

JAHANGIRNAGAR UNIVERSITY

Savar Dhaka Bangladesh

E-mail: examoffice@juniv.edu

TRANSCRIPT OF ACADEMIC RECORDS

NO. O.C.E.-90/343

28 June 2022

1. Name of Student

: JONAHID CHAKDER

2. Father's Name

: Abdul Aziz Chakder

3. Mother's Name

: Umme Hasna Begum

4. Name of Department

: Geological Sciences

5. Admission Session

: 2017-2018

For 01 year Master of Science (M.S.) Degree.

6. Registration No.

: 37531

7. Examination Roll No.

182279 in M.S.

8. Grading System

Range of Marks	Letter Grade	Grade Point		
80% and above	A+	4.00		
75% to <80%	A	3.75		
70% to <75%	A-	3.50		
65% to <70%	B+	3.25		
60% to <65%	В	3.00		
55% to <60%	B-	2.75		
50% to <55%	C+	2.50		
45% to <50%	C	2.25		
40% to <45%	D	2.00		
Less than 40%	F	0.00		

9. Degree Awarded

: Master of Science (M.S.) 2018 in Geological Sciences

(Thesis Group).

10. Total Credit Hours Studied

26 in M.S.

11. Minimum CGPA for the Degree:

2.00 in M.S.

12. Secured Final CGPA and GPA

: 3.42 in M.S.

13. Medium of Instruction

: English

Dhaka-1342 Bangladesh

14. Enclosure

1 Additional sheet containing the subjects and courses studied.

Prepared by 2ah

Checked by

Pouty Controller of Evaminations



JAHANGIRNAGAR UNIVERSITY

Savar Dhaka Bangladesh

E-mail: examoffice@juniv.edu

Name of Student: JONAHID CHAKDER

Name and Year of Examination with Subject	Course Number	Course Title	Credit Hour	Letter Grade	Grade Point	GPA
Master of Science (M. S.) GS 502 (M. S.) GS 503 GS 504 in Geological Sciences (General Group) GS 5051 GS 514 GS 5151 GS 534	GS 501	Oil and Gas	2	B-	2.75	3.42
	GS 502	Mines and Minerals	2	A	3.75	
	GS 503	Practical Training (Internship)	2	A-	3.50	
	GS 504	Advanced Engineering Geology, Foundation Engineering and Disaster Management	2	A-	3.50	
	GS 505L	Laboratory Work: Advanced Engineering Geology, Geohazards and Disaster Management	2	В	3.00	
	GS 511L	Laboratory Work: Geophysical Data Processing and Interpretation	2	В	3.00	
	GS 514	Water Resource Management	2	A-	3.50	
	GS 5151	Laboratory Work: Water Resource Management	2	A+	4.00	
	GS 528	Seismic Processing and Interpretation	2	B+	3.25	
	GS 533F	Integrated Field Work	2	A-	3.50	
	GS 534	Seminar on Research Topic "The Morphology and Flash Flood Characteristics of the Transboundary Khawai River: A Catchment Scale Analysis	2	A	3.75	
	GS 535	Seminar on Project	2	A	3.75	
		Viva-Voce	2	B+	3.25	
		Total Credit Hour	26			

Final Result: Total Credit Hour-26 and Obtained GPA-3.42

Prepared by ... 2 Checked by Deputy Controller of Examinations