seminar, Webinar and Internship activities.

## 4. Joint Responsibilities of the parties:

a. Ensure active participation and end to end support to achieve desired result.
b. Set up joint progress tracking mechanism.
c. Sync up on periodic basis.
d. Provide infrastructure support on need basis.
c. Follow ups with internal as well as external stakeholders.

## 5. General Terms and conditions:

a. The parties agree and acknowledge that this MOU is not a joint venture and will not make any party a Co-trustee or partner or joint venture counter party with other party.
b. Neither Party will do anything which the other Party considers prejudicial to that other Party's reputation, goodwill or commercial interests.
c. This MOU is effective for a tenure of 3 years since the date of signing of this document by both the parties involved. The same can be extended for a further period with mutual consent of both the parties.
d. The MOU would be non-exclusive for both the Parties. The Parties are free to enter into similar
arrangement with any other person subject to the conditions, if any, stipulated in this Agreement.
e. This MOU may be terminated by either Party by giving a notice in writing of at least 30 days to the other Party provided that such termination shall be without prejudice to engagement of interns engaged at the time of termination.
f. This MOU sets forth in full the entire understanding between the Parties in respect to the transaction contemplated hereunder. There are no promises, undertakings, representations or warranties by either party relating to the Subject matter hereof not expressly set forth or referred to herein.

## INDGITD马\%

KasNet Technologies Pvt. Ltd.
Near Bank of Maharashtra
Manaji Nagar, Pune-411041
Phone: A 698 B 33110
Email : hrlthasnetinc.com


Anjuman College of Engineering \& Technology Mangalwan bazaar road. Sadar, Noppur-440001
Maharashtra (india)
Phone 0712. 2582740
Email: tpoganjumanengg eff. in

## ALL THE DISPUTES BETWEEN TIE TWO PARTIES WILL. BE RESOLVED ON THE BASIS OF MUTUAL UNDERSTANDING AND TRUST.

IN WITNESS WHEREOF, the Parties hereto have executed this agreement effective as of the date indicated on the first page.

For
KasNet Technologies Pvt Lid.

For
Anjuman College of Engineering and Technology


For Kane Kithofolinglogies Pvt. Ltd.
Director



Dr. SYSD MOHAMMAD ALI
Principal
Anjuman College of Engine....
\$ Technology, Sadr, "/auk ...


## Memorandum of Understanding

This MOU IS MADE AND EXECUTED on this $21^{\prime \prime}$ day of February 2020 between Vowel Web Pvt. Ltd, having its registered office at "I" Floor, Raj Palace Building, Behind Alexis Hospital, New Mankapur, Nagpur 440030, represented by its Director- Ali Mohammad Kapadia, Hereinafter referred to as Vowel Web which term shall unless excluded by or repugnant to the context, include its partners, successors and legal, representatives of the FIRST PART.

## \&

Anjuman College of Engineering and Technology, an esteemed educational institution having its presence at Mangalwari Bazar Road, Sadar, Nagpur-440001, represented by Dr. S.M.Ali designated as Principal of Anjuman College of Engineering and Technology

Hereinafter referred to as ACET, which term shall unless excluded by or repugnant to the context, include its partners, successors and legal, representatives of the SECOND PART.

Vowel Web and ACET are collectively referred to as the Parties and individually as Party.

## WHEREAS:

Vowel Web is engaged in business of Website and eCommerce development.
ACET is an esteemed educational institution.
. . . Vowel Web and ACET have come forward to form an association to better and more Training and Placement opportunities to Engineering students.

NOW THEREFORE THESE PRESENTS WITNESSETH AND THE PARTIES HEREBY AGREE AS FOLLOWS:

The conditions set out above are an integral and essential part of this MOU;

## Role \& Responsibilities of Vowel Web:

1. Vowel Web shall coordinate with TPO of ACET to arrange Campus Placement drives at ACET.
2. After completion of Campus Placement drives at ACET, Selection Letter/Letter of Intent(LOI) must be offered to the selected students.
3. Selection Letter must include date of joining, probation period, Salary/CTC during probation \& after completion of probation and other essential details.
4. Vowel Web shall support ACET students for any issues related to skills enhancement and Internship as and when required.

## Role \& Responsibilities of ACET:

1. ACET shall upload and display Vowel Web credentials on institute's official website as "Intership \& Hiring Partner"
2. ACET shall provide all ground support to Vowel Web for successful arrangement and execution of Campus Drives.

## General Terms and conditions:

1. The parties agree and acknowledge that this MOU is not a joint venture and will not make any party a Co-trustee or partner or joint venture counter party with other party.
2. Neither Party will do anything which the other Party considers prejudicial to that other Party's reputation, goodwill or commercial interests.
3. This MOU is effective for a tenure of $3^{\prime}$ years since the date of signing of this document by both the parties involved. The same can be extended for a further period with mutual consent of both the parties.
4. The MOU would be non-exclusive for both the Parties. The Parties are free to enter into similar arrangement with any qther person subject to the conditions, if any, stipulated in this Agreement.
5. This MOU may be terminated by either Party by giving a notice in writing of at least 30 days to the other Party-provided that such termination shall be without prejudice to engagement of interns engaged at the time of termination.
6. Whenever possible, each provision of this MOU shall be interpreted in such manner as to be effective and valid under applicable Laws, but if any provision of this Agreement shall be - prohibited by or held to be invalid under applicable Laws, such provision shall be ineffective to the extent of such prohibition or invalidity, without invalidating the remainder of such provision or the remaining provisions of this MOU.
7. This MOU sets forth in full the entire understanding between the Parties in respect to the transaction contemplated hereunder. There are no promises, undertakings, representations or warranties by either party relating to the Subject matter hereof not expressly set forth or referred to herein.

## ALL THE DISPUTES BETWEEN THE TWO PARTIES WILL BE RESOLVED ON THE BASIS OF MUTUAL UNDERSTANDING AND TRUST.

IN WITNESS WHEREOF, the Parties hereto have executed this agreement effective as of the date indicated on the first page.

For
Vowel Heb Pic. Lsd

For
Anjuman College of Engineering and Technology

Mr. Mohammad Ashfaque Operation Manager



1
BRILLECT TECH SOLUTIONS PVT．LTD．
Addiress：Plot No．2nd Floor，57／A，Navjeevan
Colony，Wardha Road，
Nagpur，Maharashtra，India－ 440015
Website：www．brillect．in，Email：info＠brillect．in， Phone：＋917758985363


Reg．No． 350550 MSME Registered ISO 9001：2015 Certified
© 2020 ©
而

## Memorandum of Understanding

This Memorandum of Understanding（＂MOU＂）is between Department of Electronics \＆ E Pelecommunication Department，Anjuman College of Engineering and Technologyat $^{\text {a }}$ address：Mangalwari Bazar Rd，Sadar，Nagpur，Maharashtra，India 440001兑 （Hereafter termed as $1^{\text {st }}$ Party）
Agnd
Brillect Tech Solutions Pvt．Ltd，at address：Plot No．107．2nd Floor．Near Kothari Hospital Si Square，Vivekanand Nagar，Nagpur，Maharashtra 440015

## (Hereafler termed as $2^{\text {nd }}$ P'arty)

## RECITALS

Brilleet Tech Solutions Pv. Lid offers practienm / Itremship courses in which atudents ate given the opportunity for hands-on experiential learming through profed development

Internship Organization sechs to offer Anjuman College students the opportunity for experiential learning through a structured, supervised, and professional setling.

## TERMS

$1^{\text {s }}$ Party, $2^{\text {nd }}$ Party, and Student agree as follows:

## 1. Course and Internship Description

- Student will be registering with the Brillect Tech Solutions Pvt. Lid. for the courses (the "Course") as annexed in the proposal and brochure of our company at the above mentioned address:
- $2^{\text {nd }}$ Party will offer Student the following internship experience (the "Internship") during the course, for the purpose of providing student experiential learning, consistent with the objectives of the Course:
II. Student Responsibilities
- Student agrees to work on projects \& learn corporate trainings in emerging technologies 02 hours per day as directed by staff of the Internship Organization.
- Student agrees to report to the Internship Organization at times (other than regular academic hours of the college) directed by the Internship Organization.
- Student agrees to follow the administrative policies of the Internship Organization, including confidentiality policies, personnel practices, and business protocols.
- Student agrees to abide by the 1" Party Code of Student Conduct and any other departmental or program policies relating to professional behavior.
- Student is responsible for his/her own personal transportation and living arrangements.
- Student acknowledges that successful completion of the Course, and grading, will be determined by $2^{\text {nd }}$ Party faculty and that student must successfully complete the internship and all academic components of the Course as assigned by Georgetown University faculty.

Page 2 of 5

III. $2^{\text {nid }}$ Party Responsibilities

- Internship Organization will host Student and provide a planned, supervised program of internship experience for Student.
- Internship Organization will maintain a safe, positive, and respectful learning environment for Student.
- Internship Organization will be solely responsible for the manner and means by which the work is performed and for maintaining a safe workplace environment for Student.
- Internship Organization will provide Student with ongoing guidance and feedback during the course of the internship.
- Internship Organization will maintain records and reports on Student's performance and provide written evaluations of Student's performance to Anjuman College at the end of the course and as otherwise requested by the $1^{\text {" }}$ Party.
- Internship Organization designates the following staff member responsible for serving as a point of contact:

Internship Organization Supervisor Name: PooJ A BAKSHI Job Title: BUSINESS DEVELOPMENT MANAGER
Telephone Number: 9272190153
Email Address: peoja bakshios a yahoo.com
IV. 1" Party Responsibilities

- Anjuman College designates that the following staff member responsible for serving as a point of contact:

Supervisor Name: KHWAJA RAMIZUDDIN
Job Title: ASSISTANT PROF \& TRAINING INCHARGE
Telephone Number: 9960845267
Email Address:Khwajar @. anjamanengg. edu. in
v. Relationship of the Parties

- Nothing in this MoU shall create an employment relationship, agency relationship, joint venture, partnership agreement between $1^{\text {st }}$ Party and $2^{\text {nd }}$ Party.
- $1^{\text {st }}$ Party and $2^{\text {nd }}$ Party shall exchange no money, assess no costs, and charge no Page 3 of 5

fees in connection with this MoUlt
- $2^{\text {ed }}$ Party shall conduct online entrance exam in diversified technologies for Project Training, Project Development and Internship. The students) who qualify the Interview round which shall be eligible for free internship throughout the duration of the course.


## V. Miscellaneous Provisions

- This Moll shall be valid for three (03) years from the date of issuance and signatory by the both parties.
- $1^{\text {4 }}$ Party and $2^{\text {nd }}$ Party may, upon giving Thirty (30) days' written notice 10 all Parties, to renew/terminate this MOU.
- $1^{\text {th }}$ Party and $2^{\text {nd }}$ Party agree to comply with all applicable non- discrimination laws and regulations. The Parties will not discriminate against any person on the basis of race, sex, sexual orientation, gender identity, cred, national origin, age, disability, or any other basis protected by law.
- $1^{\text {th }}$ Party shall not be liable for any cost, loss, damages, liability, or expense, which may arise out of Student's performance of services at Internship Organization.
- This MOU may not be amended except by a written agreement of the parties.
- No party shall use any other party's name or mark for any purpose, without obtaining the prior written consent of the other party.
- No party may assign this MOU or any right or obligation there under without the prior written consent of the other party.


## ) Executed and Agreed to By:

1"Party: Department of ETC, Anjuman College of Engineering \& Technology


Biol Signature/Date DR. SYED MOHAMMAD ALI

Title:


Page 4 of 5

> $2^{\text {nd }}$ Party: Brillect Tech Solutions Pvt. Ltd
> Signature/Date:
> $10108 \mid 2021$

Name: KALPESH PIMPALEKAR
Title: PROJECT MANAGER
imaGIS Engineering Solutions Pvt. Ltd.

# MEMORANDU M OF UNDERSTANDING (MoU) 

BETWEEN
IMAGIS ENGINEERING SOLUTIONS PVT. LTD. 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"imaGIS Engineering Solutions Pvt. Ltd.", 13/2, IT Park Gayatri Nagar, Parsodi, Nagpur440022 to intensifytheacademic cooperation between the two, as set out hereunder.

## 1. Proposed modes of collaboration

ACET, Nagpurand Imagis Engineering Solutions Pvt. Ltd.(IES)propose to collaborate through

1. Organizing Industrial 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 IES.
4. Sponsoring student projects for Civil Engineering.
5. Students work evaluation like Project, Viva, Internship etc.
6. 6 Weeks/ 6 Months / 1 year Internship for students of ACET, NAGPUR.
7. Training of IES personnel through Continuing Education Programmes (CEP), Skill Enhancement programmes (SEP), Workshops, STTP conducted at ACET, NAGPUR.
8. Sponsoring R\&D projects, this may be carried out wholly at ACET, Nagpuror at premises of IES or partly by both parties.
9. Sharing of technology between ACET, NAGPUR\&IES.
10. Any other academic/industrial activity with mutual consent.


We deaf in :
Remote Sensing, GIS, Satellite Mapping,
Topographical Survey, Route Survey,
DGPS Survey \& Infrastructure Design Works
ithom nes clupriny

## 2. Duration of MoU:

This agreement is valid for a period of THREE years (i. e. till 2021) from the date of disclosure.

## 3. Confidentiality:

1. The ACET, Nagpur and the IES 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.

## 4. Financial Activity

No financial activity will takes place within the period of MoU between the two parties.

## 5. Signed in duplicate:

This MoU is executed in duplicate with each copy being an official version of the Agreement and having equal legal 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 $1^{\text {st }}$ July' 2018.

Prof. S. A. Hussain
HOD
ACET, Nagpur

Dr. Sajid Anwar
Principal
ACET, Nagpur


# JUNGHARE DESIGNERS AND CONSULTANTS <br> $5{ }^{1 / 4}$ Floor, Plot No. 2, 1.T. Park, Parsodi, South Ambazari Road, Nagpur-440 011 INDIA <br> Phone : 0712-2226181 E-mail : jue $a$ junipers.co.in 

# MEMORANDUM OF UNDERSTANDING (MoU) BETWEEN <br> JUNGHARE DESIGNERS AND CONSULTANTS AND <br> 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 "Junghare Designers and Consultants, Shivaji Nagar, Nagpur-440010" to intensify the academic cooperation between the two, as set out hereunder.

1. Proposed modes of collaboration

ACET, Nagpur and Junghare Designers and Consultants (JDC) propose to collaborate through

1. Organizing Industrial 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 JDC.
4. Sponsoring student projects for Civil Engineering.
5. Students work evaluation like Project, Viva, Internship etc.
6. 6 Weeks/ 6 Months / year Internship for students of ACET, NAGPUR.
7. Training of JDC personnel through Continuing Education Programmes (CEP), Skill Enhancement programmes (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 JDC or partly by both parties.
9. Sharing of technology between ACET, NAGPUR \& JDC.
10. Any other academic/industrial activity with mutual consent.

## 2. Duration of MoU:

This agreement is valid for a period of THREE years (i. e. till 2021) from the date of disclosure.
3. Confidentiality:

1. The ACET, Nagpur and the JDC 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 MoUe excludes the information or data possessed by either institute before entering into this MoU or independently developed and information already available through public domain.

## 4. Financial Activity

No financial activity will takes place within the period of MoU between the two parties.

## 5. Signed in duplicate:

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

Approved \& signed on $10^{\text {th }}$ July 2018.

Prof. S. A. Hussain
HOD
ACET, Nagpur


Dr. Sajid Anwar
Principal
ACET, Nagpur
Er. Suresh Junghare Junghare Designers and Consultants, Nagpur

JUNGHARE DESIGNERS \& CONSULTANTS
91, Matruchhaya, Shivaji Nagar,
Nagpur-440 010.

39, new colony, sadar, nagpur -440001 ph. 0712-2595752, 6957047 fax : 2583349 cell : +919823054655 craftleam9@yahoo co in info@aadesigngroup.com www aadesigngroup com
architecture interiors landscape tourism development valuation

# MEMORANDOM OF UNDERSTANDING (MoU) BETWEEN <br> ASHFAQUE AHMED CONSULTANCY SERVICES 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 "Ashfaque Ahmed Consultancy Services, 289, New Colony, Nagpur440001 " to intensify the academic cooperation between the two, as set out hereunder.

## 1. Proposed modes of collaboration

ACET, Nagpur and Ashfaque Ahmed Consultancy Services (AACS) 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 AACS.
4. Sponsoring student projects for Civil Engineering with consent of AACS.
5. Students work evaluation like Project, Viva, Internship etc.
6. 6 Weeks/6 Months / year Internship for students of ACET, NAGPUR.
7. Training of AACS 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 AACS or as per consent of both parties.
9. Sharing of technology between ACET, NAGPUR \& AACS.
10. Any other academic/industrial activity with mutual consent.

## 2. Duration of MoU:

This agreement is valid for a period of THREE years (i. e. till 2021) from the date of disclosure.

## 3. Confidentiality:

1. The ACET, Nagpur and the AACS 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.

## 4. Vinancial Activity

No financial activity will thes place within the period of MoU between the two parties.

## 5. Signed in duplicate:

This MoU is executed in duplicate with each copy being an official version of the Agreement and having equal legal 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 $I^{31}$ July' 2018.


Prof. S. A. Hussain HOD
ACET, Nagpur
SAYYED AAMIR HUSSAIN HOD. (Clivil Engg. Dept.)
Anjuman Collegoof Enginesring
of Tecthofogy, fadar, Nagpir


Dr. Sajid-Anwar
Principal
ACET, Nagpur
PROF. DR. SAJID ANWAR
GHUUMM COLLEGE OF ENGMEERIMG \& TECHILOLOSY, SADAR, H:CPUR


Director
AACSPL, Nagpur


## महाराष्ट्र MAHARASHTRA NDUM OF UNDERSTANDTNGU 4.67506 <br> $\qquad$ day of ,November 2020, by ANJUMA ENGINEERING AND TECHNOLOGY and UTTAR PRADES TRANSMISSION CORPORATION LTD <br> Following points were discussed and agreed between two parties for Academi Institute Interaction for mutual benefit. <br> 

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

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
 remain valid for the period of 3 years, and may be continued thereafter by suitable review and agreement. Either party may give MoU termination by giving written notice to other party one month in advanced. Once terminated, neither UPPTCL 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 <br> For <br> UTTER <br> PRADESH POWER

## ENGINEERING AND TECHNOLOGY

Executive member

Dr. Arckana Shirbhate
HOD Electrical ANJUMAY COLLEGE, Nagpur $\qquad$

TRANSMISSION CORPORATION LTD Executive member

 Director ( $\bar{p}^{\prime} M .8^{\prime} A$. $)$ U.F. Power Fremanission Corporation LIA.


## Witness

1) Prof. Ishraque Ahmad

Asst. Prof., Dept. of Electrical Eeg.
2) Prof. Syed Tahir Hussain

Asst. Prof., Dept. of Electrical Hag.


## MEMORANDUM OF UNDERSTANDING (MoU)

## BETWEEN



MAHARASHTRA CENTER FOR ENTREPRENEURSHIP DEVELOPMENT, (MCED)
(AN AUTONOMOUS SOCIETY WORKING UNDER DIRECTORATE
OF INDUSTRIES, GOVERNMENT OF MAHARASHTRA) A-38, MIDC AREA, NEAR RAILWAY STATION, AURANGABAD
\&


ANJUMAN COLLEGE OF ENGINEERIGN \& TECHNOLOGY, MANGALWARI, SADAR NAGPUR.

NAGPUR.-440001
DIST: NAGPUR (MAHARASHTRA, INDIA)

FOR
ENTREPRENEURSHIP TRAININGS \& RESEARCH


This Memorandum of Understanding (hereinatier called as the 'MOU') is entered, into on this the $11^{\text {th }}$ day of Oct. 2019, for organizing the entrepreneurship development activities by and between
MAHARASHTRA CENTRE FOR ENTREPRENEURSHIP DEVELOPMENT, Nagpur represented herein by its Executive Director


#### Abstract

AND ANJUMAN COLLEGE OF ENGINEERING \& TECHNOLOGY, SADAR, NAGUPUR, the Second Party, and represented herein by its Principal.


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

## WHEREAS:

A) First Party is state level Entrepreneurship Development institute named:

## MAHARASHTRA CENTRE FOR ENTREPRENEURSHIP DEVELOPMENT

B) MCED \& ANJUMAN COLLEGE OF ENGINEERING \& TECHNOLGY 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.
———

量

$$
1 \text { V供 }
$$

$\qquad$
C) The Parties intent to cooperate and focus their efforts on cooperation within

D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
E) ANJUMAN COLLEGE OF ENGINEERING \& TECHNOLGY, the Second Party is private unaided education institute.
F) ANJUMAN COLLEGE OF ENGINEERING \& TECHNOLGY, the Second Party is managed by ANJUMMAN HAMI-E-ISLAM, Sadar، Nagpur-440001

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

## CLAUSE 1 COOPERATION

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 entrepreneurial mindset which help student to decided entrepreneurship as a career choice keeping in mind the needs of the educational institute, the Second Party.
1.3 The generai terms of co-operation shall be governed by this MOU. The Parties shail 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 shail 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 economic development of the country through establishing enterprises. 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 Party will give valuable inputs to the Second Party in designing teaching / training methodology and suitably customize the curriculum so that the students fit into the current entrepreneurial scenario meaningfully.
2.3 Entrepreneurship Training \& Visits: Entrepreneurship training followed by industry visits will give an insight in to the latest developments / requirements of startups / enterprise setup. The entrepreneurship 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 entrepreneurial career. The Second Party will provide its Labs \& training halls for the students of second party hands-on training of the learners of Anjuman College of Engineering \& Technology, enrolled with the First Party.
2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Entrepreneurship.
2.5 Entrepreneurship Development Programs: First Party to conduct training programme for the students of Second Party on entrepreneurship development in order to disseminate the information and make students attitude to go for entrepreneurship as a career choice.
2.6 Entrepreneurship Awareness Programme: First Party to extend the necessary support to conduct entrepreneurship awareness programme to the students of the Second Party on emerging trends in entrepreneurship.
2.7 Faculty Development Programs: First Party to train the Faculties of Second Party for imparting training on entrepreneurship development.
2.8 Udyojak Magazine: Udyojak magazine is one of the tools for cultivating entrepreneurial culture in the society. Second party will help first party for promoting Udyojak Magazine at large extent to serve the motto of magazine.
2.9 Post Training support to Trained Students: First Party will help actively for starting enterprise to the students of second party in terms of Business Plan Preparation, Marketing support, financial support from financial institutions, Design Support, Support for trial production, etc.
2.10 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
2.11 There is no financial commitment on the part of the MCED, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

## CLAUSE 3 INTELLECTUAL PROPERTY

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 other Party.

## CLAUSE 4 VALIDITY

4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period MCED, the First Parly, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Anjuman College Of Engineering \& Technology, Sadar, Nagpur the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

## GLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that MCED and Anjuman College Of Engineering \& Technology, Sadar, Nagpur 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 Parity's credit, or to extend credit on behalf of the other Party.

Anjuman College of Enginsering \& Technology,
 Second Pethapipal
Ampman Collegent Euminarinn
Technology, Sadar, Alatit..

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


AGREED:


For Anjuman Coilege Of Engineering \& Technology,


Anjuman Colleya of tngimeari


4, Tactnolouy, 3adat, yegpt

1


P-Gadge
DCan. Aglonn
Witness 2:

Witness 4:


To,
The Head of T\&P, EDC Cell In-charge, HOD CSE \& HOD EXTC, ACET,
Nagpur.

Sub:- Data required for Criteria 3.4.2 (MoU related to training, internship, guest lecture, seminar, webinar etc)

Respected Sir,
With reference to the above mentioned subject, it is required to submit the above details along with agreement for the Naac Criteria-3.4.2 consecutive annual report.

Kindly provide the above required data for session 20-21, in soft as well as hard copy duly signed by respective heads, within a week. Please send the soft copy of it on nasreentansari8390@gmail.com.


Dr. Akash langde
HOD (ME), Coordinator Criteria-3
3.4.2 Number of functional NoUs with national and international institutions, universities, industries, $c$ orporate houses etc. during the year

oxeray ertreperevblip-cewnexts
we for first year.

1) ONLINE WEBINAR IN ASSOCIATION WITH MCED, Hingrac on OPPORTUNITTES FOR SELF EMPLOYMENT."



# ONLINE WEBINAR ON SELF EMPLOXMENT 

 ON PATE 2710612020MCED HINGNA AND ANJUMAN COLLEGE OFENGG.

Thifillemp
Embll 4-
feme of Pallipinat





Nweme orcollagir Branch
Anjuman antiga of twint Eleotheal Engiopering




















































































 Mapuman collegre of Engln Epompotir ncheref and en Anfumir csthan of angin Cemporar ithenc: ard in Arlumbin Colleqa of Engt Conupler clititio and on
 Anjumucadrpe of engincamputw scranci sud th ACET Compular adench and an

 EHMU Contwrifly
 Wby Compoltoretence and en

MCED Elentronder ind balecome

PE. warther Prumudsi











Arpman Elo
Coripulter matame and en
 Prymatrhin Emphowirn chomiew Enghtema Anjuman collopt of Enghickill angheorag
 Angmen Calope or Enph Elvil emplutering Anpron Cowat of Engir Cow enplifiting



 Abluman collage ed angh civil enginewing

 CMIETA chot expherring
 ACET Chill endimeting
addaman Colliga of Engt Elvil maplinamivy

 Anjuman trllogo of anqificivi angloerina Aujurna Cotlega of Enalr Clual anpineman ACET Chill engatpembro
 Aphmea conept or Engit Eompurer feitpte ind an


Anjumin Coliepa ed Engir compultr vilanen and en wCET Camputer scitice ind en

Anfunuatrolige of enamp Compuler selenct and en
 0505323101 Faxaly H22anatha Faculy Trasstotod Enimulte trag nosemprser Frewty cets9n3253 Fucully

 797574E0 suden -95031754s tudem 7072745008 Eludent nsidetara7t Eludent 75501023: Ebwiont 8670495208 Numm T21E2455id Oipdomin complels
 303695243 siludent 052Trioje9 gudert Pasas7etal shudtu
 mou417324 Btuden 00t024075 5hop owat B371011PSt Etuatm
 A8057300的 siluden g975poaze Tthrur 705742914 P40te747e0 Fituly mucarafid Ficully Th2130029
 - Dasastern Faculy 0g23.j7294 Facwify


 poza114202 Faculty Bapodenfos Fabuly 12M42103 swatal 0804076490 Fieuly 05040204p Fuctuy tobsiveisa Facmy codalager Frenty 9850.47231 Sudem 0152475457 Elument 1709124043 suudem T225064 811 swand 744724E2Ss Eudent 7304 BR 2717 stadem 탄0.6342 Btudent 014a772301 bludan 552717273 ziuden 97enoposed Eudial -17TH120007 gludent 73a77:1442 bawden 992105ps5s Etudant 6004523059 sudent OTbTERT047 6ludent Th2مdilte giudamt 70.s77coed Eluden - 107450342 Eludem 017340532 G1uch P5mesa40an shuton gstillitain sludem
 *596273723 Saurlent -97515RAB tudem gapozatieg stucten
 76S的tadat 5ludent

 Gesazaibild Bhudnat


















Ahyme folloge of engher chat enpinasiong
 Prod thementer end thecpmm



 Ot Ambedine rellerg Becia
 Anpman Calleda or Enpictampuntor toienct end en
 Hataibnots Etudent


0423005015
040．6H2104，mynor plossor7e gmoden P7edsifra4 Burter 6y07Saztod Eludent
 Dorapasoos Employet 744079071 Privila serles B30FSE2THS Guden


5 turder 735044728 Pudern
 T240 wrippastiet cludem 013054 53sed Etudert 7B2asianaz sludant







dranoge soog mor
catazo oios it
Anjumen colot of emin Compher felman and en 070as
 E4939D2Dt5 Emuthm群
 Ep and botof collope maplith














Chill eriplontening



























 ACET

Chal wablatiln





 hem chal enghemang



 KロK Colitg oi Engmerman
 Rushnutil Pander hater Archlitelur











 Or，B A A Low Colioge in HM















MCET MAGPLP COTHulat relened not on ACET Camputur bifance end en


 Drambedele lew rebege Liw WhingAnpe Colloge at En Coripules setante wid en

 655alif10연 Etudemt
 B9732eses bludm 005127081 Emelet Ampze4497 Elutant

 noss7a2428 Etudrm 7387007003 Alumid 720086051 Alknir 0420110421 blubert

 Tein973400 Fhudan －9405115es Faen B40555922a Frusher 432851p810 FAnally 0750740740 parsumas
 44papeor5e thudent 7517331460 Butan －4212020s thudent
 8．006580509 （604573120 Eludent moth7000s Fraully 440033725 Phudent 5 Etrwico 0075994637 BLudan 9145011991 sluden teat14059 Bhent 721 act rideds4 Fatelly 0773503045 Alumil coresplioso tudent 103：13750 8tudanl B402aritis suldent

的25024761 Prxdetalonal 4 地mon Eatrendabe Ahuni 27854dared sudent 7387301029 studan


触4．45475 Etudem Bastatioud thuden





















































 484R020 47：90；
















 3252020 357\％



Ajpritan ealige or Engin Elochteal Enghtering
 Dr Mindwkir Colope at l Compunt edence and in
 E．Perfure colego meh
 Ahprin collope of engle chall enghtering

 KOK COLLEGE OF ENDMBA

ACET CWl eqpinaming
 EP and Barter moge，Ma MBA A

 Anfumat ebloge of eagin Mechtrileal engintailog







 Yoch




 Minurnin oflepe of enghn chul enolnteting
 AteT Clvilengineerlog


 ［ $\mathrm{C} \|$

Acter Connomed frum Comphlar achancy mind tom Clventintiond









 Gahtich Maht Mehawdy Emmed antrapronguif

 Borphem aullog







 पात Comforter witnce and an The Nealla Uniworily Mobmie Eaghatilnay新都 Chambeal





 P14apazata Eudan
 006795sef thuden

 0t3074933 Buden 11berysial turdom 70577F1240 Btudem Q479a93372 Faculy 0934P45475 siludem
 abstapalt Ficulty P15954et4 Euctand 0454970257 Buchat B50a73723 Bludend
 6sr322asas budant 7020503109 siudam

 070490.557 Fratily 04003．1950 Budmit

 Brevilialos student

－inf sTheses Entroptmur 062aghea Burdent

COTFmassi budem


 －1355005511 Mudem P50120enos sludem 530473723 Enadem
 07arta7500 Faculty thenci4452 blutant
 073050a334 Farbiby P552913781 Eludent


 M23004174 Faculy 7830603109 Etudrmt
 70B340130 8tudem Pe 0577 arzi Oum 0423118890 mmer u4231480to awner
 774476004 swant －1450ass 13 Buall exalyprontur 8275215aso A山mm


P07247abur Mtumal － 423155090 own 73apu7ata

95704407 最 Facily
Beten07151 Feculy
Thrasiato Enulen！

774504763 Alumal 04231035872 Facelty aphroutita Alyon 7750819097 thadan
 9075131307 Elyedrat

 0t31035581 siuder



 thempa 15:4

























Chreal Cherr



R. A Mumbit






## 







ore emopl tex
KTES, Whatigil Chil entinting







 ACET Eompularsteknotind 明

PET Chembed Enphatima















dtpaspog1 Etader
coctot 7093 Ahrul

82044bipl4 thudan
03711970es Faculy

pallisoane Eludem
therrisfal Exdem



W2154003 NA
04524045 Futuly
017247055 blantint

Bag7320174 Etudant

T3pTplingo ghotrin 6ethtsse7c Atman

 osyrgeod spudent 06372 [48tig4541 Mhund
(teroriszo1 Fabuly
 021147272 Altump 7057371240 Enudam
 7aseratang sludem

7240503tip stutan












 FTrach 7.20:14 betho











 DrakTU Lanera Afrbacher collegt Wilu: Yesturaltho Plathrima Ar








Orbater Chembal

 Amuman eplige of angh Compulpy retinto ond en


11. Alumul Bactabions Alumily
 O145:220009 Evoteral
 -022401067 tha DJ5posamp studern Tilit401111 Mluran Miscestore Eluatht
 Hecengisiog Fomuly

7820 obitio2 siludent
-4.0409342 sturart


7asorpento

Whacosiza Alurmil
RAPMatiss sfudem
며40202158 Factry Dbrasorges Alume



























































 Hiop andery Hemen
 Olwh
 Ehd bant antintin compuler solentif tod an Nul




CIBMFD

## Cht amphetiolog

 Mancpanera
Libentiga Fitation Derging
태앙








Whyle wher mathoutralay 1 Ith
 Corm韩
Arjunna tollape of angis Computip wernce and em





 Hhabir Poblachale doma Computer telenet ind en UTT


Anjuhim cultigo of enghrElacthen Enphtering



R． 6. MLHOTE VH

 Mrs Chformpering
Ginothu Mahewatioy gem







 4a7R020 Q：547













 GHRuthpnl PGenta

What Comparier actentir Ind an
trapitybo Emone
13） 1 1E33012 sludem flaflitut2 EMPLOVER 0423644772 Fmony Cascosodent Freuly Thetcusio Bude Te2105973日 Ficuly 697543981d 5tudan


 （theongir

 －4075047as Entirepranlur － 121273496 gident 72400701 Buctur 03tenspras sturtom


 7030452243
atisporian Ewhenl
68porjaco sludert
bsantapat
70ashooth Buden
2513210t3 Fually


 H43200440 8tudert redritera Budm 849752tions thutem 6t日atase71 Alumb 9021147272 Alumal 74 coroster sinutent 74poostap toudent

 7 7atione 70sostaxes Eluder Tortosders mudent 0070054021 Whoting proltisional 6379790149 Bumbex




Cband ME Mare Codmber Mapitil LHe Ectncas






Anfurtan Ceilega an Ergtr Compular scithto and
 Kimaye insuluth Costurie Dextaning a $T$ MDN critege negpur Ehif amgheetro 062594000 Fowily Cubssipat Eludemt 7072723074－
papesasalz tiudont
Paraspir12 Ahem CADrparisi Faculy 90043001u4 Biluthen 77 Mumnl
7244986ag fludam
 tanca70072 shoden
 －1057：1173 FIbuly पร日－Agadal Eludat


$$
75 \times 8=600
$$



# ANJUMAN COLLEGE OF ENGINEERING \& TECHNOLOGY 

MANGALWARI BAZAR ROAD, SADAR, NAGPUR - 440001.
(Managed by Anjuman Haml-E-Islam, Sadar, Nagpur.)
Ph. : 0712-2582749, 2583559, 6604502, Fax : 0712-2583559
Web Site ; wwwanjumanengg,edu,in E-mall : eng_acet@rediffmail.com/eng.acet@gmail.com
Ref. No. ACET/P|1395/20
Date: $\qquad$
2020

## LETTER OF APPRECITATION

## MR. SHRIK ANT KULKARNL <br> project officer, mced, hingna center, nagpur.

## Dear Sir,

It was a great privilege to have you as the "SPEAKER" on the occasion of untins webinar on "OPPORTUNITIES FOR SELF EMPLOYMENT" conducted on date $27^{\text {ith }}$ June, 2020 at Anjuman College of Engineering \& Technology Naypur during Novel covid 19 Pandemic. We are immensely thankful for your precious time from your extremely busy schedule to make our event an ostematious sumbes. Indeed, your valuable sharing of experience in the entrepreneurship lield will ge at long way to help and guide the participants and our graduating students 10 adtiens challenges to become the successful entrepreneut.

We look forward for your similar cooperation in day to come.

Topic covered during webinar.

1) How to set up MSME.
2) Business opportunities Guidance.
3) Govt. Schemes, Documents and Process.
4) Women Entrepreneurship policy.
5) Atmanirbhar Bharat.

DR. S.M ALI
PRINCIPAL
Anjuman College Of Engineering \& Technology
Anjumar Collece o

(8, Techalogy, Napury


这
i

## MEMORANDUM OF UNDERSTANDING

3. This MOU IS MADE AND EXECUTED on this $15^{\text {th }}$ day of October 2020 between KasNet Technologies Pvt Ltd., a company registered in USA and India, having it's Registered office f at Narhe Industrial Estate, Narhe, Pune -411041., represented by its Director- Mr.Amol Aher, Hereinafter referred to as KasNet which term shall unless excluded by or repugnant to

Anjuman College of Engineering and Technology, an esteemed educational institution having its presence at Mangalwari Bazar Road, Sadar, Nagpur-440001, represented by Dr. S.M.Ali designated as Principal of Anjuman College of Engineering and Technology

3 Hereinafter referred to as ACET, which term shall unless excluded by or repugnant to the context, include its partners, successors and legal, representatives of the SECOND PART. the context, include its partners, successors and legal, representatives of the FIRST PART.

Mexat fotw hron Des INDIAIUSA
KasNet Technologies Pvt. Lfd.
Near Bank of Maharashtra,
Manaji Nagar, Pune-411041
Phone :8698833110
Email : hr@kasnetinc.com


Anjuman College of Engineering \& Technology Mangalwari bazaar road, Sadar, Nagpur-440001 Maharashtra (India)
Phone: 0712-2582749
Email: tpo(1)anjumanengg. odu.in

KasNet and ACET are collectively referred to as the Partics and individually as Party.

## WHEREAS:

KasNet is a US base leading information Technology Company having its offshore development center in india and its Partner is in the business of Academic Institute ("Partner solution")
ACET is an Esteemed Educational Institution.
NOW THEREFORE THESE PRESENTS WITNESSETH AND THE PARTIES HEREBY AGREE AS FOLLOWS:

The conditions set out above are an integral and essential part of this MOU;

1. Objective of MOU: The purpose of this MOU is to develop and extend a framework of cooperation and joint operations which will be henceforth called "MOU" between KasNet and ACET Partner to commence and progress towards a mutually beneficial engagement. This MOU seeks to crystallize the understanding of both parties as regards the mode of their engagement and define their roles and responsibilities.

## 2. Role \& Responsibilities of KasNet:

KasNet shall coordinate with TPO of ACET to arrange following activities in ACET/KasNet:
a. Carrier Guidance Program.
b. Knowledge sharing sessions, How to prepare for Interview in MNC?
c. Placement preparation for students and Mock interviews.
d. Microsoft Exam Preparation and Exam conduct.
e. Soft Skills session and Preparation.
f. Free Internship to Students.

Above sessions and Internship will be free of cost, no cost will be added after any of the above activities.


Dmentownom INOIATUSA
KasNet Technologies Pvt. Ltd.
Near Bank of Maharashtra, Manaji Nagar, Pune-411041
Phone :8698833110
Email : hrakasnetinc.com

Anjuman College of Engineering \& Technology
Mangalwari bazaar road, Sadar, Nagpur-440001
Maharashtra (India)
Phone: 0712-2582749
Email: tpo@anjumanengg.edu.in

## 3. Role \& Responsibilities of ACET:

a. ACET shall upload and display KasNet credentials on institute's official website as "Internship \& Training Partner"
b. ACET shall provide all ground support to KasNet for successful arrangement and execution of Training, Seminar, Webinar and Internship activities.

## 4. Joint Responsibilities of the parties:

a. Ensure active participation and end to end support to achieve desired result.
b. Set up joint progress tracking mechanism.
c. Sync up on periodic basis.
d. Provide infrastructure support on need basis.
c. Follow ups with internal as well as external stakeholders.

## 5. General Terms and conditions:

a. The parties agree and acknowledge that this MOU is not a joint venture and will not make any party a Co-trustee or partner or joint venture counter party with other party.
b. Neither Party will do anything which the other Party considers prejudicial to that other Party's reputation, goodwill or commercial interests.
c. This MOU is effective for a tenure of 3 years since the date of signing of this document by both the parties involved. The same can be extended for a further period with mutual consent of both the parties.
d. The MOU would be non-exclusive for both the Parties. The Parties are free to enter into similar
arrangement with any other person subject to the conditions, if any, stipulated in this Agreement.
e. This MOU may be terminated by either Party by giving a notice in writing of at least 30 days to the other Party provided that such termination shall be without prejudice to engagement of interns engaged at the time of termination.
f. This MOU sets forth in full the entire understanding between the Parties in respect to the transaction contemplated hereunder. There are no promises, undertakings, representations or warranties by either party relating to the Subject matter hereof not expressly set forth or referred to herein.

## INDGITD马\%

KasNet Technologies Pvt. Ltd.
Near Bank of Maharashtra
Manaji Nagar, Pune-411041
Phone: A 698 B 33110
Email : hrlthasnetinc.com


Anjuman College of Engineering \& Technology Mangalwan bazaar road. Sadar, Noppur-440001
Maharashtra (india)
Phone 0712. 2582740
Email: tpoganjumanengg eff. in

## ALL THE DISPUTES BETWEEN TIE TWO PARTIES WILL. BE RESOLVED ON THE BASIS OF MUTUAL UNDERSTANDING AND TRUST.

IN WITNESS WHEREOF, the Parties hereto have executed this agreement effective as of the date indicated on the first page.

For
KasNet Technologies Pvt Lid.

For
Anjuman College of Engineering and Technology


For Kane Kithofolinglogies Pvt. Ltd.
Director



Dr. SYSD MOHAMMAD ALI
Principal
Anjuman College of Engine....
\$ Technology, Sadr, "/auk ...


## Memorandum of Understanding

This MOU IS MADE AND EXECUTED on this $21^{\prime \prime}$ day of February 2020 between Vowel Web Pvt. Ltd, having its registered office at "I" Floor, Raj Palace Building, Behind Alexis Hospital, New Mankapur, Nagpur 440030, represented by its Director- Ali Mohammad Kapadia, Hereinafter referred to as Vowel Web which term shall unless excluded by or repugnant to the context, include its partners, successors and legal, representatives of the FIRST PART.

## \&

Anjuman College of Engineering and Technology, an esteemed educational institution having its presence at Mangalwari Bazar Road, Sadar, Nagpur-440001, represented by Dr. S.M.Ali designated as Principal of Anjuman College of Engineering and Technology

Hereinafter referred to as ACET, which term shall unless excluded by or repugnant to the context, include its partners, successors and legal, representatives of the SECOND PART.

Vowel Web and ACET are collectively referred to as the Parties and individually as Party.

## WHEREAS:

Vowel Web is engaged in business of Website and eCommerce development.
ACET is an esteemed educational institution.
. . . Vowel Web and ACET have come forward to form an association to better and more Training and Placement opportunities to Engineering students.

NOW THEREFORE THESE PRESENTS WITNESSETH AND THE PARTIES HEREBY AGREE AS FOLLOWS:

The conditions set out above are an integral and essential part of this MOU;

## Role \& Responsibilities of Vowel Web:

1. Vowel Web shall coordinate with TPO of ACET to arrange Campus Placement drives at ACET.
2. After completion of Campus Placement drives at ACET, Selection Letter/Letter of Intent(LOI) must be offered to the selected students.
3. Selection Letter must include date of joining, probation period, Salary/CTC during probation \& after completion of probation and other essential details.
4. Vowel Web shall support ACET students for any issues related to skills enhancement and Internship as and when required.

## Role \& Responsibilities of ACET:

1. ACET shall upload and display Vowel Web credentials on institute's official website as "Intership \& Hiring Partner"
2. ACET shall provide all ground support to Vowel Web for successful arrangement and execution of Campus Drives.

## General Terms and conditions:

1. The parties agree and acknowledge that this MOU is not a joint venture and will not make any party a Co-trustee or partner or joint venture counter party with other party.
2. Neither Party will do anything which the other Party considers prejudicial to that other Party's reputation, goodwill or commercial interests.
3. This MOU is effective for a tenure of $3^{\prime}$ years since the date of signing of this document by both the parties involved. The same can be extended for a further period with mutual consent of both the parties.
4. The MOU would be non-exclusive for both the Parties. The Parties are free to enter into similar arrangement with any qther person subject to the conditions, if any, stipulated in this Agreement.
5. This MOU may be terminated by either Party by giving a notice in writing of at least 30 days to the other Party-provided that such termination shall be without prejudice to engagement of interns engaged at the time of termination.
6. Whenever possible, each provision of this MOU shall be interpreted in such manner as to be effective and valid under applicable Laws, but if any provision of this Agreement shall be - prohibited by or held to be invalid under applicable Laws, such provision shall be ineffective to the extent of such prohibition or invalidity, without invalidating the remainder of such provision or the remaining provisions of this MOU.
7. This MOU sets forth in full the entire understanding between the Parties in respect to the transaction contemplated hereunder. There are no promises, undertakings, representations or warranties by either party relating to the Subject matter hereof not expressly set forth or referred to herein.

## ALL THE DISPUTES BETWEEN THE TWO PARTIES WILL BE RESOLVED ON THE BASIS OF MUTUAL UNDERSTANDING AND TRUST.

IN WITNESS WHEREOF, the Parties hereto have executed this agreement effective as of the date indicated on the first page.

For
Vowel Heb Pic. Lsd

For
Anjuman College of Engineering and Technology

Mr. Mohammad Ashfaque Operation Manager


