

MR. MOHAMED HALITH MOHAMED AZHAR Following Charted institute of management accountants(CIMA)

Achievers lanka business school

BSc in Fisheries and Marine Sceinces

(Special in Aquaculture)
Universitty Of Ruhuna

54,kathiyar road,eravur-06d.

Mobile: +94756553466: +94774010687

Email: <u>asharmohamed34@yahoo.c</u>om

PERSONAL DETAILS

NAME WITH INITIALS: M.H.M.AZHAR
 ADDRESS : 54,kathiyar road,

Eravur-06

• DATE OF BIRTH : 25th April 1989

AGE :26GENDER : Male

CIVIL STATUS : Single
 NATIONALITY : Srilankan
 N.I.C NUMBER : 891161883V

• SCHOOL ATTENDED: st.michaels college,

and BT/alighar national school

CAREER OBJECTIVE

Following a chellenging career in an organizaton where I can contribute to the growth of the

organization with my skills & compentencies.

EDUCATIONAL QUALIFICATIONS

1. BSc in Fisheries and Marine Sciences and Technology(2011-2015)

Special in Aquaculture

Semester-1

Evaluation &basic biology of fish.

Origin & evaluation of Inland water Bodies and fundamental of Limnology. Physical and chemical Limnology.

Limnological laboratory and field exercises.

General Oceanography.

Foundation course on chemistry for aquatic sciences.

Semester-2

Fish histology embryology and genetics. Basic freshwater biology.

Basic marine biology for flora and fauna.

Basic biology for fisheries and marine sciences. Computer literary course.

Samester-3

Fishphysicology and biochemistry.

Fish behavior.

Application of basic ecological principle to freshwater ecosystem. Biodiversity of different freshwater system and diversity indices. General ecology of marine & coastal ecosystem.

Biological oceanography.

Major ocean basin of the world & their unique oceanographic features & available resources.

Basic ecological application to aquatic ecosystem.

Semester-4

Fishing gear and craft technology. Fish population dynamic. Aquatic pollution. Aquatic toxicology. Physical Oceanography.
Chemical Oceanography

Specialization Module – Fisheries and Aquaculture

Semester-5

Basis- economics for Aquaculture and

Fisheries. Aquaculture principles & practices.

Fish feed and Nutrition. Water and Waste water treatment.

Ecology of Sensitive Marine and Coastal Ecosystems, their Pollution & Environmental Conflicts. Ecological surveys on sensitive costal and marine ecosystems and their pollution estimation

Semester-6

Aquaculture propagation.

Advanced molecular genetics applicable to fisheries and aquaculture. Method for aquaculture for Tropical fin- fish species.

Hydrology and Hydrography.

Hydrological applications.

Surveying and levelling.

Application of GIS & Remote sensing for freshwater systems.

Semester-7

Method for aquaculture for tropical shellfish & other organisms. Aquaculture management.

Fish post-harvest technology and quality assurance of fishery production.

Fish pathology and parasitology.

Inland ecosystem management and conservation.

Inland aquatic resource management.

Integrated coastal zone management

Semester-8

Research Experience -

Undergraduate research on "current status and practices of shrimp farming in batticaloa district, Eastern srilanka

2. Following CIMA operational level case study and i have already achieved good results in following subject of CIMA

Certificate in Business Accounting

- C01 Fundamentals of Management Accounting
- C02 Fundamentals of Financial Accounting
- C03 Fundamentals of Business Mathematics
- C04 Fundamentals of Business Economics
- C05 Fundamentals of Ethics, Corporate Governance and Business Law

Operational level

- P1 Management Accounting
- F1 Financial Reporting and Taxation
- E1 Organizational Management

PROFESSIONAL /OTHER QUALIFICATIONS

- 1. Field experience on ornamental fish breeding at NAQDA in Rambotagalle and Udavalawe
- 2. Field on Marine diversity (Coral, reef fish and algea)
- 3. Successfully complete **CLC** (computer literacy course) at University of Ruhuna
- 4. Successfully complete Level 3 English course at University of ruhuna

Skills and Competencies

- Excellent knowledge in Microsoft Office, Microsoft XL, SPSS, and GIS
- Fluent Tamil (native tongue) proficient English and Sinhala of fairly
- Good knowledge and experience in the field of research
- Good presentation skills
- Good at team work
- Willing to work under pressure

Mr. K H M Ashoka Deepananda

B.Sc. (Special) in Zoology (Ruhuna, SL)

M.Sc. (Bremen, Germany)

(lecturer)

Faculty of Fisheries and marine sciences and technology

University of Ruhuna

Tel-no:071-8613477

E-mail:asoka.dkhm@gmail.com

Dr. (Mrs.) H B Asanthi [Senior Lecturer]

Head, Department of Limnology Faculty of Fisheries and Marine Sciences

&Technology,

University of Ruhuna.

Tel. No: 077 7771678

E-mail: asanthi@fish.ruh.ac.lk

I do here by certify that the above particulars are given by me are true and accurate to the best of my knowledge.

