

KANNUR UNIVERSITY (Examination Branch)

13-12-2022

Programme: Computer Application

Semester: First Semester, November 2021

College : Govt. College, Thalassery

Name : VYSHAKH K

Reg No. GT21BCAR20

Course			Max.	Marks Awarded						
Code	Course Title	Cr.	Mark	CE	ESE	Total	G.P	G	C.P	Result
	COMMON COURSE									
English Com	mon Course									
1A01ENG	Communicative English	4	50	8	28	36	7.2	В	28.8	Р
1A02ENG	Readings on Kerala	3	50	7	17	24	4.8	Е	14.4	Р
Additional C	ommon Course									
1A07-2HIN	Naya Sahithya	4	50	8	24	32	6.4	С	25.6	Р
	GENERAL AWARENESS COURSE									
1A11BCA	Informatics for Computer Applications	2	50	7	17	24	4.8	Е	9.6	Р
	CORE COURSE									
1B01BCA	Programming in C		50	4	16	20	4.0	Е	8.0	Р
	COMPLEMENTARY ELECTIVE COURS	E								
1C01MAT- BCA	Mathematics for BCA I		50	4	4	8	1.6	F	6.4	F
Total			300	***		144.0	***		92.8	
Total Ma	Total Marks (%)		SGPA		-		Grade		Failed	

Cr.: Credit; CE: Continuous Evaluation; ESE: End Semester Evaluation; G.P: Grade Point; G: Grade; C.P: Credit Point; P: Passed; F:Failed; X: Absent Grade Point = (Total mark /Total Max) x 10; Credit Point=Credit x Grade Point; SGPA=Total Credit Point / Total Credits Percentage of marks = SGPA x 10

Mark (%)	Below 40	40 to below 50	50 to below 60	60 to below 70	70 to below 80	80 to below 90	90 and above
Grade	F	E	D	С	В	Α	A+
Grade Range	0.00 - 3.99	4.00 - 4.99	5.00 - 5.99	6.00 - 6.99	7.00 - 7.99	8.00 - 8.99	9.00 - 10.00

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.

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.