## MEMORANDUM OF UNDERSTANDING

### Between

APEX HI-TECH INSTITUTE, DIRECTORATE GENERAL OF TRAINING, MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP, GOVERNMENT OF INDIA

#### And

## ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE

#### I. PARTIES

This document elaborates an understanding between Apex Hi-Tech Institute, Bangalore (hereinafter referred as 'AHI') and Mechanical Department of Atria Institute of Technology, Bangalore (hereinafter referred as AIT).

#### AHI

Apex Hi-Tech Institute (AHI) is a core Institute of Directorate General of Training (DGT) under Ministry of Skill Development Entrepreneurship, Government of India, for high level demand driven training with definite and distinct focus, to provide innovative training in the field of technical and vocational education by identifying cutting edge technologies and practices of excellent teaching and learning environment. AHI provides a link between industries and institution by offering the best quality training AND SOFT SKILLS for the aspiring graduates from technical Institutions and providing trained skilled artisans to the industries in the emerging technological area. AHI offers a range of training programmes to engineers, supervisors, technicians and workmen from the industries. AHI provides outstanding hands-on training using Industry's most vital platforms of the day in the niche domains like CNC

lymit.

Mechanical Engineering and B.E Civil Engineering

# Post graduate programs:

M.Tech Computer Science Engineering, M.Tech Digital Electronic M.Tech Computer Networks and Master in Business Administration The institute has been providing exposure to latest technology and advanced Certification courses and is constantly preparing to update the knowledge and skills of students through continuous learning. Atria Institute of Technology has been striving to give professional education a new perspective and achieve perfection in all spheres.

## II. PURPOSE

As per the Hon'ble Minister of Skill Development Shri Rajeev Pratap Rudy mentioned in the parliament that the field Institutes of Directorate General of Training are having huge infrastructure and training facilities and these facilities should be used by general public, students, Industrial workers and ITIs. Accordingly this Institute proposes to include instructors and students of Engineering colleges/Polytechnics to avail the services of this Institute to get trained as Industry ready workforce since our infrastructure and machineries in housed are of production type machines.

As the Industries need industry ready for employments in their Industry, this institute can readily serve in this regard in making students ready for industry, on completion of their graduation.

#### III. TRAINING

- (1) All the training programs will be conducted at AHI only, no off-campus training.
- (2) All the training programs are from Monday to Friday 0930 Hrs to 1700 Hrs.
- (3) Training can also be conducted during week-ends with a minimum batch size of 8 candidates, as per the demand.
- (4) AIT, Mechanical department will depute students regularly for AHI training as per the training calendar.

Page 3 of 5

Maintenance, Precision Measurement, Mechatronics,. All the laboratories are fully equipped with exclusively designed state-of-the-art equipment for the benefit of trainees. Well-furnished four storey Hi-Tech building at a sprawling green campus at Yeshwantpur industrial suburb, near the ESIC Hospital provides the right ambience for learning. The institute hosts wellplanned Hi-Tech lecture halls with audio-visual communication aid, library, spacious laboratories, conference hall, board-room and elevator facility. Moderate hostel facilities are also available in the campus. The Institute has association with industries for industrial exposure to the participants. Apex Hi-tech institute is a World Class Institute and accordingly the faculty members are dedicated and dynamic in imparting the training with special skills and in depth knowledge. Our faculty members are highly qualified and trained in India and abroad, possessing excellent training skills to meet and match the trainee's requirements. Special emphasis is given on soft skill training and entrepreneurial ship. Special focus given on the communication skill of the students who ill be the future employees. A separate module is designed for soft skill management.

## ATRIA INSTITUTE OF TECHNOLOGY

Atria group owned by A S KUPPA RAJU and brother's charitable foundation trust was founded in 1984. The trust has diverse interest in construction, hospitality, industry, power generation and IT with more than 20 years of experience.

AIT was established in the year 2000. The institute was established by a team of experts who are a perfect blend of industry and academia. The institute has approved annual intake of 660 student for B.E course and 54 for M.Tech course, 60 for MBA course. It is ranked one among the top 20 colleges of VTU.

#### BE courses offered are:

B.E Computer Science and Engineering, B.E Information Science and Engineering, B.E Electronics and Communication Engineering, B.E

MOU 2017-18 between AHI & AIT

WINT BANGALORE 560 022

Page 2 of 5

(5) AIT Mechanical department may depute a minimum of 100 students for all the 3 department equally during vacation period of Jun-Jul 2017 and Jan-2018

# IV. FINANCIAL AGREEMENT

As per the Directorate General of Training guide following is the fee structure prevailing which may be variable as notified by Government of India time to time.

Courses	Category	Tuition fee
Short Term Courses /Regular Courses	Candidates sponsored from Educational Institutes like Polytechnic/Engg. Colleges and other related Technical Institutions etc.	Rs. 1,000/- per Trainee per Week
Tailor-made Courses	Candidates sponsored from Educational Institutes like Polytechnic/Engg. Colleges and other related Technical Institutions etc.	Rs. 2,000/- per Trainee per week
Application &	Registration Fee : Rs. 100/-	
Gymkhana Fe	e Regular Course Rs. 10/-per Trainee, for Ta rainee	
Hostel Facilitie	es Rs. 100/- per day (Moderate Accommodatio	n).Subject to the

As per the guidelines, the trainees of your college will be charged Rs. 1,000/- per week per training along with Rs. 100/- as Application & Registration fee and Rs. 10/- for Gymkhana Fee.

# V. PERIOD OF AGREEMENT

This MOU will be effective when signed by both parties, upto the end of the financial year 2017-18 i.e. up to 31.03.2018. This MOU may be amended at any time by the mutual written consent of the party(s), If there is a variation in the output targets during the Financial year.

51.6

Lynn

BANGALORE S60 022

# VI. EXTENSION OF MOU

This MOU can be extended by agreement of both the Party(s) by mutual understanding/consent.

IN WITNESS where the Party(s) hereto have caused this MOU to be signed on the 26.04.2017 Between APEX HI-TECH INSTITUTE and ATRIA INSTITUTE OF TECHNOLOGY at Bangalore.

SIGNED FOR AND ON BEHALF OF APEX HI-TECH INSTITUTE, BANGALORE

SIGNED FOR AND ON BEHALF OF ATRIA INSTITUTE OF TECHNOLOGY, BANGALORE

5.1.0

(BY Shri Sathya Shankar B.P. Director, AHI, Bangalore)

Date: 26.04.2017

Venue: Bangalore

(BY Dr. Rajashekar Patil, Professor & head Mechanical department Atria Institute of Technology, Bangalore)

26.04.2017 Date:

Venue : Bangalore

1. PLATESWARI, ADT) AHI, Bangalore
2. Lith (LAIShnappa K) AIT Bangalore