

MOU With Rados Air Engineering, Mohali



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

Institute of Engineering and Technology, Bhaddal

AND

Rados Air Engineers, Mohali

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 10th day of November, 2021 by and between

Institute of Engineering and Technology, Village: Bhaddal, P.O. Mianpur Tehsil & District Rupnagar (Punjab)-140108, the First Party represented herein by its Registrar Sh. S.S.Bindra And Rados Air Engineers, S.C.F. 23, Second Floor, Phase-VI, S.A.S. Nagar (Mohali) Punjab, the Second party, and represented hereby Mr. Rajinder Singh - Director

WHEREAS:.

105

anc

A) First Party is a Higher Educational Institution named: Institute of Engineering and Technology, Bhaddal

B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.

D) Rados Air Engineers - the Second Party is engaged in Skill based learning, Trainings and Placements.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.

1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.

1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

111/2021

For: Institute of Engineering and Technology

dos Air Engineers For: Re

Phone no: +91-1881-244777, 244606, Fax: 01881-244749 Email : info@ietbhaddal.edu.in | Website: www.ietbhaddal.edu.in



-2-

CLAUSE 2 SCOPE OF THE MoU

2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.

2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.

2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.

2.4 There is no financial commitment on the part of the Institute of Engineering and Technology, Bhaddal the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.

2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3 VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

CLAUSE 4 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

For: Institute of Engineering and Technology

10/11/2021

Sh. S.S.Bindra, Registrar Institute of Engineering and Technology Village: Bhaddal, P.O. Mianpur, District: Rupnagar, Punjab-140108

Mr. Rajinder Singh -Director (Rados Air Engineers, S.C.F. 23, Second Floor, Phase-VI, S.A.S. Nagar (Mohali) Punjab

For: Rados Air Engineers

Phone no: +91-1881-244777, 244606, Fax: 01881-244749 Email : info@ietbhaddal.edu.in | Website: www.ietbhaddal.edu.in

(ab

ans



Activity Report

Title	Seminar (Online)
Activity Name	Online Expert Talk on Engineering related to industries
Date	1 st Feb 2022
Duration	1.5 hours
Time	3 pm – 4:30pm
Venue	Seminar Hall Block- C
Organized By	Training and Placement Department
Coordinator Name	Mr Onkar Singh
Resource Person	Er. Rajinder Singh, Director, RADOS
No. of Participants	93 students
Workshop Detail	On February 1, 2022, RADOS organized an insightful expert talk on "Engineering Related to Industries" featuring Er. Rajinder Singh as the distinguished speaker. The session aimed to bridge the gap between theoretical knowledge acquired in engineering education and its practical application in industries. Er. Rajinder Singh, leveraging his industry experience, provided valuable insights into the specific engineering skills and competencies sought by various industries. The talk covered a spectrum of topics including the current trends, technological advancements, and the evolving role of engineers in the industrial landscape. Attendees gained a practical understanding of how their academic knowledge could be effectively applied in real-world scenarios. The interactive nature of the session facilitated engaging discussions, allowing participants to seek guidance and clarification on industry- related queries. Overall, the expert talk at RADOS, led by Er. Rajinder Singh, proved to be a valuable platform for students to align their engineering education with the demands of the professional world, fostering a better understanding of the practical aspects of their chosen field.
Photograph	Image: State Stat



Six Months Industrial Training Students Certificates IN Rados Engineering, Mohali



