



Mahatma Gandhi

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 III Student Id: 19115519

Name of the Candidate

: GAYATHRI UNNIKRISHNAN

Name of the College

: GOVERNMENT COLLEGE, KOTTAYAM

Permanent Register Number(PRN): 190021034795

Degree

: BACHELOR OF SCIENCE

Name of the Programme

: MATHEMATICS

MODEL I

Date of Birth

: 13-Apr-2001

Date of Publication of Result

: 07-Jun-2022





Permanent Register Number (PRN): 190021034795

					M	arks	,		Marks	(S)p	(dE	GP)	
iurse Code	Course Title	0	External Internal Total				Ital	Total	Awarded(G)	Point(GP)	C×	=	
		Credits (C)	Awarded(E)	Maximum	Awarded(I)	Maximum	Awarded (E+I)	Maximum	Percentage of Total Marks	Grade Awa	Grade Po	Credit Point (Cx	Result
MESTERI			4										
1100001	Common Course I	4	40	80	16	20	56	100	56	В	6	24	D.
VICCT01	English - Fine - tune Your English English-Pearls from the Deep	3	40 28	80	16	20	44	100	44	D	4	12	Pass Pass
LICCT01	Common Course II Malayalam-Kadha Sahithyam	4	55	80	18	20	73	100	73	B+	7	28	Pass
M1CRT01	Core Course Foundation of Mathematics	3	51	80	17	20	68	100	68	B+	7	21	Pass
IICMT01 ICMT01	Complementary Course Physics-Properties Of Matter & Error Analysis Statistics - Descriptive Statistics	2 3	40 65	60 80	15 17	15 20	55 82	75 100	73 82	B+ A	7 8	14 24	Pass Pass
WESTERI	Common Course I												
√2CCT03 √2CCT04	English-Issues That Matter English-Savouring the Classics	4 3	'38 36	80	18 20	20 20	56 56	100 100	56 56	B B	6	24 18	Pass Pass
L2CCT02	Common Course II Malayalam-Kavitha	4	54	80	19	20	73	100	73	B+	7	28	Pass
M2CRT01	Core Course Mathematics - Analytic Geometry, Trigonometry and Differential Calculus	3	54	80	18	20	72	100	72	B+	7	21	Pass
	Complementary Course												
I2CMT01	Physics-Mechanics and Astrophysics	2	18	60	14	15	32	75	43	D	4	8	Pass
2CMT02	Statistics - Probability Theory	3	45	80	20	20	65	100	65	B+	7	21	Pass
I2CMP01 MESTER III	Physics Practical - I (P)	2	37	40	10	10	47	50	94	A+	9	18	Pass
13CCT05	Common Course I English-Literature and/as Identity	4	57	80	18	20	75	100	75	A	8	32	Pass
3CCT04	Common Course II Malayalam-Drusyakala Sahithyam	4	62	80	19	20	81	100	81	A	8	32	Pass
M3CRT01	Core Course Calculus	4	46	80	19	20	65	100	65	B+	7	28	Pass
3CMT01	Complementary Course Physics-Modern Physics And Electronics	3	20									. 10	Pass
3CMT03	Statistics - Probability Distributions	4	33 .	60	15	15	48	75	64	В	6	18	Pass
MESTER IV	Troubles Productions	4	33	80	20	20	53	100	53	С	5	20	1.00
4CCT06	Common Course I English-Illuminations	4	59	80	17	20	76	100	76	^	8	32	Pass
	Common Course II			00	1,	20	76	100	76	A			
ACCT04	Malayalam-Malayala Gadhyarachanakal	4	59	80	19	20	78	100	78	A	8	32	Pass
M4CRT01	Core Course Vector Calculus, Theory of Numbers and Laplace Transforms	4	32	80	18	20-	50	100	50	С	5	20	Pass
4CMT01	Complementary Course Physics-Optics & Electricity	3	27	(0								18	pass
4CMT04	Statistics - Statistical Inference	4	37	60	14	15	41	75	55	В	6	24	Pass
4CMP02	Physics Practical - II (P)	2	39	80	20	20	57	100	57	B	10	20	Pass
MESTER V				40	10	10	49	50	98	0	10		
A5CRT01	Core Course		80										Dece
A5CRT02	Mathematical Analysis	400	24	80	18	20	42	100	42	D	4	16	Pass Pass
45CRT03	Differential Equations Abstract Algebra	40	24	80	19	20	43	100	43	D	4	16	Pass
45CRT04		4	28	80	19	20	47	100	47	C	5	20	Pass
	Environmental Mathematics & Human Rights Open Course	4	47	80	19	20	66	100	66	B+	7	28	1.0
50PT02 MESTER VI	Physics in Daily Life	3	71	80	20	20	91	100	91	A+	9	27	pass
ACCETO1	Core Course												
A6CRT01 A6CRT02	Real Analysis	4	49	80	10					-	7	28	Pass
46CRT03	Graph Theory and Metric Spaces	4	30	80	18	20	67	100	67	B+	5	20	Pass
	Complex Analysis	4	28	80	19	20	49	100	49	C	5	20	Pass

Permanent Register Number (PRN) : 190021034795

MM6CRT04	Linear Algebra	4	27	80	18	20	45	100	45	C	5	20	Pass
MR6PRP01	Project I Project (P)	2	75	80	20	20	95	100	95	S	10	20	Pass
MM6CBT02	Choice Based Core Course I Basic Python Programming and Typesetting in LaTeX	3	52	80	19	20	71	100	71	B+	. 7	21	Pass

SEMESTER RESULTS

Semester	Credits	SCPA	Grade	Month & Year of Passing	Result
SEMESTER I	19	6.47	В	Oct 2019	Pass
SEMESTER II	21	6.57	B+	Oct 2020	Pass
SEMESTER III	19	6.84	B+	Jul 2021	Pass
SEMESTER IV	21	6.95	B+	Nov 2021	Pass
SEMESTER V	19	5.63	В	Jan 2022	Pass
SEMESTER VI	21	6.14	В	Mar 2022	Pass
TOTAL	120				

PROGRAMME PART RESULTS

Programme Part	Credit Points	Credits	CCPA	Grade	
Common Course I: English	142	22	. 6.45	В	
Common Course II : Malayalam	120	16	7.50	A	
Core Course : Mathematics	299	51	5.86	В	
Complementary Course : Physics	96	14	6.86	B+	
Complementary Course : Statistics	89	14	6.36	В	
Open Course : Physics in Daily Life	27	3	9.00	A+	
TOTAL	773	120	6.44	В	

Overall Programme

CUMULATIVE CREDIT POINT AVERAGE (CCPA) = 6.44 : GRADE = B Only

CONTROLLER OF EXAMINATIONS