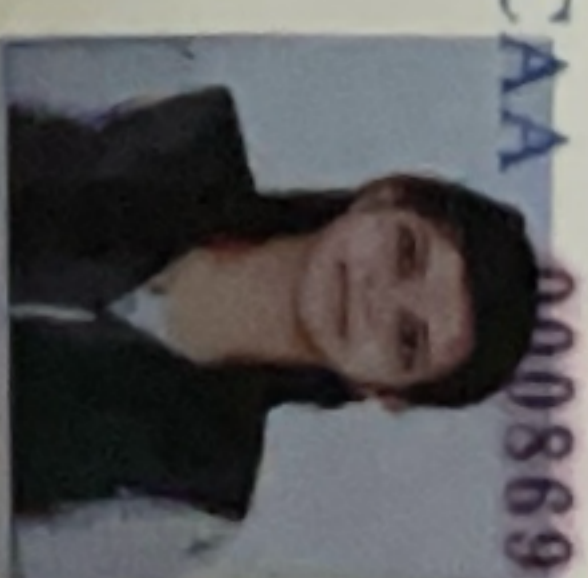


Sl. No. : CAA 00869



CHENNAI

(State Private University established under the Shiv Nadar University Act, 2018)
Rajiv Gandhi Salai (OMR), Kalavakkam - 603 110, Tamil Nadu, India**BACHELOR OF TECHNOLOGY DEGREE EXAMINATIONS - TRANSCRIPT#**

FOLIO NO : T/B1/EC401/031

NAME OF THE CANDIDATE		R ANJANA		REGISTRATION NUMBER		21011101091		REGULATIONS		2021			
SCHOOL	ENGINEERING	GENDER		Female		DATE OF BIRTH		21-SEPTEMBER-2003		MEDIUM OF INSTRUCTION			
PROGRAMME ID & PROGRAMME		EC401		ARTIFICIAL INTELLIGENCE AND DATA SCIENCE		PERIOD OF STUDY		2021-2025		ENGLISH			
SEM	COURSE CODE	COURSE TITLE		C	LG	GP	RESULT	SEM	COURSE CODE	COURSE TITLE			
2021-2022 ODD Semester Examinations													
I	BS1001	Environmental Science and Engineering		2	0	10	PASS	IV	CS1502	Fundamentals of Internet of Things			
I	CS1001	Programming in C		3	A	8	PASS	IV	CS2001T	Database Management Systems			
I	CS1703	Digital Design + Lab		3	A	8	PASS	IV	CS2004	Design and Analysis of Algorithms			
I	CS1801	Programming in C Lab		2	B+	7	PASS	IV	CS2010	Data Mining			
I	EN1001	Communicative English		3	O	10	PASS	IV	CS2012	Machine Learning Techniques			
I	MA1001	Linear Algebra		4	A	8	PASS	IV	CS2801T	Database Management Systems Lab			
I	PH1001T	Engineering Physics		3	B+	7	PASS	IV	CS2808	Machine Learning Techniques Lab			
I	PH1801T	Physics Lab		2	O	10	PASS	IV	EA1001T	Extra Academic Activity (AEA)*			
2021-2022 EVEN Semester Examinations													
II	CS1002	Programming in Python		2	B+	7	PASS	IV	MA2002	Statistical Inference			
II	CS1004	Computer Organization and Architecture		3	O	10	PASS	V	BM3003	Principles of Management			
II	CS1006T	Data Structures		3	B+	7	PASS	V	CS3005	Web Technologies			
II	CS1704	Foundations of Data Science		4	A+	9	PASS	V	CS3007	Deep Learning			
II	CS1802	Programming in Python Lab		2	A+	9	PASS	V	CS3009	Introduction to Digital Signal Processing			
II	CS1804T	Data Structures Lab		2	A+	9	PASS	V	CS3011	Introduction to Robotics			
II	EN1002	English for Engineers		3	A+	9	PASS	V	CS3701	Computer Networks + Lab			
II	MA1004	Statistical Foundations of Data Science		3	A	8	PASS	V	CS3801	Web Technologies Lab			
2022-2023 ODD Semester Examinations													
III	CS2003	Object Oriented Programming		3	O	10	PASS	V	MA3001	Optimization Techniques			
III	CS2007	Artificial Intelligence		3	O	10	PASS	VI	CS1785	Social Networks			
III	CS2009	Exploratory Data Analysis and Data Visualization		2	O	10	PASS	VI	CS3008	Image and Video Processing			
III	CS2701	Operating Systems + Lab		4	O	10	PASS	VI	CS3010	Introduction to Speech Signal Processing			
III	CS2803	Object Oriented Programming Lab		2	O	10	PASS	VI	CS3012	Natural Language Processing			
III	CS2805	Exploratory Data Analysis and Data Visualization Lab		2	O	10	PASS	VI	CS3658	High Performance Computing			
III	HS2001	Cognitive Psychology		2	A	8	PASS	VI	CS3699T	Introduction to Cyber Security			
III	MA2003	Discrete Mathematics		4	O	10	PASS	VI	***End of Statement***				
2023-2024 EVEN Semester Examinations													
IV	CS2003	Object Oriented Programming		3	O	10	PASS	VI	CS3801	Web Technologies Lab			
IV	CS3008	Image and Video Processing		3	O	10	PASS	VI	CS3010	Introduction to Speech Signal Processing			
IV	CS3012	Natural Language Processing		3	O	10	PASS	VI	CS3658	High Performance Computing			
IV	CS3699T	Introduction to Cyber Security		3	O	10	PASS	VI	Cumulative Grade Point Average : 9.211				

AEA-Ability Enhancement Activities (NSS/SYRC/NSO/Ethics)

* Not included in CGPA calculations

This transcript is a consolidation of all grade sheets issued to the candidate