

Description of the Evaluation Process

Grade and Grade Point

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

Credit Point and Credit Point Average

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

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 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.

Conversion formula for conversion of SCPA and CCPA SG=Semester grade.

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.





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

Table II

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



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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

University

CONSOLIDATED MARK CUM GRADE CARD



: CBCSS III

Section

Student Id: 18114419

: ASAD T PRASAD

Name of the Candidate

: KURIAKOSE ELIAS COLLEGE, MANNANAM Name of the College

Permanent Register Number(PRN): 180021029250

: BACHELOR OF SCIENCE Degree : COMPUTER APPLICATIONS Name of the Programme

23-Jan-2000 Date of Birth

MODEL III (TRIPLE MAIN)

: 17-Aug-2021 Date of Publication of Result







anent Register Number (PRN): 180021029250

Course Code Course Tibs)			3	Marks			Marks	d(G)	ĠP)	GP)	
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Comman Course I	SEMESTER I			1	ı	-	ı	-	-	F	((
Corr Course	ENICCT01	Common Course I English - Fine - tune Your English	4	34	80	13	20	47	100		С	5	20	Pass
Methodology of Propagament and C. Langanges 3 41 80 11 20 60 100 60 10 60 10 60 10 10 10 10 10 10 10 10 10 10 10 10 10	C81CRT01	Core Course Commuter Fundamentals and Digital Principles	4	30	80	18	20	48	100		C	5	20	Pass
Frontention of Mathematics	CS1CRT02	Methodology of Programming and C Language	w	41	80	19	20	60	100		В	6	18	Pass
Statistics: Descriptive Statistics Schware Lab (P) Common Course I Complete Programming using C++ Delta Bracking Commonty, Trigonometry and 3 44 80 19 20 60 100 60 BH 61 12 Delta Stricture using C++ Delt	MM1CRT01	Foundation of Mathematics	3	64	80	18	20	82	100		A	∞	24	Pass
Software Lab I (P) 2 68 80 19 20 87 100 87 A+ 9 18 Comman Course I Control English Chairs That Matter Core Course Object Christian Calculus Object Christian Calculus Sustainties - Probability Discriming cooperatory, Trigonometry and J 51 80 18 20 60 100 60 B+ 7 21 Software Lab I (P) 3 40 80 18 20 80 18 20 80 100 60 B+ 7 21 Software Lab I (P) 4 80 18 20 80 18 20 80 100 60 B+ 7 21 Software Lab I (P) 5 80 18 20 80 18 20 80 100 60 B+ 7 21 Software Lab I (P) 6 8 8 8 8 19 10 8 8 10 10 8 8 10 10 8 10 10 8 10 10 10 10 10 10 10 10 10 10 10 10 10	STICMT01	Statistics - Descriptive Statistics	ω	50	80	18	20	68	100		B+	7	21	Pass
Course Course Core Course Core Course Core Course Core Course Conject Order of the Matter Conject Order of Course	CS1CRP01 SEMESTER II	Software Lab I (P)	2	68	80	19	20	87	100		A ₊	9	18	Pass
Corr Course Object Original State Management Systems Object Original Propagation with the Color of Course Differential Calculus Statistics Probability Theory RIII Concuptator Networks System Analysis and Software Engineering Calculus System Analysis and Software Engineering System Analysis and Software Engineering Calculus System Analysis and Software Engineering Calculus System Analysis and Software Engineering System Analysis and Software Engineering Calculus System Analysis and Software Engineering System Analysis and Software Engineering Calculus System Analysis and Software Engineering System Analysis and Software Engineering Calculus System Analysis and Software Engineering System System Systems System	EN2CCT03	Common Course I English-Issues That Matter	4	37	80	13	20	50	100		С	5	20	Pass
	CS2CRT04		ω	61	80	17	20	78	100		A	∞	24	Pass
1 Mathematics - Analytic Geometry, Trigonomistry and 3 51 80 18 20 69 100 69 14 7 21	CS2CRT06	Object Oriented Programming using C++	w	4	80	16	20	60	100		В	6	18	Pass
Statistics - Probability Theory	MM2CRT01	Mathematics - Analytic Geometry, Irigonometry and Differential Calculus	w	51	80	18	20	69	100		щ	7	21	Pass
Software Lab-1I (P) RIII Core Course Core Course Core Course Condition System Analysis and Software Engineering 1	ST2CMT02	Statistics - Probability Theory	3	48	80	19	20	67	100		B+	7	21	Pass
Core Course Cours	CS2CRP02	Software Lab - II (P)	2	42	80	20	20	62	100		В	6	12	Pass
Controller Networks 3	SEMESTER III	Core Course												
Computer Networks System Analysis and Software Engineering Calculus System Analysis and Software Engineering Calculus Software Lab-III (P) Care Course Linux Administration Web Programming using PHP Linux Administration Web Programming using PHP Vector Calculus, Theory of Numbers and Laplace Software Lab-III (P) Care Course Lava Programming using Linux Analysis Subsistics - Statistical Inference Java Infogramming using Linux Analysis Differential Equations Calculus Core Course Lava Programming using Linux Analysis Core Course Lava Programming Systems Project 1 Core Course Operating Systems Statistical Computing Using R- Software Course Course Course Course Operating Systems Analysis Course Course Operating Systems Analysis Core Course Statistical Computing Using R- Software Course Course Course Course Operating Systems Analysis Course Course Operating Systems Analysis Course Course Operating Systems Analysis Course Course Course Course Course Course Operating Systems Analysis Course Course Course Cours	CS3CRT08	-	ω	40	80	18	20	58	100		В	6	18	Pass
Calculus	CT3CRT01	Computer Networks System Analysis and Software Engineering	4 4	25	8 8		20 00	43	100		ت ب ت	4 1	12	Pass
Statistics - Probability Distributions	MM3CRT01	Calculus	4	31	80		20	48	100		C	5	20	Pass
Software Lab - III (P) Core Course Linux Administration Web Programming using PHP Veolor Calculus, Theory of Numbers and Laplace Sample Survey Designs Survey Designs Core Course Java Programming using Linux Mathematical Analysis Differential Equations Software Lab - IV (P) Operating Systems Product Survey Designs Operating Systems Project I Project I Project Course Course Course Course Ochacke Sample Survey Designs Operating Systems Ochacke Sample Survey Designs Operating Systems Operating System	ST3CMT03	Statistics - Probability Distributions	4 (45	80	17	20	62	100		ь в	6	24	Pass
Core Course Linux Administration Web Programming using PHP Vector Calculus, Theory of Numbers and Laplace Sample Survey Designs Core Course Java Programming using Linux Mathematical Analysis Differential Equations Software Lab-IV (P) Open Course Project I Project I Police Based Core Course Vector Standard Core Course Course Course Annual Project (P) Core Course Annual Project (P) Core Course Java Project (P) Core Course Course Course Java Project (P) Course Course Course Course Course Course Java Project (P) Course Java Project (P) Course Java Project (P) Course Course Course A	SEMESTER IV	Software Lab - III (r)		30	8	20	20	90	Ior		b	o	12	r ab
Limix Administration 2		. 0		3	3	;	3	3			,	,	3	,
Vector Calculus, Theory of Numbers and Laplace	CS4CRT11	Web Programming using PHP	4 ω	67	80 80	19	20	86 2	100		A+ D+	9 -	27	Pass
Project Proj	MM4CRT01	Vector Calculus, Theory of Numbers and Laplace	4	34	80	18	20	52	. 100		C	S	20	Pass
Sample Survey Designs	ST4CMT04	Iransforms Statistics - Statistical Inference	4	38	80	18	20	56	100		В	6	24	Pass
Software Lab - IV (P) 2 74 80 20 20 94 100 94 A+ 9 18	ST4CMT05	Sample Survey Designs	4	27	80	19	20	46	100		C	5	20	Pass
Core Course Java Programming using Linux 3 47 80 20 20 67 100 67 B+ 7 21 Mathematical Analysis 2 Differential Equations 4 40 80 20 20 60 100 60 B 6 24 Environmental Studies, Human Rights and Design of 4 57 80 20 20 67 100 67 B+ 7 21 Software Lab-V(P) 3 47 80 20 20 58 100 58 B 6 24 Environmental Studies, Human Rights and Design of 4 57 80 20 20 77 100 77 A 8 32 Experiment Software Lab-V(P) 3 47 80 20 20 67 100 67 B+ 7 21 Programming using Linux 4 57 80 20 20 67 100 67 B+ 7 21 Core Course Open Course Operating Systems Project I Software Development Lab (Main Project) (P) Viva - Voce Course Viva (P) Choice Based Core Course I A 2 25 80 20 20 45 100 45 C 5 20	CS4CRP04	Software Lab - IV (P)	2	74	80	20	20	94	100		A+	9	18	Pass
1 Mathematical Analysis 2 2 2 2 2 2 2 2 2	SEMESTEK V	Care Course												
1 Mathematical Analysis 4 40 80 20 20 60 100 60 B 6 24 2 Differential Equations 4 38 80 20 20 58 100 58 B 6 24 Environmental Studies, Human Rights and Design of 4 57 80 20 20 58 100 58 B 6 24 Experiment Software Lab - V (P) 3 47 80 20 20 67 100 67 B+ 7 21 Open Course Fundamentals of Accounting RVI Core Course Operating Systems 1 Real Analysis Statistical Computing Using R-Software Project 1 Software Development Lab (Main Project) (P) 3 72 80 20 20 45 100 80 A 8 32 Viva - Voce Course Viva (P) Choice Based Core Course I Choice Mand Mining 4 25 80 20 20 45 100 45 C 5 20	CS5CRT14	Java Programming using Linux	3	47	80	20	20	67	100		B+	7	21	Pass
2 Differential Equations	MM5CRT01	Mathematical Analysis	4	40	80	20	20	60	100		В	6	24	Pass
Experiment Software Lab - V (P) Open Course Fundamentals of Accounting RVI Core Course Operating Systems Real Analysis Real Analysis Statistical Computing Using R- Software Project I Software Development Lab (Main Project) (P) Viva - Voce Course Course (Choice Based Core Course I) Choice Based Core Course I A 4 5 8 8 20 20 20 84 100 84 A 8 32 Respective (P) 2 80 100 80 100 80 A 8 16	MM5CRT02	Differential Equations Finvironmental Studies, Human Rights, and Design of	4 4	38	8 8	20	20	58 77	100		ΑВ	∞ o	24 32	Pass
Open Course Fundamentals of Accounting 3 64 80 20 20 84 100 84 A 8 24 RVI Core Course Operating Systems 4 64 80 20 20 84 100 84 A 8 24 Real Analysis Statistical Computing Using R-Software 4 64 80 20 20 84 100 84 A 8 32 Project I Software Development Lab (Main Project) (P) 3 72 80 20 20 92 100 92 A+ 9 27 Viva - Voce Course Viva (P) 2 80 100 80 100 80 A 8 16 Choice Based Core Course I 4 25 80 20 20 45 10 45 C 5 20	rescrapos	Experiment Software I sh - V (P)	u .	47	8	20	20	67	100		₽	7	21	Pass
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Core Course Core Course 4 64 80 20 20 84 100 84 A 8 32 1 Real Analysis 4 64 80 20 20 84 100 84 A 8 32 Project I Software Development Lab (Main Project) (P) 3 72 80 20 20 92 100 92 A+ 9 27 Viva - Voce Course Viva (P) 2 80 100 80 100 80 A 8 16 Choice Based Core Course I 4 25 80 20 20 45 100 45 C 5 20	SEMESTER VI	以外的企业的,有时间的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的												
1 Real Analysis	CT6CRT03	0	4	64	80	20	20	84	100		A	∞	32	Pass
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Choice Based Core Course I 4 25 80 20 20 45 100 45 C 5 20	CT6VVP01	- 1	2	80	100	1	1	80	100		A	∞	16	Pass
	CS6CBT02	Choice Based Core Course I Data Mining	4	25	80	20	20	45	100		C	S	20	Pass

Permanent Register Number (PRN) : 180021029250

SEMESTER RESULTS

Semester	Credits	SCPA	Grade	Month & Year of Passing	Result
SEMESTER I	19	6.37	В	Dec 2018	Pass
SEMESTER II	. 18	6.44	В	May 2019	Pass
SEMESTER III	20	5.70	В	Oct 2019	Pass
SEMESTER IV	21	6.52	B+	Mar 2020	Pass
SEMESTER V	21	6.95	B+	Jan 2021	Pass
SEMESTER VI	21	7.57	Α	Apr 2021	Pass
TOTAL	120				

PROGRAMME PART RESULTS

Programme Part	Credit Points	Credits	CCPA	Grade
Common Course I: English	40	8	5.00	С
Core Course : Mathematics	165	26	6.35	В
Core Course : Statistics	174	26	6.69	B+
Core Course: Computer Applications	390	57	6.84	B+
Open Course : Fundamentals of Accounting	24	3	8.00	Α
TOTAL	793	120	6.61	B+

Overall Programme

CUMULATIVE CREDIT POINT AVERAGE (CCPA) = 6.61 : GRADE = B Plus

CONTROLLER OF EXAMINATIONS