



VIT-AP

UNIVERSITY

Transcript

Reg.No: 21BCE7756

Name: TIRUMALASETTY MOHITH

Admitted Year: 2021

Programme & Branch: B.Tech. - Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning

Term: FALL SEM (2021-22)

Course Code	Course Title	Course Type	Credits	Grade	Exam Held
CSE1012	Problem Solving using Python	ETL	4	A	Jan-2022
ECE1002	Fundamentals of Electrical and Electronics Engineering	ETL	4	S	Jan-2022
MAT1001	Calculus for Engineers	ETL	4	A	Jan-2022
PHY1008	Modern Physics	ETL	4	S	Jan-2022
ENG1001	English for Essential Communication	ETL	3	A	Jan-2022
STS1002	Fundamentals of Aptitude	P	3	B	Jan-2022

Credits Registered : 22.0

Credits Earned : 22.0

GPA : 9.23

Total Credits Registered : 22.0

Total Credits Earned : 22.0

CGPA : 9.23

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	B	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	Successfully Completed an Audit Course						
N Grade	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W	Course Withdrawn						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: 21-Nov-2024

VIT-AP University, Beside AP Secretariat, Near Vijayawada, Andhra Pradesh-522237

Phone: 91-863-2370957, E-mail: coe@vitap.ac.in / transcript.services@vitap.ac.in, Web: www.vitap.ac.in



Transcript

Reg.No: 21BCE7756

Name: TIRUMALASETTY MOHITH

Admitted Year: 2021

Programme & Branch: B.Tech. - Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning

Term: WIN SEM (2021-22)

Course Code	Course Title	Course Type	Credits	Grade	Exam Held
CHY1009	Chemistry and Environmental Studies	ETL	4	A	May-2022
CSE2005	Object Oriented Programming	ETL	4	B	May-2022
ECE1003	Digital Logic Design	ETL	4	A	May-2022
MAT1002	Applications of Differential and Difference Equations	ETL	4	F	May-2022
ENG1002	English for Effective Communication	ETL	3	B	May-2022
STS1007	Arithmetic Problem Solving	P	3	C	May-2022

Credits Registered : 22.0

Credits Earned : 18.0

GPA : 6.77

Total Credits Registered : 44.0

Total Credits Earned : 40.0

CGPA : 8.00

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	B	C	D	E	F
Grade Point	10	9	8	7	6	5	0
Failed in a Course							
F Grade							
Passed in a Pass/Fail course							
P Grade							
Successfully Completed an Audit Course							
U Grade							
Course Incomplete							
N Grade							
Course Withdrawn							
W							

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: 21-Nov-2024



VIT-AP

UNIVERSITY

Transcript

Reg.No: 21BCE7756

Name: TIRUMALASETTY MOHITH

Admitted Year: 2021

Programme & Branch: B.Tech. - Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning

Term: FALL SEM (2022-23)

Course Code	Course Title	Course Type	Credits	Grade	Exam Held
CSE2001	Data Structures and Algorithms	ETL	4	A	Dec-2022
CSE2008	Operating Systems	ETL	4	A	Dec-2022
CSE3002	Artificial Intelligence	ETL	4	A	Dec-2022
MAT1003	Discrete Mathematical Structures	T	4	A	Dec-2022
MAT1011	Applied Statistics	ETL	4	A	Dec-2022
STS2006	Getting Started to Skill Enhancement	P	3	C	Dec-2022
MGT1001	Ethics and Values	P	2	P	Dec-2022

Credits Registered : 25.0

Credits Earned : 25.0

GPA : 8.74

Total Credits Registered : 69.0

Total Credits Earned : 65.0

CGPA : 8.25

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	B	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	Successfully Completed an Audit Course						
N Grade	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

$$\frac{\sum_{i=1}^n C_i \times GP_i}{\sum_{i=1}^n C_i}$$



Controller of Examinations

Date: 21-Nov-2024



VIT-AP

UNIVERSITY

Transcript

Reg.No: 21BCE7756

Name: TIRUMALASETTY MOHITH

Admitted Year: 2021

Programme & Branch: B.Tech. - Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning

Term: WIN SEM (2022-23)

Course Code	Course Title	Course Type	Credits	Grade	Exam Held
CSE2007	Database Management Systems	ETL	4	A	May-2023
CSE3003	Computer Networks	ETL	4	B	May-2023
CSE3008	Introduction to Machine Learning	ETL	4	A	May-2023
ECE2002	Computer Organization and Architecture	T	4	B	May-2023
STS2007	Enhancing Problem Solving Skills	P	3	C	May-2023
TEC3001	Design Thinking	T	3	A	May-2023
ECS1002	Engineering Clinics - Raspberry Pi using Python	P	2	A	May-2023
EXC2002	CSI - Computer Society of India	P	2	P	May-2023
MGT1040	Entrepreneurship	T	2	A	May-2023

Credits Registered : 28.0

Credits Earned : 28.0

GPA : 8.46

Total Credits Registered : 97.0

Total Credits Earned : 93.0

CGPA : 8.31

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	B	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	Successfully Completed an Audit Course						
N Grade	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

$$\sum_{i=1}^n C_i \times GP_i$$



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

Date: 21-Nov-2024

Controller of Examinations

VIT-AP University, Beside AP Secretariat, Near Vijayawada, Andhra Pradesh-522237

Phone: 91-863-2370957, E-mail: coe@vitap.ac.in / transcript.services@vitap.ac.in, Web: www.vitap.ac.in



VIT-AP

UNIVERSITY

Transcript

Reg.No: 21BCE7756

Name: TIRUMALASETTY MOHITH

Admitted Year: 2021

Programme & Branch: B.Tech. - Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning

Term: FAST TRACK FALL (2023-24)

Course Code	Course Title	Course Type	Credits	Grade	Exam Held
CSE1008	Theory of Computation	T	4	B	Aug-2023
CSE4006	Deep Learning	ETP	4	A	Aug-2023
MAT1002	Applications of Differential and Difference Equations	ETL	4	S	Aug-2023
CSE1006	Foundations for Data Analytics	ETL	3	C	Aug-2023
CSE4001	Cloud Computing	T	3	A	Aug-2023
LIB3001	Applications of Moral Philosophy	T	3	A	Aug-2023
STS3006	Basic Competitive Coding - I	P	3	B	Aug-2023
ECS3001	Engineering Clinics - II	P	2	S	Aug-2023

Credits Registered : 26.0

Credits Earned : 26.0

GPA : 8.73

Total Credits Registered : 119.0

Total Credits Earned : 119.0

CGPA : 8.70

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	B	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							Successfully Completed an Audit Course
N Grade							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



Controller of Examinations

Date: 21-Nov-2024

VIT-AP University, Beside AP Secretariat, Near Vijayawada, Andhra Pradesh-522237

Phone: 91-863-2370957, E-mail: coe@vitap.ac.in / transcript.services@vitap.ac.in, Web: www.vitap.ac.in



VIT-AP

UNIVERSITY

Transcript

Reg.No: 21BCE7756

Name: TIRUMALASETTY MOHITH

Admitted Year: 2021

Programme & Branch: B.Tech. - Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning

Term: WIN SEM (2023-24)

Course Code	Course Title	Course Type	Credits	Grade	Exam Held
CSE1005	Software Engineering	ETL	4	A	May-2024
CSE3004	Design and Analysis of Algorithms	ETL	4	A	May-2024
CSE3015	Natural Language Processing	ETL	4	B	May-2024
CSE4007	Digital Image Processing	ETL	4	B	May-2024
STS4005	Basic Competitive Coding - II	P	3	A	May-2024
FRL1004	Basic Spanish	T	2	B	May-2024

Credits Registered : 21.0

Credits Earned : 21.0

GPA : 8.52

Total Credits Registered : 140.0

Total Credits Earned : 140.0

CGPA : 8.67

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	B	C	D	E	F
Grade Point	10	9	8	7	6	5	0
Failed in a Course							
F Grade							
P Grade							
Passed in a Pass/Fail course							
U Grade							
Successfully Completed an Audit Course							
N Grade							
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: 21-Nov-2024

VIT-AP University, Beside AP Secretariat, Near Vijayawada, Andhra Pradesh-522237

Phone: 91-863-2370957, E-mail: coe@vitap.ac.in / transcript.services@vitap.ac.in, Web: www.vitap.ac.in