



# GURU NANAK COLLEGE (AUTONOMOUS)

(Affiliated to University of Madras)  
(Re-accredited at 'A' - Grade by NAAC)

161, Guru Nanak Salai,  
Velachery, Chennai - 600 042, Tamil Nadu, India.

180392



BATCH : 2018 - 2021

BRANCH : MATHEMATICS

NAME : KAMALNATH M  
REGISTER NUMBER : 1813131075026

DATE OF BIRTH : 14-06-2000

GENDER : MALE

PART	SUBJECT CODE	SEM	TITLE OF THE COURSE	MONTH AND YEAR OF PASSING	CONTINUOUS ASSESSMENT		SEMESTER EXAMINATION		TOTAL		RESULT	CREDIT	GRADE	GRADE POINT
					MARKS SECURED	MAX. MARKS	MARKS SECURED	MAX. MARKS	MARKS SECURED	MAX. MARKS				
<b>PART III CORE, ALLIED AND ELECTIVE</b>														
III	17UMAT01	I	ALGEBRA	Nov-2018	26	50	20	50	46	100	PASS	4	C	4.6
III	17UMAT02	I	DIFFERENTIAL CALCULUS	Apr-2020	20	50	30	50	50	100	PASS	4	B	5.0
III	16UCHEA11	I	CHEMISTRY - I	Apr-2019	35	50	25	50	60	100	PASS	3	A	6.0
III	16UCHEA12P	II	CHEMISTRY - PRACTICAL	Apr-2019	35	50	41	50	76	100	PASS	4	D	7.6
III	16UMAT03	II	TRIGONOMETRY AND NUMBER THEORY	Nov-2019	23	50	20	50	43	100	PASS	4	C	4.3
III	16UMAT04	II	ANALYTICAL GEOMETRY	Apr-2020	22	50	37	50	59	100	PASS	4	B	5.9
III	16UCHEA13	II	CHEMISTRY - II	Apr-2019	28	50	20	50	48	100	PASS	5	C	4.8
III	16UMAT05	III	DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	Apr-2020	26	50	35	50	61	100	PASS	4	A	6.1
III	17UMAT06	III	INTEGRAL CALCULUS	Apr-2020	37	50	34	50	71	100	PASS	4	A+	7.1
III	16UPHYA13	III	PHYSICS - I	Nov-2019	25	50	20	50	45	100	PASS	5	C	4.5
III	16UPHYA14P	IV	PHYSICS - PRACTICAL	Apr-2020	41	50	41	50	82	100	PASS	4	D+	8.2
III	17UMAT07	IV	MATHEMATICAL STATISTICS	Apr-2020	43	50	32	50	75	100	PASS	4	D	7.5
III	16UMAT08	IV	STATICS	Apr-2020	40	50	30	50	70	100	PASS	4	A+	7.0
III	16UPHYA15	IV	PHYSICS - II	Apr-2020	41	50	41	50	82	100	PASS	5	D+	8.2
III	16UMAT09	V	ALGEBRAIC STRUCTURES	Dec-2020	39	50	35	50	74	100	PASS	4	A+	7.4
III	16UMAT10	V	REAL ANALYSIS - I	Dec-2020	38	50	41	50	79	100	PASS	4	D	7.9
III	16UMAT11	V	DYNAMICS	Dec-2020	33	50	39	50	72	100	PASS	4	A+	7.2
III	17UMAT12	V	PROGRAMMING LANGUAGE C	Dec-2020	21	25	19	25	81	100	PASS	4	D+	8.1
III	17UMAT12P	V	PROGRAMMING LANGUAGE C - PRACTICAL	Dec-2020	22	25	19	25	82	100	PASS	5	D+	8.2
III	17UMATE01	V	OPERATIONS RESEARCH - I	Dec-2020	42	50	40	50	82	100	PASS	4	D+	8.9
III	16UMAT13	VI	LINEAR ALGEBRA	Apr-2021	45	50	44	50	89	100	PASS	4	D+	8.9
III	16UMAT14	VI	REAL ANALYSIS - II	Apr-2021	42	50	44	50	82	100	PASS	4	D+	8.2
III	16UMAT15	VI	COMPLEX ANALYSIS	Apr-2021	34	50	28	50	62	100	PASS	4	A	6.2
III	17UMATE02	VI	OPERATIONS RESEARCH - II	Apr-2021	37	50	45	50	82	100	PASS	5	D+	8.2
III	17UMATE03	VI	GRAPH THEORY	Apr-2021	44	50	44	50	88	100	PASS	5	D+	8.8

PART	SUBJECT CODE	SEM	TITLE OF THE COURSE	MONTH AND YEAR OF PASSING	CONTINUOUS ASSESSMENT		SEMESTER EXAMINATION		TOTAL		RESULT	CREDIT	GRADE	GRADE POINT
					MARKS SECURED	MAX. MARKS	MARKS SECURED	MAX. MARKS	MARKS SECURED	MAX. MARKS				
<b>PART I TAMIL / OTHER LANGUAGES</b>														
I	17UTAMF01	I	TAMIL - I	Nov-2019	33	50	31	50	54	100	PASS	3	A	6.4
I	17UTAMF02	II	TAMIL - II	Nov-2019	32	50	28	50	60	100	PASS	3	A	6.0
I	17UTAMF03	III	TAMIL - III	Nov-2019	42	50	25	50	67	100	PASS	3	A	6.7
I	17UTAMF04	IV	TAMIL - IV	Apr-2020	37	50	34	50	71	100	PASS	3	A+	7.1
<b>PART II ENGLISH</b>														
II	16UJENG41	I	ENGLISH - I	Nov-2019	29	50	28	50	57	100	PASS	3	B	5.7
II	16UJENG42	II	ENGLISH - II	Apr-2019	28	50	23	50	51	100	PASS	3	B	5.1
II	16UJENG43	III	ENGLISH - III	Nov-2019	34	50	26	50	60	100	PASS	3	A	6.0
II	16UJENG44	IV	ENGLISH - IV	Apr-2020	32	50	30	50	62	100	PASS	3	A	6.2
<b>PART IV TAMIL / NON MAJOR ELECTIVE, SKILL BASED ELECTIVES, ENVIRONMENTAL STUDIES AND VALUE EDUCATION</b>														
IV	16UNME01C	I	FUNCTIONAL MATHEMATICS - I	Nov-2018	-	-	40	100	40	100	PASS	2	C	4.0
IV	17UGSL01	I	LISTENING AND SPEAKING SKILLS	Nov-2018	-	-	70	100	70	100	PASS	3	A+	7.0
IV	16UNME02C	II	FUNCTIONAL MATHEMATICS - II	Nov-2019	-	-	41	100	41	100	PASS	2	C	4.1
IV	17UGSL02	II	READING AND WRITING SKILLS	Nov-2019	-	-	80	100	80	100	PASS	3	D+	8.0
IV	16UGSL03	III	PERSONALITY ENRICHMENT	Nov-2019	-	-	60	100	60	100	PASS	3	A	6.0
IV	16UEVS041	IV	ENVIRONMENTAL STUDIES	Apr-2020	-	-	88	100	88	100	PASS	2	D+	8.8
IV	16UGSL04	IV	COMPUTING SKILL	Apr-2020	-	-	95	100	95	100	PASS	3	D	9.5
IV	16UEVED01	V	VALUE EDUCATION	Dec-2020	-	-	70	100	70	100	PASS	2	A+	7.0
<b>PART V EXTENSION ACTIVITIES</b>														
V	EXTU01	VI	EXTENSION ACTIVITIES	Apr-2021	-	-	-	-	-	-	-	-	-	-
<b>EXTRA CREDITS</b>														
-	-	-	PROGRAMMING ESSENTIALS IN PYTHON	-	-	-	-	-	-	-	-	-	2	-

Medium of Instruction		ENGLISH	
Minimum Number of Credits Required	146	Total Number of Credits Earned Including Additional Credits	148
RANK (Only top 10% indicated)	-	Completed in	Apr-2021



COURSES	CGPA	GRADE	CLASSIFICATION
PART I	6.550	A+	First Class
PART II	5.750	B+	Second Class
PART III	6.934	A+	First Class

Dr.M.G.Ragunathan M.Sc., M.Phil., Ph.D.

PRINCIPAL



Dr.P.V.Kumaraguru M.Sc., M.Phil., Ph.D.

CONTROLLER OF EXAMINATIONS



# HINDUSTHAN COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)

Approved by Government of Tamilnadu & Affiliated to Bharathiar University  
Accredited by NAAC – An ISO certified Institution  
City Campus, Nava India, Coimbatore - 641028.



## CHOICE BASED CREDIT SYSTEM CONSOLIDATED STATEMENT OF MARKS AND GRADES

Sl. No. : CM 008661

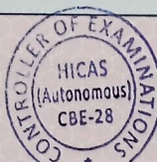
Folio No. : H013546

NAME OF THE CANDIDATE				REGISTER NUMBER	LAST APPEARANCE				
KAMALNATH M				21MMA013	MAY-2023				
PROGRAMME & BRANCH OF STUDY				DATE OF BIRTH	AADHAAR NUMBER				
M.Sc - Mathematics				14-06-2000	XXXX				
SEM	SUB. CODE	PART	SUBJECT TITLE	CREDITS	MARKS		GRADE POINTS	GRADE	MONTH & YEAR OF PASSING
					MAXIMUM	AWARDED			
I	21MAP01	III	Advanced Algebra with GEOGEBRA	4	100	81	8.1	A+	DEC - 2021
I	21MAP02	III	Advanced Real Analysis	4	100	60	6.0	B	DEC - 2021
I	21MAP03	III	Ordinary Differential Equations with SCILAB	4	100	75	7.5	A	DEC - 2021
I	21MAP04	III	Numerical Methods	4	100	71	7.1	A	DEC - 2021
I	21MAP05	III	Mathematical Softwares -I	4	100	62	6.2	B	DEC - 2021
I	21MAP06	III	Practical-I: Mathematical Softwares - Lab I	2	100	84	8.4	A+	DEC - 2021
I	21MAP07	III	Internship / Institutional Training / Mini-Project	2	100	94	9.4	O	DEC - 2021
I	21MAPE01	III	Open Elective-I: Disaster Management	2	100	88	8.8	A+	DEC - 2021
II	21MAP08	III	Advanced Complex Analysis with TABLEAU	4	100	58	5.8	C	DEC - 2022
II	21MAP09	III	Partial Differential Equations with SCILAB	4	100	58	5.8	C	DEC - 2022
II	21MAP10	III	Mechanics	4	100	58	5.8	C	JUN - 2022
II	21MAP11	III	Optimization Techniques	4	100	60	6.0	B	JUN - 2022
II	21MAP12	III	Mathematical Softwares -II	4	100	60	6.0	B	JUN - 2022
II	21MAP13	III	Practical II: Mathematical Softwares -Lab II	2	100	88	8.8	A+	JUN - 2022
II	21MAP14	III	Internship / Institutional Training / Mini-Project / Extension Activity	2	100	90	9.0	O	JUN - 2022
II	21MAPE02	III	Open Elective-II : Green Farming	2	100	88	8.8	A+	JUN - 2022
III	21MAP15	III	Topology	4	100	63	6.3	B	DEC - 2022
III	21MAP16	III	Advanced Topics in Fluid Dynamics	4	100	62	6.2	B	DEC - 2022
III	21MAP17	III	Probability Theory and Mathematical Statistics	4	100	69	6.9	B	DEC - 2022
III	21MAP18	III	C++ Programming	4	100	62	6.2	B	DEC - 2022
III	21MAP19A	III	Elective-I: Graph Theory	3	100	66	6.6	B	MAY - 2023
III	21MAP20A	III	Elective-II: Mathematical Softwares-III	3	100	60	6.0	B	DEC - 2022
III	21MAP21	III	Practical-III: GEOGEBRA, SCILAB, TABLEAU and C++ Programming	2	100	98	9.8	O	DEC - 2022
III	21MAP22	III	Internship / Institutional Training / Mini-Project / Extension Activity	2	100	98	9.8	O	DEC - 2022
III	21MAPE03	III	Open Elective-III: Yoga for Human Excellence	2	100	81	8.1	A+	DEC - 2022
IV	21MAP23A	III	Elective-III: Functional Analysis	3	100	60	6.0	B	MAY - 2023
IV	21MAP24A	III	Elective-IV: Mathematical Methods	3	100	66	6.6	B	MAY - 2023
IV	21MAP25	III	Self-Study Course: Introduction to Time Series	3	100	84	8.4	A+	MAY - 2023
IV	21MAP26	III	Project Work	5	200	192	9.6	O	MAY - 2023
*** END OF STATEMENT ***									
Marks Secured / Total		Percentage	Credit Earned	CGPA	Grade		Classification		
Part - III 2236/3000		74.53	94	7.130	A		FIRST CLASS		

Place : Coimbatore

Date of Issue : 13-07-2023

CONTROLLER OF EXAMINATIONS



CHIEF CONTROLLER / PRINCIPAL