

Memorandum of Understanding (MoU)

Between:

Dr. Engineer Mamunur Rashid Science and Technology Institute

Krishnanagar, Birganj, Dinajpur

And:

Multipurpose Engineering & Industrial Automation

House no: 281/5; Aftab Uddin Sarak, Joydebpur, Gazipur; Adjacent to DUET 2nd Campus

Background:

Both organizations, Dr. Engineer Mamunur Rashid Science and Technology Institute (hereinafter referred to as "DMRSTI") and Multipurpose Engineering & Industrial Automation (hereinafter referred to as "MEIA"), share a common goal of fostering the development of skilled professionals in the field of engineering and industrial automation. DMRSTI and MEIA are committed to enhancing the technical expertise and practical skills of diploma engineers, B.Sc. engineers, service holders, electricians, technicians, and vocational students through specialized training programs.

Scope:

This Memorandum of Understanding outlines the collaboration between DMRSTI and MEIA to mutually benefit from their collective knowledge, experience, and resources in providing high-quality industrial training programs. The primary areas of collaboration include sharing practical industry experience, conducting training sessions, and promoting the development of advanced industrial skills among technical professionals.

Terms and Conditions:

Collaborative Training Programs: DMRSTI and MEIA agree to develop and conduct collaborative training programs aimed at enhancing the practical skills and technical knowledge of participants in various areas of industrial controlling circuits, PLC training, frequency inverter training, and Human Machine Interface (HMI) training.

Knowledge Sharing: MEIA's skilled engineers, with their extensive industry experience, will actively contribute to the development of training modules and materials. They will share real-world case studies and practical insights gained from their work in reputable Bangladeshi industries with DMRSTI's trainees.

Training Facilities: DMRSTI acknowledges MEIA as having the most advanced and expansive training facility among commercial training centers in Dhaka, Bangladesh. DMRSTI will have the opportunity to utilize MEIA's training infrastructure to enhance the learning experience of its students.

Trainer Exchange: Both organizations may explore the possibility of exchanging trainers for short periods to facilitate the sharing of expertise and instructional techniques, thus enriching the training experience for participants.

Promotion and Collaborative Marketing: DMRSTI and MEIA will engage in collaborative marketing efforts to promote the joint training programs. This may include sharing program details on respective websites, social media, and other promotional materials.

Confidentiality: Any confidential information shared between the parties during the collaboration will be treated as such and not disclosed to third parties without prior written consent.

Agreement:

This Memorandum of Understanding is agreed upon and signed by authorized representatives of both parties on the August 18, 2023

For Dr. Engineer Mamunur Rashid Science and Technology Institute:

Signature:
Name: Dr. Md Mamunur Rashid

Title: President Date: August 18, 2023

For Multipurpose Engineering & Industrial Automation:

Signature:

Name: Engr. Md. Halimuzzaman

Title: Managing Director Date: August 18, 2023

Engr. Md. Halimuzzaman B.Sc Engineer (EEE), RUET, FIEB-9487 Chairman

Multipurpose Engineering & Industrial Automation 281/5 (KO), DUET, Joydebpur, Gazipur-1700

Memorandum of Understanding (MoU)

Between Gathuni Developmental Solutions; 6, Bir Uttam Ziur Rahman Road, BAFWA Shaheen Shopping Complex, South Building, 2nd Floor, Room 16, Dhaka-1206 (Hereinafter referred to as "Gathuni") And Dr. Engineer Mamunur Rashid Science and Technology Institute, Birganj, Dinajpur (Hereinafter referred to as "DMRSTI")

Preamble:

This Memorandum of Understanding (MoU) is entered into on this 22th day of September, 2023, between Gathuni Developmental Solutions, a company registered under the laws of Bangladesh, with its principal office located at 6, Bir Uttam Ziur Rahman Road, BAFWA Shaheen Shopping Complex, South Building, 2nd Floor, Room 16, Dhaka-1206, and Dr. Engineer Mamunur Rashid Science and Technology Institute, an educational institution registered under the laws of Bangladesh, with its principal office located at Krishnanagar, Birganj, Dinajpur. Gathuni and DMRSTI are hereinafter collectively referred to as the "Parties."

Recitals:

WHEREAS, Gathuni specializes in providing skill development, training, research, and consulting services in various sectors; WHEREAS, DMRSTI is an esteemed institution dedicated to the promotion of science and technology education and research; WHEREAS, both Parties recognize the mutual benefits of collaborating on skill and training, research, and consulting activities;

NOW, THEREFORE, the Parties hereby agree as follows:

1. Purpose of Collaboration:

The purpose of this MoU is to establish a framework for collaboration between Gathuni and DMRSTI in the areas of skill and training, research, and consulting.

- 2. Areas of Collaboration: Skill and Training: Gathuni and DMRSTI shall collaborate to develop and deliver training programs, workshops, seminars, and other educational initiatives in areas of mutual interest. The Parties may also explore opportunities for online learning and digital training resources. Research: The Parties shall explore collaborative research opportunities in areas relevant to their respective fields. This may include joint research projects, sharing of research findings, and academic exchanges. Consulting: Gathuni and DMRSTI may collaborate on consulting projects related to science, technology, and developmental solutions. This may involve providing advisory services to public and private sector organizations.
- 3. Responsibilities of the Parties: Gathuni's Responsibilities: Provide expertise, resources, and personnel for skill development and training programs. Contribute to joint research initiatives and share research findings. Collaborate on consulting projects as mutually agreed. DMRSTI's Responsibilities: Facilitate access to its academic resources, facilities, and faculty for collaborative activities. Support joint research projects and provide necessary research infrastructure. Engage in consulting projects as mutually agreed.

For Gathuni Developmental Solutions:

Signature:

Md. Raihanul Hoque Chowdhury

Partner and Owner September 23, 2023

For Dr. Engineer Mamurur Rashid Science and Technology Institute:

Signature

Dr. Md Mamunur Rashid, Founder and Chairman, 23 September 2023

Memorandum of Understanding

Between:

Dr. Engineer Mamunur Rashid Science and Technology Institute (DMRSTI) (dmrsti.edu.bd) And: Aeronautical Institute of Bangladesh (AIB) (aib.edu.bd)

Date: October 25, 2023

Preamble:

This Memorandum of Understanding (MoU) is entered into between Dr. Engineer Mamunur Rashid Science and Technology Institute (DMRSTI), represented by its Founder and President Dr. Md Mamunur Rashid, and the Aeronautical Institute of Bangladesh (AIB), represented by its Principal Engr. S.M. Akmal Hossain, collectively referred to as the "Parties."

Purpose:

The Parties acknowledge their shared commitment to enhancing the quality of technical education, promoting innovation, and fostering collaboration between institutions. This MoU seeks to establish a framework for cooperation and collaboration in various academic and technical areas, benefiting both institutions and contributing to the overall development of technical education in Bangladesh.

Areas of Collaboration:

Faculty and Student Exchange: The Parties will explore opportunities for faculty and student exchange programs, enabling the sharing of expertise, knowledge, and experiences between DMRSTI and AIB.

Curriculum Development: The Parties will collaborate to develop and enhance curricula that align with industry demands, incorporating practical training, real-world exposure, and advanced teaching methodologies.

Joint Workshops and Seminars: DMRSTI and AIB will organize joint workshops, seminars, and training sessions on topics of mutual interest to foster academic and professional growth.

Research and Innovation: The Parties will encourage joint research initiatives, promoting innovation, technology transfer, and the advancement of technical knowledge.

Industry Partnerships: DMRSTI and AIB will collaborate with industries to establish connections, facilitate internships, placements, and industrial projects for students, ensuring practical relevance in education.

Resource Sharing: The Parties will explore opportunities to share educational resources, facilities, and laboratories, optimizing infrastructure utilization.

Duration and Implementation:

This MoU shall commence on the effective date and shall remain in force until discontinue.

Confidentiality:

The Parties recognize the confidential nature of certain collaborative activities and agree to maintain the confidentiality of proprietary information shared between them.

Signatures:

For Dr. Engineer Manunur Rashid Science and Technology Institute (DMRSTI):

Dr. Md Mamunur Rashid Founder and President October 25, 2023

For Aeronautical Institute of Bangladesh (AIB):

Engf. S.M. Akmal Hossain

Principal

October 25, 2023

S. M. Akmal Hossain
Principal
Aeronutical Institute of Bangladesh (Aib)

Memorandum of Understanding (MOU)

Between: Dr. Engineer Mamunur Rashid Science and Technology Institute (DMRSTI) (dmrsti.edu.bd)

And: SOLVERS (www.solversbd.com)

Date: October 28, 2023 until discontinued

Purpose:

This Memorandum of Understanding (MOU) is established to formalize the collaboration between Dr. Engineer Mamunur Rashid Science and Technology Institute (DMRSTI) and SOLVERS in pursuit of mutual objectives and interests.

Terms of Agreement:

Collaboration Scope:

DMRSTI and Solvers agree to collaborate on projects related to science and technology, including research, development, and educational initiatives.

Resource Sharing:

Both parties may share resources, including but not limited to knowledge, expertise, facilities, and equipment, as required for the successful execution of collaborative projects.

Project-Specific Agreements:

DMRSTI and Solvers may engage in specific projects under separate agreements, detailing the scope, timeline, budget, and responsibilities for each project.

Amendment and Modification:

This MOU may only be amended, modified, or supplemented in writing, duly signed by authorized representatives of both DMRSTI and Solvers.

Severability:

If any provision of this MOU is determined to be invalid or unenforceable, the remaining provisions shall continue to be valid and enforceable.

Entire Agreement:

This MOU constitutes the entire understanding between DMRSTI and Solvers and supersedes all prior agreements, whether written or verbal, regarding the subject matter herein.

Governing Law:

This MOU shall be governed by and construed in accordance with the laws and compliance without regard to its conflict of laws principles.

Dispute Resolution:

Any disputes or disagreements arising from this MOU shall be resolved through good faith negotiations between the parties. In the event that an amicable resolution cannot be reached, the parties may seek alternative dispute resolution methods or recourse to the courts, as provided by applicable law.

Execution:

This MOU is executed in duplicate, with each party retaining one original counterpart. The parties hereto agree that facsimile or scanned signatures shall be deemed as valid and binding as original signatures.

This **Memorandum of Understanding** signifies the mutual intent of Dr. Engineer Mamunur Rashid Science and Technology Institute (DMRSTI) and SOLVERS to collaborate and work together in the spirit of cooperation and shared objectives.

Signature -

Dr. Md Mamunur Rashid Founder and Chairman

DMRSTI

Signature –

Md. Riad Hossain, Founder and CTO

SOLVERS