





GRADE CERTIFICATE

School School of Science Studies Program

Bachelor of Computer Applications -

B.C.A.

Student Name

MOHAMMED RAYAN

Semester

First

Registration No

: 22DBCAG183 *

Month & Year of Examination: Dec 2022

SI. No	Course Code	Course	Credits		Grade***		Month & Year
			L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	8CSPL1141	Problem Solving Techniques Using C	3 - 0 - 0	3	A	8	Dec 2022
2	8CSPL1151	Python Programming with Data structures	3 - 0 - 0	3	B+	7	Dec 2022
3	8CSPL1161	Problem Solving Techniques Using C Lab	0 - 0 - 2	2	0	10	Dec 2022
4	8CSPL1171	Python Programming with Data structure Lab	0 - 0 - 2	2	A+	9	Dec 2022
5	8MATH1011	Discrete Mathematics	3 - 0 - 0	3	A	8	Dec 2022
		Common Core Course					
6	CPSAL1051	English	4 - 0 - 0	4	В	6	Dec 2022
7	CPSAL1021	Oral and Written Communication - 1	2 - 0 - 0	2	A+	9	Dec 2022
		/ 0/ /		A DA			
				12			
		Total	15 - 0 - 4	19	-	-	

Semester Performance

Credits Earned: Till Previous Semester - 0/0; Current Semester - 19/19; Total - 19/19|| SGPA+: 7.84|| Semester Result: Successful || CGPA++:-

*L - Lecture, T - Tutorial, P - Practical || **C - Total Credit(s) +SGPA - Semester Grade Point Average || ++CGPA - Cumulative Grade Point Average

*** Grade (Letter Grade | Grade Point | Marks): O = Outstanding | 10 | \geq 95; A+ = Excellent | 9 | \geq 85 < 95; A = Very Good | 8 | \geq 75 < 85; B+ = Good | 7 | \geq 65 < 75; B = Above Average | 6 | \geq 55 < 65; C = Average | 5 | \geq 45 < 55; P = Fair | 4 | \geq 40 < 45; F-RA = Re-appear | 0 | < 40; F-RR = Re-register | 0 | < 40

SGPA = $[\Sigma(Ci \times Gi)] / [\Sigma(Ci)]$; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course

CGPA = $[\Sigma(Cn \times Sn)] / [\Sigma Cn]$; where n = No. of semesters; Cn = no. of credits in the nth semester; and Sn = SGPA of the nth semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

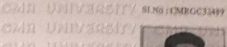
Verified by:

Registrar (Evaluation)

Date: 22-03-2024









GRADE CERTIFICATE

School of Science Studies School

22DBCAG183

Program Bachelor of Computer Applications -

MOHAMMED RAYAN Student Name

Registration No

Semester Second

Month & Year of Examination: May 2023

SI. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	or rassing
	April March	Programme Core Course					
1	4IDSS1221	Basics of Electronics	3 - 0 - 0	3	A+	9	May 2023
2	8CSGC1031	Database Management Systems	3 - 0 - 0	3	A	8	May 2023
3	8CSGC1041	Database Management Systems Lab	0 - 0 - 2	2	B+	7	May 2023
4	8CSPL1301	Web Development Using Python and Django	3 - 0 - 0	3	С	5	May 2023
5	8CSPL1311	Web Development Using Python and Django Lab	0 - 0 - 2	2	B+	7	May 2023
6	8STAT2031	Probability and Statistics	2 - 0 - 0	2	B+	7	May 2023
		Common Core Course		KXX			
7	CKSAM1051	Indian Constitution	2-0-0	2	В	6	May 2023
8	CPSAD1011	Design Thinking	1 - 0 - 0	1	A+	9	May 2023
9	CPSAE1041	Mathematics for Everyday Life	1-0-0	1	C	5	May 2023
10	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	A	8	May 2023
		Total	17 - 0 - 4	21		-	

Semester Performance

Credits Earned: Till Previous Semester - 19/19; Current Semester - 21/21; Total - 40/40|| SGPA+:7.14|| Semester Result: Successful || CGPA++:7.48

*L - Lecture, T - Tutorial, P - Practical | **C - Total Credit(s)

+SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

*** Grade (Letter Grade | Grade Point | Marks): O = Outstanding | $10 \ge 95$; A+ = Excellent | $9 \ge 85 < 95$; A = Very Good | $8 \ge 75 < 85$; B+ = Good | $7 \ge 65 < 75$; B = Above Average | $6 \ge 55 < 65$; C = Average | $5 \ge 45 < 55$; P = Fair | $4 \ge 40 < 45$; F-RA = Re-appear | $0 \mid < 40$; F-RR = Re-register | $0 \mid < 40$

SGPA = $[\Sigma(Ci \times Gi)] / [\Sigma Ci]$; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course $CGPA = [\Sigma(Cn \times Sn)] / [\Sigma Cn];$ where n = No. of semesters; Cn = no. of credits in the nth semester; and Sn = SGPA of the nth semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-



NGALC

Registrar (Evaluation)

Date: 18-12-2024