

Application for Graduation and Award of Degree

To

The Controller of Examinations

Chittagong University of Engineering and Technology, Chattogram-4349.

Having fulfilled the prescribed requirements of the degree of

Bachelor of Science in Mechatronics and Industrial Engineering

I hereby apply for award of the degree. My particulars are as follows:

Name in English
(BLOCK LETTERS)

MASUD AHMED RIYAT

বাংলায় নাম
(স্পষ্টভাবে)

মাসুদ আহমেদ রিয়াত

Student Number

1509027

Total Credits Earned

160 / 250 3.12

Session of Graduation

2019 - 2020 Date of Birth 13071997

Date of fulfilling the Degree Requirements

Announced date of issue of Final Grade Sheets (Chattogram)

I enclose all my Provisional Grade Sheets in original.

Date 11 - Sep - 2022

Ahmed
Signature of Student

The above information with or without original grade sheets is true. I declare that the student has been verified and certified that he/ she has fulfilled all the necessary requirements for the degree.

Bachelor of Science in Mechatronics and Industrial Engineering

Head of the Department

Date

Department of Mechatronics and Industrial Engineering

Important Note for the Applicant

- This application should be submitted in prescribed form and must be accompanied by the statement of courses along with related obtained grades and all the provisional grade sheets issued by Controller of Examinations. The prescribed form is available at the department.
- The Completed application must be submitted to the Head of the department for processing and onward transmission.

Note for the Head of the department

- Please check the completeness of the application at the time of receiving it from the student.
- Please verify the Statement of Courses and Grades submitted by the student with the original Provisional Grade Sheets and the specific requirements of the degree applied for.
- Please certify and submit the complete application package to the Controller of Examinations.

To be filled by Controller of Examinations Office

Signature of
Asstt. Controller of Examinations.

Signature of
Deputy Controller of Examinations.

4 things to consider in this Page

- i. Photo
- ii. Dept Head.
- iii. CGPA
- iv. last exam Date.



Department of Mechatronics and Industrial Engineering
Chittagong University of Engineering & Technology

2 Copies
 Passport Size Photo

Statement of Courses and Grades

For the Award of the Degree of *Bachelor of Science* in Mechatronics and Industrial Engineering

(To be filled up by the Student)

1. Name of Student
 (Block Letters)

M	A	S	V	D	A	H	M	E	D	R	F	F	A	T					
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	--	--	--	--

2. Name of Head of
 the department
 (Block Letters)

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

3. Student ID Number

1	5	0	9	0	0	7
---	---	---	---	---	---	---

Credits Earned

1	6	0	.	2	5	0
---	---	---	---	---	---	---

Grade Point Average
 (on a scale of 4.0)

3	.	1	2
---	---	---	---

Session of First enrollment in B.Sc. Engg. Program

0	2
---	---

2	0	1	6
---	---	---	---

Month

Year

Date of Commencement of Class

0	2
---	---

2	0	1	6
---	---	---	---

Month

Year

4. Date of fulfilling the Requirements for the Degree
 (Date of last examination)

0	3
---	---

2	0	2	2
---	---	---	---

Month

Year

This Statement of Courses and Grades consists of the three sections-A, B and C.

- The students will fill up sections A and B only.
- The Head of the department will fill up section C only.

Department of Mechatronics and Industrial Engineering

Student ID Number

1	5	0	9	0	0	7
---	---	---	---	---	---	---

Section-A

Credits earned by the student in the Terms in which he/she registered

1	Session 2015 - 2016	Level 01	Term 01	Short Term/Special Examinations	X
	Course	Credits	Grade	Course	Credits
	Chem192	0.75	B+	MIE132	1.50
	EEE191	3.00	C	MIE192	1.50
	EEE192	0.75	A-		B
	Hum191	3.00	B-		
2	Session 2015 - 2016	Level 01	Term 02	Short Term/Special Examinations	X
	Course	Credits	Grade	Course	Credits
	CSE191	3.00	B+	MIE121	1.50
	CSE192	1.50	A	MIE122	1.50
	MIE111	3.00	C	Phy191	3.00
	MIE112	0.75	C+	Phy192	0.75
3	Session 2015 - 2016	Level 01	Term X	Short Term/Special Examinations	Self Study
	Course	Credits	Grade	Course	Credits
	Chem191	3.00	C+		
4	Session 2019 - 2020	Level 01	Term 01	Short Term/Special Examinations	X
	Course	Credits	Grade	Course	Credits
	Math191	3.00	C+		
	MIE131	4.00	B		
5	Session 2019 - 2020	Level 01	Term 02	Short Term/Special Examinations	X
	Course	Credits	Grade	Course	Credits
	Math193	3.00	B-		
6	Session 2016 - 2017	Level 02	Term 01	Short Term/Special Examinations	X
	Course	Credits	Grade	Course	Credits
	EEE291	3.00	B	MIE211	3.00
	EEE292	1.50	A	MIE212	0.75
	Hum291	4.00	B-	MIE214	0.75
	Math291	3.00	C	MIE231	3.00

Date

Page 3

Signature of the Student
Name :

Department of _____

Student ID Number

1 5 0 9 0 0 7

Section-A Contd.

7.	Session ..2016 - 2017.....	Level ..02.....	Term ..02.....	Short Term/Special Examinations	X.....
	Course	Credits	Grade	Course	Credits
	CSE291	3.00	A-	Hum293	3.00
	CSE292	1.50	A-	ME 291	4.00
	EEE295	3.00	C+	ME 292	0.75
	EEE296	0.75	A+	MIE271	3.00
8.	Session ..2017 - 2018.....	Level ..03.....	Term ..01.....	Short Term/Special Examinations	X.....
	Course	Credits	Grade	Course	Credits
	Math391	3.00	B+	MIE321	*
	MIE302	0.75	A-	MIE351	3.00
	MIE311			MIE352	1.50
	MIE312	1.50	A	MIE371	4.00
9.	Session ..2017 - 2018.....	Level ..03.....	Term ..02.....	Short Term/Special Examinations	X.....
	Course	Credits	Grade	Course	Credits
	EEE391	3.00	C	MIE351	3.00
	EEE392	0.75	A	MIE352	0.75
	MIE313	4.00	B	MIE373	3.00
	MIE314	1.50	B+	MIE375	3.00
10.	Session ..2017 - 2018.....	Level ..03.....	Term ..*	Short Term/Special Examinations	Self study.....
	Course	Credits	Grade	Course	Credits
	MIE311	3.00	B		
11.	Session ..2018 - 2019.....	Level ..03.....	Term ..01.....	Short Term/Special Examinations	X.....
	Course	Credits	Grade	Course	Credits
	MIE321	3.00	B		
12.	Session ..2018 - 2019.....	Level ..04.....	Term ..01.....	Short Term/Special Examinations	X.....
	Course	Credits	Grade	Course	Credits
	MIE414	1.50	A	MIE471	3.00
	MIE474	0.75	A-	MIE473	3.00
	MIE402	1.50	A	MIE421	3.00
	MIE411	3.00	C		

Date

Department of _____

Student ID Number

1	5	0	9	0	0	7
---	---	---	---	---	---	---

Section-A Contd.

13. Session 2018-2019 Level 04 Term 02 Short Term/Special Examinations X

Course	Credits	Grade									
MIE404	3.00	A	MIE452	0.75	A+						
MIE423	3.00	A+	MIE465	3.00	A+						
MIF424	0.75	A+	MIE475	3.00	A+						
MIE451	3.00	A+	MIE477	4.00	A						

14. Session 2018-2019 Level 04 Term X Short Term/Special Examinations Self-Study

Course	Credits	Grade									
MIE413	4.00	C+									

15. Session Level Term Short Term/Special Examinations

Course	Credits	Grade									

16. Session Level Term Short Term/Special Examinations

Course	Credits	Grade									

17. Session Level Term Short Term/Special Examinations

Course	Credits	Grade									

18. Session Level Term Short Term/Special Examinations

Course	Credits	Grade									

19. Session Level Term Short Term/Special Examinations

Date

Page 05

Signature of the Student
Name :

Mechatronics and Industrial Engineering
Department of

Student ID Number **1509007**

Section-B

Admitted

Credits earned in courses taken from each group of subjects:

A. BASIC SCIENCES												
Course	Credits	Grade	Course	Credits	Grade	Course	Credits	Grade	Course	Credits	Grade	
Chem191	3.00	C+	Phy191	3.00	D							
Chem192	0.75	B+	Phy192	0.75	B							
Credit earned in A	7.50											

B. MATHEMATICS												
Course	Credits	Grade	Course	Credits	Grade	Course	Credits	Grade	Course	Credits	Grade	
Math191	3.00	C+	Math291	3.00	C							
Math193	3.00	B-	Math391	3.00	B+							
Credit earned in B	12.00											

C. HUMANITIES (Minimum requirement : 9 Credits)												
Course	Credits	Grade	Course	Credits	Grade	Course	Credits	Grade	Course	Credits	Grade	
HUM191	3.00	B-	Hum293	3.00	B	B						
Hum291	4.00	B-										
Credit earned in C	10.00											

D. ALLIED ENGINEERING												
Course	Credits	Grade	Course	Credits	Grade	Course	Credits	Grade	Course	Credits	Grade	
EEE191	3.00	C	CSE191	3.00	B+	EEE291	3.00	B	EEE295	3.00	C+	
EEE192	0.75	A-	CSE192	1.50	A	EEE292	1.50	A	ME291	4.00	B	
Credit earned in D	19.75											

E. Compulsory Courses												
Course	Credits	Grade	Course	Credits	Grade	Course	Credits	Grade	Course	Credits	Grade	
MIE131	4.00	B	MIE371	4.00	A	MIE414	1.50	A	MIE475	3.00	A+	
MIE132	1.50	B-	MIE351	3.00	B	MIE474	0.75	A-	MIE471	4.00	A	
MIE192	1.50	B	MIE321	3.00	B	MIE402	1.50	A				
MIE111	3.00	C	MIE352	1.50	A+	MIE411	3.00	C				
MIE112	0.75	C+	MIE312	1.50	A	MIE471	3.00	B-				
MIE121	4.00	B	MIE302	0.75	A-	MIE473	3.00	C				
MIE122	1.50	A+	MIE373	3.00	A+	MIE421	3.00	A-				
MIE211	3.00	B+	MIE332	0.75	A-	MIE413	4.00	C+				
MIE212	0.75	A+	MIE313	4.00	B	MIE404	3.00	A				
MIE232	0.75	A+	MIE331	3.00	A-	MIE423	3.00	A+				
MIE214	0.75	A+	MIE314	1.50	B+	MIE424	0.75	A+				
MIE212	0.75	A	MIE375	3.00	C+	MIE451	3.00	A+				
MIE271	3.00	B-	MIE311	3.00	B	MIE452	0.75	A+				
Credit earned in E	96.75											

↓
26.75

32

30.25

12

Date

Page 6

Signature of the Student
Name :

Department of Mechatronics and Industrial Engineering.

Student ID Number

1	5	0	9	0	6	7
---	---	---	---	---	---	---

Section-B

Credits earned in courses taken from each group of subjects:

A. BASIC SCIENCES

Credit earned in A

B. MATHEMATICS

Credit earned in B

C. HUMANITIES (Minimum requirement : 9 Credits)

Credit earned in C

D. ALLIED ENGINEERING

Course	Credits	Grade	Course	Credits	Grade	Course	Credits	Grade	Course	Credits	Grade
CSE 291	3.00	A-	EEE 391	3.00	C						
CSE 292	1.50	A-	EEE 392	0.75	A						
Credit earned in D		8.25	Total = 28.06								

Credit earned in D 8.25 Total = 28.06

E. Compulsory Courses

Credit earned in E

Date 11 - Sep - 2022

Masud Ahmed
Signature of the Student
Name : MASUD AHMED RIFAT

Department of Mechatronics and Industrial Engineering.

Student ID Number 1509007

Section-B Contd.

G. ALLIED ENGINEERING ² (Optional Courses)						H. SHOP PRACTICE					
Course	Credits	Grade	Course	Credits	Grade	Course	Credits	Grade	Course	Credits	Grade
Credit earned in G			Credit earned in H								

I. PROJECT AND THESIS		
Course	Credits	Grade
MIE404	3.00	A
Credit earned in I		3.00
Title : <u>Remotely Controllable Driverless Vehicle Equipped with Computer Vision System.</u> Supervisor : <u>Md. Akbar Rahman</u>		

Date 11 - Sep - 2022

Masud Ahmed
Signature of the Student
Name : Masud Ahmed