RHIT QURAISHY

Address: Word#28 House#54 .South Akua Dorbarsharif Road,

Quraishy Angoon, Mymensingh, Mymensingh Sadar, Mymensingh 2200.

Mobile No 1: 01716603838 Mobile No 2:01711171673

E-mail: rhit.qurayshi@yahoo.com , rhit.qurayshi@yahoo.com



Career Objective:

To seek challenges through my-self, dedication and determination in dynamic & professional environment of an organization that involve in socio-economic development.

A highly talented, professional and dedicated Engineer to Achieve high career growth through continuous process of learning for achieving goal & keeping myself dynamic in the changing scenario to become a successful professional and leading to best opportunity.

Academic Qualification:

Exam Title	Concentration/ Major	Institute	Result	Pass. Year	Duration	Achievement
Bachelor of Science (BSc.)	Aeronautical Manufacturing Engineering	Shenyang Aerospace University, Shenyang, Liaoning, China, [Foreign Institute] Gov. Ananda Mohan College, Mymensingh. Mrityunjoy School, Mymensingh	Marks : 75.7% GPA: 4.878	2020	4 Years	Department Leader of Welfare, International Student Union, Shenyang Aerospace University, China
HSC	Science	Mohan College,	CGPA:3.92 out of 5	2015	2 Years	-
SSC	Science		CGPA:3.69 out of 5	2013	10 Years	-

Training Summary:

Training Title	Торіс	Institute	Country	Location	Year	Duration
Internship	Advanced Manufacturin g Technology	KEY LAB of Shenyang Aerospace University	Shenyang, Liaoning, China.	Shenyang, Liaoning China.	2019	1 month
Internship	Airborne Equipmen t Company	Shenyang Hang da Messrs.'	Shenyang, Liaoning, China.	Shenyang, Liaoning China.	2019	1 month
Internship	Machine Tool	Shenyang Machine Tool Co.Ltd	Shenyang, Liaoning, China.	Shenyang, Liaoning China.	2019	1 month

Career and Application Information:

Designation	Organization Name	Service Start Date	Service End Date	Responsibilities
Executive, Engineering	ANC Medical Device BD. Ltd, Kulla, Dhamrai, Dhaka-1350.	20 /02/2021	Currently in Job	Factory Production & Utility Maintenance. Asst. Documentation Of Engineering Department.

Fields of Responsibility:

- 1) Factory Utility and Production Support Maintenance.
- 2) Creating SOP for Engineering Department.
- 3) Work with IQ/OQ/PQ for Machines.
- 4) Validation of Sterilizer and HAVC Systems.
- 5) Perform validation Activities.
- 6) Prepare Quality Management System Documents.
- 7) Calibrate All kind of Gauge's, sensor's etc. of production and engineering machinery.
- 8) Prepare Documents for calibration.
- **9)** Attend Noncompliance work.
- 10) Maintain necessary log book.

Other Activities:

- 1) I have done my graduation Thesis in CATIA Design. This is a design of an Aircraft fuselage panel.
- 2) OQ/IQ/OQ/PQ of machine Validation.
- 3) Auto CAD.
- 4) Machine G Programming.
- 5) Microsoft office. (Microsoft Word, Microsoft Excel, Microsoft Power Point)

Language Proficiency:

Language	Reading	Writing	Speaking
Bangla	High	High	High
English	High	High	High
Chinese	Low	Low	Medium

Personal Attributes:

- 1) Excellent communication skills
- 2) Analytical, innovative, self-motivating, confident.
- 3) Able to lead or to work as part of team, performed leadership in various academic projects and activities.
- 4) Welcomes new challenges with positive attitude.
- 5) Able to work under pressure.
- 6) Able to show volunteering skills in needs.
- 7) Have eager and patience to learn new things.
- 8) Good management skills and understanding attitude.

Personal Information:

Father's Name	YAZDANI QURAISHY
Mother's Name	KOSTORI QURAISHY
Date of Birth	June 16, 1996
Gender	Male
Marital Status	Married
Nationality	Bangladeshi
National Id No.	3277023465
Religion	Islam
Passport No	EG0414289
Passport Issue Date	01/08/2025
Permanent Address	Word#28 House 54 .South Akua Dorbarsharif Road,Quraishy Angon,Mymensingh, Mymensingh Sadar, Mymensingh 2200.
Current Location	Dhaka, Bangladesh.

Reference:

Name	Hanzhiren.	Professor: Qing mengqingshi.
Organization	Shenyang Aerospace University, Liaoning, china.	Shenyang Aerospace University, Shenyang Liaoning, china.
Designation	Professor	Professor
Mobile	+(86)18040039839	+86 18240075389
E-Mail	hanzhiren@sau.edu.cn	mengqingshi@sau.edu.cn
Relation	Others	Others

Qualification Certificate:

普通高等学校

毕业证书



QURAISHY RHIT 先生/女士, 国籍 孟加拉国

1996年 6 月 16 日生, 于 2016年 3 月至 2020年 6 月 在本校 飞行器制造工程 (航空工程) 专业 4 年制 本 科学习, 修完教学计 划规定的全部课程, 成绩合格, 准予毕业。

校

校 (院)长:

2020年 6月 15日

证书编号: 101439202005030104



学士学位证书

QURAISHY RHIT , 男, 国籍: 孟加拉国

,1996年

06月 16日生。在 沈阳航空航天大学 飞行器制造工程 (航空工程) 专业 完成了本科学习计划,业已毕业,经审核符合《中华人民共和国学位 条例》的规定, 授予 工学 学士学位。



信传机学机大大学

学位评定委员会主席

证书编号: 1014342020400090

二〇二〇 年 六 月 十五日

(来华留学本科毕业生)

Certificate of Graduation

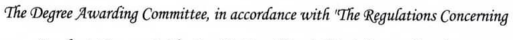
Mr. QURAISHY RHIT, Bangladeshi, born on 16.06.1996, has been studying Aeronautical Engineering (Aircraft Manufacturing) from March 2016 to June 2020 at Shenyang Aerospace University (SAU) under the 4-year bachelor's degree program, and has successfully completed the required courses of study. He is hereby awarded this certificate of graduation.

Seal of the University:

No. 101439202005030104

Seal of the President:

June 15th, 2020



Academic Degrees in the People's Republic of China", has conferred upon

QURAISHY RHIT

the degree of

BACHELOR OF Engineering

Aeronautical Engineering (Aircraft Manufacturing) with all its rights, privileges and honors

Meria ameria ameria ameria ameria ameria

given at Shenyang, China, on the

15th

day of

June

in the year of 2020

President, Shenyang Aerospace University

Chairman, Degree Awarding Committee

No. 1014342020400090



Academic Transcript

Student Information	THE	UHA	MATE.	19314113.23	AND THE PROPERTY OF THE PARTY O	HYPITA	13	A.
Name: QURAISHY RHIT					Student Number 16	515203151	4 3	1
Major: Aeronautical Engineering (Aircraft Man	ufac	turin	g)		Sex : Ma	ale 💮	5	-11
2. Student Academic History	477	7/17	9777	uning.	The state of the s	77563677	100	*
RESHMAN Year:	2016	/ 201		SOPHO	MORE		7/20	
Code Course Title	Grade			Code	Course Title	AENUS PARE	Voit	-
L17007 Introduction to Chinese Law	99		-	The second second second	CNC Maching Lab II			
.14031 General Chemistry	82	_	-	Service and the service and th	Theoretical Mechanics#	97	_	
.14013 Calculus I	73				Humanities Elective	72 60	-	
L17015 English Composition L17006 Introduction to China	62				Physics II Physics Lab I	D	-	_
L17001 Comprehensive Chinese I	60	_	_	-	Unear Algebra	71	-	-
Total/Average		17.5			Comprehensive Chinese III	75		-
GPA		3.7		L1/003	Total/A		21.0	
THE PARTY OF THE PARTY OF THE PARTY.					Total	GPA	4.2	
.07012 Electrical Engineering System	72	3.0	4.4	L03006	Material Mechanics#	62	4.5	1
26042 Engineering Training I	90	3.0	8.0	L14010	Probability and Statistics	64	3.0	
03117x Introduction to Aerospace Engineering	91	2.0	8.2	L11031	Aerospace Material	A	3.0	5
.14014 Calculus II	60	5.0	2.0	L17010	Fundamentals of Avionics	75	3.0	
.14004 Physics I	65	3.5	3.0	L06033	Computer Aided Drafting(Auto CAD)	60	2.0	
.17002 Comprehensive Chinese II	60	4.0	2.0	L14052	Physics Lab II	A	1.5	
Total/Average		20.5		L17018	Project Management	80	3.0	
GPA		4.0	05	L17004	Comprehensive Chinese IV	70	4.0	
NIOR Year:	2018	/201	0	SENIOR	•-	GPA ar: 2019	4.6	
Code Course Title	Grade		GP		Course Title	Grade		
.04100 Engine Disassembly	C		5.0		Aerospace Structure Design Using CATIA	91		
17012 Aerospace Propulsion	70				Aircraft CAD/CAM	65	3.0	_
.17011 Fluid Mechanics#	74	3.0	4.8	L03122	Aircraft CAD/CAM Lab	A	4.0	9
.04099 Thermodynamics	81	3.0	6.2	L03030	Aircraft Assembly	61	3.0	2
17023 Practical Chinese I	84		6.8	L03121	Aircraft Assembly Lab	A	4.0	9
Total/Average		14.0			Aircraft Assembly and Measure Practice	A	2.0	9
GPA		5.3	86	L03031	Aircraft Design	92	3.0	8
					Total/Av		22.0	
.03004 Sheet Metal Fabrication	70	3.0	4.0	[102150]	Graduation Project and Thesis	GPA	7.0 16.0	
.03021 Aircraft Structure	87	2.0	7.4	103150	Internship Practice		3.0	
.03028 Fundamentals of Aircraft Manufacturing	60	3.0	2.0	C03132	Total/Av		19.0	
Aircraft Manufacturing Acquires and Manufacture	-				The second secon	GPA	5.3	
03029 Technology	75	3.0	5.0					
03208 Aircraft Maintenance and Quality	77	2.0	5.4					
03035 Aerodynamics	60	3.0	2.0		11111			
17024 Practical Chinese II	93	2.0	8.6					
.03082 Theory of Plasticity	64	3.0	2.8					
03175 Aircraft Manufacturing Lab (AE Lab)	Pass	2.0	0.0					
Total/Average GPA		23.0 4.2	AF					
3. Summary of Academic Record	9000	4.2	10000	hennessi.	Very reaction of marketing of the control of the co	more series		
Degree : Bachelor of Engineering					Total Graduation Units	161.0		
Language of instruction : English					Final Average	75.70		
Microsoft and American Comments and the Comments of the Commen					GPA GPA	4.878		
Note:	Milli		77777	MINITER		111111111111111111111111111111111111111	1111	T
Grade: A=90~100; B=80~89; C=70~79; D=60~69; F=0	l~59	-	-	-			1197	-
GPA: 10=100; 8=90; 6=80; 4=70; 2=60; <60=0								
Unit= 16 Hours								
1 Unit= 16 Hours This grading system is applicable to all majors.								

₹#: 8624 - 89724578 14. R : 8624 - 89724298 NO. 37 DAOYI SOUTH AVENUE DAOYI DEVELOPMENT DISTRICT SHENYANG CHINA 110136 TEL: 8624-89724578 FAX: 8624-89724298