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(Established by Kerala State Legislature
by the Gandhi 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 XVIII
Student Id : 22108120

Name of the Candidate : AGNES ANNA JOHNSON

Name of the College : KURIAKOSE GREGORIOS COLLEGE, PAMPADY

Permanent Register Number(PRN) : 220021023106

Degree : BACHELOR OF SCIENCE

Name of the Programme : CHEMISTRY

MODEL I

Date of Birth : 30-May-2004

Date of Publication of Result : 12-May-2025





Permanent Register Number (PRN) : 220021023106

Course Code	Course Title	Credits (C)	Marks						Percentage (%)	Grade Awarded (G)	Grade Point (GP)	Credit Point (C * GP)	Result
			External		Internal		Total						
			Awarded (E)	Maximum	Awarded (I)	Maximum	Awarded (E+I)	Maximum					
SEMESTER I													
EN1CCT01	Common Course I English - Fine - tune Your English	4	38	80	16	20	54	100	54	C	5	20	Pass
EN1CLT02	English-Pearls from the Deep	3	42	80	17	20	59	100	59	B	6	18	Pass
HN1CCT01	Common Course II Hindi-Prose and One Act Plays	4	47	80	15	20	62	100	62	B	6	24	Pass
CH1CRT01	Core Course General and Analytical Chemistry	2	22	60	13	15	35	75	47	C	5	10	Pass
MM1CMT01	Complementary Course Mathematics - Partial Differentiation, Matrices, Trigonometry and Numerical Methods	3	55	80	18	20	73	100	73	B+	7	21	Pass
PH1CMT02	Physics - Properties of Matter and Thermodynamics	2	18	60	12	15	30	75	40	D	4	8	Pass
SEMESTER II													
EN2CCT03	Common Course I English-Issues That Matter	4	47	80	17	20	64	100	64	B	6	24	Pass
EN2CCT04	English-Savouring the Classics	3	49	80	17	20	66	100	66	B+	7	21	Pass
HN2CCT01	Common Course II Hindi - Short Stories and Novel	4	48	80	16	20	64	100	64	B	6	24	Pass
CH2CRT02	Core Course Theoretical and Inorganic Chemistry	2	32	60	13	15	45	75	60	B	6	12	Pass
CH2CRP01	Volumetric Analysis (P)	2	39	40	10	10	49	50	98	S	10	20	Pass
MM2CMT01	Complementary Course Mathematics - Integral Calculus and Differential Equations	3	32	80	20	20	52	100	52	C	5	15	Pass
PH2CMT02	Physics - Mechanics and Superconductivity	2	34	60	13	15	47	75	63	B	6	12	Pass
PH2CMP01	Physics Practical - I (P)	2	39	40	10	10	49	50	98	S	10	20	Pass
SEMESTER III													
EN3CCT05	Common Course I English-Literature and/or Identity	4	51	80	19	20	70	100	70	B+	7	28	Pass
HN3CCT01	Common Course II Hindi-Poetry, Grammar and Translation	4	60	80	15	20	75	100	75	A	8	32	Pass
CH3CRT03	Core Course Organic Chemistry-I	3	43	60	12	15	55	75	73	B+	7	21	Pass
MM3CMT01	Complementary Course Mathematics - Vector Calculus, Analytic Geometry and Abstract Algebra	4	42	80	16	20	58	100	58	B	6	24	Pass
PH3CMT02	Physics - Modern Physics and Magnetism	3	27	60	11	15	38	75	51	C	5	15	Pass
SEMESTER IV													
EN4CCT06	Common Course I English-Illuminations	4	41	80	18	20	59	100	59	B	6	24	Pass
HN4CCT01	Common Course II Hindi-Drama and Long Poem	4	58	80	16	20	74	100	74	B+	7	28	Pass
CH4CRT04	Core Course Organic Chemistry-II	3	22	60	11	15	33	75	44	D	4	12	Pass
CH4CRP02	Qualitative Organic Analysis (P)	2	36	40	10	10	46	50	92	A+	9	18	Pass
MM4CMT01	Complementary Course Mathematics - Fourier Series, Laplace Transform and Complex Analysis	4	48	80	14	20	62	100	62	B	6	24	Pass
PH4CMT02	Physics - Optics and Solid State Physics	3	23	60	11	15	34	75	45	C	5	15	Pass
PH4CMP02	Physics Practical - II (P)	2	36	40	10	10	46	50	92	A+	9	18	Pass
SEMESTER V													
CH5CRT05	Core Course Environment, Ecology and Human Rights	4	43	60	14	15	57	75	76	A	8	32	Pass
CH5CRT06	Organic Chemistry-III	3	33	60	12	15	45	75	60	B	5	18	Pass
CH5CRT07	Physical Chemistry - I	2	52	60	13	15	65	75	87	A+	9	18	Pass
CH5CRT08	Physical Chemistry - II	3	49	60	14	15	63	75	84	A	8	24	Pass
PH5OPT02	Open Course Physics in Daily Life	3	47	80	18	20	65	100	65	B-	7	21	Pass

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SEMESTER VI

	Core Course		3	30	60	12	15	42	75	56	B	6	18	Pass
H6CRT09	Inorganic Chemistry		3	30	60	12	15	42	75	56	B	6	18	Pass
H6CRT10	Organic Chemistry - IV		3	48	60	13	15	61	75	81	A	8	24	Pass
H6CRT11	Physical Chemistry - III		3	37	60	13	15	50	75	67	B+	7	21	Pass
H6CRT12	Physical Chemistry - IV		3	50	60	12	15	62	75	83	A	8	24	Pass
H6CRP03	Qualitative Inorganic Analysis (P)		2	37	40	10	10	47	50	94	A+	9	18	Pass
H6CRP04	Organic Preparations and Basic Laboratory Techniques (P)		2	39	40	10	10	49	50	98	S	10	20	Pass
H6CRP05	Physical Chemistry Practical (P)		2	20	40	10	10	30	50	60	B	6	12	Pass
H6CRP06	Gravimetric Analysis (P)		2	34	40	10	10	44	50	88	A+	9	18	Pass
H6PRP01	Project I Project, Industrial visit and Comprehensive Viva-Voce (P)		2	61	80	20	20	81	100	81	A	8	16	Pass
H6CBT01	Choice Based Core Course I Polymer Chemistry		3	66	80	17	20	83	100	83	A	8	24	Pass

SEMESTER RESULTS

Semester	Credits	SCPA	Grade	Month & Year of Passing	Result
SEMESTER I	18	5.61	B	Feb 2023	Pass
SEMESTER II	22	6.73	B+	Jun 2023	Pass
SEMESTER III	18	6.67	B+	Oct 2023	Pass
SEMESTER IV	22	6.32	B	Apr 2024	Pass
SEMESTER V	15	7.53	A	Oct 2024	Pass
SEMESTER VI	25	7.60	A	Mar 2025	Pass
FAI	120				

PROGRAMME PART RESULTS

Programme Part	Credit Points	Credits	CCPA	Grade
Foundation Course I: English	135	22	6.14	B
Foundation Course II: Hindi	108	16	8.75	B+
Course: Chemistry	380	51	7.45	B+
Elementary Course: Mathematics	84	14	6.00	B
Elementary Course: Physics	58	14	6.29	B
Course: Physics in Daily Life	21	3	7.00	B+
AL	816	120	6.80	B+
Total Programme				

CUMULATIVE CREDIT POINT AVERAGE (CCPA) = 6.80 : GRADE = B Plus

* Gracemark Awarded

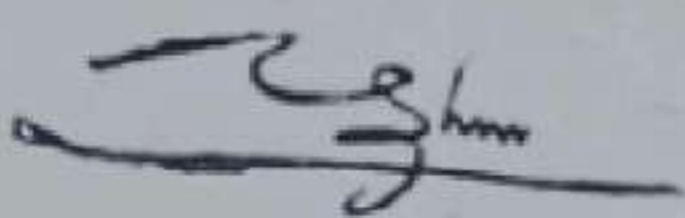




Table I

% 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

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 $CP = C \times GP$, 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 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