

CONSOLIDATED GRADE CARD

NAME OF PROGRAMME: B.Sc COMPUTER SCIENCE

DATED : 30.05.2016

TWINE OF C	CANDIDATE : MARIYA SHAJU THOMAS	T Cradita	- t-lat:			NUMBE	Credit		
Course Code	Title of Course licut an versity of called university of called universi	Credits (C)	Int Grade	Ext Grade	Overall Grade	Overall WGPA	Point (P)	R/ S/	Month & Year
SEMESTER	(2) university of calicut university of calicut university of cal	icut uniyei	sity of c	ilicut uni	versity of	calicus un	versity o	calit	svinu luc
A01	COMMUNICATION SKILLS IN ENGLISH	3 100	Sity Billion	В	ersiB of	3.00	9.00	R	11/2013
A02	CRITICAL REASONING, WRITING AND PRESENTATION	3	A	В	В	3.42	10.26	R	11/2013
A07(3)	COMMUNICATION SKILLS IN HINDI	ut 4 ive	sityBit c	lic B	B of	3.00	12.00	R	11/2013
CS1B01	PROBLEM SOLVING USING C	2	A	В	В	3.00	6.00	R	11/2013
MM1C01	MATHEMATICS licul university of calicul university of cal	3	SILVATO	icuD uni	CT OF	2.00	6.00	calle	11/201
ST1C01	PROBABILITY THEORY	3	В	В	В	3.00	9.00	R	11/2013
niversity of con	TOTAL	18	sity of c	heut un	erkity of	calicut un	52.26	cana i calic	at anive
miversity of call miversity of call	Semester Grade Point Ave	rage (S	GPA-	l) :	2.90			calic	
SEMESTER	cal anniversity of cancur university of calicut university of ear	cut unive	sity of ca	men un dicut uni	veisity of	callent un	iversity o	f calie	at unive
A03	READING LITERATURE IN ENGLISH] 4	Α	В	В	3.20	12.80	R	04/2014
A04	READINGS ON INDIAN CONSTITUTION, SECULARISM AND SUSTAINABLE ENVIRONMENT	4 10	sityAf ca	heut um	ersity of	3.00	12.00	R	04/2014
HN A09(1)	LITERATURE IN HINDI	4	Α	В	en B	3.38	13.52	R	04/201
CS2B03	FUNDAMENTALS OF DATA STRUCTURES	3	A	С	end C of	2.15	6.45	R	04/201
MM2C02	MATHEMATICS alicul university of calicul university of cal	3	A C	C	ersiB or	3.00	9.00	R	04/201
ST2C02	PROBABILITY DISTRIBUTIONS	3	Α	D	C C	2.00	6.00	Calle	04/201
miversity of cal-	in university of called uni TOTAL of called university of cal	21	sity of c	heut um	cisity of	alicut un	59.77	cali	ut unive
iniversity of call	Semester Grade Point Ave	rage (S	GPA-	II) :	2.85				
SEMESTER	university of calicul	icul unit c	ally of c	alicut uni	versity of	cancut un	iversity o	f calie	of unive
A06	HISTORY AND PHILOSOPHY OF SCIENCE	ul talle	MYA C	A	ersia of	4.00	16.00	R	11/201
A12	GENERAL INFORMATICS	4	Α	В	В	3.00	12.00	R	11/201
CS3B05	FUNDAMENTALS OF OPERATING SYSTEMS	4	В	В	В	3.25	13.00	R	11/201
MM3C03	MATHEMATICS alicul university of calicul university of cal	3	A	C	ers C of	2.45	7.35	R	11/201
ST3C03	STATISTICAL INFERENCE	3	Α	D	C	2.00	6.00	R	11/201
niversity of cair	of university of calleut uni TOTAL of calleut university of cal	18	sity of c	ticat ani	eisity of	raticul un	54.35	cali	ut unive
iniversity of call	Semester Grade Point Aver	age (S	GPA-	III) :	3.02	calicut un	iversity o	f cali	cut unive
SEMESTER	culturiversity of callout university of call	icu) amve icul unive	ishiy of c ishiy of c	alicul uni alicul uni	versity of	calicut un	iversity o iversity o	l cali	cut unive cut unive
A13	BASIC NUMERICAL SKILLS	nut nanve	A	licaBarri	ersiB of	3.08	12.32	R	04/201
A14	ENTREPRENEURSHIP DEVELOPMENT	ut 4 ve	A	A	A	4.00	16.00	R	04/201
CS4B06	FUNDAMENTALS OF DATABASE MANAGEMENT SYSTEM	3	В	С	С	2.23	6.69	R	04/201
CS4B07	LAB I - DATA STRUCTURE USING C	3	A	В	e Boi	3.00	9.00	R	04/201
CS4B08	LAB II - OS AND DATABASE	3	Α.	. в	В	3.45	10.35	R	04/201
MM4C04	MATHEMATICS alicul university of calicul university of cal	U1 3 140	В	D	CO	2.00	6.00	R	04/201
ST4C04	APPLIED STATISTICS	3	Α	С	В	3.00	9.00	R	04/20
314004					THE RESERVE OF THE PARTY OF THE	THE RESERVE AND ADDRESS OF THE PERSON.		A PER PERSONNEL PROPERTY.	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN

CS5B09	JAVA PROGRAMMING	Д. 3 С Г.	В	ut Cave	B	3.00	9.00	R	11/2015
CS5B10	WEB PROGRAMMING	3	В	С	C	2.10	6.30	R	11/2015
CS5B11	PRINCIPLES OF SOFTWARE ENGINEERING	un ₄ ersi	Α	of C ve	SILVO	2.03	8.12	R	11/2015
BC5D02	HUMAN RESOURCE MANAGEMENT	um4ers)	В	B	В	3.05	12.20	R	11/2015
versity of call	TOTAL	14	y of cali	ut unive	sity of ca	icat aniv	35.62	alicui dieni	universi
CEMECTE	Semester Grade Point Aver	age (C	CHI Z L	vi) iiii.ei	2.54	HEAL WHITE	cisity of t	anicui	(IIII) ASISI
SEMESTER CS6B12	R - (Viversity of calicut university of calicut university of calicu	L 4	y of call	out univer	sity of ca	ficat university	ersity of a	alicu	universit
	COMPUTER ORGANISATION & ARCHITECTURE	4	y of call	cut univer	C C	2.38	9.52	R	THE STATE
CS6B12	R - (Viversity of calicut university of calicut university of calicu	4 4 4 4 4 4	A A	C	C C	3.00	12.00	R	04/2016 04/2016
CS6B12 CS6B13	COMPUTER ORGANISATION & ARCHITECTURE MICROPROCESSOR & APPLICATIONS	4 4 4 4 3	A A A	C C	C B C	3.00 2.20	12.00 8.80	R R	04/2016 04/2016
CS6B12 CS6B13 CS6B14	COMPUTER ORGANISATION & ARCHITECTURE MICROPROCESSOR & APPLICATIONS COMPUTER NETWORKS	um 4 ers um 4 ers um 4 ers um 4 ers um 4 ers	A A	C	C C	3.00	12.00	R	04/2016 04/2016 04/2016
CS6B12 CS6B13 CS6B14 CS6B15	COMPUTER ORGANISATION & ARCHITECTURE MICROPROCESSOR & APPLICATIONS COMPUTER NETWORKS LAB-III JAVA & PHP LAB-IV MICROPROCESSOR PROGRAMMING & NETWORK	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A A A B	C C C	C B C	3.00 2.20 3.12	12.00 8.80 9.36	R R R	04/2016 04/2016

Semester Grade Point Average (SGPA-VI) : 3.05

Cumulative Grade Point Average (CGPA): 2.92(Two Point Nine Two)

Letter Grade: B

Eligibility For Higher Studies: CGPA 'C' and above

CGPA - Core Courses: COMPUTER SCIENCE	alicut university of 2.86 university of calicut university
CGPA - Common Courses - ENGLISH:	alicut university of 3.15 university of calicut university
CGPA - Common Courses-II: HINDI and the called the common courses of the common courses.	alicut university of 3,19 university of calicut university
CGPA - Common Courses - Other than Language :	alicut university of 3.52 university of calicut university
CGPA - Complementary Course-I: MATHEMATICS	2.36
CGPA - Complementary Course-II: STATISTICS	2.50
CGPA - Open Courses: HUMAN RESOURCE MANAGEMENT	3.05

E UE	Maximu	m CGPA:4		
UI.	CGPA	LETTER GRADE		
1	3.80 - 4.00	A+ A		
2	3.50 - 3.79	um Arsity of		
3	3.00 - 3.49	B+		
4	2.50 - 2.99	aut am B raily of		
5	2.00 - 2.49	C+		
6	1.50 - 1.99	C		
7	1.00 - 1.49	out um Dissily of a		

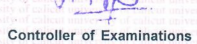
 $SGPA = \frac{(P1+P2+..+Pi+..Pn)}{(C1+C2+..+Ci+..Cn)}$

 $CGPA = \frac{[(SGPA-1)xS1+(SGPA-2)xS2+..+(SGPA-i)xSi+..+(SGPA-n)xSn]}{[S1+S2+..+Si+..+Sn]}$

Pi=Credit Point of ith course Ci=Credit of ith course %Equivalence=(CGPA x 100)/4 Si=Total credit of ith Semester



Section Officer



79.37

AR/DR/JR (Exams)