මගේ අංකය ) YA/03/C எமது இல. My Number

ඔබේ අංකය உமது இல. Your Number

දුරකටිනය:

யாழ்ப்பாணப் பல்கலைக்கழகம் - இலங்கை UNIVERSITY OF JAFFNA - SRI LANKA

Telephone:

மின்னஞ்சல்: exams@jfn.ac.lk E-mail:

பரீட்சைக் கிளை Examination Branch තැ.පෙ.අංකය-57 තිරුනෙල්වේලි . **යාපනය** 

த.பெ. எண் - 57, திருநெல்வேலி, யாழ்ப்பாணம்.

P.O. Box - 57, Thirunelvely, Jaffna. 07.07.2021

## **ACADEMIC TRANSCRIPT**

**Full Name** 

: MISS. UVENTHIKKA SIVANANTHAM

Registration Number : 2014/SB/098

**Index Number** 

: S 9308

Degree Programme

: BACHELOR OF SCIENCE HONOURS IN FISHERIES SCIENCE

Abbreviation

: BScHons(Fisheries Science)

Duration

: FOUR YEARS

Results

: SECOND CLASS (UPPER DIVISION)

Effective Date

: 02nd September, 2020

Medium

: ENGLISH

## Details obtained by the candidate in the Degree Program.

Unit No	Title	C	G
GENERAL DEG	REE EXAMINATION IN SCIENCE LEVEL 1G		
ENG 101 GA0	English Language I	0	C-
COM 106 GA2	Computer Literacy	2	B+
CHE 101 GC2	General Chemistry and Chemistry of Main Group Elements.		B-
CHE 102 GC2	Introductory Physical Chemistry.		В
CHE 103 GC2	Stereochemistry & Reaction Mechanisms	2	B+
CHE 106 GC1	Practical Chemistry I (Inorganic Chemistry)	1	В
CHE 107 GC1	Practical Chemistry I (Organic and Physical Chemistry)	1	B+
ZOL 101 GC2	Origin of Life and Evolutionary Biology	2	B+
ZOL 102 GC2			
ZOL 103 GC2	Animal cell biology and Bio-molecules	2	B+
ZOL 104 GC2			A
FIS 101 GC2			A-
FIS 102 GC2	Fish Evolution and Diversity	2	В
FIS 103 GC2	Marine & Coastal Environment and Oceanography	2	A-
FIS 104 GC2	Introductory Aquaculture	2	B+
SAS 106 GA2	Science & Society	2	A
MBS 103 GA2	Mathematics for Biological Science Students	2	B-
GENERAL DEG	REE EXAMINATION IN SCIENCE LEVEL 2G		
CHE 201 GC2	Application of Spectroscopic Methods and coordination Chemistry	2	B+
CHE 202 GC3	Atomic and Molecular Structure and Basic Principles of Molecular	3	B+
	Spectroscopy		
CHE 203 GC3	Practical Chemistry II (Inorganic & Organic Chemistry)	3	A-
CHE 221 GE2	Chemistry of Electron deficient Compounds Transitions and Inner-	2	В
1.00	Transition Elements	4, 42,	
CHE 222 GE2	Chemistry of Polynuclear Aromatic Hydrocarbons, carbonyl and alicyclic Compounds	2	D
****	*****	****	****
FIS 201 GC2	Laboratory techniques		Α
FIS 202 GC2	Aquatic Fauna and Flora	2	A-
FIS 203 GC2	Principles of Aquatic Ecology and Fish Behaviour	2	A+
FIS 204 GC2	Fish Biology and Embryology	2	A

272	S 221 GE2 Ornamental Fish / Plant Culture and Fish Feeds		
FIS 221 GE2	Fish Parasitology and Diseases	2	Α
FIS 222 GE2	*****	****	****
****	Environmental Biology	2	Α
ENS 241 GE2	Advertisting Management	2	B-
MKG (i) 22272	Marketing Management	2	A-
MKG (i) 21262	11.1.1	0	A-
ENG 201 GA0	English Language II  GREE EXAMINATION IN SCIENCE LEVEL 3M		
HONOURS DEC	Communication Skills	0	A+
CSK 302 GA0	Fishery Economics and Marketing	3	B+
FIS 301 MC3	Fishery Economics and Marketing Fish Population Dynamics and Stock Assessment	3	В
TIS 302 MC3	· · · · · · · · · · · · · · · · · · ·	3	В
FIS 303 MC3	Fisheries Microbiology Locally existing Fish Harvesting / Processing Practices and Issue:	s 3	B+
FIS 304 MC3	Locally existing rish real vesting rishes and selection of the control of the con	0	A-
MES 301 GA0	Management & Entrepreneurial Skills	2	A+
TIS 301 GC2	Fish Harvest Technology I	2	A+
FIS 302 GC2	Fish Harvest Technology II	2	A+
TIS 303 GC2	Fishery Management and Extension	2	A+
TIS 304 GC2	Post Harvest Technology		A+
FIS 323 GE2	Conservation of Living Resources and Recreation		A+
FIS 325 GE2	Biostatistics**	2 2	A-
MKG (i) 3236	Advertisting Management	2	A
MKG (I) 3126	Marketing Management	2	A
FIS 305 MC2	Fisheries Practical I	2	A
	Fisheries Practical II	2	А
LONOUPS DEC	GREE EXAMINATION IN SCIENCE LEVEL 4M	2	D
FIS 424 ME2	Fisheries Socioeconomics	2	В
	Marine Ecology and Limnology	3	B+
FIS 401 MC3	Aquaculture and Hatchery techniques		B-
FIS 403 MC3	Fisheries Statistics	3	В
FIS 421 ME2	Fisheries Statistics		B-
FIS 402 MC3	Fish Physiology and Biochemistry		A-
FIS 404 MC3	Fish Genetics and Biotechnology		A-
FIS 405 MC2	Fisheries Practical III		A+
FIS 406 MC2	Fisheries Practical IV	2	A
FIS 422 ME2	Research Methods in Fisheries	2	В
FIS 408 MC2	Current Topics in Fisheries		A
FIS 407 MC6	Research Projects	C. Cardit Harry	
Total Grade Po		C:- Credit Hours	
<b>Total Credits</b>	: 144	G :- Grade	
Overall Grade	Point Average (OGPA) : 3.45 out of 04.00	and the second	

## Note:

- The performance of a student in English Language shall be calculated by giving a weight of one for ENG101GA0 and three for ENG201GA0.
- A candidate who got an OGPA 02.00 for the entire Degree Program and obtain Grade C or above in the auxiliary course English Language and Grade D+ or above in each of the 3 auxiliary course units SLS102GA0, MES301GA0 and CSK302GA0 deemed to have satisfied the condition for the award of Degree.

If a student repeated a course unit, he/she will be getting a maximum grade of B although he/she got higher \* GRADING SIGNIFICATION marks. AWARDING SIGNIFICATION

AWARDING SIGNIFICATION				
OGPA	Award			
03.70 - 04.00	FIRST CLASS			
03.30 - 03.69	SECOND CLASS (UPPER DIVISION)			
03.00 - 03.29	SECOND CLASS (LOWER DIVISION)			

Deputy Registrar /Examinations

Deputy Registrar Examination Branch University of Jaffna, Sri Lanka.

For Registrar

Grade	Grade I offic value
A	4.00
A+	4.00
A-	3.70
B+	3.30
В	3.00
B-	2.70
C+	2.30
C	2.00
C-	1.70
D+	1.30
D	1.00
E	0.00