



KANNUR UNIVERSITY
(Examination Branch)

25-05-2024

FINAL GRADE / MARK CARD
B.Sc. Computer Science

Name : MUHAMMED SHAHAN.K

Reg. No. MC21CCSR06

College : Mahatma Gandhi Arts and Science College, Chendayad

Year of Study : 2021 - 2024

Course Code	Course Title	Cr.	Max.	CE	ESE	Total	GP	G	CP	Result
I Semester		Session : November 2022 **								
Common Course										
English Common Course										
1A01ENG	Communicative English	4	50	9	22	31	6.2	C	24.8	P
1A02ENG	Readings on Kerala	3	50	8	21	29	5.8	D	17.4	P
Additional Common Course										
1A07-2MAL	Sahithya Ganangal	4	50	9	20	29	5.8	D	23.2	P
Core Course										
1B01CSC	Introduction to C Programming	2	50	9	16	25	5.0	D	10.0	P
Complementary Elective Course										
1C01MAT-CS	Mathematics for Computer Science I	3	50	7	16	23	4.6	E	13.8	P
1C01STA	Basic Statistics	3	50	10	21	31	6.2	C	18.6	P
Total		19	300			168			107.8	
		SGPA		5.674		Grade		D	Passed	
II Semester		Session : April 2023 **								
Common Course										
English Common Course										
2A03ENG	Readings On Life and Nature	4	50	8	18	26	5.2	D	20.8	P
2A04ENG	Readings On Gender	3	50	7	16	23	4.6	E	13.8	P
Additional Common Course										
2A08-2MAL	Gadya Mathrikakal	4	50	9	18	27	5.4	D	21.6	P
Core Course										
2B02CSC	Advanced C Programming	2	50	9	21	30	6.0	C	12.0	P
2B03CSC	Lab I: C Programming	2	25	5	16	21	8.4	A	16.8	P
Complementary Elective Course										
2C02MAT-CS	Mathematics for Computer Science II	3	50	7	20	27	5.4	D	16.2	P
2C02STA	Probability Theory And Random Variables	3	50	9	21	30	6.0	C	18.0	P
Total		21	325			184			119.2	
		SGPA		5.676		Grade		D	Passed	
III Semester		Session : November 2023 **								
General Awareness Course										
3A11CSC	Programming In C++	3	50	7	20	27	5.4	D	16.2	P
3A12CSC	Database Management System	3	50	7	17	24	4.8	E	14.4	P
Core Course										
3B04CSC	Data Structures	4	50	8	22	30	6.0	C	24.0	P
Complementary Elective Course										
3C03MAT-CS	Mathematics for Computer Science III	3	50	9	16	25	5.0	D	15.0	P
3C03STA	Probability Distributions	3	50	9	16	25	5.0	D	15.0	P
Total		16	250			131			84.6	
		SGPA		5.288		Grade		D	Passed	

IV Semester				Session : April 2023						
General Awareness Course										
4A13CSC	Digital Electronics	3	50	7	23	30	6.0	C	18.0	P
4A14CSC	Operating Systems	3	50	7	19	26	5.2	D	15.6	P
Core Course										
4B05CSC	Software Engineering	4	50	7	23	30	6.0	C	24.0	P
4B06CSC	LabII: Data Structures Using C++	3	25	5	14	19	7.6	B	22.8	P
4B07CSC	Lab III: Database Management System	2	25	5	13	18	7.2	B	14.4	P
Complementary Elective Course										
4C04MAT-CS	Mathematics for Computer Science IV	3	50	8	19	27	5.4	D	16.2	P
4C04STA	Statistical Inference	3	50	5	16	21	4.2	E	12.6	P
Total		21	300			171			123.6	
		SGPA		5.886		Grade		D	Passed	
V Semester				Session : November 2023						
Core Course										
5B08CSC	Web Technology	4	50	7	28	35	7.0	B	28.0	P
5B09CSC	Java Programming	4	50	8	23	31	6.2	C	24.8	P
5B10CSC	Computation Using Python	3	50	8	24	32	6.4	C	19.2	P
5B11CSC-C	Computer Graphics	4	50	7	18	25	5.0	D	20.0	P
Generic Elective Course										
5D01TTM	Introduction To Travel and Tourism	2	25	4	18	22	8.8	A	17.6	P
Total		17	225			145			109.6	
		SGPA		6.447		Grade		C	Passed	
VI Semester				Session : April 2024						
Core Course										
6B12CSC	Data Communication and Computer Networking	4	50	7	17	24	4.8	E	19.2	P
6B13CSC	Compiler Design	4	50	5	16	21	4.2	E	16.8	P
6B14CSC	Computer Organization	3	50	7	22	29	5.8	D	17.4	P
6B15CSC-A	Information Security	4	50	5	24	29	5.8	D	23.2	P
6B16CSC	Lab IV: Java Programming	3	25	4	13	17	6.8	C	20.4	P
6B17CSC	Lab V: Web Technology and Python Programming	3	25	5	17	22	8.8	A	26.4	P
6B18CSC	Project	5	100	16	58	74	7.4	B	37.0	P
Total		26	350			216			160.4	
		SGPA		6.169		Grade		C	Passed	
OVERALL GRADE POINT AVERAGE (OGPA) 5.877			Grade D		Class Second			Percentage 58.77		

CONSOLIDATED STATEMENT				Session April 2024	
Course		Credit	OGPA	Grade	Percentage
English Common Course-I	English	14	5.486	D	54.86
Common Course-II	Malayalam	8	5.600	D	56.00
General Awareness Course		12	5.350	D	53.50
Core Course	Computer Science	60	6.273	C	62.73
Complementary Elective Course - I	Mathematics	12	5.100	D	51.00
Complementary Elective Course-II	Statistics	12	5.350	D	53.50
Generic Elective Course		2	8.800	A	88.00
Total for Programme		120	5.877	D	58.77

Cr.: Credit; Max. : Maximum Mark; CE: Continuous Evaluation; ESE: End Semester Evaluation; GP : Grade Point;G: Grade;CP : Credit Point; P: Passed; F:Failed; X: Absent GP =(Total mark /Total Max) x 10; CP=Credit x GP; SGPA=Total CP/Total Credit of the Semester; OGPA=Total CP/Total Credit of the programme; Percentage = OGPA x 10							
Grade Range	0.00 - 3.999	4.00 - 4.999	5.00 - 5.999	6.00 - 6.999	7.00 - 7.999	8.00 - 8.999	9.00 - 10.000
Grade	F	E	D	C	B	A	A+
Class	Fail	Pass	Second	First		Distinction	

A Candidate securing not less than 40% of aggregate marks of a course with not less than 40% marks in End Semester Evaluation (ESE) shall be declared to have passed in that course. A minimum of grade point 4 with letter grade E is needed for the successful completion of a course.

* Improvement ** Supplementary Grace Mark effected

Disclaimer: The office of the Examination Branch is not responsible for any inadvertent error that may have crept in the information being published in the site. The details published are for immediate information of the Candidate and cannot be treated as original document. The Grade Cards issued by the University should only be treated as final and authentic.