(Autonomous)
Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

B.TECH. DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF GRADES Accredited by NBA, NAAC with 'A+' Grade Komarapalayam - 637 303, Tamil Nadu, India

SI. No.: AA 002083









200	
• •	
٠.	
0	
_	
~	
_	
-	
0	
=	
_	
0	
11	
-	

S.	ر در در	NOMEDGE
3		ROGRESS THROUGH K
	0 •	Ē

	•	
	$\sim$	
	•	
•	~	
	_	
	0	
М	=	
1	=	
	O	
	_	

EEC224CK0038		MAY 2024
Folio No.:	IN REGULATIONS	MONTH & YEAR OF LAST APPEARANCE
	×	

MAY 2024 ENGLISH MONTH & YEAR

OF PASSING DEC 2022 DEC 2022

NAME OF THE CANDIDATE SONU KUMAR	NAME OF THE CANDIDATE SONU KUMAR REGULATIONS	REGISTER NUMBER	730920201048	REGULATIONS
DATE OF BIRTH	11-MAR-2003	GENDER	MALE	MALE MONTH & YEAR OF LAST APPEARANCE
PROGRAMME & BRANCH	B.TECH. ARTIFICIAL INTELLIGENCE AND DATA SCIENCE			MEDIUM OF INSTRUCTION

GENDI	<b>E</b>	MALE	MONTH & YE
HPICIAL INTELLIGENCE AND DATA SCIENCE			MEDIUM OF
	H-MAR-2003 B.TECH, ARTIFICIAL INTELLAGEACE AND DATA SCIENCE	GENDER  THICIAL INTELLIGENCE AND DATA SCIENCE	GENDER

- 65	6	2	1	- 0	0 5		æ r	-	æ	2	2	6	r	- 0	5	œ		×		2		ε		_	_	-	_	_		-		Sh.			-	1					7
<b>5</b>	+ V	0	P	5 <	< ;	ŧ.	۷ .	÷	<	0	0	+ V	Ē	ź :	÷	<	Ż	<	B	0		=	0	_	۷	_	_	_		-		_		1 7	_				3	170	
ပ	_	2	,	o -	, ·	٠,	4 (	ю.	۳,	-	-	3	,	. ·	•	4	6	m	۲,	_	_	_	_	_	2	-			in pr	NI .	-				_	-		in la	-		
COURSE TITLE	Data Analytics Laboratory	Data Communication and Computer Networks Laboratory		Professional Ethics and Human Values	Data Visualization	loT Fundamentals and Architecture	Cloud Computing Services	Neural Networks	Wireless Network	Mini Project	Internship	Computer Vision		Deep Learning Algorithm and Architectures	Software Testing and Quality Assurance	Cryptography and Network Security	Blockchain and Cryptocurrency Technologies	IoT Applications and Web Development	Robotics and Its Industrial Application	Design Project		Tensor Flow	Orange Tool	Embedded Systems in Python	Major project		* * * END OF STATEMENT * * *	ANTAL CHARACTER STATEMENT AND A STATEMENT AND	COLD TANKS ENGINEER TO TO TO	CUMULATIVE GRADE POINT AVERAGE (CGPA) : 8.12	CLASSIFICATION (FIRST CLASS										日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日
COURSE	20A1506	20AIS07	100	1091707	20AI602	20AI603	20AI604	20AIE03	20ECO04	20AI605	20A1606	20AIE09		20AI701	20AI702	20AI703	20AIE27	20AIE49	20EC006	20AI704		20AIA03	20AIA06	2041411	20A1801				, -					~ }							
SEM	05	05	3	90	90	ဗိ	90	90	90	90	90	90		07	0	0	0	07	6	0.7	:	80	80	80	č																_
MONTH & YEAR OF PASSING	DEC 2020	DEC 2020	DEC 2020	DEC 2020	DEC 2020	DFC 2020	DEC 2020	1202 220	MAY 2021	MAY 2021	MAY 2021	MAY 2021	MAY 2021	MAY 2021	1000 701	1707 I VIV	DEC 2021	DEC 2021	DEC 2021	DEC 2021	DEC 2021	DEC 2021	DEC 2021	DEC 2021	MAY 2022	MAY 2022	MAY 2022	MAY 2022	MAY 2022	MAY 2022	MAY 2022	MAY 2022	MAY 2022	CC0C 2010	COC 2010	DEC 2022	DEC 2022	DEC 2022	DEC 2022		DEC 2022
G B	7	œ	œ	œ	00	0	0	`	6	9	6	6	2	6		,	6	×	0	×	· ×	0 0	, 0		ပ	7	7	0	œ	2	5	0	2	-	- [	- [		c (	0 1	-	æ
3	± ±	٧	<	<	<	C	÷	:	÷	0	+ V	÷	С	÷		ŧ	<b>†</b>	<	+	4	: <	< 2	{ {	{	=	÷	Đ	<b></b>	<	С	¥	÷	C	ż	2	4	<u>.</u>	= =	<b>=</b> :	± .	<
υ	4	3	"	4	7	_	٠ -	:	4	٣	3	7	~	, 7	1 0	-	4	,-	7	4	7	1 (	4 0	-	7	3	٣.	4	٦	2	7	~	=	-		٠.		٠,	٦.	4	7
COURSE TITLE	Mathematics - 1 for Computing Sciences	Computer Hardware and Networking	Communicative English	Physics for Computing Sciences	Problem Solving Using Python	Computer Practices Laboratory	Induction Programme		Mathematics - II for Computing Sciences	Programming and Data Structures	Advanced Communicative English	Chemistry for Computing Sciences	Engineering Graphics	Procesuming and Data Structures Laboratory	Tree dimining and come processes and process	Interpersonal Skills	Discrete Mathematics and Graph Theory	Foundations of Artificial Intelligence	Digital Louis and Microprocesor	Organization Systems	Opening systems	Database Management Systems	Intelligent Systems Laboratory	Environmental Sciences	Statistical Methods for Data Analysis	Data Warehousing and Data Mining	Concepts in Data Science	Formal Language and Automata Theory	Object Oriented Programming	Data Mining Tools Laboratory	Programming Tahwatary	Object Oriented Programming Laboratory	Soft Skills		Data Analytics	Machine Learning Techniques	Data Communication and Computer Networks	Robotic Process Automation	Principles of Telemedicine	Object Oriented Analysis and Design	Machine Learning Laboratory
COURSE	20MA103	20CS101	20ENE01	20PH101	20CS102	20CS103	20MC101		20MA203	20AI201	20ENE02	20CH201	20ME203	20AI202	202000	20MC 202	20MA303	2041301	2015/2006	2041302	2041302	2041303	20AI304	20MC301	20MA404	2041401	2041402	2041403	20ALI04	2041405	2041.06	2041407					_	_	_	-	20AI505
SEM	0	ē	<del>-</del>	<u>-</u>	5	0	5	5	05	05	05	05	0	1 2	4 6	70	6	8	3 2	3 3	3 3	3	6	5	3	3	3	3	5	3	3	5 3	3		3	5	6	0.5	0.5	0.5	0.5
-	-		_													_																									

MAY 2024 MAY 2024 MAY 2024

MAY 2024

DEC 2023 DEC 2023 DEC 2023 DEC 2023 DEC 2023 DEC 2023

MAY 2023 MAY 2023 MAY 2023 MAY 2023 MAY 2023 MAY 2023 MAY 2023

This document issued without any corrections

SEM - Semester, C - Credits, LG - Letter Grade, GP - Grade Point

Komarapalayam - 637 303



