



GOVERNMENT OF KERALA GENERAL EDUCATION DEPARTMENT

SECONDARY SCHOOL LEAVING CERTIFICATE

Register Number: 511077 Month & Year: MARCH 2016 No. of Chances: 1

Name of Candidate

AGNÁ VIVERA

Name in Regional Language:

ആഗന വിവേര

3. Name of School

ST. ANTONY'S H.S.S, KACHERIPADY

Admission No.

2595

Date of Birth (in figures) :

15/11/1999

(in words)

FIFTEENTH NOVEMBER NINETEEN NINETY NINE

Sex

FEMALE

Religion & Caste

CHRISTIAN, ANGLO INDIAN

Whether SC/ST/OEC/OBC/GL:

OBC

Nationality

INDIAN

10. Place of Birth

ERNAKULAM

11. Name of Mother

FREEDA D SILVA

12. Name of Father

JAMES VIVERA

13. Name of Guardian

JAMES VIVERA

14. Home Address

PUTHENTHARA HOUSE, PONNARIMANGALAM,

MULAVUKADU P. 0,682504, ERNAKULAM.

15. Identification Marks

TABLACK MOLE ON THE CHIN

2. A BLACK MOLE ON THE FOREHEAD

Name & Signature of the Head of

Grade in words Subject Grade First Language Paper - I (MALAYALAM A ONLY A First Language Paper - II (MALAYALAM B+ **BPLUS** English **A PLUS** A+ Hindi B+ **BPLUS** Social Science C CONLY **Physics** B **BONLY** Chemistry B+ **BPLUS** Biology B **BONLY** Mathematics B **BONLY**

This is to certify that the candidate herein has appeared for the SSLC Examination and secured the following grades

RANGE OF GRADES

A+ 90% and above: Outstand	ing B 60% - 69%+; Good	D+ 30% - 39% : Marginal
		D 20% - 29% : Need Improvement
B+ 70% - 79% : Very Go	d C 40% - 49% : Average	E Below 20% : Need Improvement

Eligibility for higher studies - Minimum D+ grade for each paper

Information Technology

ELIGIBLE FOR HIGHER STUDIES

A+

A PLUS



Board of Public Examinations, Kerala

Date of Publication of Result: 27/04/2016





ATTESTED

NOTARY PUBLIC

MANVHIDER SINGH Sub Divisional Magistrate (HQ) Govt. of NCT of Delhi 5, Sham Nath Marg, Delhi-54





1111011D1001317888115



GOVERNMENT OF KERALA BOARD OF HIGHER SECONDARY EXAMINATION

THIRUVANANTHAPURAM



No. HSE 3/2018/163832

CERTIFICATE

Register Number 5159005

This is to certify that Mr./Ms. AGNA VIVERA appeared for the HIGHER SECONDARY EXAMINATION

(... SCIENCE GROUP) held in MARCH 2018 He/She is ELIGIBLE for higher studies.

The Scores and Grades obtained by the candidate are shown below:

No. of Chances: 1

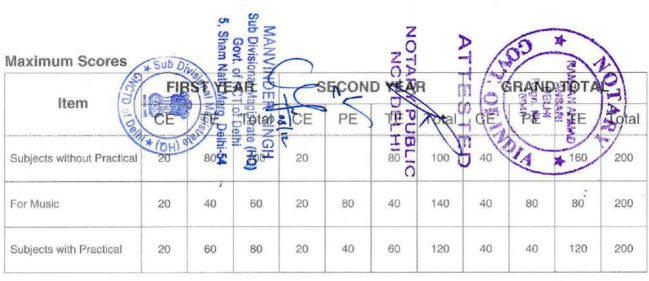
CLIPATION		10 - 200	FIRST YEAR		SECOND YEAR				GRAND TOTAL				Grade	Grade in	
	SUBJECTS		CE	TE	Total	CE	PE	TE	Total	CE	PE	TE	Total	Obtained	Words
PART I ENGLISH	ne a fall time es	100 km 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	19	50	69	20		54	74	39		104	143	B+ 1	B plus
PART II MALAYALAM	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second secon	19	62	81	20		75	95	39		137	176		A only
PART III (Opt	tionals)		18	33	51	18	38	23	79	36	38	56	130	1	B only
CHEMISTRY	the state of the state of the state of	etai Elafortion Generaliyanak	17	31	48	18	40	15	73	35	40	46	121	Building	B only
BIOLOGY		ESTERNIS (PAR SETTENIS (PAR SETTENIS (PAR	18	22	40	19	40	28	87	37	40	50	127	B	B only
MATHEMATICS-S	CI	EDUJAR INCOME. 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	17	35	52	16		46	62	33	-	81	114	C+	C plus

Eligibility for Higher Studies: D+ Grade or above for all subjects. * Scores obtained in the previous examination(s).

Signature of the Principal with name seal

10.05.2018 Date of publication of result SECRETARY
Board of Higher Secondary Examinations,
Government of Kerala

School Seal .



Abbreviations:

CE - Continuous Evaluation, TE - Terminal Evaluation, PE - Practical Evaluation



Offe Proposition

Register Number : 180021046590 Month & Year : December 2021







(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 Buildings, Priyadarsini Hills P.O., Kottayam-686 560, Kerala, India

FACULTY OF SCIENCE

The Syndicate of Mahatma Gandhi University hereby makes known that

AGNA VIVERA

has been admitted to the Degree of

Bachelor of Science in Mathematics

she having been certified by duly appointed examiners to be qualified to receive the same and having been placed by them in the B Grade in the examinations held under the Choice Based Credit System in the month of December 2021

Given under the seal of the University.

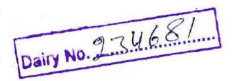
Dated: 20 May 2023

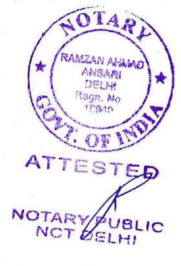


Vice-Chancellor

Digitally signed by SABU THOMAS Date: 2023.05.23 19:21:51 IST









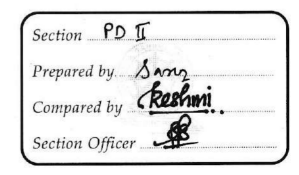


Assistant Registrar : Elezabeth C C

Section Officer: Sreethi S

Assistant: Sarin Baby











Mahatma Gandhi University

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 : 18180005977

Name of the Candidate

: AGNA VIVERA

Name of the College

: KMM COLLEGE OF ARTS & SCIENCE, THRIKKAKARA

Permanent Register Number(PRN): 180021046590

Degree

: BACHELOR OF SCIENCE

Name of the Programme

: MATHEMATICS

MODEL II (COMPUTER SCIENCE)

Date of Birth

: 15-Nov-1999

Date of Publication of Result

: 25-Jul-2022





Permanent Register Number (PRN): 180021046590

						Marks			Marks	9	6	(AS	
Course Code	Course Title	0	External Internal To		Total	ge of Total Marks			č	. _			
	Coulde Tille	Coredifis (C) Awarded(E) Awarded(E) Awarded(F+) Maximum Maximum Maximum Maximum Maximum Maximum Maximum Awarded(IE+) Percentage of Total Marks Grade Awarded(GP) Grade Point(GP)		Credit Point (C x GP)	Result								
SEMESTER I			_ \	≥	4	Σ	Aw	S	Pen	ő	ত	S	
EN1CCT01	Common Course I English - Fine - tune Your English												
ML1CCT09	Common Course II Malayalam - Katha, Kavitha	4	36							1 C	5	20	0 Pas
MM1CRT01	Core Course Foundation of Mathematics	4	53	5/5	17	7 20	70	10	0 70) B+	7	28	8 Pas
	Vocational Course	3	24	80	15	20	39	10	0 39	D	4	12	2 Pas
CA1VOT03 CA1VOP01	Computer Science - Computer Fundamentals Computer Science - Software Lab I - Introduction to	4	49 51	80			65 69	10	200		7	28	
10-	WEB Technologies (P)				8 6 <u>8</u> 8		0,5	10	0 09	Бт	7	21	l Pas:
STICMT61 SEMESTER II	Complementary Course Statistics - Descriptive Statistics	3	50	80	15	20	65	100	0 65	B+	7	21	Pass
	Common Course I												
EN2CCT03	English-Issues That Matter	4	42	80	18	20	60	100	60	В	6	24	Pass
ML2CCT10	Common Course II Malayalam - Gadhyaparichayam	4	44	80	18	20	62	100	62	В	6	24	Pass
MM2CRT01	Core Course Mathematics - Analytic Geometry, Trigonometry and Differential Calculus	3	52	80	13	20	65	100	65	B +	7	21	Pass
CA2VOT02	Vocational Course Computer Science -Object Oriented Programming with C++	4	28	80	14	20	42	100	42	D	4	16	Pass
CA2VOP02	Computer Science - Software Lab-II using C++ (P)	3	42	80	16	20	58	100	58	В	6	18	Pass
ST2CMT62	Complementary Course Statistics - Random Variables and Probability Distributions	3	26	80	14	20	40	100	40	D	4	12	Pass
SEMESTER III	STATE OF THE STATE												
EN3CCT05	Common Course I English-Literature and/as Identity	4	45	80	17	20	62	100	62	В			
MM3CRT01	Core Course Calculus	4	37	80	15	20	52	100	22	Б	6	24	Pass
CA3VOT03	Vocational Course				10	20	32	100	52	C	5	20	Pass
CA3VOP03	Computer Science - Database Management Systems Computer Science - Software Lab -III using SQL (P)	4	24 32	80 80	17 19	20 20	41 51	100 100	41 51	D C	4	16 20	Pass Pass
ST3CMT63	Complementary Course Statistics - Statistical Inference		12/21									20	1 400
SEMESTER IV	The state of the s	3	25	80	17	20	42	100	42	D	4	12	Pass
EN4CCT06	Common Course I												
	English-Illuminations Core Course	4	41	80	17	20	58	100	58	В	6	24	Pass
MM4CRT01	Vector Calculus, Theory of Numbers and Laplace Transforms	4	24	80	18	20	42	100	42	D	4	16	Pass
CA4VOT04	Vocational Course Computer Science - Operating System	4	44	80	16	20	60						
CA4VOP04	Computer Science - Software Lab - IV Project (P)	4	69	80	19	20 20	60 88	100 100	60 88	B A+	6 9	24 36	Pass Pass
T4CMT64	Complementary Course Statistics - Applied Statistics	3	28	80	1.7	•		11012100					
EMESTER V		emessis	20	80	17	20	45	100	45	С	5	15	Pass
IM5CRT01	Core Course												10 11
IM5CRT01 IM5CRT02	Mathematical Analysis	4	24	80	17	20	41	100	41	D	4	16	Pass
IM5CRT02	Differential Equations	4	24	80	18	20	42	100	42	D	4	16	Pass
IM5CRT03	Abstract Algebra	4	52	80	17	20	69	100	69	B+	7	28	Pass
	Environmental Mathematics & Human Rights Open Course	4	62	80	18	20	80	100	80	A	8	32	Pass
O5OPT02	Capital Market and Investment Management	3											

Permanent Register Number (PRN) : 180021046590

SEMESTER VI					to at the	nteens!	Mosey	NUMBER OF	Salling.	MCS-I-R	DE ENTIN	o de miga	
MM6CRT01	Core Course			1201									
	Real Analysis	4	33	80	16	20	49	100	49	C	5	20	Pass
MM6CRT02	Graph Theory and Metric Spaces	4	24	80	18	20	42	100	42	D	4	16	Pass
MM6CRT03	Complex Analysis	4	33	80	18	20	51	100	51	C	5	20	Pass
MM6CRT04	Linear Algebra	4	24	80	18	20	42	100	42	D	4	16	Pass
	Project I												
MM6PRT01	Project (P)	2	55	80	15	20	70	100	70	B+	7	14	Pass
	Choice Based Core Course I												
MM6CBT03	Numerical Analysis	3	48	80	18	20	66	100	66	B+	7	21	Pass

SEMESTER RESULTS

Semester	Credits	SCPA	Grade	Month & Year of Passing	Result
SEMESTER I	21	6.19	В	Dec 2018	Pass
SEMESTER II	21	5.48	С	Dec 2021	Pass
SEMESTER III	- 19	4.84	С	Oct 2019	Pass
SEMESTER IV	19	6.05	В	Mar 2021	Pass
SEMESTER V	19	5.47	С	Jul 2021	Pass
SEMESTER VI	21	5.10	C	Apr 2021	Pass
TOTAL	120				1 033

PROGRAMME PART RESULTS

Programme Part	Credit Points	Credits	CCPA	Grade
Common Course I: English	92	16	5.75	В
Common Course II : Malayalam	52	8	6.50	B+
Core Course: Mathematics	268	51	5.25	C
Complementary Course : Statistics	60	12	5.00	C
Vocational Course: Computer Science	179	30	5.97	В
Open Course: Capital Market and Investment Management	12	3	4.00	D
TOTAL	663	120	5.53	В

Overall Programme

CUMULATIVE CREDIT POINT AVERAGE (CCPA) = 5.53 : GRADE = B 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 rano 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

ESTED Credit Point and Gredit Point Average

Grades for the different Semesters and overall Programme hassed on the corresponding CPA, as shown in

credit ty No. 14578 formula CP = C x GP, Where C is the Credit; GP is the Grade Point.

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

Neal, Raja Garden 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.

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

ory and practical) and aggregate minimum of 35% marks

secures F Grade for any one of the courses offered in a

til he/she improves this to D Grade or above within the

1. For SCPA into percentage, multiply the secured SCPA by 10

2. For cc



भारत सरकार GOVERNMENT OF INDIA अपोरिटल / APOSTILLE

(Convention de La Haye du 5 octobre 1961)

Note : A (equivale Semester/

permitted

Country REPUBLIC OF INDIA This public document

MARKSHEET

has been signed by CONTROLLER OF EXAMINATION

acting in the capacity of CONTROLLER OF

EXAMINATION

bears the seal/stamp of SDM RAJAGARDEN NEW DELHI

Certified

at NEW DELHI, INDIA the 15-APR-2024

by SO(OVAFTESTATION), MINISTRY OF EXTERNAL AFFAIRS

no 9002916122401

seal/stamp

signature

OI 207, 1.7.08 AGNA VIVERA