

Industry Institute Interaction

Memorandum of Understanding

Between



**ROHINI COLLEGE OF
ENGINEERING AND TECHNOLOGY,
KANYAKUMARI.
(Institute Partner)**

And



JM Frictech India Pvt Ltd

**G27, SIPCOT Industrial Park, Irrungattukottai,
Chennai, Tamil Nadu 602105**

(Industry Partner)

This **“Memorandum of Understanding”** here in after referred to as ‘MoU is signed on this 24-Feb-2023 between the following two parties:

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY, Kanyakumari (here in after referred to as the first party) through its Principal, which expression shall, mean and include successors in Engineering.

AND

JM Frictech India Pvt Ltd, G27, SIPCOT Industrial Park, Irrungattukottai, Chennai, Tamil Nadu 602105 (**Industry partner**), here in after referred to as the Second party, through its - Mr.Manikandan M Assistant General Manager (which expression shall mean and include successors in Office.) In order to get the knowledge of the recent technologies introduced in industries it becomes imperative to the trainees of Industrial Training Institute who are the suppliers of Human resources for the industries to acquaint the recent trends in their respective trades. Exchange of ideas with respect to technologies and knowledge sharing from the expertise available in industries will elevate the aspiration of the trainees and there by while coming out Engineering the trainees will be mentally prepared to work on the latest aspects of Methods followed in industries. By way of mutual Co-operation, the industrial atmosphere will be imbibed by the aspirant (trainees) and will follow the same expected behaviour in Institute.

The Purpose of this MoU is to share the good practice and technological advancement followed in industries and to replicate the same in institute with the assistance of industry by way of guest lecture, conduct of exhibition, entertaining in skill competition, plant visit, Implant training etc.

OBJECTIVES:

1. To promote and enhance skill improvement activity between Institute And industry by way of guest Lecture, skill competitions, Seminar, Exhibition and Industrial visit and implant training.
2. To provide advice for implementation of quality training and to Suggest additional skill needs other than prescribed in syllabus.
3. To encourage trainees to go for higher education, to take up Entrepreneurship and to provide life skill and soft skill training needed for promoting their living standard.
4. To advice the Institute authorities Instructors about the latest technological advancement in industry and make them to follow the same in institute.
5. To advise and assist in keeping the Institute Campus with a healthy And greenery environment.

AREAS OF COLLABORATION:

1. Industrial Visit and inplant training to be arranged by Industry partner.
2. Technical expertise by way of guest lecture, seminar may be provided by industry partner.
3. Assist in preparation of Exhibition models to show the skill.
4. Sharing of Knowledge with respect to good practice followed in both institute and Industry.
5. Participating in job mela or conducting campus interview for taking the trainees as apprentice.
6. Evaluate the training practices given in institute and suggest additional inputs for enhancing the skill of the trainees.
7. To facilitate feasible trainers training programme. Advice to strengthen the placement cell and library of the Institute.
8. Participate in seminar, workshop, Conferences and exhibition conducted in Institute.

DURATION OF MOU:

This MOU unless extended by mutual consent of the institute and industry shall expire in 3 (Three) years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extended for another one year by mutual consent.

CO-ORDINATORS

Both the Institute and Industry will designate persons who will have responsibility for coordination and implementation of the apex mark.

TERMS AND CONDITIONS:

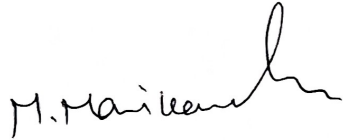
1. The Institute will have to bear the to and for charges of trainees to the industries.
2. The Industry may provide refreshment, food during in plant & Industry visit.
3. No Honorarium will be paid by Institute for the guest Lecture or consulting charges for providing advices/ while sharing them experience.
4. The Industry if feasible can provide some financial assistance to maintain of greening environment for basic amenities.
5. The industry may donate any old machineries/tools/Technical magazines/books etc. To the Institute.
6. This MOU may be amended, renewed and terminated by written agreement of both Institute and Industries at any time.
7. Both the Institute and Industry shall have the right to terminate this MOU upon 60 days prior written notice to each other.
8. We agreed to supply apprentice student who completed Degree/Diploma in your institute for the apprentice scheme.

SIGNED IN DUPLICATE:

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing between the Institute and Industry acting by their duly authorized officers have caused the memorandum of Understanding to be executed effective as of the day and first above written.

In witness where of, we the INDUSTRY and **Rohini College of Engineering and Technology** have here unto set and subscribed our hands on 24-Feb-2023 accepting the terms and conditions in the above MoU at **Rohini College of Engineering and Technology, Kanyakumari**.

For on behalf of Industry:



Signature:

Name: MANIKANDAN M

Designation: GM-HR

JM Frictech India Pvt Ltd
G27, SIPCOT Industrial Park,
Irrungattukottai, Chennai,
Tamil Nadu 602105

Phone: 9500046114

Email: admin@jmil.in

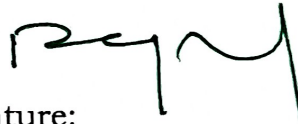
Date:
Seal



In the presence of
Witness (1)

Witness (2)

**For on behalf of
ROHINI COLLEGE OF
ENGINEERING & TECHNOLOGY**



Signature:

Name: Dr. R. Rajesh

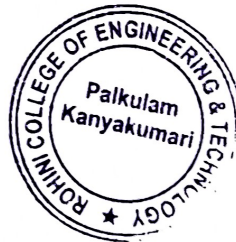
Designation: Principal

ROHINI ENGINEERING COLLEGE
KANYAKUMARI
TAMILNADU

Phone: 9894434131

Email: principal@rcet.org.in

Date:
Seal



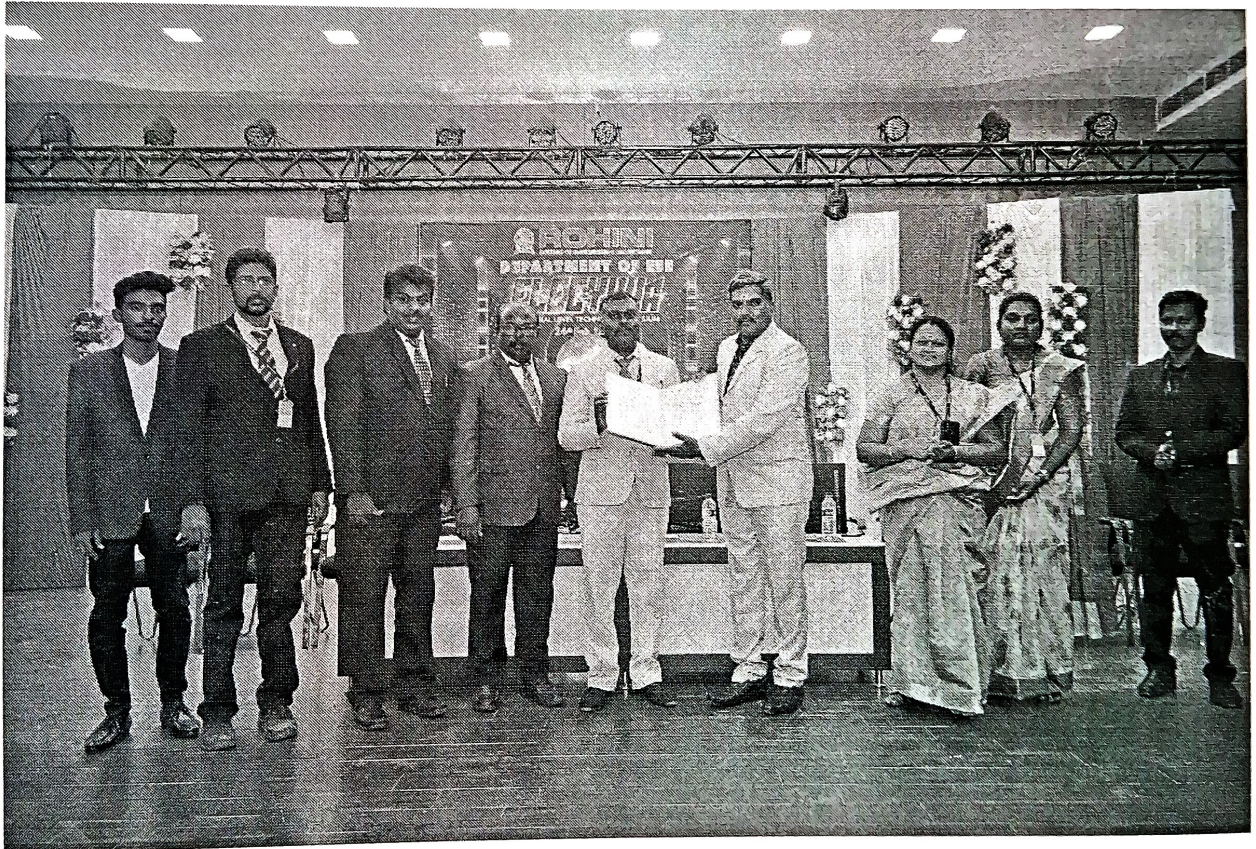
In the presence of
Witness (1)

Witness (2)

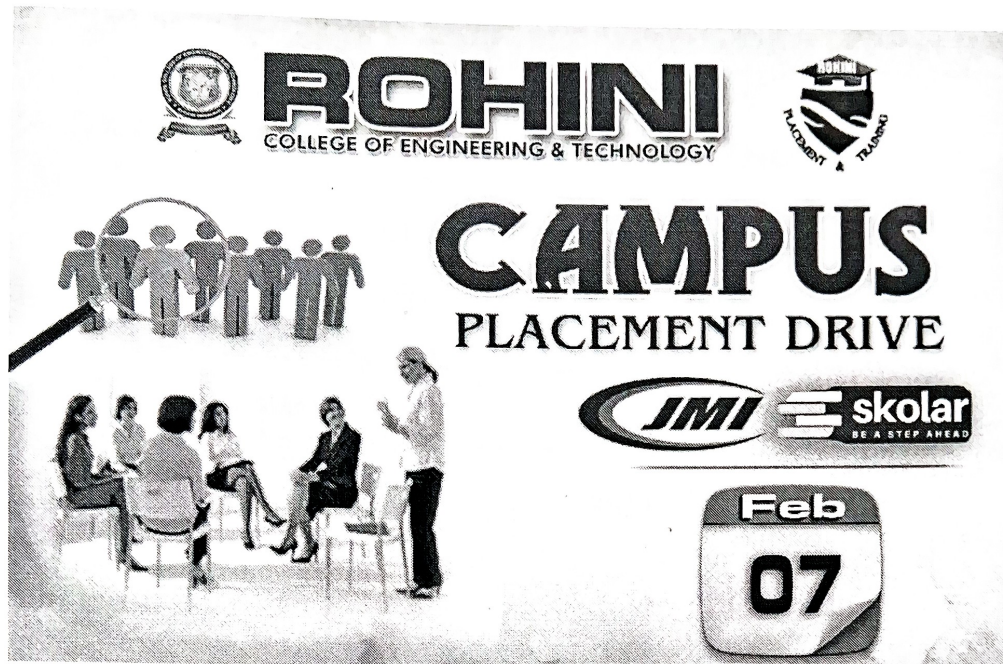
M.O.U Signed with JM Frictech India Pvt Ltd, Chennai.

JM Frictech India Pvt Ltd (JMI), Established in 2008 as a joint Venture between M/s Jimmying Frictech Co Ltd - Korea and NTC Engineering Services Pvt Ltd – India. Design, Develop, Test and Manufacture of Wet Brake & Wet Clutch System with its actuation parts (both Mechanical & Hydraulic Brake Parts). JMI is the most preferred supplier to all Tractor OEM's in India and we also supply to Construction & Material handling equipment's segments. JMI exports to various OEM's in South America, China and other parts of the world.

JM Frictech India Pvt Ltd signed MOU with Rohini Engineering College on 24-2-23 to train the final year students and conduct campus placement drive.



Placement Drive-JM Frictech India Pvt Ltd,Chennai.



JM Frictech India PvtLtd conduct campus drive on 7th Feb 2023.

Ten students from Electrical department were selected through this Drive.

