

SUBJECT ANALYSIS EVALUATION REPORT

Name: Sample APPLICANT
 Date of Birth: Not Available
 Purpose: Professional Licensure

Reference: S00006/JPM

Date: 1 December 2004

U.S. Equivalence: Bachelor's degree in Civil Engineering

Grade Average: 3.69

Credential: Bachelor of Technology (Civil Engineering)

Institution: Kanpur University

Country: India

Year: 1997

The academic work completed in this program can be converted to U.S. credits and grades as follows:

Courses	Categories	U.S. Credits	U.S. Grades
Industrial Organization	AEC	1.50	B
Industrial Organization Coursework	AEC	0.75	B
Algebra	M/BS	1.50	A
Algebra Coursework	M/BS	0.75	A
Physics I	M/BS	1.50	C
Physics Coursework I	M/BS	0.75	B
Engineering Chemistry	M/BS	1.50	B
Engineering Chemistry Coursework	M/BS	0.75	A
Engineering Graphics I	M/BS	1.50	A
Engineering Graphics Coursework I	ES	0.75	A
Physics Lab I	M/BS	1.50	B
Physics Coursework Lab I	M/BS	0.75	A
Engineering Chemistry Lab	M/BS	1.50	A
Engineering Chemistry Coursework Lab	M/BS	0.75	A
Workshop Practice Lab I	ES	1.50	A
Workshop Practice Coursework Lab I	ES	0.75	B
Mathematics	M/BS	1.50	A

Courses	Categories	U.S. Credits	U.S. Grades
Mathematics Coursework	M/BS	0.75	A
Physics II	M/BS	1.50	A
Physics Coursework II	M/BS	0.75	A
Engineering Graphics II	ES	1.50	B
Engineering Graphics Coursework II	ES	0.75	A
Applied Mechanics II	ES	1.50	A
Applied Mechanics Coursework I	ES	0.75	A
Electrical Science	ES	1.50	D
Electrical Science Coursework	ES	0.75	A
Professional Communication & Technical Report Writing	H/SS	1.50	A
Professional Communication & Technical Report Writing Coursework	H/SS	0.75	A
Physics Lab II	M/BS	1.50	A
Physics Coursework Lab II	M/BS	0.75	B
Workshop Practice Lab II	ES	1.50	A
Workshop Practice Coursework Lab II	ES	0.75	A
Mathematics III	M/BS	1.50	B
Numerical Analysis & Computer Programming	M/BS	1.50	C
Applied Mechanics II	ES	1.50	D
Thermodynamics & Heat Transfer	ES	1.50	D
Material Science & Engineering Materials	ES	1.50	A
Basic Fluid Mechanics I	ES	1.50	A
Mathematics Coursework III	M/BS	0.75	A
Numerical Analysis & Computer Programming Coursework	M/BS	0.75	A
Applied Mechanics Coursework II	ES	0.75	A
Thermodynamics & Heat Transfer Coursework	ES	0.75	B
Material Science & Engineering Materials Coursework	ES	0.75	A
Basic Fluid Mechanics II	ES	0.75	A
Computer Programming Lab	ONEC	1.50	A
Fluid Mechanics Lab	ES	1.50	A
Computer Programming Coursework Lab	ONEC	0.75	A
Fluid Mechanics Coursework Lab	ES	0.75	A
Modern Economic Analysis	AEC	1.50	A

Courses	Categories	U.S. Credits	U.S. Grades
Basic Electronics	ES	1.50	B
Surveying I	ES	1.50	A
Hydraulics Hydraulic Machines	ES	1.50	A
Engineering Geology	ES	1.50	A
Structural Analysis I	ES	1.50	A
Modern Economic Analysis Coursework	AEC	0.75	A
Basic Electronics Coursework	ES	0.75	A
Surveying Coursework I	ES	0.75	A
Hydraulics & Hydraulic Machines Coursework	ES	0.75	B
Engineering Geology Coursework	ES	0.75	A
Structural Analysis Coursework I	ES	0.75	A
Electrical Lab	ES	0.75	A
Electronics Lab	ES	0.75	A
Surveying Lab I	ES	0.75	A
Electrical Coursework Lab	ES	0.50	A
Electronics Coursework Lab	ES	0.50	A
Surveying Coursework Lab	ES	0.50	A
Building Construction (4)	ES	1.50	B
Structural Analysis II (4)	ES	1.50	A
Structural Design I (4)	ED	1.50	A
Surveying II (4)	ES	1.50	A
Geotechnical Engineering (4)	ES	1.50	A
Building Design & Drawing (4)	ED	1.50	A
Building Construction Coursework (4)	ES	0.75	C
Structural Analysis Coursework II (4)	ES	0.75	A
Structural Design Coursework I (4)	ED	0.75	A
Surveying Coursework II (4)	ES	0.75	A
Geotechnical Engineering Coursework (4)	ES	0.75	A
Building Design & Drawing Coursework (4)	ED	0.75	A
Surveying Lab II (4)	ES	1.50	A
Concrete Lab (4)	ES	1.50	A
Surveying Coursework Lab (4)	ES	0.75	A

Courses	Categories	U.S. Credits	U.S. Grades
Concrete Coursework Lab (4)	ES	0.75	A
Structural Design II (4)	ED	1.50	A
Foundation Engineering (4)	ES	1.50	A
Transportation Engineering I (4)	ES	1.50	B
Environmental Engineering I (4)	ES	1.50	A
Hydrology & Water Resources Engineering (4)	ES	1.50	A
Estimation & Valuation (4)	AEC	1.50	A
Structural Design Coursework II (4)	ED	0.75	A
Foundation Engineering Coursework (4)	ES	0.75	A
Transportation Engineering Coursework I (4)	ES	0.75	A
Environmental Engineering Coursework I (4)	ES	0.75	A
Hydrology & Water Resources Engineering Coursework (4)	ES	0.75	A
Estimation & Valuation Coursework (4)	AEC	0.75	A
Soil Mechanics Lab (4)	ES	1.50	A
Transportation Lab (4)	ES	1.50	B
Soil Mechanics Coursework Lab (4)	ES	0.75	A
Transportation Coursework Lab (4)	ES	0.75	A
Irrigation Engineering & Hydraulic Design (4)	ED	1.50	A
Open Channel Flow (4)	ES	1.50	A
Environmental Engineering II (4)	ES	1.50	A
Professional Practice & Construction Management (4)	AEC	1.50	A
Advanced Surveying (4)	ES	1.50	B
Irrigation Engineering & Hydraulic Design Coursework (4)	ED	0.75	A
Open Channel Flow Coursework (4)	ES	0.75	A
Environmental Engineering Coursework II (4)	ES	0.75	A
Professional Practice & Construction Management Coursework (4)	AEC	0.75	A
Advanced Surveying Coursework (4)	ES	0.75	A
Environmental Lab (4)	ES	1.50	A
Structures Lab (4)	ES	1.50	A
Environmental Coursework Lab (4)	ES	0.75	A
Structures Coursework Lab (4)	ES	0.75	A
Seminar Coursework Lab (4)	ES	0.75	C

Courses	Categories	U.S. Credits	U.S. Grades
Project Coursework Lab I (4)	ED	1.50	A
Industrial Management (4)	AEC	1.50	A
Transportation Engineering II (4)	ES	1.50	A
Structural Design III (4)	ED	1.50	B
Dynamics of Structures (4)	ES	1.50	A
Industrial Management Coursework (4)	AEC	0.75	A
Transportation Engineering Coursework II (4)	ES	0.75	A
Structural Design Coursework III (4)	ES	0.75	B
Dynamics of Structures Coursework (4)	ES	0.75	A
Hydraulics Lab (4)	ES	1.50	A
Project Lab (4)	ED	3.00	A
Hydraulic Coursework Lab (4)	ES	0.75	A
Project Coursework Lab II (4)	ED	1.50	A
Tour Coursework Lab (4)	ES	0.75	A
Training Coursework Lab (4)	ES	1.50	A
Total semester hours of undergraduate credit		143.25	

Footnote Key for Sample Report (This would normally appear on the back side of the safety paper)

(4) Upper level course

*****NOTHING FURTHER ON THIS PAGE*****

Summary

It is the judgment of Educational Credential Evaluators, Inc. that Sample APPLICANT has the United States equivalent of:

~ Bachelor's degree in Civil Engineering

This academic work represents a total of 143.25 semester hours of credit which can be grouped into the following categories:

Allied Engineering Courses	[AEC]	11.25
Engineering Design	[ED]	16.50
Engineering Sciences	[ES]	87.00
Engineering Technology	[ET]	0.00
Humanities & Social Sciences	[H/SS]	2.25
Mathematics & Basic Sciences	[M/BS]	24.00
Other Non-Engineering Courses	[ONEC]	2.25

JPM/eps

SAMPLE