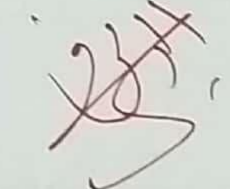
LIST OF MOUS SIGNED WITH INDUSTRIES / UNIVERSITY /CORPORATE HOUSES FOR THE ACADEMIC YEAR OF 2016-17

| S.NO. | Organization with which MoU is signed | Duration | List the actual activities under each MoU year wise | Number of students/teachers participated under MoUs |
|-------|---------------------------------------|----------|---|--|
| 1 | M S Institute of Engineering | 5 yrs | 1.1workshop on Non-Destructive Testing on 9th - 10th Feb 2017 | 100 students / 4 faculty |
| | M S Institute of Engineering | 5 yrs | 1.2Guest Lecture on Working Skills, Latest Trends In NDT on 9th Feb 2017 | 101 students / 4 faculty |
| | M S Institute of Engineering | 5 yrs | 1.3Seminar on Magnetic Particle, Ultrasonic Test on 10 Feb 2017 | 102 students / 4 faculty |
| | M S Institute of Engineering | 5 yrs | 1.4Resource exchange and Demonstration of Bioscope, UV Lights & Radiographic Tests on 10 Feb 2017 | 103 students / 4 faculty |
| 2 | Ram Tech Engineering Services | 7 yrs | 2.1. CAD/CAM Training Program 2016 | 22 students / 2 faculty |
| | Ram Tech Engineering Services | 7 yrs | 2.2. faculty exchange 20 Mar 2018 | 90 students / 4 faculty |
| | Ram Tech Engineering Services | 7 yrs | 2.3. Factory Visit 21 Mar 2018 | 90 students / 4 faculty |
| | Ram Tech Engineering Services | 7 yrs | 2.4. workshop on Computer Aided Manufacturing 20th Mar - 21 Mar 2018 | 90 students / 4 faculty |
| | Ram Tech Engineering Services | 7 yrs | 6. B.E. / M. Tech. Student Project Research & Execution | Appr. 35 Students |
| 3 | Sri Venkateshwara Industries | 2 yrs | B.E. projects | Approx.20students |





R&D Cell Coordinator



So, Who, Dio My - Hous mouth Institution Linka GEBETWEEN

23AA 051246
SYED ZAHID ULLAH
LICENSED STAMP VENDOR
L.No.16-01-004/2018
RL No. 15-04-020/2019
R.No. 18-1-350/22/85, Guishan ighal Colony,
R.D.L Road, Chandrayangutta, Hyderabad-600005,
CELL: 8919285781

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY, ABIDS, HYDERBAD AND MS ENGINEERING INSTITUTE

This memorandum of understanding (MoU) made and entered intoon 05th January 2017 between METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY (here in after called MCET) situated at KING KOTI ROAD, ABIDS, HYDERABAD, 500001 is an institute of national importance and MS ENGINEERING INSTITUTE (here in after called MSEI) with its registered office at Telangana, India.

OBJECTIVES OF THE AGREEMENT

The objective of this agreement is:

 To promote interaction between MCET and MSEI in mutually beneficial areas like knowledge exchange, technical manpower exchange and promoting Research activities.

2. PROPOSED MODES OF COLLABRATION

MCET and MSEI propose to collaborate through:

- a. Providing internships for BE and ME students of MCET conducting knowledge exchange programs in MCET
 by MSEI personnel to strengthen R&D activities.
- b. To allow students of MCET to visit MSEI to know more about the technology available at MSEI.

Methodist College of **Engineering & Technology**



(Affiliated to Osmania University - College Code 1607)

- To train students on design and testing on HVAC, NDT, Piping and Firefighting.
- To arrange technical trained manpower to MSEI based on their requirement.

The relationship of the parties under this Industry Institution Interaction agreement shall be non-exclusive and both parties are free to pursue other agreements or collaborations of any kind.

This agreement, unless extended by mutual written agreement of the parties, shall expire 5 years after the effective date mention above. This agreement may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this agreement upon 60 days prior written notice to the other party.

Nothing in this agreement shall be construed to make party a partner, an agent or legal representative of the other for any purpose.

3. SIGNED IN DUPLICATE

This agreement 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 Industry Institution Interaction agreement to be executed, effective as of the day and year mention in first para.

On behalf of

METHODIST COLLEGE OF ENGINEERING &

TECHNOLOGY, HYDERABAD

Name Dy Mol Fall

Title

Date

On behalf of

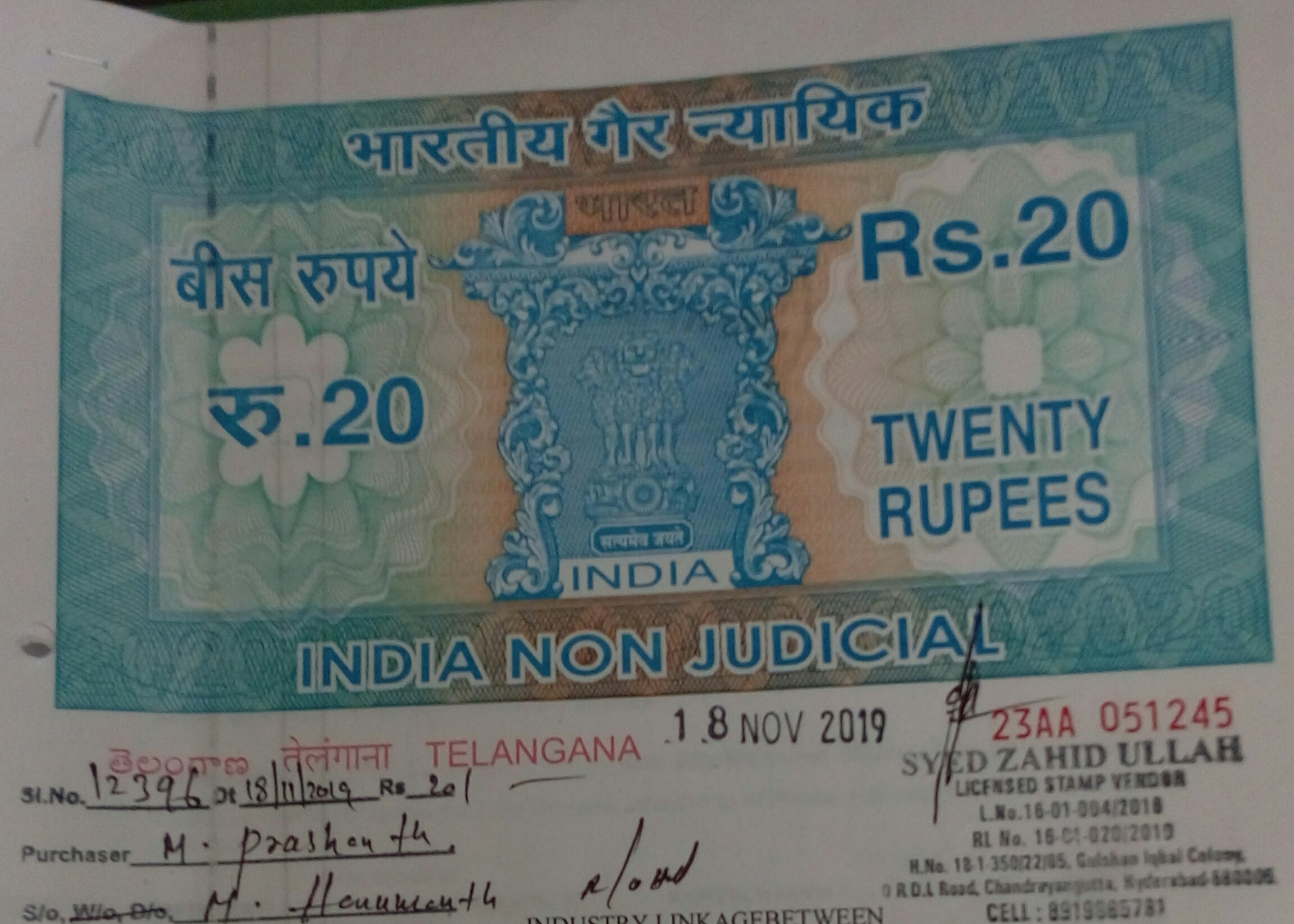
MS ENGINEERING INSTITUTE

Name Ishtfay Mohinddin Ahmed
Title Birector

Page 2 of 2

King Koti Road, Abids, Hyderabad - 500 001. T.S. India. Ph: 040-24753445, 24755999

www.methodist.edu.in



LEGE OF ENGINEERING AND TECHNOLOGY, ABIDS, HYDERBAD

& RAMTECH MANUFACTURING INDUSTRIES

This agreement made on 06th July 2016 as an extension of MoU made and entered into on 5th December 2014 between METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY (here in after called MCET) situated at KING KOTI ROAD, ABIDS, HYDERABAD, 500001 an institute of national importance and RAMTECH MANUFACTURING INDUSTRIES with its registered office Sy. No 175, CF Area, Phase III, Industrial Park, Cherlapally, Hyderabad, Telangana, India (here in after called RAMTECH)

OBJECTIVES OF THE AGREEMENT

The objective of this agreement is:

- a. To promote interaction between MCET and RAMTECH in mutually beneficial areas like knowledge exchange and promoting Research activities.
- b. To provide a formal basis for initiating interaction between MCET and RAMTECH

PROPOSED MODES OF COLLABRATION

MCET and RAMITECH propose to collaborate through

- Providing student internships for BE and ME students of MCET conducting knowledge exchange programs in MCET by RAMTECH personnel to strengthen R&D activities.
- To allow students of MCET to visit RAMTEC to know more about the technology available at
- To establish research collaboration between MCET and RAMTECH. RAMTECH will associate with MCET in execution of projects funded by funding agencies like DST etc.,
- d. To conduct technical trained placement drives for MCET students by RAMTECH, based on the company requirement.

3. SIGNED IN DUPLICATE

This agreement is executed in duplicate with each copy being an official version of the agreement and having equal legal validity for a period of five years.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Industry Institution Interaction agreement to be executed, effective as of the day and year first above written.

On behalf of

OLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD

By

Name

Title

Date

Principal / Director Methodist College of Engg. & Tech Abids, Hyderabad-01.

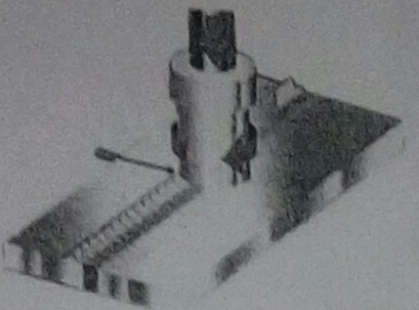
On behalf of RAMTECH MANUFACTURING INDUSTRIES

By H-P, PRADEEP REDDY
Name H-PRADEEP REDDY
Title Drever

Title

Date





SRI VENKATESHWARA

INDUSTRIES

All Ph.d, M.Tech, B.Tech, Projects, Can be Undertaken Friction Stir Welding, Friction Stir Processing, Friction Welding

INDUSTRY LINKAGE BETWEEN

METHODIST COLLEGE OF ENGINEERING, & ABIDS, HYDERABAD, & SRI VENKATESHWARA INDUSTRIES

This agreement made on 06th November 2018 as an extension of the MoU that was made and entered on 5th Nov. 2016 between Methodist College of Engineering & Technology (hereinafter called MCET) situated at KING KOTI ROAD, ABIDS, HYDERABAD 500001. an institute of national importance and SRI VENKATESHWARA INDUSTRIES with registered office #7-8-324, Road No.24, Goutham Nagar, Balanagar Hyd-500011.

1. OBJECTIVES OF THE AGREEMENT

The objective of this agreement is:

To promote interaction between MCET and SRI VENKATESHWARA INDUSTRIES in mutually beneficial areas like extending facilities for promotion of research activities,

2. PROPOSED MODES OF COLLABORATION

MCET and SRI VENKATESHWARA INDUSTRIES proposed to collaborate through

- a) To allow students of MCET to visit SRI VENKATESHWARA INDUSTRIES to know more about the technology available at SRI VENKATESHWARA INDUSTRIES.
- b) Providing facilities for project work for BE & ME students of MCET.
- c) To establish research collaboration between MCET and SRI VENKATESHWARA INDUSTRIES. Associate with MCET in execution of projects funded by funding agencies like DST etc.

The relationship of the parties under this Industry Institution Interaction agreement shall be nonexclusive and both parties are free to pursue other agreement or collaborations of any kind.

This agreement, unless extended by mutual written agreement of the parties, shall expire 5 years after the effective date specified in the opening paragraph. This agreement may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this agreement upon 60 days' prior written notice to the other party.

Nothing in this agreement shall be construed to make party a partner, an agent or legal representative of the other for any purpose.

3. SIGNED IN DUPLICATE

This agreement 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 officer, have caused this Industry Institution Interaction Agreement to be executed, effective as of the day and year first above written.

On behalf of

On behalf of

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD

Name

litte

Date

Methodist Conlege ut Engly a Tech.
Abids, Hydsrabad-01.

Name

Title

Date

For Sn Venkateswara Industrie

Silv Kait Resdy scooner

Cell: 9885536546