

# Office of the Controller of Examinations **Transcript**

SR00034244

Reg. No: 17BEE0174 Name: MEGHAVARAM SUDHEER DANIEL

Programme & Branch: B.TECH. - ELECTRICAL AND ELECTRONICS ENGINEERING

Batch : 2017

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
CHY1701		4	D	Nov-17	
CSE1001	PROBLEM SOLVING AND PROGRAMMING ELECTRIC CIRCUITS ELECTRICAL WORKSHOP	3	В	Nov-17 Nov-17	TheoryLab Lab
EEE1002	ELECTRIC CIRCUITS	3	D	INCOMES AND	
EEE1003	ELECTRICAL WORKSHOP	1	6773	Nov-17	Theory
ENG1002	EFFECTIVE ENGLISH	2	A	Nov-17	Lab
MAT1011	CALCULUS FOR ENGINEERS	4	В	Nov-17	Lab
PHY1701	ENGINEERING PHYSICS		N	Nov-17	TheoryLab
STS1001		4	С	Nov-17	TheoryLab
CHY1002	INTRODUCTION TO SOFT SKILLS	1	С	Nov-17	Soft Skill
STATE OF THE PROPERTY.	ENVIRONMENTAL SCIENCES	3	D	Apr-18	Theory
CSE1002	PROBLEM SOLVING AND OBJECT ORIENTED PROGRAMMING	3	В	Apr-18	Lab
EEE2001	NETWORK THEORY	3	F	Apr-18	Theory
EEE2002	SEMICONDUCTOR DEVICES AND CIRCUITS	4	N	Apr-18	TheoryLabProject
ENG1011	ENGLISH FOR ENGINEERS	2	Α	Apr-18	Lab
HUM1021	ETHICS AND VALUES	2	C	Apr-18	Theory
MAT2002	APPLICATIONS OF DIFFERENTIAL AND DIFFERENCE EQUATIONS	4	N	Apr-18	TheoryLab
STS1002	INTRODUCTION TO BUSINESS COMMUNICATION	1	В	Apr-18	Soft Skill
EEE1004	ENGINEERING ELECTROMAGNETICS	4	N	Nov-18	TheoryLab
EEE1005	SIGNALS AND SYSTEMS	3	F	Nov-18	Theory
EEE2003	ELECTROMECHANICAL ENERGY CONVERSION	4	N	Nov-18	TheoryLab
MAT2001	STATISTICS FOR ENGINEERS	4	D	Nov-18	TheoryLab
MAT3003	COMPLEX VARIABLES AND PARTIAL DIFFERENTIAL EQUATIONS	4	F	Nov-18	Theory
STS2001	REASONING SKILL ENHANCEMENT	1	В	Nov-18	Soft Skill
EEE2004	MEASUREMENT AND INSTRUMENTATION	3	В	Apr-19	TheoryProject
EEE2005	DIGITAL SIGNAL PROCESSING	3	С	Apr-19	TheoryLab
EEE3003	POWER SYSTEM ENGINEERING	4	D	Apr-19	TheoryLab
EXC1088	ENERGY FOR SOCIETAL DEVELOPMENT	2	P	Apr-19	ECA
MAT1014	DISCRETE MATHEMATICS AND GRAPH THEORY	4	В	Apr-19	Theory
MAT3005	APPLIED NUMERICAL METHODS	4	A	Apr-19	Theory
PHY1999	INTRODUCTION TO INNOVATIVE PROJECTS	2	В	Apr-19	TheoryProject
STS2002	INTRODUCTION TO ETIQUETTE	1	D	Apr-19	Soft Skill
EEE1004	ENGINEERING ELECTROMAGNETICS	4	A	May-19	TheoryLab
EEE2001	NETWORK THEORY	3	В	May-19	Theory
EEE2002	SEMICONDUCTOR DEVICES AND CIRCUITS	4	C	May-19	TheoryLabProjec
MAT1011	CALCULUS FOR ENGINEERS	4	В	ACCUPATION AND ACCUPATION	
EEE1005	SIGNALS AND SYSTEMS		(4.50)	May-19 Jul-19	TheoryLab
MAT2002	APPLICATIONS OF DIFFERENTIAL AND DIFFERENCE EQUATIONS	3	A	1-000000	Theory
EEE1007	NEURAL NETWORK AND FUZZY CONTROL	4	A	Jul-19	TheoryLab
EEE1007		3	С	Nov-19	TheoryProject
EEE1018	NANOTECHNOLOGY FUNDAMENTALS AND ITS APPLICATIONS	3	D	Nov-19	Theory
ro-extractor supersons	ELECTRICAL SAFETY	1	Α	Nov-19	Lab
EEE2003	ELECTROMECHANICAL ENERGY CONVERSION	4	С	Nov-19	TheoryLab
EEE3001	CONTROL SYSTEMS	4	В	Nov-19	TheoryLab
EEE3002	ANALOG AND DIGITAL CIRCUITS	4	В	Nov-19	TheoryLab
MAT3003	COMPLEX VARIABLES AND PARTIAL DIFFERENTIAL EQUATIONS	4	В	Nov-19	Theory
STS3301	JAVA FOR BEGINNERS	1	С	Nov-19	Soft Skill
EEE1011	AUTOMATED TEST ENGINEERING	3	В	Apr-20	TheoryLab
EEE3004	POWER ELECTRONICS AND DRIVES	4	В	Apr-20	TheoryLab
EEE3006	SPECIAL ELECTRICAL MACHINES	3	С	Apr-20	Theory
EEE4001	MICROPROCESSOR AND MICROCONTROLLER	3	D	Apr-20	TheoryLab



SR00034244

**Transcript** 

Reg. No: 17BEE0174

Name: MEGHAVARAM SUDHEER DANIEL

Programme & Branch: B.TECH. - ELECTRICAL AND ELECTRONICS ENGINEERING

Batch: 2017

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
EEE4012	RENEWABLE ENERGY SOURCES	3	D	Apr-20	Theory
EEE4018	ADVANCED CONTROL THEORY	4	D	Apr-20	TheoryProject
EEE4028	VLSI DESIGN	4	D	Apr-20	TheoryLab
FRE1001	FRANCAIS QUOTIDIEN	2	В	Apr-20	Theory
ONL1003	BUSINESS MATHEMATICS	4	S	Apr-20	oc ´
ONL1011	COMPUTER NETWORKS	3	Α	Apr-20	oc
ONL1013	PRINCIPLES OF PROGRAMMING	4	S	Apr-20	oc
STS3105	COMPUTATIONAL THINKING	1	E	Apr-20	Soft Skill
EEE1020	ENGINEERING OPTIMIZATION	4	В	Jan-21	TheoryProject
EEE2006	COMMUNICATION ENGINEERING	4	Α	Jan-21	TheoryLab
EEE3099	INDUSTRIAL INTERNSHIP	2	S	Jan-21	Project
EEE3999	TECHNICAL ANSWERS FOR REAL WORLD PROBLEMS (TARP)	3	S	Jan-21	TheoryProject
EEE4007	ENERGY MANAGEMENT AND SCADA	3	С	Jan-21	Theory
EEE4027	ROBOTICS AND CONTROL	3	В	Jan-21	TheoryProject
EEE4098	COMPREHENSIVE EXAMINATION	2	S	Jan-21	Project
MGT1022	LEAN START-UP MANAGEMENT	2	Α	Jan-21	TheoryProject
EEE4099	CAPSTONE PROJECT	20	Α	Jun-21	Project

CGPA: 7.86

The medium of instruction is English.

## **Grading System:**

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Continuous Assessment Tests and Final Assessment Test.

Letter Grade	S	Α -	В	С	D	E	F	N		
Grade Point	10	9	8	7	6	5	0	0		
F Grade		Failed in a Course								
N Grade	Absen	t / Deb	arred in	Final As	sessmen	t Test/ C	ourse Inc	omplete		
P Grade		Passed in a Pass / Fail Course								
U Grade		Successfully completed an Audit Course								

Grades S, A, B, C, D, E, P and U Indicates successful completion of the Course

#### **CGPA Calculation:**

CGPA is obtained by dividing the sum of product of Grade Point (GPi) earned and Credits (Ci) of a registered course for 'n' number of courses by total number of credits registered.

Pass Course (P Grade), Audit Course (U Grade) are not counted for the calculation of GPA or CGPA.

Processed By:

DATE: 13-Aug-2021



SR00034244

**Transcript** 

Reg. No: 17BEE0174 Name: MEGHAVARAM SUDHEER DANIEL

Admitted Year: 2017

Programme & Branch: B.TECH. - ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Course Title		Grade	Exam Held	Paper Type
CHY1701	ENGINEERING CHEMISTRY	4	D	Nov-17	TheoryLab
CSE1001	PROBLEM SOLVING AND PROGRAMMING	3	В	Nov-17	Lab
EEE1002	ELECTRIC CIRCUITS	3	D	Nov-17	Theory
EEE1003	ELECTRICAL WORKSHOP	1	Α	Nov-17	Lab
ENG1002	EFFECTIVE ENGLISH	2	В	Nov-17	Lab
MAT1011	CALCULUS FOR ENGINEERS	4	N	Nov-17	TheoryLab
PHY1701	ENGINEERING PHYSICS	4	С	Nov-17	TheoryLab
STS1001	INTRODUCTION TO SOFT SKILLS	1	С	Nov-17	Soft Skill

**GPA: 5.73** 

The medium of instruction is English.

**CGPA: 5.73** 

## **Grading System:**

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Continuous Assessment Tests and Final Assessment Test.

S	Α	В	С	D	E	F	N		
10	9	8	7	6	5	0	0		
	Failed in a Course								
Absen	t/ Deba	rred in	Term En	d Examin	ation / C	ourse Inc	omplete		
	Passed in a Pass / Fail Course								
	Successfully completed an Audit Course								
	10	10 9 Absent/ Deba	10 9 8  Absent/ Debarred in Pas	10 9 8 7  Failed  Absent/ Debarred in Term End  Passed in a	10 9 8 7 6  Failed in a Cou  Absent/ Debarred in Term End Examin  Passed in a Pass / Fa	10 9 8 7 6 5  Failed in a Course  Absent/ Debarred in Term End Examination / C  Passed in a Pass / Fail Course	10 9 8 7 6 5 0  Failed in a Course  Absent/ Debarred in Term End Examination / Course Inc.  Passed in a Pass / Fail Course		

Grades S, A, B, C, D, E, P and U Indicates successful completion of the Course

#### **CGPA Calculation:**

CGPA is obtained by dividing the sum of product of Grade Point (GPi) earned and Credits (Ci) of a registered course for 'n' number of courses by total number of credits registered.

 $\frac{\sum_{i=1}^{n} C_{i} \times GP_{i}}{\sum_{i=1}^{n} C_{i}}$ 

Pass Course (P Grade), Audit Course (U Grade) are not counted for the calculation of GPA or CGPA.

Processed By

Verified By:

DATE: 13-Aug-2021





SR00034244

**Transcript** 

Reg. No: 17BEE0174 Name: MEGHAVARAM SUDHEER DANIEL

Admitted Year: 2017

Programme & Branch: B.TECH. - ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
CHY1002	ENVIRONMENTAL SCIENCES	3	D	Apr-18	Theory
CSE1002	PROBLEM SOLVING AND OBJECT ORIENTED PROGRAMMING	3	В	Apr-18	Lab
EEE2001	NETWORK THEORY	3	F	Apr-18	Theory
EEE2002	SEMICONDUCTOR DEVICES AND CIRCUITS	4	N	Apr-18	TheoryLabProject
ENG1011	ENGLISH FOR ENGINEERS	2	Α	Apr-18	Lab
HUM1021	ETHICS AND VALUES	2	С	Apr-18	Theory
MAT2002	APPLICATIONS OF DIFFERENTIAL AND DIFFERENCE EQUATIONS	4	N	Apr-18	TheoryLab
STS1002	INTRODUCTION TO BUSINESS COMMUNICATION	1	В	Apr-18	Soft Skill

**GPA: 3.73** 

The medium of instruction is English.

**CGPA: 4.73** 

#### **Grading System:**

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Continuous Assessment Tests and Final Assessment Test.

Letter Grade	S	A B C D E	E	F	N					
Grade Point	10	9	8	7	6	5	0	0		
F Grade		Failed in a Course								
N Grade	Absent	t/ Deba	rred in	Term En	d Examin	ation / C	ourse Inc	omplete		
P Grade		Passed in a Pass / Fail Course								
U Grade		Successfully completed an Audit Course								

Grades S, A, B, C, D, E, P and U Indicates successful completion of the Course

#### **CGPA Calculation:**

CGPA is obtained by dividing the sum of product of Grade Point (GPi) earned and Credits (Ci) of a registered course for 'n' number of courses by total number of credits registered.

 $\frac{\sum_{i=1}^{n} C_{i} \times GP_{i}}{\sum_{i=1}^{n} C_{i}}$ 

Pass Course (P Grade), Audit Course (U Grade) are not counted for the calculation of GPA or CGPA.

Processed By

Verified By:

DATE: 13-Aug-2021





SR00034244

#### **Transcript**

Reg. No: 17BEE0174 Name: MEGHAVARAM SUDHEER DANIEL

Admitted Year: 2017

Programme & Branch: B.TECH. - ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Course Title		Grade	Exam Held	Paper Type
EEE1004	ENGINEERING ELECTROMAGNETICS	4	N	Nov-18	TheoryLab
EEE1005	SIGNALS AND SYSTEMS	3	F	Nov-18	Theory
EEE2003	ELECTROMECHANICAL ENERGY CONVERSION	4	N	Nov-18	TheoryLab
MAT2001	STATISTICS FOR ENGINEERS	4	D	Nov-18	TheoryLab
MAT3003	COMPLEX VARIABLES AND PARTIAL DIFFERENTIAL EQUATIONS	4	F	Nov-18	Theory
STS2001	REASONING SKILL ENHANCEMENT	1	В	Nov-18	Soft Skill

**GPA: 1.60** 

The medium of instruction is English.

**CGPA: 3.75** 

#### **Grading System:**

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Continuous Assessment Tests and Final Assessment Test.

S	Α	В	С	D	E	F	N		
10	9	8	7	6	5	0	0		
	Failed in a Course								
Absent	t/ Deba	rred in	Term En	d Examin	ation / C	ourse Inc	omplete		
	Passed in a Pass / Fail Course								
	Successfully completed an Audit Course								
	10	10 9 Absent/ Deba	10 9 8  Absent/ Debarred in Pas	10 9 8 7  Failed  Absent/ Debarred in Term End  Passed in a	10 9 8 7 6  Failed in a Coul Absent/ Debarred in Term End Examin Passed in a Pass / Fa	10 9 8 7 6 5  Failed in a Course  Absent/ Debarred in Term End Examination / C  Passed in a Pass / Fail Course	10 9 8 7 6 5 0  Failed in a Course  Absent/ Debarred in Term End Examination / Course Inc.  Passed in a Pass / Fail Course		

Grades S, A, B, C, D, E, P and U Indicates successful completion of the Course

#### **CGPA Calculation:**

CGPA is obtained by dividing the sum of product of Grade Point (GPi) earned and Credits (Ci) of a registered course for 'n' number of courses by total number of credits registered.

 $\frac{\sum_{i=1}^{n} C_{i} \times GP_{i}}{\sum_{i=1}^{n} C_{i}}$ 

Pass Course (P Grade), Audit Course (U Grade) are not counted for the calculation of GPA or CGPA.

Processed By :

Verified By:

DATE: 13-Aug-2021

VELLORE-14



SR00034244

#### **Transcript**

Reg. No: 17BEE0174 Name: MEGHAVARAM SUDHEER DANIEL

Admitted Year: 2017

Programme & Branch: B.TECH. - ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Course Title		Grade	Exam Held	Paper Type
EEE2004	MEASUREMENT AND INSTRUMENTATION	3	В	Apr-19	TheoryProject
EEE2005	DIGITAL SIGNAL PROCESSING	3	С	Apr-19	TheoryLab
EEE3003	POWER SYSTEM ENGINEERING	4	D	Apr-19	TheoryLab
EXC1088	ENERGY FOR SOCIETAL DEVELOPMENT	2	Р	Apr-19	ECA
MAT1014	DISCRETE MATHEMATICS AND GRAPH THEORY	4	В	Apr-19	Theory
MAT3005	APPLIED NUMERICAL METHODS	4	Α	Apr-19	Theory
PHY1999	INTRODUCTION TO INNOVATIVE PROJECTS	2	В	Apr-19	TheoryProject
STS2002	INTRODUCTION TO ETIQUETTE	1	D	Apr-19	Soft Skill

**GPA: 7.57** 

The medium of instruction is English.

CGPA: 4.69

#### **Grading System:**

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Continuous Assessment Tests and Final Assessment Test.

Letter Grade	S	Α	В	С	D	E	F	N		
Grade Point	10	9	8	7	6	5	0	0		
F Grade		Failed in a Course								
N Grade	Absent	Absent/ Debarred in Term End Examination / Course Incomplete								
P Grade		Passed in a Pass / Fail Course								
U Grade		Successfully completed an Audit Course								

Grades S, A, B, C, D, E, P and U Indicates successful completion of the Course

#### **CGPA Calculation:**

CGPA is obtained by dividing the sum of product of Grade Point (GPi) earned and Credits (Ci) of a registered course for 'n' number of courses by total number of credits registered.

 $\frac{\sum_{i=1}^{n} C_{i} \times GP_{i}}{\sum_{i=1}^{n} C_{i}}$ 

Pass Course (P Grade), Audit Course (U Grade) are not counted for the calculation of GPA or CGPA.

Processed By

Verified By:

DATE: 13-Aug-2021





SR00034244

**Transcript** 

Reg. No: 17BEE0174 Name: MEGHAVARAM SUDHEER DANIEL

Admitted Year: 2017

Programme & Branch: B.TECH. - ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
EEE1004	ENGINEERING ELECTROMAGNETICS	4	Α	May-19	TheoryLab
EEE2001	NETWORK THEORY	3	В	, May-19	Theory
EEE2002	SEMICONDUCTOR DEVICES AND CIRCUITS	4	С	May-19	TheoryLabProject
MAT1011	CALCULUS FOR ENGINEERS	4	В	May-19	TheoryLab

GPA: 8.00

The medium of instruction is English.

**CGPA: 6.11** 

## Grading System:

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Continuous Assessment Tests and Final Assessment Test.

Letter Grade	S	Α	В	С	D	E	F	N			
Grade Point	10	9	8	7	6	5	0	0			
F Grade		Failed in a Course									
N Grade	Absen	Absent/ Debarred in Term End Examination / Course Incomplete									
P Grade		Passed in a Pass / Fail Course									
U Grade		Successfully completed an Audit Course									

Grades S, A, B, C, D, E, P and U Indicates successful completion of the Course

#### CGPA Calculation:

CGPA is obtained by dividing the sum of product of Grade Point (GPi) earned and Credits (Ci) of a registered course for 'n' number of courses by total number of credits registered.

 $\frac{\sum_{i=1}^{n} C_{i} \times GP_{i}}{\sum_{i=1}^{n} C_{i}}$ 

Pass Course (P Grade), Audit Course (U Grade) are not counted for the calculation of GPA or CGPA.

Processed By

Verified By:

DATE: 13-Aug-2021

VELLORE-14

VELLORE-14

VELLORE-14



SR00034244

#### **Transcript**

Reg. No: 17BEE0174 Name: MEGHAVARAM SUDHEER DANIEL

Admitted Year: 2017

Programme & Branch: B.TECH. - ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
EEE1005	SIGNALS AND SYSTEMS	3	Α	Jul-19	Theory
MAT2002	APPLICATIONS OF DIFFERENTIAL AND DIFFERENCE EQUATIONS	4	Α	Jul-19	TheoryLab

**GPA: 9.00** 

The medium of instruction is English.

**CGPA: 6.85** 

#### **Grading System:**

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Continuous Assessment Tests and Final Assessment Test.

S	Α	В	С	D	E	F	N			
10	9	8	7	6	5	0	0			
	Failed in a Course									
Absen	Absent/ Debarred in Term End Examination / Course Incomplete									
	Passed in a Pass / Fail Course									
	Successfully completed an Audit Course									
	10	10 9 Absent/ Deba	10 9 8  Absent/ Debarred in Pas	10 9 8 7  Failed  Absent/ Debarred in Term End  Passed in a	10 9 8 7 6  Failed in a Cou  Absent/ Debarred in Term End Examin  Passed in a Pass / Fa	10 9 8 7 6 5  Failed in a Course  Absent/ Debarred in Term End Examination / C	10 9 8 7 6 5 0  Failed in a Course  Absent/ Debarred in Term End Examination / Course Inc.  Passed in a Pass / Fail Course			

Grades S, A, B, C, D, E, P and U Indicates successful completion of the Course

#### **CGPA Calculation:**

CGPA is obtained by dividing the sum of product of Grade Point (GPi) earned and Credits (Ci) of a registered course for 'n' number of courses by total number of credits registered.

 $\sum_{i=1}^{n} C_{i} \times GP_{i}$ 

Pass Course (P Grade), Audit Course (U Grade) are not counted for the calculation of GPA or CGPA.

**Processed By** 

Verified By:

DATE: 13-Aug-2021

VELLORE-14

VELLORE-14



SR00034244

**Transcript** 

Reg. No: 17BEE0174 Name: MEGHAVARAM SUDHEER DANIEL

Admitted Year: 2017

Programme & Branch: B.TECH. - ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
EEE1007	NEURAL NETWORK AND FUZZY CONTROL	3	С	Nov-19	TheoryProject
EEE1018	NANOTECHNOLOGY FUNDAMENTALS AND ITS APPLICATIONS	3	D	Nov-19	Theory
EEE1021	ELECTRICAL SAFETY	1	Α	Nov-19	Lab
EEE2003	ELECTROMECHANICAL ENERGY CONVERSION	4	С	Nov-19	TheoryLab
EEE3001	CONTROL SYSTEMS	4	В	Nov-19	TheoryLab
EEE3002	ANALOG AND DIGITAL CIRCUITS	4	В	Nov-19	TheoryLab
MAT3003	COMPLEX VARIABLES AND PARTIAL DIFFERENTIAL EQUATIONS	4	В	Nov-19	Theory
STS3301	JAVA FOR BEGINNERS	1	С	Nov-19	Soft Skill

**GPA: 7.46** 

The medium of instruction is English.

**CGPA: 7.53** 

## **Grading System:**

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Continuous Assessment Tests and Final Assessment Test.

Letter Grade	S	Α	В	С	D	E	F	N			
Grade Point	10	9	8	. 7	6	5	0	0			
F Grade		Failed in a Course									
N Grade	Absent	Absent/ Debarred in Term End Examination / Course Incomplete									
P Grade		Passed in a Pass / Fail Course									
U Grade		Successfully completed an Audit Course									

Grades S, A, B, C, D, E, P and U Indicates successful completion of the Course

#### **CGPA Calculation:**

CGPA is obtained by dividing the sum of product of Grade Point (GPi) earned and Credits (Ci) of a registered course for 'n' number of courses by total number of credits registered.

 $\frac{\sum_{i=1}^{n} C_{i} \times GP_{i}}{\sum_{i=1}^{n} C_{i}}$ 

Pass Course (P Grade), Audit Course (U Grade) are not counted for the calculation of GPA or CGPA.

Processed By

Verified By:

DATE: 13-Aug-2021

VELLORE-14

VELLORE-14



SR00034244

**Transcript** 

Reg. No: 17BEE0174 Name: MEGHAVARAM SUDHEER DANIEL

Admitted Year: 2017

Programme & Branch: B.TECH. - ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
EEE1011	AUTOMATED TEST ENGINEERING	3	В	Apr-20	TheoryLab
EEE3004	POWER ELECTRONICS AND DRIVES	4	В	Apr-20	TheoryLab
EEE3006	SPECIAL ELECTRICAL MACHINES	3	С	Apr-20	Theory
EEE4001	MICROPROCESSOR AND MICROCONTROLLER	3	D	Apr-20	TheoryLab
EEE4012	RENEWABLE ENERGY SOURCES	3	D	Apr-20	Theory
EEE4018	ADVANCED CONTROL THEORY	4	D	Apr-20	TheoryProject
EEE4028	VLSI DESIGN	4	D	Apr-20	TheoryLab
FRE1001	FRANCAIS QUOTIDIEN	2	В	Apr-20	Theory
ONL1003	BUSINESS MATHEMATICS	4	s	Apr-20	OC
ONL1011	COMPUTER NETWORKS	3	Α	Apr-20	oc
ONL1013	PRINCIPLES OF PROGRAMMING	4	S	Apr-20	OC
STS3105	COMPUTATIONAL THINKING	1	E	Apr-20	Soft Skill

**GPA: 7.61** 

The medium of instruction is English.

**CGPA: 7.55** 

#### **Grading System:**

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Continuous Assessment Tests and Final Assessment Test.

Letter Grade	S	Α	В	С	D	E	F	N				
Grade Point	10	9	8	7	6	5	0	0				
F Grade		Failed in a Course										
N Grade	Absent	Absent/ Debarred in Term End Examination / Course Incomplete										
P Grade		Passed in a Pass / Fail Course										
U Grade		Successfully completed an Audit Course										

Grades S, A, B, C, D, E, P and U Indicates successful completion of the Course

#### **CGPA Calculation:**

CGPA is obtained by dividing the sum of product of Grade Point (GPi) earned and Credits (Ci) of a registered course for 'n' number of courses by total number of credits registered.

 $\sum_{i=1}^{n} C_{i} \times GP$   $\sum_{i=1}^{n} C_{i}$ 

Pass Course (P Grade), Audit Course (U Grade) are not counted for the calculation of GPA or CGPA.

**Processed By** 

Verified By:

DATE: 13-Aug-2021





SR00034244

**Transcript** 

Reg. No: 17BEE0174 Name: MEGHAVARAM SUDHEER DANIEL

Admitted Year: 2017

Programme & Branch: B.TECH. - ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
EEE1020	ENGINEERING OPTIMIZATION	4	В	Jan-21	TheoryProject
EEE2006	COMMUNICATION ENGINEERING	4	Α	Jan-21	TheoryLab
EEE3099	INDUSTRIAL INTERNSHIP	2	S	Jan-21	Project
EEE3999	TECHNICAL ANSWERS FOR REAL WORLD PROBLEMS (TARP)	3	S	Jan-21	TheoryProject
EEE4007	ENERGY MANAGEMENT AND SCADA	3	С	Jan-21	Theory
EEE4027	ROBOTICS AND CONTROL	3	В	Jan-21	TheoryProject
EEE4098	COMPREHENSIVE EXAMINATION	2	S	Jan-21	Project
MGT1022	LEAN START-UP MANAGEMENT	2	Α	Jan-21	TheoryProject

**GPA: 8.74** 

The medium of instruction is English.

**CGPA: 7.72** 

#### **Grading System:**

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Continuous Assessment Tests and Final Assessment Test.

Letter Grade	S	Α	В	С	D	E	F	N			
Grade Point	10	9	8	7	6	5	0	0			
F Grade		Failed in a Course									
N Grade	Absen	Absent/ Debarred in Term End Examination / Course Incomplete									
P Grade		Passed in a Pass / Fail Course									
U Grade		Successfully completed an Audit Course									
U Grade		Successfully completed an Audit Course									

Grades S, A, B, C, D, E, P and U Indicates successful completion of the Course

#### **CGPA Calculation:**

CGPA is obtained by dividing the sum of product of Grade Point (GPi) earned and Credits (Ci) of a registered course for 'n' number of courses by total number of credits registered.

 $\frac{\sum_{i=1}^{n} C_{i} \times GP_{i}}{\sum_{i=1}^{n} C_{i}}$ 

Pass Course (P Grade), Audit Course (U Grade) are not counted for the calculation of GPA or CGPA.

**Processed By** 

Verified By:

DATE: 13-Aug-2021

VELLORE-14

VELLORE-14

VELLORE-14



SR00034244

**Transcript** 

Reg. No: 17BEE0174 Name: MEGHAVARAM SUDHEER DANIEL

Admitted Year: 2017

Programme & Branch: B.TECH. - ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
EEE4099	CAPSTONE PROJECT	20	Α	Jun-21	Project

**GPA: 9.00** 

The medium of instruction is English.

**CGPA: 7.86** 

#### **Grading System:**

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Continuous Assessment Tests and Final Assessment Test.

Letter Grade	S	Α	В	С	D	E	F	N			
Grade Point	10	9	8	7	6	5	0	0			
F Grade		Failed in a Course									
N Grade	Absent	Absent/ Debarred in Term End Examination / Course Incomplete									
P Grade		Passed in a Pass / Fail Course									
U Grade		Successfully completed an Audit Course									

Grades S, A, B, C, D, E, P and U Indicates successful completion of the Course

#### **CGPA Calculation:**

CGPA is obtained by dividing the sum of product of Grade Point (GPi) earned and Credits (Ci) of a registered course for 'n' number of courses by total number of credits registered.

 $\frac{\sum_{i=1}^{n} C_{i} \times GP_{i}}{\sum_{i=1}^{n} C_{i}}$ 

Pass Course (P Grade), Audit Course (U Grade) are not counted for the calculation of GPA or CGPA.

Processed By

Verified By

DATE: 13-Aug-2021



#### **PROVISIONAL CERTIFICATE**

SR00034244

Register No.: 17BEE0174

This is to certify that MEGHAVARAM SUDHEER DANIEL

has qualified for the degree of BACHELOR OF TECHNOLOGY

he / she having passed the above Degree Examination held in Jun-2021

as follows:

Branch of study: **ELECTRICAL AND ELECTRONICS ENGINEERING** 

Total Credits Registered: 184

Total Credits Earned: 184

Cumulative Grade Point Average (CGPA): 7.86

Processed By:

DATE: 13-Aug-2021