

Calicut University P.O. Pin 673 635

the alternative and of contrast

ES VII

CONSOLIDATED GRADE CARD

DATED: 10/03/2022

PROGRAMME

: B.Sc BIOTECHNOLOGY

COLLEGE

: ST MARY'S COLLEGE, THRISSUR

NAME OF CANDIDATE: SOUMYA'C P

REGISTER NUMBER: STASSBT029

C	Course Code	Course Title		Marks Awarded			Max. Marks			Grade	Grade			Month	P
T	Course Coue	or metry-by of solver they collect calculation or or of	Credit	IA	ESE	Total	IA	ESE	Total	1000	Transfer	1	r	Year	F
SI	MESTER -	As account of the grounding of Cylint murrors in	and star	11111	(2.1)			-		Selle (H	A)] - 11	69		eg per	
A	ENGIA01	TRANSACTIONS(ESSENTIAL ENGLISH LANGUAGE SKILLS	3	20	60	80	20	80	100	5	A	15	R	11/2018	P
A	ENGLA02	WAYS WITH WORDS; LITERATURES IN ENGLISH	4	17	46	63	20	80	100	1	c	12	R	11/2018	7
A	MALIA01(2)	MALAYALA BHASHAYUM SAHITHYAVUM - I	4.1	19	48	67	20	85	100	3	C	12	R	11/2018	1
n	BT1801	CELL BIOLOGY	3	16	31	47	20	80	100	1	K.	1	1	11/2019	þ
C	CHEICH	GENERAL CHEMISTRY	2	14	18	32	16	64	80	1	E	2	1	11/2019	1
C	BTICID	ENVIRONMENTAL BIOTECHNOLOGY	2	14	28.8	42.8	16	64	80	2	D	4	R	11/2018	1
		Total	18	SUDE.	ELW)	THE LINE		MINERS.	12 11 2	o noir i	WHEN !	48		Primary Strings	
		Semester Grade Point Average (SGPA) : 2.0	57	ALL LO	ETAUS.	G	rad	e : C	7.4	9 101	de kers	37	TI.		
SI	MESTER -	n and the second analysis of a street analysis of	calicut	HOUSE	CIMITY	AR CUIT		BULETA	HI THE		Was a	RIC	T		
A	ENG2A03	WRITING FOR ACADEMIC & PROFESSIONAL SUCCESS	3	16	43	59	20	80	100	2	D	6	Ħ	04/2019	1
A	ENG2A84	ZEITGEIST-READINGS ON CONTEMPORARY CULTURE	4	16	51	67	10	80	100	1	C	12	R	04/2019	1
٨	MAL2A02(2)	MALAYALABHASHAYUM SAHITHYAVUM-II	4	20	53	73	20	80	100	4	В	16	R	04/2019	1
B	872802	GENERAL MICROBIOLOGY	3	16	24	40	20	80	100	1	E	3	5	04/2020	1
C	CHE2C02	PHYSICAL CHEMISTRY	2	15	33	48	16	64	80	3	C	6	R	04/2019	1
C	BT2C07	ENVIORNMENTAL BIOTECHNOLOGY	2	14	35.2	49.2	16	64	.80	3	C	6	R	04/2819	1
		- converse of Total inversely of chical nativersity of	18	MINERAL PROPERTY.	ersily chary	(8) 1220 (4) 1220	CHE N	HATELY HATELY	NY HE	iline s	CHILLIAN CHILLIAN	49		1	
		Semester Grade Point Average (SGPA): 2.	72	SULF	CINITY KINITY	G	rad	e : C	in af c	Hitches o	ULVALA ULVALA	200			
SI	EMESTER -	III and of the of called university of called integrals of	Collection.	MILITY	Sprith.	or call	ent a	niversi e	03 40 E	administration of	CHILDER	TAL.			
A	BCMJAII	BASIC NUMERICAL SKILLS	4	19	55	74	20	80	100	4	В	16	R	11/2019	1
A	BCM3A12	GENERAL INFORMATICS	4	14	46	60.	20	80	100	3	C	12	R	11/2019	ł
B	8T3B03	BIOCHEMISTRY	3"	19	36	. 55	20	80	100	2	D	6	R	11/2019	7
c	CHE3CB3	ORGANIC CHEMISTRY	2	15	23	38	16	64	80	1	E	2	R	11/2019	2
C	8T3CH	ENVIRONMENTAL BIOTECHNOLOGY	2	13	40	53	16	64	80	3	C	6	R	11/2019	P
1-11		Total University of Calcul Surveyors of	15	unit	CENTA.	25	Etilt 18	197	T of s	alicut i	myrri	42	20		
		Semester Grade Point Average (SGPA) : 2.1	80	Mary Hills	emily malls	G	rad	e : C	sy of s	alicor e	misers	2115	the.	el sulle.	
SI	EMESTER -	Women the of expect annursity of cultest annursely of	tolicul	timiy	endy	of call	em is	nyen	dy of c	a hear	dir) are	577	114	7 11111	
A	AI4	INTELLECTUAL PROPERTY RIGHTS	01 4 m	18	57	75	20	80	100	hita:	B	16	R	04/2020	P
A	BC4A13	ENTREPRENEURSHIP DEVELOPMENT	4	18	38	56	20	80	100	2	D	8	R	04/2020	1
B	8T4B05	GENETICS and called temperate of called university of	400	15	55	70	20	88	100	4.4	B	16	R	04/2020	1
B	BT4B84(P)	PRACTICALS IN BIOCHEMISTRY	3	20	65	85	20	80	100	3	A	15	R	04/2020	1
n	BT 4B06 P	PRACTICALS IN GENETICS	3	20	68	88	20	89	100	.5	11 A ::	15	R	04/2020	b
C	CHE4C04	PHYSICAL AND APPLIED CHEMISTRY	2	13	29	42	16	64	80	2	D	4	R	04/2020	1
c	CHE4C05(P)	PHYSICAL AND APPLIED CHEMISTRY PRACTICAL	4	15	60	75	16	64	80	6	A+:	24	100.0	04/2020	
c	BT4C15	ENVIRONMENTAL BIOTECHNOLOGY	2	15	40	55	16	64	80	3	c	6	R	04/2020	1
C	BT4C16 P	ENVIRONMENTAL BIOTECHNOLOGY PRACTICALS	4	16	57	73	16	64	80	6	Λ+	24	1	04/2020	
		Total surveyer of callent automaty of	30	uman.	promy	of call	and in	livo.	No.	alizat s	diver!	128		7 5-1	
			100									1.000			

VF80847

	Total Credits Acquired	120	Т	otal (redit	poin	ts Ob	tained			433		
	Semester Grade Point Average (SGPA): 4.8	82		(+0) = (5-0) +	(irado	: A	el a		34			
	Total	28	100			er imi	mthe ICDII	118			135		
B RT6BIS	PROJECT	1	10	38	.48	10	40	50	- 6	A+	12	R 840	2021
B BTeBle(P)	CORE- PRACTICALS VIII-PLANT BIOTECHNOLOGY	3	20	78	98	20	80	100	6	A+	18	R 04/	2021
B BT6B12(P)	CORE-PRACTICALS- VII-BIOPROCESS TECHNOLOGY	3	20	77	97	20	80	100	6	A+	18	R 047	2021
R BTenti(P)	CORE-PRACTICALS-IMMUNOLOGYAND IMMUNO- TECHNOLOGY	4	20	73	93	20	80	100	-6	A+	24	R 04/	2021
B BT6B10(P)	CORE - PRACTICALS-MOLECULAR BIOLOGY-	4	20	76	96	20	80	100	6	A+	24	R 04/	2021
B STYSBITE	MEDICAL BIOTECHNOLOGY	3	18	62	NO	20	80	100	5	A	15	R 94/	2021
B BTY6B15	RECOMBINANT BNA TECHNOLOGY AND BIOINFORMATICS	3	18	41	59	20	80	100	2	D	6	R 04/	2021
B BTY6B14	ANIMAL BIOTECHNOLOGY	3	19	42	61	20	80	100	3	c	. 9	R 04/	2021
H BTY6B13	PLANT BIOTECHNOLOGY	3	19	49	68	20	300	100	3	C	9	R 04/	2021
SEMESTER	- YI	Alter	dies			111.50						also had an	
	Semester Grade Point Average (SGPA): 2.8	32			. (irade	e : C						
	Total	11									31		
D MBGSD02	ENVIRONMENTAL MICROBIOLOGY	1		21	29	10	40	50	1	b	4	8 11/	2020
n ntysnes	BIOPROCESS TECHNOLOGY	3	16	44	66	20	80	100	3	c	,	R 11/	2020
B BTYSBOR	IMMUNOLOGY AND IMMUNOTECHNOLOGY	3	19	43	63	20	80	100	3	C.	,	R 11/	2020
n nrvsna7	MOLECULAR MOLOGY	3	18	46	64	20	80	105	3	C	9	R 11/	2020

Cumulative Grade Point Average (CGPA): 3.61 (Three Point Six One) - Letter Grade : B CGPA in Percentage : 71.10 %

Exemples 6- CORAN - MOCRA & AS CORAN - ROS CORAN - MAS CORRAS - SS CORAN - AND CORAN - AND CORAN - AND CORAN - AS CORAN - AND CORAN - AND

Eligibility for Higher Studies : CGPA 'E' and above

Category: property of a then property of	CGPA	Grade	CGPA %	Crediti
COMMON COURSE(S): English	3,21	C	67.10 %	14
COMMON COURSE(S): Malayalam	3.50	В	70.00 %	- 8
COMMON COURSE(S): Other than Language	3,25	C	67.50 %	16
CORE COURSES - BIOTECHNOLOGY	3.93	В	74,30 %	56
COMPLEMENTARY COURSE(S) - L CHEMISTRY	3.17	C	66.70 %	12
COMPLEMENTARY COURSE(S) - II. ENVIRONMENTAL BIOTECHNOLOGY	3.83	В	73.30 %	12
OPEN COURSE - Environmental microbiology	2.00	D	55,00 %	111 2

P : Passed F : Failed Ab : Absent IA : Internal Assessment ESE : End Semester Evaluation

R : Regular S : Supplementary I : Improvement Credit Point = Credit x Grade Point

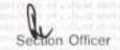
SGPA = Total Credit Points in Semester / Total Credits CGPA = Total Credit Points Obtained in Six Semesters / Total Credits Acquired (120)

CT: Course Type A : Common B : Core C : Complementary D : Open

Marks (%)	Ticlow 40	40 to below 50	50 to below 60	60 to below 70	70 to below 80	80 to below 90	90 and above
Grade		Company Borners and	D	Sent and Grant of	alica salkerna e	and the Action	A+
Grade Point	0	1 == (11) = +	2	will must be soon by	THE PROPERTY OF	3	6
Grade Range	0.00-0.49	0.50-1.49	1.50-2.49	2.50-3.49	3.50-4.49	4.50-5,49	5.50-6.00
Class	Full	Third Class	Second Class	First class	First class	First class with distinction	First class with distinction

Pass Requirements Minimum 40% marks / 'E' Grade in each course, Appearance for IA & ESE





Controller of Examinations

R/DR/JR (Exams)