



School : School of Social Science and

Program

: Bachelor of Arts(General) - B.A. (Gen)

Humanities ame of the Student : AMAN

Semester

: Second

Name of the Student : AMAN

Registration No : 21CBARG002

Semester

Month & Year of Examination : July 2022

SI. No	Course	Course	Credits (C)		Grade***		Month & Year of Passing
.10	Code	Code	L - T - P*	C**	Letter	Points	or r assing
1	6IDSS1021	Human Resource Management - How it Really Works	3 - 0 - 0	3	C	5	Jul 2022
2	CPSAL1051	English	4 - 0 - 0	4	B+	7	Jul 2022
		Programme Core Course		- 1			
3	7JRNM2011	Reporting and editing for Print	4-0-0	4	P	4	Jul 2022
4	7LANG2011	British Literature - II	3 - 0 - 0	3	C	5	Jul 2022
5	7PSYG2011	Basic Psychological Processes II	4-0-0	4	P	4	Jul 2022
6	7PSYG2021	Applied Social Psychology	4-0-0	4	C	5	Jul 2022
		Common Core Course	- 1				
7	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	B+	7	Jul 2022
				1			
		Total	24-0-0	24			

#### Semester Performance

Credits Earned: Till Previous Semester - 14/18; Current Semester - 24/24; Total - 38/42|| SGPA+:5.17|| 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|; A+ = Excellent |9|; A = Very Good |8|; B+ = Good |7|; B = Above Average |6|; C = Average |5|; P = Fair |4|; F - RA = Re-appear |0|; F-RR = Re-register |0|

MANGALORE

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

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

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1. Mayon

One UNIVERSITY

Registrar (Evaluation)

Date: 12-01-2023

## A. Career Preparedness Programme

Sl.No.	<b>Course Code</b>	Course	Grade Letter*	Status
1	GPSBA1051	Prepare for Aptitude Tests	Α	Completed
2	GPSDR1011	Develop Habits for Lifelong Learning	A+	Completed
3	GPSDR1021	Explore 21st Century Skills	A	Completed
4	GPSDR1041	Growth Mindset	A+	Completed
5	GPSDR1061	Map Career Goals	B+	Completed

<sup>\*</sup> Grade (Letter Grade | Grade Point | Marks): O = Outstanding; A + = Excellent; A = Very Good; B + = Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory; F - RR = Re-register





School School of Social Science and Program

Bachelor of Arts(General) - B.A. (Gen)

Humanities

Semester

Second

Name of the Student Registration No

AMRITHA BHARATHAN 21CBARG004

Month & Year of Examination: July 2022

SI. No	Course Code	Course	Credits	(C)	Grade***		Month & Year of Passing
140			L - T - P*	C**	Letter	Points	or rassing
1	6IDSS1021	Human Resource Management - How it Really Works	3 - 0 - 0	3	A	8	Jul 2022
2	CPSAL1051	English	4-0-0	4	A+	9	Jul 2022
		Programme Core Course					
3	7JRNM2011	Reporting and editing for Print	4 - 0 - 0	4	A+	9	Jul 2022
4	7LANG2011	British Literature - II	3 - 0 - 0	3	A+	9	Jul 2022
5	7PSYG2011	Basic Psychological Processes II	4 - 0 - 0	4	A	8	Jul 2022
6	7PSYG2021	Applied Social Psychology	4 - 0 - 0	4	A	8	Jul 2022
		Common Core Course	1	1			
7	CPSAL2021	Oral and Written Communication - 2	2-0-0	2	A	8	Jul 2022
						#	
100		Total	24-0-0	24			

#### Semester Performance

Credits Earned: Till Previous Semester - 18/18; Current Semester - 24/24; Total - 42/42|| SGPA+:8.46|| Semester Result: Successful || CGPA++:8.62

\*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 | ; A+ = Excellent | 9 | ; A = Very Good | 8 | ; B+ = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F - RA = Re-appear | 0 | ; F-RR = Re-register | 0 |

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

 $CGPA = [(Cn \times Sn)] / [Cn];$  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 :-

ANGALORE

VGAL

Registrar (Evaluation)

Date: 12-01-2023

## A. Career Preparedness Programme

SI.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Prepare for Aptitude Tests	A+	Completed
2	GPSDR1011	Develop Habits for Lifelong Learning	0	Completed
3	GPSDR1021	Explore 21st Century Skills	<b>A</b> +	Completed
4	GPSDR1041	Growth Mindset	0	Completed
5	GPSDR1061	Map Career Goals	A	Completed

<sup>\*</sup> Grade (Letter Grade | Grade Point | Marks): O = Outstanding; A + = Excellent; A = Very Good; B + = Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory; P = Fair; P = Fai







School of Social Science and School

Program

Bachelor of Arts(General) - B.A. (Gen)

Humanities

Semester

Second

Name of the Student : AMAN THAPA 21CBARG003 Registration No

Month & Year of Examination: July 2022

Credits (C) SI. Grade\*\*\* Month & Year Course Course of Passing No Code C\*\* L - T - P\* Letter **Points** Programme Core Course 6IDSS1021 Human Resource Management - How it 3-0-0 3 8 Jul 2022 1 A Really Works 2 7JRNM2011 Reporting and editing for Print 4-0-0 4 A 8 Jul 2022 3 7LANG2011 British Literature - II 3-0-0 3 B-Jul 2022 7PSYG2011 4 Basic Psychological Processes II 4-0-0 B 6 Jul 2022 4 5 7PSYG2021 Applied Social Psychology Jul 2022 4-0-0 B Common Core Course CPSAL1051 English 4-0-0 4 Jul 2022 A 7 CPSAL2021 Oral and Written Communication - 2 2-0-0 8 Jul 2022 2 A

#### Semester Performance

Credits Earned: Till Previous Semester - 18/18; Current Semester - 24/24; Total - 42/42|| SGPA+: 7.38|| Semester Result: Successful || CGPA++: 7.36

Total

24-0-0

\*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 | >= 95; A+ = Excellent | 9 | >= 85 < 95; A = Very Good | 8 | >= 75 < 85; B+ = Good | 7 | >= 65 < 75; B = Above Average | 6 | >= 55 < 65; C = Average | 5 | >= 45 < 55; P = Fair | 4 | >= 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 :-

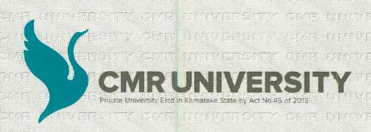
Registrar (Evaluation)

Date: 17-03-2023

#### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Prepare for Aptitude Tests	0	Completed
2	GPSDR1011	Develop Habits for Lifelong Learning	0	Completed
3	GPSDR1021	Explore 21st Century Skills	0	Completed
4	GPSDR1041	Growth Mindset	0	Completed
5	GPSDR1061	Map Career Goals	A	Completed

<sup>\*</sup> Grade (Letter Grade | Grade Point | Marks): O = Outstanding; A + = Excellent; A = Very Good; B + = Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory; F - RR = Re-register





School of Social Science and School

Program

Bachelor of Arts(General) - B.A. (Gen)

Name of the Student :

Humanities MALAVIKA RANI

Semester

Second

Registration No

: 21CBARG016

Month & Year of Examination : July 2022

SI. No	Course	Course	Credits (C)		Grade***		Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	of I assing
		Programme Core Course					
1	6IDSS1021	Human Resource Management - How it Really Works	3 - 0 - 0	3	В	6	Jul 2022
2	7JRNM2011	Reporting and editing for Print	4 - 0 - 0	4	Α	8	Jul 2022
3	7LANG2011	British Literature - II	3 - 0 - 0	3	В	6	Jul 2022
4	7PSYG2011	Basic Psychological Processes II	4 - 0 - 0	4	В	6	Jul 2022
5	7PSYG2021	Applied Social Psychology	4 - 0 - 0	4	В	6	Jul 2022
		Common Core Course					
6	CPSAL1051	English	4 - 0 - 0	4	A	8	Jul 2022
7	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	A	8	Jul 2022
		Total	24-0-0	24	_		

#### Semester Performance

Credits Earned: Till Previous Semester - 18/18; Current Semester - 24/24; Total - 42/42| SGPA+:6.83|| Semester Result: Successful || CGPA++:6.74

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

**SGPA** =  $[\sum (Ci \times Gi)] / [\sum Ci]$ ; 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: 17-03-2023

<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical | \*\*C - Total Credit(s)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Prepare for Aptitude Tests	<b>B</b> +	Completed
2	GPSDR1011	Develop Habits for Lifelong Learning	A+	Completed
3	GPSDR1021	Explore 21st Century Skills	0	Completed
4	GPSDR1041	Growth Mindset	A+	Completed
5	GPSDR1061	Map Career Goals	B+	Completed

<sup>\*</sup> Grade (Letter Grade | Grade Point | Marks): O = Outstanding; A = Excellent; A = Very Good; B = Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory; P = Fair; P = Fair;





School : School of Economics and Commerce Program : Bachelor of Commerce - BCom

Name of the Student : ABHISHEK VARMA Semester : Fourth
Registration No : 21CBCOM001 Month & Year of Examination : May 2023

SI. No	Course	Course	Credits (	C)	Grade***		Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
	274	Programme Core Course					
1	7IDSS1061	Community Psychology	3 - 0 - 0	3	A+	9	May 2023
2	3ACCT4061	Indian Accounting Standards (Ind AS)	3 - 0 - 0	3	O	10	May 2023
3	3ACCT4071	International Financial Reporting Standards	3 - 0 - 0	3	A+	9	May 2023
4	3FINC3011	Financial Management	3 - 0 - 0	3	0	10	May 2023
5	3MGMT3031	Business Research Methods	3 - 0 - 0	3	B+	7	May 2023
6	3TAXN2011	Income Tax Law and Practice	3 - 0 - 0	3	A	8	May 2023
		Common Core Course		R 10		W-1-1	
7	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	A	8	May 2023
8	CKSAM1021	Environment and Sustainability	2 - 0 - 0	2	A+	9	May 2023
9	CPSSE1021	Project Management Fundamentals	2 - 0 - 0	2	A+	9	May 2023
				(4)			
		Total	23-0-0	23		_	

#### Semester Performance

Credits Earned: Till Previous Semester - 61/61; Current Semester - 23/23; Total - 84/84|| SGPA+: 8.83|| Semester Result: Successful || CGPA++: 8.83

\*\*\* 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 =  $[\Sigma(\text{Ci x Gi})] / [\Sigma(\text{Ci})]$ ; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course  $\text{CGPA} = [\Sigma(\text{Cn x Sn})] / [\Sigma(\text{Cn})]$ ; 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 =  $\text{CGPA} \times 10$ 

Verified by :-

2. Pibhuti



Registrar (Evaluation)

Date: 19-03-2024

<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical | \*\*C - Total Credit(s)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1071	Build (Common) - Prepare for Aptitude Tests	B+	Completed
2	GPSBD1041	Build (Common) - Finding the Right Internship	0	Completed
3	GPSBD1061	Build (work track) - Prepare for Case Studies	B+	Completed
4	GPSBD1071	Build (work track) - Prepare for Interviews and GDs	0	Completed
5	GPSBI1021	Build (Common) - Preparing For Internship (b)	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | <40; F-RR = Re-register | Not Attended



SLNo: CMRGC11907



## **GRADE CERTIFICATE**

School : School of Management : Bachelor of Business Administration -

BBA

Name of the Student: AKASH KUNWARSemester: SecondRegistration No: 21CBBAD006Month & Year of Examination: July 2022

SI. No	Course	Course	Credits	(C)	Grade***		Month & Year of Passing
140	Code		L - T - P*	C**	Letter	Points	or r assing
H		Programme Core Course					
1	3ACCT2161	Cost Accounting	3 - 0 - 0	3	B+	7	Jul 2022
2	6HRMT1011	Organisational Behaviour	3 - 0 - 0	3	C	5	Jul 2022
3	6MATH1011	Business Mathematics	3 - 0 - 0	3	В	6	Jul 2022
4	6MGMT1021	Indian Business Environment	3 - 0 - 0	3	C	5	Jul 2022
5	6MKTG2011	Marketing Management	3-0-0	3	P	4	Jul 2022
6	3IDSS1041	Stock Market Operations	3-0-0	3	B+	7	Jul 2022
7	CKSAM1051	Indian Constitution	2 - 0 - 0	2	В	6	Jul 2022
8	CPSAL2021	Oral & Written Communication-2	2 - 0 - 0	2	В	6	Jul 2022
		Common Core Course					
9	CPSAD1011	Design Thinking	1 - 0 - 0	1	A+	9	Jul 2022
10	CPSAE1041	Mathematics for Everyday Life	1 - 0 - 0	1	B+	7	Jul 2022
		Total	24-0-0	24		-	

#### Semester Performance

Credits Earned: Till Previous Semester - 2/17; Current Semester - 24/24; Total - 26/41 SGPA+:5.92 Semester Result: Successful CGPA++:-

\*L - Lecture, T - Tutorial, P - Practical  $\parallel$  \*\*C - Total Credit(s)

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

\*\*\* Grade (Letter Grade | Grade Point | Marks):  $O = Outstanding \mid 10 \mid ; A + = Excellent \mid 9 \mid ; A = Very Good \mid 8 \mid ; B + = Good \mid 7 \mid ; B = Above Average \mid 6 \mid ; C = Average \mid 5 \mid ; P = Fair \mid 4 \mid ; F - RA = Reappear \mid 0 \mid ; F - RR = Re Registration \mid 0 \mid$ 

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

 $\textbf{CGPA} = \left[ (Cn \times Sn) \right] / \left[ Cn \right]; \text{ where } n = No. \text{ of semesters; } Cn = no. \text{ of credits in the nth semester; } and Sn = SGPA \text{ of the nth semester}; \\ cn = no. \text{ of credits in the nth semester; } cn = no. \text{ of credits in the nth semester; } cn = no. \\ cn = no$ 

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1. Maybe

2.5. Brad CHR UNIVERSITY

CMR UNIVERSITY OF A PANGALORE TO

Registrar (Evaluation)

Date: 11-01-2023

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Prepare for Aptitude Tests	C	Completed
2	GPSDR1011	Develop Habits for Lifelong learning	A	Completed
3	GPSDR1021	Explore 21st Century Skills	A+	Completed
4	GPSDR1041	Growth Mindset	0	Completed
5	GPSDR1061	Map Career Goals	0	Completed

<sup>\*</sup> Grade (Letter Grade | Grade Point | Marks): O = Outstanding; A + = Excellent; A = Very Good; B + = Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory; F - RR = Re-register





School School of Social Science and Program

Bachelor of Arts(General) - B.A. (Gen)

Humanities Name of the Student : K SINCHANA

Semester

Third

: 21CBARG014 Registration No

Month & Year of Examination:

Dec 2022

SI. No	Course	Course	Credits (C)		Grade***		Month & Year of Passing
. 10	Code		L - T - P*	C**	Letter	Points	of Fassing
		Programme Core Course					
1	4IDSS1171	Waste Management	3 - 0 - 0	3	A+	9	Dec 2022
2	7JRNM2041	Introduction to Broadcast Media- Television	4 - 0 - 0	4	$\mathbf{B}$ +	7	Dec 2022
3	7LANG3011	British Literature-III	3 - 0 - 0	3	В	6	Dec 2022
4	7PSYG2031	Developmental Psychology - I	4 - 0 - 0	4	Α	8	Dec 2022
5	7PSYG2041	Counselling Techniques and Interventions	4 - 0 - 0	4	В	6	Dec 2022
		Common Core Course					
6	CCSAE1011	Disaster Management	2 - 0 - 0	2	A+	9	Dec 2022
7	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	Α	8	Dec 2022
8	CPSSF1021	Foreign Language-German L1	2 - 0 - 0	2	A+	9	Dec 2022
				1			
		Total	23-0-0	23	-		

# Semester Performance

Credits Earned: Till Previous Semester - 42/42; Current Semester - 23/23; Total - 65/65|| SGPA+:7.52|| Semester Result: Successful || CGPA++:7.45

\*\*\* 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: 28-02-2024

<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical | \*\*C - Total Credit(s)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
i i	GPSBA1061	Prepare for Aptitude Tests	B+	Completed
2	GPSBD1011	Choose the Right Mentors	B+	Completed
3	GPSBD1021	Create A Resume	F-RR	Incomplete
4	GPSBD1031	Develop Social and Emotional Intelligence	0	Completed
5	GPSBD1081	Understand your Digital Footprints	0	Completed
6	GPSBI1011	Preparing for Internship	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | <40; F-RR = Re-register | Not Attended





School School of Social Science and Program

Bachelor of Arts(General) - B.A. (Gen)

Name of the Student

Humanities **RUTH SANCHIA GIBSON** 

Semester

Third

Registration No

: 21CBARG024

Month & Year of Examination: Dec 2022

SI. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	or r assing
		Programme Core Course					
1	4IDSS1171	Waste Management	3 - 0 - 0	3	A	8	Dec 2022
2	7JRNM2041	Introduction to Broadcast Media- Television	4 - 0 - 0	4	$\mathbf{B}^{+}$	7	Dec 2022
3	7LANG3011	British Literature-III	3 - 0 - 0	3	В	6	Dec 2022
4	7PSYG2031	Developmental Psychology - I	4 - 0 - 0	4	В	6	Dec 2022
5	7PSYG2041	Counselling Techniques and Interventions	4 - 0 - 0	4	В	6	Dec 2022
		Common Core Course					
6	CCSAE1011	Disaster Management	2 - 0 - 0	2	A	8	Dec 2022
7	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	B+	7	Dec 2022
8	CPSSF1011	Foreign Language-French L1	2 - 0 - 0	2	B+	7	Dec 2022
		Total	23-0-0	23	-		3=2

Semester Performance

Credits Earned: Till Previous Semester - 42/42; Current Semester - 23/23; Total - 65/65|| SGPA+:6.74|| Semester Result: Successful || CGPA++:6.74

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

SGPA = [\(\Sigma(ci x Gi)\)] / [\(\Sigma Ci\)]; 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: 28-02-2024

<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical | \*\*C - Total Credit(s)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare for Aptitude Tests	С	Completed
2	GPSBD1011	Choose the Right Mentors	B+	Completed
3	GPSBD1021	Create A Resume	B+	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	A+	Completed
5	GPSBD1081	Understand your Digital Footprints	0	Completed
6	GPSBI1011	Preparing for Internship	A+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | <40; F-RR = Re-register | Not Attended





School School of Social Science and Program

Bachelor of Arts(General) - B.A. (Gen)

Humanities

Semester

Third

Name of the Student : NASHWA SADIQ K Registration No : 21CBARG020

Month & Year of Examination: Dec 2022

SI. No	Course	Course	Credits (C)		Grade***		Month & Year of Passing
110	Code	Southeast Control	L - T - P*	C**	Letter	Points	or rassing
		Programme Core Course					
1	4IDSS1141	Basics of Computer Security	3 - 0 - 0	3	В	6	Dec 2022
2	7JRNM2041	Introduction to Broadcast Media- Television	4 - 0 - 0	4	В	6	Dec 2022
3	7LANG3011	British Literature-III	3 - 0 - 0	3	В	6	Dec 2022
4	7PSYG2031	Developmental Psychology - I	4 - 0 - 0	4	C	5	Dec 2022
5	7PSYG2041	Counselling Techniques and Interventions	4 - 0 - 0	4	C	5	Dec 2022
		Common Core Course					
6	CCSAE1011	Disaster Management	2 - 0 - 0	2	B+	7	Dec 2022
7	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	Α	8	Dec 2022
8	CPSSF1011	Foreign Language-French L1	2 - 0 - 0	2	O	10	Dec 2022
		Total	23-0-0	23	-	-	

# Semester Performance

Credits Earned: Till Previous Semester - 42/42; Current Semester - 23/23; Total - 65/65|| SGPA+:6.17|| Semester Result: Successful || CGPA++:6.58

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

Registrar (Evaluation)

Date: 28-02-2024

<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical | \*\*C - Total Credit(s)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

<sup>\*\*\*</sup> 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

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare for Aptitude Tests	В	Completed
2	GPSBD1011	Choose the Right Mentors	A+	Completed
3	GPSBD1021	Create A Resume	F-RR	Incomplete
4	GPSBD1031	Develop Social and Emotional Intelligence	D	Completed
5	GPSBD1081	Understand your Digital Footprints	F-RR	Incomplete
6	GPSBI1011	Preparing for Internship	D	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | <40; F-RR = Re-register | Not Attended

SLNo: CMRGC18934





# GRADE CERTIFICATE

Bachelor of Business Administration (Business Analytics) - BBA (BA) School School of Management Program

Name of the Student : L SYED RIZWAN Semester Third Registration No : 21CBBBA013 Month & Year of Examination : Dec 2022

SI. No	Course	Course	Credits (	C)	Grade	***	Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Common Core Course					
1	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	$\mathbf{B}^{+}$	7	Dec 2022
2	CCSAE1011	Disaster Management	2 - 0 - 0	2	A	8	Dec 2022
3	CPSSF1041	Foreign Language-Spanish L1	2 - 0 - 0	2	A	8	Dec 2022
		Programme Core Course					
4	4IDSS1171	Waste Management	3 - 0 - 0	3	$\mathbf{A}^{+}$	9	Dec 2022
5	6ACCT2031	Corporate Accounting	3 - 0 - 0	3	$\mathbf{A}^{+}$	9	Dec 2022
6	6ANLT2041	SaS and Tableau	2 - 0 - 1	3	O	10	Dec 2022
7	6FINC2011	Financial Management	3 - 0 - 0	3	A	8	Dec 2022
8	6HRMT2021	Human Resource Management	3 - 0 - 0	3	$\mathbf{B}^{+}$	7	Dec 2022
9	6MGMT2031	Legal Aspects of Business	3 - 0 - 0	3	A	8	Dec 2022
		Total	22-0-1	23		-	_

#### Semester Performance

Credits Earned: Till Previous Semester - 41/44; Current Semester - 23/23; Total - 64/67|| SGPA+:8.35|| Semester Result: Successful || CGPA++:-

\*\*\* 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

SANGALORE

 $SGPA = [\Sigma(Ci \times Gi)] / [\Sigma(Ci)];$  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: 27-11-2023

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

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare for Aptitude Test	B+	Completed
2	GPSBD1011	Choose the Right Mentors	A	Completed
3	GPSBD1021	Create A Resume	0	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	0	Completed
5	GPSBD1081	Understand your Digital Footprints	0	Completed
6	GPSBI1011	Preparing for Internship	В	Completed

<sup>\*</sup> Grade (Letter Grade | Marks):  $O = Outstanding \mid \ge 95$ ;  $A = Excellent \mid \ge 85 < 95$ ;  $A = Very Good \mid \ge 75 < 85$ ;  $B = Good \mid \ge 65 < 75$ ;  $B = Above Average \mid \ge 55 < 65$ ;  $C = Average \mid \ge 45 < 55$ ;  $P = Fair \mid \ge 40 < 45$ ;  $D = Unsatisfactory \mid < 40$ ; F - RR = Re-register | Not Attended





School School of Management Program Bachelor of Business Administration -BBA

Name of the Student : SHAIK UMAR Semester Third Registration No : 21CBBAD053 Month & Year of Examination : Dec 2022

SI. No	Course	Course	Credits (	C)	Grade***		Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course			X.		
1	6ACCT2031	Corporate Accounting	3 - 0 - 0	3	A+	9	Dec 2022
2	6FINC2011	Financial Management	3 - 0 - 0	3	B+	7	Dec 2022
3	6HRMT2021	Human Resource Management	3 - 0 - 0	3	A	8	Dec 2022
4	6MGMT2031	Legal Aspects of Business	3 - 0 - 0	3	A	8	Dec 2022
5	6STAT2011	Business Statistics With R	3 - 0 - 0	3	$\mathbf{B}^{+}$	7	Dec 2022
6	7IDSS1071	Positive Psychology	3 - 0 - 0	3	В	6	Dec 2022
		Common Core Course					
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A+	9	Dec 2022
8	CKSAM1011	Critical Enquiry	1 - 0 - 0	1	В	6	Dec 2022
9	CPSSF1021	Foreign Language-German L1	2 - 0 - 0	2	В	6	Dec 2022
							anne de la versa
		Total	23-0-0	23	-	*	-

## Semester Performance

Credits Earned: Till Previous Semester - 41/41; Current Semester - 23/23; Total - 64/64|| SGPA+:7.43|| Semester Result: Successful || CGPA++:7.44

\*\*\* 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

MANGALORE

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: 23-11-2023

<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical  $\parallel$  \*\*C - Total Credit(s) +SGPA - Semester Grade Point Average  $\parallel$  ++CGPA - Cumulative Grade Point Average

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare for Aptitude Test	C	Completed
2	GPSBD1011	Choose the Right Mentors	B+	Completed
3	GPSBD1021	Create a Resume	P	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	A	Completed
5	GPSBD1081	Understand your Digital Footprints	A+	Completed
6	GPSBI1011	Preparing for Internship (a)	В	Completed

<sup>\*</sup> Grade (Letter Grade | Marks):  $O = Outstanding \mid \ge 95$ ;  $A = Excellent \mid \ge 85 < 95$ ;  $A = Very Good \mid \ge 75 < 85$ ;  $B = Good \mid \ge 65 < 75$ ;  $B = Above Average \mid \ge 55 < 65$ ;  $C = Average \mid \ge 45 < 55$ ;  $P = Fair \mid \ge 40 < 45$ ;  $D = Unsatisfactory \mid < 40$ ; F - RR = Re-register | Not Attended





Bachelor of Business Administration (Business Analytics) - BBA (BA) School School of Management Program

Name of the Student : **AZRA BANU** Semester Third Registration No : 21CBBBA005 Month & Year of Examination: Dec 2022

SI. No	Course	Course	Credits (	C)	Grade***		Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	or r assing
		Common Core Course					
1	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	$\mathbf{B}+$	7	Dec 2022
2	CCSAE1011	Disaster Management	2 - 0 - 0	2	O	10	Dec 2022
3	CPSSE1031	Qualitative Research	2 - 0 - 0	2	A+	9	Dec 2022
	l,	Programme Core Course				1 1	
4	6ACCT2031	Corporate Accounting	3 - 0 - 0	3	0	10	Dec 2022
5	6ANLT2041	SaS and Tableau	2 - 0 - 1	3	O	10	Dec 2022
6	6FINC2011	Financial Management	3 - 0 - 0	3	A+	9	Dec 2022
7	6HRMT2021	Human Resource Management	3 - 0 - 0	3	$A^+$	9	Dec 2022
8	6MGMT2031	Legal Aspects of Business	3 - 0 - 0	3	$A^+$	9	Dec 2022
9	7IDSS1071	Positive Psychology	3 - 0 - 0	3	$\mathbf{B}^{+}$	7	Dec 2022
		Total	22-0-1	23	(#10)	3.00	Rt.

#### Semester Performance

Credits Earned: Till Previous Semester - 44/44; Current Semester - 23/23; Total - 67/67|| SGPA+:9.00|| Semester Result: Successful || CGPA++:8.93

\*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: 27-11-2023

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare for Aptitude Test	В	Completed
2	GPSBD1011	Choose the Right Mentors	B+	Completed
3	GPSBD1021	Create A Resume	0	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	A	Completed
5	GPSBD1081	Understand your Digital Footprints	A	Completed
6	GPSBI1011	Preparing for Internship	A+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended





School : School of Economics and Commerce Program : Bachelor of Commerce - BCom

 Name of the Student
 : ELIJAH AMAN AARON
 Semester
 : Fourth

 Registration No
 : 21CBCOM015
 Month & Year of Examination
 : May 2023

SI. No	Course	Course	Credits (	C)	Grade***		Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	of Fassing
		Programme Core Course					37 10 2
1	4IDSS1221	Basics of Electronics	3 - 0 - 0	3	A	8	May 2023
2	3ACCT4061	Indian Accounting Standards (Ind AS)	3 - 0 - 0	3	A+	9	May 2023
3	3ACCT4071	International Financial Reporting Standards	3 - 0 - 0	3	A	8	May 2023
4	3FINC3011	Financial Management	3 - 0 - 0	3	A	8	May 2023
5	3MGMT3031	Business Research Methods	3 - 0 - 0	3	$\mathbf{B}^{+}$	7	May 2023
6	3TAXN2011	Income Tax Law and Practice	3 - 0 - 0	3	A	8	May 2023
		Common Core Course					
7	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	A	8	May 2023
8	CKSAM1021	Environment and Sustainability	2 - 0 - 0	2	A	8	May 2023
9	CPSSE1021	Project Management Fundamentals	2 - 0 - 0	2	A+	9	May 2023
				1			
		Total	23-0-0	23		_	

#### Semester Performance

Credits Earned :Till Previous Semester - 61/61; Current Semester - 23/23; Total - 84/84|| SGPA+:8.09|| Semester Result:Successful || CGPA++:7.48

\*\*\* 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 =  $[\Sigma(Ci \ x \ Gi)] / [\Sigma(Ci)]$ ; where Ci = No, of credits in the ith course; Ci = Ci Grade point of the ith course Ci GPA =  $[\Sigma(Ci \ x \ Si)] / [\Sigma(Ci)]$ ; where Ci = Ci No. of semesters; Ci = Ci no. of credits in the nth semester; and Ci = Ci No. of the nth semester Ci = Ci No. of semesters; Ci = Ci No. of credits in the nth semester; and Ci = Ci No. of the nth semester Ci = Ci No. of credits in the nth semester; and Ci = Ci = Ci = Ci No. of the nth semester Ci = Ci

Verified by :-

2. Pibhuti



Registrar (Evaluation)

Date: 19-03-2024

<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical | \*\*C - Total Credit(s)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1071	Build (Common) - Prepare for Aptitude Tests	Α	Completed
2	GPSBD1041	Build (Common) - Finding the Right Internship	0	Completed
3	GPSBD1061	Build (work track) - Prepare for Case Studies	B+	Completed
4	GPSBD1071	Build (work track) - Prepare for Interviews and GDs	0	Completed
5	GPSBI1021	Build (Common) - Preparing For Internship (b)	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B = Good | ≥ 65 < 75; B = Above Average |≥ 55 < 65; C = Average |≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended







School : School of Management Program : Bachelor of Business Administration -

BBA

 Name of the Student
 : AKHIL P
 Semester
 : Second

 Registration No
 : 21CBBAD007
 Month & Year of Examination
 : July 2022

SI. No	Course	Course	Credits	(C)	Grade	***	Month & Year of Passing
140	Code		L - T - P*	C**	Letter	Points	orrassing
		Programme Core Course			H-9/H		
1	3ACCT2161	Cost Accounting	3 - 0 - 0	3	A	8	Jul 2022
2	6HRMT1011	Organisational Behaviour	3 - 0 - 0	3	A	8	Jul 2022
3	6MATH1011	Business Mathematics	3 - 0 - 0	3	A	8	Jul 2022
4	6MGMT1021	Indian Business Environment	3 - 0 - 0	3	B+	7	Jul 2022
5	6MKTG2011	Marketing Management	3 - 0 - 0	3	A	8	Jul 2022
6	31DSS1041	Stock Market Operations	3 - 0 - 0	3	Α	8	Jul 2022
7	CKSAM1051	Indian Constitution	2 - 0 - 0	2	B+	7	Jul 2022
8	CPSAL2021	Oral & Written Communication-2	2 - 0 - 0	2	Α	8	Jul 2022
		Common Core Course					
9	CPSAD1011	Design Thinking	1 - 0 - 0	1	A+	9	Jul 2022
10	CPSAE1041	Mathematics for Everyday Life	1 - 0 - 0	1	<b>B</b> +	7	Jul 2022
		Total	24-0-0	24			

#### Semester Performance

Credits Earned :Till Previous Semester - 17/17; Current Semester - 24/24; Total - 41/41|| SGPA+:7.79|| Semester Result:Successful || CGPA++:7.56

\*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):  $O = Outstanding \mid 10 \mid ; A + = Excellent \mid 9 \mid ; A = Very Good \mid 8 \mid ; B + = Good \mid 7 \mid ; B = Above Average \mid 6 \mid ; C = Average \mid 5 \mid ; P = Fair \mid 4 \mid ; F - RA = Reappear \mid 0 \mid ; F - RR = Re Registration \mid 0 \mid$ 

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

 $\mathbf{CGPA} = [(Cn \times Sn)] / [Cn];$  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 :-

1. Manjor

2.5. Balla CHR UNIVERSIA

CMR UNIVERSITY OF ANGALORE TO

Registrar (Evaluation)

Date: 11-01-2023

## A. Career Preparedness Programme

SI.No.	Course Code	Course	Grade Letter*	Status
Į.	GPSBA1051	Prepare for Aptitude Tests	A	Completed
2	GPSDR1011	Develop Habits for Lifelong learning	0	Completed
3	GPSDR1021	Explore 21st Century Skills	A	Completed
4	GPSDR1041	Growth Mindset	D	Completed
5	GPSDR1061	Map Career Goals	F-RR	Incomplete

<sup>\*</sup> Grade (Letter Grade | Grade Point | Marks): O = Outstanding; A + = Excellent; A = Very Good; B + = Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory; P = Vair





School : School of Economics and Commerce Program : Bachelor of Commerce - BCom

Name of the Student : KETHAN KUMAR A Semester : Fourth

Registration No : 21CBCOM023 Month & Year of Examination : May 2023

SI. No	Course	Course	Credits (	C)	Grade***		Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	of rassing
		Programme Core Course					
1	7IDSS1011	Environment Psychology	3 - 0 - 0	3	C	5	May 2023
2	3FINC3011	Financial Management	3 - 0 - 0	3	A	8	May 2023
3	3FINC4041	Financial Markets and Services	3 - 0 - 0	3	В	6	May 2023
4	3FINC4051	Personal Financial Planning	3 - 0 - 0	3	B+	7	May 2023
5	3MGMT3031	Business Research Methods	3 - 0 - 0	3	В	6	May 2023
6	3TAXN2011	Income Tax Law and Practice	3 - 0 - 0	3	A	8	May 2023
		Common Core Course					
7	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	A	8	May 2023
8	CKSAM1021	Environment and Sustainability	2 - 0 - 0	2	В	6	May 2023
9	CPSSF2011	Foreign Language-French L2	2 - 0 - 0	2	A+	9	May 2023
				1			
				1			
		Total	23-0-0	23		- 20	

#### Semester Performance

Credits Earned: Till Previous Semester - 61/61; Current Semester - 23/23; Total - 84/84|| SGPA+:6.87|| Semester Result: Successful || CGPA++:7.10

\*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 |  $10 \mid \ge 95$ ; A+ = Excellent |  $9 \mid \ge 85 < 95$ ; A = Very Good |  $8 \mid \ge 75 < 85$ ; B+ = Good |  $7 \mid \ge 65 < 75$ ; B = Above Average |  $6 \mid \ge 55 < 65$ ; C = Average |  $5 \mid \ge 45 < 55$ ; P = Fair |  $4 \mid \ge 40 < 45$ ; 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 =  $CGPA \times 10$ 

Verified by :-

, Pibhuti





Registrar (Evaluation)

Date: 19-03-2024

## A. Career Preparedness Programme

SI.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1071	Build (Common) - Prepare for Aptitude Tests	B+	Completed
2	GPSBD1041	Build (Common) - Finding the Right Internship	<b>A</b> +	Completed
3	GPSBD1061	Build (work track) - Prepare for Case Studies	B+	Completed
4	GPSBD1071	Build (work track) - Prepare for Interviews and GDs	o	Completed
5	GPSBI1021	Build (Common) - Preparing For Internship (b)	О	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended





School : School of Economics and Commerce Program : Bachelor of Commerce - BCom

Name of the Student : LAVANYA S Semester : Fourth
Registration No : 21CBCOM025 Month & Year of Examination : May 2023

SI. No	Course	Course	Credits (	C)	Grade***		Month & Year of Passing
	Code		L - T - P*	C**	Letter	Points	or russing
		Programme Core Course					
1	7IDSS1011	Environment Psychology	3 - 0 - 0	3	C	5	May 2023
2	3FINC3011	Financial Management	3 - 0 - 0	3	A	8	May 2023
3	3FINC4041	Financial Markets and Services	3 - 0 - 0	3	В	6	May 2023
4	3FINC4051	Personal Financial Planning	3 - 0 - 0	3	B+	7	May 2023
5	3MGMT3031	Business Research Methods	3 - 0 - 0	3	С	5	May 2023
6	3TAXN2011	Income Tax Law and Practice	3 - 0 - 0	3	A	8	May 2023
		Common Core Course					
7	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	B+	7	May 2023
8	CKSAM1021	Environment and Sustainability	2 - 0 - 0	2	A	8	May 2023
9	CPSSE1021	Project Management Fundamentals	2 - 0 - 0	2	A+	9	May 2023
				1			
		Total	23-0-0	23		-	

#### Semester Performance

Credits Earned: Till Previous Semester - 61/61; Current Semester - 23/23; Total - 84/84|| SGPA+:6.87|| Semester Result: Successful || CGPA++:7.01

\*\*\* 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

SANGALORE

SGPA =  $[\Sigma(Ci \times Gi)] / [\Sigma Ci]$ ; where Ci = No. of credits in the ith course; Ci = Grade point of the ith course  $CGPA = [\Sigma(Cn \times Sn)] / [\Sigma Cn]$ ; where n = No. of semesters; Ci = no. of credits in the nth semester; and Si = SGPA of the nth semester CGPA Conversion into Percentage: Percentage =  $CGPA \times 10$ 

Verified by :-

2 Pibhuti

UNIVERSITY) STANGALOR

Registrar (Evaluation)

Date: 19-03-2024

<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical | \*\*C - Total Credit(s)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1071	Build (Common) - Prepare for Aptitude Tests	Α	Completed
2	GPSBD1041	Build (Common) - Finding the Right Internship	0	Completed
3	GPSBD1061	Build (work track) - Prepare for Case Studies	B+	Completed
4	GPSBD1071	Build (work track) - Prepare for Interviews and GDs	0	Completed
5	GPSBI1021	Build (Common) - Preparing For Internship (b)	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended





School : School of Liberal Studies Program : Bachelor of Arts(General) - B.A. (Gen)

 Student Name
 : KULSUM KHANAM
 Semester
 : Second

 Registration No
 : 22CBARG009
 Month & Year of Examination
 : May 2023

SI. No	Course	Course	Credits		Grade***		Month & Year of Passing
.,0	Code		L - T - P*	C**	Letter	Points	of Lassing
		Programme Core Course					
1	6IDSS1021	Human Resource Management - How it Really Works	3 - 0 - 0	3	$\mathbf{B}^{+}$	7	May 2023
2	7JRNM1081	Introduction to Media and Communication	4 - 0 - 0	4	$\mathbf{B}^{+}$	7	May 2023
3	7LANG2011	British Literature II	3 - 0 - 0	3	В	6	May 2023
4	7PSYG2011	Basic Psychological Processes II	4 - 0 - 0	4	B+	7	May 2023
5	7PSYG2021	Applied Social Psychology	4 - 0 - 0	4	C	5	May 2023
		Common Core Course					
6	CPSAL1051	English	4 - 0 - 0	4	В	6	May 2023
7	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	A+	9	May 2023
		10/4		1			
_		Total	24 - 0 - 0	24	-	-	

#### Semester Performance

Credits Earned: Till Previous Semester - 18/18; Current Semester - 24/24; Total - 42/42|| SGPA+:6.54|| Semester Result: Successful || CGPA++:6.45

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

\*\*\* 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 =  $CGPA \times 10$ 

Verified by :-

1. A. Pwally.

2. **P**592



Registrar (Evaluation)

Date: 01-02-2025

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

#### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (PAT) (UG 1/3)	A	Completed
2	GPSDR1011	Discover - Develop Habits for Lifelong Learning (DHL)	A	Completed
3	GPSDR1021	Discover - Explore 21st Century Skills (E-21)	0	Completed
4	GPSDR1041	Discover - Growth Mindset (GMS)	A+	Completed
5	GPSDR1061	Discover - Map Career Goals (MCG)	A	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

#### B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	16.0	16.0	29.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when  $D \neq A$  and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme

3. Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

#### LEAP RECORD:

#### LEAP SCORE SUMMARY

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	- 0	0
ENGAGE	0	0	0	0
ACHIEVE	0	0	0	0
PARTICIPATE	0	0	Ö	0
TOTAL	0	0	0.0	0



SLNq: CMRGC35445



# GRADE CERTIFICATE

School School of Liberal Studies Program

Bachelor of Arts(General) - B.A. (Gen)

NAVED SHAHEAT Student Name Regis

ent rame		NAVED SHAUKAT	Semester		Second
stration No	:	22CBARG013	Month & Year of Examination	:	May 2023

SI. No	Course	Course	Credits		Grade***		Month & Year of Passing
	Code		L - T - P*	C**	Letter	Points	or r assing
		Programme Core Course					
1	6IDSS1021	Human Resource Management - How it Really Works	3 - 0 - 0	3	В	6	May 2023
2	7JRNM1081	Introduction to Media and Communication	4 - 0 - 0	4	В	6	May 2023
3	7LANG2011	British Literature II	3 - 0 - 0	3	В	6	May 2023
4	7PSYG2011	Basic Psychological Processes II	4 - 0 - 0	4	A	8	May 2023
5	7PSYG2021	Applied Social Psychology	4 - 0 - 0	4	C	5	May 2023
		Common Core Course					
6	CPSAL1031	Hindi	4 - 0 - 0	4	A	8	May 2023
7	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	B+	7	May 2023
		- 19/6					
		Total	24 - 0 - 0	24	-	-	

#### Semester Performance

Credits Earned: Till Previous Semester - 18/18; Current Semester - 24/24; Total - 42/42|| SGPA+:6.58|| Semester Result: Successful || CGPA++:6.76

\*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: 01-02-2025



#### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (PAT) (UG 1/3)	A+	Completed
2	GPSDR1011	Discover - Develop Habits for Lifelong Learning (DHL)	F-RR	Incomplete
3	GPSDR1021	Discover - Explore 21st Century Skills (E-21)	A+	Completed
4	GPSDR1041	Discover - Growth Mindset (GMS)	A+	Completed
5	GPSDR1061	Discover - Map Career Goals (MCG)	A	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

#### B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C] (D)	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)			(E)		
45	0.0	16.0	16.0	29.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when  $D \neq A$  and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme 3. Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

#### LEAP RECORD:

#### LEAP SCORE SUMMARY

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0	0	0	0
ACHIEVE	0	0	0	0
PARTICIPATE	0	0	0	0
TOTAL	0	0	0.0	0



Sl.No : CMRGC31967



#### GRADE CERTIFICATE

School School of Management Program

Bachelor of Business Administration (Business Analytics) - BBA (BA)

Student Name

ADITYA S

Semester

Second

Registration No

22CBBBA001

Month & Year of Examination:

May 2023

SI. No	Course	Course	Credits	3	Grade	e***	Month & Year of Passing
1,0	Code		L - T - P*	C**	Letter	Points	orrassing
		Programme Core Course					
1	3IDSS1041	Stock Market Operations	3 - 0 - 0	3	A+	9	May 2023
2	6ANLT2021	Python Programming	3 - 0 - 0	3	A	8	May 2023
3	6ANLT2031	Structured Query Language (SQL)	3 - 0 - 0	3	В	6	May 2023
4	6HRMT1132	Organisational Behaviour	2 - 0 - 0	2	A	8	May 2023
5	6ITBS1051	Advanced Excel	1 - 0 - 1	2	В	6	May 2023
6	6MATH1011	Business Mathematics	3 - 0 - 0	3	C	5	May 2023
7	6MKTG2011	Marketing Management	3 - 0 - 0	3	В	6	May 2023
		Common Core Course					
8	CKSAM1051	Indian Constitution	2 - 0 - 0	2	C	5	May 2023
9	CPSAD1011	Design Thinking	1 - 0 - 0	1	A	8	May 2023
10	CPSAE1041	Mathematics in Daily Life	1 - 0 - 0	1	A	8	May 2023
11	CPSAL2021	Oral and Written Communication-2	2 - 0 - 0	2	$\mathbf{B}+$	7	May 2023
		Total	24 - 0 - 1	25	-	_	

#### Semester Performance

Credits Earned :Till Previous Semester - 20/20; Current Semester - 25/25; Total - 45/45|| SGPA+:6.80|| Semester Result:Successful || CGPA++:6.82

\*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:

VGALO

Registrar (Evaluation)

Date: 13-11-2024



## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (PAT) (UG 1/3)	A+	Completed
2	GPSDR1011	Discover - Develop Habits for Lifelong Learning (DHL)	D	Completed
3	GPSDR1021	Discover - Explore 21st Century Skills (E-21)	D	Completed
4	GPSDR1041	Discover - Growth Mindset (GMS)	A+	Completed
5	GPSDR1061	Discover - Map Career Goals (MCG)	D	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

#### B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	8.0	8.0	37.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when  $D \neq A$  and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

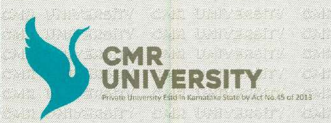
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme

3.Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

## LEAP RECORD:

#### LEAP SCORE SUMMARY

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0.5	0	0.5	8
ENGAGE	0	0	0	8
ACHIEVE	0	0	0	8
PARTICIPATE	0	0	0	8
TOTAL	0.5	0	0.5	8





School : School of Legal Studies Program : Bachelor of Laws - LL.B

Name of the Student : A P PREETHAM SOMAIAH Semester : Fourth

Registration No : 21DBLBT001 Month & Year of Examination : Jun - 2023

SI. No	Course	Course	Credits (C)		Grade***		Month & Year of Passing
.10	Code		L - T - P*	C**	Letter	Points	of I assing
		Programme Core Course					
1	5BLB401	Administrative Law	4 - 0 - 0	4	B+	7	Jun 2023
2	5BLB402	Labour Law - I	4 - 0 - 0	4	B+	7	Jun - 2023
3	5BLB403	Public International Law	4 - 0 - 0	4	B+	7	Jun 2023
4	5BLB404	Code of Civil Procedure	4 - 0 - 0	4	В	6	Jun 2023
5	5BLB405	Law of Crimes - II	4 - 0 - 0	4	C	5	Jun 2023
6	B#22156	Common Core Course OWCL 2	0 - 0 - 0	0	A+	9	Jun - 2023
		Total	20-0-0	20		1=2	-

#### Semester Performance

Credits Earned: Till Previous Semester - 60/60; Current Semester - 20/20; Total - 80/80|| SGPA+:6.40|| Semester Result: Successful || CGPA++:6.60

\*\*\* 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 =  $CGPA \times 10$ 

Verified by :-

- Course

2. R \_\_\_\_\_



Registrar (Evaluation)

Date: 24-09-2024



<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical | \*\*C - Total Credit(s)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1131	Prepare for Aptitude Tests - II/II	A	Completed
2	GPSBD1041	Finding the Right Internship	A+	Completed
3	GPSBD1071	Prepare for Interviews & GD	0	Completed
4	GPSBI1021	Preparing for Internship - B	A+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended



SLNo: CMRGC36671



# **GRADE CERTIFICATE**

School : School of Science Studies

Program

: Bachelor of Computer Applications -

B.C.A.

Student Name

AASHISH GAWAS

Semester

: Second

Registration No

: 22DBCAG002

Month & Year of Examination:

May 2023

SI. No	Course	Course	Credits		Grade	2***	Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	or r assing
	1 - 37 - 12	Programme Core Course					The Age
1	3IDSS1041	Stock Market Operations	3 - 0 - 0	3	A	8	May 2023
2	8CSGC1031	Database Management Systems	3 - 0 - 0	3	В	6	May 2023
3	8CSGC1041	Database Management Systems Lab	0 - 0 - 2	2	A+	9	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	Α	8	May 2023
6	8STAT2031	Probability and Statistics Common Core Course	2 - 0 - 0	2	С	5	May 2023
7	CKSAM1051	Indian Constitution	2 - 0 - 0	2	В	6	May 2023
8	CPSAD1011	Design Thinking	1 - 0 - 0	1	Α	8	May 2023
9	CPSAE1041	Mathematics for Everyday Life	1 - 0 - 0	1	В	6	May 2023
10	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	В	6	May 2023
Š		Total	17 - 0 - 4	21			

# Semester Performance

Credits Earned: Till Previous Semester - 19/19; Current Semester - 21/21; Total - 40/40|| SGPA+:6.62|| Semester Result: Successful || CGPA++:6.78

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

\*\*\* 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 :-

1. S. Pully

2. Nach

OUR UNIVERSITY



Man

Registrar (Evaluation)

Date: 10-02-2025

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

#### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (UG 1/3)	B+	Completed
2	GPSDR1011	Discover - Develop Habits for Lifelong Learning	A+	Completed
3	GPSDR1021	Discover - Explore 21st Century Skills	O	Completed
4	GPSDR1041	Discover - Growth Mindset	0	Completed
5	GPSDR1061	Discover - Map Career Goals	A+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

#### B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	16.0	8.0	24.0	21.0	Submitted	In-progress

<sup>\*</sup> Status: In progress when D ≠ A and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
 Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme
 Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

## LEAP RECORD:

## LEAP SCORE SUMMARY

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0	0	0	0
ACHIEVE	0	0	0	0
PARTICIPATE	0	Ŏ	0	0
TOTAL	0.0	0	0.0	0





# CMR UNIVERSITY Private University Estil in Karnatako State by Art Na. 3

#### GRADE CERTIFICATE

School : School of Engineering and

Technology

Program

 Bachelor of Technology(Computer Science and Engineering) - B.Tech.

(CSE)

Name of the Student : A ASHOKA
Registration No : 21BBTCS001

Semester

: Third

Month & Year of Examination : Jan 2023

SI. No	Course	Course	Credits (C)		Grade***		Month & Year of Passing
1,10	Code		L - T - P*	C**	Letter	Points	or rassing
		Programme Core Course					
1	4CSPL1021	Data Structures Using C	2 - 0 - 1	3	A+	9	Jan 2023
2	4CSPL2011	Web Development Using Python and Django	2 - 0 - 1	3	A+	9	Jan 2023
3	4ENCE2031	Digital Logic Design	3 - 0 - 0	3	A+	9	Jan 2023
4	4MATH2011	Engineering Mathematics III	3 - 1 - 0	4	A	8	Jan 2023
5	4MATH2031	Discrete Mathematical Structures .	2 - 1 - 0	3	A	8	Jan 2023
		Common Core Course					
6	CPSES1011	Making With Electronics	1-0-2	3	A+	9	Jan 2023
7	CPSSE1021	Project Management Fundamentals	2 - 0 - 0	2	A	8	Jan 2023
			and the	1	V <sub>-1</sub>		
		Total	15-2-4	21	2.47	-	_

Semester Performance

Credits Earned: Till Previous Semester - 43/43; Current Semester - 21/21; Total - 64/64|| SGPA+: 8.57|| Semester Result: Successful || CGPA++: 8.84

\*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 =  $[\Sigma(Ci \ x \ Gi)] / [\Sigma Ci]$ ; where Ci = No, of credits in the ith course; Gi = Grade point of the ith course  $CGPA = [\Sigma(Cn \ x \ Sn)] / [\Sigma Cn]$ ; 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 =  $CGPA \times 10$ 

Verified by :-

&



Registrar (Evaluation)

Date: 03-04-2024

## A. Career Preparedness Programme

SI.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1081	Build (Common) - Prepare for Aptitude Tests(Only Training)	O	Completed
2	GPSBD1011	Build (Common) - Choose the Right Mentors	0	Completed
3	GPSBD1021	Build (Common) - Create A Resume	0	Completed
4	GPSBD1031	Build (Common) - Develop Social and Emotional Intelligence	О	Completed
5	GPSBI1011	Build (Common) - Preparing For Internship(a)	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended







School School of Management Program

Master of Business Administration -

Second

Name of the Student : A BHAVANA Registration No : 21CMBAD001

Semester

Month & Year of Examination: Nov 2022

SI. No	Course	Course	Credits (C)		Grade***		Month & Year of Passing
14.0	Code		L - T - P*	C**	Letter	Points	or rassing
		Programme Core Course					_
1	3FINC5181	Financial Management	3 - 0 - 0	3	В	7	Nov 2022
2	3FINC6191	Investment Analysis And Portfolio Management	3 - 0 - 0	3	A	8	Nov 2022
3	3FINC6201	Financial Markets and Intermediaries	3 - 0 - 0	3	A	8	Nov 2022
4	6MGMT5031	International Business Management	3 - 0 - 0	3	A B	7	Nov 2022
5	6MGMT5041	Business Research Methods	3 - 0 - 0	3	$A^+$	9	Nov 2022
6	6MKTG6021	B2B Marketing	3 - 0 - 0	3	A	8	Nov 2022
7	6MKTG6041	Digital Marketing	3 - 0 - 0	3	A	8	Nov 2022
8	6OPSM6011	Operations Research For Managers  Common Core Course	3 - 0 - 0	3	O	10	Nov 2022
9	CPSAD1011	Design Thinking	2 - 0 - 0	2	О	10	Nov 2022
		Total	26-0-0	26	325		

Semester Performance

Credits Earned: Till Previous Semester - 26/26; Current Semester - 26/26; Total - 52/52|| SGPA+:8.27|| Semester Result: Successful || CGPA++:8.37

\*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 | ≥ 90; A+ = Excellent | 9 | ≥ 85 < 90; A = Very Good | 8 | ≥ 75 < 85; B = Good | 7 | ≥ 65 <75; C = Above Average | 6 | ≥ 55 <65; P = Average | 5 | ≥ 50 < 55; F-RA = Re-appear | 0 | <50; F-RR = Re-register | 0 | <50

 $SGPA = [\Sigma(Ci \times Gi)] / [\Sigma(Ci)]$ ; 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:

BANGALOR

Registrar (Evaluation)

Date: 05-05-2023

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1031	Prepare for Aptitude Tests	С	Completed
2	GPSBD1011	Choose the Right Mentors	0	Completed
3	GPSBD1041	Finding the Right Internship	0	Completed
4	GPSBD1061	Prepare for Case Studies	C	Completed
5	GPSBD1071	Prepare for Interviews and GDs	0	Completed
6	GPSBD1081	Understand your Digital Footprints	0	Completed
7	GPSBI1021	Preparing For Internship	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 90; A+ = Excellent | ≥ 85 < 90; A = Very Good | ≥ 75 < 85; B = Good | ≥ 65 <75; C = Above Average | ≥ 55 <65; P = Average | ≥ 50 < 55; D = Unsatisfactory | <50; F-RR = Re-register | Not Attended





School School of Management Program Bachelor of Business Administration -BBA

Name of the Student : SRI VIDHYA S Semester Third Registration No : 21CBBAD055 Month & Year of Examination: Dec 2022

SI. No	Course	Course	Credits (C)		Grade***		Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	or rassing
		Programme Core Course					
1	4IDSS1141	Basics of Computer Security	3 - 0 - 0	3	В	6	Dec 2022
2	6ACCT2031	Corporate Accounting	3 - 0 - 0	3	$\mathbf{B}^{+}$	7	Dec 2022
3	6FINC2011	Financial Management	3 - 0 - 0	3	A	8	Dec 2022
4	6HRMT2021	Human Resource Management	3 - 0 - 0	3	A	8	Dec 2022
5	6MGMT2031	Legal Aspects of Business	3 - 0 - 0	3	A	8	Dec 2022
6	6STAT2011	Business Statistics With R	3 - 0 - 0	3	$\mathbf{B}^{+}$	7	Dec 2022
		Common Core Course					
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	$\mathbf{B}^{+}$	7	Dec 2022
8	CKSAM1011	Critical Enquiry	1 - 0 - 0	1	В	6	Dec 2022
9	CPSSF1041	Foreign Language-Spanish L1	2 - 0 - 0	2	Α	8	Dec 2022
		Total	23-0-0	23		2	

#### Semester Performance

Credits Earned: Till Previous Semester - 41/41; Current Semester - 23/23; Total - 64/64|| SGPA+:7.30|| Semester Result: Successful || CGPA++:7.11

\*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

ANGALOR

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: 23-11-2023

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare for Aptitude Test	В	Completed
2	GPSBD1011	Choose the Right Mentors	0	Completed
3	GPSBD1021	Create a Resume	0	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	0	Completed
5	GPSBD1081	Understand your Digital Footprints	0	Completed
6	GPSBI1011	Preparing for Internship (a)	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks):  $O = Outstanding \mid \ge 95$ ;  $A + = Excellent \mid \ge 85 < 95$ ;  $A = Very Good \mid \ge 75 < 85$ ;  $B + = Good \mid \ge 65 < 75$ ;  $B = Above Average \mid \ge 55 < 65$ ;  $C = Average \mid \ge 45 < 55$ ;  $P = Fair \mid \ge 40 < 45$ ;  $D = Unsatisfactory \mid < 40$ ; F - RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
 Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





School : School of Management Program : Master of Business Administration - MBA

 Name of the Student
 : BHARATH G
 Semester
 : Second

 Registration No
 : 21CMBAD014
 Month & Year of Examination
 : Nov 2022

SI. No	Course	Course	Credits (C)		Grade***		Month & Year
110	Code	5600° 300	L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	3FINC5181	Financial Management	3 - 0 - 0	3	В	7	Nov 2022
2	3FINC6191	Investment Analysis And Portfolio Management	3 - 0 - 0	3	В.	7	Nov 2022
3	3FINC6201	Financial Markets and Intermediaries	3 - 0 - 0	3	C	6	Nov 2022
4	6ANLT6021	Data Science Using Python	3 - 0 - 0	3	A	8	Nov 2022
5	6ANLT6041	Data Visualization Using Tableau	3 - 0 - 0	3	P	5	Nov 2022
6	6MGMT5031	International Business Management	3 - 0 - 0	3	C	6	Nov 2022
7	6MGMT5041	Business Research Methods	3 - 0 - 0	3	A	8	Nov 2022
8	6OPSM6011	Operations Research For Managers	3 - 0 - 0	3	A O	10	Nov 2022
		Common Core Course					
9	CPSAD1011	Design Thinking	2 - 0 - 0	2	O	10	Nov 2022
	*	Total	26-0-0	26			

## Semester Performance

Credits Earned: Till Previous Semester - 23/26; Current Semester - 26/26; Total - 49/52|| SGPA+:7.35|| 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 |  $\geq$  90; A+ = Excellent | 9 |  $\geq$  85 < 90; A = Very Good | 8 |  $\geq$  75 < 85; B = Good | 7 |  $\geq$  65 < 75; C = Above Average | 6 |  $\geq$  55 < 65; P = Average | 5 |  $\geq$  50 < 55; F-RA = Re-appear | 0 | < 50; F-RR = Re-register | 0 | < 50 |

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 =  $CGPA \times 10$ 

Verified by :-

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CAR UNIVERSIAL SANGALORE



Registrar (Evaluation)

Date: 05-05-2023

# A. Career Preparedness Programme

SI.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1031	Prepare for Aptitude Tests	В	Completed
2	GPSBD1011	Choose the Right Mentors	A+	Completed
3	GPSBD1041	Finding the Right Internship	0_	Completed
4	GPSBD1061	Prepare for Case Studies	c ·	Completed
5	GPSBD1071	Prepare for Interviews and GDs	0	Completed
6	GPSBD1081	Understand your Digital Footprints	0	Completed
7	GPSBI1021	Preparing For Internship	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  90; A+ = Excellent |  $\geq$  85 < 90; A = Very Good |  $\geq$  75 < 85; B = Good |  $\geq$  65 < 75; C = Above Average |  $\geq$  55 < 65; P = Average |  $\geq$  50 < 55; D = Unsatisfactory | < 50; F-RR = Re-register | Not Attended



SLNo: CMRGC23433



#### GRADE CERTIFICATE

School School of Engineering and

Technology

Program

Bachelor of Technology(Computer Science and Engineering) - B.Tech.

(CSE)

Name of the Student : ABHIJITH B

Semester

Fourth

Registration No

21BBTCS003

Month & Year of Examination:

June 2023

SI. No	Course	Course		Credits (C)		2***	Month & Year of Passing
110	Code	34330494343	L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	4CSGC2011	Database Management Systems	2 - 0 - 1	3	В	6	Jun 2023
2	4CSGC2021	Theory of Computation	3 - 0 - 0	3	В	6	Jun 2023
3	4CSPL2021	Object Oriented Programming with Java	2 - 0 - 1	3	A	8	Jun 2023
4	4CSPL3011	Python for Data Science	2 - 0 - 1	3	В	6	Jun 2023
5	4MATH2021	Engineering Mathematics-IV	3 - 1 - 0	4	В	6	Jun 2023
		Common Core Course				-	
6	CKSMM1011	Critical Inquiry	1 - 0 - 0	1	О	10	Jun 2023
7	CKSMM1021	Indian Democracy Participation & Social Change	2 - 0 - 0	2	A+	9	Jun 2023
8	CPSSF2021	Foreign Language-German L2	2 - 0 - 0	2	A+	9	Jun 2023
		Total	17-1-3	21		020	

#### Semester Performance

Credits Earned: Till Previous Semester - 60/64; Current Semester - 21/21; Total - 81/85|| SGPA+: 7.05|| 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 | ≥ 95; A+ = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 75 < 85; B+ = Good | 7 | ≥ 65 < 75; B = Above Average | 6 | ≥ 55 < 65; C = Average | 5 | ≥ 45 < 55; P = Fair | 4 | ≥ 40 < 45; F-RA = Re-appear | 0 | < 40; F-RA = Re-appear | 0  $F-RR = Re-register \mid 0 \mid <40$ 

 $SGPA = [\Sigma(Ci \times Gi)] / [\Sigma Ci];$  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:



Registrar (Evaluation)

Date: 05-04-2024



#### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1091	Build (Common) - Prepare for Aptitude Tests	B+	Completed
2	GPSBD1061	Build (work track) - Prepare for Case Studies	0	Completed
3	GPSBD1081	Build (Common) - Understand your Digital Footprints	O	Completed
4	GPSBI1021	Build (Common) - Preparing For Internship (b)	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks):  $O = Outstanding \mid \ge 95$ ;  $A = Excellent \mid \ge 85 < 95$ ;  $A = Very Good \mid \ge 75 < 85$ ;  $B = Good \mid \ge 65 < 75$ ;  $B = Above Average \mid \ge 55 < 65$ ;  $C = Average \mid \ge 45 < 55$ ;  $P = Fair \mid \ge 40 < 45$ ;  $D = Unsatisfactory \mid < 40$ ; F - RR = Re-register | Not Attended





School of Engineering and School Technology

Program

Bachelor of Technology(Computer

Science and Engineering) - B.Tech. (CSE)

Name of the Student : ALAINA UMME HAFIZA

Semester

Second

Registration No

21BBTCS016

Month & Year of Examination: Sep 2022

SI. No	Course	Course	Credits (0	C)	Grade***		Month & Year
140	Code	Code	L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	4CHEM1011	Engineering Chemistry	1 - 0 - 1	2	O	10	Sep 2022
2	4CSPL1011	Problem solving using Python	2 - 0 - 1	3	A+	9	Sep 2022
3	4ENCE1011	Elements of Electronics Engineering	3 - 0 - 0	3	A	8	Sep 2022
4	4ENCV1011	Elements of Civil Engineering	2 - 1 - 0	3	A	8	Sep 2022
5	4ENME1021	Elements of Mechanical Engineering and Workshop	2 - 0 - 1	3	A+	9	Sep 2022
6	4MATH1021	Engineering Mathematics II	3 - 1 - 0	4	A+	9	Sep 2022
		Common Core Course					
7	CPSHD2011	Design Thinking-2	2 - 0 - 0	2	O	10	Sep 2022
8	CPSHL2021	Oral and Written Communication -2	2 - 0 - 0	2	Α	8	Sep 2022
		Total	17-2-3	22	2	2	

#### Semester Performance

Credits Earned: Till Previous Semester - 21/21; Current Semester - 22/22; Total - 43/43|| SGPA+:8.82|| Semester Result: Successful || CGPA++:9.00

**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 :-

MANGALORE



Registrar (Evaluation)

Date: 23-03-2024

<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical | \*\*C - Total Credit(s)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

<sup>\*\*\*</sup> 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

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSDR1011	Develop Habits for Life long Learning	0	Completed
2	GPSDR1021	Explore 21st Century Skills	A+	Completed
3	GPSDR1041	Growth Mindset	0	Completed
4	GPSDR1061	Map Career Goals	B+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A+ = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B+ = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | <40; F-RR = Re-register | Not Attended





School School of Social Science and

Program

Bachelor of Arts(General) - B.A. (Gen)

Humanities

Semester

Third

Name of the Student: AMRITHA BHARATHAN Registration No

: 21CBARG004

Month & Year of Examination:

Dec 2022

SI. No	Course	Course	Credits (C)		Grade***		Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	8IDSS1011	Web designing	3 - 0 - 0	3	A+	9	Dec 2022
2	7JRNM2041	Introduction to Broadcast Media- Television	4 - 0 - 0	4	A+	9	Dec 2022
3	7LANG3011	British Literature-III	3 - 0 - 0	3	A+	9	Dec 2022
4	7PSYG2031	Developmental Psychology - I	4 - 0 - 0	4	A+	9	Dec 2022
5	7PSYG2041	Counselling Techniques and Interventions	4 - 0 - 0	4	Α	8	Dec 2022
		Common Core Course				1	
6	CCSAE1011	Disaster Management	2 - 0 - 0	2	O	10	Dec 2022
7	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	A	8	Dec 2022
8	CPSSF1011	Foreign Language-French L1	2 - 0 - 0	2	<b>A</b> +	9	Dec 2022
				1	N		
		Total	23-0-0	23	-		·

# Semester Performance

Credits Earned: Till Previous Semester - 42/42; Current Semester - 23/23; Total - 65/65|| SGPA+:8.87|| Semester Result: Successful || CGPA++:8.71

\*\*\* 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 = [ \( \subseteq (Ci \) x (Gi) ] / [\( \subseteq Ci \)]; 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: 28-02-2024

<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical | \*\*C - Total Credit(s)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare for Aptitude Tests	A	Completed
2	GPSBD1011	Choose the Right Mentors	B+	Completed
3	GPSBD1021	Create A Resume	0	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	0	Completed
5	GPSBD1081	Understand your Digital Footprints	0	Completed
6	GPSBI1011	Preparing for Internship	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | <40; F-RR = Re-register | Not Attended





School School of Social Science and Program

Bachelor of Arts(General) - B.A. (Gen)

Humanities Name of the Student : NISHIKA BANSAL

Semester

Third

: 21CBARG022 Registration No

Month & Year of Examination: Dec 2022

SI. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
110		NA San Cold syre	L - T - P*	C**	Letter	Points	or r assing
		Programme Core Course					
1	4IDSS1171	Waste Management	3 - 0 - 0	3	$A^+$	9	Dec 2022
2	7JRNM2041	Introduction to Broadcast Media- Television	4 - 0 - 0	4	P	4	Dec 2022
3	7LANG3011	British Literature-III	3 - 0 - 0	3	C	5	Dec 2022
4	7PSYG2031	Developmental Psychology - I	4 - 0 - 0	4	P	4	Dec 2022
5	7PSYG2041	Counselling Techniques and Interventions	4 - 0 - 0	4	C	5	Dec 2022
		Common Core Course					
6	CCSAE1011	Disaster Management	2 - 0 - 0	2	В	6	Dec 2022
7	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	P	4	Dec 2022
8	CPSSE1031	Qualitative Research	2 - 0 - 0	2	B+	7	Dec 2022
		Total	23-0-0	23	-	-	

Semester Performance

Credits Earned: Till Previous Semester - 42/42; Current Semester - 23/23; Total - 65/65|| SGPA+:5.39|| Semester Result: Successful || CGPA++:6.26

\*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: 28-02-2024

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare for Aptitude Tests	В	Completed
2	GPSBD1011	Choose the Right Mentors	F-RR	Incomplete
3	GPSBD1021	Create A Resume	F-RR	Incomplete
4	GPSBD1031	Develop Social and Emotional Intelligence	F-RR	Incomplete
5	GPSBD1081	Understand your Digital Footprints	F-RR	Incomplete
6	GPSBI1011	Preparing for Internship	F-RR	Incomplete

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | <40; F-RR = Re-register | Not Attended







School : School of Management Program : Bachelor of Business Administration -

BBA

 Name of the Student
 : AKHIL P
 Semester
 : Second

 Registration No
 : 21CBBAD007
 Month & Year of Examination
 : July 2022

SI. No	Course	Course	Credits	(C)	Grade***		Month & Year of Passing
140	Code		L - T - P*	C**	Letter	Points	of I assing
		Programme Core Course			H-9/H		
1	3ACCT2161	Cost Accounting	3 - 0 - 0	3	A	8	Jul 2022
2	6HRMT1011	Organisational Behaviour	3 - 0 - 0	3	A	8	Jul 2022
3	6MATH1011	Business Mathematics	3 - 0 - 0	3	A	8	Jul 2022
4	6MGMT1021	Indian Business Environment	3 - 0 - 0	3	B+	7	Jul 2022
5	6MKTG2011	Marketing Management	3 - 0 - 0	3	A	8	Jul 2022
6	31DSS1041	Stock Market Operations	3 - 0 - 0	3	Α	8	Jul 2022
7	CKSAM1051	Indian Constitution	2 - 0 - 0	2	B+	7	Jul 2022
8	CPSAL2021	Oral & Written Communication-2	2 - 0 - 0	2	Α	8	Jul 2022
		Common Core Course					
9	CPSAD1011	Design Thinking	1 - 0 - 0	1	A+	9	Jul 2022
10	CPSAE1041	Mathematics for Everyday Life	1 - 0 - 0	1	<b>B</b> +	7	Jul 2022
		Total	24-0-0	24			

#### Semester Performance

Credits Earned :Till Previous Semester - 17/17; Current Semester - 24/24; Total - 41/41|| SGPA+:7.79|| Semester Result:Successful || CGPA++:7.56

\*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):  $O = Outstanding \mid 10 \mid ; A + = Excellent \mid 9 \mid ; A = Very Good \mid 8 \mid ; B + = Good \mid 7 \mid ; B = Above Average \mid 6 \mid ; C = Average \mid 5 \mid ; P = Fair \mid 4 \mid ; F - RA = Reappear \mid 0 \mid ; F - RR = Re Registration \mid 0 \mid$ 

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

 $\mathbf{CGPA} = [(Cn \times Sn)] / [Cn];$  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 :-

1. Manjor

2.5. Balla CHR UNIVERSIA

CMR UNIVERSITY OF ANGALORE TO

Registrar (Evaluation)

Date: 11-01-2023

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Prepare for Aptitude Tests	A	Completed
2	GPSDR1011	Develop Habits for Lifelong learning	0	Completed
3	GPSDR1021	Explore 21st Century Skills	A	Completed
4	GPSDR1041	Growth Mindset	D	Completed
5	GPSDR1061	Map Career Goals	F-RR	Incomplete

<sup>\*</sup> Grade (Letter Grade | Grade Point | Marks): O = Outstanding; A + = Excellent; A = Very Good; B + = Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory; P = Vair





School School of Management Program Bachelor of Business Administration -

BBA

DRUSHTI S GOWDA Name of the Student : Semester Third Registration No : 21CBBAD018 Month & Year of Examination: Dec 2022

SI. No	Course	Course	Credits (C	C)	Grade	***	Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	6ACCT2031	Corporate Accounting	3 - 0 - 0	3	В	6	Dec 2022
2	6FINC2011	Financial Management	3 - 0 - 0	3	A	8	Dec 2022
3	6HRMT2021	Human Resource Management	3 - 0 - 0	3	B+	7	Dec 2022
4	6MGMT2031	Legal Aspects of Business	3 - 0 - 0	3	$\mathbf{B}^{+}$	7	Dec 2022
5	6STAT2011	Business Statistics With R	3 - 0 - 0	3	$\mathbf{B}+$	7	Dec 2022
6	7IDSS1021	Personality & Development	3 - 0 - 0	3	B+	7	Dec 2022
		Common Core Course					
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	B+	7	Dec 2022
8	CKSAM1011	Critical Enquiry	1 - 0 - 0	1	C	5	Dec 2022
9	CPSSE1021	Project Management Fundamentals	2 - 0 - 0	2	B+	7	Dec 2022
		Total	23-0-0	23	-	-	-

#### Semester Performance

Credits Earned: Till Previous Semester - 41/41; Current Semester - 23/23; Total - 64/64|| SGPA+:6.91|| Semester Result: Successful || CGPA++:6.88

SANGALORE

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: 23-11-2023

<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical | \*\*C - Total Credit(s)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

<sup>\*\*\*</sup> 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

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare for Aptitude Test	В	Completed
2	GPSBD1011	Choose the Right Mentors	<b>B</b> +	Completed
3	GPSBD1021	Create a Resume	D	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	B+	Completed
5	GPSBD1081	Understand your Digital Footprints	A	Completed
6	GPSBI1011	Preparing for Internship (a)	D	Completed

<sup>\*</sup> Grade (Letter Grade | Marks):  $O = Outstanding \mid \ge 95$ ;  $A = Excellent \mid \ge 85 < 95$ ;  $A = Very Good \mid \ge 75 < 85$ ;  $B = Good \mid \ge 65 < 75$ ;  $B = Above Average \mid \ge 55 < 65$ ;  $C = Average \mid \ge 45 < 55$ ;  $P = Fair \mid \ge 40 < 45$ ;  $D = Unsatisfactory \mid < 40$ ; F - RR = Re-register | Not Attended



SLNo: CMRGC12350



#### GRADE CERTIFICATE

School School of Management Program Bachelor of Business Administration -BBA

Name of the Student : SHAIK UMAR Semester Second Month & Year of Examination: July 2022 Registration No : 21CBBAD053

SI. No	Course	Course	Credits	(C)	Grade	***	Month & Year of Passing
.,0	Code		L - T - P*	C**	Letter	Points	or r assing
		Programme Core Course					
1	3ACCT2161	Cost Accounting	3 - 0 - 0	3	A	8	Jul 2022
2	6HRMT1011	Organisational Behaviour	3 - 0 - 0	3	B+	7	Jul 2022
3	6MATH1011	Business Mathematics	3 - 0 - 0	3	A	8	Jul 2022
4	6MGMT1021	Indian Business Environment	3 - 0 - 0	3	A	8	Jul 2022
5	6MKTG2011	Marketing Management	3 - 0 - 0	3	Α	8	Jul 2022
6	3IDSS1021	Fundamentals of Banking	3 - 0 - 0	3	A	8	Jul 2022
7	CKSAM1051	Indian Constitution	2 - 0 - 0	2	B+	7	Jul 2022
8	CPSAL2021	Oral & Written Communication-2	2 - 0 - 0	2	В	6	Jul 2022
		Common Core Course					
9	CPSAD1011	Design Thinking	1 - 0 - 0	1	A	8	Jul 2022
10	CPSAE1041	Mathematics for Everyday Life	1 - 0 - 0	1	B+	7	Jul 2022
		Total	24-0-0	24	-		

#### Semester Performance

Credits Earned: Till Previous Semester - 17/17; Current Semester - 24/24; Total - 41/41|| SGPA+: 7.58|| Semester Result: Successful || CGPA++: 7.44

\*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):  $O = Outstanding \mid 10 \mid ; A + = Excellent \mid 9 \mid ; A = Very Good \mid 8 \mid ; B + = Good \mid 7 \mid ; B = Above Average \mid 6 \mid ; C = Average \mid 5 \mid ; P = Fair \mid 4 \mid ; F - RA = Reappear \mid 0 \mid ; F - RR = Re Registration \mid 0 \mid$ 

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

CGPA = [(Cn x Sn)] / [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 :-

ANGALORE

Registrar (Evaluation)

Date: 11-01-2023

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Prepare for Aptitude Tests	B+	Completed
2	GPSDR1011	Develop Habits for Lifelong learning	A	Completed
3	GPSDR1021	Explore 21st Century Skills	0	Completed
4	GPSDR1041	Growth Mindset	Λ+	Completed
5	GPSDR1061	Map Career Goals	0	Completed

<sup>\*</sup> Grade (Letter Grade | Grade Point | Marks): O = Outstanding; A = Excellent; A = Very Good; B = Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory; F - RR = Re-register





School of Economics and Commerce Program Bachelor of Commerce - BCom

Name of the Student : ARADHYA ANAND Registration No 21CBCOM007 Month & Year of Examination : Apr 2024

SI. No	Course	Course	Credits (	C)	Grade	***	Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	or r assing
		Programme Core Course					
1	3ACCT1011	Financial Accounting - I	3 - 0 - 0	3	В	6	Dec 2022
2	3ECON1031	Business Economics	3 - 0 - 0	3	$\mathbf{B}+$	7	Feb 2022
3	3LSGN1021	Business Law	3 - 0 - 0	3	В	6	Dec 2022
4	3MATH1051	Business Mathematics	3 - 0 - 0	3	C	5	Apr 2024
5	3MGMT1041	Business Organisation and Management	3 - 0 - 0	3	В	6	Dec 2022
		Common Core Course					
6	CKSAM1051	Indian Constitution	2 - 0 - 0	2	В	6	Dec 2022
7	CPSAD1011	Design Thinking	1 - 0 - 0	1	A	8	Feb 2022
8	CPSAE1041	Mathematics in daily Life	1 - 0 - 0	1	В	6	Feb 2022
9	CPSAL1021	Oral and Written Communication - I	2 - 0 - 0	2	$\mathbf{B}^{+}$	7	Feb 2022
				1			
-		Total	21-0-0	21	_	_	10 9 <del>4</del> 9

#### Semester Performance

Credits Earned: Till Previous Semester - 0/0; Current Semester - 21/21; Total - 21/21|| SGPA+:6.19|| 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 | ≥ 95; A+ = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 75 < 85; B+ = Good | 7 | ≥ 65 < 75; B = Above Average | 6 | ≥ 55 < 65; C = Average | 5 | ≥ 45 < 55; P = Fair | 4 | ≥ 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: 11-06-2024





School : School of Economics and Commerce Program : Bachelor of Commerce - BCom

 Name of the Student
 : Elijah Aman Aaron
 Semester
 : Second

 Registration No
 : 21CBCOM015
 Month & Year of Examination
 : July 2022

SI. No	Course	Course	Credits (C)		Grade***		Month & Year of Passing
140	Code	ode	L - T - P*	C**	Letter	Points	orrassing
		Programme Core Course					
1	3ACCT2061	Financial Accounting II	3 - 0 - 0	3	$\mathbf{B}$ +	7	Jul 2022
2	3CSGC1071	Computer Application in Business	0 - 0 - 3	3	B+	7	Jul 2022
3	6HRMT2131	Human Resource Management	3 - 0 - 0	3	C	5	Jul 2022
4	6MKTG2011	Marketing Management	3 - 0 - 0	3	A	8	Jul 2022
5	CPSAL2021	Oral and Written Communication - 2	2-0-0	2	B+	7	Jul 2022
6	8IDSS1041	Mobile App Development	3 - 0 - 0	3	B+	7	Jul 2022
		Common Core Course					
7	CPSAL1051	English	4 - 0 - 0	4	<b>B</b> +	7 -	Jul 2022
				1			
		Total	18-0-3	21		-	

#### Semester Performance

Credits Earned: Till Previous Semester - 21/21; Current Semester - 21/21; Total - 42/42|| SGPA+:6.86|| Semester Result: Successful || CGPA++:6.71

\*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):  $O = Outstanding \mid 10 \mid ; A = Excellent \mid 9 \mid ; A = Very Good \mid 8 \mid ; B = Good \mid 7 \mid ; B = Above Average \mid 6 \mid ; C = Average \mid 5 \mid ; P = Fair \mid 4 \mid ; F - RA = Re-appear \mid 0 \mid ; F-RR = Re registration \mid 0 \mid$ 

ANGALORE

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

 $\mathbf{CGPA} = [(Cn \times Sn)] / [Cn];$  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 :-

1. Manjok

2. 5as ~



Registrar (Evaluation)

Date: 06-01-2023





School : School of Economics and Commerce Program : Bachelor of Commerce - BCom

Name of the Student: MOHAMMED SABOORSemester: FourthRegistration No: 21CBCOM037Month & Year of Examination: May 2023

SI. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
110			L - T - P*	C**	Letter	Points	of r assing
1 11		Programme Core Course					
1	7IDSS1011	Environment Psychology	3 - 0 - 0	3	A	8	May 2023
2	3FINC3011	Financial Management	3 - 0 - 0	3	B+	7	May 2023
3	3FINC4041	Financial Markets and Services	3 - 0 - 0	3	B+	7	May 2023
4	3FINC4051	Personal Financial Planning	3 - 0 - 0	3	A	8	May 2023
5	3MGMT3031	Business Research Methods	3 - 0 - 0	3	A	8	May 2023
6	3TAXN2011	Income Tax Law and Practice	3 - 0 - 0	3	A	8	May 2023
		Common Core Course		THE REPORT			
7	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	A+	9	May 2023
8	CKSAM1021	Environment and Sustainability	2 - 0 - 0	2	A	8	May 2023
9	CPSSF2041	Foreign Language-Spanish L2	2 - 0 - 0	2	0	10	May 2023
				1			
-	BY THE	Total	23-0-0	23			

## Semester Performance

Credits Earned: Till Previous Semester - 61/61; Current Semester - 23/23; Total - 84/84|| SGPA+: 7.96|| Semester Result: Successful || CGPA++: 7.74

\*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 | ≥ 95; A = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 75 < 85; B+ = Good | 7 | ≥ 65 < 75; B = Above Average | 6 | ≥ 55 < 65; C = Average | 5 | ≥ 45 < 55; P = Fair | 4 | ≥ 40 < 45; F-RA = Re-appear | 0 | < 40; F-RR = Re-register | 0 | < 40

SGPA =  $[\Sigma(Ci \ x \ Gi)] / [\Sigma Ci]$ ; where Ci = No, of credits in the ith course; Gi = Grade point of the ith course CGPA =  $[\Sigma(Cn \ x \ Sn)] / [\Sigma Cn]$ ; 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 :-

, Pebluti



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Registrar (Evaluation)

Date: 19-03-2024

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1071	Build (Common) - Prepare for Aptitude Tests	Α	Completed
2	GPSBD1041	Build (Common) - Finding the Right Internship	0	Completed
3	GPSBD1061	Build (work track) - Prepare for Case Studies	В	Completed
4	GPSBD1071	Build (work track) - Prepare for Interviews and GDs	0	Completed
5	GPSBI1021	Build (Common) - Preparing For Internship (b)	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A+ = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B+ = Good |  $\geq$  65 <75; B = Above Average |  $\geq$  55 <65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | <40; F-RR = Re-register | Not Attended





School : School of Economics and Commerce Program : Bachelor of Commerce - BCom

 Name of the Student
 : NITESH S
 Semester
 : Third

 Registration No
 : 21CBCOM043
 Month & Year of Examination
 : Dec 2022

SI. No	Course Code	Course	Credits (C)		Grade***		Month & Year
			L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	4IDSS1031	Mobile Communication	3 - 0 - 0	3	В	6	Dec 2022
2	3ACCT2031	Cost Accounting	3 - 0 - 0	3	C	5	Dec 2022
3	3ACCT2041	Corporate Accounting	3 - 0 - 0	3	C	5	Dec 2022
4	3LSGN1031	Company Law	2 - 0 - 0	2	C C	5	Dec 2022
5	3STAT1021	Business Statistics	3 - 0 - 0	3	В	6	Dec 2022
		Common Core Course					
6	CCSAE1011	Disaster Management	2 - 0 - 0	2	В	6	Dec 2022
7	CKSAA1031	Introduction to Philosophical Thought	1 - 0 - 0	1	B C C	5	Dec 2022
8	CPSSE1031	Qualitative Research	2 - 0 - 0	2	С	5	Dec 2022
				-			
		Total	19-0-0	19	-		-

# Semester Performance

Credits Earned: Till Previous Semester - 42/42; Current Semester - 19/19; Total - 61/61|| SGPA+: 5.42|| Semester Result: Successful || CGPA++: 5.74

\*\*\* 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 =  $CGPA \times 10$ 

Verified by

2.

CMR UNIVERSITY

COM UNIVERSITY

Registrar (Evaluation)

Date: 19-03-2024

<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical | \*\*C - Total Credit(s)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare for Aptitude Tests	P	Completed
2	GPSBD1011	Build (common) - Choose the right mentors	A+	Completed
3	GPSBD1021	Build (common) - Create a resume	F-RR	Incomplete
4	GPSBD1031	Build (common) - Develop social and emotional intelligence	F-RR	Incomplete
5	GPSBD1081	Build (common) - Understand your digital footprints	F-RR	Incomplete
6	GPSBI1011	Build (common) - Preparing for internship (a)	<b>A</b> +	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | <40; F-RR = Re-register | Not Attended





School : School of Economics and Commerce Program : Bachelor of Commerce - BCom

 Name of the Student
 : SANYUKTA KUMARI
 Semester
 : Second

 Registration No
 : 21CBCOM059
 Month & Year of Examination
 : July 2022

SI. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	of Lassing
		Programme Core Course					
1	3ACCT2061	Financial Accounting II	3 - 0 - 0	3	P	4	Jul 2022
2	3CSGC1071	Computer Application in Business	0 - 0 - 3	3	В	6	Jul 2022
3	6HRMT2131	Human Resource Management	3 - 0 - 0	3	C	5	Jul 2022
4	6MKTG2011	Marketing Management	3 - 0 - 0	3	В	6	Jul 2022
5	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	В	6	Jul 2022
6	6IDSS1021	Human Resource Management - How it Really Works	3 - 0 - 0	3	В	6	Jul 2022
		Common Core Course	1	x 1			
7	CPSAL1031	Hindi	4 - 0 - 0	4	Α	8	Jul 2022
				1			
		Total	18-0-3	21	(1 <del>4</del> )	*	-

#### Semester Performance

Credits Earned :Till Previous Semester - 12/21; Current Semester - 21/21; Total - 33/42|| SGPA+:5.95|| 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 | ; A+ = Excellent | 9 | ; A = Very Good | 8 | ; B+ = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F - RA = Re-appear | 0 | ; F-RR = Re registration | 0 |

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

 $\mathbf{CGPA} = \frac{(Cn \times Sn)}{[Cn]}$ ; 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 :-

1. Marjer

2. Bas 2 -j



CMR UNIVERSITY ON THE PANGALORY

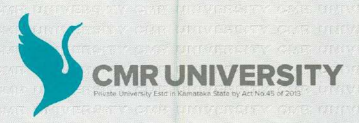
Registrar (Evaluation)

Date: 06-01-2023

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Prepare for Aptitude Tests	D	Completed
2	GPSDR1011	Develop Habits for Lifelong Learning	F-RR	Incomplete
3	GPSDR1021	Explore 21st Century Skills	F-RR	Incomplete
4	GPSDR1041	Growth Mindset	D	Completed
5	GPSDR1061	Map Career Goals	D	Completed

<sup>\*</sup> Grade (Letter Grade | Grade Point | Marks): O = Outstanding ; A + = Excellent; A = Very Good; B + = Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory; F - RR = Re-register





School : School of Economics and Commerce Program : Bachelor of Commerce - BCom

 Name of the Student
 : SPANDANA H KUNDAR
 Semester
 : Fourth

 Registration No
 : 21CBCOM065
 Month & Year of Examination
 : May 2023

SI. No	Course	Course	Credits (	C)	Grad	2***	Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	of f assing
		Programme Core Course			IT IS TO SEE		
1	7IDSS1061	Community Psychology	3 - 0 - 0	3	B+	7	May 2023
2	3ACCT4061	Indian Accounting Standards (Ind AS)	3 - 0 - 0	3	A	8	May 2023
3	3ACCT4071	International Financial Reporting Standards	3 - 0 - 0	3	A	8	May 2023
4	3FINC3011	Financial Management	3 - 0 - 0	3	В	6	May 2023
5	3MGMT3031	Business Research Methods	3 - 0 - 0	3	B+	7	May 2023
6	3TAXN2011	Income Tax Law and Practice	3 - 0 - 0	3	B+	7	May 2023
		Common Core Course				lui-	
7	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	A+	9	May 2023
8	CKSAM1021	Environment and Sustainability	2 - 0 - 0	2	B+	7	May 2023
9	CPSSF2021	Foreign Language-German L2	2 - 0 - 0	2	A+	9	May 2023
				L			
		Total	23-0-0	23			

# Semester Performance

Credits Earned: Till Previous Semester - 61/61; Current Semester - 23/23; Total - 84/84|| SGPA+:7.39|| Semester Result: Successful || CGPA++:7.20

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 =  $CGPA \times 10$ 

Verified by

2. Pibhuti

CAR UNIVERSITY

ANGALORE

Registrar (Evaluation)

Date: 19-03-2024

<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical | \*\*C - Total Credit(s)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

<sup>\*\*\*</sup> 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

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1071	Build (Common) - Prepare for Aptitude Tests	A+	Completed
2	GPSBD1041	Build (Common) - Finding the Right Internship	A+	Completed
3	GPSBD1061	Build (work track) - Prepare for Case Studies	A	Completed
4	GPSBD1071	Build (work track) - Prepare for Interviews and GDs	0	Completed
5	GPSBI1021	Build (Common) - Preparing For Internship (b)	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme



SI.No: CMRG11642



# GRADE CARD

School of Economics and Commerce Programme Bachelor of Commerce - BCom School

VINISHA V Student Name Registration No. 21CBCOM075 Month & Year of Examination: July 2022

SI. No.	Course	Course	Credi	ts	Grade	***	Month & Year of Passing
110.	Code		L - T - P*	C**	Letter	Points	of t assing
		Programme Core Course					
1	3ACCT2061	Financial Accounting II	3 - 0 - 0	3	F	0	Jul 2022
2	3CSGC1071	Computer Application in Business	0 - 0 - 3	3	В	6	Jul 2022
3	6HRMT2131	Human Resource Management	3 - 0 - 0	3	C	5	Jul 2022
4	6MKTG2011	Marketing Management	3 - 0 - 0	3	A	8	Jul 2022
5	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	В	6	Jul 2022
6	6IDSS1061	Entrepreneurship - A Primer	3-0-0	3	В	6	Jul 2022
		Common Core Course	TTO				
7	CPSAL1051	English	4 - 0 - 0	4	F	-0	Jul 2022
			-	1			
		Total	18-0-3	21			-

### Semester Performance

Credits Earned :Till Previous Semester - 21/21; Current Semester - 14/21; Total - 35/42 | SGPA+:- || Semester Result : Incomplete || 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 | ; A+ = Excellent | 9 | ; A = Very Good | 8 | ; B+ = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F - RA = Re-appear | 0 | ; F-RR = Re registration | 0 |

MANGALORE

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

CGPA = [(Cn x Sn)] / [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: 06-01-2023

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
I	GPSBA1051	Prepare for Aptitude Tests	С	Completed
2	GPSDR1011	Develop Habits for Lifelong Learning	A	Completed
3	GPSDR1021	Explore 21st Century Skills	A+	Completed
4	GPSDR1041	Growth Mindset	С	Completed
5	GPSDR1061	Map Career Goals	A	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding; A + Excellent; A = Very Good; B + Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory; F - RR = Re-register

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semesters

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme



SI.No: CMRG11642



# GRADE CARD

School of Economics and Commerce Programme Bachelor of Commerce - BCom School

VINISHA V Student Name Registration No. 21CBCOM075 Month & Year of Examination: July 2022

SI. No.	Course	Course	Credi	ts	Grade	***	Month & Year of Passing
110.	Code		L - T - P*	C**	Letter	Points	of t assing
		Programme Core Course					
1	3ACCT2061	Financial Accounting II	3 - 0 - 0	3	F	0	Jul 2022
2	3CSGC1071	Computer Application in Business	0 - 0 - 3	3	В	6	Jul 2022
3	6HRMT2131	Human Resource Management	3 - 0 - 0	3	C	5	Jul 2022
4	6MKTG2011	Marketing Management	3 - 0 - 0	3	A	8	Jul 2022
5	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	В	6	Jul 2022
6	6IDSS1061	Entrepreneurship - A Primer	3-0-0	3	В	6	Jul 2022
		Common Core Course	TTO				
7	CPSAL1051	English	4 - 0 - 0	4	F	-0	Jul 2022
			-	1			
		Total	18-0-3	21			-

### Semester Performance

Credits Earned :Till Previous Semester - 21/21; Current Semester - 14/21; Total - 35/42 | SGPA+:- || Semester Result : Incomplete || 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 | ; A+ = Excellent | 9 | ; A = Very Good | 8 | ; B+ = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F - RA = Re-appear | 0 | ; F-RR = Re registration | 0 |

MANGALORE

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

CGPA = [(Cn x Sn)] / [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: 06-01-2023

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
I	GPSBA1051	Prepare for Aptitude Tests	С	Completed
2	GPSDR1011	Develop Habits for Lifelong Learning	A	Completed
3	GPSDR1021	Explore 21st Century Skills	A+	Completed
4	GPSDR1041	Growth Mindset	C	Completed
5	GPSDR1061	Map Career Goals	A	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding; A + Excellent; A = Very Good; B + Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory; F - RR = Re-register

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semesters

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme







School : School of Economics and Commerce Program : Bachelor of Commerce - BCom

 Name of the Student
 : YOUSUF KHAN N
 Semester
 : Second

 Registration No
 : 21CBCOM079
 Month & Year of Examination
 : July 2022

SI. No	Course	Course	Credits	(C)	Grade	***	Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	or r assing
		Programme Core Course					
1	3ACCT2061	Financial Accounting II	3 - 0 - 0	3	C	5	Jul 2022
2	3CSGC1071	Computer Application in Business	0 - 0 - 3	3	В	6	Jul 2022
3	6HRMT2131	Human Resource Management	3 - 0 - 0	3	P	4	Jul 2022
4	6MKTG2011	Marketing Management	3 - 0 - 0	3	P	4	Jul 2022
5	CPSAL2021	Oral and Written Communication - 2	2-0-0	2	В	6	Jul 2022
6	6IDSS1041	Introduction to Digital Marketing	3 - 0 - 0	3	P	4	Jul 2022
7	CPSAL1031	Common Core Course Hindi	4-0-0	4	C	5	Jul 2022
i							- 1309
		Total	18-0-3	21	-	-	

# Semester Performance

Credits Earned: Till Previous Semester - 6/21; Current Semester - 21/21; Total - 27/42 SGPA+:4.81 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 | ; A+ = Excellent | 9 | ; A = Very Good | 8 | ; B+ = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F - RA = Re-appear | 0 | ; F-RR = Re registration | 0 |

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

 $\mathbf{CGPA} = \frac{[(Cn \times Sn)]}{[Cn]}$ ; 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 :-

1. Manjobs

2. Bass -



Registrar (Evaluation)

Date: 06-01-2023



# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Prepare for Aptitude Tests	D	Completed
2	GPSDR1011	Develop Habits for Lifelong Learning	D	Completed
3	GPSDR1021	Explore 21st Century Skills	D	Completed
4	GPSDR1041	Growth Mindset	D	Completed
5	GPSDR1061	Map Career Goals	P	Completed

<sup>\*</sup> Grade (Letter Grade | Grade Point | Marks): O = Outstanding; A + = Excellent; A = Very Good; B + = Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory; F - RR = Re-register

For eligibility to obtain the degree a student must have:
1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semesters
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme

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School : School of Management Program : Master of Business Administration - MBA

 Name of the Student
 : ANJALI KUMARI
 Semester
 : Second

 Registration No
 : 21CMBAD008
 Month & Year of Examination
 : Nov 2022

SI. No	Course	Course	Credits (	C)	Grade	2www	Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	3FINC5181	Financial Management	3 - 0 - 0	3	$\mathbf{A}_{-}$	8	Nov 2022
2	3FINC6191	Investment Analysis And Portfolio Management	3 - 0 - 0	3	A	8	Nov 2022
3	3FINC6201	Financial Markets and Intermediaries	3 - 0 - 0	3	В	7	Nov 2022
4	6ANLT6021	Data Science Using Python	3 - 0 - 0	3	A	8	Nov 2022
5	6ANLT6041	Data Visualization Using Tableau	3 - 0 - 0	3	В	7	Nov 2022
6	6MGMT5031	International Business Management	3 - 0 - 0	3	В	7	Nov 2022
7	6MGMT5041	Business Research Methods	3 - 0 - 0	3	A+	9	Nov 2022
8	6OPSM6011	Operations Research For Managers Common Core Course	3 - 0 - 0	3	O	10	Nov 2022
9	CPSAD1011	Design Thinking	2 - 0 - 0	2	О	10	Nov 2022
		Total	26-0-0	26	S#00	5 <b>%</b> 0	7-

# Semester Performance

Credits Earned: Till Previous Semester - 26/26; Current Semester - 26/26; Total - 52/52|| SGPA+:8.15|| Semester Result: Successful || CGPA++:7.96

\*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 |  $\geq$  90; A = Excellent | 9 |  $\geq$  85 < 90; A = Very Good | 8 |  $\geq$  75 < 85; B = Good | 7 |  $\geq$  65 < 75; C = Above Average | 6 |  $\geq$  55 < 65; P = Average | 5 |  $\geq$  50 < 55; F-RA = Re-appear | 0 | < 50; F-RR = Re-register | 0 | < 50

**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 :-

2. Jugar

CAR UNIVERSIAL ORE



Registrar (Evaluation)

Date: 05-05-2023

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1031	Prepare for Aptitude Tests	C -	Completed
2	GPSBD1011	Choose the Right Mentors	0	Completed
3	GPSBD1041	Finding the Right Internship	В	Completed
4	GPSBD1061	Prepare for Case Studies	C	Completed
5	GPSBD1071	Prepare for Interviews and GDs	В	Completed
6	GPSBD1081	Understand your Digital Footprints	0 /	Completed
7	GPSBI1021	Preparing For Internship	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 90; A+ = Excellent | ≥ 85 < 90; A = Very Good | ≥ 75 < 85; B = Good | ≥ 65 < 75; C = Above Average | ≥ 55 < 65; P = Average | ≥ 50 < 55; D = Unsatisfactory | < 50; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme



SLNo : CMRGC13326





### GRADE CERTIFICATE

School School of Management Program Master of Business Administration -MBA

Name of the Student : APOORVA SHETTY Semester Second Registration No : 21CMBAD010 Month & Year of Examination : Nov 2022

SI. No	Course	Course	Credits (	C)	Grade	***	Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	3FINC5181	Financial Management	3 - 0 - 0	3	A	8	Nov 2022
2	3FINC6191	Investment Analysis And Portfolio Management	3 - 0 - 0	3	A	8	Nov 2022
3	3FINC6201	Financial Markets and Intermediaries	3 - 0 - 0	3	B -	7	Nov 2022
4	6ANLT6021	Data Science Using Python	3 - 0 - 0	3	A -	8	Nov 2022
5	6ANLT6041	Data Visualization Using Tableau	3 - 0 - 0	3	A	8	Nov 2022
6	6MGMT5031	International Business Management	3 - 0 - 0	3	В	7	Nov 2022
7	6MGMT5041	Business Research Methods	3 - 0 - 0	3	O	10	Nov 2022
8	6OPSM6011	Operations Research For Managers	3 - 0 - 0	3	O _ O	10	Nov 2022
		Common Core Course		1		1	
9	CPSAD1011	Design Thinking	2 - 0 - 0	2	A+	9	Nov 2022
		Total	26-0-0	26	•	-	-

### Semester Performance

Credits Earned: Till Previous Semester - 26/26; Current Semester - 26/26; Total - 52/52|| SGPA+:8.31|| Semester Result: Successful || CGPA++:8.44

\*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 |  $\geq 90$ ; A = Excellent | 9 |  $\geq 85 < 90$ ; A = Very Good | 8 |  $\geq 75 < 85$ ; B = Good | 7 |  $\geq 65 < 75$ ; C = Above Average | 6 |  $\geq 55 < 65$ ; P = Average | 5 |  $\geq 50 < 55$ ; F-RA = Re-appear | 9 | < 50; F-RR = Re-register | 9 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 50 | < 5

**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 :-

MANGALOR

Registrar (Evaluation)

Date: 05-05-2023

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1031	Prepare for Aptitude Tests	В	Completed
2	GPSBD1011	Choose the Right Mentors	В	Completed
3	GPSBD1041	Finding the Right Internship	A	Completed
4	GPSBD1061	Prepare for Case Studies	C	Completed
5	GPSBD1071	Prepare for Interviews and GDs	В	Completed
6	GPSBD1081	Understand your Digital Footprints	0	Completed
7	GPSBI1021	Preparing For Internship	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  90; A+ = Excellent |  $\geq$  85 < 90; A = Very Good |  $\geq$  75 < 85; B = Good |  $\geq$  65 <75; C = Above Average |  $\geq$  55 <65; P = Average |  $\geq$  50 < 55; D = Unsatisfactory | <50; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





School School of Management Program Master of Business Administration -MBA

Name of the Student : BABITHA S Semester Second Registration No : 21CMBAD013 Month & Year of Examination: Nov 2022

SI. No	Course	Course	Credits (	C)	Grade***		Month & Year
	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	3FINC5181	Financial Management	3 - 0 - 0	3	A	8	Nov 2022
2	3FINC6191	Investment Analysis And Portfolio Management	3 - 0 - 0	3	В	7	Nov 2022
3	3FINC6201	Financial Markets and Intermediaries	3 - 0 - 0	3	C -	6	Nov 2022
4	6ANLT6021	Data Science Using Python	3 - 0 - 0	3	A	8	Nov 2022
5	6ANLT6041	Data Visualization Using Tableau	3 - 0 - 0	3	C	6	Nov 2022
6	6MGMT5031	International Business Management	3 - 0 - 0	3	P	5	Nov 2022
7	6MGMT5041	Business Research Methods	3 - 0 - 0	3	A	8	Nov 2022
8	6OPSM6011	Operations Research For Managers	3 - 0 - 0	3	$\mathbf{A}$ +	9	Nov 2022
		Common Core Course				56.0	
9	CPSAD1011	Design Thinking	2 - 0 - 0	2	O	10	Nov 2022
		Total	26-0-0	26	: <del>:</del>	180	(*

### Semester Performance

Credits Earned: Till Previous Semester - 26/26; Current Semester - 26/26; Total - 52/52|| SGPA+:7.35|| Semester Result: Successful || CGPA++:7.44

\*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 |  $\geq$  90; A = Excellent | 9 |  $\geq$  85 < 90; A = Very Good | 8 |  $\geq$  75 < 85; B = Good | 7 |  $\geq$  65 < 75; C = Above Average | 6 |  $\geq$  55 < 65; P = Average | 5 |  $\geq$  50 < 55; F-RA = Re-appear | 0 | < 50; F-RR = Re-register | 0 | < 50

**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 :-

SANGALORE

Registrar (Evaluation)

Date: 05-05-2023

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1031	Prepare for Aptitude Tests	C	Completed
2	GPSBD1011	Choose the Right Mentors	C	Completed
3	GPSBD1041	Finding the Right Internship	A	Completed
4	GPSBD1061	Prepare for Case Studies	С	Completed
5	GPSBD1071	Prepare for Interviews and GDs	0	Completed
6	GPSBD1081	Understand your Digital Footprints	A	Completed
7	GPSBI1021	Preparing For Internship	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  90; A+ = Excellent |  $\geq$  85 < 90; A = Very Good |  $\geq$  75 < 85; B = Good |  $\geq$  65 <75; C = Above Average |  $\geq$  55 <65; P = Average |  $\geq$  50 < 55; D = Unsatisfactory | <50; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:
1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





School : School of Management Program : Master of Business Administration - MBA

Name of the Student: BI BI ASIYASemester: SecondRegistration No: 21CMBAD015Month & Year of Examination: Nov 2022

SI. No	Course	Course	Credits (	C)	Grade	***	Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	
		Programme Core Course					
1	3FINC5181	Financial Management	3 - 0 - 0	3	A	8	Nov 2022
2	3FINC6191	Investment Analysis And Portfolio Management	3 - 0 - 0	3	A	8	Nov 2022
3	3FINC6201	Financial Markets and Intermediaries	3 - 0 - 0	3	В	7	Nov 2022
4	6ANLT6021	Data Science Using Python	3 - 0 - 0	3	A	8	Nov 2022
5	6ANLT6041	Data Visualization Using Tableau	3 - 0 - 0	3	C	6	Nov 2022
6	6MGMT5031	International Business Management	3 - 0 - 0	3	C	6	Nov 2022
7	6MGMT5041	Business Research Methods	3 - 0 - 0	3	A + -	9	Nov 2022
8	6OPSM6011	Operations Research For Managers	3 - 0 - 0	3	O	10	Nov 2022
		Common Core Course					
9	CPSAD1011	Design Thinking	2 - 0 - 0	2	O	10	Nov 2022
		Total	26-0-0	26	(#)	100	-

### Semester Performance

Credits Earned: Till Previous Semester - 26/26; Current Semester - 26/26; Total - 52/52|| SGPA+:7.92|| Semester Result: Successful || CGPA++:7.85

\*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 |  $\geq$  90; A = Excellent | 9 |  $\geq$  85 < 90; A = Very Good | 8 |  $\geq$  75 < 85; B = Good | 7 |  $\geq$  65 < 75; C = Above Average | 6 |  $\geq$  55 < 65; P = Average | 5 |  $\geq$  50 < 55; F-RA = Re-appear | 0 | < 50; F-RR = Re-register | 0 | < 50

**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 :-

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Registrar (Evaluation)

Date: 05-05-2023

# A. Career Preparedness Programme

SI.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1031	Prepare for Aptitude Tests	C	Completed
2	GPSBD1011	Choose the Right Mentors	0	Completed
3	GPSBD1041	Finding the Right Internship	0	Completed
4	GPSBD1061	Prepare for Case Studies	C	Completed
5	GPSBD1071	Prepare for Interviews and GDs	0	Completed
6	GPSBD1081	Understand your Digital Footprints	A+	Completed
7	GPSBI1021	Preparing For Internship	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  90; A+ = Excellent |  $\geq$  85 < 90; A = Very Good |  $\geq$  75 < 85; B = Good |  $\geq$  65 < 75; C = Above Average |  $\geq$  55 < 65; P = Average |  $\geq$  50 < 55; D = Unsatisfactory | < 50; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





School : School of Science Studies Program : Bachelor of Computer Applications -

B.C.A.

Name of the Student: M SABAH FARHATHSemester: ThirdRegistration No: 21DBCAG066Month & Year of Examination: Dec 2022

SI. No	Course	Course	Credits (	C)	Grade	2***	Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	of Fassing
		Programme Core Course					
1	4IDSS1141	Basics of Computer Security	3 - 0 - 0	3	B+	7	Dec 2022
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	A	8	Dec 2022
3	8CSGC2061	Design and Analysis of Algorithms	3 - 0 - 0	3	A	8	Dec 2022
4	8CSPL1051	Object oriented Programming Using Java	3 - 0 - 0	3	A	8	Dec 2022
5	8CSPL1061	Linux Foundation Lab	0 - 0 - 2	2	О	10	Dec 2022
6	8CSPL1071	Object oriented Programming Using Java Lab	0 - 0 - 2	2	A+	9	Dec 2022
		Common Core Course		1		I File	
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A+	9	Dec 2022
8	CKSAA1031	Introduction to Philosophical Thought	1 - 0 - 0	1	C	5	Dec 2022
9	CPSSF1011	Foreign Language-French L1	2 - 0 - 0	2	B+	7	Dec 2022
						www.ear	
		Total	17-0-4	21		(=)	

### Semester Performance

Credits Earned: Till Previous Semester - 39/39; Current Semester - 21/21; Total - 60/60|| SGPA+: 8.00|| Semester Result: Successful || CGPA++: 7.68

\*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 | ≥ 95; A = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 75 < 85; B = Good | 7 | ≥ 65 < 75; B = Above Average | 6 | ≥ 55 < 65; C = Average | 5 | ≥ 45 < 55; P = Fair | 4 | ≥ 40 < 45; F-RA = Re-appear | 0 | < 40; F-RR = Re-register | 0 | < 40

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

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Registrar (Evaluation)

Date: 16-11-2023

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare For Aptitude Tests	В	Completed
2	GPSBD1011	Choose the Right Mentors	B+	Completed
3	GPSBD1021	Create A Resume	0	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	D	Completed
5	GPSBD1081	Build(Common)-Understand Your Digital Footprints	О	Completed
6	GPSBI1011	Preparing for Internship - A	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
 Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





### **GRADE CARD**

School : School of Engineering and

Technology

Programme

Bachelor of Technology(Computer Science and Engineering) - B.Tech.

(CSE)

Student Name

ABHAY SINGH

Semester

: First

Registration No. : 22BBTCS004

Month & Year of Examination :

: Mar 2023

SI. No.	Course	Course	Credits		Grade***		Month & Year
110.	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	4CHEM1011	Engineering Chemistry	1 - 0 - 1	2	C	5	Mar 2023
2	4CSGC1011	Elements of Computer Engineering	3 - 0 - 0	3	B+	7	Mar 2023
3	4ENCE1011	Elements of Electronics Engineering	3 - 0 - 0	3	F-RA	0	Mar 2023
4	4ENCV1011	Elements of Civil Engineering	3 - 0 - 0	3	C	5	Mar 2023
5	4ENME1021	Elements of Mechanical Engineering and Workshop	2 - 0 - 1	3	В	6	Mar 2023
6	4MATH1011	Engineering Mathematics I	3 - 1 - 0	4	C	5	Mar 2023
		Common Core Course		100			
7	CPSHD1011	Design Thinking-1	2 - 0 - 0	2	A	8	Mar 2023
8	CPSHL1021	Oral and Written Communication -1	1 - 1 - 0	2	A	8	Mar 2023
		Total	18-2-2	22	*1	-	

### Semester Performance

Credits Earned: Till Previous Semester - 0/0; Current Semester - 19/22; Total - 19/22 || SGPA+:- || Semester Result: Incomplete || 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 | ; A+ = Excellent | 9 | ; A = Very Good | 8 | ; B+ = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F - RA = Reappear | 0 | ; F-RR = Re-register | 0 |

 $SGPA = [\Sigma(Ci \times Gi)] / [\Sigma Ci];$  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

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Registrar (Evaluation)

Date: 01-04-2024





### **GRADE CARD**

School : School of Engineering and

Technology

Programme

Bachelor of Technology(Computer Science and Engineering) - B.Tech.

(CSE)

Student Name : ABHISHEK M J
Registration No. : 22BBTCS007

Semester

: First

Month & Year of Examination: Mar 2023

SI. No.	Course	Course	Credits	8	Grade	***	Month & Year
. 101	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	4CHEM1011	Engineering Chemistry	1 - 0 - 1	2	В	6	Mar 2023
2	4CSGC1011	Elements of Computer Engineering	3 - 0 - 0	3	В	6	Mar 2023
3	4ENCE1011	Elements of Electronics Engineering	3 - 0 - 0	3	P	4	Mar 2023
4	4ENCV1011	Elements of Civil Engineering	3 - 0 - 0	3	F-RA	0	Mar 2023
5	4ENME1021	Elements of Mechanical Engineering and Workshop	2 - 0 - 1	3	В	6	Mar 2023
6	4MATH1011	Engineering Mathematics I	3 - 1 - 0	4	C	5	Mar 2023
		Common Core Course		100			
7	CPSHD1011	Design Thinking-1	2 - 0 - 0	2	Α	8	Mar 2023
8	CPSHL1021	Oral and Written Communication -1	1 - 1 - 0	2	Α	8	Mar 2023
			1/2				
		Total	18-2-2	22	-	-	

### Semester Performance

Credits Earned: Till Previous Semester - 0/0; Current Semester - 19/22; Total - 19/22 | SGPA+:- || Semester Result: Incomplete || 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 | ; A = Excellent | 9 | ; A = Very Good | 8 | ; B = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F - RA = Reappear | 0 | ; F-RR = Re-register | 0 |

 $SGPA = [\Sigma(Ci \times Gi)] / [\Sigma Ci];$  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

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Registrar (Evaluation)

Date: 01-04-2024





School School of Liberal Studies Program Bachelor of Arts(General) - B.A. (Gen)

Student Name ARYAN JAIN Semester Second Registration No Month & Year of Examination: May 2023 22CBARG003

SI. No	Course	Course	Credits	S Gi		2***	Month & Year of Passing
	Code		L - T - P*	C**	Letter	Points	of I assing
		Programme Core Course				1	
1	6IDSS1021	Human Resource Management - How it Really Works	3 - 0 - 0	3	B+	7	May 2023
2	7JRNM1081	Introduction to Media and Communication	4 - 0 - 0	4	В	6	May 2023
3	7LANG2011	British Literature II	3 - 0 - 0	3	B+	7	May 2023
4	7PSYG2011	Basic Psychological Processes II	4 - 0 - 0	4	A+	9	May 2023
5	7PSYG2021	Applied Social Psychology	4 - 0 - 0	4	A	8	May 2023
		Common Core Course					
6	CPSAL1051	English	4 - 0 - 0	4	A	8	May 2023
7	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	A	8	May 2023
					Vi.		
		Total	24 - 0 - 0	24	-	-	

### Semester Performance

Credits Earned: Till Previous Semester - 18/18; Current Semester - 24/24; Total - 42/42|| SGPA+:7.58|| Semester Result: Successful || CGPA++:7.33

\*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: 01-02-2025



# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (PAT) (UG 1/3)	A	Completed
2	GPSDR1011	Discover - Develop Habits for Lifelong Learning (DHL)	A	Completed
3	GPSDR1021	Discover - Explore 21st Century Skills (E-21)	0	Completed
4	GPSDR1041	Discover - Growth Mindset (GMS)	A	Completed
5	GPSDR1061	Discover - Map Career Goals (MCG)	B+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

### B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	16.0	16.0	29.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when  $D \neq A$  and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
 Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme
 Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

### LEAP SCORE SUMMARY

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0	0	0	0
ACHIEVE	0	0	0	0
PARTICIPATE	0	0	0	0
TOTAL	0	0	0.0	0



SUNo: CMRGC35442



# **GRADE CERTIFICATE**

School : School of Liberal Studies Program : Bachelor of Arts(General) - B.A. (Gen)

 Student Name
 : KHUSHALI VERMA
 Semester
 : Second

 Registration No
 : 22CBARG008
 Month & Year of Examination
 : May 2023

SI. No	Course	Course Course	Credits		Grade***		Month & Year of Passing
.,0	Code		L - T - P*	C**	Letter	Points	or r assing
		Programme Core Course					
1	6IDSS1021	Human Resource Management - How it Really Works	3 - 0 - 0	3	A	8	May 2023
2	7JRNM1081	Introduction to Media and Communication	4 - 0 - 0	4	A	8	May 2023
3	7LANG2011	British Literature II	3 - 0 - 0	3	A	8	May 2023
4	7PSYG2011	Basic Psychological Processes II	4 - 0 - 0	4	A+	9	May 2023
5	7PSYG2021	Applied Social Psychology	4 - 0 - 0	4	A+	9	May 2023
		Common Core Course					
6	CPSAL1051	English	4 - 0 - 0	4	A+	9	May 2023
7	CPSAL2021	Oral and Written Communication - 2	2-0-0	2	O	10	May 2023
		1000					
				( <del>-</del>			
		Total	24 - 0 - 0	24	-	-	_

### Semester Performance

Credits Earned :Till Previous Semester - 18/18; Current Semester - 24/24; Total - 42/42|| SGPA+:8.67|| Semester Result:Successful || CGPA++:8.50

\*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 =  $[\Sigma \text{ (Ci x Gi)}] / [\Sigma \text{ Ci}]$ ; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course CGPA =  $[\Sigma \text{ (Cn x Sn)}] / [\Sigma \text{ Cn}]$ ; 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

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Registrar (Evaluation)

Date: 01-02-2025



### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (PAT) (UG 1/3)	A+	Completed
2	GPSDR1011	Discover - Develop Habits for Lifelong Learning (DHL)	О	Completed
3	GPSDR1021	Discover - Explore 21st Century Skills (E-21)	O	Completed
4	GPSDR1041	Discover - Growth Mindset (GMS)	A+	Completed
5	GPSDR1061	Discover - Map Career Goals (MCG)	A	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B + = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not

# B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	16.0	16.0	29.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when  $D \neq A$  and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
 Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme
 Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

### LEAP SCORE SUMMARY

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0.5	0	0.5	0
ENGAGE	0	0	0	0
ACHIEVE	1.0	0	1.0	0
PARTICIPATE	0	0	0	0
TOTAL	1.5	0	1.5	0



\$1.No.: CMRGC35444



# GRADE CERTIFICATE

School School of Liberal Studies Program Bachelor of Arts(General) - B.A. (Gen)

Student Name MULLAPUDI NIPUNANKITA Semester Registration No : 22CBARG011 Month & Year of Examination: May 2023

SI. No	Course	Course Code	Credits		Grade***		Month & Year of Passing
. 10	Code		L - T - P*	C**	Letter	Points	of I assing
		Programme Core Course					
I	6IDSS1021	Human Resource Management - How it Really Works	3 - 0 - 0	3	B+	7	May 2023
2	7JRNM1081	Introduction to Media and Communication	4 - 0 - 0	4	A	8	May 2023
3	7LANG2011	British Literature II	3 - 0 - 0	3	A+	9	May 2023
4	7PSYG2011	Basic Psychological Processes II	4 - 0 - 0	4	O	10	May 2023
5	7PSYG2021	Applied Social Psychology	4 - 0 - 0	4	A+	9	May 2023
		Common Core Course					
6	CPSAL1051	English	4 - 0 - 0	4	O	10	May 2023
7	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	О	10	May 2023
		79/1		(2)			
		Total	24 - 0 - 0	24	-	-	-

### Semester Performance

Credits Earned: Till Previous Semester - 18/18; Current Semester - 24/24; Total - 42/42|| SGPA+:9.00|| Semester Result: Successful || CGPA++:9.05

\*\*\* 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; Ci = Ci $CGPA = [\Sigma (Cn \times Sn)] / [\Sigma Cn];$  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: 01-02-2025



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

### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (PAT) (UG 1/3)	A+	Completed
2	GPSDR1011	Discover - Develop Habits for Lifelong Learning (DHL)	A+	Completed
3	GPSDR1021	Discover - Explore 21st Century Skills (E-21)	0	Completed
4	GPSDR1041	Discover - Growth Mindset (GMS)	A+	Completed
5	GPSDR1061	Discover - Map Career Goals (MCG)	A	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

# B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	16.0	16.0	29.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when  $D \neq A$  and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

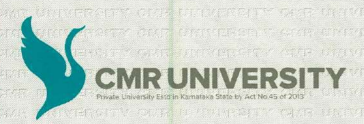
For eligibility to obtain the degree a student must have:

Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
 Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme 3.Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

### LEAP SCORE SUMMARY

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0.5	0	0.5	0
ENGAGE	0	0	0	0
ACHIEVE	1.0	0	1.0	0
PARTICIPATE	0	0	0	0
TOTAL	1.5	0	1.5	0





School School of Management Program

Bachelor of Business Administration -

BBA

Student Name

ABUZAR SAADI

Semester

First

Registration No

22CBBAD001

Month & Year of Examination

Dec 2022

SI. No	Course	Course	Credits		Grade***		Month & Year of Passing
	Code		L - T - P*	C**	Letter	Points	of f assing
		Programme Core Course					
1	6ACCT2011	Financial Accounting	3 - 0 - 0	3	A	8	Dec 2022
2	6ECON1011	Business Economics	3 - 0 - 0	3	A	8	Dec 2022
3	6ITBS1042	IT for Business	3 - 0 - 0	3	_ A	8	Dec 2022
4	6MGMT1102	Management Process	2 - 0 - 0	2	Α	8	Dec 2022
		Common Core Course					
5	CPSAL1021	Oral and Written Communication - 1	2 - 0 - 0	2	A	8	Dec 2022
6	CPSAL1031	Hindi	4 - 0 - 0	4	A	8	Dec 2022
		CM	10	2		4	
		Total	17 - 0 - 0	17	-		

### Semester Performance

Credits Earned: Till Previous Semester - 0/0; Current Semester - 17/17; Total - 17/17|| SGPA+:8.00|| Semester Result: Successful || CGPA++:-

\*\*\* 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-RA = Re-appear | 0 |  $\leq$  40;  $F-RR = Re-register \mid 0 \mid < 40$ 

**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 =  $CGPA \times 10$ 

Verified by:



Registrar (Evaluation)

Date: 26-12-2023



<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical  $\parallel$  \*\*C - Total Credit(s) +SGPA - Semester Grade Point Average  $\parallel$  ++CGPA - Cumulative Grade Point Average





School School of Management Program Bachelor of Business Administration -

BBA

Student Name

ABUZAR SAADI

Semester

Second

Registration No

22CBBAD001

Month & Year of Examination: May 2023

Grada***	Month & V

SI. No	Course	Course	Credits		Grade	2***	Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	3IDSS1041	Stock Market Operations	3 - 0 - 0	3	B+	7	May 2023
2	6ACCT2021	Cost Accounting	3 - 0 - 0	3	A	8	May 2023
3	6HRMT1011	Organisational Behaviour	3 - 0 - 0	3	$\mathbf{B}^{+}$	7	May 2023
4	6ITBS1051	Advanced Excel	1 - 0 - 1	2	B+	7	May 2023
5	6MATH1011	Business Mathematics	3 - 0 - 0	3	B+	7	May 2023
6	6MGMT1112	Indian Business Environment	2 - 0 - 0	2	A	8	May 2023
7	6MKTG2011	Marketing Management	3 - 0 - 0	3	B+	7	May 2023
		Common Core Course					
8	CKSAM1051	Indian Constitution	2 - 0 - 0	2	B+	7	May 2023
9	CPSAD1011	Design Thinking	1 - 0 - 0	1	A	8	May 2023
10	CPSAE1041	Mathematics in Daily Life	1 - 0 - 0	1	A	8	May 2023
11	CPSAL2021	Oral and Written Communication-2	2 - 0 - 0	2	A	8	May 2023
		Total	24 - 0 - 1	25	~	-	-

### Semester Performance

Credits Earned: Till Previous Semester - 17/17; Current Semester - 25/25; Total - 42/42|| SGPA+:7.36|| Semester Result: Successful || CGPA++:7.62

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

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: 12-11-2024

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

<sup>\*\*\*</sup> 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

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (PAT) (UG 1/3)	A	Completed
2	GPSDR1011	Discover - Develop Habits for Lifelong Learning (DHL)	A+	Completed
3	GPSDR1021	Discover - Explore 21st Century Skills (E-21)	A+	Completed
4	GPSDR1041	Discover - Growth Mindset (GMS)	D	Completed
5	GPSDR1061	Discover - Map Career Goals (MCG)	A+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

### B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	0.0	0.0	45.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when  $D \neq A$  and/or F = Not Submitted ; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

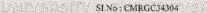
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme

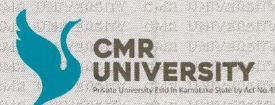
3.Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

### LEAP SCORE SUMMARY

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	8
ENGAGE	0	0	0	8
ACHIEVE	0	0	0	8
PARTICIPATE	0	0	0	8
TOTAL	0.0	0	0.0	8







School School of Management Program

Bachelor of Business Administration -

Student Name AIMAN FATHIMA Registration No 22CBBAD003

Semester

Fourth

Month & Year of Examination:

MAY 2024

SI. No	Course	Course	Credits		Grade***		Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	or rassing
		Programme Core Course					
1	6ACCT2041	Management Accounting	3 - 0 - 0	3	A+	9	May 2024
2	6MGMT1041	Business Research Methods	3 - 0 - 0	3	O	10	May 2024
3	6MKTG3021	Sales and Distribution Management	3 - 0 - 0	3	A+	9	May 2024
4	6MKTG3031	Advertising and Brand Management	3 - 0 - 0	3	A+	9	May 2024
5	6OPSM2011	Operations Research	3 - 0 - 0	3	A+	9	May 2024
6	7IDSS1031	Media & Cultural Studies	3 - 0 - 0	3	A+	9	May 2024
		Common Core Course					
7	CKSAA1031	Arts & Philosophy: Introduction to Philosophical Thought	1 - 0 - 0	1	С	5	May 2024
8	CKSAM1021	Environment and Sustainability	2 - 0 - 0	2	О	10	May 2024
9	CPSSD2021	Project Management Advanced	2 - 0 - 0	2	A+	9	May 2024
	-						
		Total	23 - 0 - 0	23		NH.	-

### Semester Performance

Credits Earned: Till Previous Semester - 65/65; Current Semester - 23/23; Total - 88/88|| SGPA+: 9.04|| Semester Result: Successful || CGPA++: 8.27

\*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 | ≥ 95; A = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 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 |  $\leq 40$ ; F-RR = Re-register | 0 |  $\leq 40$ 

 $SGPA = [\Sigma(Ci \times Gi)] / [\Sigma Ci];$  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: 25-04-2025

# A. Career Preparedness Programme

SI.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1071	Prepare for Aptitude Tests - III	A+	Completed
2	GPSDB1191	Career Effectiveness	A	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq 95$ ; A = Excellent |  $\geq 85 < 95$ ; A = Very Good |  $\geq 75 < 85$ ; B = Good |  $\geq 65 < 75$ ; B = Above Average |  $\geq 55 < 65$ ; C = Average |  $\geq 45 < 55$ ; P = Fair |  $\geq 40 < 45$ ; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

### B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	16.0	16.0	29.0	Submitted	Completed

<sup>\*</sup> Status: In progress when D ≠ A and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme

3. Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

# LEAP SCORE SUMMARY

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	8
ENGAGE	0	0	0	8
ACHIEVE	0	0	0	8
PARTICIPATE	0	0	0	8
TOTAL	0	0	0	8





### GRADE CARD

School : School of Management

Programme

: Bachelor of Business Administration -

BBA

Student Name

GOKUL SREEKUMAR

Semester

: First

Registration No.

22CBBAD008

Month & Year of Examination:

Dec 2022

SI. No.	Course	Course	Credits		Grade***		Month & Year of Passing
.,0.	Code		L - T - P*	C**	Letter	Points	or r assing
		Programme Core Course					
1	6ACCT2011	Financial Accounting	3 - 0 - 0	3	F-RA	0	Dec 2022
2	6ECON1011	Business Economics	3 - 0 - 0	3	F-RA	0	Dec 2022
3	6ITBS1042	IT for Business	3 - 0 - 0	3	P	4	Dec 2022
4	6MGMT1102	Management Process	2 - 0 - 0	2	В	6	Dec 2022
		Common Core Course					
5	CPSAL1021	Oral and Written Communication - 1	2 - 0 - 0	2	В	6	Dec 2022
6	CPSAL1051	English	4 - 0 - 0	4	P	4	Dec 2022
		- 7		(2			
		Total	17-0-0	17	-	-	

# Semester Performance

Credits Earned: Till Previous Semester - 0/0; Current Semester - 11/17; Total - 11/17 || SGPA+:- || Semester Result: Incomplete || CGPA++:-

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

\*\*\* Grade (Letter Grade | Grade Point | Marks): O = Outstanding | 10 | ; A+ = Excellent | 9 | ; A = Very Good | 8 | ; B+ = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F-RA = Reappear | 0 | ; F-RR = Re-Register | 0 |

 $SGPA = [\Sigma(Ci \times Gi)] / [\Sigma Ci];$  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

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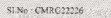


Registrar (Evaluation)

Date: 26-12-2023



<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average





# CMR UNIVERSITY Private University Estal In Xurnataku State by Act No. 4

### **GRADE CARD**

School : School of Economics and Commerce Programme : Bachelor of Commerce - BCom

Student Name: AHALYA MSemester: SecondRegistration No.: 22CBCOM001Month & Year of Examination: May 2023

SI. No.	Course	Course	Credits		Grade***		Month & Year of Passing
210.	Code		L - T - P*	C**	Letter	Points	of Fassing
		Programme Core Course					
1	6IDSS1061	Entrepreneurship -A Primer	3 - 0 - 0	3	В	6	May 2023
2	3ACCT1021	Financial Accounting - II	3 - 0 - 0	3	F-RA	0	May 2023
3	3CSGC1021	Computer Application in Business	3 - 0 - 0	3	В	6	May 2023
4	3MKTG1011	Marketing Management	3 - 0 - 0	3	C	5	May 2023
5	3STAT1021	Business Statistics	3 - 0 - 0	3	C	5	May 2023
		Common Core Course					
6	CPSAL1031	Hindi	4 - 0 - 0	4	В	6	May 2023
7	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	<b>B</b> +	7	May 2023
		10/4					
				1			
		Total	21-0-0	21	4		

### Semester Performance

Credits Earned: Till Previous Semester - 21/21; Current Semester - 18/21; Total - 39/42 | SGPA+:- || Semester Result: Incomplete || 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 | ; A+ = Excellent | 9 | ; A = Very Good | 8 | ; B+ = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F-RA = Re-appear | 0 | ; F-RR = Re-register | 0 |

 $SGPA = [\Sigma(Ci \times Gi)] / [\Sigma(Ci)]$ ; 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

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Registrar (Evaluation)

Date: 28-11-2024





# GRADE CARD

School : School of Economics and Commerce Programme : Bachelor of Commerce - BCom

 Student Name
 : AISHWARYA KALAIVANI S
 Semester
 : First

 Registration No.
 : 22CBCOM002
 Month & Year of Examination
 : Dec 2022

SI. No.	Course	Course	Credits		Grade***		Month & Year
110.	Code	Supplement	L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	3ACCT1011	Financial Accounting- I	3 - 0 - 0	3	F-RA	0	Dec 2022
2	3ECON1011	Business Economics	3 - 0 - 0	3	C	5	Dec 2022
3	3LSGN1011	Business Law	3 - 0 - 0	3	F-RA	0	Dec 2022
4	3MATH1011	Business Mathematics	3 - 0 - 0	3	F-RA	0	Dec 2022
5	3MGMT1011	Business Organisation and Management	3 - 0 - 0	3	F-RA	0	Dec 2022
		Common Core Course					
6	CKSAM1051	Indian Constitution	2 - 0 - 0	2	C	5	Dec 2022
7	CPSAD1011	Design Thinking	1 - 0 - 0	1	В	6	Dec 2022
8	CPSAE1041	Mathematics in daily Life	1 - 0 - 0	1	B+	7	Dec 2022
9	CPSAL1021	Oral and Written Communication - 1	2 - 0 - 0	2	В	6	Dec 2022
		Total	21-0-0	21	<u> </u>		

### Semester Performance

Credits Earned : Till Previous Semester - 0/0; Current Semester - 9/21; Total - 9/21 || SGPA+:- || Semester Result : Incomplete || 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 | ; A+ = Excellent | 9 | ; A = Very Good | 8 | ; B+ = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F-RA = Re-appear | 0 | ; F-RR = Re-register | 0 |

SGPA =  $[\Sigma(\text{Ci x Gi})] / [\Sigma(\text{Ci})]$ ; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course CGPA =  $[\Sigma(\text{Cn x Sn})] / [\Sigma(\text{Cn})]$ ; 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

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Registrar (Evaluation)

Date: 22-12-2023





# GRADE CARD

School : School of Economics and Commerce Programme : Bachelor of Commerce - BCom

Student Name: BUCHUNGSemester: FirstRegistration No.: 22CBCOM007Month & Year of Examination: Dec 2022

SI. No.	Course	Course	Credits		Grade***		Month & Year of Passing
110.	Code	5/21/9/2004/2014/14/2006	L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	3ACCT1011	Financial Accounting- I	3 - 0 - 0	3	F-RA	0	Dec 2022
2	3ECON1011	Business Economics	3 - 0 - 0	3	F-RA	0	Dec 2022
3	3LSGN1011	Business Law	3 - 0 - 0	3	В	6	Dec 2022
4	3MATH1011	Business Mathematics	3 - 0 - 0	3	F-RA	0	Dec 2022
5	3MGMT1011	Business Organisation and Management	3 - 0 - 0	3	F-RA	0	Dec 2022
		Common Core Course					
6	CKSAM1051	Indian Constitution	2 - 0 - 0	2	В	6	Dec 2022
7	CPSAD1011	Design Thinking	1 - 0 - 0	1	A	8	Dec 2022
8	CPSAE1041	Mathematics in daily Life	1 - 0 - 0	1	$\mathbf{B}+$	7	Dec 2022
9	CPSAL1021	Oral and Written Communication - 1	2 - 0 - 0	2	В	6	Dec 2022
		Total	21-0-0	21	-	Net 1	-

### Semester Performance

Credits Earned :Till Previous Semester - 0/0; Current Semester - 9/21; Total - 9/21 || SGPA+:- || Semester Result : Incomplete || 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 | ; A+ = Excellent | 9 | ; A = Very Good | 8 | ; B+ = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F-RA = Re-appear | 0 | ; F-RR = Re-register | 0 |

 $SGPA = [\Sigma(Ci \times Gi)] / [\Sigma Ci];$  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

MANGALORE

CGPA Conversion into Percentage: Percentage = CGPA x 10

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Registrar (Evaluation)

Date: 22-12-2023

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
	-		-	-

<sup>\*</sup> Grade (Letter Grade | Marks):  $O = Outstanding \mid \ge 95$ ;  $A + = Excellent \mid \ge 85 < 95$ ;  $A = Very Good \mid \ge 75 < 85$ ;  $B + = Good \mid \ge 65 < 75$ ;  $B = Above Average \mid \ge 55 < 65$ ;  $C = Average \mid \ge 45 < 55$ ;  $P = Fair \mid \ge 40 < 45$ ;  $D = Unsatisfactory \mid < 40$ ; F - RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme



SLNo: CMRG20597



## GRADE CARD

School School of Management Programme Bachelor of Business Administration -B.B.A..

Student Name Registration No. AARON AKASH T

22DBBAD001

Semester Second

Month & Year of Examination: May 2023

SI. No.	Course	Course	Credits		Grade	***	Month & Year of Passing
110.	Code	and the second second	L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	3IDSS1041	Stock Market Operations	3 - 0 - 0	3	F-RA	0	May 2023
2	6ACCT2021	Cost Accounting	3 - 0 - 0	3	F-RA	0	May 2023
3	6HRMT1011	Organisational Behaviour	3 - 0 - 0	3	F-RA	0	May 2023
4	6ITBS1051	Advanced Excel	1 - 0 - 1	2	C	5	May 2023
5	6MATH1011	Business Mathematics	3 - 0 - 0	3	F-RA	0	May 2023
6	6MGMT1112	Indian Business Environment	2 - 0 - 0	2	C	5	May 2023
7	6MKTG2011	Marketing Management	3 - 0 - 0	3	F-RA	0	May 2023
		Common Core Course		2.			
8	CKSAM1051	Indian Constitution	2 - 0 - 0	2	F-RA	0	May 2023
9	CPSAD1011	Design Thinking	1 - 0 - 0	1	$\mathbf{B}^{+}$	7	May 2023
10	CPSAE1041	Mathematics in Daily Life	1 - 0 - 0	1	C	5	May 2023
11	CPSAL2021	Oral and Written Communication-2	2 - 0 - 0	2	F-RR	0	May 2023
		Total	24-0-1	25	127	120	

#### Semester Performance

Credits Earned: Till Previous Semester - 10/17; Current Semester - 6/25; Total - 16/42 | SGPA+:- || Semester Result: Incomplete || 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 | ; A+ = Excellent | 9 | ; A = Very Good | 8 | ; B+ = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F-RA = Reappear | 0 | ; F-RR = Re-Register | 0 |

 $SGPA = [\Sigma(Ci \times Gi)] / [\Sigma(Ci)]$ ; 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  $\times$  10

Verified by



Registrar (Evaluation)

Date: 23-08-2024



SI/No : CMRG20598



#### **GRADE CARD**

School School of Management Programme Bachelor of Business Administration -

B.B.A..

Student Name **АВНІЛТН К** Registration No. 22DBBAD003 Semester Second

Month & Year of Examination: May 2023

SI. No.	Course	Course	Cr	edits	Grade	e***	Month & Year of Passing
110.	Code		L - T - I	C**	Letter	Points	orrassing
		Programme Core Course			0		
1	8IDSS1041	Mobile App development	3 - 0 - 0	3	F-RR	0	May 2023
2	6ACCT2021	Cost Accounting	3 - 0 - 0	3	F-RA	0	May 2023
3	6HRMT1011	Organisational Behaviour	3 - 0 - 0	3	F-RA	0	May 2023
4	6ITBS1051	Advanced Excel	1 - 0 - 1	2	F-RA	0	May 2023
5	6MATH1011	Business Mathematics	3 - 0 - 0	3	F-RR	0	May 2023
6	6MGMT1112	Indian Business Environment	2 - 0 - 0	2	F-RA	0	May 2023
7	6MKTG2011	Marketing Management	3 - 0 - 0	3	F-RA	0	May 2023
		Common Core Course		111			
8	CKSAM1051	Indian Constitution	2 - 0 - 0	2	F-RR	0	May 2023
9	CPSAD1011	Design Thinking	1 - 0 - 0	1	B+	7	May 2023
10	CPSAE1041	Mathematics in Daily Life	1 - 0 - 0	1	C	5	May 2023
11	CPSAL2021	Oral and Written Communication-2	2 - 0 - 0	2	F-RR	0	May 2023
		Total	al 24-0-1	25		-	-

## Semester Performance

Credits Earned :Till Previous Semester - 14/17; Current Semester - 2/25; Total - 16/42 | SGPA+:- || Semester Result : Incomplete || CGPA++:-

\*\*\* Grade (Letter Grade | Grade Point | Marks): O = Outstanding | 10 | ; A = Excellent | 9 | ; A = Very Good | 8 | ; B = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F-RA = Reappear | 0 | ; F-RR = Re-Register | 0 |

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: 23-08-2024

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

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status	
I GPSBA1051		Build (Common) - Prepare for Aptitude Tests (PAT) (UG 1/3)	F-RR	Incomplete	
2 GPSDR1011		Discover - Develop Habits for Lifelong Learning (DHL)	D	Completed	
3	GPSDR1021	Discover - Explore 21st Century Skills (E-21)	D	Completed	
4	GPSDR1041	Discover - Growth Mindset (GMS)	D	Completed	
5	GPSDR1061	Discover - Map Career Goals (MCG)	D	Completed	

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A+ = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B+ = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

#### **B.** Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	16.0	8.0	24.0	21.0	Submmited	In-progress

<sup>\*</sup> Status: In progress when D ≠ A and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

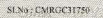
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme

3. Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	8
ENGAGE	0	0	0	8
ACHIEVE	0	0	0	8
PARTICIPATE	0	_ 0	0	8
TOTAL	0.0	0	0.0	- 0







School School of Management

Program

Bachelor of Business Administration -

B.B.A..

Student Name

**ABHINETHRI** HANUMANTHARAJ Semester

: Third

Registration No

22DBBAD004

Month & Year of Examination: Dec 2023

SI. No	Course	Course		Credits		Grade	5***	Month & Year
110	Code	ode		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course	1					
1	6ACCT2062	Corporate Accounting		3 - 0 - 0	3	В	6	Dec 2023
2	6FINC2011	Financial Management		3 - 0 - 0	3	В	6	Dec 2023
3	6HRMT2021	Human Resource Management		3 - 0 - 0	3	A	8	Dec 2023
4	6MGMT2031	Legal Aspects of Business		3 - 0 - 0	3	В	6	Dec 2023
5	6STAT2011	Business Statistics with R		3 - 0 - 0	3	C	5	Dec 2023
6	7IDSS1051	Mental Health at workplace	DIN	3 - 0 - 0	3	В	6	Dec 2023
		Common Core Course			1			
7	CCSAE1011	Disaster Management		2-0-0	2	A	8	Dec 2023
8	CKSAM1011	Critical Inquiry		1 - 0 - 0	1	С	5	Dec 2023
9	CPSSF1021	Foreign Language-German L1		2 - 0 - 0	2	B+	7	Dec 2023
			Total	23 - 0 - 0	23	-		

#### Semester Performance

Credits Earned: Till Previous Semester - 39/42; Current Semester - 23/23; Total - 62/65|| SGPA+: 6.35|| 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 | ≥ 95; A+ = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 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)

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare for Aptitude Tests 2/3	<b>B</b> +	Completed
2	GPSBD1171	Career Essentials	В	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq 95$ ; A+ = Excellent |  $\geq 85 < 95$ ; A = Very Good |  $\geq 75 < 85$ ; B+ = Good |  $\geq 65 < 75$ ; B = Above Average |  $\geq 55 < 65$ ; C = Average |  $\geq 45 < 55$ ; P = Fair |  $\geq 40 < 45$ ; D = Unsatisfactory | < 40; F-RR = Re-register | Not

## B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	32.0	32.0	13.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when  $D \neq A$  and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

 Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
 Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme 3. Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

## LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	8
ENGAGE	0	0	0	8
ACHIEVE	0	0	0	8
PARTICIPATE	0	0	0	8
TOTAL	0	0.0	0.0	0





School School of Science Studies Program Bachelor of Computer Applications -

B.C.A.

Student Name ABHINASH K Semester

Third

Registration No Month & Year of Examination: Dec 2023 22DBCAG004

SI. No	Course	Course	Credits		Grade***		Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	6IDSS1031	Basics of Entrepreneurship	3 - 0 - 0	3	A+	9	Dec 2023
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	A	8	Dec 2023
3	8CSGC2061	Design And Analysis Of Algorithms	3 - 0 - 0	3	В	6	Dec 2023
4	8CSPL1061	Linux Foundation Lab	0 - 0 - 2	2	A	8	Dec 2023
5	8CSPL1201	Python for Data Science	3 - 0 - 0	3	B+	7	Dec 2023
6	8CSPL1211	Python For Data Science Lab	0 - 0 - 2	2	A+	9	Dec 2023
		Common Core Course					
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A+	9	Dec 2023
8	CKSAA1031	Indian Philosophical Thought	1 - 0 - 0	1	A+	9	Dec 2023
9	CPSSE1031	Qualitative Research	2 - 0 - 0	2	A+	9	Dec 2023
				1			
		Total	17 - 0 - 4	21		-	

#### Semester Performance

Credits Earned: Till Previous Semester - 40/40; Current Semester - 21/21; Total - 61/61 SGPA+:8.05 Semester Result: Successful CGPA++:7.56

\*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: 20-12-2024



#### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (PAT) (UG 1/3)	A	Completed
2	GPSBD1171	Career Essentials	B+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq 95$ ; A = Excellent |  $\geq 85 < 95$ ; A = Very Good |  $\geq 75 < 85$ ; B = Good |  $\geq 65 < 75$ ; B = Above Average |  $\geq 55 < 65$ ; C = Average |  $\geq 45 < 55$ ; P = Fair |  $\geq 40 < 45$ ; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

#### B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	24.0	24.0	21.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when  $D \neq A$  and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:
1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme
3.Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0.5	0.5	8
ENGAGE	0	0	0	8
ACHIEVE	0	0	0	8
PARTICIPATE	0	0	0	0
TOTAL	0	0.5	0.5	8





School : School of Science Studies Program

: Bachelor of Computer Applications -

B.C.A.

Student Name : AZEEZ UR RAHMAN Semester : Third

Registration No : 22DBCAG023 Month & Year of Examination : Dec 2023

SI. No	Course	Course	Credits		Grade	2***	Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	6IDSS1011	Introduction to Financial Management	3 - 0 - 0	3	В	6	Dec 2023
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	B+	7	Dec 2023
3	8CSGC2061	Design And Analysis Of Algorithms	3 - 0 - 0	3	В	6	Dec 2023
4	8CSPL1061	Linux Foundation Lab	0 - 0 - 2	2	A+	9	Dec 2023
5	8CSPL1201	Python for Data Science	3 - 0 - 0	3	В	6	Dec 2023
6	8CSPL1211	Python For Data Science Lab	0 - 0 - 2	2	B+	7	Dec 2023
		Common Core Course					
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A+	9	Dec 2023
8	CKSAA1031	Indian Philosophical Thought	1 - 0 - 0	1	B+	7	Dec 2023
9	CPSSE1021	Project Management Fundamentals	2 - 0 - 0	2	A	8	Dec 2023
		Total	17 - 0 - 4	21			-

#### Semester Performance

Credits Earned: Till Previous Semester - 37/40; Current Semester - 21/21; Total - 58/61 || SGPA+:7.05 || 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

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

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

2 NISMIL



Registrar (Evaluatión)

Date: 20-12-2024



## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status	
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (PAT) (UG 1/3)	F-RR	Incomplete	
2	GPSBD1171	Career Essentials	0	Completed	

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

#### B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	8.0	8.0	37.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when D ≠ A and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

 Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
 Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme
 Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

## LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0	0	0	0
ACHIEVE	0	0	0	0
PARTICIPATE	0	0	0	0
TOTAL	0	0.0	0.0	0





School : School of Science Studies

Program : Bachelors of Computer Applications

(Game Development)

Student Name : AARUNI VERMA
Registration No : 22DBCGD001

Semester : First

Month & Year of Examination: Dec 2022

SI. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	of Fassing
		Programme Core Course					
1	8CSGA1021	Mathematics	3 - 0 - 0	3	B+	7	Dec 2022
2	8CSGA1081	Software Engineering	3 - 0 - 0	3	B+	7	Dec 2022
3	8CSGA1301	Programming Using C#	1 - 0 - 2	3	A	8	Dec 2022
4	8CSGA1311	Game Design-I	1 - 0 - 2	3	A+	9	Dec 2022
5	8CSGA1321	Game Development I	1 - 0 - 2	3	A	8	Dec 2022
	it as	Common Core Course					
6	CPSAL1021	Oral and Written Communication - 1	2-0-0	2	$\mathbf{B}^{+}$	7	Dec 2022
7	CPSAL1051	English	4 - 0 - 0	4	С	5	Dec 2022
		Total	15 - 0 - 6	21		-	

#### Semester Performance

Credits Earned: Till Previous Semester - 0/0; Current Semester - 21/21; Total - 21/21|| SGPA+:7.19|| Semester Result: Successful || CGPA++;-

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

\*\*\* 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 =  $[\Sigma(\text{Ci x Gi})]$  /  $[\Sigma(\text{Ci})]$ ; where Ci = No. of credits in the ith course; Gi = Grade point of the ith courseCGPA =  $[\Sigma(\text{Cn x Sn})]$  /  $[\Sigma(\text{Cn})]$ ; 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

ummelkunar

SO AR (EVALUE PAINON AND ANGALORS)

Registrar (Evaluation)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average



SLNo: CMRG23386



#### **GRADE CARD**

School School of Science Studies

Student Name

Programme Bachelors of Computer Applications (Game Development)

AARUNI VERMA Semester Second

Registration No. : 22DBCGD001 Month & Year of Examination: May 2023

SI. No.	Course	Course	Credits		Grade	2***	Month & Year
110.	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	6IDSS1061	Entrepreneurship - A Primer	3 - 0 - 0	3	B+	7	May 2023
2	8CSGA1181	Basics Of Web Programming	1 - 0 - 2	3	B+	7	May 2023
3	8CSGA1331	Programming Using C++	1 - 0 - 2	3	B+	7	May 2023
4	8CSGA1351	Artificial Intelligence	1 - 0 - 2	3	В	6	May 2023
5	8CSGA2341	Data Structure	4 - 0 - 0	4	F-RA	0	May 2023
6	8CSGA2361	Casual Mobile Game Development	1 - 0 - 2	3	$\mathbf{B}^{+}$	7	May 2023
		Common Core Course	-12				
7	CKSAM1051	Indian Constitution	2 - 0 - 0	2	B+	7	May 2023
8	CPSAD1011	Design Thinking	1 - 0 - 0	1	A	8	May 2023
9	CPSAE1041	Mathematics in daily Life	1 - 0 - 0	1	0	10	May 2023
10	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	A+	9	May 2023
		Total	17-0-8	25		-	7=0

#### Semester Performance

Credits Earned: Till Previous Semester - 21/21; Current Semester - 21/25; Total - 42/46 | SGPA+:- | Semester Result: Incomplete | 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): 0 = Outstanding | 10 | ; A = Excellent | 9 | ; A = Very Good | 8 | ; B = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F-RA = Reappear | 0 | ; F-RR = Re-Registration | 0 |

 $SGPA = [\Sigma(Ci \times Gi)] / [\Sigma Ci];$  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

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CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by



Registrar (Evaluation)



SLNo: CMRG23386



#### **GRADE CARD**

School School of Science Studies

: 22DBCGD001

Student Name

Registration No.

Programme Bachelors of Computer Applications

(Game Development)

AARUNI VERMA Semester Second

Month & Year of Examination: May 2023

SI. No.	Course Code	Cours	e	Credits		Grade***		Month & Year of Passing
110.				L - T - P*	C**	Letter	Points	or rassing
		Programme Core Cours	se					
1	6IDSS1061	Entrepreneurship - A Prin	ner	3 - 0 - 0	3	B+	7	May 2023
2	8CSGA1181	Basics Of Web Programm	ning	1 - 0 - 2	3	B+	7	May 2023
3	8CSGA1331	Programming Using C++		1 - 0 - 2	3	B+	7	May 2023
4	8CSGA1351	Artificial Intelligence		1 - 0 - 2	3	В	6	May 2023
5	8CSGA2341	Data Structure	100	4 - 0 - 0	4	F-RA	0	May 2023
6	8CSGA2361	Casual Mobile Game Dev	relopment	1 - 0 - 2	3	$\mathbf{B}^{+}$	7	May 2023
		Common Core Course	RF		. \			
7	CKSAM1051	Indian Constitution		2 - 0 - 0	2	B+	7	May 2023
8	CPSAD1011	Design Thinking	/ //	1 - 0 - 0	1	A	8	May 2023
9	CPSAE1041	Mathematics in daily Life	fish.	1 - 0 - 0	1	0	10	May 2023
10	CPSAL2021	Oral and Written Commu	nication - 2	2 - 0 - 0	2	A+	9	May 2023
								T
			Total	17-0-8	25		-	-

#### Semester Performance

Credits Earned: Till Previous Semester - 21/21; Current Semester - 21/25; Total - 42/46 | SGPA+:- || Semester Result: Incomplete || 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):  $0 = \text{Outstanding} \mid 10 \mid ; A = \text{Excellent} \mid 9 \mid ; A = \text{Very Good} \mid 8 \mid ; B = \text{Good} \mid 7 \mid ; B = \text{Above Average} \mid 6 \mid ; C = \text{Average} \mid 5 \mid ; P = \text{Fair} \mid 4 \mid ; F-RA = \text{Reappear} \mid 0 \mid ; F-RR = \text{Re-Registration} \mid 0 \mid$ 

 $SGPA = [\Sigma(Ci \times Gi)] / [\Sigma Ci];$  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

ANGALOR

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by



Registrar (Evaluation)



SI No: CMRGC34939



#### GRADE CERTIFICATE

School

School of Science Studies

Program

**Bachelors of Computer Applications** (Game Development)

Student Name ABIN MARUTHIMOOTTIL

Semester

First

Registration No

DANIEL : 22DBCGD003

Month & Year of Examination: Dec 2022

SI. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
. 10			L - T - P*	C**	Letter	Points	or r assing
		Programme Core Course	5= = =				
1	8CSGA1021	Mathematics	3 - 0 - 0	3	A	8	Dec 2022
2	8CSGA1081	Software Engineering	3 - 0 - 0	3	C	5	Dec 2022
3	8CSGA1301	Programming Using C#	1 - 0 - 2	3	B+	7	Dec 2022
4	8CSGA1311	Game Design-I	1 - 0 - 2	3	B+	7	Dec 2022
5	8CSGA1321	Game Development I	1 - 0 - 2	3	B+	7	Dec 2022
		Common Core Course					
6	CPSAL1021	Oral and Written Communication - 1	2-0-0	2	B+	7	Dec 2022
7	CPSAL1051	English	4 - 0 - 0	4	С	5	Dec 2022
		Total	15 - 0 - 6	21		_	

Semester Performance

Credits Earned: Till Previous Semester - 0/0; Current Semester - 21/21; Total - 21/21|| SGPA+:6.48|| 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 | ≥ 95; A = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 75 < 85; B = Good | 7 | ≥ 65 < 75; B = Above Average | 6 | ≥ 55 < 65; C = Average | 5 | ≥ 45 < 55; P = Fair | 4 | ≥ 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)





#### GRADE CARD

Semester

School : School of Science Studies

Programme : Bachelors of Computer Applications (Game Development)

· ADD MADITHIMOOTTII

: Second

Student Name : ABIN MARUTHIMOOTTIL DANIEL

: 22DBCGD003

Month & Year of Examination : May 2023

SI. No.	Course Code	Course	Credits		Grade***		Month & Year of Passing
110.			L - T - P*	C**	Letter	Points	of rassing
		Programme Core Course					
1	7IDSS1061	Community Psychology	3 - 0 - 0	3	В	6	May 2023
2	8CSGA1181	Basics Of Web Programming	1 - 0 - 2	3	В	6	May 2023
3	8CSGA1331	Programming Using C++	1 - 0 - 2	3	В	6	May 2023
4	8CSGA1351	Artificial Intelligence	1 - 0 - 2	3	$\mathbf{B}^{+}$	7	May 2023
5	8CSGA2341	Data Structure	4 - 0 - 0	4	C	5	May 2023
6	8CSGA2361	Casual Mobile Game Development	1 - 0 - 2	3	В	6	May 2023
		Common Core Course					
7	CKSAM1051	Indian Constitution	2 - 0 - 0	2	B+	7	May 2023
8	CPSAD1011	Design Thinking	1 - 0 - 0	1	A+	9	May 2023
9	CPSAE1041	Mathematics in daily Life	1 - 0 - 0	1	A	8	May 2023
10	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	WH	0	May 2023
		Total	17-0-8	25	E	-	

#### Semester Performance

Registration No.

Credits Earned: Till Previous Semester - 21/21; Current Semester - 23/25; Total - 44/46 | SGPA+:- || Semester Result: Incomplete || 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):  $0 = \text{Outstanding} \mid 10 \mid$ ;  $A + = \text{Excellent} \mid 9 \mid$ ;  $A = \text{Very Good} \mid 8 \mid$ ;  $B + = \text{Good} \mid 7 \mid$ ;  $B = \text{Above Average} \mid 6 \mid$ ;  $C = \text{Average} \mid 5 \mid$ ;  $P = \text{Fair} \mid 4 \mid$ ;  $F - RA = \text{Reappear} \mid 0 \mid$ ;  $F - RR = \text{Re-Registration} \mid 0 \mid$ 

**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

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Registrar (Evaluation)





#### GRADE CARD

School School of Science Studies Programme Bachelor of Science - B.Sc.

(FilmMaking)

Student Name

AKSHAY SHIBU KANNALA

Semester

First

Registration No.

: 22DBSCF002

Month & Year of Examination: Dec 2022

SI. No.	Course Code	Course	Credits		Grade***		Month & Year of Passing
10.65			L - T - P*	C**	Letter	Points	or rassing
		Programme Core Course					
1	8FIMA1011	History of Cinema	3 - 0 - 0	3	F-RA	0	Dec 2022
2	8FIMA1211	Fundamental of Moving Images	1 - 0 - 2	3	A	8	Dec 2022
3	8MEST1091	Introduction to Media and Communication	2 - 0 - 0	2	A	8	Dec 2022
4	8MEST1101	Media Equipments and Pre-Production Techniques	2 - 0 - 0	2	A+	9	Dec 2022
		Common Core Course					
5	CPSAL1021	Oral and Written Communication - 1	2 - 0 - 0	2	B+	7	Dec 2022
6	CPSAL1051	English	4 - 0 - 0	4	В	6	Dec 2022
		Total	14-0-2	16			

# Semester Performance

Credits Earned : Till Previous Semester - 0/0; Current Semester - 13/16; Total - 13/16 | SGPA+:- || Semester Result : Incomplete || 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 | ; A+ = Excellent | 9 | ; A = Very Good | 8 | ; B+ = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F-RA = Reappear | 0 | ; F-RR = Re-Registration | 0 |

 $SGPA = [\Sigma(Ci \times Gi)] / [\Sigma Ci];$  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



Registrar (Evaluation)

Date: 02-04-2024







School School of Science Studies Program Bachelor of Science - B.Sc. (Sound

Engineering)

Student Name AGNISH DAS Registration No : 22DBSCS001

Semester Third

Month & Year of Examination: Dec 2023

SI.	Course	Course	Credits		Grade***		Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	or rassing
		Programme Core Course					
1	2IDSS1021	Understanding Ecology through the framework of SDG	3 - 0 - 0	3	$\mathbf{B}^{+}$	7	Dec 2024
2	8MEST1121	Society and Culture	2 - 0 - 0	2	A	8	Dec 2024
3	8MEST1131	Media and Psychology	2 - 0 - 0	2	A	8	Dec 2024
4	8SOEN2072	Electronic Music Production	1 - 0 - 2	3	A	8	Dec 2024
5	8SOEN2291	Digital Audio Workstation II	1 - 0 - 2	3	B+	7	Dec 2024
6	8SOEN2301	Music Recording and Mixing Techniques	1 - 0 - 3	4	B+	7	Dec 2024
7	8SOEN3321	Remix Project	0 - 0 - 2	2	A	8	Dec 2024
		Common Core Course		100			
8	CCSAE1011	Disaster Management	2 - 0 - 0	2	A	8	Dec 2024
9	CKSAA1031	Arts & Philosophy: Introduction to Philosophical Thought	1 - 0 - 0	1	A	8	Dec 2024
10	CPSSF1021	Foreign Language-German L1	2 - 0 - 0	2	B+	7	Dec 2024
		Total	15 - 0 - 9	24		-	

## Semester Performance

Credits Earned: Till Previous Semester - 39/39; Current Semester - 24/24; Total - 63/63|| SGPA+:7.50|| Semester Result: Successful || CGPA++:7.60

\*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

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Registrar (Evaluation)

Date: 03-02-2025

#### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Build(Common)-Prepare For Aptitude Tests	B+	Completed
2	GPSBD1171	Career Essentials	A	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

## B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	0.0	0.0	45.0	Not Submitted	In-progres

<sup>\*</sup> Status: In progress when  $D \neq A$  and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme

3.Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

#### LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	8
ENGAGE	0	0	0	8
ACHIEVE	0	0	0	8
PARTICIPATE	0	0	0	8
TOTAL	0	0.0	0.0	8





School : School of Management Program : Bachelor of Business Administration (Business Analytics) - BBA (BA)

Name of the Student: KARTHIK SSemester: ThirdRegistration No: 21CBBBA010Month & Year of Examination: Dec 2022

SI. No	Course	Course	Credits (	C)	Grade***		Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Common Core Course					
1	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	$\mathbf{B}$ +	7	Dec 2022
2	CCSAE1011	Disaster Management	2 - 0 - 0	2	O	10	Dec 2022
3	CPSSF1021	Foreign Language-German L1	2 - 0 - 0	2	A+	9	Dec 2022
		Programme Core Course		1 1			
4	6ACCT2031	Corporate Accounting	3 - 0 - 0	3	A+	9	Dec 2022
5	6ANLT2041	SaS and Tableau	2 - 0 - 1	3	O	10	Dec 2022
6	6FINC2011	Financial Management	3 - 0 - 0	3	A+	9	Dec 2022
7	6HRMT2021	Human Resource Management	3 - 0 - 0	3	A+	9	Dec 2022
8	6MGMT2031	Legal Aspects of Business	3 - 0 - 0	3	A+	9	Dec 2022
9	7IDSS1071	Positive Psychology	3 - 0 - 0	3	$\mathbf{B}^{+}$	7	Dec 2022
	1	Total	22-0-1	23	-	170	

#### Semester Performance

Credits Earned: Till Previous Semester - 44/44; Current Semester - 23/23; Total - 67/67|| SGPA+:8.87|| Semester Result: Successful || CGPA++:8.72

\*\*\* 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

BANGALOR

SGPA =  $[\Sigma \text{ (Ci x Gi)}] / [\Sigma \text{ Ci}];$  where Ci = No. of credits in the ith course; Gi = Grade point of the ith course CGPA =  $[\Sigma \text{ (Cn x Sn)}] / [\Sigma \text{ Cn}];$  where n = No. of semesters; Cn = no. of credits in the nth semester; and Sn = SGPA of the nth semester CGPA Conversion into Percentage = CGPA x 10

Verified by :-

CIMP UNIVERSITY



10

Registrar (Evaluation)

Date: 27-11-2023

<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical || \*\*C - Total Credit(s)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare for Aptitude Test	B+	Completed
2	GPSBD1011	Choose the Right Mentors	0	Completed
3	GPSBD1021	Create A Resume	B+	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	0	Completed
5	GPSBD1081	Understand your Digital Footprints	0	Completed
6	GPSBI1011	Preparing for Internship	A+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A+ = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B+ = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | <40; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





School

School of Science Studies

Program

Bachelor of Computer Applications -

B.C.A.

Student Name

CHINMAYI KRISHNA BHANDARI

Semester

First

Registration No

: 22DBCAG032

Month & Year of Examination: Dec 2022

SI. No	Course	Course	Credits			2***	Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	of t assing
		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	$\mathbf{B}$ +	7	Dec 2022
3	8CSPL1161	Problem Solving Techniques Using C Lab	0 - 0 - 2	2	O	10	Dec 2022
4	8CSPL1171	Python Programming with Data structure Lab	0 - 0 - 2	2	O	10	Dec 2022
5	8MATH1011	Discrete Mathematics	3 - 0 - 0	3	A	8	Dec 2022
		Common Core Course		1			
6	CPSAL1051	English	4 - 0 - 0	4	A	8	Dec 2022
7	CPSAL1021	Oral and Written Communication - 1	2 - 0 - 0	2	Α	8	Dec 2022
		Total	15 - 0 - 4	19	-	-	*

### Semester Performance

Credits Earned: Till Previous Semester - 0/0; Current Semester - 19/19; Total - 19/19| SGPA+: 8.26|| Semester Result: Successful || CGPA++:-

\*\*\* Grade (Letter Grade | Grade Point | Marks): O = Outstanding | 10 | ≥ 95; A = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 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| < 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

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

#### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
X <b>=</b>	-	-8		(•

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A+ = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B+ = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

## B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	8.0	0.0	8.0	37.0	Submmited	In-progress

<sup>\*</sup> Status: In progress when  $D \neq A$  and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
 Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme
 Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

## LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0	0	0	0
ACHIEVE	0	0	0	0
PARTICIPATE	0	0	0	0
TOTAL	0	0	0	0



SI.No: CMRGC18633



#### GRADE CERTIFICATE

School School of Science Studies Program

Bachelor of Computer Applications -

B.C.A.

Name of the Student Registration No : 21DBCAG037

EKANSH SINGH K

Semester

Third

Month & Year of Examination: Dec 2022

SI.	Course	Course	Credits (C)		Grade	***	Month & Year of Passing
110	Code	de	L - T - P*	C**	Letter	Points	or Passing
	lejue i i	Programme Core Course				H-F-F	
1	4IDSS1071	Fundamentals of Robotics	3 - 0 - 0	3	В	6	Dec 2022
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	В	6	Dec 2022
3	8CSGC2061	Design and Analysis of Algorithms	3 - 0 - 0	3	В	6	Dec 2022
4	8CSPL1051	Object oriented Programming Using Java	3 - 0 - 0	3	B+	7	Dec 2022
5	8CSPL1061	Linux Foundation Lab	0 - 0 - 2	2	B+	7	Dec 2022
6	8CSPL1071	Object oriented Programming Using Java Lab	0 - 0 - 2	2	B+	7	Dec 2022
		Common Core Course		(A)			
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A	8	Dec 2022
8	CKSAA1031	Introduction to Philosophical Thought	1 - 0 - 0	1	B+	7	Dec 2022
9	CPSSF1021	Foreign Language-German L1	2 - 0 - 0	2	В	6	Dec 2022
		Total	17-0-4	21			

#### Semester Performance

Credits Earned: Till Previous Semester - 39/39; Current Semester - 21/21; Total - 60/60|| SGPA+:6.57|| Semester Result: Successful || CGPA++:6.75

\*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 | ≥ 95; A = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 75 < 85; B+ = Good | 7 | ≥ 65 <75; B = Above Average | 6 | ≥ 55 <65; C = Average | 5 | ≥ 45 < 55; P = Fair | 4 | ≥ 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

ANGALORE



Registrar (Evaluation)

Date: 16-11-2023

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare For Aptitude Tests	С	Completed
2	GPSBD1011	Choose the Right Mentors	В	Completed
3	GPSBD1021	Create A Resume	A	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	В	Completed
5	GPSBD1081	Build(Common)-Understand Your Digital Footprints	A	Completed
6	GPSBI1011	Preparing for Internship - A	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks):  $O = Outstanding \mid \ge 95$ ;  $A + = Excellent \mid \ge 85 < 95$ ;  $A = Very Good \mid \ge 75 < 85$ ;  $B + = Good \mid \ge 65 < 75$ ;  $B = Above Average \mid \ge 55 < 65$ ;  $C = Average \mid \ge 45 < 55$ ;  $P = Fair \mid \ge 40 < 45$ ;  $D = Unsatisfactory \mid < 40$ ; F - RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





School School of Science Studies Program

Bachelor of Computer Applications -

B.C.A.

Name of the Student : JHARI HARAN

Registration No

: 21DBCAG045

Semester

Third

Month & Year of Examination: Dec 2022

SI. No	Course	Course	Credits (C)		Grade	***	Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	4IDSS1171	Waste Management	3 - 0 - 0	3	A	8	Dec 2022
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	B+	7	Dec 2022
3	8CSGC2061	Design and Analysis of Algorithms	3 - 0 - 0	3	В	6	Dec 2022
4	8CSPL1051	Object oriented Programming Using Java	3 - 0 - 0	3	В	6	Dec 2022
5	8CSPL1061	Linux Foundation Lab	0 - 0 - 2	2	0	10	Dec 2022
6	8CSPL1071	Object oriented Programming Using Java Lab	0 - 0 - 2	2	B+	7	Dec 2022
		Common Core Course		1			
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A	8	Dec 2022
8	CKSAA1031	Introduction to Philosophical Thought	1 - 0 - 0	1	A+	9	Dec 2022
9	CPSSF1011	Foreign Language-French L1	2 - 0 - 0	2	B+	7	Dec 2022
		Total	17-0-4	21			

## Semester Performance

Credits Earned: Till Previous Semester - 39/39; Current Semester - 21/21; Total - 60/60|| SGPA+: 7.33|| Semester Result: Successful || CGPA++: 7.17

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

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 :-

ANGALORE



Registrar (Evaluation)

Date: 16-11-2023

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

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

# A. Career Preparedness Programme

SI.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare For Aptitude Tests	B+	Completed
2	GPSBD1011	Choose the Right Mentors	B+	Completed
3	GPSBD1021	Create A Resume	0	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	0	Completed
5	GPSBD1081	Build(Common)-Understand Your Digital Footprints	D	Completed
6	GPSBI1011	Preparing for Internship - A	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:
1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





School School of Science Studies Program

Bachelor of Computer Applications -

B.C.A.

Name of the Student

MOHAMMED RAKSHANA S

Semester Third

Registration No : 21DBCAG079

Month & Year of Examination : Dec 2022

SI. No	Course	Course	Credits (	C)	Grade	***	Month & Year
	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	7IDSS1021	Personality & Development	3 - 0 - 0	3	B+	7	Dec 2022
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	B+	7	Dec 2022
3	8CSGC2061	Design and Analysis of Algorithms	3 - 0 - 0	3	В	6	Dec 2022
4	8CSPL1051	Object oriented Programming Using Java	3 - 0 - 0	3	В	6	Dec 2022
5	8CSPL1061	Linux Foundation Lab	0 - 0 - 2	2	B+	7	Dec 2022
6	8CSPL1071	Object oriented Programming Using Java Lab	0 - 0 - 2	2	A	8	Dec 2022
		Common Core Course		X			
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	B+	7	Dec 2022
8	CKSAA1031	Introduction to Philosophical Thought	1 - 0 - 0	1	B+	7	Dec 2022
9	CPSSF1011	Foreign Language-French L1	2 - 0 - 0	2	С	5	Dec 2022
		Total	17-0-4	21			

## Semester Performance

Credits Earned: Till Previous Semester - 39/39; Current Semester - 21/21; Total - 60/60|| SGPA+: 6.62|| Semester Result: Successful || CGPA++: 6.87

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

 $SGPA = [\Sigma(Ci \times Gi)] / [\Sigma(Ci)]$ ; where Ci = No, of credits in the ith course; Gi = Grade point of the ith course  $\mathbf{CGPA} = [\Sigma(\mathbf{Cn} \times \mathbf{Sn})] / [\Sigma \mathbf{Cn}];$  where  $\mathbf{n} = \mathbf{No}$ , of semesters;  $\mathbf{Cn} = \mathbf{no}$ , of credits in the nth semester; and  $\mathbf{Sn} = \mathbf{SGPA}$  of the nth semester CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-





Registrar (Evaluation)

Date: 16-11-2023

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

<sup>\*\*\*</sup> Grade (Letter Grade | Grade Point | Marks): O = Outstanding | 10 | ≥ 95; A = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 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

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare For Aptitude Tests	В	Completed
2	GPSBD1011	Choose the Right Mentors	A	Completed
3	GPSBD1021	Create A Resume	0	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	0	Completed
5	GPSBD1081	Build(Common)-Understand Your Digital Footprints	О	Completed
6	GPSBI1011	Preparing for Internship - A	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | <40; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





School School of Science Studies Program

Bachelor of Computer Applications -

B.C.A.

Name of the Student : NITHISH EDIG

Semester

Third

Registration No

: 21DBCAG102

Month & Year of Examination :

Dec 2022

SI. No	Course	Course	Credits (	C).	Grade	***	Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	4IDSS1141	Basics of Computer Security	3 - 0 - 0	3	C	5	Dec 2022
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	В	6	Dec 2022
3	8CSGC2061	Design and Analysis of Algorithms	3 - 0 - 0	3	В	6	Dec 2022
4	8CSPL1051	Object oriented Programming Using Java	3 - 0 - 0	3	В	6	Dec 2022
5	8CSPL1061	Linux Foundation Lab	0-0-2	2	B+	7	Dec 2022
6	8CSPL1071	Object oriented Programming Using Java Lab	0 - 0 - 2	2	A	8	Dec 2022
		Common Core Course		AN			
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A	8	Dec 2022
8	CKSAA1031	Introduction to Philosophical Thought	1 - 0 - 0	1	B+	7	Dec 2022
9	CPSSF1021	Foreign Language-German L1	2 - 0 - 0	2	С	5	Dec 2022
		Total	17-0-4	21		_	

#### Semester Performance

Credits Earned: Till Previous Semester - 28/39; Current Semester - 21/21; Total - 49/60|| SGPA+:6.29|| Semester Result: Successful || CGPA++:-

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

**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



Registrar (Evaluation)

Date: 16-11-2023

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

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

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare For Aptitude Tests	B+	Completed
2	GPSBD1011	Choose the Right Mentors	D	Completed
3	GPSBD1021	Create A Resume	0	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	0	Completed
5	GPSBD1081	Build(Common)-Understand Your Digital Footprints	О	Completed
6	GPSBI1011	Preparing for Internship - A	О	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A+ = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B+ = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | <40; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:
1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





School : School of Science Studies

Program : Bachelor of Computer Applications -

B.C.A.

Student Name Registration No : A HARISH

Semester

: Second

: 22DBCAG001 Month & Year of Examination : May 2023

SI. No	Course	Course	Credits		Grade	2***	Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	3IDSS1041	Stock Market Operations	3 - 0 - 0	3	A	8	May 2023
2	8CSGC1031	Database Management Systems	3 - 0 - 0	3	$\mathbf{B}^{+}$	7	May 2023
3	8CSGC1041	Database Management Systems Lab	0 - 0 - 2	2	A	8	May 2023
4	8CSPL1301	Web Development Using Python and Django	3 - 0 - 0	3	В	6	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	C	5	May 2023
		Common Core Course					
7	CKSAM1051	Indian Constitution	2 - 0 - 0	2	В	6	May 2023
8	CPSAD1011	Design Thinking	1 - 0 - 0	1	В	6	May 2023
9	CPSAE1041	Mathematics for Everyday Life	1 - 0 - 0	1	B+	7	May 2023
10	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	Α	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+:6.86|| Semester Result: Successful || CGPA++:7.20

\*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 | ≥ 95; A = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 75 < 85; B = Good | 7 | ≥ 65 < 75; B = Above Average | 6 | ≥ 55 < 65; C = Average | 5 | ≥ 45 < 55; P = Fair | 4 | ≥ 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

 $CGPA = [\Sigma(Cn \times \$ n)] / [\Sigma Cn];$  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 ;-

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2. Nays

CHR UNIVERSITY

A BANGALOW

Registrar (Evaluation)

Date: 07-01-2025

#### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
ı	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (UG 1/3)	D	Completed
2	GPSDR1011	Discover - Develop Habits for Lifelong Learning	0	Completed
3	GPSDR1021	Discover - Explore 21st Century Skills	0	Completed
4	GPSDR1041	Discover - Growth Mindset	0	Completed
5	GPSDR1061	Discover - Map Career Goals	B+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks):  $O = Outstanding \mid \ge 95$ ;  $A + = Excellent \mid \ge 85 < 95$ ;  $A = Very Good \mid \ge 75 < 85$ ;  $B + = Good \mid \ge 65 < 75$ ;  $B = Above Average \mid \ge 55 < 65$ ;  $C = Average \mid \ge 45 < 55$ ;  $P = Fair \mid \ge 40 < 45$ ;  $D = Unsatisfactory \mid < 40$ ; F - RR = Re-register | Not Attended

#### B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	8.0	8.0	37.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when  $D \neq A$  and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme

3.Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

#### LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0.5	0	0.5	8
ACHIEVE	0	0	0	0
PARTICIPATE	0	0	0	0
TOTAL	0.5	0	0.5	8





School School of Science Studies Program

Bachelor of Computer Applications -

B.C.A.

Student Name

AASHISH GAWAS

Semester

First

Registration No

22DBCAG002

Month & Year of Examination: Dec 2022

SI. No	Course	Course	Credits		Grade***		Month & Year of Passing
110	Code	100 000 0000	L - T - P*	C**	Letter	Points	of I assing
		Programme Core Course					
1	8CSPL1141	Problem Solving Techniques Using C	3 - 0 - 0	3	В	6	Dec 2022
2	8CSPL1151	Python Programming with Data structures	3 - 0 - 0	3	A	8	Dec 2022
3	8CSPL1161	Problem Solving Techniques Using C Lab	0 - 0 - 2	2	$\mathbf{B}^{+}$	7	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	В	6	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	8	Dec 2022
		10/2		1			
			The same of the sa	100			
		Total	15 - 0 - 4	19	-	-	_

Semester Performance

Credits Earned: Till Previous Semester - 0/0; Current Semester - 19/19; Total - 19/19|| SGPA+:6.95|| 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 | ≥ 95; A = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 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| < 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

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
0 <b>=</b> 3	9€	<b>.</b>	<i>₩</i>	-

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

## **B.** Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	8.0	0.0	8.0	37.0	Submmited	In-progress

<sup>\*</sup> Status: In progress when D ≠ A and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:
1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme 3. Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire	
LEAD	0	0	0	0	
ENGAGE	0	0	0	0	
ACHIEVE	0	0	0	0	
PARTICIPATE	0	0	0	0	
TOTAL	0	0	0	0	



SLNo; CMRGC36671



## **GRADE CERTIFICATE**

School

: School of Science Studies

Program

: Bachelor of Computer Applications -

B.C.A.

Student Name

AASHISH GAWAS

Semester

: Second

Registration No

22DBCAG002

Month & Year of Examination:

May 2023

SI. No	Course	Course	Credits		Grade***		Month & Year
	Code		L - T - P*	C**	Letter	Points	of Passing
	14-34-14	Programme Core Course					The state of the s
1	3IDSS1041	Stock Market Operations	3 - 0 - 0	3	A	8	May 2023
2	8CSGC1031	Database Management Systems	3 - 0 - 0	3	В	6	May 2023
3	8CSGC1041	Database Management Systems Lab	0 - 0 - 2	2	A+	9	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	Α	8	May 2023
6	8STAT2031	Probability and Statistics Common Core Course	2 - 0 - 0	2	C	5	May 2023
7	CKSAM1051	Indian Constitution	2 - 0 - 0	2	В	6	May 2023
8	CPSAD1011	Design Thinking	1 - 0 - 0	1	Α	8	May 2023
9	CPSAE1041	Mathematics for Everyday Life	1 - 0 - 0	1	В	6	May 2023
10	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	В	6	May 2023
		Total	17 - 0 - 4	21			

#### Semester Performance

Credits Earned: Till Previous Semester - 19/19; Current Semester - 21/21; Total - 40/40|| SGPA+:6.62|| Semester Result: Successful || CGPA++:6.78

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

\*\*\* 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 :-

1. S. Pully

2. Nach

CUR UNIVERSITY



Malan

Registrar (Evaluation)

Date: 10-02-2025

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

#### A. Career Preparedness Programme

SI.No.	Course Code	Course	Grade Letter*	Status
Ī	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (UG 1/3)	B+	Completed
2	GPSDR1011	Discover - Develop Habits for Lifelong Learning	A+	Completed
3	GPSDR1021	Discover - Explore 21st Century Skills	O	Completed
4	GPSDR1041	Discover - Growth Mindset	0	Completed
5	GPSDR1061	Discover - Map Career Goals	A+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

#### B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	16.0	8.0	24.0	21.0	Submitted	In-progres

<sup>\*</sup> Status: In progress when D ≠ A and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

- Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
   Completed all the 'Common Core (Non-Credit Courses) Graduate Requirement' under the Career Preparedness Programme
   Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) Graduate Requirement' under the Community Service Programme

## LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire	
LEAD	0	0	0	0	
ENGAGE	0	0	0	0	
ACHIEVE	0	0	0	0	
PARTICIPATE	0	Ō	0	0	
TOTAL	0.0	0	0.0	0	



SI.No: CMRGC10508



#### GRADE CERTIFICATE

: School of Science Studies Bachelor of Computer Applications -School Program B.C.A.

Name of the Student : AKASH H G Semester First : 21DBCAG005 Month & Year of Examination: Feb 2022 Registration No

SI. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
.10			L - T - P*	C**	Letter	Points	or r assing
		Programme Core Course					
1	8CSGC1011	Digital Electronics and Computer Organisation	3 - 0 - 0	3	A	8	Feb 2022
2	8CSGC1021	Digital Electronics Lab	0-0-2	2	O	10	Feb 2022
3	8CSPL1011	C programming and Data Structures	3 - 0 - 0	3	B+	7	Feb 2022
4	8CSPL1021	C programming and Data Structures Lab	0-0-2	2	$\mathbf{B}^+$	7	Feb 2022
5	8MATH1011	Discrete Mathematics	2 - 0 - 0	2	A+	9	Feb 2022
		Common Core Course	- PC	1			
6	CPSAL1021	Oral & Written Communication-1	2-0-0	2	A	8	Feb 2022
7	CPSAL1041	Kannada	4-0-0	4	A	8	Feb 2022
				1			
		Total	14-0-4	18	i i	-	

## Semester Performance

Credits Earned: Till Previous Semester - 0/0; Current Semester - 18/18; Total - 18/18| SGPA+: 8.06|| 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 | ; A+ = Excellent | 9 | ; A = Very Good | 8 | ; B+ = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F - RA = Reappear | 0 | ; F - RR = Re Registration | 0 |

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

 $\mathbf{CGPA} = [(Cn \times Sn)] / [Cn];$  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: 10-10-2022

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
-	-	1 <b>=</b> 0	8 <del>1</del> 2	~

<sup>\*</sup> Grade (Letter Grade | Grade Point | Marks): O = Outstanding; A + = Excellent; A = Very Good; B + = Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory

For eligibility to obtain the degree a student must have:
1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semesters
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme

27.7





School School of Science Studies Program Bachelor of Computer Applications -

B.C.A.

Name of the Student Registration No : 21DBCAG006

AKASH P

Semester

Fourth Month & Year of Examination : May 2023

SI. No	Course	Course	Credits (	C)	Grade***		Month & Year of Passing
	Code		L - T - P*	C**	Letter	Points	of rassing
		Programme Core Course					
1	6IDSS1021	Human Resource Management - How it Really Works	3 - 0 - 0	3	A+	9	May 2023
2	8CSAI3011	Artificial Intelligence	3 - 0 - 0	3	A	8	May 2023
3	8CSAI3021	Artificial Intelligence Lab	0 - 0 - 2	2	O	10	May 2023
4	8CSGC1071	Data Communication and Networks	3 - 0 - 0	3	0	10	May 2023
5	8CSPL1081	Web Technologies	3 - 0 - 0	3	A+	9	May 2023
6	8CSPL1091	Web Technologies Lab	0-0-2	2	$\mathbf{A}^{+}$	9	May 2023
7	8MOOC1011	The Joy of Computing with Python  Common Core Course	0 - 0 - 4	4	<b>A</b> +	9	May 2023
8	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	A+	9	May 2023
9	CKSAM1021	Environment and Sustainability	2-0-0	2	A+	9	May 2023
10	CPSSE2021	Project Management Advanced	2 - 0 - 0	2	Α	8	May 2023
114		Total	17-0-8	25	N <u>e</u>	-	

## Semester Performance

Credits Earned: Till Previous Semester - 60/60; Current Semester - 25/25; Total - 85/85|| SGPA+:9.00|| Semester Result: Successful || CGPA++:8.48

**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: 24-11-2023

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

<sup>\*\*\*</sup> 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

# A. Career Preparedness Programme

SI.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1071	Prepare for Aptitude Tests	A	Completed
2	GPSBD1041	Build (Common) - Finding the Right Internship	О	Completed
3	GPSBD1061	Prepare for Case Studies	0	Completed
4	GPSBD1071	Prepare for Interviews and GDs	0	Completed
5	GPSBI1021	Build (common) - Preparing for internship (b)	A+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A+ = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B+ = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme

100



Sl.No: CMRGC12111



## **GRADE CERTIFICATE**

Bachelor of Computer Applications -School School of Science Studies Program B.C.A.

Second Name of the Student : AMIT MAHARANA Semester Month & Year of Examination : July 2022 21DBCAG012 Registration No

SI. No	Course	Course	Credits	(C)	Grade***		Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	of t assing
1	NIDSS1011	NCC I-1	3 - 0 - 0	3	A	8	Jul 2022
		Programme Core Course					
2	8CSGC1031	Database Management Systems	3 - 0 - 0	3	C	5	Jul 2022
3	8CSGC1041	Database Management Systems Lab	0 - 0 - 2	2	B+	7	Jul 2022
4	8CSPL1031	Python Programming	3 - 0 - 0	3	В	6	Jul 2022
5	8CSPL1041	Python Programming Lab	0 - 0 - 2	2	A	8	Jul 2022
6	8STAT2011	Statistics	2 - 0 - 0	2	C	5	Jul 2022
		Common Core Course	1	X 1		5	
7	CKSAM1051	Indian Constitution	2 - 0 - 0	2	В	6	Jul 2022
8	CPSAD1011	Design Thinking	1 - 0 - 0	1	Α	8	Jul 2022
9	CPSAE1041	Mathematics for Everyday Life	1 - 0 - 0	1	A C	5	Jul 2022
10	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	В	6	Jul 2022
		Total	17-0-4	21	-	-	( <del>-</del> ))

#### Semester Performance

Credits Earned: Till Previous Semester - 18/18; Current Semester - 21/21; Total - 39/39|| SGPA+:6.38|| Semester Result: Successful || CGPA+::6.62

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

\*\*\* Grade (Letter Grade | Grade Point | Marks): O = Outstanding |  $10 \mid$ ; A+ = Excellent |  $9 \mid$ ; A = Very Good |  $8 \mid$ ; B+ = Good |  $7 \mid$ ; B = Above Average |  $6 \mid$ ; C = Average |  $5 \mid$ ; P = Fair |  $4 \mid$ ; F - RA = Reappear |  $0 \mid$ ; F-RR = Re Registration |  $0 \mid$ 

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

 $CGPA = [(Cn \times Sn)] / [Cn];$  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: 13-01-2023

#### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Prepare for Aptitude Test	F-RR	Incomplete
2	GPSDR1011	Develop Habits For Lifelong Learning	0	Completed
3	GPSDR1021	Explore 21st Century Skills	F-RR	Incomplete
4	GPSDR1041	Growth Mindset	0	Completed
5	GPSDR1061	Map Career Goals	Α	Completed

<sup>\*</sup> Grade (Letter Grade | Grade Point | Marks): O = Outstanding; A + = Excellent; A = Very Good; B + = Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory; P = Fair; P = Very Good; P = Very Go

For eligibility to obtain the degree a student must have:
1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semesters
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme



SI.No: CMRGC18633



#### GRADE CERTIFICATE

School School of Science Studies Program

Bachelor of Computer Applications -

B.C.A.

Name of the Student Registration No : 21DBCAG037

EKANSH SINGH K

Semester

Third

Month & Year of Examination: Dec 2022

SI.	Course	Course	Credits (C)		Grade***		Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
	lejue i i	Programme Core Course				H-F-F	
1	4IDSS1071	Fundamentals of Robotics	3 - 0 - 0	3	В	6	Dec 2022
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	В	6	Dec 2022
3	8CSGC2061	Design and Analysis of Algorithms	3 - 0 - 0	3	В	6	Dec 2022
4	8CSPL1051	Object oriented Programming Using Java	3 - 0 - 0	3	B+	7	Dec 2022
5	8CSPL1061	Linux Foundation Lab	0 - 0 - 2	2	B+	7	Dec 2022
6	8CSPL1071	Object oriented Programming Using Java Lab	0 - 0 - 2	2	B+	7	Dec 2022
		Common Core Course		(A)			
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A	8	Dec 2022
8	CKSAA1031	Introduction to Philosophical Thought	1 - 0 - 0	1	B+	7	Dec 2022
9	CPSSF1021	Foreign Language-German L1	2 - 0 - 0	2	В	6	Dec 2022
		Total	17-0-4	21			

## Semester Performance

Credits Earned: Till Previous Semester - 39/39; Current Semester - 21/21; Total - 60/60|| SGPA+:6.57|| Semester Result: Successful || CGPA++:6.75

\*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 | ≥ 95; A = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 75 < 85; B+ = Good | 7 | ≥ 65 <75; B = Above Average | 6 | ≥ 55 <65; C = Average | 5 | ≥ 45 < 55; P = Fair | 4 | ≥ 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

ANGALORE



Registrar (Evaluation)

Date: 16-11-2023

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare For Aptitude Tests	С	Completed
2	GPSBD1011	Choose the Right Mentors	В	Completed
3	GPSBD1021	Create A Resume	A	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	В	Completed
5	GPSBD1081	Build(Common)-Understand Your Digital Footprints	A	Completed
6	GPSBI1011	Preparing for Internship - A	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme



SLNo: CMRGC12125



#### **GRADE CERTIFICATE**

School

School of Science Studies

Program

Bachelor of Computer Applications -

B.C.A.

Name of the Student :

LATHA MAHESHWARI L

Semester

Second

Registration No

: 21DBCAG063

Month & Year of Examination: July 2022

SI. No	Course	Course	Credits	(C)	Grade***		Month & Year of Passing
110	Code	- American Property	L - T - P*	C**	Letter	Points	or r assing
1	3IDSS1041	Stock Market Operations	3 - 0 - 0	3	A	8	Jul 2022
		Programme Core Course					
2	8CSGC1031	Database Management Systems	3 - 0 - 0	3	Α	8	Jul 2022
3	8CSGC1041	Database Management Systems Lab	0 - 0 - 2	2	A+	9	Jul 2022
4	8CSPL1031	Python Programming	3 - 0 - 0	3	A+	9	Jul 2022
5	8CSPL1041	Python Programming Lab	0 - 0 - 2	2	A+	9	Jul 2022
6	8STAT2011	Statistics	2-0-0	2	Α	8	Jul 2022
		Common Core Course	100				
7	CKSAM1051	Indian Constitution	2 - 0 - 0	2	B+	7	Jul 2022
8	CPSAD1011	Design Thinking	1 - 0 - 0	-1	A	8	Jul 2022
9	CPSAE1041	Mathematics for Everyday Life	1 - 0 - 0	1	C	5	Jul 2022
10	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	Α	8	Jul 2022
		Total	17-0-4	21			į.

# Semester Performance

Credits Earned: Till Previous Semester - 18/18; Current Semester - 21/21; Total - 39/39|| SGPA+:8.10|| Semester Result: Successful || CGPA++:8.23

\*\*\* Grade (Letter Grade | Grade Point | Marks): O = Outstanding | 10 | ; A+ = Excellent | 9 | ; A = Very Good | 8 | ; B+ = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F - RA = Reappear | 0 | ; F-RR = Re Registration | 0 |

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

 $CGPA = [(Cn \times Sn)] / [Cn];$  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 :-

MEALO

Registrar (Evaluation)

Date: 13-01-2023

<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical | \*\*C - Total Credit(s)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

#### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Prepare for Aptitude Test	B+	Completed
2	GPSDR1011	Develop Habits For Lifelong Learning	O	Completed
3	GPSDR1021	Explore 21st Century Skills	O	Completed
4	GPSDR1041	Growth Mindset	0	Completed
5	GPSDR1061	Map Career Goals	Α	Completed

<sup>\*</sup> Grade (Letter Grade | Grade Point | Marks): O = Outstanding; A + = Excellent; A = Very Good; B + = Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory; P = Fair; P = Fair

For eligibility to obtain the degree a student must have:
1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semesters
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme



SI.No: CMRGC12126



#### **GRADE CERTIFICATE**

School : School of Science Studies Program : Bachelor of Computer Applications -

B.C.A.

Name of the Student: M KASTURISemester: SecondRegistration No: 21DBCAG064Month & Year of Examination: July 2022

SI. No	Course	Course	Credits	(C)	Grade***		Month & Year of Passing
110	Code	0.0000000000000000000000000000000000000	L - T - P*	C**	Letter	Points	or r assing
1	3IDSS1041	Stock Market Operations	3 - 0 - 0	3	B+	7	Jul 2022
		Programme Core Course					
2	8CSGC1031	Database Management Systems	3 - 0 - 0	3	C	5	Jul 2022
3	8CSGC1041	Database Management Systems Lab	0-0-2	2	В	6	Jul 2022
4	8CSPL1031	Python Programming	3 - 0 - 0	3	В	6	Jul 2022
5	8CSPL1041	Python Programming Lab	0-0-2	2	A	8	Jul 2022
6	8STAT2011	Statistics	2-0-0	2	C	5	Jul 2022
		Common Core Course	-20	X .			
7	CKSAM1051	Indian Constitution	2-0-0	2	В	6	Jul 2022
8	CPSAD1011	Design Thinking	1 - 0 - 0	1	A+	9	Jul 2022
9	CPSAE1041	Mathematics for Everyday Life	1 - 0 - 0	1	В	6	Jul 2022
10	CPSAL2021	Oral and Written Communication - 2	2-0-0	2	В+	7	Jul 2022
		Total	17-0-4	21	-	-	=

## Semester Performance

Credits Earned: Till Previous Semester - 15/18; Current Semester - 21/21; Total - 36/39|| SGPA+:6.33|| 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 | ; A+ = Excellent | 9 | ; A = Very Good | 8 | ; B+ = Good | 7 | ; B = Above Average | 6 | ; C = Average | 5 | ; P = Fair | 4 | ; F - RA = Reappear | 0 | ; F-RR = Re Registration | 0 |

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

 $\mathbf{CGPA} = [(Cn \times Sn)] / [Cn];$  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 :-

1. Manjok

2.5 Both Char UNIVERSITY

Registrar (Evaluation)

Date: 13-01-2023

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
Ī	GPSBA1051	Prepare for Aptitude Test	B+	Completed
2	GPSDR1011	Develop Habits For Lifelong Learning	A	Completed
3	GPSDR1021	Explore 21st Century Skills	A	Completed
4	GPSDR1041	Growth Mindset	0	Completed
5	GPSDR1061	Map Career Goals	A	Completed

<sup>\*</sup> Grade (Letter Grade | Grade Point | Marks): O = Outstanding; A + = Excellent; A = Very Good; B + = Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory; P = Fair; P =

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semesters

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





School School of Science Studies Program Bachelor of Computer Applications -

B.C.A.

Name of the Student : MHATHUNG KIKON Registration No : 21DBCAG070

Semester

Third Month & Year of Examination: Dec 2022

SI. No	Course	Course	Credits (	C)	Grade***		Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course		The same			
1	7IDSS1021	Personality & Development	3 - 0 - 0	3	A	8	Dec 2022
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	A	8	Dec 2022
3	8CSGC2061	Design and Analysis of Algorithms	3 - 0 - 0	3	B+	7	Dec 2022
4	8CSPL1051	Object oriented Programming Using Java	3 - 0 - 0	3	B+	7	Dec 2022
5	8CSPL1061	Linux Foundation Lab	0 - 0 - 2	2	A+	9	Dec 2022
6	8CSPL1071	Object oriented Programming Using Java Lab	0 - 0 - 2	2	0	10	Dec 2022
		Common Core Course		121			
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A+	9	Dec 2022
8	CKSAA1031	Introduction to Philosophical Thought	1 - 0 - 0	1	0	10	Dec 2022
9	CPSSF1021	Foreign Language-German L1	2 - 0 - 0	2	Α	8	Dec 2022
		Total	17-0-4	21		-	

Semester Performance

Credits Earned: Till Previous Semester - 39/39; Current Semester - 21/21; Total - 60/60|| SGPA+:8.19|| Semester Result: Successful || CGPA++:8.15

\*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 | ≥ 95; A = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 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

BANGALORE

SGPA = [ \( \subseteq (Ci \) x (Gi) ] / [\( \subseteq Ci \)]; 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: 16-11-2023

# A. Career Preparedness Programme

SI.No.	<b>Course Code</b>	Course	Grade Letter*	Status
1	GPSBA1061	Prepare For Aptitude Tests	B+	Completed
2	GPSBD1011	Choose the Right Mentors	B+	Completed
3	GPSBD1021	Create A Resume	A	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	A+	Completed
5	GPSBD1081	Build(Common)-Understand Your Digital Footprints	A+	Completed
6	GPSBI1011	Preparing for Internship - A	A+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme



SI.No: CMRGC18650





#### GRADE CERTIFICATE

School School of Science Studies Program Bachelor of Computer Applications -

B.C.A.

Name of the Student : MOHAMMED FAWAZ

Semester

Third

Registration No

: 21DBCAG073

Month & Year of Examination :

Dec 2022

SI. No	Course	Course	Credits (C)		Grade	<b>***</b>	Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course				P. Dal	
1	4IDSS1141	Basics of Computer Security	3 - 0 - 0	3	В	6	Dec 2022
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	В	6	Dec 2022
3	8CSGC2061	Design and Analysis of Algorithms	3 - 0 - 0	3	В	6	Dec 2022
4	8CSPL1051	Object oriented Programming Using Java	3 - 0 - 0	3	B+	7	Dec 2022
5	8CSPL1061	Linux Foundation Lab	0 - 0 - 2	2	A+	9	Dec 2022
6	8CSPL1071	Object oriented Programming Using Java Lab	0 - 0 - 2	2	A+	9	Dec 2022
		Common Core Course		A			
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A	8	Dec 2022
8	CKSAA1031	Introduction to Philosophical Thought	1 - 0 - 0	1	B+	7	Dec 2022
9	CPSSE1021	Project Management Fundamentals	2 - 0 - 0	2	B+	7	Dec 2022
		Total	17-0-4	21			

## Semester Performance

Credits Earned: Till Previous Semester - 39/39; Current Semester - 21/21; Total - 60/60|| SGPA+: 7.05|| Semester Result: Successful || CGPA+: 6.67

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

**SGPA =**  $[\Sigma(Ci \times Gi)] / [\Sigma Ci]$ ; where Ci = No, of credits in the ith course; Gi = Grade point of the ith course  $\mathbf{CGPA} = [\Sigma(\mathbf{Cn} \times \mathbf{Sn})] / [\Sigma \mathbf{Cn}];$  where n = No. of semesters;  $\mathbf{Cn} = no.$  of credits in the nth semester; and  $\mathbf{Sn} = \mathbf{SGPA}$  of the nth semester CGPA Conversion into Percentage: Percentage = CGPA x 10

MANGALORE



Registrar (Evaluation)

Date: 16-11-2023

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

<sup>\*\*\*</sup> 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

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare For Aptitude Tests	В	Completed
2	GPSBD1011	Choose the Right Mentors	B+	Completed
3	GPSBD1021	Create A Resume	0	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	0	Completed
5	GPSBD1081	Build(Common)-Understand Your Digital Footprints	О	Completed
6	GPSBI1011	Preparing for Internship - A	D	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | <40; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
 Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





School School of Science Studies Program Bachelor of Computer Applications -

Name of the Student	:	NITHISH EDIG	Semester	:	Fourth
Registration No	:	21DBCAG102	Month & Year of Examination	:	May 2023

SI. No	Course	Course	Credits (	C)	Grade	***	Month & Year of Passing
-2.4	Code		L - T - P*	C**	Letter	Points	of I assing
		Programme Core Course					
1	6IDSS1021	Human Resource Management - How it Really Works	3 - 0 - 0	3	В	6	May 2023
2	8CSAI3011	Artificial Intelligence	3 - 0 - 0	3	B+	7	May 2023
3	8CSAI3021	Artificial Intelligence Lab	0 - 0 - 2	2	A	8	May 2023
4	8CSGC1071	Data Communication and Networks	3 - 0 - 0	3	C	5	May 2023
5	8CSPL1081	Web Technologies	3 - 0 - 0	3	В	6	May 2023
6	8CSPL1091	Web Technologies Lab	0 - 0 - 2	2	$\mathbf{B}^{+}$	7	May 2023
7	8MOOC1011	The Joy of Computing with Python	0 - 0 - 4	4	A	8	May 2023
		Common Core Course					
8	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	A+	9	May 2023
9	CKSAM1021	Environment and Sustainability	2 - 0 - 0	2	A+	9	May 2023
10	CPSSF2021	Foreign Language-German L2	2 - 0 - 0	2	<b>B</b> +	7	May 2023
		Total	17-0-8	25			

#### Semester Performance

Credits Earned: Till Previous Semester - 59/60; Current Semester - 25/25; Total - 84/85|| SGPA+:7.00|| Semester Result: Successful || CGPA++:-

**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 :-

MANGALORE



Registrar (Evaluation)

Date: 24-11-2023

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

<sup>\*\*\*</sup> 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

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1071	Prepare for Aptitude Tests	С	Completed
2	GPSBD1041	Build (Common) - Finding the Right Internship	О	Completed
3	GPSBD1061	Prepare for Case Studies	В	Completed
4	GPSBD1071	Prepare for Interviews and GDs	0	Completed
5	GPSBI1021	Build (common) - Preparing for internship (b)	F-RR	Incomplete

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





School School of Science Studies Program

Bachelor of Computer Applications -

B.C.A.

Name of the Student : SINDHUS

Registration No

Semester

Third

: 21DBCAG141

Month & Year of Examination: Dec 2022

SI. No	Course	Course	Credits (	C)	Grade	2***	Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	of Fassing
		Programme Core Course					
1	7IDSS1021	Personality & Development	3 - 0 - 0	3	C	5	Dec 2022
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	B+	7	Dec 2022
3	8CSGC2061	Design and Analysis of Algorithms	3 - 0 - 0	3	В	6	Dec 2022
4	8CSPL1051	Object oriented Programming Using Java	3 - 0 - 0	3	B+	7	Dec 2022
5	8CSPL1061	Linux Foundation Lab	0 - 0 - 2	2	A+	9	Dec 2022
6	8CSPL1071	Object oriented Programming Using Java Lab	0 - 0 - 2	2	B+	7	Dec 2022
		Common Core Course					
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A	8	Dec 2022
8	CKSAA1031	Introduction to Philosophical Thought	1 - 0 - 0	1	B+	7	Dec 2022
9	CPSSF1041	Foreign Language-Spanish L1	2 - 0 - 0	2	A+	9	Dec 2022
		Total	17-0-4	21			

#### Semester Performance

Credits Earned: Till Previous Semester - 36/39; Current Semester - 21/21; Total - 57/60|| SGPA+:7.05|| Semester Result: Successful || CGPA++:-

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

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

84NGALORE



Registrar (Evaluation)

Date: 16-11-2023

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

# A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare For Aptitude Tests	В	Completed
2	GPSBD1011	Choose the Right Mentors	A+	Completed
3	GPSBD1021	Create A Resume	0	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	A	Completed
5	GPSBD1081	Build(Common)-Understand Your Digital Footprints	О	Completed
6	GPSBI1011	Preparing for Internship - A	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme



SI.No: CMRGC18865



## GRADE CERTIFICATE

School School of Science Studies Program

Bachelor of Science - B.Sc. (Sound

Engineering)

Name of the Student :

KIRTI

Semester

Fourth

Registration No

: 21DBSCS010

Month & Year of Examination: May 2023

SI. No	Course	Course	Credits (	C)	Grade	2***	Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	orrassing
		Programme Core Course					
1	7IDSS1061	Community Psychology	3 - 0 - 0	3	В	6	May 2023
2	8MEST1081	Career Development	2 - 0 - 0	2	C	5	May 2023
3	8MOOC1011	MOOC Course	0 - 0 - 4	4	A	8	May 2023
4	8SOEN2121	Digital Audio Workstation - III Logic Pro	1 - 0 - 2	3	В	6	May 2023
5	8SOEN2151	Game Audio	1 - 0 - 3	4	$\mathbf{B}$ +	7	May 2023
6	8SOEN3131	Acoustics & Studio Construction	3 - 0 - 0	3	$\mathbf{B}^{+}$	7	May 2023
7	8SOEN3141	Live Sound	1 - 0 - 3	4	A	8	May 2023
8	8SOEN3161	Multi track mixing in Logic Pro X	0 - 0 - 2	2	$\mathbf{B}^{+}$	7	May 2023
		Common Core Course		1			
9	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	A+	9	May 2023
10	CKSAM1021	Environment and Sustainability	2 - 0 - 0	2	A	8	May 2023
11	CPSSF2011	Foreign Language-French L2	2 - 0 - 0	2	$\mathbf{A}^{+}$	9	May 2023
		Total	16-0-14	30	_	_	

#### Semester Performance

Credits Earned: Till Previous Semester - 62/62; Current Semester - 30/30; Total - 92/92|| SGPA+;7.20|| Semester Result: Successful || CGPA++:6.90

\*\*\* 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: 30-03-2024

<sup>\*</sup>L - Lecture, T - Tutorial, P - Practical || \*\*C - Total Credit(s)

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1071	Build (Common) - Prepare for Aptitude Tests	Α	Completed
2	GPSBD1041	Build (Common) - Finding the Right Internship	A	Completed
3	GPSBD1061	Build (work track) - Prepare for Case Studies	B+	Completed
4	GPSBD1071	Build (work track) - Prepare for Interviews and GDs	A+	Completed
5	GPSBI1021	Build (common) - Preparing for internship (b)	A+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | <40; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





School School of Science Studies Program Bachelor of Science - B.Sc. (Sound Engineering)

G ARAVIND GANSEAN Name of the Student : Semester Fourth

21DBSCS006 Registration No Month & Year of Examination: May 2023

SI. No	Course	Course	Credits (	C)	Grade	***	Month & Year
140	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	7IDSS1011	Environment Psychology	3 - 0 - 0	3	B+	7	May 2023
2	8MEST1081	Career Development	2 - 0 - 0	2	A	8	May 2023
3	8MOOC1011	MOOC Course	0 - 0 - 4	4	A+	9	May 2023
4	8SOEN2121	Digital Audio Workstation - III Logic Pro	1 - 0 - 2	3	A+	9	May 2023
5	8SOEN2151	Game Audio	1 - 0 - 3	4	A	8	May 2023
6	8SOEN3131	Acoustics & Studio Construction	3 - 0 - 0	3	B+	7	May 2023
7	8SOEN3141	Live Sound	1 - 0 - 3	4	$\mathbf{B}^{+}$	7	May 2023
8	8SOEN3161	Multi track mixing in Logic Pro X  Common Core Course	0 - 0 - 2	2	Α	8	May 2023
9	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	A+	9	May 2023
10	CKSAM1021	Environment and Sustainability	2 - 0 - 0	2	Α	8	May 2023
11	CPSSF2011	Foreign Language-French L2	2 - 0 - 0	2	Α	8	May 2023
		Total	16-0-14	30	2		

#### Semester Performance

Credits Earned: Till Previous Semester - 62/62; Current Semester - 30/30; Total - 92/92 || SGPA+: 7.93 || Semester Result: Successful || CGPA++: 7.14

\*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: 30-03-2024

#### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1071	Build (Common) - Prepare for Aptitude Tests	A	Completed
2	GPSBD1041	Build (Common) - Finding the Right Internship	0	Completed
3	GPSBD1061	Build (work track) - Prepare for Case Studies	B+	Completed
4	GPSBD1071	Build (work track) - Prepare for Interviews and GDs	О	Completed
5	GPSBI1021	Build (common) - Preparing for internship (b)	B+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A+ = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B+ = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





School School of Science Studies Program

Bachelor of Computer Applications -B.C.A.

First

Student Name A HARISH Semester Registration No 22DBCAG001

Month & Year of Examination : Dec 2022

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

Semester Performance

Credits Earned: Till Previous Semester - 0/0; Current Semester - 19/19; Total - 19/19|| SGPA+: 7.58|| 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-RA = Re-appear | 0 |  $\leq$  40; The second of the seco  $F-RR = Re-register \mid 0 \mid < 40$ 

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



Registrar (Evaluation)

Date: 22-03-2024



#### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
( <del>(*)</del>		( <del>-</del> )	:•	

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | 2 95; A = Excellent | 2 85 < 95; A = Very Good | 2 75 < 85; B = Good | 2 65 < 75; B = Above Average | 2 55 < 65; C = Average | 2 45 < 55; P = Fair | 2 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

## **B.** Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	8.0	0.0	8.0	37.0	Submmited	In-progress

<sup>\*</sup> Status: In progress when D ≠ A and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

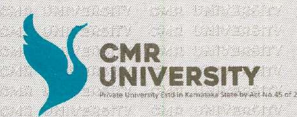
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme

3. Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

# LEAP SCORE SUMMARY

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0	0	0	0
ACHIEVE	. 0	0	0	0
PARTICIPATE	0	0	0	0
TOTAL	0	0	0	0





School School of Science Studies Program Bachelor of Computer Applications -

B.C.A.

Student Name

: A HARISH

Semester

Second

Registration No

22DBCAG001

Month & Year of Examination: May 2023

SI. No	Course	Course	Credits		Grad	2***	Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	or r assing
		Programme Core Course					
1	3IDSS1041	Stock Market Operations	3 - 0 - 0	3	A	8	May 2023
2	8CSGC1031	Database Management Systems	3 - 0 - 0	3	$\mathbf{B}^{+}$	7	May 2023
3	8CSGC1041	Database Management Systems Lab	0 - 0 - 2	2	A	8	May 2023
4	8CSPL1301	Web Development Using Python and Django	3 - 0 - 0	3	В	6	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	C	5	May 2023
		Common Core Course					
7	CKSAM1051	Indian Constitution	2 - 0 - 0	2	В	6	May 2023
8	CPSAD1011	Design Thinking	1 - 0 - 0	1	В	6	May 2023
9	CPSAE1041	Mathematics for Everyday Life	1 - 0 - 0	1	B+	7	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+:6.86|| Semester Result: Successful || CGPA++:7.20

\*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 | ≥ 95; A+ = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 75 < 85; B+ = Good | 7 | ≥ 65 < 75; B = Above Average | 6 | ≥ 55 < 65; C = Average | 5 | ≥ 45 < 55; P = Fair | 4 | ≥ 40 < 45; F-RA = Re-appear | 0 | < 40; B-PB = Re-appear | 0 | < 40;  $F-RR = Re-register \mid 0 \mid < 40$ 

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

CGPA =  $[\Sigma(Cn \times \$n)] / [\Sigma Cn]$ ; 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

Registrar (Evaluation)

Date: 07-01-2025

#### A. Career Preparedness Programme

SI.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (UG 1/3)	D	Completed
2	GPSDR1011	Discover - Develop Habits for Lifelong Learning	0	Completed
3	GPSDR1021	Discover - Explore 21st Century Skills	0	Completed
4	GPSDR1041	Discover - Growth Mindset	0	Completed
5	GPSDR1061	Discover - Map Career Goals	B+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks):  $O = Outstanding \mid \ge 95$ ;  $A + = Excellent \mid \ge 85 < 95$ ;  $A = Very Good \mid \ge 75 < 85$ ;  $B + = Good \mid \ge 65 < 75$ ;  $B = Above Average \mid \ge 55 < 65$ ;  $C = Average \mid \ge 45 < 55$ ;  $P = Fair \mid \ge 40 < 45$ ;  $D = Unsatisfactory \mid < 40$ ; F - RR = Re-register | Not Attended

#### B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	8.0	8.0	37.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when  $D \neq A$  and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

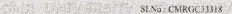
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme

3.Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

## LEAP RECORD:

## LEAP SCORE SUMMARY

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0.5	0	0.5	8
ACHIEVE	0	0	0	0
PARTICIPATE	0	0	0	0
TOTAL	0.5	0	0.5	8





School School of Science Studies

Program

Bachelor of Computer Applications -

B.C.A.

Student Name

**AASHISH GAWAS** 

Semester

Third

Registration No

: 22DBCAG002

Month & Year of Examination : Dec 2023

SI. No	Course	Course	Credits		Grade***		Month & Year of Passing
110	Code	<i>3740</i> 23000	L - T - P*	C**	Letter	Points	of rassing
		Programme Core Course					
1	6IDSS1031	Basics of Entrepreneurship	3 - 0 - 0	3	B+	7	Dec 2023
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	A	8	Dec 2023
3	8CSGC2061	Design And Analysis Of Algorithms	3 - 0 - 0	3	C	5	Dec 2023
4	8CSPL1061	Linux Foundation Lab	0 - 0 - 2	2	A	8	Dec 2023
5	8CSPL1201	Python for Data Science	3 - 0 - 0	3	В	6	Dec 2023
6	8CSPL1211	Python For Data Science Lab	0 - 0 - 2	2	B+	7	Dec 2023
		Common Core Course				1	
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A+	9	Dec 2023
8	CKSAA1031	Indian Philosophical Thought	1 - 0 - 0	1	A+	9	Dec 2023
9	CPSSF1011	French-I	2 - 0 - 0	2	A+	9	Dec 2023
				1 / "			
			A PARTY				
		Total	17 - 0 - 4	21	2	-	

#### Semester Performance

Credits Earned: Till Previous Semester - 40/40; Current Semester - 21/21; Total - 61/61|| SGPA+:7.29|| Semester Result: Successful || CGPA++:6.95

\*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 | ≥ 95; A = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 75 < 85; B = Good | 7 | ≥ 65 < 75; B = Above Average | 6 | ≥ 55 < 65; C = Average | 5 | ≥ 45 < 55; P = Fair | 4 | ≥ 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 :

Hilme

Registrar (Evaluation)

Date: 20-12-2024



#### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status	
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (PAT) (UG 1/3)	В	Completed	
2	GPSBD1171	Career Essentials	A+	Completed	

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

#### B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	15.0	24.0	39.0	6.0	Submmited	In-progress

<sup>\*</sup> Status: In progress when  $D \neq A$  and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

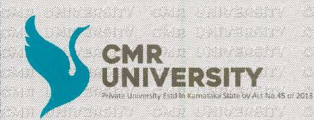
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme

3.Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

## LEAP RECORD:

#### LEAP SCORE SUMMARY

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0	0	0	0
ACHIEVE	0	0	0	0
PARTICIPATE	0	0	0	0
TOTAL	0	0.0	0.0	0





School : School of Science Studies Program : Bachelor of Computer Applications - B.C.A.

Student Name : ABDUL MAJEED KHAN Semester : Third

Registration No : 22DBCAG003 Month & Year of Examination : Dec 2023

SI. No	Course	Course	Credits		Grade***		Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course				10	
1	4IDSS1021	Principles of Digital Systems	3 - 0 - 0	3	B+	7	Dec 2023
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	A	8	Dec 2023
3	8CSGC2061	Design And Analysis Of Algorithms	3 - 0 - 0	3	C	5	Dec 2023
4	8CSPL1061	Linux Foundation Lab	0 - 0 - 2	2	A	8	Dec 2023
5	8CSPL1201	Python for Data Science	3 - 0 - 0	3	В	6	Dec 2023
6	8CSPL1211	Python For Data Science Lab	0 - 0 - 2	2	B+	7	Dec 2023
		Common Core Course				1	
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A	8	Dec 2023
8	CKSAA1031	Indian Philosophical Thought	1 - 0 - 0	1	B+	7	Dec 2023
9	CPSSF1041	Spanish-I	2 - 0 - 0	2	A+	9	Dec 2023
				1			
		Total	17 - 0 - 4	21	-	-	

#### Semester Performance

Credits Earned: Till Previous Semester - 33/40; Current Semester - 21/21; Total - 54/61|| SGPA+:7.10|| 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 =  $[\Sigma (\text{Ci x Gi})] / [\Sigma \text{Ci}]$ ; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course CGPA =  $[\Sigma (\text{Cn x Sn})] / [\Sigma \text{Cn}]$ ; 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 :-

2. NIYMW

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Registrar (Evaluation)

Date: 20-12-2024



## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (PAT) (UG 1/3)	F-RR	Incomplete
2	GPSBD1171	Career Essentials	A+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

#### B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	16.0	16.0	29.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when D ≠ A and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme
3.Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

### LEAP SCORE SUMMARY

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0	0	0	0
ACHIEVE	0	0	0	0
PARTICIPATE	0	0	0	0
TOTAL	0	0.0	0.0	0





School School of Science Studies Program

Bachelor of Computer Applications -

B.C.A.

Student Name

AMITESH SINHA

Semester

Third

Registration No

22DBCAG014

Month & Year of Examination: Dec 2023

SI. No	Course	Course	Credits	Grade***		Month & Year of Passing	
110	Code	And an analysis of the second	L - T - P*	C**	Letter	Points	or rassing
		Programme Core Course					
1	7IDSS1021	Personality & Development	3 - 0 - 0	3	A+	9	Dec 2023
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	B+	7	Dec 2023
3	8CSGC2061	Design And Analysis Of Algorithms	3 - 0 - 0	3	В	6	Dec 2023
4	8CSPL1061	Linux Foundation Lab	0 - 0 - 2	2	B+	7	Dec 2023
5	8CSPL1201	Python for Data Science	3 - 0 - 0	3	В	6	Dec 2023
6	8CSPL1211	Python For Data Science Lab	0 - 0 - 2	2	A+	9	Dec 2023
		Common Core Course					
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A	8	Dec 2023
8	CKSAA1031	Indian Philosophical Thought	1 - 0 - 0	1	A+	9	Dec 2023
9	CPSSE1031	Qualitative Research	2 - 0 - 0	2	A	8	Dec 2023
		Total	17 - 0 - 4	21	4		126

#### Semester Performance

Credits Earned: Till Previous Semester - 38/40; Current Semester - 21/21; Total - 59/61 SGPA+: 7.48 Semester Result: Successful CGPA++:-

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

\*\*\* Grade (Letter Grade | Grade Point | Marks): O = Outstanding | 10 | ≥ 95; A = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 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| < 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: 20-12-2024



<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (PAT) (UG 1/3)	В	Completed
2	GPSBD1171	Career Essentials	A	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

#### B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	16.0	16.0	29.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when D ≠ A and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
 Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme
 Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

#### LEAP RECORD:

#### LEAP SCORE SUMMARY

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0	0	0	0
ACHIEVE	0	0	0	0
PARTICIPATE	0	0	0	0
TOTAL	0	0.0	0.0	0





School School of Science Studies Program Bachelor of Computer Applications -

B.C.A.

Student Name

: CHAITHANYA

Semester

Second

Registration No : 22DBCAG029 Month & Year of Examination: May 2023

SI. No	Course	Course	Credits	92	Grade	***	Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course					
1	3IDSS1041	Stock Market Operations	3 - 0 - 0	3	В	6	May 2023
2	8CSGC1031	Database Management Systems	3 - 0 - 0	3	A+	9	May 2023
3	8CSGC1041	Database Management Systems Lab	0 - 0 - 2	2	A+	9	May 2023
4	8CSPL1301	Web Development Using Python and Django	3 - 0 - 0	3	B+	7	May 2023
5	8CSPL1311	Web Development Using Python and Django Lab	0 - 0 - 2	2	A+	9	May 2023
6	8STAT2031	Probability and Statistics	2 - 0 - 0	2	B+	7	May 2023
		Common Core Course					
7	CKSAM1051	Indian Constitution	2 - 0 - 0	2	A	8	May 2023
8	CPSAD1011	Design Thinking	1 - 0 - 0	1	A	8	May 2023
9	CPSAE1041	Mathematics for Everyday Life	1 - 0 - 0	1	A	8	May 2023
10	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	A+	9	May 2023
		Total	17 - 0 - 4	21	•		

## Semester Performance

Credits Earned: Till Previous Semester - 19/19; Current Semester - 21/21; Total - 40/40|| SGPA+: 7.90|| Semester Result: Successful || CGPA++: 7.90

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

\*\*\* 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-RA = Re-appear | 0 |  $\leq$  40; The second of the se  $F-RR = Re-register \mid 0 \mid < 40$ 

SGPA = [\(\Sigma(Ci \text{ x Gi})\)] / [\(\Sigma(Ci)\)], 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 :-

2 Lithe M CHRUNIVERS

Registrar (Evaluation)

Date: 07-01-2025

<sup>+</sup>SGPA - Semester Grade Point Average | ++CGPA - Cumulative Grade Point Average

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (UG 1/3)	A+	Completed
2	GPSDR1011	Discover - Develop Habits for Lifelong Learning	A	Completed
3	GPSDR1021	Discover - Explore 21st Century Skills	A	Completed
4	GPSDR1041	Discover - Growth Mindset	A	Completed
5	GPSDR1061	Discover - Map Career Goals	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

## **B.** Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	16.0	8.0	24.0	21.0	Submitted	In-progress

<sup>\*</sup> Status: In progress when D ≠ A and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
 Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme
 3.Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

#### LEAP RECORD:

## LEAP SCORE SUMMARY

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0	0	0	0
ACHIEVE	0	0	0	0
PARTICIPATE	0	0	0	0
TOTAL	0.0	0	0.0	0





School School of Science Studies

Program Bachelor of Computer Applications -

B.C.A.

Student Name : ISHU R Semester

Third : 22DBCAG182 Month & Year of Examination : Dec 2023

SI. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	orrassing
		Programme Core Course					A
1	7IDSS1051	Mental Health at workplace	3 - 0 - 0	3	$\mathbf{B}^{+}$	7	Dec 2023
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	В	6	Dec 2023
3	8CSGC2061	Design And Analysis Of Algorithms	3 - 0 - 0	3	C	5	Dec 2023
4	8CSPL1061	Linux Foundation Lab	0 - 0 - 2	2	В	6	Dec 2023
5	8CSPL1201	Python for Data Science	3 - 0 - 0	3	B+	7	Dec 2023
6	8CSPL1211	Python For Data Science Lab	0 - 0 - 2	2	B+	7	Dec 2023
		Common Core Course					
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A+	9	Dec 2023
8	CKSAA1031	Indian Philosophical Thought	1 - 0 - 0	1	В	6	Dec 2023
9	CPSSF1021	German-I	2 - 0 - 0	2	B+	7	Dec 2023
	1.	Total	17 - 0 - 4	21	-	2	-

#### Semester Performance

Registration No

Credits Earned: Till Previous Semester - 35/40; Current Semester - 21/21; Total - 56/61 SGPA+: 6.62 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 | ≥ 95; A+ = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 75 < 85; B+ = Good | 7 | ≥ 65 < 75; B = Above Average | 6 | ≥ 55 < 65; C = Average | 5 | ≥ 45 < 55; P = Fair | 4 | ≥ 40 < 45; F-RA = Re-appear | 0 | < 40; B-PB = Re-appear | 0 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

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Registrar (Evaluation)

Date: 20-12-2024



#### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (PAT) (UG 1/3)	c	Completed
2	GPSBD1171	Career Essentials	A	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A+ = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B+ = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

## B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	16.0	16.0	29.0	Not Submitted	In-progres

<sup>\*</sup> Status: In progress when D ≠ A and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:
1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme
3.Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	8
ENGAGE	0	0	0	8
ACHIEVE	0	0	0	8
PARTICIPATE	0	0	0	8
TOTAL	0	0.0	0.0	8



SI.No: CMRGC11001



## **GRADE CERTIFICATE**

School : School of Engineering and

Technology

Program

: Bachelor of Technology(Computer

Science and Engineering) - B.Tech. (CSE)

Name of the Student : A ASHOKA

Semester

: First

Registration No : 21BBTCS001 Month & Year of Examination : Apr 2022

SI. No	Course	Course	Credits (C)		Grade	***	Month & Year of Passing
. 10	Code		L - T - P*	C**	Letter	Points	or r assing
		Programme Core Course					
1	4CSGC1011	Elements of Computer Engineering	3 - 0 - 0	3	A+	9	Apr 2022
2	4ENEE1011	Elements of Electrical Engineering	3 - 0 - 0	3	A+	9	Apr 2022
3	4ENME1011	CAED	1 - 0 - 2	3	0	10	Apr 2022
4	4MATH1011	Engineering Mathematics I	3'-1-0	4	A	8	Apr 2022
5	4PHYS1011	Engineering Physics	3 - 0 - 1	4	A+	9	Apr 2022
		Common Core Course	10				
6	CPSHD1011	Design Thinking -1	2 - 0 - 0	2	A+	9	Apr 2022
7	CPSHL1021	Oral and Written Communication -1	2-0-0	2	<b>A</b> +	9	Apr 2022
R.		Total	17-1-3	21		-	

## Semester Performance

Credits Earned: Till Previous Semester - 0/0; Current Semester - 21/21; Total - 21/21|| SGPA+: 8.95|| Semester Result: Successful || CGPA++:-

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

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

MANGALORE

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

 $\textbf{CGPA} = \left[ (Cn \ x \ Sn) \right] / \left[ Cn \right]; \text{ where } n = No. \text{ of semesters; } Cn = no. \text{ of credits in the nth semester; } and Sn = SGPA \text{ of the nth semester}$ 

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1. Mayor

2. 5. Prother CMP UNIVERS.

Registrar (Evaluation)

Date: 18-11-2022

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
0-0	-		-	-

<sup>\*</sup> Grade (Letter Grade | Grade Point | Marks): O = Outstanding; A + = Excellent; A = Very Good; B + = Good; B = Above Average; C = Average; P = Fair; D = Unsatisfactory; F - RR = Re-register

For eligibility to obtain the degree a student must have:
1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semesters
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





# CMR UNIVERSITY Private University Estil in Karnajako State by Art Na. 3

## GRADE CERTIFICATE

School : School of Engineering and

Technology

Program

 Bachelor of Technology(Computer Science and Engineering) - B.Tech.

(CSE)

Name of the Student : A ASHOKA
Registration No : 21BBTCS001

Semester

: Third

Month & Year of Examination: Jan 2023

SI. No	Course	Course	Credits (6	Grade***		Month & Year of Passing	
110	Code		L - T - P*	C**	Letter	Points	or rassing
		Programme Core Course					
1	4CSPL1021	Data Structures Using C	2 - 0 - 1	3	A+	9	Jan 2023
2	4CSPL2011	Web Development Using Python and Django	2 - 0 - 1	3	A+	9	Jan 2023
3	4ENCE2031	Digital Logic Design	3 - 0 - 0	3	A+	9	Jan 2023
4	4MATH2011	Engineering Mathematics III	3 - 1 - 0	4	A	8	Jan 2023
5	4MATH2031	Discrete Mathematical Structures .	2 - 1 - 0	3	A	8	Jan 2023
		Common Core Course					
6	CPSES1011	Making With Electronics	1-0-2	3	A+	9	Jan 2023
7	CPSSE1021	Project Management Fundamentals	2 - 0 - 0	2	A	8	Jan 2023
			and the	1	V <sub>-1</sub>		
		Total	15-2-4	21	2.47	-	_

Semester Performance

Credits Earned: Till Previous Semester - 43/43; Current Semester - 21/21; Total - 64/64|| SGPA+: 8.57|| Semester Result: Successful || CGPA++: 8.84

\*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 =  $[\Sigma(Ci \ x \ Gi)] / [\Sigma Ci]$ ; where Ci = No, of credits in the ith course; Gi = Grade point of the ith course  $CGPA = [\Sigma(Cn \ x \ Sn)] / [\Sigma Cn]$ ; 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 =  $CGPA \times 10$ 

Verified by :-

&



Registrar (Evaluation)

Date: 03-04-2024

# A. Career Preparedness Programme

SI.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1081	Build (Common) - Prepare for Aptitude Tests(Only Training)	0	Completed
2	GPSBD1011	Build (Common) - Choose the Right Mentors	0	Completed
3	GPSBD1021	Build (Common) - Create A Resume	0	Completed
4	GPSBD1031	Build (Common) - Develop Social and Emotional Intelligence	О	Completed
5	GPSBI1011	Build (Common) - Preparing For Internship(a)	0	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme





SI No: CMRGC19221



## **GRADE CERTIFICATE**

School School of Engineering and

Technology

22BBTCS011

Program

Bachelor of Technology(Computer Science and Engineering) - B.Tech.

(CSE)

Student Name : ABINAYAKN

Registration No

Semester

First Month & Year of Examination:

Mar 2023

SI. No	Course	Course	Credits		Grade	2***	Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course	200				
1	4CHEM1011	Engineering Chemistry	1 - 0 - 1	2	O	10	Mar 2023
2	4CSGC1011	Elements of Computer Engineering	3 - 0 - 0	3	A+	9	Mar 2023
3	4ENCE1011	Elements of Electronics Engineering	3 - 0 - 0	3	A	8	Mar 2023
4	4ENCV1011	Elements of Civil Engineering	3 - 0 - 0	3	B+	7	Mar 2023
5	4ENME1021	Elements of Mechanical Engineering and Workshop	2 - 0 - 1	3	A+	9	Mar 2023
6	4MATH1011	Engineering Mathematics I  Common Core Course	3 - 1 - 0	4	A	8	Mar 2023
7	CPSHD1011	Design Thinking-1	2 - 0 - 0	2	A+	9	Mar 2023
8	CPSHL1021	Oral and Written Communication -1	1 - 1 - 0	2	<b>A</b> +	9	Mar 2023
		Total	18 - 2 - 2	22	-	-	

Semester Performance

Credits Earned: Till Previous Semester - 0/0; Current Semester - 22/22; Total - 22/22|| SGPA+:8.50|| 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 | ≥ 95; A + = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 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| < 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

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

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-



Registrar (Evaluation)

Date: 01-04-2024

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
-	-	₩.	-	-

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding |  $\geq$  95; A+ = Excellent |  $\geq$  85 < 95; A = Very Good |  $\geq$  75 < 85; B+ = Good |  $\geq$  65 < 75; B = Above Average |  $\geq$  55 < 65; C = Average |  $\geq$  45 < 55; P = Fair |  $\geq$  40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

#### **B.** Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
60	0.0	0.0	0.0	60	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when D ≠ A and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme

3. Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0	0	0	0
ACHIEVE	0	0	0	0
PARTICIPATE	0	0	0	0
TOTAL	0	0	0	0



SLNo : CMRGC32418



## GRADE CERTIFICATE

School School of Science Studies Program Bachelor of Computer Applications -

B.C.A.

Student Name

Semester

Second

D S MANOJ Registration No 22DBCAG035

Month & Year of Examination: May 2023

SI. No	Course	Course	Credits		Grade	2***	Month & Year of Passing
110	Code		L - T - P*	C**	Letter	Points	or rassing
		Programme Core Course					
1	6IDSS1061	Entrepreneurship - A Primer	3 - 0 - 0	3	A	8	May 2023
2	8CSGC1031	Database Management Systems	3 - 0 - 0	3	A+	9	May 2023
3	8CSGC1041	Database Management Systems Lab	0 - 0 - 2	2	A+	9	May 2023
4	8CSPL1301	Web Development Using Python and Django	3 - 0 - 0	3	$\mathbf{B}^{+}$	7	May 2023
5	8CSPL1311	Web Development Using Python and Django Lab	0 - 0 - 2	2	A+	9	May 2023
6	8STAT2031	Probability and Statistics	2 - 0 - 0	2	A	8	May 2023
		Common Core Course		100			
7	CKSAM1051	Indian Constitution	2 - 0 - 0	2	B+	7	May 2023
8	CPSAD1011	Design Thinking	1 - 0 - 0	1	B+	7	May 2023
9	CPSAE1041	Mathematics for Everyday Life	1 - 0 - 0	1	A	8	May 2023
10	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	$\mathbf{A}^{+}$	9	May 2023
		Total	17 - 0 - 4	21	**	-	848

## Semester Performance

Credits Earned: Till Previous Semester - 19/19; Current Semester - 21/21; Total - 40/40|| SGPA+:8.14|| Semester Result: Successful || CGPA++:8.20

\*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

who by WHIVERS

Registrar (Evaluation)

Date: 07-01-2025

## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (UG 1/3)	A	Completed
2	GPSDR1011	Discover - Develop Habits for Lifelong Learning	0	Completed
3	GPSDR1021	Discover - Explore 21st Century Skills	О	Completed
4	GPSDR1041	Discover - Growth Mindset	o	Completed
5	GPSDR1061	Discover - Map Career Goals	A+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not

# **B.** Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	8.0	8.0	16.0	29.0	Submitted	In-progress

<sup>\*</sup> Status: In progress when  $D \neq A$  and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme

3.Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0	0	0	0
ACHIEVE	0	0	0	0
PARTICIPATE	0	0	0	0
TOTAL	0.0	0	0.0	0







## GRADE CERTIFICATE

School : School of Architecture Program : Bachelor of Architecture - B.Arch.

Student Name : ATHULYA ROY Semester : Fourth
Registration No : 22ABARC001 Month & Year of Examination : Jun 2024

SI. No	Course	Course	Credits	Credits		)***	Month & Year of Passing
110	Code	200000000	L - S - P*	C**	Letter	Points	or r assing
		Programme Core Course					
1	2BAR41	Architectural Design IV	2.0 - 0.0 - 6.0	8.0	A+	9	Jun 2024
2	2BAR42	Building Construction & Materials IV	2.0 - 0.0 - 2.0	4.0	A	8	Jun 2024
3	2BAR421 (E1)	Contemporary Indian Architecture	1.0 - 0.0 - 1.0	2.0	O	10	Jun 2024
4	2BAR43	Building Services I (Water Supply & Sanitation)	2.0 - 0.0 - 1.0	3.0	A+	9	Jun 2024
5	2BAR44	History of Architecture III	2.0 - 0.0 - 0.0	2.0	A	8	Jun 2024
6	2BAR45	Structures IV	2.0 - 0.0 - 0.0	2.0	A+	9	Jun 2024
7	2BAR46	Theory of Architecture II	1.0 - 0.0 - 1.0	2.0	A	8	Jun 2024
8	2BAR47	Computer Applications II	1.0 - 0.0 - 1.0	2.0	A+	9	Jun 2024
9	2BAR49	Mid Semester Workshop IV	0.0 - 0.0 - 2.0	2.0	0	10	Jun 2024
		Total	13.0 - 0.0 - 14.0	27.0	<b>(4</b> )	-	_

#### Semester Performance

Credits Earned: Till Previous Semester - 87/87; Current Semester - 27/27; Total - 114/114|| SGPA+: 8.85|| Semester Result: Successful || CGPA++: 8.13

\*L - Lecture, S - Studio, 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 :-

1. Band

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Registrar (Evaluation)

Date: 01-10-2024



## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
I	CPSAL2031	Oral and Written Communication	A+	Completed
2	GPSBT2031	Design Thinking - 2	A+	Completed
3	GPSDR1081	Personal Effectiveness	A+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not

# B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
75	0.0	0.0	0.0	75.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when D ≠ A and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme 3. Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0	Ö	0	0
ACHIEVE	0	0	0	0
PARTICIPATE	0	0	0	0
TOTAL	0.0	0	0.0	0



SLNo: CMRGC14500



# GRADE CERTIFICATE

School : School of Design Program : Bachelor of Design - B. Des

Student Name: AYSHA MANNASemester: FirstRegistration No: 22BBDES001Month & Year of Examination: Jan 2023

SI. No	Course	Course	se Credits			***	Month & Year of Passing
1,0	Code		L - T - P*	C**	Letter	Points	orrassing
		Programme Core Course		- Te			
1	9PROJ1011	Project I	1 - 0 - 2	3	A+	9	Jan 2023
2	9CDES1011	Typography I	2 - 0 - 1	3	A	8	Jan 2023
3	9CDES1021	Visual Identity Design I	2 - 2 - 1	5	A	8	Jan 2023
4	9CDES1031	Layout Design I	2 - 0 - 1	3	A+	9	Jan 2023
5	9FODN1011	Fundamentals of Design I	3 - 2 - 1	6	O	10	Jan 2023
6	9PDES1011	Introduction to Product Design	3 - 2 - 1	6	O	10	Jan 2023
		Common Core Course					
7	CPSHD1021	Design Thinking I	2-0-0	2	A+	9	Jan 2023
8	CPSHL1031	Oral and Written Communication I	2 - 0 - 0	2	A	8	Jan 2023
				1			
		Total	17 - 6 - 7	30	-		

## Semester Performance

Credits Earned: Till Previous Semester - 0/0; Current Semester - 30/30; Total - 30/30|| SGPA+: 9.07|| 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 =  $CGPA \times 10$ 

Verified by :-

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Registrar (Evaluation)

Date: 02-04-2024



## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
128	(=)		-	2

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

# **B.** Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
60	8.0	0.0	8.0	52.0	Submmited	In-progress

<sup>\*</sup> Status: In progress when  $D \neq A$  and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme

3. Completed the minimum requirement on. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0	0	0	0
ACHIEVE	0	0	0	0
PARTICIPATE	0	0	0	0
TOTAL	0	0	0	0



SLNo: CMRGC14501



# GRADE CERTIFICATE

School : School of Design Program : Bachelor of Design - B. Des

Student Name: DHRITI LAKKARAJUSemester: FirstRegistration No: 22BBDES002Month & Year of Examination: Jan 2023

SI. No	Course	Course	Credits		Grade***		Month & Year
110	Code		L - T - P*	C**	Letter	Points	of Passing
		Programme Core Course		W 48 TH			
1	9PROJ1011	Project I	1 - 0 - 2	3	0	10	Jan 2023
2	9CDES1011	Typography I	2 - 0 - 1	3	Α	8	Jan 2023
3	9CDES1021	Visual Identity Design I	2 - 2 - 1	5	A	8	Jan 2023
4	9CDES1031	Layout Design I	2 - 0 - 1	3	A+	9	Jan 2023
5	9FODN1011	Fundamentals of Design I	3 - 2 - 1	6	О	10	Jan 2023
6	9PDES1011	Introduction to Product Design	3 - 2 - 1	6	О	10	Jan 2023
		Common Core Course					
7	CPSHD1021	Design Thinking I	2-0-0	2	A+	9	Jan 2023
8	CPSHL1031	Oral and Written Communication I	2-0-0	2	A+	9	Jan 2023
		1 1 7 67/2 1		AN			
		1 1 2 / 4 /		1-			
		Total	17 - 6 - 7	30			

## Semester Performance

Credits Earned: Till Previous Semester - 0/0; Current Semester - 30/30; Total - 30/30|| SGPA+:9.23|| 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; Ci = Grade point of the ith course  $CGPA = [\Sigma(Cn \times Sn)] / [\Sigma Cn]$ ; where n = No, of semesters; Ci = no, of credits in the nth semester; and Si = SGPA of the nth semester CGPA Conversion into Percentage: Percentage =  $CGPA \times 10$ 

Verified by :-

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Registrar (Evaluation)

Date: 02-04-2024



## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
-	#	_	-	

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

## B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
60	4.0	0.0	4.0	56.0	Submmited	In-progress

<sup>\*</sup> Status: In progress when D ≠ A and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

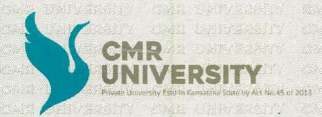
1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester

2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme 3. Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	0
ENGAGE	0	0	0	0
ACHIEVE	0	0	0	0
PARTICIPATE	0	0	0	0
TOTAL	0	0	0	0







## GRADE CERTIFICATE

School : School of Legal Studies Program : Bachelor of Laws - LL.B

 Student Name
 : ALISTER K
 Semester
 : Third

 Registration No
 : 22DBLBT004
 Month & Year of Examination
 : Dec - 2023

SI.	SI. Course Code	Course	Credits		Grade***		Month & Year of Passing
110			L - T - P*	C**	Letter	Points	orrassing
		Programme Core Course	093				
1	5BLB301	Civil Procedure Code and Limitation Act	4 - 0 - 0	4	B+	7	Dec 2023
2	5BLB302	Law of Crimes Paper II: Criminal Procedure Code	4 - 0 - 0	4	В	6	Dec 2023
3	5BLB303	Special Contract	4 - 0 - 0	4	В	6	Dec 2023
4	5BLB304	Family Law I	4 - 0 - 0	4	B+	7	Dec 2023
5	5BLB305	Alternate Dispute Resolution	4 - 0 - 0	4	C	5	Dec 2023
	(22)	LO UN		<b>.</b>			
		Total	20 - 0 - 0	20		-	-

#### Semester Performance

Credits Earned: Till Previous Semester - 28/40; Current Semester - 20/20; Total - 48/60|| SGPA+: 6.20|| 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 :-

2.

EVALUATION AND ANGALOW

Registrar (Evaluation)

Date: 02-01-2025



#### A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1031	Prepare for Aptitude Test	A+	Completed
2	GPSBD1081	Career Essentials	0	Completed
3	GPSBD1141	Oral and Written Communication for Law Students - 1 (OWCL-1)	A+	Completed

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not

## B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0.0	32.0	32.0	13.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when D \( \neq A\) and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

 Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
 Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme
 Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	8
ENGAGE	0	0	0	8
ACHIEVE	0	0	0	8
PARTICIPATE	0	0	0	8
TOTAL	0	0.0	0.0	8





#### GRADE CERTIFICATE

School : School of Legal Studies Program : Bachelor of Laws - LL.B

 Student Name
 : AMIT YADAV
 Semester
 : Third

 Registration No
 : 22DBLBT005
 Month & Year of Examination
 : Dec - 2023

SI. No	Course	Course	Credits		Grade***		Month & Year of Passing
1,0	Code		L - T - P*	C**	Letter	Points	or r assing
		Programme Core Course	表 <b>学</b> 人				
1	5BLB301	Civil Procedure Code and Limitation Act	4 - 0 - 0	4	C	5	Dec 2023
2	5BLB302	Law of Crimes Paper II: Criminal Procedure Code	4 - 0 - 0	4	В	6	Dec 2023
3	5BLB303	Special Contract	4 - 0 - 0	4	B+	7	Dec 2023
4	5BLB304	Family Law I	4 - 0 - 0	4	В	6	Dec 2023
5	5BLB305	Alternate Dispute Resolution	4 - 0 - 0	4	B+	7	Dec 2023
	24	RUN			.5.		
		Total	20 - 0 - 0	20	Harri V	-	·

#### Semester Performance

Credits Earned :Till Previous Semester - 24/40; Current Semester - 20/20; Total - 44/60|| SGPA+:6.20|| 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 | ≥ 95; A = Excellent | 9 | ≥ 85 < 95; A = Very Good | 8 | ≥ 75 < 85; B = Good | 7 | ≥ 65 < 75; B = Above Average | 6 | ≥ 55 < 65; C = Average | 5 | ≥ 45 < 55; P = Fair | 4 | ≥ 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 =  $CGPA \times 10$ 

Verified by :-

2. Projet

CHRUNVERSITY AND ANGALORES

Registrar (Evaluation)

Date: 02-01-2025



## A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status	
GPSBA1031 Prepare for Aptitude Test		Prepare for Aptitude Test	A	Completed	
2	GPSBD1081	Career Essentials	A+	Completed	
A IL-PSRIIII4I		Oral and Written Communication for Law Students - 1 (OWCL-1)	<b>A</b> +	Completed	

<sup>\*</sup> Grade (Letter Grade | Marks): O = Outstanding | ≥ 95; A+ = Excellent | ≥ 85 < 95; A = Very Good | ≥ 75 < 85; B+ = Good | ≥ 65 < 75; B = Above Average | ≥ 55 < 65; C = Average | ≥ 45 < 55; P = Fair | ≥ 40 < 45; D = Unsatisfactory | < 40; F-RR = Re-register | Not Attended

# B. Community Service Programme

Minimum hours to be completed for award of degree	Hours completed in current Semester	Hours completed as of previous Semester(s)	Hours completed until current Semester [B+C]	Hours to be completed [A - D]	Reflection Record	Status*
(A)	(B)	(C)	(D)	(E)	(F)	(G)
45	0,0	16.0	16.0	29.0	Not Submitted	In-progress

<sup>\*</sup> Status: In progress when D ≠ A and/or F = Not Submitted; Completed; when E = "0" & F = "Submitted" and or "NA" in all semesters, else In complete.

For eligibility to obtain the degree a student must have:

1. Obtained 'Semester result: Complete' and a minimum SGPA/CGPA of 4 in each Semester
2. Completed all the 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Career Preparedness Programme
3.Completed the minimum required no. of volunteering hours for 'Common Core (Non-Credit Courses) - Graduate Requirement' under the Community Service Programme

# LEAP RECORD:

Category	Points acquired in current semester (a)	Points carried forward from previous semesters (b)	Total Points acquired till current semester (a) + (b)	Maximum points to acquire
LEAD	0	0	0	8
ENGAGE	0	0	0	8
ACHIEVE	0	0	0	8
PARTICIPATE	0	0	0	8
TOTAL	0	0.0	0.0	8