

# Anna University



Reg.No. 2011024/RG

The Syndicate of the Anna University hereby makes known that **KRITHICSWAROOPAN M K** has been admitted to the **DEGREE OF BACHELOR OF TECHNOLOGY** in **ARTIFICIAL INTELLIGENCE AND DATA SCIENCE** under the Faculty of *Information and Communication Engineering*, having completed the prescribed programme of study through **SRI RAMAKRISHNA ENGINEERING COLLEGE, COIMBATORE** an autonomous college affiliated to this University and having been certified by the duly appointed examiners to be qualified to receive the same, and has been placed in **FIRST CLASS** at the Examination held in **MAY 2024**.

*Given under the Seal of the University*



Chennai 600 025  
India  
October 2024  
ZU024424300568

*P. Senthilvel*  
Controller of Examinations

*Dr. Rakath*  
Registrar

*[Signature]*  
Chairman, Condener Committee  
Vice-Chancellor



# SRI RAMAKRISHNA ENGINEERING COLLEGE

[Autonomous Institution, Reaccredited by NAAC with 'A+' Grade]  
[Approved by AICTE, New Delhi and Permanently Affiliated to Anna University, Chennai]  
Coimbatore-641022, India



Office of The Controller of Examinations  
Consolidated Statement of Grades



Folio Number : 20AD2R023  
Name : KRITHICSWAROOPAN M K  
Programme & Branch : B.Tech Artificial Intelligence and Data Science

Register Number : 2011024  
Date of Birth : 19-12-2002  
Month & Year of Last Appearance : May, 2024



Category	Course Code	Course Title	Cr	LG	M&Y of Passing	Category	Course Code	Course Title	Cr	LG	M&Y of Passing
<b>Semester 01</b>						<b>Semester 02</b>					
BSC	20BS201	Physical Sciences	4	A	Jan 2021	ESC	20EE262	Basics of Electrical and Electronics Engineering	3	A+	May 2021
BSC	20BS270	Basic Sciences Laboratory	1	O	Jan 2021	HSMC	20HS201	Advanced Business English	3	A+	May 2021
ESC	20EI271	Simulation Laboratory	1	O	Jan 2021	ESC	20IT243	Data Structures and Algorithms	3	A	May 2021
HSMC	20HS270	Preliminary Business English	3	A	Jan 2021	ESC	20IT244	Python Programming	3	O	May 2021
ESC	20IT242	Object Oriented Programming	3	A+	Jan 2021	ESC	20IT293	Data Structures and Algorithms Laboratory	1	A+	May 2021
ESC	20IT261	R Programming for Data Science	3	A+	Jan 2021	ESC	20IT294	Python Programming Laboratory	1	O	May 2021
ESC	20IT292	Object Oriented Programming Using C++ Laboratory	1	A+	Jan 2021	BSC	20MA208	Linear Algebra and Vector Calculus	3	A	May 2021
BSC	20MA201	Algebra, Calculus and Transforms	4	A	Jan 2021	ESC	20ME204	Computational Mechanics	4	O	May 2021
<b>Semester 03</b>						<b>Semester 04</b>					
PCC	20AD201	Data Analytics	3	A	Jan 2022	PCC	20AD202	Principles of Artificial Intelligence	3	B+	May 2022
PCC	20AD251	Android Programming	2	A	Jan 2022	PCC	20AD203	Computer Networks and Security	3	B+	May 2022
PCC	20AD270	Database Management Systems Laboratory	1	O	Jan 2022	PCC	20AD204	Machine Learning	3	B+	May 2022
PCC	20AD271	Data Analytics Laboratory	1	A+	Jan 2022	PCC	20AD205	Cloud Computing Essentials	3	B+	May 2022
ESC	20EC223	Digital Circuits and Microcontrollers	3	A	Jan 2022	EEC	20AD272	Mini Project - I	2	O	May 2022
ESC	20EC291	Digital Circuits and Microcontrollers Laboratory	1	O	Jan 2022	PCC	20AD273	Machine Learning Laboratory	1	O	May 2022
OPC	20EC2E53	Image Processing and Applications	3	A	Jan 2022	PCC	20AD274	Cloud Computing Laboratory	1	O	May 2022
PCC	20IT204	Computer Organization and Architecture	3	B+	Jan 2022	HSMC	20IT209	Entrepreneurship Development	3	B+	May 2022
PCC	20IT206	Database Management Systems	3	A	Jan 2022	PCC	20IT254	Design and Analysis of Algorithms	3	A	May 2022
PCC	20IT207	Software Engineering	3	A	Jan 2022	BSC	20MA214	Discrete Structures and Combinatorics	3	A	May 2022
BSC	20IT2101	Design Thinking	1	O	Jan 2022	OPC	20ME2E01	Intellectual Property Rights for Engineers	3	B+	May 2022
BSC	20MA215	Probability and Statistics	3	A+	Jan 2022						
MC	20MC208	<b>Mandatory Course (Not Considered for CGPA Calculation)</b> Soft skills leadership and workplace Etiquette	0	O	Jan 2022						
<b>Semester 05</b>						<b>Semester 06</b>					
PCC	20AD206	Computer Vision	3	A	Nov 2022	PCC	20AD209	Big Data Technologies	3	A	May 2023
PCC	20AD207	Deep Learning and Its Applications	3	A	Nov 2022	PCC	20AD210	Computational Intelligence	3	A	May 2023
PCC	20AD208	Natural Language Processing	3	A	Nov 2022	PCC	20AD214	Blockchain Technologies	3	B+	May 2023
PCC	20AD212	Data Visualization	3	B+	Nov 2022	EEC	20AD277	Mini Project - II	2	O	May 2023
PCC	20AD252	AI for Cyber Security	3	B+	Nov 2022	PCC	20AD278	Big Data Analytics Laboratory	1	O	May 2023
PCC	20AD275	Deep Learning Laboratory	1	O	Nov 2022	PEC	20AD2E02	Healthcare Data Analytics	3	A+	May 2023
PCC	20AD276	Computer Vision Laboratory	1	O	Nov 2022	PCC	20AD2E07	Embedded Systems and Internet of Things	3	A	May 2023
PEC	20AD2E09	Social Media Analytics	3	B	Nov 2022	PEC	20AD2E13	<b>Direct Self Study</b> Business Intelligence and Its Applications	3	A	May 2023
OPC	20EN2E04	Gender Perspective In Team Building and Leadership	3	B+	Nov 2022	MC	20MC291	<b>Mandatory Course (Not Considered for CGPA Calculation)</b> Employability Enhancement Course	0	B	May 2023
HSMC	20IT203	Web Design	1	A+	Nov 2022						
EEC	20IT2106	Ethical Hacking and Cyber Security	1	A+	Nov 2022						
BSC	20MA221	Optimization Techniques	4	B+	Nov 2022						
PEC	20IT2E21	<b>Direct Self Study</b> Digital Marketing	3	A	Nov 2022						
<b>Semester 07</b>						<b>Semester 08</b>					
PEC	20AD2E18	Business Economics and Financial Analysis <b>Mandatory Course (Not Considered for CGPA Calculation)</b>	3	B+	Nov 2023	EEC	20AD279	Project Work	8	O	May 2024
MC	20HS207	Universal Human Values	0	A	Nov 2023	EEC	20AD281	Internship	2	O	May 2024

CGPA	Total Credits to be Earned	Total Credits Earned
8.25	162	162



Mode of Study: Regular - Full Time  
For Equivalent Percentage of Marks = CGPA x Ten  
Medium of Instruction: English  
This document is issued without any correction

CONTROLLER OF EXAMINATIONS

Date of Issue: 16-05-2024