



ROBOTICS CLUB MANIT

MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, BHOPAL-462003

(An institution of National importance under Ministry of Education, Govt. of India)

Memorandum of Understanding

The MoU is made at MANIT Campus, Bhopal, India, and entered into the 19th day of September 2024.

BY AND BETWEEN

FROM LWT (hereinafter referred to as 'Company')

AND

ROBOTICS CLUB MANIT, Maulana Azad National Institute of Technology (MANIT),
Bhopal

(hereinafter referred to as 'we' or 'our' or 'ROBOTICS CLUB MANIT')

Wherein, ROBOTICS CLUB MANIT will be conducting a workshop named '**Automax 3.0**', which is a comprehensive workshop based upon '**Robotics in Ece and Mech domain**' *(hereinafter referred to as 'event')* on October 5, 2024, and October 6, 2024.

Collectively, ROBOTICS CLUB MANIT and the Company shall be called 'Parties'.

General Terms of Agreement:

1. ROBOTICS CLUB MANIT and the Company enter into this MoU to establish a cooperative relationship for the mutual benefit of both parties.
2. This agreement between both the parties shall be valid from the date of signing of this MoU till the completion of the event successfully.
3. The Company agrees to be the 'Sponsor' for the aforementioned Event and abide by the rules and obligations mentioned in this MoU.
4. In case of any dispute, the final decision will be of ROBOTICS CLUB MANIT after consultation with both the parties.
5. Now therefore the parties hereby agree as follows:

Obligations of the company:

- Flight Ticket Scholarship worth Rs 30000/person for 6N7D Amsterdam/Singapore Internship Trip to Winners + Runners (10 scholarship offers).

Obligations of ROBOTICS CLUB MANIT:

- Learning while Travelling (LWT) shall be recognized as the ecosystem/knowledge partner for the event declared on Instagram/LinkedIn by ROBOTICS CLUB MANIT.
- The company will be shared details of the winners and participants as in Ph no., Email ID within a week of the event completion date by ROBOTICS CLUB MANIT.

Sponsor Trademarks and Materials:

Subject to the terms and conditions of this MoU, the Company hereby authorizes ROBOTICS CLUB MANIT to use the trade names, trademarks, logos, and descriptions of the Sponsor contained in the event marketing materials.

The following material will be made available by the company for advertising and promotion:

- Trade Name
- Logo

Confidentiality:

1. Any information, whether written, oral, or in any other form, furnished here under by one Party to the other or its employees, representatives, or agents shall be considered confidential by the receiving Party, which shall take all necessary precautions to keep the personal information, secret and confidential.
2. Either Party may disclose the general terms of this MOU (but not the commercials or the specific details therein) for publicity subject to the Party's condition, so wishing to declare gets the content published, publicized, or disclosed approved by the other Party.

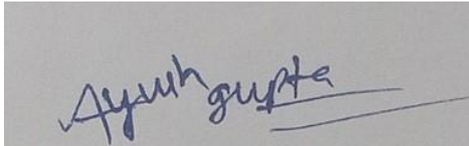
Miscellaneous:

This MoU is valid from the date of signing of this MoU to the completion of the Workshop 'Automax 3.0' organized by ROBOTICS CLUB MANIT. This MoU will supersede any or all prior oral or written forms of understanding between the Company and ROBOTICS CLUB MANIT. This MoU may not be amended or modified except when one or both parties execute amendments in writing and amendments are signed by both parties. ROBOTICS CLUB MANIT shall have the right to terminate this contract and cancel the partnership at any time the company fails to comply with any part of this contract and vice-versa.

Now, therefore, for and in consideration of the premises and other good and valuable consideration received and at this moment acknowledged to be adequate, the Company and ROBOTICS CLUB MANIT at this moment agree to sign this MoU.

Signature of Dignitaries:

On behalf of ROBOTICS CLUB MANIT:

A rectangular box containing a handwritten signature in black ink that reads "Ayush Gupta".

Mr. Ayush Gupta

Coordinator
ROBOTICS CLUB MANIT

On behalf of company:

Vishal Kumar

Mr. Vishal Kumar

Founder
LWT