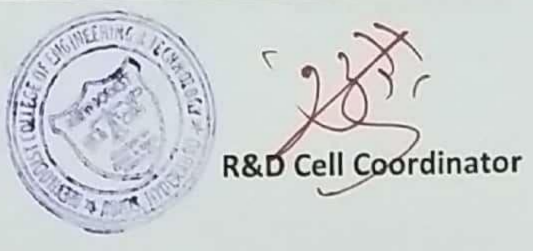
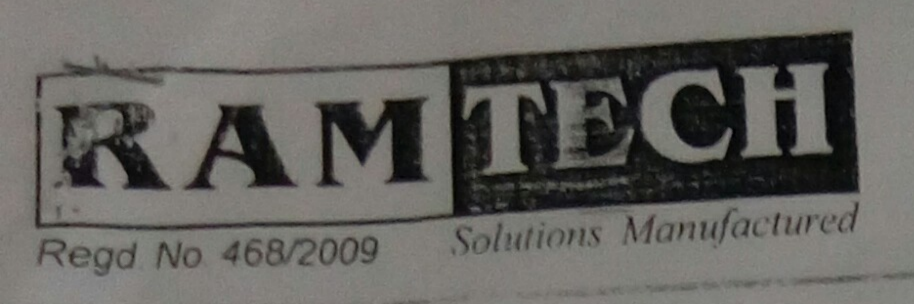
LIST OF MOUS SIGNED WITH INDUSTRIES / UNIVERSITY /CORPORATE HOUSES FOR THE ACADEMIC YEAR OF 2015-16

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	Ram Tech Engineering Services	7 yrs	3.1. CAD/CAM Training Program 2016	22 students / 2 faculty
	Ram Tech Engineering Services	7 yrs	3.2. faculty exchange	90 students / 4 faculty
	Ram Tech Engineering Services	7 yrs	3.3. Factory Visit	90 students / 4 faculty
	Ram Tech Engineering Services	7 yrs	3.4. workshop on Computer Aided Manufacturing	90 students / 4 faculty
	Ram Tech Engineering Services	7 yrs	3.5. B.E. / M. Tech. Student Project Research & Execution	Appr. 35 Students
2	OWFD(Oracle Workforce)	1 Year	Workshops / New Technology Training	All Students / All Faculty
3	Clair Engineer's pvt ltd	2yrs	. 3.1 B.E. / M. Tech. Student Project Research & Execution	90 students
	Clair Engineer's pvt ltd	2yrs	3.2Providing internship for B.E/M.E students	90 students
	Clair Engineer's pvt ltd	2yrs	3.3 Conducting Knowledge sharing programs	90 students
	Clair Engineer's pvt ltd	2yrs	3.4 Sponsoring R&D projects	90 students
	Clair Engineer's pvt ltd	2yrs	3.5 Expert lectures to students	90 students
	Clair Engineer's pvt ltd	2yrs	3.6 Collaboration in research and consultancy	90 students





Rei

RAMTECH ENGINEERING SERVICES CADICAMICA OUT Manufacturing Phuns: 0.00-271305 9, Fax: 040 2713896

INDUSTRY LINKAGE

BETWEEN

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY, ABIDS, HYDERABAD

AND

RAMTECH MANUFACTURING INDUSTRIES

This Agreement made and entered into on 5th Dec 2014 between METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY(hereinafter called MCET) situated at KOTI ROAD, ABIDS, HYDERABAD, 500001 an Institute of national importance RAMTECH MANUFACTURING INDUSTRIES with its registered office Sy No 175, CF Area, Phase III, Industrial Park, Cherlapally, Hyderabad, Telangana, India

1. 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

2. PROPOSED MODES OF COLLABORATION

MCET and RAMTECH propose to collaborate through

a. providing student internships for B E and M E students of MCET Conducting knowledge exchange programs in MCET by RAMTECH personnel to strengthen R&D activities.

b. To allow students of MCET to visit RAMTECH to know more about the technology available at RAMTECH.

c. To establish research collaboration between MCET and RAMTECH. Associate with MCET in execution of projects funded by funding agencies like DST etc.,

d. May conduct placement drives for MCET students by RAMTECH, based on the company requirement.

The relationship of the parties under this Industry Institution Interaction agreement shall be nonexclusive 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 2 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..



KAMEECH ENGINDEMING SERRICH (1948) / CAMPEAE / GNC Manurach ### PNNN P PAGE 37138988, FRY 1040 SYLESSE

Nothing in this agreement shall be construed to make party a parener, an agent or legal received Am source of the orthor by with britished

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 first above written.

On behalf of

On behalf of

RAMITECHMANTEACTURING INDUSTRIES

WELLHOWNEL COTTECE OF ENGINEERING & TECHNOLOGY. HYDERARAD

ESS Dr VS Giridhar Akada

PRINCIPAL

THANKST COLLEGE OF ENGG. & TECH. Title

King Kell Road, Abids, Hyderabad.

Date :

Name:

Witness:

Sri K Krishna Rao, Secretary

Dr Rajendra Prasad Reddy

Mr Nageshwar Rao, Student Welfare Officer

: le le lusa leman

NARW : E- ELECTORE CONCERS BEENDY

Mile: Sr. Desku Engineer

Date

Witness:



AWARD OF COMPLETION

HAS SUCCESSFULLY COMPLETED

Methodist College of Engineering & Technology

AS PART OF ORACLE'S WORKFORCE DEVELOPMENT PROGRAM AT

SENIOR VICE PRESIDENT
ORACLE CORPORATION

UNIVERSITY

Mohammed Tauqeer

INSTRUCTOR NAME

DATE

2015-02-15

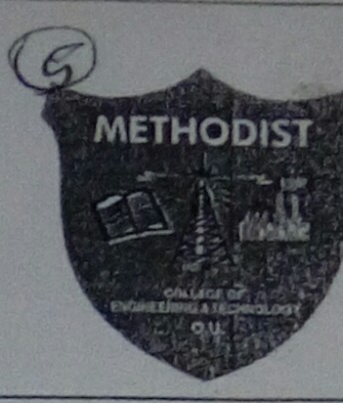
50259410

ENROLLMENT ID

Scanned with CamScanne



Methodist College of Engineering & Technology



(Affiliated to Osmania University - College Code 1607)

MEMORANDUM OF UNDERSTANDING

BETWEEN

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY, ABIDS, HYDERABAD- 500 001

AND

CLAIR ENGINEERS PVT LTD, K K HOUSE, INDUSTRIAL HOUSE, SANATH NAGAR, HYDERABAD-500 018

This Agreement made and entered into on 3rd NOVEMBER, 2014between METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY (hereinafter called MCET) situated at KING KOTI ROAD, ABIDS, HYDERABAD, 500001 an Educational Institute of national importance and CLAIR ENGINEERS PVT LTD, HYDERABAD (hereinafter called "CEPL") with its registered office at

1. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is:

- a. to promote interaction between MCET and CEPL in mutually beneficial areas like Knowledge exchange, Consultancy and promoting Research activities.
- b. to provide a formal basis for initiating interaction between MCET and CEPL.

2. PROPOSED MODES OF COLLABORATION

MCET and CEPL propose to collaborate through

- a. Sponsoring student projects / providing internships for B E and M.E/ M.Tech
- b. Conducting knowledge sharing programs in MCET / CEPL to strengthen R&D
- c. Sponsoring R&D projects, which may be carried out wholly at MCET or at premises
- d. To establish research collaboration and consultancy between MCET and CEPL

 e. Expert lectures to the students of MCET
- f. Seminars and workshops for refreshing and upgrading knowledge of employees

The relationship of the parties under this MOU shall be nonexclusive and both parties, are free to pursue other agreements or collaborations of any kind.

This MOU, unless extended by mutual written agreement of the parties, shall expire 2 years after the effective date specified in the opening paragraph. This MOU 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 MOU upon 60 days prior written notice to the other party..

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

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 to be executed, effective as of the day and year first above written.

On behalf of

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY, on behalf of

CLAIR ENGINEERS PVT LTD, HYDERABAD

Name: Dr.K.Sainath

Date: 03-11-2014

: Managing Director

Title

: Principal

: 03-11-2014

Witness:

Witness:

1.Sri K Krishna Rao, Correspondent

2. Dr S Venkateshwar, Director

2. Svi. C. M. Reddy, Director (Business Dan

1. Svi K.V. Subba Rao, Director (Rio) ccls

