



St. Albert's College (Autonomous)

Ernakulam - 682 018, Kerala, India.
Accredited by National Assessment and Accreditation Council (NAAC) at 'A' Grade
ISO 9001:2015 Certified

Affiliated to Mahatma Gandhi University, Kottayam, Kerala.

GRADE CARD

NAME OF THE CANDIDATE	JUNEMARY JOSY
PERMANENT REGISTER NUMBER (PRN):	1701010011
DEGREE	UNDERGRADUATE
PROGRAMME	BSc AQUACULTURE
STREAM	MODEL III
NAME OF THE EXAMINATION	SEMESTER 1 EXAMINATIONS HELD IN NOVEMBER 2017
DATE OF ISSUE	28-06-2018



COURSE CODE	COURSE TITLE	CREDITS	MARKS						GP	GRADE	CGP	RESULT
			INTERNAL		EXTERNAL		TOTAL					
			AWARDED	MAXIMUM	AWARDED	MAXIMUM	AWARDED	MAXIMUM				
Common Course - I												
AQU01-ENG1CCT0117	ENGLISH - FINE - TUNE YOUR ENGLISH	4	20	20	62	80	82	100	8	A	32	Pass
Core Course												
AQU01-AQU1CRT0117	BIOLOGY OF FISHES	2	20	20	61	80	81	100	8	A	16	Pass
AQU01-AQU1CRT0217	PRINCIPLES AND METHODS IN AQUACULTURE	2	17	20	55	80	72	100	7	B+	14	Pass
AQU01-AQU1CRT0317	FRESH WATER AQUACULTURE	2	18	20	51	80	69	100	7	B+	14	Pass
AQU01-AQU1CRP0117	BIOLOGY OF FISHES (P)	1	20	20	78	80	98	100	10	S	10	Pass
Complementary Course												
AQU01-BCH1CMT0117	BIOCHEMISTRY - ELEMENTARY BIOCHEMISTRY	2	15	15	54	60	69	75	9	A+	18	Pass
AQU01-ZOO1CMT0117	ZOOLOGY - NON CHORDATE DIVERSITY	2	14	15	40	60	54	75	7	B+	14	Pass
TOTAL		15					525	650			118	
SEMESTER RESULT			SCPA : 7.87						SG : A			

Shib.
Controller of Examinations



[Signature]
Principal



St. Albert's College (Autonomous)

Ernakulam - 682 018, Kerala, India.
Accredited by National Assessment and Accreditation Council (NAAC) at 'A' Grade
ISO 9001:2015 Certified

Affiliated to Mahatma Gandhi University, Kottayam, Kerala.

GRADE CARD

NAME OF THE CANDIDATE	JUNEMARY JOSY
PERMANENT REGISTER NUMBER (PRN):	1701010011
DEGREE	UNDERGRADUATE
PROGRAMME	BSc AQUACULTURE
STREAM	MODEL III
NAME OF THE EXAMINATION	SEMESTER 2 EXAMINATIONS HELD IN MARCH 2018
DATE OF ISSUE	24-09-2018



COURSE CODE	COURSE TITLE	CREDITS	MARKS						GP	GRADE	CGP	RESULT	
			INTERNAL		EXTERNAL		TOTAL						
			AWARDED	MAXIMUM	AWARDED	MAXIMUM	AWARDED	MAXIMUM					
Common Course - I													
AQU01-ENG2CCT0117	ENGLISH - ISSUES THAT MATTER	4	18	20	70	80	88	100	9	A+	36	Pass	
Core Course													
AQU01-AQU2CRT0117	BRACKISH WATER AQUACULTURE AND MARICULTURE	2	19	20	59	80	78	100	8	A	16	Pass	
AQU01-AQU2CRT0217	HATCHERY TECHNOLOGY IN AQUATIC ORGANISMS	2	19	20	68	80	87	100	9	A+	18	Pass	
AQU01-AQU2CRT0317	FISHING METHODS	2	18	20	62	80	80	100	8	A	16	Pass	
AQU01-AQU2CRP0117	TAXONOMY, FISHERIES AND FISHING TECHNOLOGY (P)	1	20	20	80	80	100	100	10	S	10	Pass	
Complementary Course													
AQU01-BCH2CMT0117	BIOCHEMISTRY - BIOMOLECULES	2	15	15	55	60	70	75	9	A+	18	Pass	
AQU01-ZOO2CMT0117	ZOOLOGY - CHORDATE DIVERSITY	2	15	15	55	60	70	75	9	A+	18	Pass	
AQU01-BCH2CMP0117	BIOCHEMISTRY - ELEMENTARY BIOCHEMISTRY AND BIOMOLECULES (P)	2	10	10	39	40	49	50	10	S	20	Pass	
AQU01-ZOO2CMP0117	ZOOLOGY - NON CHORDATE DIVERSITY AND CHORDATE DIVERSITY (P)	2	10	10	31	40	41	50	8	A	16	Pass	
TOTAL		19					663		750			168	
SEMESTER RESULT			SCPA: 8.84						SG: A+				

Controller of Examinations



Principal



St. Albert's College (Autonomous)

Ernakulam - 682 018, Kerala, India.
Accredited by National Assessment and Accreditation Council (NAAC) at 'A' Grade
ISO 9001:2015 Certified

Affiliated to Mahatma Gandhi University, Kottayam, Kerala.

GRADE CARD

NAME OF THE CANDIDATE	JUNEMARY JOSY
PERMANENT REGISTER NUMBER (PRN):	1701010011
DEGREE	UNDERGRADUATE
PROGRAMME	BSc AQUACULTURE
STREAM	MODEL III
NAME OF THE EXAMINATION	SEMESTER 3 EXAMINATIONS HELD IN OCTOBER 2018
DATE OF ISSUE	22-01-2019



COURSE CODE	COURSE TITLE	CREDITS	MARKS						GP	GRADE	CGP	RESULT
			INTERNAL		EXTERNAL		TOTAL					
			AWARDED	MAXIMUM	AWARDED	MAXIMUM	AWARDED	MAXIMUM				
Core Course												
AQU01-AQU3CRT0117	INLAND AND MARINE FISHERIES	3	20	20	68	80	88	100	9	A+	27	Pass
AQU01-AQU3CRT0217	BIOSTATISTICS AND COMPUTER APPLICATIONS	3	20	20	69	80	89	100	9	A+	27	Pass
AQU01-AQU3CRT0317	AQUACULTURE NUTRITION	3	16	20	57	80	73	100	7	B+	21	Pass
AQU01-AQU3CRP0117	BIO STATISTICS AND COMPUTER APPLICATIONS (P)	2	20	20	74	80	94	100	9	A+	18	Pass
Complementary Course												
AQU01-BCH3CMT0117	BIOCHEMISTRY - ENZYMOLOGY AND METABOLISM	3	15	15	55	60	70	75	9	A+	27	Pass
AQU01-ZOO3CMT0117	ZOOLOGY - PHYSIOLOGY AND IMMUNOLOGY	3	15	15	59	60	74	75	10	S	30	Pass
AQU01-AQU3CRP0217	FRESH WATER HATCHERY TRAINING	1	20	20	75	80	95	100	10	S	10	Pass
TOTAL		18					583	650			160	
SEMESTER RESULT			SCPA : 8.89						SG: A+			

Nishu
Controller of Examinations



[Signature]
Principal



St. Albert's College (Autonomous)

Ernakulam - 682 018, Kerala, India.
Accredited by National Assessment and Accreditation Council (NAAC) at 'A' Grade
ISO 9001:2015 Certified

Affiliated to Mahatma Gandhi University, Kottayam, Kerala.

GRADE CARD

NAME OF THE CANDIDATE	JUNEMARY JOSY
PERMANENT REGISTER NUMBER (PRN):	1701010011
DEGREE	UNDERGRADUATE
PROGRAMME	BSc AQUACULTURE
STREAM	MODEL III
NAME OF THE EXAMINATION	SEMESTER 4 EXAMINATIONS HELD IN MARCH 2019
DATE OF ISSUE	26-08-2019



COURSE CODE	COURSE TITLE	CREDITS	MARKS						GP	GRADE	CGP	RESULT
			INTERNAL		EXTERNAL		TOTAL					
			AWARDED	MAXIMUM	AWARDED	MAXIMUM	AWARDED	MAXIMUM				
Core Course												
AQU01-AQU4CRT0117	GENETICS AND BIOTECHNOLOGY	3	19	20	72	80	91	100	9	A+	27	Pass
AQU01-AQU4CRT0217	PATHOLOGY IN AQUACULTURE	3	17	20	60	80	77	100	8	A	24	Pass
AQU01-AQU4CRT0317	AQUARICULTURE	3	19	20	74	80	93	100	9	A+	27	Pass
AQU01-AQU4CRP0117	BREEDING AND REARING OF AQUARIUM FISHES (P)	2	20	20	73	80	93	100	9	A+	18	Pass
Complementary Course												
AQU01-BCH4CMT0117	BIOCHEMISTRY - NUTRITIONAL AND CLINICAL BIOCHEMISTRY	3	15	15	55	60	70	75	9	A+	27	Pass
AQU01-ZOO4CMT0117	ZOOLOGY - APPLIED ZOOLOGY	3	15	15	60	60	75	75	10	S	30	Pass
AQU01-BCH4CMP0117	BIOCHEMISTRY - ENZYMOLOGY AND METABOLISM AND NUTRITIONAL AND CLINICAL BIOCHEMISTRY (P)	2	10	10	40	40	50	50	10	S	20	Pass
AQU01-ZOO4CMP0117	ZOOLOGY - PHYSIOLOGY AND IMMUNOLOGY AND APPLIED ZOOLOGY (P)	2	10	10	39	40	49	50	10	S	20	Pass
AQU01-AQU4CPR0117	BREEDING OF AQUARIUM FISH	1	20	20	75	80	95	100	10	S	10	Pass
TOTAL		22					693		750			203
SEMESTER RESULT			SCPA : 9.23						SG : A+			

Controller of Examinations



Principal



St. Albert's College (Autonomous)

Ernakulam - 682 018, Kerala, India.
Accredited by National Assessment and Accreditation Council (NAAC) at 'A' Grade
ISO 9001:2015 Certified

Affiliated to Mahatma Gandhi University, Kottayam, Kerala.

GRADE CARD

NAME OF THE CANDIDATE	JUNEMARY JOSY
PERMANENT REGISTER NUMBER (PRN):	1701010011
DEGREE	UNDERGRADUATE
PROGRAMME	BSc AQUACULTURE
STREAM	MODEL III
NAME OF THE EXAMINATION	SEMESTER 5 EXAMINATIONS HELD IN OCTOBER 2019
DATE OF ISSUE	11-12-2019



COURSE CODE	COURSE TITLE	CREDITS	MARKS			GP	GRADE	CGP	RESULT			
			INTERNAL	EXTERNAL	TOTAL							
			AWARDED MAXIMUM	AWARDED MAXIMUM	AWARDED MAXIMUM							
Core Course												
AQU01-AQUSCRT0117	LARVAL NUTRITION AND CULTURE OF FISH FOOD ORGANISMS	4	17	20	69	80	86	100	9	A+	36	Pass
AQU01-AQUSCRT0217	FISHERY MICROBIOLOGY	4	17	20	71	80	88	100	9	A+	36	Pass
AQU01-AQUSCRP0117	FISHERY MICROBIOLOGY AND PATHOLOGY (P)	3	20	20	71	80	91	100	9	A+	27	Pass
AQU01-AQUSCRP0217	AQUAFARM MANAGEMENT (P)	3	20	20	76	80	96	100	10	S	30	Pass
On Job Training												
AQU01-AQU5OJT0117	ON THE JOB TRAINING	4	20	20	78	80	98	100	10	S	40	Pass
Open Course												
COM05-COM5COT0317	FUNDAMENTALS OF BANKING AND INSURANCE	3	20	20	72	80	92	100	9	A+	27	Pass
TOTAL		21				551	600				196	
SEMESTER RESULT			SCPA: 9.33			SG: A+						

Nishu
Controller of Examinations



[Signature]
Principal



St. Albert's College (Autonomous)

Ernakulam - 682 018, Kerala, India.
Accredited by National Assessment and Accreditation Council (NAAC) at 'A' Grade
ISO 9001:2015 Certified

Affiliated to Mahatma Gandhi University, Kottayam, Kerala.

GRADE CARD

NAME OF THE CANDIDATE	JUNEMARY JOSY
PERMANENT REGISTER NUMBER (PRN):	1701010011
DEGREE	UNDERGRADUATE
PROGRAMME	BSc AQUACULTURE
STREAM	MODEL III
NAME OF THE EXAMINATION	SEMESTER 6 EXAMINATIONS HELD IN MARCH 2020
DATE OF ISSUE	08-07-2020



COURSE CODE	COURSE TITLE	CREDITS	MARKS			GP	GRADE	CGP	RESULT			
			INTERNAL	EXTERNAL	TOTAL							
			AWARDED MAXIMUM	AWARDED MAXIMUM	AWARDED MAXIMUM							
Core Course												
AQU01-AQU6CRT0117	AQUACULTURE MANAGEMENT	4	18	20	70	80	88	100	9	A+	36	Pass
AQU01-AQU6CRT0217	AQUACULTURE ENGINEERING	4	17	20	67	80	84	100	8	A	32	Pass
AQU01-AQU6CRT0317	FISHERIES ECONOMICS AND EXTENSIONS	4	17	20	67	80	84	100	8	A	32	Pass
AQU01-AQU6CRP0117	FISH PROCESSING TECHNOLOGY AND QUALITY CONTROL (P)	2	19	20	67	80	86	100	9	A+	18	Pass
AQU01-AQU6CRP0217	WATER AND SOIL QUALITY PARAMETERS (P)	2	20	20	76	80	96	100	10	S	20	Pass
AQU01-AQU6CTR0117	STUDY TOUR	2	20	20	77	80	97	100	10	S	20	Pass
AQU01-AQU6CPR0117	PROJECT WORK	3	19	20	77	80	96	100	10	S	30	Pass
AQU01-AQU6CBT0117	AQUACULTURE AND MANAGEMENT OF ECOSYSTEMS	4	19	20	69	80	88	100	9	A+	36	Pass
TOTAL		25				719	800				224	
SEMESTER RESULT			SCPA : 8.96			SG : A+						

Controller of Examinations



Principal



St. Albert's College (Autonomous)

Ernakulam-682 018, Kerala, India.
Accredited by National Assessment and Accreditation Council (NAAC) at 'A' Grade
ISO 9001:2015 Certified

Affiliated to Mahatma Gandhi University, Kottayam, Kerala

CONSOLIDATED MARK CUM GRADE CARD

NAME OF THE CANDIDATE JUNEMARY JOSY
PERMANENT REGISTER NUMBER (PRN) 1701010011
DEGREE BACHELOR OF SCIENCE
PROGRAMME AQUACULTURE
STREAM MODEL III
DATE OF BIRTH 04-06-1999
DATE OF ELIGIBILITY 08-07-2020



SEMESTER RESULTS

SEMESTER	MARKS AWARDED	MAXIMUM MARKS	CREDITS	SGPA	GRADE	MONTH AND YEAR OF PASSING	RESULT
SEMESTER 1	525	650	15	7.87	A	NOVEMBER 2017	PASS
SEMESTER 2	663	750	19	8.84	A+	MARCH 2018	PASS
SEMESTER 3	583	650	18	8.89	A+	OCTOBER 2018	PASS
SEMESTER 4	693	750	22	9.23	A+	MARCH 2019	PASS
SEMESTER 5	551	600	21	9.33	A+	OCTOBER 2019	PASS
SEMESTER 6	719	800	25	8.96	A+	MARCH 2020	PASS
TOTAL	3734	4200	120				

PROGRAMME PART RESULTS

PROGRAMME PART	MARKS AWARDED	MAXIMUM MARKS	CREDIT POINTS	CREDITS	CGPA	GRADE
COMMON COURSE I: ENGLISH	170	200	68	8	8.5	A+
CORE COURSE: AQUACULTURE	2731	3100	716	81	8.84	A+
COMPLEMENTARY COURSE: BIOCHEMISTRY	378	400	130	14	9.29	A+
COMPLEMENTARY COURSE: ZOOLOGY	363	400	128	14	9.14	A+
OPEN COURSE: FUNDAMENTALS OF BANKING AND INSURANCE	92	100	27	3	9	A+
TOTAL	3734	4200	1069	120	8.91	A+

FINAL RESULT

CREDITS	CGPA	GRADE	RESULT
120	8.91	A+	PASS



DESCRIPTION OF EVALUATION PROCESS**Grade and Grade point**

The evaluation of each course comprises Internal and External components with the ratio 1:4 for all courses. Grade and grade points are given on 7-point scale based on the percentage of marks (internal + external) as given in table –

I. Decimals are corrected to next higher whole number

Table -I

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

Credit Point and Credit Point Average

Credit Point (CP) of a course is calculated using the formula: – $CP = C \times GP$, where C is the Credit and GP is the Grade point


Semester Grade Point Average (SGPA) or Cumulative Grade Point Average (CGPA) for a programme is calculated using the formula:- $SGPA \text{ or } CGPA = TCP/TC$, where TCP is the Total Credit Point of that semester or programme, TC = Total Credit

GPA	Grade
9.5 and above	S – Outstanding
8.5 to below 9.5	A+ – Excellent
7.5 to below 8.5	A – Very Good
6.5 to below 7.5	B+ – Good
5.5 to below 6.5	B – Above Average
4.5 to below 5.5	C – Satisfactory
3.5 to below 4.5	D – Pass
Below 3.5	F – Failure

Grade Point Average (GPA), of a course is calculated using the formula:- $GPA = TCP/TC$, where TCP is the Total Credit Point of a course, TC is the total credit of that course

A separate minimum of 30% marks each for internal and external (for both theory and practical) and aggregate minimum of 35% are required for a pass for a course. For a pass in a programme, a separate minimum of **Grade D** is required for all the individual courses and an overall grade D or above is mandatory. 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.

READ BY



VERIFIED BY