# MEMORANDUM OF UNDERSTANDING

Between



# DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE New Delhi Affiliated to JNTU Kakinada)
An ISO 9001-2008 Certified Institution
Ganguru, Vijayawada-521139, A.P.India.

And



#### HITECH AUTOMATION

AICRA training Partner, Door No 1-61/2, Brundavanam Street,
L V Prasad Eye Institute Road, Tadigaddapa, Vijayawada - 521137

Andhra Pradesh, India.

Email. id: hitechautomation.manager@gmail.com

Ph/Fax: +(91)-9848607404

+(91)-9246487404

April 2024



# **INDIA NON JUDICIAL**





RAGHU

# **Government of Andhra Pradesh**

#### e-Stamp

Certificate No. : IN-AP76997953179473W

Certificate Issued Date : 03-Apr-2024 03:35 PM

Account Reference : NEWIMPACC (SV)/ ap18143004/ AP-KSN/ AP-KKP/aprathnau

DDO Code : 27002308001 O/o IG R

Unique Doc. Reference : SUBIN-APAP1814300443145976554889W

Purchased by DHANEKULA RAVINDRANATH TAGORE

Description of Document : Article 0 Not Mentioned

Property Description - AFFIDAVIT

Consideration Price (Rs.) : 0 (Zero)

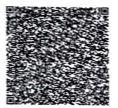
First Party : DHANEKULA RAVINDRANATH TAGORE

Second Party : DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Paid By (For Whom) : DHANEKULA RAVINDRANATH TAGORE

Stamp Duty Amount(Rs.) : 100

(One Hundred only)



Please write or type below this line

# MEMORANDUM OF UNDERSTANDING (MOU)

This MOU is between the Department of Electrical & Electronics Engineering of Dhanekula Institute of Engineering and Technology and M/S HITECH AUTOMATION, Vijayawada, Krishna District for the purpose of enriching technical education and for continuous interaction between Industry and Institution.

Dhanekula Institute of Engineering and Technology, Ganguru, Vijayawada, Krishna District, Andhra Pradesh, India is approved by AICTE, New Delhi, affiliated to JNTUK, Kakinada and certified by ISO 9001:2008. The Department of Electrical & Electronics Engineering is established in the year 2009.

M/S HITECH AUTOMATION, Vijayawada, Krishna District, Andhra Pradesh. It is engaged in the field of Industrial Automation Training Programmes since 2011, both in offline and online formats. To date, M/S HITECH AUTOMATION have successfully trained over 1000+ students, with an impressive 80% of them securing placements in India and across the globe, as indicated by our records. Furthermore, since 1998, M/S HITECH AUTOMATION have been providing essential technical support to numerous major industries, including government and private power plants.

#### **Terms & Conditions**

- 1. Nature of Relationship:
- The MOU is for collaboration between both parties, for mutual benefit, for many purposes set out in Annexure I, to enhance the quality of educational experience of Electrical & Electronics and other branches engineering students.
- 1.2 The MOU shall be valid for five years from the date and each party shall be at full liberty to terminate the collaboration with a notice period of 3 months.

KULA INSTITUTE

Starttop/AlertG AND TECHNOLOGY

The authenticity of this Starp redifficate and as a validable on the website / Mobile App of Start on the start of the country of the App renders it invalid.

The onus of checking the legitimacy is on the users of the control of the country of

In case of any discrepancy please inform the Competent Authority.

e-Stamp Mobile App of Stock Analogo

Department of Electrical & Electronics Engineering
Dhanekula Institute of Engineering & Technology
Ganguru, Vijayawada - 521 139,

Krishna (D.T) - Andhra Pradesh, India.

Phone: 0866 - 2583842

HITECH AUTOMATION

Door No 1-61/2, Brundavanam Street, L V Prasad Eye Institute Road, Tadigaddapa, Vijayawada, Andhra Pradesh 521137.

Email id.: hitechautomation.manager@gmail.com

Ph: +(91)-9848607404, +(91)-9246487404

1.3 Both the parties shall take all reasonable steps to ensure successful completion of the collaboration and cooperate with each other, duly carrying out the obligation agreed upon.

#### 2. Mutual Obligation

- 2.1 The collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others. Except as expressively stated in this MOU, there shall be no obligation on any party to compensate the other in any manner.
- 2.2 Each party shall meet the expenses between them as mutually agreed.
- 2.3 Each party shall respect the other's Intellectual Property (IP) and shall not use any trade name, trade mark, symbol or designation of the other, without prior written approval. No party shall hold out as an agent or representative of the other or create any liability for the other. The parties shall indemnify the other for breach of this clause.

## 3. Limitations and Warranties:

- 3.1 Each party shall ensure that the other is not put to any liability for any actions.
- 3.2 Each party represents that they have the full power and authority to enter into MOU in general.

### 4. GENERAL

- 4.1 Both parties will designate a representative from its side who will be primary point of contact on behalf of that party.
- Both parties shall not use the name of the other in any advertisement or make any public announcement without the prior written approval of the other.
- 4.3 Any dispute under this MOU will be settled in Vijayawada by mutual discussions. In witness where both the parties have set their hands on this MOU on this 20<sup>th</sup> day of April 2024 at Vijayawada.

Principal
DHANEKULA INSTITUTE
OF ENGINEERING AND TECHNOLOGY
Ganguru. Vijayawada-521 139

DIET WAR

JANA THE TOTAL STATE OF THE PARTY OF THE PAR

Department of Electrical & Electronics Engineering Dhanekula Institute of Engineering & Technology Ganguru, Vijayawada - 521 139,

Krishna (D.T) - Andhra Pradesh, India.

Phone: 0866 - 2583842

HITECH AUTOMATION

Door No 1-61/2, Brundavanam Street, L V Prasad Eye Institute Road, Tadigaddapa, Vijayawada, Andhra Pradesh 521137.

Email id. :hitechautomation.manager@gmail.com

Ph: +(91)-9848607404, +(91)-9246487404

#### ANNEXURE – I

# PURPOSE / SCOPE OF THE COLLABORATION

- 1. M/S Dhanekula Institute of Engineering and Technology, Ganguru, Vijayawada will impart training to the new joining staff members, M/S HITECH AUTOMATION, Vijayawada.
- 2. M/S Dhanekula Institute of Engineering and Technology, Ganguru, Vijayawada will invite the industrial staff members for workshops and seminars, M/S HITECH AUTOMATION, Vijayawada
- 3. M/S HITECH AUTOMATION, Vijayawada will impart training to the staff and students of Electrical & Electronics Engineering, Dhanekula Institute of Engineering and Technology, Vijayawada through joint certification programmes.
- 4. M/S HITECH AUTOMATION, Vijayawada will permit the students of Electrical & Electronics Engineering Department, Dhanekula Institute of Engineering and Technology for industrial visit, in order to enhance their technical knowledge.
- 5. M/S HITECH AUTOMATION, Vijayawada will permit the students of Electrical & Electronics Engineering Department, Dhanekula Institute of Engineering and Technology for Project Works & Placements.
- 6. M/S HITECH AUTOMATION, Vijayawada will provide Internship, vacation training (Learn-Earn) to the students and staff during summer vacation, to get hands-on experience.
- 7. M/S HITECH AUTOMATION, Vijayawada will support experiment work related to research, by permitting faculty to use the machinery on chargeable basis at a price mutually agreed upon.

Department of Electric

Dhanekula Institute of Engineering & Technology

Ganguru, Vijayawada - 521 139,

Krishna (D.T) - Andhra Pradesh,

Phone: 0866 - 2583842

HITECH AUTOMATION

Door No 1-61/2, Brundavanam Street

L V Prasad Eye Institute Road, Tadigaddapa,

Vijayawada, Andhra Pradesh 521137.

Email id. :hitechautomation.manager@gmail.com

Ph: +(91)-9848607404, +(91)-9246487404

