



DEPARTMENT OF MECHANICAL ENGINEERING ACHARYA INSTITUTE OF TECHNOLOGY, BENGALURU

MEMORANDUM OF UNDERSTANDING'

This Memorandum of Understanding (MoU) is made on 23.03.2022 between Karnataka German Technical Training Institute (KGTTI), an institute under Society for Karnataka German Multi Skill Development Center (KGMSDC), established by Government of Karnataka, under funding from Government of India & Government of Karnataka, and having Technical Collaboration with German International Services (GIZ-IS), having its office at Directorate of Employment and training, CoE Building, Bannerughatta Road, Behind Women's ITI, Kaushalya Bhavan Campus, Dairy Circle, Bengaluru 560 029, India (hereinafter referred to as KGTTI), represented by its Director on the one part.

AND

Department of Mechanical Engineering, Acharya Institute of Technology, one of the leading Institution engaged in imparting quality education in the engineering field affiliated to VTU, Belagavi and recognised by AICTE, having its college at Dr. Sarvapalli Radhakrishna Road, Soladevanahalli, Near Chikkabanavara, Hesaraghatta Road, Bengaluru, Karnataka 560107, India (herein referred to as AIT)

This MoU is made for imparting skill development training under different training programs organized by KGTTI with AIT for their students and staff.

In this connection, the following points are agreed upon:

1. Objective:

The overall objective of the KGTTI is to provide skill development, advanced technology dands-on-Training and to enhance employment opportunities. To achieve this objective, the Department of Mechanical Engineering, AIT will mobilize its students to undergo skill-development training to make them industry ready/Fit.

2. Recitals:

a KGTTI is an organization providing technical skill training and consultancy services in advanced technology areas to students, jobseekers, school dropouts, and unemployee youth and industry personnel.

PRINCIPAL

PRINCIPAL

TRAD OF THE DEPARTMENT

Mechanical English institution engaged in imparting education to develop professional skills and TEURNOL Mechanical English institution engaged in imparting education to develop professional skills and TEURNOL Mechanical English institution engaged in imparting education to develop professional skills and TEURNOL Mechanical Englishment (Employees for immediate employment and provide them with a partial skills and the method of the method o

The purpose of this agreement is with reference to defining the areas of co-operation penetring both AIT and KGTTI

HEAD OF THE DEPARTMENTING 1 of 6 Mechanical Engg

ACHARYA INSTITUTE OF TECHNOLOGY





DEPARTMENT OF MECHANICAL ENGINEERING ACHARYA INSTITUTE OF TECHNOLOGY, BENGALURU

This agreement witnesses as follows:

Areas of co-operation

3. Scope of Agreement:

KGTTE

- KGTTI to liaison with AIT for providing advanced technical skill training to the students or participants mobilized by AIT.
- KGTTI will provide training on the specified list of Courses (See Annexure I) to different category of students referred by AIT.
- KGTTI will, unless otherwise stated utilize its premises, subject experts, software and training kits / equipment for conducting training.

AIT:

- To promote courses run by KGTTI, AIT will mobilize its students/Participants.
- The AIT will mobilize minimum of 30 students/ participants per year.
- Subject to mutual convenience, AIT will utilize the services of the faculty of KGTTI to render specialized domain intervention and conduct technical sessions in order to promote the KGTTI activities and motivate the students.
- AIT shall initiate students meet and other business promotional activities to promote the training activities of KGTTI. KGTTI shall provide technical support, presentation and promotional materials for such events.

4. Training Support & Methodology:

The training shall be conducted at KGTTI premises or at the premises of the AIT if the KGTTI satisfies itself on the adequacy of the infrastructure to conduct such training programs.

- Subject to availability of adequate infrastructure, KGTTl can conduct sandwich courses wherein partial training can be conducted at AIT premises or any other mutually agreed place with other associated activities conducted at KGTTl.
- KGTTI shall provide all support needed for imparting the necessary training to the students mobilized by AIT.
- Each Training program of specified duration will be carried out on mutually agreed terms.
- KGTTI will issue the Certificates to the students after successful completion of HEAD OF THE DEPART Manifely program. Also, since KGTTI is an authorized Training Academy for Mechanical ECESCO, eligible students trained in Cisco authorized courses Would get

PRINCIPAL
ACHARYA INSTITUTE OF TEURNOLOGY
Soldevanahalli Bangala中的一个

Mechanical Engg

Bangator





DEPARTMENT OF MECHANICAL ENGINEERING ACHARYA INSTITUTE OF TECHNOLOGY, BENGALURU

certificates from CISCO along with a discount voucher (62.3%) for the Global Certification Examination (This is subject to fulfilling the Cisco norms)

- KGTTI is also associated with FESTO (Festo Authorisation Certification)
- KGTTI is associated with Hero Motocorp for imparting Two-wheeler Technician Training with joint certification form KGTTI & Hero Motocorp with an additional certification from ASDC.
- KGTTI have MoU with Volkswagen for their related programmes in Four-Wheeler sector

5. General Agreements

- Both the parties agree that no action / failure on either part, to act relating to the above proposal, will give raise to / serve as the basis for any claim, obligation or liability on either side.
- Both the parties can issue press release, make public announcement, or other such disclosure related to this Agreement without the other party's prior consent as long as it does not affect the aim, objective, ethical values and reputation of the respective Institutions.
- This Agreement may be amended with the prior written consent of both the parties.
- Subject to availability of infrastructure and other facilities at KGTTI, students mobilized by AIT and undergoing training at KGTTI can take up appropriate projects which may be required as part of Academic requirement at AIT. If required, such projects can be carried out in co-ordination with the associated faculty from AIT.
- Either party can cancel or terminate this Agreement by giving an advance notice of three (3) months to the other with proper justification for such act.
- This MOU shall be valid for a period of one year from the date of its signing

6. Course Deliverables:

The list of courses offered, eligibility criteria and fee structure are appended at Annexure-L

KGTTI will follow its standard methodologies related to conduct, student attendance globally accepted quality norms, student feedback, internal sments, examination, evaluation and certification, smooth & effective CHARYA INSTITUTE OF COURSE Content and competence building of the trainee student.

BalicaThe training shall be conducted at KGTTI premises or at the premises of the AIT if the KGTTI satisfies itself on the adequacy of the infrastructure to conduct such training programs.

PRINCIPAL TCHARYA INSTITUTE OF TELPHOLOGY Soldey and Park Ream Gallere, 560, 167



DEPARTMENT OF MECHANICAL ENGINEERING ACHARYA INSTITUTE OF TECHNOLOGY, BENGALURU

- Subject to availability of adequate infrastructure, KGTTI can conduct sandwich courses wherein partial training can be conducted at AIT premises or any other mutually agreed place with other associated activities conducted at KGTTI. The minimum & maximum student batch size for commencing a batch will be decided on mutually agreed numbers and it is as per the available seating capacity at KGTTI.
- The listed courses can vary from time to time and courses shall be added / deleted based on mutual convenience, in discussion by both the parties.
- The technical support in terms of presentations and publicity material shall be provided by KGTTI.

Note:

- The duration of training course per day is flexible to suit the requirements of the Institution / Students/Participants. This will be in mutual consultation between KGTTI and AIT.
- Also, KGTTI has an open mind to conduct week-end courses i.e., on Saturday and Sunday provided AIT mobilizes a full batch size of students in any of the streams that it would like to have the training.

7. Course Fee and mode of payment:

- The course fee at present is as reflected in Annexure I. for regular programs
- Any changes in course fee in future will be communicated.
- For tailor made program course fee will be mentioned in a specific program per student per day subject Minimum of 25 to 30 students in a batch. Duration of the program will be of 3-5 day. No fee discount is allowed in tailor made programs
- For regular programs (as per Annexure -1) AIT shall organize upfront collection of fee from the students mobilized and arrange remittance of the same to KGTTI. KGTTI offers a discount of 10% on the listed regular courses subjected to varying.
- Course fee to the students mobilized by AIT in minimum number of participants as per the batch size.
- KGTTl shall issue an appropriate invoice / receipt.
- For SC/ST students from Karnataka, course fee is exempted.

Note: All payments shall be made in favour of the Director, KGTTI - Bengaluru.

Mechanical English by KGTTI for utilizing the infrastructure, designing & developing the ACHAINA INSTITUTE program content, acquiring the necessary principal licenses, hardware, providing

PRINCIPAL
ACHARYA INSTITUTE PRESE OF 6 POLOGO PRINCIPAL PROPERTY OF 10 POLOGO PROPERTY O

B.H.T





DEPARTMENT OF MECHANICAL ENGINEERING ACHARYA INSTITUTE OF TECHNOLOGY, BENGALURU

the course material and for arranging lectures by certified experts in the current Technologies including assistance in extending placement to eligible students

 KGTTI shall prepare a consolidated list of students mobilized/referred by AIT and enrolled to the different courses and make available a copy of the same to AIT as and when the process of admission for the respective courses are completed.

8. Notices:

All notices, requests and other communications under this agreement or in connection herewith, shall be given to the respective parties as follows:

To.

The Director,

KARNATAKA GERMAN TECHNICAL TRAINING INSTITUTE [KGTTI],

CoE Building, Bannerughatta Road, Behind Women's ITI,

Kaushalya Bhavan Campus, Dairy Circle,

Bengaluru - 560029

To,

The Principal,

Acharya Institute of Technology,

Dr. Sarvapalli Radhakrishna Road,

Soladevanahalli, Near Chikkabanavara,

Hesaraghatta Road,

Bengaluru - 560107

9. Review:

For smooth and efficient functioning and implementation of the MoU, both the parties shall meet at regular intervals on mutually agreed dates and review the program / progress and the fee structure, also take action to remove the difficulties / constraints if any in implementing the MoU.

HEAD OF THE DEPARTMENT

Mechanical Engl. CHARY INSTITUTE OF TECHNOLOGY

Bangalore

PRINCIPAL ACHARYA INSTITUTE OF TEURNOLOGY Soldevanahalli Bangalore-560 107

> HEAD OF THE DEPARTMESS of 6 Mechanical Engg





DEPARTMENT OF MECHANICAL ENGINEERING ACHARYA INSTITUTE OF TECHNOLOGY, BENGALURU



In witness whereof those present have been entered hereto, on the day and year first herein above, written under their respective seal of office.

For KGTTI

Name: Mr. Sunil Nair.C.R

Title: DIRECTOR

Date: 23.03.2022

For AIT

Wellett

Name: Dr. Rajath Hegde. M M PRINCIPAL

Title: PRINCIPAL INSTITUTE OF TECHNOLOG AHALLI BENGALURU 560 I

Date: 23.03.2022

Name: Dr. Attel Manjunath

Title: HEAD OF THE DEPT

Date: 23.04.2022 al Engu

ACHARYA INSTITUTE OF TECHNOLOG Bangalore

Witness

Signature:

Name: Mr. Krishna Murthy T P

Designation: Assistant manager

Designation: Assistant manager

Name: Mr. Jothiyanan

Witness

Signature:

Name: Mr. Iqbal Ahmedin

Designation: Dy Director

Training & Collaborations.

Signature:

Name: Mr. Raju MG

Designation: Asst. Professor

A Cecum

ACHARYA INSTITUTE OF TEURINOLOGY Soldevanahalli Bangalore-560 107

HEAD OF THE DEPARTMENT Mechanical Engg ACHARYA INSTITUTE OF TECHNOLOGY Bangalore

Page 6 of 6