



AJEENKYA THE INNOVATION
D.Y. PATIL UNIVERSITY UNIVERSITY



MEMORANDUM OF UNDERSTANDING (MoU)

ON

CO-OPERATION

FOR

Strengthening Industry-Academia Engagement

Between

School of Engineering

Ajeenkya D Y Patil University

**Ajeenkya D Y Patil Knowledge City, Via Lohegaon,
Charholi (Bk), Pune, Maharashtra 412105**

And

Mechatol Product Engineering Solutions Pvt. Ltd

**Ketan Park, Second floor, Near Guruganesh Nagar Shantiban Chowk, Kothrud,
Pune - 38**

INTRODUCTION

This Memorandum of Understanding (MoU) is drawn up and agreed upon to establish the cooperation between Ajeenkya D Y Patil University, School of Engineering, located at Ajeenkya D Y Patil Knowledge City, Via Lohegaon, Charholi (Bk), Pune, Maharashtra 412105 and Mechatol Product Engineering Solutions Pvt. Ltd, Ketan Park, Second floor, Near Guruganesh Nagar Shantiban Chowk, Kothrud, Pune-30 to strengthen industry-academia engagement.

PREAMBLE

Ajeenkya DY Patil University offers the best undergraduate and postgraduate programs in unique areas, linked to exemplary 'ADYPU Student Experience', which is supported by excellent facilities and highly motivated teaching staff.

Our aim is to contribute to the creation of Innovation oriented Indian society. The aim is to develop new solutions that elevate the quality of life for every Indian by utilizing the new knowledge created. As future economic, financial & social paradigms evolve, the Ajeenkya D Y Patil University is gearing up to new challenges & exploiting vibrant possibilities for growth through single-minded focus on innovation. We apply innovative thinking across our activities, now and for the future. We continue to develop effective capabilities to respond flexibly and quickly to the changes by employing innovative solutions in our internal processes as well as external offerings.

Ajeenkya D Y Patil University, Pune has been established under Maharashtra Govt. Act of 2015 of Government of Maharashtra. Our mission is to graduate well-educated students who are prepared to meet the challenges of a rapidly changing, increasingly complex world, and to contribute to the betterment of the world.

Along with academics students as well as faculties must have industrial exposure & awareness to latest trends of technology. This is possible with the joint efforts by academic institutions & industries for welfare of society.

Mechatol Product Engineering Solutions Pvt. Ltd is product-based company in Pune, India We are expert in product design & development in various multi-disciplinary domains Mechatol Product Engineering Solutions Pvt. Ltd provides industrial product design and

development services for product manufacturing. We are specialized in with an ability to design mechanical products and static equipment's required for manufacturing all under one roof. Our product design proficiency in taking products from initial concept, through design, analysis and validation, to final product specification, and into volume manufacturing provides an outstanding framework of our product success. We have always provided best-in-class design solutions that meet time-to-market, quality, and budgetary requirements. Our Design for Manufacturability strategy establishes a methodology for concurrent product and manufacturing design, resulting in compressed development cycles and ensuring efficient, predictable and reliable products. Providing both pre- and post-design support is the essential complement to our core product design engineering services.

PURPOSE

The purpose of this Memorandum of Understanding between Mechatol Product Engineering Solutions and Ajeenkya D Y Patil University, School of Engineering is to strengthen the Industry Academia Engagement with mutual understanding under which both the institutes will work together for better outcomes.

MOU is for the purpose of enriching the technical education in new subject areas, teaching-learning process and to jointly work for enhancing the quality of education being imparted to Computer Science, and Engineering students.

MOU is to enhance the quality of the technical education for students to enable them to meet the industry needs and to be recognized globally.

OUTLINE OF THE ROLES

Following roles are envisaged, the details will be arrived at in a separate Memorandum of Agreement:

Ajeenkya D Y Patil University, School of Engineering (ADYPU-SOE):

1. Appointment of faculty leader / team and develop their competency level for support & coordination in identification joint skill development training & awareness programmes.
2. Execution of the identified joint skill development training & awareness programs at ADYPU-SOE and Mechatol Product Engineering Solutions as per agreed upon plan.
3. Regulatory requirements compliance for the identified joint skill development training and awareness programmes.
4. Provide the brand of Ajeenkya D Y Patil University, School of Engineering and outreach mechanism for marketing of the identified joint skill development training and awareness programmes.
5. Participate in and volunteer for relevant events organized by Mechatol Product Engineering Solutions.

Mechatol Product Engineering Solutions Pvt. Ltd .:

1. Faculty/Student Development program: Enable interaction opportunities for faculties at Ajeenkya D Y Patil University, School of Engineering for continual improvements
2. Sponsor UG projects.
3. Internship/Industrial Training of Students & Staff: Contribute to the competency development of team for the identified joint program.
4. Technical Guidance for Lab Developments & Setups.
5. Provide a platform for academicians for research and consultancy work at their premises.
6. Sharing Industry oriented-courseware and Technology to create an industrial awareness among students / teaching faculties.
7. Enable internships for students engaged in joint skill development and awareness programmes depending upon the need of Mechatol Product Engineering Solutions and ADYPU-SOE .

OBLIGATION OF WORK

Either Party shall not use logos, trademarks, trade names or intellectual property of other Party for any other purpose as enshrined under this MOU without prior written approval from other Party.

1. Either Party shall ensure that nothing is done or omitted to be done by them which may affect the reputation of other Party or its intellectual property.
2. The Parties hereto agree that they are independent contractors. Nothing contained herein shall construe either Party as an agent, legal representative, partner, subsidiary or employee of the other.
3. Each party shall be at liberty to terminate this MOU with a written notice period of 60 (sixty) days / (2) months to the other party without any compensation and seeking legal redress.
4. In case of termination of this MOU, Mechatol Product Engineering Solutions agrees to fulfil their commitments towards the enrolled students and to complete the remaining training for the particular semester.
5. All claims, disputes, differences or disagreements of whatsoever nature arising out of, in connection with or in relation to this MOU whether during its term or after expiry thereof or prior termination, shall be finally decided by arbitration to be held in accordance with the provisions of the Arbitration and Conciliation Act, 1996 in force as at the date of the invocation of the arbitration. Parties mutually agree to refer their disputes to the sole arbitration of a mutually agreed person, whose decision and award shall be final and binding between the Parties. The venue of arbitration shall be Pune, Maharashtra.
6. Courts in Pune shall have exclusive jurisdiction to settle all disputes and differences arising out of this MOU, whether during its term or after expiry / earlier termination thereof.
7. Both the Parties shall indemnify and hold each other harmless from and against any claim, loss, liability, or expense, including, but not limited to, damages, patent and trademark infringement, costs and attorneys' fees, arising out of or in connection with any acts or omissions of their agents or employees.
8. Any notice/letter/correspondence through registered post/courier/fax shall be delivered /served at the business address of the Parties.
8. Each Party shall bear its own legal, and other costs, charges and expenses connected

- with the negotiation, preparation and execution of this MOU or any other agreement incidental to or referred to in this MOU.
9. This MOU may not be amended or modified except by an instrument in writing signed only by the authorized signatories on behalf of both the Parties. In witness whereof, both Parties put their hard seal on the day, month and year herein mentioned.
 10. Profiles of the concerned faculty in terms of their qualifications and experience shall be provided by Mechatol Product Engineering Solutions Pvt. Ltd and shall be agreed upon by **ADYPU-SOE** prior to start of training for a particular semester.
 11. Mechatol Product Engineering Solutions should not depute faculty other than the ones approved by **ADYPU-SOE**. Professional ethics, code of conduct and disciplinary approach shall be maintained Mechatol Product Engineering Solutions faculty towards students at all the times. Any misbehavior by Mechatol Product Engineering Solutions faculty shall attract immediate replacement of the concerned trainer.
 12. Faculty from Mechatol Product Engineering Solutions may be evaluated by senior faculty from **ADYPU-SOE** in terms of delivery and contents of the sessions. Appropriate written feedback will be provided to Mechatol Product Engineering Solutions Pvt. Ltd in case of improvement required Mechatol Product Engineering Solutions Pvt. Ltd will take necessary steps to ensure that corrective actions are taken.
 13. Mechatol Product Engineering Solutions faculty will also be evaluated by students by way of "online" feedback mechanism and minimum expected feedback is 7 (on a scale of 10).
 14. Both the Parties may address the issue of providing joint participation / completion certificates to the enrolled students after successful completion of the program.
 15. Either Party shall not use logos, trademarks, trade name or intellectual property of other Party for any other purpose as enshrined under this MOU without prior written approval from other Party. **ADYPU-SOE** agrees and confirms that during the term of this engagement and for a minimum period of twenty-four (24) months after termination or expiration for any reason of this agreement, shall not engage, directly or indirectly, or assist any other party in hiring any person employed or hired as an employee by Mechatol Product Engineering Solutions Pvt. Ltd , who is directly or indirectly associated with the project.

16. Mechatol Product Engineering Solutions is ready to provide support to set up all kind of innovation labs such as Robotics, IoT, PBL etc. where our trainer will come & train all students how to develop robotics, how to implement IoT based projects. Provided that college need to support for the require hardware/ software cost & training cost as per requirements.

1. Duration / Term of the MoU:

This MoU shall be valid for One (1) year from the date of its entering into and may be mutually extended from time to time in writing by both the parties.

2. Changes / Amendment:

No change can be made to this MoU without written consent and duly signed by both Institutes. Additions, deletions and/or alterations to this MoU may be effected with the written agreement of both institutes to this MoU concerning the changes.

CONTACT PERSONS

**Mechatol Product Engineering
Solutions Pvt.
Mr. Anand Bhise**



**Mechatol Product Engineering
Solutions Pvt. Ltd**
Ketan Park, Second floor, Near
Guruganesh Nagar Shantiban Chowk,
Kothrud,
Pune - 38
Tel :
Mob:+ 91- 9923422378
Email: anand@mechatolengg.com

**Ajeenkya D Y Patil University, School of
Engineering,
Dr. Nitin Sherje**



**Ajeenkya D Y Patil University, School of
Engineering**
Dr D Y Patil Knowledge City,
Charholi (Bk), Pune,
Maharashtra 412105
Tel: 020-6707-7939
Mob.: + 91- 9922914544
Email: nitin.sherje@adypu.edu.in

This MoU is prepared in two identical copies. Each organisation holds one original copy duly signed by the competent authority.

Signed

Date 04/10/2021

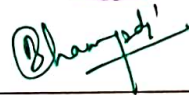
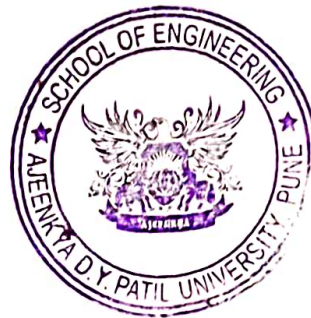
For and on behalf of:

Mechatrol Product Engineering Solutions Pvt.

Ajeenkya D Y Patil University, School of Engineering, Pune



Mr. Anand Bhise
Managing Director



Dr. Biswajeet Champaty
Head – School of Engineering

Witness:
Dr. M. M. Kulkarni,
Professor, School of Engineering
Ajeenkya DY Patil University Pune

