

Student Grade Report - K.H.GUNAWARDANA - E/19/129

Registration E/19/129 Field: Computer Engineering

GUNAWARDANA K.H.

KANISHKA HARSHA GUNAWARDANA

Final Course GPA = 4

Total Credits Earned from Core + TE + GE of Final Course to claim the Degree = 13

Cumulative Credit Deficit (CCD) from Final Course = 0

Qualifying Course in Engineering (QE) courses

A student who advances to follow the Final Course in Engineering has earned minimum of 33 credits from the Qualifying Course in Engineering (This is without considering QE 102: English II).

Semester ending date	Course ID	Course Unit Name		Grade		Credits	
03-Feb-22	GP101 🔺	English I		A-		3	
03-Feb-22	GP106	Computing		A+		3	
03-Feb-22	GP109	Materials Science		A+		3	
03-Feb-22	GP110	Engineering Mechanics		A-		3	
03-Feb-22	GP111	Elementary Thermodynamics		A+		3	
03-Feb-22	GP115	Calculus!		A+		3	
27-May-22	GP112	Engineering Measurements		A+		3	
27-May-22	GP113	Fundamentals of Manufacture		A-		3	
27-May-22	GP114	Engineering Drawing		Α		3	
27-May-22	GP116	Linear Algebra		A+		3	
27-May-22 ▼	GP118 ▼	Basic Electrical & Electronic Engineering		A		3	

Core and Technical Elective (TE) Courses

Credits Offered = 13

Credits Earned from Core and Technical Elective courses to claim the Degree = 13

GPA = 4

Credit Deficit from Core and Technical Elective courses = 0

The following Core and Technical Elective courses contribute towards the calculation of GPA. If a course is repeated the best attempt is used for all of the above calculations.

Semester ending date	Course ID	Course Unit Name	Grade	Grade Point	Credits
10-Feb-23	CO222	Programming Methodology	A+ 🛕	4	3
10-Feb-23	EE282	Network Analysis for Computer Engineering	A	4	3
10-Feb-23	EM211	Ordinary Differential Equations	A+	4	2
10-Feb-23	EM213	Probability & Statistics	A+	4	2
10-Feb-23 ▼	EM214 ▼	Discrete Mathematics	A+ ▼	4	3

QE102: English II and TR400: Industrial Training Courses

TR400: Industrial Training will have to be Passed for student to successfully complete the Specialization Programme in Engineering. After passing TR400, student earns 6 more credits towards claiming the degree.

GP102: English II will have to be Passed for the student to successfully complete the General Programme in Engineering. After passing GP102, student earns 3 more credits towards claiming the degree.

Semester ending date	Course ID	Course Unit Name	Grade	Credits
27-May-22	GP102	English II	PASS -	3

Effective date:

Advisor: Dr. Â A.J.Dammika.

Department: Civil Engineering

Note to Advisor: If the student's field of specialization is incorrect then the correct information might not have been available to AR's office after streaming. Report this to AR's office immediately. If the student's advisor's name is incorrect then the student's department might not have informed the correct advisor to AR's office yet. You may inform this to student's department Head immediately. If the student has fulfilled the graduation requirements, then student has to submit a Degree Claim Form (DCF) to claim the degree. Any error in name or grades in this report should be informed to AR/Engineering immediately. You may hand over this to student after the course registration and inform the student to keep it safe until the end of Add/Drop period. Next updated report will be available during next course registration period. If this student does not register for courses then report that immediately to AR and Dean.

Important: Please check your name in the Grade Report and inform it to the Assistant Registrar if you could notice any error or mistake in your name. The name which has been printed in the Grade report will be used for issuing the Academic Transcripts and the original Degree Certificate. Hence please treat this as very important.

