Bangalore University

Exam Month: JAN/FEB/UG/5SEM/2024

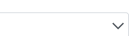
Exam Type: Regular Exam

Program Level: UG

 ${\bf Program\ Name:}\quad {\bf Bachelor\ of\ Computer\ Applications}$

Student Reg No: **U03CJ21S0128**Student Name: **vicky acharjee**

Term/Semester: V



Course Code	Course Name	Maximum Marks	Minimum Marks	SE Marks	IA Marks	Marks Scored	Credits	Grade
BCA5-DSCT1	Artificial Intelligence	100	40	39	38	77	4	7.5
BCA5-DSCT2	Data Analytics	100	40	41	35	76	4	7.5
BCA5-DSCT3	Web Programming	100	40	37	37	74	4	7.5
BCA5-DSCVOC	Quantitative Techniques	100	40	42	32	74	3	7.5
BCA5-DSE2	Computer Graphics	100	40	33	39	72	3	7
BCA5-SEC	Cyber Crime, Cyber Law, and Intellectual Property Right	100	40	36	40	76	3	7.5
BCA5-DSCP1	Data Analytics Lab	50	20	24	23	47	2	9.5
BCA5-DSCP2	Web Programming Lab	50	20	15	25	40	2	8
	BCA5-DSCT1 BCA5-DSCT2 BCA5-DSCT3 BCA5-DSCVOC BCA5-DSE2 BCA5-SEC BCA5-DSCP1	BCA5-DSCT1 Artificial Intelligence BCA5-DSCT2 Data Analytics BCA5-DSCT3 Web Programming BCA5-DSCVOC Quantitative Techniques BCA5-DSE2 Computer Graphics BCA5-SEC Cyber Crime, Cyber Law, and Intellectual Property Right BCA5-DSCP1 Data Analytics Lab	BCA5-DSCT1 Artificial Intelligence 100 BCA5-DSCT2 Data Analytics 100 BCA5-DSCT3 Web Programming 100 BCA5-DSCVOC Quantitative Techniques 100 BCA5-DSE2 Computer Graphics 100 BCA5-SEC Cyber Crime, Cyber Law, and Intellectual Property Right 100 BCA5-DSCP1 Data Analytics Lab 50	BCA5-DSCT1 Artificial Intelligence 100 40 BCA5-DSCT2 Data Analytics 100 40 BCA5-DSCT3 Web Programming 100 40 BCA5-DSCVOC Quantitative Techniques 100 40 BCA5-DSE2 Computer Graphics 100 40 BCA5-SEC Cyber Crime, Cyber Law, and Intellectual Property Right 100 40 BCA5-DSCP1 Data Analytics Lab 50 20	BCA5-DSCT1 Artificial Intelligence 100 40 39 BCA5-DSCT2 Data Analytics 100 40 41 BCA5-DSCT3 Web Programming 100 40 37 BCA5-DSCVOC Quantitative Techniques 100 40 42 BCA5-DSE2 Computer Graphics 100 40 33 BCA5-SEC Cyber Crime, Cyber Law, and Intellectual Property Right 100 40 36 BCA5-DSCP1 Data Analytics Lab 50 20 24	BCA5-DSCT1 Artificial Intelligence 100 40 39 38 BCA5-DSCT2 Data Analytics 100 40 41 35 BCA5-DSCT3 Web Programming 100 40 37 37 BCA5-DSCVOC Quantitative Techniques 100 40 42 32 BCA5-DSE2 Computer Graphics 100 40 33 39 BCA5-SEC Cyber Crime, Cyber Law, and Intellectual Property Right 100 40 36 40 BCA5-DSCP1 Data Analytics Lab 50 20 24 23	BCA5-DSCT1 Artificial Intelligence 100 40 39 38 77 BCA5-DSCT2 Data Analytics 100 40 41 35 76 BCA5-DSCT3 Web Programming 100 40 37 37 74 BCA5-DSCVOC Quantitative Techniques 100 40 42 32 74 BCA5-DSE2 Computer Graphics 100 40 33 39 72 BCA5-SEC Cyber Crime, Cyber Law, and Intellectual Property Right 100 40 36 40 76 BCA5-DSCP1 Data Analytics Lab 50 20 24 23 47	BCA5-DSCT1 Artificial Intelligence 100 40 39 38 77 4 BCA5-DSCT2 Data Analytics 100 40 41 35 76 4 BCA5-DSCT3 Web Programming 100 40 37 37 74 4 BCA5-DSCVOC Quantitative Techniques 100 40 42 32 74 3 BCA5-DSE2 Computer Graphics 100 40 33 39 72 3 BCA5-SEC Cyber Crime, Cyber Law, and Intellectual Property Right 100 40 36 40 76 3 BCA5-DSCP1 Data Analytics Lab 50 20 24 23 47 2

Result: PASS SGPA: 7.64 CGPA: 7.1 Term Grade: Very Good

*Note: This cannot be treated as original marks sheet. This result published here is for the immediate information of student. Original marks sheet will be issued by respective university