



TRANSCRIPT

This is to certify that Mr. / ESSAMELDIN ATEF ELSHERIF -The son of - ATEF AHMED ELSHERIF.

had passed the Final Examination in November 1986, approved by college in 14/12/1986 and awarded his B.Sc. Degree in 24/12/1986 (Civil Engineering, Public Works Section).

With General Grade: Pass and the project (Good) - Highway & Airport Engineering.

The following are the courses and the number of hours per week be had studied and the grades be had obtained

Course	Grade	No. of Weeks	No. of Hours Weekly		Course	Grade	No. of	No. of Hours Weekly	
			Lec	Ex		-0.78	Weeks	Lec	Ex
Preparatory Year: 1980/1982				First Year: 1982/1983 (Civil Engineering)					
Mathematics	P	28	4	2	Theory of Structures	P 83/84	28	3	2
Physics	P	28	4	2	Mechanics	P 83/84	28	3	2
Mechanics	P	28	3	2	Properties & Testing of Materials	P	28	2	2
Descriptive Geometry	P	28	2	2	Surveying & Geodesy	P	28	2	2
Engineering & Arch, Drawing	P	28	-	4	Mathematics	P	28	2	2
Chemistry	P	28	2	1	Physics	P	28	2	2
Production Engineering	P	28	1	1	Civil Engineering Drawing	P	28		3
English language	D	28	-	1	Engineering Geology	P	28	2	-
General Grade	P	1.0			General Grade	P	-	-	-
Theory of Structures	P	28	4	2	Theory of Structures	P	28	3	2
Theory of Structures	n	20	4	12	The same of Comments		20		1
Surveying & Geodesy	P	28	2	3	Soil Mechanics & Foundations	P	28	3	2
Properties & Testing of Materials	Р	28	2	2	Reinforced Concrete Structures	P	28	2	2
Reinforced Concrete Structures	VG	28	2	2	Metallic Structures	P	28	2	2
Mathematics	P	28	2	2	Surveying & Geodesy	P	28	2	2
Fluid Mechanics	G	28	2	1	Hydraulics	P 85/86	28	2	2
Irrigation & Drainage	G	28	2	1	Irrigation Design	P	28	2	2
Mechanical & Electrical Engineering	P	28	2		Architectural Construction	G	28	2	-
Economics & Legislation	G	28	1	12	General Grade	P	- 1		-
General Grade	P	l bada		-		-			
Fourth Year: B.Sc. Degree	in Noven	aber 1	986						
				ng (P	ublic Works Section)				
Sanitary Engineering	G	28	4	2	Soil Mechanics & Foundations	P	28	2	1.
Railway Engineering	P	28	3	2	Surveying & Geodesy	P	28	2	1
Highway & Airport Engineering	P	28	3	2	Irrigation Design	P	28	2	î.
Reinforced Concrete Structures	P	28	2	2	Project : Highway & Airport Engineering	G		1.1	-
Metallic Structures	P	28	2	1	General Grade	P		100	

D: Distinction (85% and over) VG: Very Good (75% to less than 85%) / G: Good (65%

P : Pass (50%-to less than 65%)

Lec: Lecture

Ex: Exercise / Laboratory

Date: 28/01/2018

REGISTRAR