





Name: RITHEESHA PRIYA KOVUR Reg. No: 19BAI1073

Programme & Branch: B.TECH. - COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATION IN ARTIFICIAL Batch: 2019

INTELLIGENCE AND MACHINE LEARNING							
Course Code	Course Title	Credits	Grade	Exam Held	Paper Type		
CHY1701	ENGINEERING CHEMISTRY	4.0	Α	Nov-19	TheoryLab		
CSE1001	PROBLEM SOLVING AND PROGRAMMING	3.0	С	Nov-19	Lab		
EEE1001	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	3.0	В	Nov-19	TheoryLab		
ENG1902	TECHNICAL ENGLISH - II	2.0	Α	Nov-19	Lab		
HUM1021	ETHICS AND VALUES	2.0	В	Nov-19	Theory		
MAT1011	CALCULUS FOR ENGINEERS	4.0	В	Nov-19	TheoryLab		
STS1201	INTRODUCTION TO PROBLEM SOLVING	1.0	В	Nov-19	Soft Skill		
CHY1002	ENVIRONMENTAL SCIENCES	3.0	В	Jun-20	Theory		
CSE1002	PROBLEM SOLVING AND OBJECT ORIENTED PROGRAMMING	3.0	Α	Jun-20	Lab		
CSE1003	DIGITAL LOGIC AND DESIGN	4.0	В	Jun-20	TheoryLab		
CSE2004	DATABASE MANAGEMENT SYSTEMS	4.0	С	Jun-20	TheoryLabProject		
FRE1001	FRANCAIS QUOTIDIEN	2.0	Α	Jun-20	Theory		
MAT2001	STATISTICS FOR ENGINEERS	4.0	Α	Jun-20	TheoryLab		
ONL1004	IOT DESIGN AND APPLICATIONS	3.0	Α	Jun-20	oc		
ONL1016	MARKETING MANAGEMENT	4.0	Α	Jun-20	ос		
PHY1701	ENGINEERING PHYSICS	4.0	A	Jun-20	TheoryLab		
STS1202	INTRODUCTION TO QUANTITATIVE, LOGICAL AND VERBAL ABILITY	1.0	A	Jun-20	Soft Skill		
CSE1004	NETWORK AND COMMUNICATION	4.0	S	Jan-21	TheoryLab		
CSE2001	COMPUTER ARCHITECTURE AND ORGANIZATION	3.0	A	Jan-21	Theory		
CSE2001	THEORY OF COMPUTATION AND COMPILER DESIGN	4.0	A	Jan-21	Theory		
CSE2002	DATA STRUCTURES AND ALGORITHMS	4.0	В	Jan-21	TheoryLabProject		
CSE3001	SOFTWARE ENGINEERING	4.0	S	Jan-21	TheoryLabProject		
MAT2002	APPLICATIONS OF DIFFERENTIAL AND DIFFERENCE EQUATIONS	4.0	A	Jan-21	TheoryLab		
	INTRODUCTION TO INNOVATIVE PROJECTS	1.0	A	Jan-21	Theory		
PHY1901	NUMERICAL ABILITY AND COGNITIVE INTELLIGENCE	1.0	A	Jan-21	Soft Skill		
STS2201 CSE1014	FOUNDATIONS OF ARTIFICIAL INTELLIGENCE	4.0	В	Jun-21	TheoryLabProject		
CSE1014 CSE1015	MACHINE LEARNING ESSENTIALS	4.0	В	Jun-21	TheoryLabProject		
CSE1015 CSE2005	OPERATING SYSTEMS	4.0	В	Jun-21	TheoryLabProject		
	INTERNET AND WEB PROGRAMMING	4.0	A	Jun-21	TheoryLabProjec		
CSE3002	RED CROSS	2.0	P	Jun-21	ECA		
EXC1002	DISCRETE MATHEMATICS AND GRAPH THEORY	4.0	В	Jun-21	Theory		
MAT1014		2.0	A	Jun-21	TheoryProject		
MGT1022	LEAN START-UP MANAGEMENT	1.0	Ä	Jun-21 Jun-21	Soft Skill		
STS2202	ADVANCED APTITUDE AND REASONING SKILLS	4.0	В	Dec-21	TheoryLab		
CSE1007	JAVA PROGRAMMING	3.0	A	Dec-21	TheoryLab		
CSE1016	DEEP LEARNING: PRINCIPLES AND PRACTICES	1		Dec-21	TheoryProject		
CSE3043	VIDEO ANALYTICS	3.0	A	Dec-21	TheoryProject		
CSE3061	ARTIFICIAL INTELLIGENCE FOR CYBER SECURITY	4.0	В	ll.	' '		
CSE3501	INFORMATION SECURITY ANALYSIS AND AUDIT	4.0	A	Dec-21	TheoryLabProjec		
MAT3004	APPLIED LINEAR ALGEBRA	4.0	В	Dec-21	Theory		
STS3201	PROGRAMMING SKILLS FOR EMPLOYMENT	1.0	В	Dec-21	Soft Skill		
CSE1901	TECHNICAL ANSWERS FOR REAL WORLD PROBLEMS (TARP)	2.0	A	May-22	TheoryProject		
CSE1902	INDUSTRIAL INTERNSHIP	1.0	S	May-22	Project		
CSE3502	INFORMATION SECURITY MANAGEMENT	4.0	В	May-22	TheoryLabProject		
CSE4049	SPEECH AND LANGUAGE PROCESSING USING DEEP LEARNING	4.0	В	May-22	TheoryLab		
CSE4058	BUSINESS INTELLIGENCE	3.0	В	May-22	TheoryProject		
HUM1022	PSYCHOLOGY IN EVERYDAY LIFE	3.0	S	May-22	TheoryProject		
MGT1023	FUNDAMENTALS OF HUMAN RESOURCE MANAGEMENT	4.0	В	May-22	TheoryProject		
STS3204	JAVA PROGRAMMING AND SOFTWARE ENGINEERING	1.0	S	May-22	Soft Skill		
	FUNDAMENTALS						



SR00000009830

# **Transcript**

Reg. No : 19BAl1073

Name : RITHEESHA PRIYA KOVUR

Programme & Branch : B.TECH. - COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATION IN ARTIFICIAL Batch : 2019

INTELLIGENCE AND MACHINE LEARNING

Course Code Course Title Credits Grade Exam Held Paper Type

CSE4045 HUMAN MACHINE INTERACTION 3.0 A Aug-22 TheoryLab

CSE4059 COGNITIVE SYSTEMS 3.0 B Aug-22 TheoryProject

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
CSE4045	HUMAN MACHINE INTERACTION	3.0	Α	Aug-22	TheoryLab
CSE4059	COGNITIVE SYSTEMS	3.0	В	Aug-22	TheoryProject
CSE4063	REINFORCEMENT LEARNING	2.0	В	Aug-22	TheoryProject
CSE1903	COMPREHENSIVE EXAMINATION	1.0	E	Nov-22	Project
CSE1904	CAPSTONE PROJECT	12.0	Α	Apr-23	Project

**CGPA: 8.56** 

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.

S	Α	В	С	D	E	F	N		
10	9	8	7	6	5	0	0		
	Failed in a Course								
Absen	Absent / Debarred in Final Assessment Test/ Course Incomplete								
	Passed in a Pass / Fail Course								
	Successfully completed an Audit Course								
Additional Course Withdrawn									
	10	10 9 Absent / Deb	10 9 8  Absent / Debarred in Pass	10 9 8 7  Failed  Absent / Debarred in Final As  Passed in a  Successfully com	10 9 8 7 6  Failed in a Cou  Absent / Debarred in Final Assessmen  Passed in a Pass / Fa  Successfully completed an	10 9 8 7 6 5  Failed in a Course  Absent / Debarred in Final Assessment Test/ C  Passed in a Pass / Fail Course  Successfully completed an Audit C	10 9 8 7 6 5 0  Failed in a Course  Absent / Debarred in Final Assessment Test/ Course Inc  Passed in a Pass / Fail Course  Successfully completed an Audit Course		

**CGPA Calculation:** 

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

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.

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

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

Processed By:

Verified By:

DATE: 26-Jun-2023

ALL OF THE OF THE OWNER O



SR00000009830

# **Transcript**

Reg. No: 19BAI1073 Name: RITHEESHA PRIYA KOVUR

Admitted Year: 2019

Programme & Branch: B.TECH. - COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATION IN ARTIFICIAL INTELLIGENCE AND

**MACHINE LEARNING** 

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
CHY1701	ENGINEERING CHEMISTRY	4.0	Α	Nov-19	TheoryLab
CSE1001	PROBLEM SOLVING AND PROGRAMMING	3.0	С	Nov-19	Lab
EEE1001	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	3.0	В	Nov-19	TheoryLab
ENG1902	TECHNICAL ENGLISH - II	2.0	Α	Nov-19	Lab
HUM1021	ETHICS AND VALUES	2.0	В	Nov-19	Theory
MAT1011	CALCULUS FOR ENGINEERS	4.0	В	Nov-19	TheoryLab
STS1201	INTRODUCTION TO PROBLEM SOLVING	1.0	В	Nov-19	Soft Skill

**GPA: 8.16** 

The medium of instruction is English.

**CGPA: 8.16** 

#### **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 Term End Examination.

Letter Grade	S	Α	B	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			Pass	ed in a	Pass / Fa	il Course					
U Grade		S	uccessfu	lly com	pleted ar	Audit C	ourse				
W Grade		Additional Course withdrawn									

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: 26-Jun-2023



n. num.



SR00000009830

## Transcript

Reg. No: 19BAI1073 Name: RITHEESHA PRIYA KOVUR

Admitted Year: 2019

Programme & Branch: B.TECH. - COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATION IN ARTIFICIAL INTELLIGENCE AND

**MACHINE LEARNING** 

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
CHY1002	ENVIRONMENTAL SCIENCES	3.0	В	Jun-20	Theory
CSE1002	PROBLEM SOLVING AND OBJECT ORIENTED PROGRAMMING	3.0	A	Jun-20	Lab
CSE1003	DIGITAL LOGIC AND DESIGN	4.0	В	Jun-20	TheoryLab
CSE2004	DATABASE MANAGEMENT SYSTEMS	4.0	С	Jun-20	TheoryLabProject
FRE1001	FRANCAIS QUOTIDIEN	2.0	Α	Jun-20	Theory
MAT2001	STATISTICS FOR ENGINEERS	4.0	Α	Jun-20	TheoryLab
ONL1004	IOT DESIGN AND APPLICATIONS	3.0	A	Jun-20	ос
ONL1016	MARKETING MANAGEMENT	4.0	Α .	Jun-20	ос
PHY1701	ENGINEERING PHYSICS	4.0	A	Jun-20	TheoryLab
STS1202	INTRODUCTION TO QUANTITATIVE, LOGICAL AND VERBAL ABILITY	1.0	Α	Jun-20	Soft Skill

**GPA: 8.59** 

The medium of instruction is English.

CGPA: 8.42

#### **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 Term End Examination.

S 10	A 9	B 8	C	D	E	F	N	
10	9	8	7	-	_			
		1	/	6	5	0	0	
Failed in a Course								
Absent/ Debarred in Term End Examination / Course Incomplete								
		Pass	sed in a	Pass / Fa	il Course			
	S	uccessfu	illy com	pleted ar	Audit C	ourse		
Additional Course withdrawn								
Passed in a Pass / Fail Course  Successfully completed an Audit Course  Additional Course withdrawn								

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: 26-Jun-2023



U. Umm..



SR000000009830

# Transcript

Reg. No: 19BAI1073 Name: RITHEESHA PRIYA KOVUR

Admitted Year: 2019

Programme & Branch: B.TECH. - COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATION IN ARTIFICIAL INTELLIGENCE AND

**MACHINE LEARNING** 

	10				
Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
CSE1004	NETWORK AND COMMUNICATION	4.0	S	Jan-21	TheoryLab
CSE2001	COMPUTER ARCHITECTURE AND ORGANIZATION	3.0	Α	Jan-21	Theory
CSE2002	THEORY OF COMPUTATION AND COMPILER DESIGN	4.0	Α	Jan-21	Theory
CSE2003	DATA STRUCTURES AND ALGORITHMS	4.0	В	Jan-21	TheoryLabProject
CSE3001	SOFTWARE ENGINEERING	4.0	S	Jan-21	TheoryLabProject
MAT2002	APPLICATIONS OF DIFFERENTIAL AND DIFFERENCE EQUATIONS	4.0	A	Jan-21	TheoryLab
PHY1901	INTRODUCTION TO INNOVATIVE PROJECTS	1.0	A	Jan-21	Theory
STS2201	NUMERICAL ABILITY AND COGNITIVE INTELLIGENCE	1.0	Α	Jan-21	Soft Skill

**GPA: 9.16** 

The medium of instruction is English.

**CGPA: 8.67** 

### **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 Term End Examination.

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			Pas	sed in a	Pass / Fa	il Course					
U Grade		Successfully completed an Audit Course									
W Grade		Additional Course withdrawn									

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.

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

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

Processed By:

Verified By :

DATE: 26-Jun-2023

A VELLON WATER TO THE CONTROL OF THE

J. Oww.



SR00000009830

# Transcript

Reg. No: 19BAI1073 Name: RITHEESHA PRIYA KOVUR

Admitted Year: 2019

Programme & Branch: B.TECH. - COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATION IN ARTIFICIAL INTELLIGENCE AND

**MACHINE LEARNING** 

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
CSE1014	FOUNDATIONS OF ARTIFICIAL INTELLIGENCE	4.0	В	Jun-21	TheoryLabProject
CSE1015	MACHINE LEARNING ESSENTIALS	4.0	В	Jun-21	TheoryLabProject
CSE2005	OPERATING SYSTEMS	4.0	В	Jun-21	TheoryLabProject
CSE3002	INTERNET AND WEB PROGRAMMING	4.0	Α	Jun-21	TheoryLabProject
EXC1002	RED CROSS	2.0	P	Jun-21	ECA
MAT1014	DISCRETE MATHEMATICS AND GRAPH THEORY	4.0	В	Jun-21	Theory
MGT1022	LEAN START-UP MANAGEMENT	2.0	Α	Jun-21	TheoryProject
STS2202	ADVANCED APTITUDE AND REASONING SKILLS	1.0	Α	Jun-21	Soft Skill

**GPA:8.30** 

The medium of instruction is English.

**CGPA: 8.58** 

### **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 Term End Examination.

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 <b>Grad</b> e			Pas	sed in a	Pass / Fa	il Course				
U Grade		Successfully completed an Audit Course								
W Grade		Additional Course withdrawn								

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.

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

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

Processed By:

Verified By:

DATE: 26-Jun-2023

ALA MILE OF LANGE OF STATE OF

U. Ummir



SR00000009830

# Transcript

Reg. No: 19BAI1073 Name: RITHEESHA PRIYA KOVUR

Admitted Year: 2019

Programme & Branch: B.TECH. - COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATION IN ARTIFICIAL INTELLIGENCE AND

**MACHINE LEARNING** 

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
CSE1007	JAVA PROGRAMMING	4.0	В	Dec-21	TheoryLab
CSE1016	DEEP LEARNING: PRINCIPLES AND PRACTICES	3.0	Α	Dec-21	TheoryLab
CSE3043	VIDEO ANALYTICS	3.0	Α	Dec-21	TheoryProject
CSE3061	ARTIFICIAL INTELLIGENCE FOR CYBER SECURITY	4.0	В	Dec-21	TheoryProject
CSE3501	INFORMATION SECURITY ANALYSIS AND AUDIT	4.0	Α	Dec-21	TheoryLabProject
MAT3004	APPLIED LINEAR ALGEBRA	4.0	В	Dec-21	Theory
STS3201	PROGRAMMING SKILLS FOR EMPLOYMENT	1.0	В	Dec-21	Soft Skill

**GPA: 8.43** 

The medium of instruction is English.

**CGPA: 8.55** 

# **Grading System:**

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Comtinuous Assessment Tests and Term End Examination.

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									
W Grade		Additional Course withdrawn									

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: 26-Jun-2023



n. nzu.



SR00000009830

### **Transcript**

Reg. No: 19BAI1073 Name: RITHEESHA PRIYA KOVUR

Admitted Year: 2019

Programme & Branch: B.TECH. - COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATION IN ARTIFICIAL INTELLIGENCE AND

MACHINE LEARNING

		1			
Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
CSE1901	TECHNICAL ANSWERS FOR REAL WORLD PROBLEMS (TARP)	2.0	Α	May-22	TheoryProject
CSE1902	INDUSTRIAL INTERNSHIP	1.0	S	May-22	Project
CSE3502	INFORMATION SECURITY MANAGEMENT	4.0	В	May-22	TheoryLabProject
CSE4049	SPEECH AND LANGUAGE PROCESSING USING DEEP LEARNING	4.0	В	May-22	TheoryLab
CSE4058	BUSINESS INTELLIGENCE	3.0	В	May-22	TheoryProject
HUM1022	PSYCHOLOGY IN EVERYDAY LIFE	3.0	S	May-22	TheoryProject
MGT1023	FUNDAMENTALS OF HUMAN RESOURCE MANAGEMENT	4.0	В	May-22	TheoryProject
STS3204	JAVA PROGRAMMING AND SOFTWARE ENGINEERING	1.0	S	May-22	Soft Skill
	FUNDAMENTALS				

**GPA: 8.55** 

The medium of instruction is English.

**CGPA: 8.55** 

### **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 Term End Examination.

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									
	Additional Course withdrawn									
	10	10 9 Absent/ Deba	10 9 8  Absent/ Debarred in Pas  Successfu	10 9 8 7  Failed  Absent/ Debarred in Term En  Passed in a  Successfully com	10 9 8 7 6  Failed in a Cou  Absent/ Debarred in Term End Examin  Passed in a Pass / Fa  Successfully completed an	10 9 8 7 6 5  Failed in a Course  Absent/ Debarred in Term End Examination / C  Passed in a Pass / Fail Course  Successfully completed an Audit C	10 9 8 7 6 5 0  Failed in a Course  Absent/ Debarred in Term End Examination / Course Ind  Passed in a Pass / Fail Course  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** 

Verified By:

DATE: 26-Jun-2023





SR00000009830

# **Transcript**

Reg. No: 19BAI1073 Name: RITHEESHA PRIYA KOVUR

Admitted Year: 2019

Programme & Branch: B.TECH. - COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATION IN ARTIFICIAL INTELLIGENCE AND

**MACHINE LEARNING** 

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
CSE4045	HUMAN MACHINE INTERACTION	3.0	Α	Aug-22	TheoryLab
CSE4059	COGNITIVE SYSTEMS	3.0	В	Aug-22	TheoryProject
CSE4063	REINFORCEMENT LEARNING	2.0	В	Aug-22	TheoryProject

**GPA: 8.38** 

The medium of instruction is English.

**CGPA: 8.54** 

#### **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 Term End Examination.

S	Α	В	С	D	E	F	N			
10	9	8	7	6	5	0	0			
	Failed in a Course									
Absent/ Debarred in Term End Examination / Course Incomplete										
	Passed in a Pass / Fail Course									
	Successfully completed an Audit Course									
		Add	itional C	ourse w	ithdrawn					
	10	10 9 Absent/ Deba	10 9 8  Absent/ Debarred in T  Pass Successfu	10 9 8 7  Failed  Absent/ Debarred in Term End  Passed in a  Successfully comp	10 9 8 7 6  Failed in a Cou  Absent/ Debarred in Term End Examin  Passed in a Pass / Fa  Successfully completed an	10 9 8 7 6 5  Failed in a Course  Absent/ Debarred in Term End Examination / C  Passed in a Pass / Fail Course  Successfully completed an Audit C	10 9 8 7 6 5 0  Failed in a Course  Absent/ Debarred in Term End Examination / Course Inc			

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.

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

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

Processed By:

Verified By:

DATE: 26-Jun-2023



O. Owner



SR000000009830

## **Transcript**

Reg. No: 19BAI1073 Name: RITHEESHA PRIYA KOVUR

Admitted Year: 2019

Programme & Branch: B.TECH. - COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATION IN ARTIFICIAL INTELLIGENCE AND

**MACHINE LEARNING** 

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
CSE1903	COMPREHENSIVE EXAMINATION	1.0	E	Nov-22	Project

**GPA: 5.00** 

The medium of instruction is English.

**CGPA: 8.52** 

### **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 Term End Examination.

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/ Debarred in Term End Examination / Course Incomplete										
P Grade		Passed in a Pass / Fail Course									
U Grade		Successfully completed an Audit Course									
W Grade		Additional Course withdrawn									

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.

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

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

Processed By:

Verified By :

DATE: 26-Jun-2023

VIT VIT OF EV

n. num.



SR000000009830

# **Transcript**

Reg. No: 19BAI1073 Name: RITHEESHA PRIYA KOVUR

Admitted Year: 2019

Programme & Branch: B.TECH. - COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATION IN ARTIFICIAL INTELLIGENCE AND

**MACHINE LEARNING** 

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
CSE1904	CAPSTONE PROJECT	12.0	Α	Apr-23	Project

GPA: 9.00

The medium of instruction is English.

**CGPA: 8.56** 

### **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 Term End Examination.

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 Cou	rse				
N Grade	Absent/ Debarred in Term End Examination / Course Incomplete									
P Grade		Passed in a Pass / Fail Course								
U Grade		Successfully completed an Audit Course								
W Grade		Additional Course withdrawn								

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.

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

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

Processed By:

Verified By:

DATE: 26-Jun-2023

NOTIFIED DE LA WAY