



# AMAL JYOTHI COLLEGE OF ENGINEERING

KANJIRAPPALLY, KOTTAYAM, INDIA 686 518

AFFILIATED TO APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY, KERALA (KTU)



**NAAC**  
NATIONAL ASSESSMENT AND  
ACCREDITATION COUNCIL

| **'A' Grade**

REGULAR

## STUDENT DIARY



NAME	: TRESSA SAJANA
PROGRAM	: MCA
BRANCH	: Regular
ADMISSION NO.	: 14314
UNIVERSITY REG NO.	: AJC22MCA-2097

## PERSONAL DETAILS

Name of Student	TRESSA SAJAN
Program	MCA
Branch	Regular
Period	MCA 2022-2024
Admn. No.	14314
Nationality	Indian
Date Of Birth	1999-11-25
Gender	Female
Blood Group	
Religion	Christian
Caste/Denomination	RC

## HOME ADDRESS

Present Address	KALLUKALAM HOUSE
Address for Communication	KALLUKALAM HOUSE
Telephone	
Mobile No.	7558920686

## PARENTS DETAILS

Father/ Guardian Name	SAJAN THOMAS
Occupation	ACCOUNTANT
Mobile No.	8891182196
Mother Name	ANCY SAJAN
Occupation	

## ACHIEVEMENTS PRIOR TO JOINING AJCE

## ACHIEVEMENTS SINCE JOINING AJCE

**PRIZE SECURED IN CULTURAL FEST/ GAMES**

**ACADEMIC PERFORMANCE SCORE SHEET**

<b>Class:MCA2022-24-S1B</b>	<b>ST1</b>	<b>ST2</b>	<b>ATT(%)</b>	<b>IE</b>	<b>EE(Grade)</b>
20MCA101 - Mathematical Foundations for Computing	29/50	18/50	100	29	B
20MCA103 - Digital Fundamentals & Computer Architecture	13/50	22.5/50	100	27	D
20MCA105 - Advanced Data Structures	9/50	27/50	100	27	F
20MCA107 - Advanced Software Engineering	6/50	21/50	100	25	P
20MCA131 - Programming Lab	4/15		97.87	33	B+
20MCA133 - Web Programming Lab	6/15		100	39	A
20MCA135 - Data Structures Lab	4/15		100	35	C
<b>Class:MCA2022-24-S2B</b>	<b>ST1</b>	<b>ST2</b>	<b>ATT(%)</b>	<b>IE</b>	<b>EE(Grade)</b>
20MCA102 - Advanced Database Management Systems	22.5/50	26/50	97.78	29	
20MCA104 - ADVANCED COMPUTER NETWORKS	28.5/50	28.5/50	98.51	31	
20MCA168 - Virtualisation and Containers	21/50	26/50	100	29	
20MCA192 - IPR and Cyber Laws	26.5/50	24.5/50	95.83		
20MCA132 - Object Oriented Programming Lab	7/15		100	36	
20MCA134 - Advanced DBMS Lab	9/15		100	37	
20MCA136 - Networking & System Administration Lab	7/15		96.88	35	
20MCANC2 - Industrial Readiness Training			100		
<b>Class:MCA2022-24-S3B</b>	<b>ST1</b>	<b>ST2</b>	<b>ATT(%)</b>	<b>IE</b>	<b>EE(Grade)</b>
20MCA201 - Data Science & Machine Learning	25/50		97.44	NA	
20MCA203 - Design & Analysis of Algorithms	32/50		100	NA	
20MCA265 - CLOUD COMPUTING	35/50		100	NA	
20MCA281 - Internet of things	17.5/50		100	NA	

20MCA241 - Data Science Lab			97.83	NA	
20MCA243 - Mobile Application Development Lab			100	NA	
20MCANC3 - Domain Expertise Workshops			100	NA	

LEAVE SUMMARY					
MCA2022-24-S1B	Leave date	Type	Reason	Status	Comments
1	2022-11-18	FN	Late	Approved	Approved
MCA2022-24-S2B	Leave date	Type	Reason	Status	Comments
1	2023-06-12	Full day	To consult a doctor	Approved	Approved
2	2023-04-24	Full day	DUE TO HEADACHE	Approved	Unauthorised Leave
MCA2022-24-S3B	Leave date	Type	Reason	Status	Comments
1	2023-10-19	FN	UNAUTHORISED LEAVE - Absent Hours - 5	Unauthorised	
2	2023-08-24	Full day	UNAUTHORISED LEAVE	Unauthorised	



**PROGRAMME ATTENDED (Seminars/ Orientation Program/ Retreat/ Aptitude Training)**

## TECHNO-CULTURAL FESTS/ GAMES MEETS PARTICIPATED

**SCHOLARSHIP FROM GOVT./ OTHER AGENCIES**