PROGRAMME : B.Sc COMPUTER SCIENCE
COLLEGE : IDEAL ARTS AND SCIENCE COLLEGE,CHERPULASSERY

NAME OF CANDIDATE : K ANSAR **REGISTER NUMBER:** IGAVSCS025

C - T	Course Code	Course Title	Credit	Grade	Grade Point		R S I	Month & Year	P / F	
SI	SEMESTER - I									
A	ENG1A01	TRANSACTIONS: ESSENTIAL ENGLISH LANGUAGE SKILLS	3	О	10	30	R	11/2021	P	
A	ENG1A02	WAYS WITH WORDS: LITERATURES IN ENGLISH	3	B+	7	21	R	11/2021	P	
A	MAL1A07(3)	MALAYALA BHASHAYUM SAHITHYAVUM 1	4	A	8	32	R	11/2021	P	
В	BCS1B01	COMPUTER FUNDAMENTALS & HTML	3	A+	9	27	R	11/2021	P	
$ \mathbf{C} $	MTS1C01	MATHEMATICS-1	3	В	6	18		11/2021		
C	STA1C01	INTRODUCTORY STATISTICS	3	В	6	18	R	11/2021	P	
L		Total	19			146				
Е	AUD1E01	ENVIRONMENTAL STUDIES	4				R	11/2021	P	
		Semester Grade Point Average (SGPA): 7.684			Gra	de : A				
SI	EMESTER - II									
A	ENG2A03	WRITING FOR ACADEMIC AND PROFESSIONAL SUCCESS	4	В	6	24	R	04/2022	P	
A	ENG2A04	ZEITGEIST - READINGS ON CONTEMPORARY CULTURE	4	B+	7	28	R	04/2022	P	
A	MAL2A08 (3)	MALAYALA BHASHAYUM SAHITHYAVUM 2	4	0	10	40		04/2022		
В	BCS2B02	PROBLEM SOLVING USING C	3	A+	9	27		04/2022		
В		PROGRAMMING LABORATORY I: HTML AND PROGRAMMING IN C	4	0	10	40		04/2022		
$ \mathbf{C} $		MATHEMATICS-2	3	A+	9	27	ıı	04/2022		
C	STA2C02	PROBABILITY THEORY	3	В	6	18	R	04/2022	P	
<u> </u>		Total	25			204				
Е	AUD2E02	DISASTER MANAGEMENT	4				R	04/2022	P	
				Gra	de : A					
SI	EMESTER - III									
A	A11	PYTHON PROGRAMMING	4	B+	7	28	R	11/2022	P	
A	A12	SENSORS AND TRANSDUCERS	4	C	5	20		11/2022		
В	BCS3B04	DATA STRUCTURES USING C	3	A	8	24		11/2022		
$ \mathbf{C} $	MTS3CO3	MATHEMATICS- 3	3	В	6	18	ΙI	11/2022		
C	STA3C03	PROBABILITY DISTRIBUTIONS AND SAMPLING THEORY	3	B+	7	21	R	11/2022	P	
<u>L</u>		Total	17			111				
Е	AUD3E03	HUMAN RIGHTS	4				R	11/2022	P	
		Semester Grade Point Average (SGPA): 6.529			Gra	de : B-	<del> </del>			
SI	SEMESTER - IV									
A	A13	DATA COMMUNICATION & OPTICAL FIBERS	4	В	6	24	R	04/2023	P	
A	A14	MICROPROCESSORS - ARCHITECTURE AND PROGRAMMING	4	С	5	20	R	04/2023	P	
ıı		DATABASE MANAGEMENT SYSTEM AND RDBMS	3	A	8	24	R	04/2023	P	
ıı		PROGRAMMING LABORATORY II:DATA STRUCTURES AND RDBMS	4	0	10	40		04/2023		
ıı		MATHEMATICS - 4	3	С	5	15	ıı	04/2023		
C	STA4C04	STATISTICAL INFERENCE AND QUALITY CONTROL	3	A	8	24	R	04/2023	P	
<u> </u>		Total	21			147	L			
E	AUD4E06	GENDER STUDIES	4				R	04/2023	P	
		Semester Grade Point Average (SGPA): 7.000			Gra	de : B-	+			

S	EMESTER -	V						
В	BCS5B07	COMPUTER ORGANIZATION AND ARCHITECTURE	3	В	6	18	R 11/2023 I	
В	BCS5B08	JAVA PROGRAMMING	3	В	6	18	R 11/2023 I	
В	BCS5B09	WEB PROGRAMMING USING PHP	3	A	8	24	R 11/2023 I	
В	BCS5B10	PRINCIPLES OF SOFTWARE ENGINEERING	3	В	6	18	R 11/2023 I	
D	SGY5D01	LIFE SKILL DEVELOPMENT	3	B+	7	21	R 11/2023 I	
		Total	15			99		
		Semester Grade Point Average (SGPA): 6.600	Grade : B+					
S	EMESTER -	VI						
В	BCS6B11	ANDROID PROGRAMMING	3	A	8	24	R 04/2024 I	
В	BCS6B12	OPERATING SYSTEMS	3	A	8	24	R 04/2024 I	
В	BCS6B13	COMPUTER NETWORKS	3	B+	7	21	R 04/2024 I	
В	BCS6B16D	COMPUTER GRAPHICS	3	В	6	18	R 04/2024 I	
В	BCS6B14	PROGRAMMING LABORATORY III:JAVA AND PHP PROGRAMMING	4	0	10	40	R 04/2024 I	
В	BCS6B15	PROGRAMMING LABORATORY IV : ANDROID AND LINUX SHELL PROGRAMMING	4	О	10	40	R 04/2024 I	
В	BCS6B17	INDUSTRIAL VISIT & PROJECT WORK OR RESEARCH METHODOLOGY	3	0	10	30	R 04/2024 I	
		Total	23			197		
		Semester Grade Point Average (SGPA): 8.565	Grade : A+					
		Completed Extra Credit Activity : CUSSP with Credit 4						
		Total Credits reckoned for CGPA: 120		(	Overal	l Cred	lit	
	Total Credit Acquired in Audit Courses and Extra Credit Activity : 20  Acquired : 140							
		Total Credit points reckoned for CGPA: 904						
	Cumulati	ve Grade Point Average (CGPA): 7.533(Seven Point Five Three CGPA in Percentage:75.33%	Thi	ree )	- Let	ter G	rade :A	
		Formulae for CGPA%: CGPA%=(CGPA/10)*100						
		Eligibility for Higher Studies : CGPA Letter grade 'P' or above					<u> </u>	

Category	CGPA	Grade	CGPA %	Credits
COMMON COURSE(S): English	7.357	B+	73.57 %	14
COMMON COURSE(S) : Malayalam	9.000	<b>A</b> +	90.00 %	8
COMMON COURSE(S): Other than Language	5.750	В	57.50 %	16
CORE COURSES - COMPUTER SCIENCE	8.309	A	83.09 %	55
COMPLEMENTARY COURSE(S) - I. MATHEMATICS	6.500	B+	65.00 %	12
COMPLEMENTARY COURSE(S) - II. STATISTICS	6.750	B+	67.50 %	12
OPEN COURSE - Life skill development	7.000	B+	70.00 %	3

P: Passed F: Failed Ab: Absent

R: Regular S: Supplementary I: Improvement Credit Point = Credit x Grade Point

Marks (%)	Below 35	35 to below 45	45 to below 55	55 to below 65	65 to below 75	75 to below 85	85 to below 95	95 and above
Grade	F	P	С	В	B+	A	A+	0
Grade Point	0	4	5	6	7	8	9	10
Grade Range	0 to below 3.5	3.5 to below 4.5	4.5 to below 5.5	5.5 to below 6.5	6.5 to below 7.5	7.5 to below 8.5	8.5 to below 9.5	9.5 and above
Class	Fail	Third Class	Second Class	First Class	First Class	First Class with Distinction	First Class with Distinction	First Class with Distinction

Pass Requirements: 'P' Grade or above in each course

## Disclaimer:

The office of the Pareeksha Bhavan 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 documents. The final mark sheets issued by the university should only be treated as authentic and final