

Transcript

Reg. No.: 17MIS7164 Name: SAMINENI SAIDEEP Admitted Year: 2017

Programme & Branch: M. Tech. - Software Engineering (Integrated)

Term: Fall Semester 2017-18

Course Code	Course Title	Course Type	Credits	Grade	Exam Held
CSE1001	Problem Solving using C++	ETL	4	A	Nov - 17
MAT1001	Calculus for Engineers	ETL	4	\mathbf{A}^{r}	Nov - 17
PHY1001	Engineering Physics	ETL	4	\mathbf{S}	Nov - 17
ENG1001	English for Essential Communication	ETL	3	S	Nov - 17
ECS1001	Engineering Clinics - Embedded C & Arduino	P	2	\mathbf{S}	Nov - 17
MGT1001	Ethics and Values	P	1	A	Nov - 17

Credits Registered: 18

Credits Earned: 18

GPA: 9.50

Total Credits Registered: 18

Total Credits Earned: 18

CGPA: 9.50

The medium of instruction is English.

Abbreviations: T -Theory; P- Practical/Project; ETL - Embedded Theory and Laboratory; ETP - Embedded Theory and Project; ETLP - Embedded Theory, Laboratory and Project

Grading System: A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Assessment Tests

Letter Grade	S	A	В	C	D	Е	F	
Grade Point	10	9	8	7	6	5	0	
F Grade	Failed in a Course							
P Grade	Passed in a Pass / Fail course							
U Grade	Successfully completed an Audit Course							
N	Course Incomplete							
W	Course Withdrawn							

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

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

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

N, W, P and U Grades are not counted for the calculation of GPA and CGPA.



Controller of Examinations

Page **1** of **10**

Date: 28-09-2021



Transcript

Reg. No.: 17MIS7164 Name: SAMINENI SAIDEEP

Admitted Year: 2017

Programme & Branch: M. Tech. - Software Engineering (Integrated)

Term: Winter Semester 2017-18

Course Code	Course Title	Course Type	Credits	Grade	Exam Held
CSE2002	Data Structures and its Applications	ETL	5	S	March - 18
ECE1005	Basic Electrical and Electronics Engineering	ETL	5	S	March - 18
CSE1003	Principles of Software Engineering	ETL	4	S	March - 18
CHY1001	Environmental Studies	T	3	A	March - 18
CSE1002	Numerical Methods in Software Engineering	ETL	3	A	March - 18
ENG1002	English for Effective Communication	ETL	3	A	March - 18
ECS1002	Engineering Clinics - Python & Raspberry Pi	P	2	A	March - 18
STS1001	Introduction to Business Communication	P	1	В	March - 18

Credits Registered: 26

Credits Earned: 26

GPA: 9.50

Total Credits Registered: 44

Total Credits Earned: 44

CGPA: 9.50

The medium of instruction is English.

Abbreviations: T - Theory; P- Practical/Project; ETL - Embedded Theory and Laboratory; ETP - Embedded Theory and Project; ETLP - Embedded Theory, Laboratory and Project

Grading System: A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Assessment Tests

Letter Grade	S	A	В	С	D	Е	F	
Grade Point	10	9	8	7	6	5	0	
F Grade	Failed in a Course							
P Grade	Passed in a Pass / Fail course							
U Grade	Succ	essfully o	complete	d an Aud	it Course	•		
N	Course Incomplete							
W	Course Withdrawn							

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

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

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

N, W, P and U Grades are not counted for the calculation of GPA and CGPA.



Controller of Examinations

Date: 28-09-2021

Page **2** of **10**



Transcript

Reg. No.: 17MIS7164

Name: SAMINENI SAIDEEP

Admitted Year: 2017

Programme & Branch: M. Tech. - Software Engineering (Integrated)

Term: Fall Semester 2018-19

Course Code	Course Title	Course Type	Credits	Grade	Exam Held
ECE1006	Digital Logic and Microprocessors	ETL	4	A	Nov - 18
SWE2003	Requirements Engineering Management	ETP	4	\mathbf{A}^{-}	Nov - 18
SWE2004	Software Design and Architecture	ETP	4	\mathbf{A}	Nov - 18
SWE2005	Object Oriented Programming Systems	ETL	4	S	Nov - 18
ECS2001	Engineering Clinics - Robotics & Reverse Engineering	P	2	S	Nov - 18
MGT1003	Fundamentals of Marketing	T	2	A	Nov - 18
MEC1004	Engineering Drawing	P	1	S	Nov - 18
STS1006	Towards Better Communication	P	1	В	Nov - 18

Credits Registered: 22

Credits Earned: 22

GPA: 9.27

Total Credits Registered: 66

Total Credits Earned: 66

CGPA: 9.42

The medium of instruction is English.

Abbreviations: T - Theory; P- Practical/Project; ETL - Embedded Theory and Laboratory; ETP - Embedded Theory and Project; ETLP - Embedded Theory, Laboratory and Project

Grading System: A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Assessment Tests

Letter Grade	S	Α	В	С	D	Е	F	
Grade Point	10	9	8	7	6	5	0	
F Grade	Failed in a Course							
P Grade	Passed in a Pass / Fail course							
U Grade	Succ	essfully o	complete	d an Aud	it Course	;		
N	Course Incomplete							
W	Course Withdrawn							

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

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

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

N, W, P and U Grades are not counted for the calculation of GPA and CGPA.

Date: 28-09-2021



Controller of Examinations

Page 3 of 10



Transcript

Reg. No.: 17MIS7164 Name: SAMINENI SAIDEEP Admitted Year: 2017

Programme & Branch: M. Tech. - Software Engineering (Integrated)

Term: Winter Semester 2018-19

Course Code	Course Title	Course Type	Credits	Grade	Exam Held
CSE2009	Soft Computing	ETL	4	A	Apr - 19
SWE2006	Database Systems	ETL	4	\mathbf{A}^{-}	Apr - 19
SWE2007	Fundamentals of Operating Systems		4	\mathbf{A}	Apr - 19
CSE1006	Foundations for Data Analytics	ETL	3	A	Apr - 19
MAT1007	Discrete Mathematics	T	3	\mathbf{A}	Apr - 19
ECS2002	Engineering Clinics - System Design	P	2	S	Apr - 19
MGT1002	Lean Start-up Management	T	2	S	Apr - 19
STS2004	Basics of Problem Solving and Etiquette	P	1	В	Apr - 19

Credits Registered: 23

Credits Earned: 23

GPA: 9.13

Total Credits Registered: 89

Total Credits Earned: 89

CGPA: 9.35

The medium of instruction is English.

Abbreviations: T - Theory; P- Practical/Project; ETL - Embedded Theory and Laboratory; ETP - Embedded Theory and Project; ETLP - Embedded Theory, Laboratory and Project

Grading System: A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Assessment Tests

Letter Grade	S	Α	В	C	D	Е	F	
Grade Point	10	9	8	7	6	5	0	
F Grade	Failed in a Course							
P Grade	Passed in a Pass / Fail course							
U Grade	Succ	essfully o	complete	d an Aud	it Course	;		
N	Course Incomplete							
W	Course Withdrawn							

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

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

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

N, W, P and U Grades are not counted for the calculation of GPA and CGPA.



Controller of Examinations

Date: 28-09-2021

Page 4 of 10



Transcript

Reg. No.: 17MIS7164

Name: SAMINENI SAIDEEP

Admitted Year: 2017

Programme & Branch: M. Tech. - Software Engineering (Integrated)

Term: Summer Semester-1 2018-19

Course Code	Course Title	Course Type	Credits	Grade	Exam Held
SPJ2001	Summer Internship - Sophomores	P	8	S	May - 19

Credits Registered: 8

Credits Earned: 8

GPA: 10

Total Credits Registered: 97

Total Credits Earned: 97

CGPA: 9.40

The medium of instruction is English.

Abbreviations: T - Theory; P- Practical/Project; ETL - Embedded Theory and Laboratory; ETP - Embedded Theory and Project; ETLP - Embedded Theory, Laboratory and Project

Grading System: A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Assessment Tests

Letter Grade	S	A	В	С	D	E	F		
Grade Point	10	9	8	7	6	5	0		
F Grade	Failed in a Course								
P Grade	Passed in a Pass / Fail course								
U Grade	Succ	essfully o	complete	d an Aud	it Course	;			
N	Course Incomplete								
W	Course Withdrawn								

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

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

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

N, W, P and U Grades are not counted for the calculation of GPA and CGPA.



Controller of Examinations

Date: 28-09-2021

Page **5** of **10**



Transcript

Reg. No.: 17MIS7164 Name: SAMINENI SAIDEEP Admitted Year: 2017

Programme & Branch: M. Tech. - Software Engineering (Integrated)

Term: Fall Semester 2019-20

Course Code	Course Title	Course Type	Credits	Grade	Exam Held
CSE4005	Data Warehousing and Data Mining	ETL	4	A	Nov - 19
MAT1009	Applied Linear Algebra	ETL	4	\mathbf{A}^{-}	Nov - 19
SWE3001	Fundamentals of Computer Networks	ETL	4	\mathbf{A}	Nov - 19
SWE4001	Internet and Web Technologies	ETL	4	S	Nov - 19
FRL1001	Basic French	T	2	В	Nov - 19
MGT1008	Accounting and Finance for Engineers	T	2	В	Nov - 19
EXC2006	Android Club	P	1	S	Nov - 19
STS0101	Introduction to Soft Skills	P	1	A	Nov - 19

Credits Registered: 22

Credits Earned: 22

GPA: 9.05

Total Credits Registered: 119

Total Credits Earned: 119

CGPA: 9.34

The medium of instruction is English.

Abbreviations: T - Theory; P- Practical/Project; ETL - Embedded Theory and Laboratory; ETP - Embedded Theory and Project; ETLP - Embedded Theory, Laboratory and Project

Grading System: A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Assessment Tests

Letter Grade	S	Α	В	C	D	E	F	
Grade Point	10	9	8	7	6	5	0	
F Grade	Failed in a Course							
P Grade	Passed in a Pass / Fail course							
U Grade	Succ	essfully o	complete	d an Aud	it Course	;		
N	Course Incomplete							
W	Course Withdrawn							

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

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

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

N, W, P and U Grades are not counted for the calculation of GPA and CGPA.



Controller of Examinations

Date: 28-09-2021

Page **6** of **10**



Transcript

Reg. No.: 17MIS7164

Name: SAMINENI SAIDEEP

Admitted Year: 2017

Programme & Branch: M. Tech. - Software Engineering (Integrated)

Term: Winter Semester 2019-20

Course Code	Course Title	Course Type	Credits	Grade	Exam Held
CSE3002	Artificial Intelligence	ETL	4	S	June - 20
CSE3009	No SQL Databases	ETL	4	\mathbf{S}^{-}	June - 20
SWE3002	2 Software Project Management		4	\mathbf{S}	June - 20
SWE3003	Information and System Security	ETP	4	A	June - 20
LIB1001	Anthropology - An Introduction	T	2	В	June - 20
LIB1003	Psychology - An Introduction	T	2	A	June - 20
MAT1014	Fundamental Statistics	ETL	2	A	June - 20
STS2007	Enhancing Problem Solving Skills	P	1	В	June - 20

Credits Registered: 23

Credits Earned: 23

GPA: 9.39

Total Credits Registered: 142

Total Credits Earned: 142

CGPA: 9.35

The medium of instruction is English.

Abbreviations: T - Theory; P- Practical/Project; ETL - Embedded Theory and Laboratory; ETP - Embedded Theory and Project; ETLP - Embedded Theory, Laboratory and Project

Grading System: A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Assessment Tests

Letter Grade	S	Α	В	C	D	E	F		
Grade Point	10	9	8	7	6	5	0		
F Grade	Faile	Failed in a Course							
P Grade	Passe	Passed in a Pass / Fail course							
U Grade	Succ	Successfully completed an Audit Course							
N	Course Incomplete								
W	Course Withdrawn								

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

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

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

N, W, P and U Grades are not counted for the calculation of GPA and CGPA.



Controller of Examinations

Date: 28-09-2021

Page **7** of **10**



Transcript

Reg. No.: 17MIS7164

Name: SAMINENI SAIDEEP

Admitted Year: 2017

Programme & Branch: M. Tech. - Software Engineering (Integrated)

Term: Summer Semester 2019-20

Course Code	Course Title	Course Type	Credits	Grade	Exam Held
ONL1004	Programming in R	T	4	A	June - 20
ONL1005	Principles of Programming	T	4	\mathbf{S}^{-}	June - 20

Credits Registered: 8

Credits Earned: 8

GPA: 9.50

Total Credits Registered: 150

Total Credits Earned: 150

CGPA: 9.35

The medium of instruction is English.

Abbreviations: T - Theory; P- Practical/Project; ETL - Embedded Theory and Laboratory; ETP - Embedded Theory and Project; ETLP - Embedded Theory, Laboratory and Project

Grading System: A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Assessment Tests

	Letter Grade	S	A	В	C	D	E	F	
Ī	Grade Point	10	9	8	7	6	5	0	
Ī	F Grade	Failed in a Course							
Ī	P Grade	Passed in a Pass / Fail course							
Ī	U Grade	Successfully completed an Audit Course							
Ī	N	Course Incomplete							
Ī	W	Course Withdrawn							

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

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

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

N, W, P and U Grades are not counted for the calculation of GPA and CGPA.



Controller of Examinations

Date: 28-09-2021Page **8** of **10**



Transcript

Reg. No.: 17MIS7164 Name: SAMINENI SAIDEEP Admitted Year: 2017

Programme & Branch: M. Tech. - Software Engineering (Integrated)

Term: Fall Semester 2020-21

Course Code	Course Title	Course Type	Credits	Grade	Exam Held
CSE3001	Agile Development Process	ETL	4	S	Jan - 21
CSE4027	Data Analytics	ETLP	4	B	Jan - 21
SWE2008	Object Oriented Analysis and Design	ETL	4	В	Jan - 21
SWE4003	Concepts of Mobile Application Development	ETL	4	A	Jan - 21
CSE3018	Software Configuration Management	T	3	S	Jan - 21
LIB1002	Critical Thinking Skills	T	2	A	Jan - 21
STS3004	Introduction to Programming Skills	P	1	S	Jan - 21

Credits Registered: 22

Credits Earned: 22

GPA: 9.00

Total Credits Registered: 172

Total Credits Earned: 172

CGPA: 9.31

The medium of instruction is English.

Abbreviations: T - Theory; P- Practical/Project; ETL - Embedded Theory and Laboratory; ETP - Embedded Theory and Project; ETLP - Embedded Theory, Laboratory and Project

Grading System: A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Assessment Tests

Letter Grade	S	A	В	C	D	Е	F	
Grade Point	10	9	8	7	6	5	0	
F Grade	Failed in a Course							
P Grade	Passed in a Pass / Fail course							
U Grade	Successfully completed an Audit Course							
N	Course Incomplete							
W	Course Withdrawn							

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

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

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

N, W, P and U Grades are not counted for the calculation of GPA and CGPA.



Controller of Examinations

Page **9** of **10**

Date: 28-09-2021



Transcript

Reg. No.: 17MIS7164 Name: SAMINENI SAIDEEP Admitted Year: 2017

Programme & Branch: M. Tech. - Software Engineering (Integrated)

Term: Winter Semester 2020-21

Course Code	Course Title	Course Type	Credits	Grade	Exam Held
CSE4029	Advanced Data Analytics	ETLP	4	В	June - 21
SWE4004	Cloud Computing and its Applications	ETP	4	\mathbf{A}^{-}	June - 21
CSE3020	Product Definition and Validation	T	3	\mathbf{A}	June - 21
PHY2005	Introduction to Nanotechnology	T	3	В	June - 21
SWE2002	Human Computer Interaction	T	3	\mathbf{A}	June - 21
SWE4005	Storage Technologies and Management	T	3	В	June - 21
LIB1004	Sociology - An Introduction	T	2	A	June - 21
STS4003	Enhancing Programming Ability	P	1	A	June - 21

Credits Registered: 23

Credits Earned: 23

GPA: 8.57

Total Credits Registered: 195

Total Credits Earned: 195

CGPA: 9.22

The medium of instruction is English.

Abbreviations: T - Theory; P- Practical/Project; ETL - Embedded Theory and Laboratory; ETP - Embedded Theory and Project; ETLP - Embedded Theory, Laboratory and Project

Grading System: A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Assessment Tests

Letter Grade	S	Α	В	C	D	E	F	
Grade Point	10	9	8	7	6	5	0	
F Grade	Faile	Failed in a Course						
P Grade	Passed in a Pass / Fail course							
U Grade	Successfully completed an Audit Course							
N	Course Incomplete							
W	Course Withdrawn							

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

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

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

N, W, P and U Grades are not counted for the calculation of GPA and CGPA.



Controller of Examinations

Page **10** of **10**

Date: 28-09-2021