



Military Institute of Science & Technology
Department of Aeronautical Engineering
Vacancy Announcement - 2026

Date 07 May 2026

1. Applications are invited from candidates with excellent academic, research, and development background for the following positions (Contractual/Adjunct) in the Department of Aeronautical Engineering:

Ser	Position	Requirements	Number of Position
1	Professor	<p>For Civil Faculty</p> <p>a. Must have at least 10 (ten) years of teaching experience in a relevant engineering subject at a recognized university/institute or professional experience in a relevant engineering sector, including at least 05 (five) years as Assistant Professor/Associate Professor, of which at least 02 (two) years must be as Associate Professor or an equivalent position.</p> <p>b. Must have obtained a PhD (Doctor of Philosophy) or equivalent degree in the relevant subject.</p> <p>c. Must have a minimum 04 (four) year Bachelor's degree or equivalent in a relevant subject from any recognized university or institute (CGPA 3.50 out of 4.00 or First Class must be obtained).</p> <p>d. Must have obtained GPA 4.50 out of 5.00 or First Division (or equivalent) in both SSC and HSC (or equivalent) examinations.</p> <p>e. Must have at least 06 (six) publications, including 04 (four) research publications in recognized journals relevant to the field, of which at least 02 (two) must be as First Author or Corresponding Author, with an impact factor available for at least 02 (two) publications.</p> <p>For Retired Brigadier General/Colonel (Army), Commodore/Captain (Navy) or Air Commodore/Group Captain (Air force)</p> <p>a. Must have at least 05 (five) years of teaching experience at a recognized university/institute and 10 (ten) years of relevant professional/industrial experience (total 15 years of experience).</p> <p>b. Priority will be given to a PhD (Doctor of Philosophy) or an equivalent degree holder in a relevant engineering subject from a recognized university/institute, in that case teaching experience requirements can be relaxed.</p> <p>c. Must have a Master's degree or equivalent in a relevant subject.</p> <p>d. Must have a minimum 04 (four) year Bachelor's degree or equivalent in a relevant subject from any recognized university or institute (CGPA 3.00 out of 4.00 or First Class must be obtained).</p> <p>e. Must have obtained GPA 4.50 out of 5.00 or First Division (or equivalent) in both SSC and HSC (or equivalent) examinations.</p> <p>f. Must have at least 03 (three) research publications in recognized journals relevant to the field, of which at least 01 (two) must be as First Author or Corresponding Author, with an impact factor available for at least 02 (two) publications.</p> <p>For Lieutenant Colonel/Major (Army), Commander/Lieutenant Commander (Navy) or Wing Commander/Squadron Leader (Air force)</p> <p>a. Must have at least 5 (five) years of teaching experience as Assistant Professor/Associate Professor or equivalent at a recognized university/institute and a total of 15 (fifteen) years of professional experience.</p> <p>b. Must have a PhD (Doctor of Philosophy) or an equivalent degree in a relevant subject from a recognized university/institute.</p> <p>c. Must have a minimum 4 (four) year Bachelor's degree or equivalent in a relevant subject from any recognized university or institute (CGPA 3.25 out of 4.00 or First Class must be obtained).</p> <p>d. Must have obtained GPA 4.50 out of 5.00 or First Division (or equivalent) in both SSC and HSC (or equivalent) examinations.</p> <p>e. Must have at least 06 (six) publications, including 04 (four) research publications in recognized journals relevant to the field, of which at least 02 (two) must be as First Author or Corresponding Author, with an impact factor available for at least 02 (two) publications.</p>	01

2. To apply, please send the following documents in a Zip (.rar) file to Dept of AE (aedeptmist@gmail.com) by 18 May 2026.

- Cover Letter
- All academic certificates, transcripts, list of publications, NID and a detailed CV with recent photo.
- No objection certificate from the office for working personnel.

3. Shortlisted candidates will be invited for an interview. Date and time will be intimated through e-mail. Basing on the interview and others, either only one Professor or only one Associate Professor will be selected.

4. No TA/DA will be provided for attending the interview.

5. For any further query, please contact at +8801769024064.

MD TOUHIDUR RAHMAN EVAN
Maj
Instr CI- B, AE Dept



Military Institute of Science & Technology
Department of Aeronautical Engineering
Vacancy Announcement - 2026

Date: 07 May 2026

1. Applications are invited from candidates with excellent academic, research, and development background for the following positions (Contractual/Adjunct) in the Department of Aeronautical Engineering:

Ser	Position	Requirements	Number of Position
1	Associate Professor	<p><u>For Civil Faculty</u></p> <p>a. Must have at least 07 (seven) years of teaching experience in a relevant engineering subject at a recognized university/institute or professional experience in a relevant sector, including at least 03 (three) years as Assistant Professor/Associate Professor.</p> <p>b. Must have obtained a PhD (Doctor of Philosophy) or equivalent degree in the relevant subject.</p> <p>c. Must have a minimum 04 (four) year Bachelor's degree or equivalent in a relevant subject from any recognized university or institute (CGPA 3.50 out of 4.00 or First Class must be obtained).</p> <p>d. Must have obtained GPA 4.50 out of 5.00 or First Division (or equivalent) in both SSC and HSC (or equivalent) examinations.</p> <p>e. Must have at least 05 (five) publications, including 03 (three) research publications in recognized journals relevant to the field, of which at least 01 (one) must be as First Author or Corresponding Author, with an impact factor available for at least 02 (two) publications.</p> <p><u>For Retired Lieutenant Colonel/Major (Army), Commander/Lieutenant Commander (Navy) or Wing Commander/Squadron Leader (Air force)</u></p> <p>a. Must have at least 03 (three) years of teaching experience in a relevant engineering subject at a recognized university/institute and at least 07 (seven) years of professional experience in a relevant sector, therefore, a total 10 (ten) years of experience.</p> <p>b. Candidates having a PhD (Doctor of Philosophy) or an equivalent degree in a relevant subject from a recognized university/institute will be given priority.</p> <p>c. Must have a Master's degree or equivalent in a relevant subject.</p> <p>d. Must have a minimum 4 (four) year Bachelor's degree or equivalent in a relevant subject from any recognized university or institute (CGPA 3.00 out of 4.00 or First Class must be obtained).</p> <p>e. Must have obtained GPA 4.50 out of 5.00 (or equivalent division) in both SSC and HSC (or equivalent) examinations.</p> <p>f. Must have at least 03 (three) publications in recognized journals relevant to the field, of which at least 01 (one) must be as First Author or Corresponding Author, with an impact factor available for at least 02 (two) publications.</p>	01

- To apply, please send the following documents in a Zip (.rar) file to Dept of AE (aedeptmist@gmail.com) by **18 May 2026**.
 - Cover Letter
 - All academic certificates, transcripts, list of publications, NID and a detailed CV with recent photo.
 - No objection certificate from the office for working personnel.
- Shortlisted candidates will be invited for an interview. Date and time will be intimated through e-mail. Basing on the interview and others, either only one Professor or only one Associate Professor will be selected
- No TA/DA will be provided for attending the interview.
- For any further query, please contact at **+8801769024064**.

MD TOUHIDUR RAHMAN EVAN
Maj
Instr CI- B, AE Dept



Military Institute of Science & Technology
Department of Aeronautical Engineering
Vacancy Announcement - 2026

Date: 07 May 2026

Job Description	Requirements	Responsibilities
Research Assistant (2 x RA)	<ol style="list-style-type: none">1. BSc (Completed/appeared) in Aeronautical Engineering from a reputed university/institute.2. Candidates must hold a minimum CGPA of 3.50 in undergraduate level.3. Knowledge on Design and Simulation software (i.e. MATLAB, SOLIDWORKS, Ansys, Catia, XFLR.) [NB: Preference will be given to candidates with certification courses]4. Research experience with publications are preferred.	Research work on specific departmental projects

Interested candidates are requested to send their CV (with cover letter). Academic Transcripts and publications (if any) to the following address touhid.evan@ae.mist.ac.bd by 18 May 2026. The interview date and time for short listed candidates will be intimated later.

MD TOUHIDUR RAHMAN EVAN
Maj
Prog Coord, AE