



# KALASALINGAM UNIVERSITY

(Kalasalingam Academy of Research & Education)  
(Under Section 3 of UGC act 1956)

Anand Nagar, Krishnankoil - 626 126 Tamil Nadu, INDIA

## CONSOLIDATED GRADE CARD



Sl. No : 999003223

Name of the Student : VISALINI K Register No 9415004001 Branch : B.Tech.-Computer Science and Engineering Batch : 2015-2019

SEM.	COURSE CODE	NAME OF THE COURSE	ATT. CODE	CREDITS	GRADE	MONTH & YEAR OF PASSING
<b>CGPA COURSES</b>						
1	CHY106	C2 Chemistry	H	3	S	Nov/Dec 2015
1	CIV101	C3 Basic Civil and Mechanical Engineering	H	4	S	Nov/Dec 2015
1	CSE102	C3 Programming Languages	H	2	A	Nov/Dec 2015
1	HSS101	C1 English for Technical Communication I	H	2	A	Nov/Dec 2015
1	MAT103	C2 Mathematics I	H	3	B	Nov/Dec 2015
1	PHY131	C2 Physics I	H	3	B	Nov/Dec 2015
1	CHY182	C2 Chemistry Laboratory	H	1	B	Nov/Dec 2015
1	CSE181	C3 Programming Language Laboratory	H	1	S	Nov/Dec 2015
2	CHY102	C2 Environmental Sciences	H	2	S	Apr/May 2016
2	CSE103	C4 Data Structures	9	2	S	Apr/May 2016
2	EEE101	C3 Basic Electrical and Electronics Engineering	H	4	S	Apr/May 2016
2	HSS036	C1 Soft Skills - I	H	1	A	Apr/May 2016
2	HSS102	C1 English for Technical Communication II	H	2	S	Apr/May 2016
2	MAT104	C2 Mathematics II	H	3	A	Apr/May 2016
2	MEC101	C3 Engineering Drawing	9	2	S	Apr/May 2016
2	PHY132	C2 Physics II	H	3	S	Apr/May 2016
2	CSE182	C4 Data Structures Laboratory	8	1	S	Apr/May 2016
2	MEC181	C3 Workshop	H	1	S	Apr/May 2016
2	PHY183	C2 Physics Laboratory	H	1	S	Apr/May 2016
3	CSE206	C4 Object Oriented Programming	8	4	S	Nov/Dec 2016
3	CSE207	C4 Operating Systems	H	3	A	Nov/Dec 2016
3	CSE209	C4 Algorithms and Complexity	H	4	A	Nov/Dec 2016
3	ECE202	C4 Digital Electronics	8	3	S	Nov/Dec 2016
3	HSS006	C1 Professional Ethics	8	3	A	Nov/Dec 2016
3	HSS037	C1 Soft Skills - II	9	1	C	Nov/Dec 2016
3	MAT202	C2 Mathematics III	9	3	A	Nov/Dec 2016
3	CSE284	C4 Operating Systems Laboratory	8	2	S	Nov/Dec 2016
3	CSE285	C4 Object Oriented Programming Laboratory	8	2	S	Nov/Dec 2016
3	ECE291	C4 Digital Logic and Design Laboratory	8	2	S	Nov/Dec 2016
4	CSE203	C4 System Software	H	3	A	Apr/May 2017
4	CSE204	C4 Theory of Computation	H	4	S	Apr/May 2017
4	CSE205	C4 Java Programming	H	3	A	Apr/May 2017
4	CSE210	C4 Computer Architecture and Organization	H	3	A	Apr/May 2017
4	CSE211	C4 Microprocessor and Microcontroller	H	3	S	Apr/May 2017
4	HSS038	C1 Soft Skills - III	9	1	B	Apr/May 2017
4	MAT222	C2 Probability and Statistics	H	3	S	Apr/May 2017
4	CSE282	C4 System Software Laboratory	9	2	S	Apr/May 2017
4	CSE286	C4 Microprocessor and Microcontroller Laboratory	H	2	S	Apr/May 2017
4	CSE288	C4 Java Programming Laboratory	H	2	S	Apr/May 2017
5	CSE303	C4 Software Engineering	H	4	A	Nov/Dec 2017
5	CSE304	C4 Compiler Design	H	3	S	Nov/Dec 2017
5	CSE305	C4 Database Management Systems	H	3	A	Nov/Dec 2017
5	CSE307	C4 Artificial Intelligence	H	3	A	Nov/Dec 2017
5	CSE323	C7 Cryptography and Network Security	H	3	A	Nov/Dec 2017
5	CSE003	C4 Programming, Data Structures and Algorithms using Python	H	3	B	Nov/Dec 2017

SEM.	COURSE CODE	NAME OF THE COURSE	ATT. CODE	CREDITS	GRADE	MONTH & YEAR OF PASSING
5	ECE325	C5 Robotics and Automation	H	3	A	Nov/Dec 2017
5	MAT302	C2 Discrete Mathematics	H	4	A	Nov/Dec 2017
5	CSE381	C4 Software Engineering Laboratory	9	2	S	Nov/Dec 2017
5	CSE382	C4 Compiler Design Laboratory	H	2	S	Nov/Dec 2017
5	CSE385	C4 DBMS Laboratory	H	2	S	Nov/Dec 2017
5	CSE398	C4 Community Service Project Phase - I	H	1	S	Nov/Dec 2017
6	CSE318	C1 Computer Networks	H	4	S	Apr/May 2018
6	CSE320	C4 Graphics and Visual Computing	H	4	S	June 2018
6	CSE324	C7 Ethical Hacking	H	3	S	Apr/May 2018
6	CSE326	C4 Cloud Computing	H	3	A	Apr/May 2018
6	CSE401	C4 Object Oriented Software Development	H	4	A	Apr/May 2018
6	CSE402	C4 Internet Programming	H	4	S	June 2018
6	CSE420	C7 Digital Forensic	H	3	S	Apr/May 2018
6	CSE425	C4 Software Testing	H	3	A	Apr/May 2018
6	CSE430	C7 Script Programming	H	3	S	June 2018
6	EEE410	C4 Neural Network And Fuzzy Logic	H	3	S	June 2018
6	HSS016	C1 Organizational Psychology	H	3	A	June 2018
6	HSS023	C1 Entrepreneurship Development	H	3	A	June 2018
6	ICT322	C5 Internet Technology	H	3	S	Apr/May 2018
6	INT326	C5 IT Infrastructure Management	H	3	S	June 2018
6	MEC330	C6 Robotics and Robot Applications	H	3	S	June 2018
6	CSE387	C4 Networks Laboratory	H	2	S	Apr/May 2018
6	CSE388	C4 Visual Programming Laboratory	H	2	S	Apr/May 2018
6	CSE399	C4 Community Service Project Phase II	H	2	S	July 2018
6	CSE481	C4 Internet Programming Laboratory	H	2	S	Apr/May 2018
6	CSE482	C4 Object Oriented Software Development Laboratory	H	2	S	Apr/May 2018
6	CSE483	C4 Mobile Application Development Laboratory	H	2	S	Apr/May 2018
6	CSE499	C4 Project Work	H	8	S	July 2018
<b>Non-CGPA COURSES</b>						
5	NCG1002	Sports		3	Pass	
5	NCG2002	Industrial Lectures		3	Pass	
5	NCG2003	International Certifications		3	Pass	
5	NCG2004	Cocurricular Activities		3	Pass	
4	NCG2005	International Languages		3	Pass	
6	NCG3001	Industrial Training - II		3	Pass	
<b>Category wise total credits earned</b>						
C1:Humanities		16	C2:Basic Sciences		29	
C3:Basic Engineering		14	C4:Professional Major		113	
C5:Minor Elective			C6:Free Elective		3	
C7:Honours		15				

CGPA CREDITS				NON-CGPA CREDITS	
EARNED	TOTAL TO BE EARNED	CGPA	CLASS AWARDED	EARNED	TOTAL TO BE EARNED
196	184	9.54	Honours	18	18

Place : Krishnankoil  
Date : 14/09/2018



*M. Praveen*  
Controller of Examinations

Please see overleaf for details

**(A) ATTENDANCE CODE TABLE (ATT. CODE)**

Percentage of Attendance	Attendance Code
95 and above	H
88 to 94	9
80 to 87	8
Below 80	I.

**(B) GRADE CONVERSION TABLE**

Grade	Grade Points	Result
S	10	Pass
A	9	Pass
B	8	Pass
C	7	Pass
D	6	Pass
E	5	Pass
U	0	Fail
W	0	Failure due to insufficient attendance
I	0	Incomplete

**Note:**

1. A candidate is considered to have completed a subject successfully and earned the credits if the candidate secures a letter grade other than U or W or I in that subject.
2. All the Non-CGPA courses are of pass/fail type and are not awarded with any letter grade. A candidate earns full credits assigned to a Non-CGPA course in which that candidate has registered, only if that candidate gets a pass in that course, otherwise that candidate loses the full credit. Non-CGPA credits are not considered for the CGPA calculation.

Read by	<i>R. my</i>
Verified by	<i>P. Panga</i>

**(C) CALCULATION OF CUMULATIVE GRADE POINT AVERAGE (CGPA)**

Based on the grades obtained by a candidate, the Cumulative Grade Point Average (CGPA) is calculated as follows:

$$CGPA = \frac{\sum(C \times GP)}{\sum C}$$

where,

- C = Credit for the academic course registered
- GP = Grade point, as per the grade conversion table, for the letter grade obtained by the candidate for the course
- $\sum$  = the sum is over, all the academic courses registered by the candidate during the programme

WAITING FOR M.TECH RESULT