



CMR UNIVERSITY

Private University Estd. in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC12239



GRADE CERTIFICATE

School : School of Social Science and Humanities
Program : Bachelor of Arts(General) - B.A. (Gen)
Name of the Student : AMAN
Semester : Second
Registration No : 21CBARG002
Month & Year of Examination : July 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
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
3	7JRN2011	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
7	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	B+	7	Jul 2022
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 |

SGPA = $[(C_i \times G_i)] / [C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[(C_n \times S_n)] / [C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

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Registrar (Evaluation)

Date: 12-01-2023



Common Core (Non-Credit Courses) – Graduate Requirement:

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	A+	Completed
3	GPSDR1021	Explore 21st Century Skills	A	Completed
4	GPSDR1041	Growth Mindset	A+	Completed
5	GPSDR1061	Map Career Goals	B+	Completed

* **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 Estd in Karnataka State by Act No.45 of 2013

SL.No : CMRGC12241



GRADE CERTIFICATE

School : School of Social Science and Humanities
Program : Bachelor of Arts(General) - B.A. (Gen)
Name of the Student : AMRITHA BHARATHAN
Semester : Second
Registration No : 21CBARG004
Month & Year of Examination : July 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
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
3	7JRN2011	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
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++**: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 = $[(C_i \times G_i)] / [C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[(C_n \times S_n)] / [C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 12-01-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
3	GPSDR1021	Explore 21st Century Skills	A+	Completed
4	GPSDR1041	Growth Mindset	O	Completed
5	GPSDR1061	Map Career Goals	A	Completed

* **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 Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC12240

**GRADE CERTIFICATE**

School : School of Social Science and Humanities
Name of the Student : AMAN THAPA
Registration No : 21CBARG003
Program : Bachelor of Arts(General) - B.A. (Gen)
Semester : Second
Month & Year of Examination : July 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	6IDSS1021	Programme Core Course Human Resource Management - How it Really Works	3 - 0 - 0	3	A	8	Jul 2022
2	7JRN2011	Reporting and editing for Print	4 - 0 - 0	4	A	8	Jul 2022
3	7LANG2011	British Literature - II	3 - 0 - 0	3	B+	7	Jul 2022
4	7PSYG2011	Basic Psychological Processes II	4 - 0 - 0	4	B	6	Jul 2022
5	7PSYG2021	Applied Social Psychology	4 - 0 - 0	4	B+	7	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++**:7.38|| **Semester Result**:Successful || **CGPA++**:7.36

*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** = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course**CGPA** = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester**CGPA Conversion into Percentage**: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 17-03-2023



Common Core (Non-Credit Courses) – Graduate Requirement:

A. Career Preparedness Programme

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

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



CMR UNIVERSITY

Private University Estd. in Karnataka State by Act No.45 of 2013

Sl.No : CMRGCI2247



GRADE CERTIFICATE

School : School of Social Science and Humanities
Name of the Student : MALAVIKA RANI
Registration No : 21CBARG016
Program : Bachelor of Arts(General) - B.A. (Gen)
Semester : Second
Month & Year of Examination : July 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	6IDSS1021	Programme Core Course Human Resource Management - How it Really Works	3 - 0 - 0	3	B	6	Jul 2022
2	7JRN2011	Reporting and editing for Print	4 - 0 - 0	4	A	8	Jul 2022
3	7LANG2011	British Literature - II	3 - 0 - 0	3	B	6	Jul 2022
4	7PSYG2011	Basic Psychological Processes II	4 - 0 - 0	4	B	6	Jul 2022
5	7PSYG2021	Applied Social Psychology	4 - 0 - 0	4	B	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

*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 = $\frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $\frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 17-03-2023



Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
4	GPSDR1041	Growth Mindset	A+	Completed
5	GPSDR1061	Map Career Goals	B+	Completed

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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC19784



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	O	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					
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
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

*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 | $\geq 85 < 95$; 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 = $[\sum (Ci \times Gi)] / [\sum Ci]$; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course

CGPA = $[\sum (Cn \times Sn)] / [\sum Cn]$; 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: 19-03-2024



Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	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)	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University, Estd in Karnataka State by Act No 45 of 2013

Sl.No : CMRGCI1907



GRADE CERTIFICATE

School : School of Management Program : Bachelor of Business Administration - BBA
Name of the Student : AKASH KUNWAR Semester : Second
Registration No : 21CBBAD006 Month & Year of Examination : July 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B	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	B	6	Jul 2022
8	CPSAL2021	Oral & Written Communication-2	2 - 0 - 0	2	B	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 || **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 = $[(C_i \times G_i)] / [C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[(C_n \times S_n)] / [C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 11-01-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
5	GPSDR1061	Map Career Goals	O	Completed

* **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 Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC21430



GRADE CERTIFICATE

School : School of Social Science and Humanities Program : Bachelor of Arts(General) - B.A. (Gen)
Name of the Student : K SINCHANA Semester : Third
Registration No : 21CBARG014 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	4IDSS1171	Programme Core Course Waste Management	3 - 0 - 0	3	A+	9	Dec 2022
2	7JRN2041	Introduction to Broadcast Media- Television	4 - 0 - 0	4	B+	7	Dec 2022
3	7LANG3011	British Literature-III	3 - 0 - 0	3	B	6	Dec 2022
4	7PSYG2031	Developmental Psychology - I	4 - 0 - 0	4	A	8	Dec 2022
5	7PSYG2041	Counselling Techniques and Interventions	4 - 0 - 0	4	B	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	A	8	Dec 2022
8	CPSSF1021	Foreign Language-German L1	2 - 0 - 0	2	A+	9	Dec 2022
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

*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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by

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Registrar (Evaluation)

Date: 28-02-2024



Common Core (Non-Credit Courses) – Graduate Requirement:

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	B+	Completed
3	GPSBD1021	Create A Resume	F-RR	Incomplete
4	GPSBD1031	Develop Social and Emotional Intelligence	O	Completed
5	GPSBD1081	Understand your Digital Footprints	O	Completed
6	GPSBI1011	Preparing for Internship	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Established in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC21436



GRADE CERTIFICATE

School : School of Social Science and Humanities **Program** : Bachelor of Arts(General) - B.A. (Gen)
Name of the Student : RUTH SANCHIA GIBSON **Semester** : Third
Registration No : 21CBARG024 **Month & Year of Examination** : Dec 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	4IDSS1171	Programme Core Course Waste Management	3 - 0 - 0	3	A	8	Dec 2022
2	7JRN2041	Introduction to Broadcast Media- Television	4 - 0 - 0	4	B+	7	Dec 2022
3	7LANG3011	British Literature-III	3 - 0 - 0	3	B	6	Dec 2022
4	7PSYG2031	Developmental Psychology - I	4 - 0 - 0	4	B	6	Dec 2022
5	7PSYG2041	Counselling Techniques and Interventions	4 - 0 - 0	4	B	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	-	-	-

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

*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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 28-02-2024



Common Core (Non-Credit Courses) – Graduate Requirement:

A. Career Preparedness Programme

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1061	Prepare for Aptitude Tests	C	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	O	Completed
6	GPSBI1011	Preparing for Internship	A+	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC21433



GRADE CERTIFICATE

School : School of Social Science and Humanities Program : Bachelor of Arts(General) - B.A. (Gen)
Name of the Student : NASHWA SADIQ K Semester : Third
Registration No : 21CBARG020 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	4IDSS1141	Programme Core Course Basics of Computer Security	3 - 0 - 0	3	B	6	Dec 2022
2	7JRN2041	Introduction to Broadcast Media- Television	4 - 0 - 0	4	B	6	Dec 2022
3	7LANG3011	British Literature-III	3 - 0 - 0	3	B	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	A	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

*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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by :

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Registrar (Evaluation)

Date: 28-02-2024



Common Core (Non-Credit Courses) – Graduate Requirement:

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	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

*** Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SLNo : CMRGC18934



GRADE CERTIFICATE

School : School of Management Program : Bachelor of Business Administration (Business Analytics) - BBA (BA)
Name of the Student : L SYED RIZWAN Semester : Third
Registration No : 21CBBBA013 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Common Core Course					
1	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	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	A+	9	Dec 2022
5	6ACCT2031	Corporate Accounting	3 - 0 - 0	3	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	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++:-

*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 | $\geq 85 < 95$; 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 = $\frac{\sum (Ci \times Gi)}{\sum Ci}$; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course

CGPA = $\frac{\sum (Cn \times Sn)}{\sum Cn}$; 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.

2.



Registrar (Evaluation)

Date: 27-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	O	Completed
5	GPSBD1081	Understand your Digital Footprints	O	Completed
6	GPSBI1011	Preparing for Internship	B	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SLNo : CMRGC18458



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
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	B+	7	Dec 2022
6	7IDSS1071	Positive Psychology	3 - 0 - 0	3	B	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	B	6	Dec 2022
9	CPSSF1021	Foreign Language-German L1	2 - 0 - 0	2	B	6	Dec 2022
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

*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 | $\geq 85 < 95$; 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 = $[\sum (Ci \times Gi)] / [\sum Ci]$; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course

CGPA = $[\sum (Cn \times Sn)] / [\sum Cn]$; 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.



Registrar (Evaluation)

Date: 23-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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)	B	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SLNo : CMRGC18931



GRADE CERTIFICATE

School : School of Management Program : Bachelor of Business Administration (Business Analytics) - BBA (BA)
Name of the Student : AZRA BANU Semester : Third
Registration No : 21CBBBA005 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Common Core Course					
1	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	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
		Programme Core Course					
4	6ACCT2031	Corporate Accounting	3 - 0 - 0	3	O	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	B+	7	Dec 2022
Total			22-0-1	23	-	-	-

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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 27-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	B+	Completed
3	GPSBD1021	Create A Resume	O	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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SL.No : CMRGC19790



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
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	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
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

*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 | $\geq 85 < 95$; 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 = $[\sum (Ci \times Gi)] / [\sum Ci]$; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course

CGPA = $[\sum (Cn \times Sn)] / [\sum Cn]$; 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.

2.



Registrar (Evaluation)

Date: 19-03-2024



Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	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)	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No - CMRGC12340



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
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	3IDSS1041	Stock Market Operations	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	A	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+	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 | 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 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 :-

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Registrar (Evaluation)

Date: 11-01-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
3	GPSDR1021	Explore 21st Century Skills	A	Completed
4	GPSDR1041	Growth Mindset	D	Completed
5	GPSDR1061	Map Career Goals	F-RR	Incomplete

*** 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 Estd in Karnataka State by Act No.45 of 2013

SLNo : CMRGC19795



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B	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	B	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	B	6	May 2023
9	CPSSF2011	Foreign Language-French L2	2 - 0 - 0	2	A+	9	May 2023
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++:7.10

*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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 19-03-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**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	A+	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)	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Esd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC19797



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B	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	C	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
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

*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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by :-

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2.



Registrar (Evaluation)

Date: 19-03-2024



Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	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)	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



**CMR
UNIVERSITY**

Private University Estd in Karnataka State by Act No.45 of 2013

SLNo: CMRGC35443



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	6IDSS1021	Programme Core Course Human Resource Management - How it Really Works	3 - 0 - 0	3	B+	7	May 2023
2	7JRN1081	Introduction to Media and Communication	4 - 0 - 0	4	B+	7	May 2023
3	7LANG2011	British Literature II	3 - 0 - 0	3	B	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	B	6	May 2023
7	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	A+	9	May 2023
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)

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

*** Grade (Letter Grade | Grade Point | Marks): O = Outstanding | 10 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 01-02-2025



Common Core (Non-Credit Courses) – Graduate Requirement:**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)	O	Completed
4	GPSDR1041	Discover - Growth Mindset (GMS)	A+	Completed
5	GPSDR1061	Discover - Map Career Goals (MCG)	A	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
45	0.0	16.0	16.0	29.0	Not Submitted	In-progress

* **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



CMR UNIVERSITY

Private University Established in Karnataka State by Act No. 45 of 2013

SL No : CMRGC35443



GRADE CERTIFICATE

School : School of Liberal Studies Program : Bachelor of Arts(General) - B.A. (Gen)
Student Name : NAVED SHAUKAT Semester : Second
Registration No : 22CBARG013 Month & Year of Examination : May 2023

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	6IDSS1021	Programme Core Course Human Resource Management - How it Really Works	3 - 0 - 0	3	B	6	May 2023
2	7JRNMI081	Introduction to Media and Communication	4 - 0 - 0	4	B	6	May 2023
3	7LANG2011	British Literature II	3 - 0 - 0	3	B	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
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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 01-02-2025



Common Core (Non-Credit Courses) – Graduate Requirement:**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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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

* **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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

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 : 22CBBA001 Month & Year of Examination : May 2023

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B	6	May 2023
4	6HRMT1132	Organisational Behaviour	2 - 0 - 0	2	A	8	May 2023
5	6ITBS1051	Advanced Excel	1 - 0 - 1	2	B	6	May 2023
6	6MATH1011	Business Mathematics	3 - 0 - 0	3	C	5	May 2023
7	6MKTG2011	Marketing Management	3 - 0 - 0	3	B	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	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 | ≥ 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 = $\frac{\sum (Ci \times Gi)}{\sum Ci}$; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course

CGPA = $\frac{\sum (Cn \times Sn)}{\sum Cn}$; 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.

2.



Registrar (Evaluation)

Date: 13-11-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
45	0.0	8.0	8.0	37.0	Not Submitted	In-progress

* **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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SL.No : CMRGC28801



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B	6	Jun 2023
5	5BLB405	Law of Crimes - II	4 - 0 - 0	4	C	5	Jun 2023
		Common Core Course					
6	B#22156	OWCL 2	0 - 0 - 0	0	A+	9	Jun - 2023
Total			20-0-0	20	-	-	-

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

*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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 24-09-2024



Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
4	GPSBI1021	Preparing for Internship - B	A+	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University 25th in Karnataka State by Act No. 45 of 2013

SL No : 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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B	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	C	5	May 2023
5	8CSPL1311	Web Development Using Python and Django Lab	0 - 0 - 2	2	A	8	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	B	6	May 2023
8	CPSAD1011	Design Thinking	1 - 0 - 0	1	A	8	May 2023
9	CPSAE1041	Mathematics for Everyday Life	1 - 0 - 0	1	B	6	May 2023
10	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	B	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)

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

*** Grade (Letter Grade | Grade Point | Marks): O = Outstanding | 10 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 10-02-2025

Common Core (Non-Credit Courses) – Graduate Requirement:**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	O	Completed
5	GPSDR1061	Discover - Map Career Goals	A+	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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	Submitted	In-progress

* **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



CMR UNIVERSITY

Private University Estd In Karnataka State by Act No.45 of 2013

Sl.No : CMRGC22431



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 : Third

Registration No : 21BBTCS001 Month & Year of Examination : Jan 2023

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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
Total			15-2-4	21	-	-	-

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

CGPA = $[\sum (Cn \times Sn)] / [\sum Cn]$; 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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2.

Registrar (Evaluation)

Date: 03-04-2024



Common Core (Non-Credit Courses) – Graduate Requirement:

A. Career Preparedness Programme

Sl.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	O	Completed
3	GPSBD1021	Build (Common) - Create A Resume	O	Completed
4	GPSBD1031	Build (Common) - Develop Social and Emotional Intelligence	O	Completed
5	GPSBI1011	Build (Common) - Preparing For Internship(a)	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SL.No : CMRGC13322



GRADE CERTIFICATE

School : School of Management Program : Master of Business Administration - MBA
Name of the Student : A BHAVANA Semester : Second
Registration No : 21CMBAD001 Month & Year of Examination : Nov 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
1	3FINC5181	Financial Management	3 - 0 - 0	3	B	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	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	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	-	-	-

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 | $\geq 85 < 90$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :

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Registrar (Evaluation)

Date: 05-05-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
3	GPSBD1041	Finding the Right Internship	O	Completed
4	GPSBD1061	Prepare for Case Studies	C	Completed
5	GPSBD1071	Prepare for Interviews and GDs	O	Completed
6	GPSBD1081	Understand your Digital Footprints	O	Completed
7	GPSBI1021	Preparing For Internship	O	Completed

*** Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC18459



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
1	4IDSS1141	Basics of Computer Security	3 - 0 - 0	3	B	6	Dec 2022
2	6ACCT2031	Corporate Accounting	3 - 0 - 0	3	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	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	B	6	Dec 2022
9	CPSSF1041	Foreign Language-Spanish L1	2 - 0 - 0	2	A	8	Dec 2022
Total			23-0-0	23	-	-	-

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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA \times 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 23-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
3	GPSBD1021	Create a Resume	O	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	O	Completed
5	GPSBD1081	Understand your Digital Footprints	O	Completed
6	GPSBI1011	Preparing for Internship (a)	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Esd In Karnataka State by Act No.45 of 2013

Sl.No : CMRGC13329



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
1	3FINC5181	Financial Management	3 - 0 - 0	3	B	7	Nov 2022
2	3FINC6191	Investment Analysis And Portfolio Management	3 - 0 - 0	3	B	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	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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 05-05-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

A. Career Preparedness Programme

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University established in Karnataka State by Act No. 45 of 2013

Sl.No : 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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	4CSGC2011	Programme Core Course Database Management Systems	2 - 0 - 1	3	B	6	Jun 2023
2	4CSGC2021	Theory of Computation	3 - 0 - 0	3	B	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	B	6	Jun 2023
5	4MATH2021	Engineering Mathematics-IV	3 - 1 - 0	4	B	6	Jun 2023
6	CKSMM1011	Common Core Course Critical Inquiry	1 - 0 - 0	1	O	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	-	-	-

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 | $\geq 85 < 95$; 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 = $\frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $\frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

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Registrar (Evaluation)

Date: 05-04-2024



Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
3	GPSBD1081	Build (Common) - Understand your Digital Footprints	O	Completed
4	GPSBI1021	Build (Common) - Preparing For Internship (b)	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC12514



GRADE CERTIFICATE

School : School of Engineering and 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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	A	8	Sep 2022
Total			17-2-3	22	-	-	-

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

*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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 23-03-2024



Common Core (Non-Credit Courses) – Graduate Requirement:

A. Career Preparedness Programme

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Esd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC21426



GRADE CERTIFICATE

School : School of Social Science and Humanities Program : Bachelor of Arts(General) - B.A. (Gen)
Name of the Student : AMRITHA BHARATHAN Semester : Third
Registration No : 21CBARG004 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	8IDSS1011	Programme Core Course Web designing	3 - 0 - 0	3	A+	9	Dec 2022
2	7JRN2041	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	A	8	Dec 2022
		Common Core Course					
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	A+	9	Dec 2022
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

*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 | $\geq 85 < 95$; 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 = $[\sum (Ci \times Gi)] / [\sum Ci]$; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course

CGPA = $[\sum (Cn \times Sn)] / [\sum Cn]$; 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. 2.



Registrar (Evaluation)

Date: 28-02-2024



Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	O	Completed
5	GPSBD1081	Understand your Digital Footprints	O	Completed
6	GPSBI1011	Preparing for Internship	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd In Karnataka State by Act No.45 of 2013

Sl.No : CMRGC21434



GRADE CERTIFICATE

School : School of Social Science and Humanities Program : Bachelor of Arts(General) - B.A. (Gen)
Name of the Student : NISHIKA BANSAL Semester : Third
Registration No : 21CBARG022 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	4IDSS1171	Programme Core Course Waste Management	3 - 0 - 0	3	A+	9	Dec 2022
2	7JRN2041	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	B	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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 28-02-2024



Common Core (Non-Credit Courses) – Graduate Requirement:

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	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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No - CMRGC12340



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
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	3IDSS1041	Stock Market Operations	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	A	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+	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 | 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 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 :-

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Registrar (Evaluation)

Date: 11-01-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
3	GPSDR1021	Explore 21st Century Skills	A	Completed
4	GPSDR1041	Growth Mindset	D	Completed
5	GPSDR1061	Map Career Goals	F-RR	Incomplete

*** 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 Esd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC18455



GRADE CERTIFICATE

School : School of Management Program : Bachelor of Business Administration - BBA
Name of the Student : DRUSHTI S GOWDA Semester : Third
Registration No : 21CBBAD018 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
1	6ACCT2031	Corporate Accounting	3 - 0 - 0	3	B	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	B+	7	Dec 2022
5	6STAT2011	Business Statistics With R	3 - 0 - 0	3	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

*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 | $\geq 85 < 95$; 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 = $\frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $\frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 23-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGCI2350



GRADE CERTIFICATE

School : School of Management **Program** : Bachelor of Business Administration - BBA
Name of the Student : SHAIK UMAR **Semester** : Second
Registration No : 21CBBAD053 **Month & Year of Examination** : July 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	A	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	B	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 | 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 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 :-

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Registrar (Evaluation)

Date: 11-01-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
4	GPSDR1041	Growth Mindset	A+	Completed
5	GPSDR1061	Map Career Goals	O	Completed

* **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 Estd in Karnataka State by Act No. 45 of 2013

SLNo : CMRGC26567



GRADE CERTIFICATE

School : School of Economics and Commerce Program : Bachelor of Commerce - BCom
Name of the Student : ARADHYA ANAND Semester : First
Registration No : 21CBCOM007 Month & Year of Examination : Apr 2024

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	3ACCT1011	Programme Core Course Financial Accounting - I	3 - 0 - 0	3	B	6	Dec 2022
2	3ECON1031	Business Economics	3 - 0 - 0	3	B+	7	Feb 2022
3	3LSGN1021	Business Law	3 - 0 - 0	3	B	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	B	6	Dec 2022
6	CKSAM1051	Common Core Course Indian Constitution	2 - 0 - 0	2	B	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	B	6	Feb 2022
9	CPSAL1021	Oral and Written Communication - I	2 - 0 - 0	2	B+	7	Feb 2022
Total			21-0-0	21	-	-	-

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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 11-06-2024





CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC12077



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	3ACCT2061	Programme Core Course Financial Accounting II	3 - 0 - 0	3	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
7	CPSAL1051	Common Core Course English	4 - 0 - 0	4	B+	7	Jul 2022
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 | 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 = $[(C_i \times G_i)] / [C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[(C_n \times S_n)] / [C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 06-01-2023





CMR UNIVERSITY

Private University Esd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC19801



GRADE CERTIFICATE

School : School of Economics and Commerce Program : Bachelor of Commerce - BCom
Name of the Student : MOHAMMED SABOOR Semester : Fourth
Registration No : 21CBCOM037 Month & Year of Examination : May 2023

SI. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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					
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	O	10	May 2023
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 | $\geq 85 < 95$; 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 = $\frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $\frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 19-03-2024



Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	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)	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd. In Karnataka State by Act No.45 of 2013

Sl.No : CMRGC22019



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
1	4IDSS1031	Mobile Communication	3 - 0 - 0	3	B	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	5	Dec 2022
5	3STAT1021	Business Statistics	3 - 0 - 0	3	B	6	Dec 2022
		Common Core Course					
6	CCSAE1011	Disaster Management	2 - 0 - 0	2	B	6	Dec 2022
7	CKSAA1031	Introduction to Philosophical Thought	1 - 0 - 0	1	C	5	Dec 2022
8	CPSSE1031	Qualitative Research	2 - 0 - 0	2	C	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

*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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA \times 10

Verified by

1.

2.



Registrar (Evaluation)

Date: 19-03-2024



Common Core (Non-Credit Courses) – Graduate Requirement:

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)	A+	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SL.No : CMRGC12098



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B	6	Jul 2022
3	6HRMT2131	Human Resource Management	3 - 0 - 0	3	C	5	Jul 2022
4	6MKTG2011	Marketing Management	3 - 0 - 0	3	B	6	Jul 2022
5	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	B	6	Jul 2022
6	6IDSS1021	Human Resource Management - How it Really Works	3 - 0 - 0	3	B	6	Jul 2022
		Common Core Course					
7	CPSAL1031	Hindi	4 - 0 - 0	4	A	8	Jul 2022
Total			18-0-3	21	-	-	-

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 = $[(C_i \times G_i)] / [C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[(C_n \times S_n)] / [C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1. Mangesh

2. Basu



Registrar (Evaluation)

Date: 06-01-2023



Common Core (Non-Credit Courses) – Graduate Requirement:

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

* **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 Estd in Karnataka State by Act No.45 of 2013

SLNo : CMRGC19810



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
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	B	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					
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
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

*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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 19-03-2024



Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
5	GPSBI1021	Build (Common) - Preparing For Internship (b)	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SL.No : CMRG11642



GRADE CARD

School : School of Economics and Commerce Programme : Bachelor of Commerce - BCom
Student Name : VINISHA V Semester : Second
Registration No. : 21CBCOM075 Month & Year of Examination : July 2022

Sl. No.	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	3ACCT2061	Programme Core Course Financial Accounting II	3 - 0 - 0	3	F	0	Jul 2022
2	3CSGC1071	Computer Application in Business	0 - 0 - 3	3	B	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	B	6	Jul 2022
6	6IDSS1061	Entrepreneurship - A Primer	3 - 0 - 0	3	B	6	Jul 2022
7	CPSAL1051	Common Core Course English	4 - 0 - 0	4	F	0	Jul 2022
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 |

SGPA = $[(C_i \times G_i)] / [C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[(C_n \times S_n)] / [C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by

1. Manjula

2. Burj



Registrar (Evaluation)

Date: 06-01-2023



Common Core (Non-Credit Courses) – Graduate Requirement:

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	C	Completed
5	GPSDR1061	Map Career Goals	A	Completed

* **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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SL.No : CMRG11642



GRADE CARD

School : School of Economics and Commerce Programme : Bachelor of Commerce - BCom
Student Name : VINISHA V Semester : Second
Registration No. : 21CBCOM075 Month & Year of Examination : July 2022

Sl. No.	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B	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	B	6	Jul 2022
6	6IDSS1061	Entrepreneurship - A Primer	3 - 0 - 0	3	B	6	Jul 2022
		Common Core Course					
7	CPSAL1051	English	4 - 0 - 0	4	F	0	Jul 2022
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 |

SGPA = $[(C_i \times G_i)] / [C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[(C_n \times S_n)] / [C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by

1. Manjula

2. Burj



Registrar (Evaluation)

Date: 06-01-2023



Common Core (Non-Credit Courses) – Graduate Requirement:

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	C	Completed
5	GPSDR1061	Map Career Goals	A	Completed

* **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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC12105



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	3ACCT2061	Programme Core Course Financial Accounting II	3 - 0 - 0	3	C	5	Jul 2022
2	3CSGC1071	Computer Application in Business	0 - 0 - 3	3	B	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	B	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
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 = $[(C_i \times G_i)] / [C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[(C_n \times S_n)] / [C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1. Manjula

2. Basu



Registrar (Evaluation)

Date: 06-01-2023



Common Core (Non-Credit Courses) – Graduate Requirement:

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

* **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 Esd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC13325



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			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	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	B	7	Nov 2022
6	6MGMT5031	International Business Management	3 - 0 - 0	3	B	7	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	-	-	-

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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 05-05-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
3	GPSBD1041	Finding the Right Internship	B	Completed
4	GPSBD1061	Prepare for Case Studies	C	Completed
5	GPSBD1071	Prepare for Interviews and GDs	B	Completed
6	GPSBD1081	Understand your Digital Footprints	O	Completed
7	GPSBI1021	Preparing For Internship	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : 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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			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	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	B	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	10	Nov 2022
		Common Core Course					
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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 05-05-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

A. Career Preparedness Programme

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Esd In Karnataka State by Act No.45 of 2013

SLNo : CMRGC13328



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			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	B	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	A+	9	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 - 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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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2.



Registrar (Evaluation)

Date: 05-05-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	C	Completed
5	GPSBD1071	Prepare for Interviews and GDs	O	Completed
6	GPSBD1081	Understand your Digital Footprints	A	Completed
7	GPSBI1021	Preparing For Internship	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No: CMRGCI3330



GRADE CERTIFICATE

School : School of Management Program : Master of Business Administration - MBA
Name of the Student : BI BI ASIYA Semester : Second
Registration No : 21CMBAD015 Month & Year of Examination : Nov 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			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	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	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	-	-	-

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 | ≥ 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 = $\frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $\frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 05-05-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
3	GPSBD1041	Finding the Right Internship	O	Completed
4	GPSBD1061	Prepare for Case Studies	C	Completed
5	GPSBD1071	Prepare for Interviews and GDs	O	Completed
6	GPSBD1081	Understand your Digital Footprints	A+	Completed
7	GPSBI1021	Preparing For Internship	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SL No : CMRGC18644



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelor of Computer Applications - B.C.A.
Name of the Student : M SABAH FARHATH Semester : Third
Registration No : 21DBCAG066 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	O	10	Dec 2022
6	8CSPL1071	Object oriented Programming Using Java Lab	0 - 0 - 2	2	A+	9	Dec 2022
		Common Core Course					
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
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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 16-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	B+	Completed
3	GPSBD1021	Create A Resume	O	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	D	Completed
5	GPSBD1081	Build(Common)-Understand Your Digital Footprints	O	Completed
6	GPSBI1011	Preparing for Internship - A	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



**CMR
UNIVERSITY**

Private University Estd in Karnataka State by Act No. 45 of 2013

Sl.No : CMRG17868



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

Sl. No.	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
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	B	6	Mar 2023
6	4MATH1011	Engineering Mathematics I	3 - 1 - 0	4	C	5	Mar 2023
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	-	-	-

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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by

1.

2.



Registrar (Evaluation)

Date: 01-04-2024



**CMR
UNIVERSITY**

Private University Estd in Karnataka State by Act No. 45 of 2013

Sl.No : CMRG17869



GRADE CARD

School : School of Engineering and Technology Programme : Bachelor of Technology(Computer Science and Engineering) - B.Tech. (CSE)

Student Name : ABHISHEK M J Semester : First

Registration No. : 22BBTCS007 Month & Year of Examination : Mar 2023

Sl. No.	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	4CHEM1011	Engineering Chemistry	1 - 0 - 1	2	B	6	Mar 2023
2	4CSGC1011	Elements of Computer Engineering	3 - 0 - 0	3	B	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	B	6	Mar 2023
6	4MATH1011	Engineering Mathematics I	3 - 1 - 0	4	C	5	Mar 2023
7	CPSHD1011	Design Thinking-1	2 - 0 - 0	2	A	8	Mar 2023
8	CPSHL1021	Oral and Written Communication -I	1 - 1 - 0	2	A	8	Mar 2023
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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by

1. 2.



Registrar (Evaluation)

Date: 01-04-2024



**CMR
UNIVERSITY**

Private University Estd in Karnataka State by Act No. 45 of 2013

Sl.No : CMRG035441



GRADE CERTIFICATE

School : School of Liberal Studies Program : Bachelor of Arts(General) - B.A. (Gen)
Student Name : ARYAN JAIN Semester : Second
Registration No : 22CBARG003 Month & Year of Examination : May 2023

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	6IDSS1021	Programme Core Course Human Resource Management - How it Really Works	3 - 0 - 0	3	B+	7	May 2023
2	7JRNMI081	Introduction to Media and Communication	4 - 0 - 0	4	B	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
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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by :-

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Registrar (Evaluation)

Date: 01-02-2025



Common Core (Non-Credit Courses) – Graduate Requirement:

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)	O	Completed
4	GPSDR1041	Discover - Growth Mindset (GMS)	A	Completed
5	GPSDR1061	Discover - Map Career Goals (MCG)	B+	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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

* **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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No. 45 of 2013

Sl.No : 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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	6IDSS1021	Programme Core Course Human Resource Management - How it Really Works	3 - 0 - 0	3	A	8	May 2023
2	7JRN1081	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
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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1. 2.



Registrar (Evaluation)

Date: 01-02-2025



Common Core (Non-Credit Courses) – Graduate Requirement:

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)	O	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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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

* **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	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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SI No : CMRGC35444



GRADE CERTIFICATE

School : School of Liberal Studies Program : Bachelor of Arts(General) - B.A. (Gen)
Student Name : MULLAPUDI NIPUNANKITA Semester : Second
Registration No : 22CBARG011 Month & Year of Examination : May 2023

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	6IDSS1021	Programme Core Course Human Resource Management - How it Really Works	3 - 0 - 0	3	B+	7	May 2023
2	7JRN1081	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	O	10	May 2023
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

*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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

[Signature]

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[Signature]



Registrar (Evaluation)

Date: 01-02-2025



Common Core (Non-Credit Courses) – Graduate Requirement:**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)	O	Completed
4	GPSDR1041	Discover - Growth Mindset (GMS)	A+	Completed
5	GPSDR1061	Discover - Map Career Goals (MCG)	A	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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

* **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	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

**CMR UNIVERSITY**

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No.: CMRGC14809

**GRADE CERTIFICATE**

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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	6ACCT2011	Programme Core Course 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	A	8	Dec 2022
		Common Core Course					
5	CPSAL1021	Oral and Written Communication - I	2 - 0 - 0	2	A	8	Dec 2022
6	CPSAL1031	Hindi	4 - 0 - 0	4	A	8	Dec 2022
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++:-

*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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th courseCGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semesterCGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by :-

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Registrar (Evaluation)

Date: 26-12-2023





CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2014

SL.No : CMRGC20152



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
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	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 - 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 = $\frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $\frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times \frac{10}{10}$

Verified by :-

1. Rupa Santosh

2. [Signature]



[Signature]
Registrar (Evaluation)

Date: 12-11-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
45	0.0	0.0	0.0	45.0	Not Submitted	In-progress

* **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



CMR UNIVERSITY

Private University Estd In Karnataka State by Act No.45 of 2013

Sl.No.: CMRGC34304



GRADE CERTIFICATE

School : School of Management Program : Bachelor of Business Administration - BBA
Student Name : AIMAN FATHIMA Semester : Fourth
Registration No : 22CBBAD003 Month & Year of Examination : MAY 2024

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	6ACCT2041	Programme Core Course 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
7	CKSAA1031	Common Core Course Arts & Philosophy: Introduction to Philosophical Thought	1 - 0 - 0	1	C	5	May 2024
8	CKSAM1021	Environment and Sustainability	2 - 0 - 0	2	O	10	May 2024
9	CPSSD2021	Project Management Advanced	2 - 0 - 0	2	A+	9	May 2024
Total			23 - 0 - 0	23	-	-	-

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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by :-

1. Rupa Sanbolsi 2. DJB



S. Kumar

Registrar (Evaluation)

Date: 25-04-2025

Common Core (Non-Credit Courses) – Graduate Requirement:**A. Career Preparedness Programme**

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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

* **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	8



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRG15824



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

Sl. No.	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B	6	Dec 2022
		Common Core Course					
5	CPSAL1021	Oral and Written Communication - I	2 - 0 - 0	2	B	6	Dec 2022
6	CPSAL1051	English	4 - 0 - 0	4	P	4	Dec 2022
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)

+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 = $\frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $\frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by

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Registrar (Evaluation)

Date: 26-12-2023





CMR UNIVERSITY

Private University Estd in Karnataka State by Act No. 45 of 2013

SI.No - CMRG22226



GRADE CARD

School : School of Economics and Commerce Programme : Bachelor of Commerce - BCom
Student Name : AHALYA M Semester : Second
Registration No. : 22CBCOM001 Month & Year of Examination : May 2023

Sl. No.	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	6IDSS1061	Programme Core Course Entrepreneurship -A Primer	3 - 0 - 0	3	B	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	B	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
6	CPSAL1031	Common Core Course Hindi	4 - 0 - 0	4	B	6	May 2023
7	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	B+	7	May 2023
Total			21-0-0	21	-	-	-

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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by

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Registrar (Evaluation)

Date: 28-11-2024





CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SLNo : CMRG15665



GRADE CARD

School : School of Economics and Commerce Programme : Bachelor of Commerce - BCom
Student Name : AISHWARYA KALAIVANI S Semester : First
Registration No. : 22CBOM002 Month & Year of Examination : Dec 2022

Sl. No.	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
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	B	6	Dec 2022
8	CPSAE1041	Mathematics in daily Life	1 - 0 - 0	1	B+	7	Dec 2022
9	CPSAL1021	Oral and Written Communication - I	2 - 0 - 0	2	B	6	Dec 2022
Total			21-0-0	21	-	-	-

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 = $\frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $\frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by

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Registrar (Evaluation)

Date: 22-12-2023



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No 45 of 2013

Sl.No : CMRG15667



GRADE CARD

School : School of Economics and Commerce Programme : Bachelor of Commerce - BCom
 Student Name : BUCHUNG Semester : First
 Registration No. : 22CBCOM007 Month & Year of Examination : Dec 2022

Sl. No.	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B	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	B	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	B+	7	Dec 2022
9	CPSAL1021	Oral and Written Communication - I	2 - 0 - 0	2	B	6	Dec 2022
Total			21-0-0	21	-	-	-
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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA \times 10

Verified by

1.

2.



Registrar (Evaluation)

Date: 22-12-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

A. Career Preparedness Programme

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Esd in Karnataka State by Act No.45 of 2013

SLNo. - CMRG20597



GRADE CARD

School : School of Management Programme : Bachelor of Business Administration - B.B.A..
Student Name : AARON AKASH T Semester : Second
Registration No. : 22DBBAD001 Month & Year of Examination : May 2023

Sl. No.	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	3IDSS1041	Programme Core Course 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					
8	CKSAM1051	Indian Constitution	2 - 0 - 0	2	F-RA	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			24-0-1	25	-	-	-

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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by

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Registrar (Evaluation)

Date: 23-08-2024





CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRG20398



GRADE CARD

School : School of Management Programme : Bachelor of Business Administration - B.B.A..
Student Name : ABHIJITH K Semester : Second
Registration No. : 22DBBAD003 Month & Year of Examination : May 2023

Sl. No.	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	8IDSS1041	Programme Core Course 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					
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			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+:-

*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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by

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Registrar (Evaluation)

Date: 23-08-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**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	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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
45	16.0	8.0	24.0	21.0	Submitted	In-progress

* **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	0



**CMR
UNIVERSITY**

Private University Estd In Karnataka State by Act No.45 of 2013

SL No: CMRGC31750



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
1	6ACCT2062	Corporate Accounting	3 - 0 - 0	3	B	6	Dec 2023
2	6FINC2011	Financial Management	3 - 0 - 0	3	B	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	B	6	Dec 2023
5	6STAT2011	Business Statistics with R	3 - 0 - 0	3	C	5	Dec 2023
6	7IDSS1051	Mental Health at workplace	3 - 0 - 0	3	B	6	Dec 2023
		Common Core Course					
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A	8	Dec 2023
8	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	C	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 | ≥ 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 = $[\sum (Cn \times Sn)] / [\sum Cn]$; 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.

2.



Registrar (Evaluation)

Date: 01-01-2025



Common Core (Non-Credit Courses) – Graduate Requirement:**A. Career Preparedness Programme**

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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	32.0	32.0	13.0	Not Submitted	In-progress

* **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	0



CMR UNIVERSITY

Private University Estd In Karnataka State by Act No.45 of 2013

Sl.No : CMRGC33320



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelor of Computer Applications - B.C.A.
Student Name : ABHINASH K Semester : Third
Registration No : 22DBCAG004 Month & Year of Examination : Dec 2023

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	6IDSS1031	Programme Core Course 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	B	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
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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA \times 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 20-12-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
45	0.0	24.0	24.0	21.0	Not Submitted	In-progress

* **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	0.5	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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SL.No: CMRGC33335



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	6IDSS1011	Programme Core Course Introduction to Financial Management	3 - 0 - 0	3	B	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	B	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	B	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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 20-12-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**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	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
45	0.0	8.0	8.0	37.0	Not Submitted	In-progress

* **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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No. 45 of 2013

Sl.No : CMRGC15038



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelors of Computer Applications (Game Development)
Student Name : AARUNI VERMA Semester : First
Registration No : 22DBC GD001 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	8CSGA1021	Programme Core Course 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
Common Core Course							
6	CPSAL1021	Oral and Written Communication - I	2 - 0 - 0	2	B+	7	Dec 2022
7	CPSAL1051	English	4 - 0 - 0	4	C	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)

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

*** Grade (Letter Grade | Grade Point | Marks): O = Outstanding | 10 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by:-

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Registrar (Evaluation)

Date: 31-01-2025





CMR UNIVERSITY

Private University Estd in Karnataka State by Act No. 45 of 2013

Sl.No : CMRG23386



GRADE CARD

School : School of Science Studies Programme : Bachelors of Computer Applications (Game Development)
Student Name : AARUNI VERMA Semester : Second
Registration No. : 22DBC GD001 Month & Year of Examination : May 2023

Sl. No.	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	6IDSS1061	Programme Core Course 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	B	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	B+	7	May 2023
7	CKSAM1051	Common Core Course 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	-	-	-

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 = $\frac{\sum (Ci \times Gi)}{\sum Ci}$; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course

CGPA = $\frac{\sum (Cn \times Sn)}{\sum Cn}$; 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: 31-01-2025



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No. 45 of 2013

Sl.No : CMRG23386



GRADE CARD

School : School of Science Studies Programme : Bachelors of Computer Applications (Game Development)
Student Name : AARUNI VERMA Semester : Second
Registration No. : 22DBC GD001 Month & Year of Examination : May 2023

Sl. No.	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B	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	B+	7	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	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	-	-	-

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 = $\frac{\sum (Ci \times Gi)}{\sum Ci}$; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course

CGPA = $\frac{\sum (Cn \times Sn)}{\sum Cn}$; 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: 31-01-2025



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No. 45 of 2013

SI No.: CMRGC34939



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelors of Computer Applications (Game Development)
Student Name : ABIN MARUTHIMOOTIL DANIEL Semester : First
Registration No : 22DBC GD003 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	8CSGA1021	Programme Core Course 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
6	CPSAL1021	Common Core Course Oral and Written Communication - I	2 - 0 - 0	2	B+	7	Dec 2022
7	CPSAL1051	English	4 - 0 - 0	4	C	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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by :-

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Registrar (Evaluation)

Date: 31-01-2025




CMR UNIVERSITY

Private University Estd In Karnataka State by Act No.45 of 2013


GRADE CARD

School : School of Science Studies **Programme** : Bachelors of Computer Applications (Game Development)
Student Name : ABIN MARUTHIMOOTIL DANIEL **Semester** : Second
Registration No. : 22DBC003 **Month & Year of Examination** : May 2023

Sl. No.	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
1	7IDSS1061	Community Psychology	3 - 0 - 0	3	B	6	May 2023
2	8CSGA1181	Basics Of Web Programming	1 - 0 - 2	3	B	6	May 2023
3	8CSGA1331	Programming Using C++	1 - 0 - 2	3	B	6	May 2023
4	8CSGA1351	Artificial Intelligence	1 - 0 - 2	3	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	B	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	-	-	-

Semester Performance

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 = 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 |

 $SGPA = \frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

 $CGPA = \frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by

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Registrar (Evaluation)

Date: 31-01-2025



**CMR
UNIVERSITY**

Private University Estd in Karnataka State by Act No.45 of 2013

SI No - CMRG18042



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

Sl. No.	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	8FIMA1011	Programme Core Course 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
5	CPSAL1021	Common Core Course Oral and Written Communication - I	2 - 0 - 0	2	B+	7	Dec 2022
6	CPSAL1051	English	4 - 0 - 0	4	B	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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by

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Registrar (Evaluation)

Date: 02-04-2024





CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No: CMRGC34017



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelor of Science - B.Sc. (Sound Engineering)
Student Name : AGNISH DAS Semester : Third
Registration No : 22DBSCS001 Month & Year of Examination : Dec 2023

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
1	2IDSS1021	Understanding Ecology through the framework of SDG	3 - 0 - 0	3	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					
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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 03-02-2025

Common Core (Non-Credit Courses) – Graduate Requirement:**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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
45	0.0	0.0	0.0	45.0	Not Submitted	In-progress

* **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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SLNo : CMRGC18933



GRADE CERTIFICATE

School : School of Management Program : Bachelor of Business Administration (Business Analytics) - BBA (BA)
Name of the Student : KARTHIK S Semester : Third
Registration No : 21CBBBA010 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Common Core Course					
1	CKSAM1011	Critical Inquiry	1 - 0 - 0	1	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					
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	B+	7	Dec 2022
Total			22-0-1	23	-	-	-

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

*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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by :-

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Registrar (Evaluation)

Date: 27-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
3	GPSBD1021	Create A Resume	B+	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	O	Completed
5	GPSBD1081	Understand your Digital Footprints	O	Completed
6	GPSBI1011	Preparing for Internship	A+	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC18245



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	8CSPL1141	Programme Core Course Problem Solving Techniques Using C	3 - 0 - 0	3	A	8	Dec 2022
2	8CSPL1151	Python Programming with Data structures	3 - 0 - 0	3	B+	7	Dec 2022
3	8CSPL1161	Problem Solving Techniques Using C Lab	0 - 0 - 2	2	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
6	CPSAL1051	Common Core Course English	4 - 0 - 0	4	A	8	Dec 2022
7	CPSAL1021	Oral and Written Communication - 1	2 - 0 - 0	2	A	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++:-

*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 = $\frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $\frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 22-03-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**A. Career Preparedness Programme**

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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	Submitted	In-progress

* **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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC18633



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelor of Computer Applications - B.C.A.
Name of the Student : EKANSH SINGH K Semester : Third
Registration No : 21DBCAG037 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
1	4IDSS1071	Fundamentals of Robotics	3 - 0 - 0	3	B	6	Dec 2022
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	B	6	Dec 2022
3	8CSGC2061	Design and Analysis of Algorithms	3 - 0 - 0	3	B	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					
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	B	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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 16-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

A. Career Preparedness Programme

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No 45 of 2013

SLNo : CMRGC18636



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelor of Computer Applications - B.C.A.
Name of the Student : J HARI HARAN Semester : Third
Registration No : 21DBCAG045 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B	6	Dec 2022
4	8CSPL1051	Object oriented Programming Using Java	3 - 0 - 0	3	B	6	Dec 2022
5	8CSPL1061	Linux Foundation Lab	0 - 0 - 2	2	O	10	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	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 - Semester Grade Point Average || ++CGPA - Cumulative Grade Point Average

*** Grade (Letter Grade | Grade Point | Marks): O = Outstanding | 10 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 16-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	B+	Completed
3	GPSBD1021	Create A Resume	O	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	O	Completed
5	GPSBD1081	Build(Common)-Understand Your Digital Footprints	D	Completed
6	GPSBI1011	Preparing for Internship - A	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC18652



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B	6	Dec 2022
4	8CSPL1051	Object oriented Programming Using Java	3 - 0 - 0	3	B	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					
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	C	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 - 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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2. [Signature]



[Signature]

Registrar (Evaluation)

Date: 16-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	A	Completed
3	GPSBD1021	Create A Resume	O	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	O	Completed
5	GPSBD1081	Build(Common)-Understand Your Digital Footprints	O	Completed
6	GPSBI1011	Preparing for Internship - A	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SLNo : CMRGC18658



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B	6	Dec 2022
3	8CSGC2061	Design and Analysis of Algorithms	3 - 0 - 0	3	B	6	Dec 2022
4	8CSPL1051	Object oriented Programming Using Java	3 - 0 - 0	3	B	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					
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	C	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 - 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 = $\frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $\frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 16-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	O	Completed
5	GPSBD1081	Build(Common)-Understand Your Digital Footprints	O	Completed
6	GPSBI1011	Preparing for Internship - A	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No. 45 of 2013

SL No: CMRGC32401



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	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	B	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	B	6	May 2023
8	CPSAD1011	Design Thinking	1 - 0 - 0	1	B	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; F-RR = Re-register | 0 | < 40

SGPA = $\frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $\frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

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Registrar (Evaluation)

Date: 07-01-2025

Common Core (Non-Credit Courses) – Graduate Requirement:**A. Career Preparedness Programme**

Sl.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	O	Completed
3	GPSDR1021	Discover - Explore 21st Century Skills	O	Completed
4	GPSDR1041	Discover - Growth Mindset	O	Completed
5	GPSDR1061	Discover - Map Career Goals	B+	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
45	0.0	8.0	8.0	37.0	Not Submitted	In-progress

* **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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC18226



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	8CSPL1141	Programme Core Course Problem Solving Techniques Using C	3 - 0 - 0	3	B	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	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	B	6	Dec 2022
6	CPSAL1051	Common Core Course English	4 - 0 - 0	4	B	6	Dec 2022
7	CPSAL1021	Oral and Written Communication - I	2 - 0 - 0	2	A	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+: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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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Registrar (Evaluation)

Date: 22-03-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**A. Career Preparedness Programme**

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
45	8.0	0.0	8.0	37.0	Submitted	In-progress

* **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



CMR UNIVERSITY

Private University 25th in Karnataka State by Act No. 45 of 2013

SL No : 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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B	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	C	5	May 2023
5	8CSPL1311	Web Development Using Python and Django Lab	0 - 0 - 2	2	A	8	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	B	6	May 2023
8	CPSAD1011	Design Thinking	1 - 0 - 0	1	A	8	May 2023
9	CPSAE1041	Mathematics for Everyday Life	1 - 0 - 0	1	B	6	May 2023
10	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	B	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)

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

*** Grade (Letter Grade | Grade Point | Marks): O = Outstanding | 10 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA \times 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 10-02-2025

Common Core (Non-Credit Courses) – Graduate Requirement:**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	O	Completed
5	GPSDR1061	Discover - Map Career Goals	A+	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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	Submitted	In-progress

* **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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SL.No : CMRGC10508



GRADE CERTIFICATE

School : School of Science Studies **Program** : Bachelor of Computer Applications - B.C.A.
Name of the Student : AKASH H G **Semester** : First
Registration No : 21DBCAG005 **Month & Year of Examination** : Feb 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B+	7	Feb 2022
5	8MATH1011	Discrete Mathematics	2 - 0 - 0	2	A+	9	Feb 2022
		Common Core Course					
6	CPSAL1021	Oral & Written Communication-I	2 - 0 - 0	2	A	8	Feb 2022
7	CPSAL1041	Kannada	4 - 0 - 0	4	A	8	Feb 2022
Total			14-0-4	18	-	-	-

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 = $[(C_i \times G_i)] / [C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[(C_n \times S_n)] / [C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 10-10-2022



Common Core (Non-Credit Courses) – Graduate Requirement:

A. Career Preparedness Programme

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

* **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

**CMR UNIVERSITY**

Private University Estd in Karnataka State by Act No.45 of 2013

SLNo : CMRGC18805

**GRADE CERTIFICATE**

School : School of Science Studies Program : Bachelor of Computer Applications - B.C.A.
Name of the Student : AKASH P Semester : Fourth
Registration No : 21DBCAG006 Month & Year of Examination : May 2023

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	O	10	May 2023
5	8CSPL1081	Web Technologies	3 - 0 - 0	3	A+	9	May 2023
6	8CSPL1091	Web Technologies Lab	0 - 0 - 2	2	A+	9	May 2023
7	8MOOC1011	The Joy of Computing with Python	0 - 0 - 4	4	A+	9	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	CPSSE2021	Project Management Advanced	2 - 0 - 0	2	A	8	May 2023
Total			17-0-8	25	-	-	-

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

*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 | $\geq 85 < 95$; 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 $SGPA = \frac{[\sum (C_i \times G_i)]}{[\sum C_i]}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course $CGPA = \frac{[\sum (C_n \times S_n)]}{[\sum C_n]}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester**CGPA Conversion into Percentage**: Percentage = CGPA x 10

Verified by :-

1. T. Sathish

2. Sathish



Registrar (Evaluation)

Date: 24-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

A. Career Preparedness Programme

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd In Karnataka State by Act No.45 of 2013

Sl.No : CMRGC12111



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelor of Computer Applications - B.C.A.
Name of the Student : AMIT MAHARANA Semester : Second
Registration No : 21DBCAG012 Month & Year of Examination : July 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
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	B	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					
7	CKSAM1051	Indian Constitution	2 - 0 - 0	2	B	6	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	B	6	Jul 2022
Total			17-0-4	21	-	-	-

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 || **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

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 :-

1. M. Manjappa

2. S. Bhat



Registrar (Evaluation)

Date: 13-01-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
3	GPSDR1021	Explore 21st Century Skills	F-RR	Incomplete
4	GPSDR1041	Growth Mindset	O	Completed
5	GPSDR1061	Map Career Goals	A	Completed

* **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 Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC18633



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelor of Computer Applications - B.C.A.
Name of the Student : EKANSH SINGH K Semester : Third
Registration No : 21DBCAG037 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
1	4IDSS1071	Fundamentals of Robotics	3 - 0 - 0	3	B	6	Dec 2022
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	B	6	Dec 2022
3	8CSGC2061	Design and Analysis of Algorithms	3 - 0 - 0	3	B	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					
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	B	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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA \times 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 16-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

A. Career Preparedness Programme

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd. in Karnataka State by Act No.45 of 2013

Sl.No : 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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
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	A	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	A	8	Jul 2022
		Common Core Course					
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	A	8	Jul 2022
Total			17-0-4	21	-	-	-

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

*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 = $[(C_i \times G_i)] / [C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[(C_n \times S_n)] / [C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1. Mangesh

2. S. Bhat



[Signature]
Registrar (Evaluation)

Date: 13-01-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	Completed
5	GPSDR1061	Map Career Goals	A	Completed

*** 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 Estd. in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC12126



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelor of Computer Applications - B.C.A.
Name of the Student : M KASTURI Semester : Second
Registration No : 21DBCAG064 Month & Year of Examination : July 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	3IDSS1041	Stock Market Operations Programme Core Course	3 - 0 - 0	3	B+	7	Jul 2022
2	8CSGC1031	Database Management Systems	3 - 0 - 0	3	C	5	Jul 2022
3	8CSGC1041	Database Management Systems Lab	0 - 0 - 2	2	B	6	Jul 2022
4	8CSPL1031	Python Programming	3 - 0 - 0	3	B	6	Jul 2022
5	8CSPL1041	Python Programming Lab	0 - 0 - 2	2	A	8	Jul 2022
6	8STAT2011	Statistics Common Core Course	2 - 0 - 0	2	C	5	Jul 2022
7	CKSAM1051	Indian Constitution	2 - 0 - 0	2	B	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	B	6	Jul 2022
10	CPSAL2021	Oral and Written Communication - 2	2 - 0 - 0	2	B+	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

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 :-

1. Mamika

2. S. Bhat



[Signature]
Registrar (Evaluation)

Date: 13-01-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	A	Completed
3	GPSDR1021	Explore 21st Century Skills	A	Completed
4	GPSDR1041	Growth Mindset	O	Completed
5	GPSDR1061	Map Career Goals	A	Completed

* **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 Estd. in Karnataka State by Act No.45 of 2013

SL.No : CMRGC18647



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelor of Computer Applications - B.C.A.
Name of the Student : MHATHUNG KIKON Semester : Third
Registration No : 21DBCAG070 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
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	O	10	Dec 2022
		Common Core Course					
7	CCSAE1011	Disaster Management	2 - 0 - 0	2	A+	9	Dec 2022
8	CKSAA1031	Introduction to Philosophical Thought	1 - 0 - 0	1	O	10	Dec 2022
9	CPSSF1021	Foreign Language-German L1	2 - 0 - 0	2	A	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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 16-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
1	4IDSS1141	Basics of Computer Security	3 - 0 - 0	3	B	6	Dec 2022
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	B	6	Dec 2022
3	8CSGC2061	Design and Analysis of Algorithms	3 - 0 - 0	3	B	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					
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 - 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 = $\frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $\frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1. Aruna S

2. Amir



[Signature]

Registrar (Evaluation)

Date: 16-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	B+	Completed
3	GPSBD1021	Create A Resume	O	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	O	Completed
5	GPSBD1081	Build(Common)-Understand Your Digital Footprints	O	Completed
6	GPSBI1011	Preparing for Internship - A	D	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SL.No : CMRGC18833



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelor of Computer Applications - B.C.A.
Name of the Student : NITHISH EDIG Semester : Fourth
Registration No : 21DBCAG102 Month & Year of Examination : May 2023

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	6IDSS1021	Programme Core Course Human Resource Management - How it Really Works	3 - 0 - 0	3	B	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	B	6	May 2023
6	8CSPL1091	Web Technologies Lab	0 - 0 - 2	2	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+	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++:-

*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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1. T. Sulekhi

2.

Surabhi



Registrar (Evaluation)

Date: 24-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

A. Career Preparedness Programme

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Esd in Karnataka State by Act No.45 of 2013

SI.No : CMRGC18667



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelor of Computer Applications - B.C.A.
Name of the Student : SINDHU S Semester : Third
Registration No : 21DBCAG141 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	B	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)

+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 = $\frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $\frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 16-11-2023

Common Core (Non-Credit Courses) – Graduate Requirement:

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	A+	Completed
3	GPSBD1021	Create A Resume	O	Completed
4	GPSBD1031	Develop Social and Emotional Intelligence	A	Completed
5	GPSBD1081	Build(Common)-Understand Your Digital Footprints	O	Completed
6	GPSBI1011	Preparing for Internship - A	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SLNo : 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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	7IDSS1061	Programme Core Course Community Psychology	3 - 0 - 0	3	B	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	B	6	May 2023
5	8SOEN2151	Game Audio	1 - 0 - 3	4	B+	7	May 2023
6	8SOEN3131	Acoustics & Studio Construction	3 - 0 - 0	3	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	B+	7	May 2023
9	CKSAM1011	Common Core Course 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	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

*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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 30-03-2024

Common Core (Non-Credit Courses) – Graduate Requirement:

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	B+	Completed
4	GPSBD1071	Build (work track) - Prepare for Interviews and GDs	A+	Completed
5	GPSBI1021	Build (common) - Preparing for internship (b)	A+	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC18864



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelor of Science - B.Sc. (Sound Engineering)
Name of the Student : G ARAVIND GANSEAN Semester : Fourth
Registration No : 21DBSCS006 Month & Year of Examination : May 2023

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	7IDSS1011	Programme Core Course 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	B+	7	May 2023
8	8SOEN3161	Multi track mixing in Logic Pro X	0 - 0 - 2	2	A	8	May 2023
9	CKSAM1011	Common Core Course 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	A	8	May 2023
Total			16-0-14	30	-	-	-

Semester Performance

Credits Earned :Till Previous Semester - 62/62; Current Semester - 30/30; Total - 92/92|| SGPA+:7.93|| 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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1. S. Batha

2. Nagar



[Signature]

Registrar (Evaluation)

Date: 30-03-2024

Common Core (Non-Credit Courses) – Graduate Requirement:

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	O	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)	B+	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC18152



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelor of Computer Applications - B.C.A.
Student Name : A HARISH Semester : First
Registration No : 22DBCAG001 Month & Year of Examination : Dec 2022

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	8CSPL1141	Programme Core Course Problem Solving Techniques Using C	3 - 0 - 0	3	B+	7	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	B	6	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	B+	7	Dec 2022
6	CPSAL1051	Common Core Course English	4 - 0 - 0	4	B+	7	Dec 2022
7	CPSAL1021	Oral and Written Communication - I	2 - 0 - 0	2	A+	9	Dec 2022
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 | ≥ 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 = $\frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $\frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :

1. 2.



Registrar (Evaluation)

Date: 22-03-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**A. Career Preparedness Programme**

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
45	8.0	0.0	8.0	37.0	Submitted	In-progress

* **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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No. 45 of 2013

SL No: CMRGC32401



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	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	B	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	B	6	May 2023
8	CPSAD1011	Design Thinking	1 - 0 - 0	1	B	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; F-RR = Re-register | 0 | < 40

SGPA = $\frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $\frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 07-01-2025

Common Core (Non-Credit Courses) – Graduate Requirement:**A. Career Preparedness Programme**

Sl.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	O	Completed
3	GPSDR1021	Discover - Explore 21st Century Skills	O	Completed
4	GPSDR1041	Discover - Growth Mindset	O	Completed
5	GPSDR1061	Discover - Map Career Goals	B+	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
45	0.0	8.0	8.0	37.0	Not Submitted	In-progress

* **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



**CMR
UNIVERSITY**

Private University Estd in Karnataka State by Act No.45 of 2013

SL.No: CMRGC33318



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	6IDSS1031	Programme Core Course 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	B	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	A+	9	Dec 2023
9	CPSSF1011	French-I	2 - 0 - 0	2	A+	9	Dec 2023
Total			17 - 0 - 4	21	-	-	-

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 | $\geq 85 < 95$; 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 = $[\sum (Ci \times Gi)] / [\sum Ci]$; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course

CGPA = $[\sum (Cn \times Sn)] / [\sum Cn]$; 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.



Registrar (Evaluation)

Date: 20-12-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**A. Career Preparedness Programme**

SLNo.	Course Code	Course	Grade Letter*	Status
1	GPSBA1051	Build (Common) - Prepare for Aptitude Tests (PAT) (UG 1/3)	B	Completed
2	GPSBD1171	Career Essentials	A+	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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	15.0	24.0	39.0	6.0	Submitted	In-progress

* **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



CMR UNIVERSITY

Private University Estd In Karnataka State by Act No.45 of 2013

SLNo: CMRGC33319



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	4IDSS1021	Programme Core Course 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	B	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	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
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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 20-12-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
45	0.0	16.0	16.0	29.0	Not Submitted	In-progress

* **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



CMR UNIVERSITY

Private University Estd In Karnataka State by Act No.45 of 2013

SL.No : CMRGC33329



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	7IDSS1021	Programme Core Course					
2	8CSGC1051	Personality & Development	3 - 0 - 0	3	A+	9	Dec 2023
3	8CSGC2061	Operating System and Linux Foundation	3 - 0 - 0	3	B+	7	Dec 2023
4	8CSPL1061	Design And Analysis Of Algorithms	3 - 0 - 0	3	B	6	Dec 2023
5	8CSPL1201	Linux Foundation Lab	0 - 0 - 2	2	B+	7	Dec 2023
6	8CSPL1211	Python for Data Science	3 - 0 - 0	3	B	6	Dec 2023
7	CCSAE1011	Python For Data Science Lab	0 - 0 - 2	2	A+	9	Dec 2023
8	CKSAA1031	Common Core Course					
9	CPSE1031	Disaster Management	2 - 0 - 0	2	A	8	Dec 2023
		Indian Philosophical Thought	1 - 0 - 0	1	A+	9	Dec 2023
		Qualitative Research	2 - 0 - 0	2	A	8	Dec 2023
Total			17 - 0 - 4	21	-	-	-

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)

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

*** Grade (Letter Grade | Grade Point | Marks): O = Outstanding | 10 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 20-12-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**A. Career Preparedness Programme**

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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

* **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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No. 45 of 2013

Sl.No: CMRGC32415



GRADE CERTIFICATE

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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
1	3IDSS1041	Stock Market Operations	3 - 0 - 0	3	B	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)

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

*** Grade (Letter Grade | Grade Point | Marks): O = Outstanding | 10 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by :-

1.

[Signature]

2. *[Signature]*



[Signature]

Registrar (Evaluation)

Date: 07-01-2025

Common Core (Non-Credit Courses) – Graduate Requirement:**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	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
45	16.0	8.0	24.0	21.0	Submitted	In-progress

* **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



**CMR
UNIVERSITY**

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC33431



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelor of Computer Applications - B.C.A.
Student Name : ISHU R Semester : Third
Registration No : 22DBCAG182 Month & Year of Examination : Dec 2023

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
1	7IDSS1051	Mental Health at workplace	3 - 0 - 0	3	B+	7	Dec 2023
2	8CSGC1051	Operating System and Linux Foundation	3 - 0 - 0	3	B	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	B	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	B	6	Dec 2023
9	CPSSF1021	German-I	2 - 0 - 0	2	B+	7	Dec 2023
Total			17 - 0 - 4	21	-	-	-

Semester Performance

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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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2.



Registrar (Evaluation)

Date: 20-12-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
45	0.0	16.0	16.0	29.0	Not Submitted	In-progress

* **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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.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

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	4CSGC1011	Programme Core Course 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	O	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
6	CPSHD1011	Common Core Course Design Thinking -I	2 - 0 - 0	2	A+	9	Apr 2022
7	CPSHL1021	Oral and Written Communication -I	2 - 0 - 0	2	A+	9	Apr 2022
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

*** 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 = $[(C_i \times G_i)] / [C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[(C_n \times S_n)] / [C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

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2.



Registrar (Evaluation)

Date: 18-11-2022

Common Core (Non-Credit Courses) – Graduate Requirement:

A. Career Preparedness Programme

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

*** 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 Estd In Karnataka State by Act No.45 of 2013

Sl.No : CMRGC22431



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** : Third

Registration No : 21BBTCS001 **Month & Year of Examination** : Jan 2023

Sl. No	Course Code	Course	Credits (C)		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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
Total			15-2-4	21	-	-	-

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

CGPA = $[\sum (Cn \times Sn)] / [\sum Cn]$; 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.

2.

Registrar (Evaluation)

Date: 03-04-2024



Common Core (Non-Credit Courses) – Graduate Requirement:

A. Career Preparedness Programme

Sl.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	O	Completed
3	GPSBD1021	Build (Common) - Create A Resume	O	Completed
4	GPSBD1031	Build (Common) - Develop Social and Emotional Intelligence	O	Completed
5	GPSBI1011	Build (Common) - Preparing For Internship(a)	O	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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



**CMR
UNIVERSITY**

Private University Estd in Karnataka State by Act No.45 of 2013

SI.No : CMRGC19221



GRADE CERTIFICATE

School : School of Engineering and Technology Program : Bachelor of Technology(Computer Science and Engineering) - B.Tech. (CSE)
Student Name : ABINAYA K N Semester : First
Registration No : 22BBTCS011 Month & Year of Examination : Mar 2023

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
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	3 - 1 - 0	4	A	8	Mar 2023
Common Core Course							
7	CPSHD1011	Design Thinking-I	2 - 0 - 0	2	A+	9	Mar 2023
8	CPSHL1021	Oral and Written Communication -I	1 - 1 - 0	2	A+	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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 01-04-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**A. Career Preparedness Programme**

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
60	0.0	0.0	0.0	60	Not Submitted	In-progress

* **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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No. 45 of 2013

SL No : CMRGC32418



GRADE CERTIFICATE

School : School of Science Studies Program : Bachelor of Computer Applications - B.C.A.
Student Name : D S MANOJ Semester : Second
Registration No : 22DBCAG035 Month & Year of Examination : May 2023

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		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	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					
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	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+: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 | ≥ 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 = $\frac{\sum (C_i \times G_i)}{\sum C_i}$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $\frac{\sum (C_n \times S_n)}{\sum C_n}$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 07-01-2025

Common Core (Non-Credit Courses) – Graduate Requirement:**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	O	Completed
3	GPSDR1021	Discover - Explore 21st Century Skills	O	Completed
4	GPSDR1041	Discover - Growth Mindset	O	Completed
5	GPSDR1061	Discover - Map Career Goals	A+	Completed

* Grade (Letter Grade | Marks): O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
45	8.0	8.0	16.0	29.0	Submitted	In-progress

* 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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SLN6 - CMRGC30515



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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - S - P*	C**	Letter	Points	
1	2BAR41	Programme Core Course 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	O	10	Jun 2024
Total			13.0 - 0.0 - 14.0	27.0	-	-	-

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 | ≥ 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA $\times 10$

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 01-10-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**A. Career Preparedness Programme**

Sl.No.	Course Code	Course	Grade Letter*	Status
1	CPSAL2031	Oral and Written Communication	A+	Completed
2	GPSBT2031	Design Thinking - 2	A+	Completed
3	GPSDR1081	Personal Effectiveness	A+	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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)
75	0.0	0.0	0.0	75.0	Not Submitted	In-progress

* **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



**CMR
UNIVERSITY**

Private University Estd in Karnataka State by Act No.45 of 2013

Sl.No : CMRGC14500



GRADE CERTIFICATE

School : School of Design Program : Bachelor of Design - B. Des
Student Name : AYSHA MANNA Semester : First
Registration No : 22BBDES001 Month & Year of Examination : Jan 2023

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	9PROJ1011	Programme Core Course 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
7	CPSHD1021	Common Core Course 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
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 | ≥ 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 = $[\sum (Ci \times Gi)] / [\sum Ci]$; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course

CGPA = $[\sum (Cn \times Sn)] / [\sum Cn]$; 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. Vinay A

2. Nagar



[Signature]

Registrar (Evaluation)

Date: 02-04-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**A. Career Preparedness Programme**

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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	8.0	0.0	8.0	52.0	Submitted	In-progress

* **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



**CMR
UNIVERSITY**

Private University Established in Karnataka State by Act No. 45 of 2013

SL No : CMRGC14501



GRADE CERTIFICATE

School : School of Design Program : Bachelor of Design - B. Des
Student Name : DHRITI LAKKARAJU Semester : First
Registration No : 22BBDES002 Month & Year of Examination : Jan 2023

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
1	9PROJ1011	Programme Core Course Project I	1 - 0 - 2	3	O	10	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
7	CPSHD1021	Common Core Course 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
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 | ≥ 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 = $[\sum (Ci \times Gi)] / [\sum Ci]$; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course

CGPA = $[\sum (Cn \times Sn)] / [\sum Cn]$; 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.  2. 




Registrar (Evaluation)

Date: 02-04-2024



Common Core (Non-Credit Courses) – Graduate Requirement:**A. Career Preparedness Programme**

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

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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	4.0	0.0	4.0	56.0	Submitted	In-progress

* **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



**CMR
UNIVERSITY**

Private University Estd in Karnataka State by Act No.45 of 2013

SL No.: CMRGC33349



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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
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	B	6	Dec 2023
3	5BLB303	Special Contract	4 - 0 - 0	4	B	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
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 | ≥ 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 = $[\sum (Ci \times Gi)] / [\sum Ci]$; where Ci = No. of credits in the ith course; Gi = Grade point of the ith course

CGPA = $[\sum (Cn \times Sn)] / [\sum Cn]$; 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.

2.



Registrar (Evaluation)

Date: 02-01-2025



Common Core (Non-Credit Courses) – Graduate Requirement:**A. Career Preparedness Programme**

Sl.No.	Course Code	Course	Grade Letter*	Status
1	GPSBA1031	Prepare for Aptitude Test	A+	Completed
2	GPSBD1081	Career Essentials	O	Completed
3	GPSBD1141	Oral and Written Communication for Law Students - I (OWCL-I)	A+	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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	32.0	32.0	13.0	Not Submitted	In-progress

* **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



CMR UNIVERSITY

Private University Estd in Karnataka State by Act No.45 of 2013

SL.No : CMRGC33550



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

Sl. No	Course Code	Course	Credits		Grade***		Month & Year of Passing
			L - T - P*	C**	Letter	Points	
		Programme Core Course					
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	B	6	Dec 2023
3	5BLB303	Special Contract	4 - 0 - 0	4	B+	7	Dec 2023
4	5BLB304	Family Law I	4 - 0 - 0	4	B	6	Dec 2023
5	5BLB305	Alternate Dispute Resolution	4 - 0 - 0	4	B+	7	Dec 2023
Total			20 - 0 - 0	20	-	-	-

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 | $\geq 85 < 95$; 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 = $[\sum (C_i \times G_i)] / [\sum C_i]$; where C_i = No. of credits in the i th course; G_i = Grade point of the i th course

CGPA = $[\sum (C_n \times S_n)] / [\sum C_n]$; where n = No. of semesters; C_n = no. of credits in the n th semester; and S_n = SGPA of the n th semester

CGPA Conversion into Percentage: Percentage = CGPA x 10

Verified by :-

1.

2.



Registrar (Evaluation)

Date: 02-01-2025



Common Core (Non-Credit Courses) – Graduate Requirement:**A. Career Preparedness Programme**

SLNo.	Course Code	Course	Grade Letter*	Status
1	GPSBA1031	Prepare for Aptitude Test	A	Completed
2	GPSBD1081	Career Essentials	A+	Completed
3	GPSBD1141	Oral and Written Communication for Law Students - I (OWCL-1)	A+	Completed

* **Grade (Letter Grade | Marks):** O = Outstanding | ≥ 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 (A)	Hours completed in current Semester (B)	Hours completed as of previous Semester(s) (C)	Hours completed until current Semester [B + C] (D)	Hours to be completed [A - D] (E)	Reflection Record (F)	Status* (G)
45	0.0	16.0	16.0	29.0	Not Submitted	In-progress

* **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