Civil Station P.O. Kannur, Kerala-670 002

Date

25/05/2023

FINAL GRADE / MARK CARD Bachelor of Computer Application

Reg No.

IM20BCAR17

2020 - 2023

Course	ITM College of Arts and Science, Mayyil	I a I	Mary I	CE	ESE	Total	GP	G	CP	R	sult	- 9
- Liverage	Code Course Title	Cr.	Max.		ese er 2021							
-	1 Semester Common Course	5098	un . Itt	94011101							-	
English C	ommon Course								37	0	P	
1AD1ENG		4	50	7	40	.47	9.4	A+	24		P	
1ADZENG		3	50	8	32	40	8.0	A	1 24			
Additional	Common Course	-	20	10	25	35	7.0	B	7 28	8.0	P	
1AD7-2HIN		4	50	10	25	35	1.0	10				1
	General Awareness Course	121	50	8	33	41	8.2	A	1	6.4	P	
1A11BCA	Informatics for Computer Applications	-	50									1
	Core Course	2	50	6	24	30	6.0	0		12.0	P	1
18018CA	Programming in C Complementary Elective Course											
1CO1MAT-	Mathematics for BCA I	4	50	8	20	28	5.6	I		22.4	P	1
BCA BCA	Mathematics for DOM											-
Total		19	300			221		_	_	140.4		-
			SPA	1	.389		rade		В	Pa	ssed	-
	II Semester	S	ession	: Apri	2022 *	•						
	Common Course											-
English Comm												
AD3ENG	Readings On Life and Nature	4	50	4	27	31	6.	2	C	24.8	P	
AD4ENG	Readings On Gender	3	50	5	30	35	7.	0	В	21.0	P	
A STATE OF THE PARTY OF THE PAR	nmon Course		artist and		- 1							
AD8-2HIN	Sahithya Aur Prayog	4	50	8	31	39	7	8	В	31.2	F	
	ore Course											
302BCA	Digital Systems	3	50	4	28	32	2 6	.4	C	19.2	2	P
	Object Oriented Programming Using C++	2	50	9	26	35	5 7	.0	В	14.5		P
303BCA		1	25	5	18			0.2	A+	9.2	,	P
04BCA	Lab I: Programming In C		-							-		P
05BCA	Lab II : Programming In C++	1	25	5	15	2	0 1	B.0	A	8.	2.	P
Co	mplementary Elective Course								_	_		
02MAT-	Mathematics for BCA II	4	50	8	36	6 4	4	8.8	A	35	2	P
A							_					
Total		22	350			2	59			16	2.6	
		S	GPA		7.391		Grade	е	В		Pass	ed
	III Semester	Se	ssion	: Nov	ember	2021						
Con		-					_	_	=	_	_	=
	eral Awareness Course	1.		1		7	24	0.0			770 I	-
2BCA	Data Structure	4	50	1	2	27	34	6.8	1	0 1	27.2	P
BCA	Database Management System	4	50	6	3 2	23	29	5.8		D	23.2	F
Core	Course											
BCA	Introduction To Microprocessor	3	50	- 6	3 2	22	28	5.6		D	16.8	
THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN			-									_
	Java Programming	3	50		7	19	26	5.2		D	15.6	
	plementary Elective Course											
Com			_	_				-	4	0	***	
Com MAT-	Mathematics for BCA III	4	50	1	9	18	27	5.4	4	D	21.6	
Com	Mathematics for BCA III	18	250		9	18	144	5.4	4	D	104.4	-

Folio No.							Reg. N	-	IM20BCA	
0127544	4 IV Semester	5.	ession i	April .	2022					-
-						-	7.6	B	30.4	P
4A14BCA	Discrete Mathematical Structures	4	50	7	31	38	8.0	A	16.0	P
4A1SBCA	Lab III: Data Structures and DBMS	2	25	5	10	20	00			P
	e Course	Lat	50 T	7 1	24	31	6.2	C	18.6	P
48088CA	Software Engineering	3		7	31	38	7.6	В	22.8	
4B09BCA	Computer Organization	3	50	_	_	31	6.2	G	18.6	P
4B10BCA	Linux Administration	3	50	6	25	21	8.4	A	16.8	P
4B11BCA	Lab IV: Java Programming, Shell Programming & Linux Administration	2	25	5	10	*1				
Cor	mplementary Elective Course	1	60	0 1	32	40	8.0	A	32.0	P
4CO4MAT-	Mathematics for BCA IV	4	50	16.					155.0	
BCA	21 300					219		-	155.2 Page	sed
Total		-	SPA		390	-	ade	В	Pat	
	V Semester	-		ovem	ber 2022	2				
	e Course							To	20.4	P
	Operating System	3	50	7	27	34	6.8	C	25.6	P
5812BCA 5813BCA	Enterprise Java Programming	4	50	7	25	32	6.4	A	16.4	p
5813BGA 5814BGA	Python Programming	2	50	9	32	41	8.2	C	13.2	P
58148GA 58158CA	Web Technology	2	50	8	25	33	7.6	B	22.8	P
5B16BCA-E03	C# and Net Programming	3	50	8	30	38	7.6	1 8	1 22.0	
	eric Elective Course				10	- 00	9.2	A+	18.4	P
5D03PHY	Biophysics	16	25	5	18	23	5.2	1 14	116.8	
Total			275		200	201	rade	В		assed
TUM		SGPA 7.300				L G	irade	B	-	
	VI Semester		Session	n : Ap	ril 2023					
	Course		- 60	-	31	40	8.0) A	32.0	P
	Design and Analysis of Algorithm	4	50	9	33	41	8.2			
B18BCA	Introduction to Compiler	3	50	8			9.0	-	THE RESERVE OF THE PERSON NAMED IN	
	Data Communication & Networks	3	50	9	36	45		2000	CONTRACTOR OF THE PARTY OF THE	
and the latest the lat	Cloud Computing	3	50	8	21	29				-
B21BCA	Lab V: Enterprise Java Programming	2	25	5	11	16	_			
	Lab VI: Python Programming	3	25	5	16	21			A 25.2	
	Lab VII: Web Technology	2	25	.5	18	23			18.4	
		4	100	20	69	89	8.	9	A 35.6	
	Project	24	375			304	1		193.	0
Total		SGPA		8.042			Grade		A Pas	
			ade B	_	Delihi Dibani	ass Fir		-	Percenta	

CONSOLIDATED STATEMENT

Session April 2023

Course		Credit	OGPA	Grade	Percentage	
	English 14		7.671	В	76.71	
English Common Course-I	Hindi	8	7.400	В	74.00	
Common Course-II	Hillia	16	7.075	В	70.75	
General Awareness Course Core Course	Computer Application	64	7.234	В	72.34	
Complementary Elective Course	Mathematics	16	6.950	C	69.50	
Generic Elective Course		2	9.200	A+	92.00	
Total for Programme	120	7.270	В	72.70		

Cr. Credit, Max. Maximum Mark, CE. Continuous Evaluation, ESE: End Semester Evaluation, GP: Grade Point,G. Grade,CP: Credit Point, P. Passed, F. Failed, X. Absent GP = (Total mark /Total Max.) x 10: GP=Credit x GP, SGPA=Total CP/Total Credit of the programme, Percentage = OGPA x 10

Grade Range	0.00 - 3.999	4.00 - 4.999	5.00 - 5.999	6.00 - 6.999	7.00 - 7.999	8.00 - 8.999	9.00 - 10.000	
Grade	F	E	D	C	В	A	A+	
Class	Fall	Pass	Second	F	rst	Distinction		

A Candidate securing not less than 40% of aggregate marks of a course with not less than 40% marks in End Semester Evaluation (ESE) shall be declared to have passed in that course. A minimum of grade point 4 with letter grade E is needed for the successful completion of a course.

* Improvement ** Supplementary

Grace Mark effected

Checked by

Section Officer

CONTROLLER OF EXAMINATIONS

A.R/D.R (Exams)