



Priyadarsini Hills P.O, Kottayam- 686560, Kerala State, India. Tel: +91-481-2732500 E-mail: mgu@mgu.ac.in www.mgu.ac.in Established by Kerala State Legislature by the Gandhiji University Act, 1985 (Act 12 of 1985) and amended as Mahatma Gandhi University Act, 1985 by Act II of 1988

CONSOLIDATED MARK CUM GRADE CARD



Section : CBCSS XXVI Student Id: 171108921

Name of the Candidate : JISHNU GOPALAN.K.P

: BASELIOS POULOSE II CATHOLICOSE COLLEGE, PIRAVAM Name of the College

Permanent Register Number(PRN): 170021093023

Degree : BACHELOR OF COMPUTER APPLICATIONS

Name of the Programme : COMPUTER APPLICATION

MODEL III

Date of Birth : 29-Apr-2000

Date of Publication of Result : 13-Aug-2020





Permanent Register Number (PRN): 170021093023

		Marks © External Internal Total							Mark	ed(G	(GP)	G G	
				External Internal			Total		of Tota	arde	oint(t (C.)	ŧ
Course Code	Course Title	Credits	Awarded(E)	Maximum	Awarded(I)	Maximum	Awarded (E+I)	Maximum	Percentage of Total Marks	Grade Awarded(G)	Grade Point(GP)	Credit Point (C x GP)	Result
SEMESTER I													
NI CCTOI	Common Course I	1	16	80	17	20	63	100	63	В	6	24	Pass
EN1CCT01	English - Fine - tune Your English	4	46	ou	17	20	0.5	H. ILVIII					. 433
CS1CRT01	Core Course Computer Fundamentals and Digital Principles	4	66	80	20	20	86	100	86	A+	9	36	Pass
CS1CRT02	Methodology of Programming and C Language	3	63	80	20	20	83	100	83	A	8	24	Pass
CS1CRP01	Software Lab I (P)	2	78	80	20	20	98	100	98	S	10	20	Pass
	Complementary Course							100	70		8	32	Des
MM1CMT03	Mathematics - Discrete Mathematics I	4	63	80	16	20	79	100	79 88	A A+	9	36	Pass
ST1CMT31	Basic Statistics and Introductory Probability Theory	4	69	80	19	20	88	100	00			30	1 ass
SEMESTER II													
	Common Course I											20	-
EN2CCT03	English-Issues That Matter	4	35	80	16	20	51	100	51	С	5	20	Pass
CEACRICA	Core Course	2	62	80	19	20	81	100	81	A	8	24	Pass
CS2CRT04 CS2CRT05	Data Base Management Systems Computer Organization and Architecture	3	62 52	80	20	20	72	100	72	B+	7	28	Pass
CS2CRT06	Object Oriented Programming using C++	3	56	80	20	20	76	100	76	A	8	24	Pass
CS2CRP02	Software Lab - II (P)	2	80	80	18	20	98	100	98	S	10	20	Pass
	Complementary Course												
MM2CMT03	Mathematics - Discrete Mathematics II	4	58	80	15	20	73	100	73	B+	7	28	Pass
SEMESTER III													
CA3CRT01	Core Course Microprocessor and PC Hardware	4	52	80	20	20	72	100	72	B+	7	28	Pass
CA3CRT01	Operating Systems	4	51	80	18	20	69	100	69	B+	7	28	Pass
CS3CRT07	Computer Graphics	4	57	80	19	20	76	100	76	A	8	32	Pass
CS3CRT08	Data Structure using C++	3	58	80	19	20	77	100	77	A	8	24	Pas
CS3CRP03	Software Lab - III (P)	2	74	80	20	20	94	100	94	A+	9	18	Pas
	Complementary Course												
ST3CMT32	Advanced Statistical Methods	4	35	80	16	20	51	100	51	C	5	20	Pas
SEMESTER IV													
CA4CRT03	Core Course System Analysis and Software Engineering	4	45	80	17	20	62	100	62	В	6	24	Pas
CS4CRT09	Design and Analysis of Algorithms	4	52	80	16	20	68	100	68	B+	7	28	Pas
CS4CRT10	Linux Administration	4	60	80	17	20	77	100	77	A	8	32	Pas
CS4CRT11	Web Programming using PHP	3	58	80	19	20	77	100	77	A	8	24	Pas
CS4CRP04	Software Lab - IV (P)	2	69	80	20	20	89	100	89	A+	9	18	Pas
30463000	Complementary Course												
MM4CMT03	Operations Research	4	65	80	18	20	83	100	83	A	8	32	Pas
SEMESTER V	Core Course												
CS5CRT12	Computer Networks	4	39	80	17	20	56	100	F.(D			
CS5CRT13	IT and Environment	4	62	80	19	20	81	100	56	В	6	24	Pas
CS5CRT14	Java Programming using Linux	3	68	80	19	20	87	100	87	A	8	32	Pas
CS5CRP05	Software Lab -V (P)	2	80	80	20	20	100	100	100	A+ S	9	27	Pas
EL5OPT03	Open Course							100	100	3	10	20	ras
LL301 103	Electronic Communication	3	54	80	18	20	72	100	72	B+	7	21	Pass
CA5PRP01	Project I Software Development Lab I (Mini Project in PHP) (P)	2	76	000	14.83	ANTE							
	The state of the s	3	76	80	20	20	96	100	96	S	10	30	Pass
SEMESTER VI	THE RESERVE THE PERSON NAMED IN COLUMN TWO												
CA6CRT04	Core Course Cloud Computing												
CS6CRT15	Mobile Application Development- Android	4	38	80	18	20	56	100	56	В	6	24	Pass
THE PERSON NAMED IN	Project I	4	46	80	19	20	65	100	65	B+	7	28	Pass
CA6PRP02	Software Development Lab II (Main Project) (P)	2	-										
	Seminar	3	75	80	19	20	94	100	94	A+	9	27	Pass
CA6SMP01	Software Lab VI and Seminar (P)	2	1		97	100	97	100					THE REAL PROPERTY.
									97	S	10	20	Pass

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CA6VVP01	Viva - Voce Viva Voce (P)	1	95	100	-	-	95	100	95	S	10	10	Pass
CS6CBT02	Choice Based Core Course I Data Mining	4	42	80	17	20	59	100	59	В	6	24	Pass

SEMESTER RESULTS

Semester	Credits	SCPA	Grade	Month & Year of Passing	Result
SEMESTER I	21	8.19	A	Jan 2018	Pass
SEMESTER II	20	7.20	B+	May 2018	Pass
SEMESTER III	21	7.14	B+	Oct 2018	Pass
SEMESTER IV	21	7.52	A	May 2019	Pass
SEMESTER V	19	8.11	A	Oct 2019	Pass
SEMESTER VI	18	7.39	B+	Mar 2020	Pass
OTAL	120				2 00.50

PROGRAMME PART RESULTS

Programme Part	Credit Points	Credits	CCPA	Grade
Common Course 1 : English	44	8	5.50	В
Core Course : Computer Applications	698	89	7.84	A
Complementary Course : Mathematics	92	12	7.67	A
Complementary Course : Statistics	56	8	7.00	R+
Open Course : Electronic Communication	21	3	7.00	B+
TOTAL	911	120	7.59	A

Overall Programme

CUMULATIVE CREDIT POINT AVERAGE (CCPA) = 7.59 : GRADE = A Only

CONTROLLER OF EXAMINATIONS



Description of the Evaluation Process

Grade and Grade Point

The Evaluation of each Course comprises of Internal and External Components in the ratio 1:4 for all Courses. Grades and Grade Points are given on a 10-Point Scale based on the Percentage of Total Marks (Internal + External) as given in Table I

Credit Point and Credit Point Average

Grades for the different Semesters and overall Programme are given based on the corresponding CPA, as shown in Table II

Credit Point (CP) of a course is Calculated using the formula CP = C x GP, Where C is the Credit; GP is the Grade Point.

Credit Point Average(CPA) of a course/Semester or Programme, is calculated using the formula

CPA or SCPA or CCPA=TCP/TC, Where TCP is the Total Credit Point; TC is the Total Credit.

In the case of an Individual Course, CPA = GP.

SG=Semester grade.

Conversion formula for conversion of SCPA and CCPA into percentage.

- 1. For SCPA into percentage, multiply the secured SCPA by 10.
- 2. For conversion of CCPA into percentage, multiply the secured CCPA by 10.

Note: A separate minimum of 30% marks each for internal and external (for both theory and practical) and aggregate minimum of 35% marks (equivalent to CPA of 4 / Grade D) are required for a pass for a course. If a candidate secures F Grade for any one of the courses offered in a Semester/Programme, only F Grade will be awarded for that Semester/Programme until he/she improves this to D Grade or above within the permitted period.

Table I

% of Marks	Grade	GP
Equal to 95 and above	S Outstanding	10
Equal to 85 and < 95	A+ Excellent	9
Equal to 75 and < 85	A Very Good	8
Equal to 65 and < 75	B+ Good	7
Equal to 55 and < 65	B Above Average	6
Equal to 45 and < 55	C Satisfactory	5
Equal to 35 and < 45	D Pass	4
Below 35	F Failure	0
	Ab Absent	0

Table II

CPA	SG				
Equal to 9.5 and above	S Outstanding				
Equal to 8.5 and < 9.5	A+ Excellent				
Equal to 7.5 and < 8.5	A Very Good				
Equal to 6.5 and < 7.5	B+ Good				
Equal to 5.5 and < 6.5	B Above Average				
Equal to 4.5 and < 5.5	C Satisfactory				
Equal to 4 and < 4.5	D Pass				
Below 4	F Failure				