P.R. GOVERNMENT COLLEGE (A), KAKINADA DEPARTMENT OF ZOOLOGY Bachelor of Vocational Course (Commercial Aquaculture) SYLLABUS AND NAME OF THE PAPERS NSDC, NSQF & ASCI - LEVELS OF ASSESSMENT (4, 5.6 & 7)

S.No		CORE SUBJECTS	Marks	Credits	NON-CORE SUBJECTS	Marks	Credits	NSQF & NSDC Levels of Assessment (UGC)
1.	I Year	First	Semest	er				
	Core I	Biology of fishes	60	4	Biology of Invertebrates	60	3	
	Core II	Principles and Aquatic Ecology	60	4	Chemistry	60	3	4 (Certificate)
	Core III	Fresh water Aquaculture	60	4	General English	50	3	
					Introduction to computer	50	3	
		Secon	d Semes	ter				
	Core IV	Brackishwater Aquaculture & Mariculture	60	4	Biology of Invertebrates	60	3	
	Core V	Hatchery Technology in Aquatic organisms	60	4	Chemistry	60	3	5 (Diploma)
	Core VI	Fishing Methods	60	4	General English			
					Introduction to computer			
2.	II Year	Thire	l Semest	ter	· · ·			
	Core VII	Inland and marine Fisheries	70	4	Zoology	70	3	
	Core VIII	Bio-Statistics and Computer Application	70	4	Chemistry	70	3	
	Core IX	Aquaculture Nutrition	70	4	General English	50	3	
		Fourt	h Semes	ter				6 (Advanced Diploma)
	Core X	Genetics and Aquaculture Biotechnology	70	4	Zoology	70	3	2
	Core XI	Pathology in Aquaculture	70	4	Chemistry	70	3	
	Core XII	Ornamental Fish culture	70	4	General English	50	3	
3.	III Year		Semest	er				
	Core XIII	Fish Microbiology and By- Products	70	4	Zoology	70	3	
	Core XIV	Fish Processing Technology and Quality Control	70	4	Chemistry	70	3	
	Core XV	Project Work	70	4	-			
		Sixth	Semest	er				7 (B.Voc, Degreee)
	Core XVI	Aquaculture Engineering	70	4	Zoology			-8,
	Core XVII	Fisheries Economics and Marketing	70	4	Chemistry			
	Core XVIII	Project Work	70	4	-			

OBJECTIVES:	LEARNING OUTCOMES
To introduce the learner to general morphology and taxonomy of fin & Shell fishes.	By the end of the course the student will be equipped with the knowledge of taxonomy, morphology & physiology of fin & Shell fishes.
To study the Biological, Morphological and physiological characteristics of find & shell fishes	Knowledge on the basic taxonomic tools for the identification of fin & shell fishes will be learnt by the student.
To provide the knowledge on the taxonomic characteristics of the fin & Shell fishes	

Module 1: General Characteristics and Taxonomy of Fishes

- 1.1. General characters and Classification of fishes.
- 1.2. Sense organs in fishes (Neuromast organs) lateral line system. Ampullae of Lorenzini.
- 1.3. Specialized organs in fishes electric organs, Sound producing organs, Poison glands in fishes and Bioluminescence in fishes.
- 1.4. Air Bladder and Weberian Apparatus-Location of air bladder, Functions of air bladder, Location and Functions of weberian apparatus.

Module 2: Food and Feeding - Growth

- 2.1. Food and feeding habits structural adaptations, classification based on food and feeding habits.
- 2.2. Types of fishes on the basis of the manner of capture and ingestion, Gastrosomatic index.
- 2.3. Scales in fishes-Placoid, Ganoid. Cycloid and Ctenoid

Module 3: Digestion, Respiration and Circulation

- 3.1. Digestive system General morphological feature of digestive system in fishes, Digestive system and process of digestion.
- 3.2. Respiratory system Types of gills, Structure of gill, mechanism of gill respiration.
- 3.3. Cardiovascular system General features of heart and physiology of circulation, Significance of circulation.

Module 4: Reproduction, Excretion, Migration & Endocrine glands in fishes Hrs.14

- 4.1. Reproduction ovary and testes, structure, development of primary and secondary sexual & Sexual dimorphism in fishes. Hormonal regulation of fish reproduction.
- 4.2. Excretion and osmoregulation-freshwater and marine fishes.
- 4.4. Parental care in fishes, Migration in fishes –anadromous and catadromous.
- 4.5. Endocrine organs in fishes-Pituitary gland, thyroid gland, adrenal gland, Urohypophysis, pancreatic islets and pineal organs.

2

Hrs.14

Hrs.14

Hrs.14

Internal Evaluation

- Assignments
- ➤ Seminars
- > Quiz
- ➢ Field Trips

Suggested reading

Core reading

- 1. Moyle, P.B. and Cech, J.J. Fishes An Introduction to Ichthyology Norman, J.R. A History of Fishes.
- 2. Bagenal. Methods of Fish Production in Freshwaters Nicholski, G.V. Ecology of Fishes.
- 3. Lagler. Ichthyology.
- 4. Matty. Fish Physiology.
- 5. Francis Day. Fishes of India.
- 6. Munro, I.S.R. The Marine and Freshwater Fishes of Ceylon.
- 7. CMFRI. The Commercial Molluscs of India.

Supplementary Reading

- 1. Purchon, R.D. The Biology of Mollusca.
- 2. Dorothy E Bliss. The Biology of Crustacea.
- 3. Nelson, J.S. Fishes of the World Berg, L.S. Classification of Fish Both Recent and Fossil.

Advanced Reading

- 1. Wootton, R.J. Fish Ecology.
- 2. FAO Identification Sheets for Fishery Purposes.

Other Reference Books:

- 1. Marshall & Williams. Textbook of Zoology. Vol.I.
- 2. Parker and Hasswell. Textbook of zoology, Vertebrates. Vol.II.
- 3. Barnes. General Zoology
- 4. Day, F. The fishes of India.
- 5. S.S. Khanna. An introduction to fishes.
- 6. K.G. Lagler. Ichthyology.
- 7. Rath, A.K. Freshwater Aquaculture,
- 8. Santhanam, et.al. a Manual of Freshwater Aquaculture
- 9. Pillay, T.V.R. Aquaculture Principles and Practices
- 10. Jhingran, V.G. Fish and Fisheries of India
- 11. Jhingran, V.G and Sehgal, K.L. Coldwater Fisheries of India.
- 12. Bardach, Rhyther and McLarney. Aquaculture
- 13. Huet, M. Textbook of Aquaculture.
- 14. Rogen, Pallin and Shehadeh. Integrated Agriculture and Aquafarming Farming system.
- 15. Boyd,C.E. Qater Quality in Warmwater Fish Ponds
- 16. Moyle, P.B. and Cech, J.J. Fishes An Introduction to Ichthyology

P.R.GOVERNMENT COLLEGE (A), KAKINADA I B.Voc., (COMMERCIAL AQUACULTURE), SEMESTER-I, CORE-I <u>TITLE: BIOLOGY OF FISHES</u>

BLUE PRINT FOR QUESTION PAPER SETTER

MODULE NO.	ESSAY QUESTIONS 10 MARKS	SHORT ANSWER QUESTIONS 5 MARKS	VERY SHORT ANSWER QUESTIONS 2 MARKS	MARKS ALLOTED TO THE UNIT
MODULE – I	02	01	02	29
MODULE – II	01	01	02	19
MODULE – III	01	02	02	24
MODULE – IV	01	02	02	24
Total no.of Questions	05	06	08	
Total	Marks including	choice		96

NOTE: The question paper setters are requested to kindly adhere to the format given in the above table.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM I B.Voc., COMMERCIAL AQUACULTRE SEMESTER-I, 2016-2017 MODEL QUESTION PAPER s. TITLE: BIOLOGY OF FISHES, CORE-I Marks: 60

Time: 3 hrs.

PART – 1

Note: Answer any THREE questions

 $10 \ge 3 = 30$

- 1. Write an essay on General characters of Fishes.
- 2. Describe various sense organs in Fishes.
- 3. Give an account on food and feeding habits of fish.
- 4. Explain the General morphological features of Digestive system and process of digestion.
- 5. Describe the process of Respiration and Respiratory gases exchange in Fish.

Part – II

Answer any **FOUR** Questions

- 6. Types of scales in Fish
- 7. Types of Fish based on food
- 8. Bioluminescence in Fishes
- 9. Electric organs
- 10. Migration in Fishes
- 11. Maturation and Spawning in Fish

Part – III

Answer any **FIVE** Questions

- 12. Buoyancy
- 13. Ampullae of Lorenzini
- 14. Biological clocks
- 15. Pseudobranch
- 16. Plankton feeders
- 17. Column feeders
- 18. Chromotophores
- 19. Adrenal gland

4x5=20

5x2=10

P.R. Govt. College (A), Kakinada **Bachelor of Vocational course (Commercial Aquaculture)** Semester-I, **Core-II:TITLE: PRINCIPLES AND METHODS IN AQUACULTURE Syllabus**

Credits 3

OBJECTIVES	LEARNING OUTCOMES
 To study the aquatic environment their components. To study the pond ecosystem To study the cultivable fresh water fishes 	 By the end of the course the student will be equipped with the aquatic ecosystem Knowledge on the pond ecosystem will be learnt by the student. Knowledge on the cultivable fishes will be learnt by the student.

Module 1 Introduction

- History, definition, scope and significance of aquaculture, Blue Revolution, concepts of 1. Blue Revolution.
- Different aquaculture systems, classification of Aquaculture. 1.1.
- 1.2. Based on organisms and based on levels of management intensity of culture systems

Module 2: Pond Ecology

- 2.1. General concepts of ecology-Ecological factors, productivity of culture pond, carrying capacity, food chain and food web.
- 2.2. Nutrient cycles (Biogeochemical cycles) – Nitrogen, Phosphorous and Carbon.
- 2.4. Significance and important groups of phytoplankton, zooplankton and benthos in culture ponds.
- 2.5. Management of water and soil quality parameters.

Module 3: Types of ponds & Cultivable Freshwater fishes

- Type of ponds nursery, rearing and stocking. 3.1.
- 3.2. Design and construction of fish farms
- Criteria for the selection of species. 3.3.
- 3.4. Cultivable freshwater fishes- carps, airbreathing fishes, tilapia, freshwater prawn.

Module 4: Brackishwater culture and mariculture Hrs.14

- 4.1. Brackishwater resources and fishes of commercial importance - Milk fish, mullet, seabass, shrimps, crabs.
- 4.2. Major brackish water culture systems in India.
- 4.3. Different organisms in Mariculture -Edible oyster, pearl oyster and sea weeds.

6

Hrs.14

Hrs.14

Hrs.14

Internal Evalution

- > Assignments
- > Seminars
- > Quiz
- ➢ Field Trips

Suggested reading

Core reading

- 1. Rath, A.K. Freshwater Aquaculture,
- 2. Santhanam, et.al. a Manual of Freshwater Aquaculture
- 3. Pillay, T.V.R. Aquaculture Principles and Practices
- 4. Jhingran, V.G. Fish and Fisheries of India
- 5. Jhingran, V.G and Sehgal, K.L. Coldwater Fisheries of India.
- 6. Bardach, Rhyther and McLarney. Aquaculture
- 7. Huet, M. Textbook of Aquaculture.
- 8. Rogen, Pallin and Shehadeh. Integrated Agriculture and Aquafarming Farming system.
- 9. Boyd, C.E. Qater Quality in Warmwater Fish Ponds
- 10. Moyle, P.B. and Cech, J.J. Fishes An Introduction to Ichthyology

Supplementary Reading

- 1. Shepherd, J and Bromage, N. Intensive Fish Farming
- 2. Pillay, T.V.R. Advances in Aquaculture
- 3. Beveridge. Cage Culture

Advanced Reading

Stickney, R.R. Principles of Warmwater Aquaculture

Web resources

FAO http://www.fao.org/fishery/topic/4340/en

NACA http://www.enaca.org/

VUAT http://www.vuatkerala.org/static/eng/advisory/fisheries/index.htm

Aquaculture/Pond Dynamics http://pdacrsp.oregonstate.edu/pubs/

Wikipedia http://en.wikipedia.org/wiki/Aquaculture

Fish farming http://www.fishfarming.com/

ICAR http://www.icar.org.in/indiafishvoice/intro.html

CIFA http://www.cifa.in/tech.htm

Aquaculture articles: http://aquafind.com/articles/aquaculture.php

Aquaculture Artices http://www.aquarticles.com/

Other Reference Books:

- 1. Friedrich, H.: Marine Biology
- 2. Raymont, J.E.C.: Plankton and productivity in the Oceans, Volume 1.
- 3. Balakrishna Nair. N. and D.M. Thampy: A text book of Marine ecology
- 4. Broecker, W.S.: Chemical Oceanography
- 5. Sverdrup, H.V., M.W., Johnson and R.H. Fleming.: The Oceans Their physics, chemistry and general biology. Prentice-Hall Inc. 1942.

P.R.GOVERNMENT COLLEGE (A), KAKINADA I B.Voc., (COMMERCIA AQUACULTURE), SEMESTER-I, CORE-II, : PRINCIPLES AND METHODS IN AQUACULTURE

BLUE PRINT FOR QUESTION PAPER SETTER

MODULE NO.	ESSAY QUESTIONS 10 MARKS	SHORT ANSWER QUESTIONS 5 MARKS	VERY SHORT ANSWER QUESTIONS 2 MARKS	MARKS ALLOTED TO THE UNIT
MODULE – I	02	01	02	29
MODULE – II	01	01	02	19
MODULE – III	01	02	02	24
MODULE – IV	01	02	02	24
Total no.of Questions	05	06	08	
Tota	l Marks including	choice		96

NOTE: The question paper setters are requested to kindly adhere to the format given in the above table.

9

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM I B.Voc., COMMERCIAL AQUACULTRE SEMESTER-I, 2016-2017 MODEL QUESTION PAPER

TITLE: CORE-II : PRINCIPAL AND METHODS IN AQUACULTURE,

Time: 3 hrs.

PART – 1

Note: Answer any <u>THREE</u> questions

- 1. Write an essay on concepts of Blue revolution.
- 2. Describe the culture systems used for Aquaculture practices
- 3. Describe various concepts of Pond Ecology.
- 4. Give an account of the criteria for the selection of a species for culture.
- 5. Write an essay any four commercially important Brackish water Fishes.

Part – II

Answer any **FOUR** Questions

- 6. Integrated Fish Farm
- 7. Carrying capacity
- 8. Nursery Ponds
- 9. Biology of Common Carp
- 10. Shell Fishery in India
- 11. Air Breathing fishes

Part – III

Answer any **FIVE** Questions

- Cage Culture
 Polyculture
 Primary Productivity
 Food Web
 Brood Stocks
 Tilapia
- 18. Penaeus monodon
- 19. Sea weeds

 $10 \ge 3 = 30$

Marks: 60

4x5=20

5x2=10

P.R. Govt. College (A), Kakinada **Bachelor of Vocational course (Commercial Aquaculture)** Semester-I, Core-III Freshwater Aquaculture

Syllabus

Credits 3

OBJECTIVES	LEARNING OUT COME
To give an introduction to Fresh water aquaculture practices.	At the end of the course student can able to gain the knowledge on the fresh water aquaculture practices.
To develop the basic knowledge of Fin fish and shellfish culture systems.	 Knowledge on the culture systems be learnt by the student.

Module 1: Freshwater Fish Culture

- 1.1 Various freshwater organisms used for aquaculture in India.
- 1.2 Management of carp culture ponds- Nursery rearing and stocking ponds Preparation of ponds- different methods for the eradication of weed fishes, predators, aquatic insects and aquatic weeds, stocking and post stocking management, harvesting.
- 1.3 Culture of air breathing fishes- Channa, Heteropneustes, Clarius, Anabas.

Module 2: Culture of Prawns and Molluscs

- 2.1 Cultivable species of freshwater prawns and their biology
- 2.2 Essentials of prawn hatchery; Management techniques of nursery and Grow-out ponds.
- 2.3 Freshwater pearl culture Present status of freshwater pearl culture and production in India.

Module 3 Reservoir fisheries & Integrated Farming

- Major reservoirs in India, measures for increasing production from reservoirs in 3.1. India
- 3.2. Recent development in integrated farming – Rice cum fish culture, Duck cum fish culture, Poultry cum fish culture and Pig cum fish culture.
- 3.3. Organic aqua farming.
- 3.4. Fish culture in cages and pens.

Module 4: Aquaculture for stable environment

- Sewage fed fish culture, sewage treatment,- Sewage cum fish culture in India. 4.1.
- Larvivorous fishes in relation to public health-Essential characters of larvivorous Fish; 4.2. Larvicidal Fishes in India; Classification Fishes based on mosquitocidal activity.

Hrs.14

Hrs.14

Hrs.14

Hrs.14

Internal Evalution

- Assignments
- Seminars
- > Quiz
- ➢ Field Trips

Suggested reading

Core reading

- 1. Jhingran, V.G. Fish and fisheries of India. Hindustan Publ. Corporation (India), 1982.
- 2. Santhanam, R. et. Al. A Manual of Freshwater Aquaculture. Oxford & IBH Publishing Co. Pvt. Ltd., 1987.
- 3. Pilley, T.V.R. Aquaculture Principles and Practices. Fishing News (Books) Ltd., London, 1990.
- 4. Pandey, A.C. Air Breathing Fishes. Reliance Publishing House, New Delhi, 1990.

Supplementary Reading

- 1. Welch, P.S. Limnology. McGrawHill, NY, 1952.
- 2. Hutchinson, G.E. A Treatise on Limnology, Vols. I & II. John Wiley & Sons, 1957.

3. Ruttner, F. Fundamentals of Limnology. Translated by D.G. Frey and F.E.Fry. University of Toronto Press, 1968.

4. Wetzel, R.G. Limnology. W.B. Saunders Co., 1975.

5. Reid, G.K. & R.D. wood. Ecology of inland waters and Estuaries. Van Nostrand Company, 1976.

Other Reference Books:

1. Cole, C.A. Textbook of Limnology. The C.V. Mosby Co., 1983.

2. Bardach, et. Al. Aquaculture – The Farming and Husbandry of Freshwater and Marine Organisms. John Wiley & Sons, NY, 1972.

- 3. Stickney, R.R. Principles of Water Aquaculture. John Wiley & Sons, NY, 1979.
- 4. Chondar, C.L. Hypophysation of Indian major carps. Satish Book Enterprise, Agra, 1980.
- 5. Janardhana Rao, K. & S.D. Tripathi. A Manual of Giant Freshwater Prawn Hatchery. CIFA, Kausalyaganga, Orissa, India, 1993.
- 6. Iso Matsui. Theory and Practice of Eel Culture. American Publishing Co. Pvt. Ltd., 1980.

P.R.GOVERNMENT COLLEGE (A), KAKINADA I B.Voc., (COMMERCIA AQUACULTURE), SEMESTER-I, CORE-III <u>Freshwater Aquaculture</u>

BLUE PRINT FOR QUESTION PAPER SETTER

MODULE NO.	ESSAY QUESTIONS 10 MARKS	SHORT ANSWER QUESTIONS 5 MARKS	VERY SHORT ANSWER QUESTIONS 2 MARKS	MARKS ALLOTED TO THE UNIT
MODULE – I	02	01	02	29
MODULE – II	01	01	02	19
MODULE – III	01	02	02	24
MODULE – IV	01	02	02	24
Total no.of Questions	05	06	08	
Total	Marks including	choice		96

NOTE: The question paper setters are requested to kindly adhere to the format given in the above table.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM I B.Voc., COMMERCIAL AQUACULTRE SEMESTER-I, 2016-2017 MODEL QUESTION PAPER rs. TITLE: FRESH WATER AQUACULTURE, CORE-III Marks: 60

Time: 3 hrs.

PART - 1

Note: Answer any <u>THREE</u> questions

 $10 \ge 3 = 30$

4x5=20

- 1. Give an account of methods for eradication of weed fishes, predators, aquatic weeds.
- 2. Write an essay on Biology of Common Carp and breeding techniques in India.
- 3. Write about the essentials for the establishment of Prawn Hatchery.
- 4. What is Sewage, describe its water quality and different methods of treatment of Sewage.

5. Write an essay on major Reservoirs of Fishery resources in India.

Part – II

Answer any FOUR Questions

- 6. Morphology of *Channa* species
- 7. Fresh water pearl culture
- 8. Rice cum fish culture
- 9. Pen culture
- 10. Larvivorous Fishes
- 11. Organic aqua farming

Part – III

Answer any **FIVE** Questions

- 12. Major carps
- 13. BOD
- 14. Algal Blooms
- 15. Pearl culture
- 16. Zooplankton
- 17. Pen culture
- 18. Cat Fishes
- 19. Raft culture

5x2=10

P.R. Govt. College (A), Kakinada Bachelor of Vocational course (Commercial Aquaculture) Semester-II, Core-IV <u>Brackishwater Aquaculture and Mari culture</u> Syllabus Credits 3

OBJECTIVES:	LEARNING OUT COME
 To provide basic biology of the species used for brackish water aquaculture and mariculture. 	Knowledge on the biology and biological cycle of the brackish water & marine cultivable species will be learnt.
To give an introduction to brackish water aquaculture practices.	 Knowledge on the brackish water culture practices will be learnt by the student.
 To provide a basic idea about various Mari culture practices. 	 Knowledge on the Mari culture will be learnt by the student.

Module 1: Introduction

Hrs. 14

Hrs. 14

Hrs. 14

- 1.1. Introduction, history, development and present status of brackishwater farming in India.
- 1.2. Brackishwater as a medium for aquaculture, ecological factors abiotic and biotic factors.
- 1.3. Selection of site, general planning and design of brackish water farms.

Module 2: Brackishwater Finfish Culture

- 2.1. Selection of cultivable species in brackish water systems, their biology and culture practices monoculture and polyculture of *Chanos chanos, Mugil cephalus, Lates calcarifer.*
- 2.2. Nursery, rearing and grow out in ponds, cages and pens.

Module 3: Crustacean Culture

- 3.1. Species of shrimps cultured in brackishwater and their biology *Penaeus monodon, Penaeus indicus, Litopenaeus vannamei.*
- 3.2. Extensive, semi-intensive and intensive shrimp farming practices.
- 3.3. Crab culture (*Scylla serrata*, *Scylla occeanica* and *Charybdis* sp.): Pond design, management of crab farm, fattening process of crab, economics-cage culture and pen culture

Module 4: Mariculture

- 4.1. Ecological subdivisions of the sea. Selection of site and selection of materials for sea farming.
- 4.2. Different designs of open sea farming structures construction of cages bioengineering problems and solutions scope of open sea farming in India.
- 4.3. Present status and recent developments in mariculture.

Hrs. 14

Internal Evalution

- > Assignments
- > Seminars
- > Quiz
- ➤ Field Trips

Suggested reading

Core reading

- 1. Pillay T.V.R Aquaculture Principles and practices
- 2. Chen, L.C. Aquaculture in Taiwan
- 3. Milne P H. Fish and Shell fish farming in coastal waters
- 4. Ivenson E.S. Farming the edge of the sea
- 5. Bandach, Rhyster V McLarney Aquaculture
- 6. Jhingwa V.A Fish and Fisheries of India
- 7. Kurian, C.V and Sebastian V.O. Prawn and Prawn fisheries of India

Supplementary Reading

- 1. Pillay TVR Advances in Aquaculture
- 2. Pillay TVR Coastal Aquaculture in the Indo-Pacific

Advanced Reading

- 1. Heut M. Text book of fish culture
- 2. Sheperd and Bromage N. Intensive Fish Farming

Other references:

- 1. Welch, P.S. Limnology. McGrawHill, NY, 1952.
- 2. Hutchinson, G.E. A Treatise on Limnology, Vols. I & II. John Wiley & Sons, 1957.
- 3. Ruttner, F. Fundamentals of Limnology. Translated by D.G. Frey and F.E.Fry. University of Toronto Press, 1968.
- 4. Wetzel, R.G. Limnology. W.B. Saunders Co., 1975.
- 5. Reid, G.K. & R.D. wood. Ecology of inland waters and Estuaries. Van Nostrand Company, 1976.
- 5. Cole, C.A. Textbook of Limnology. The C.V. Mosby Co., 1983.
- 6. Friedrich, H.: Marine Biology
- 7. Raymont, J.E.C.: Plankton and productivity in the Oceans, Volume 1.
- 8. Balakrishna Nair. N. and D.M. Thampy: A text book of Marine ecology
- 9. Broecker, W.S.: Chemical Oceanography
- 10. Sverdrup, H.V., M.W., Johnson and R.H. Fleming.: The Oceans Their physics, chemistry and general biology. Prentice-Hall Inc. 1942.

P.R.GOVERNMENT COLLEGE (A), KAKINADA I B.Voc., (COMMERCIAL AQUACULTURE), SEMESTER-II, CORE-IV <u>Brackishwater Aquaculture and Mari culture</u>

BLUE PRINT FOR QUESTION PAPER SETTER

MODULE NO.	ESSAY QUESTIONS 10 MARKS	SHORT ANSWER QUESTIONS 5 MARKS	VERY SHORT ANSWER QUESTIONS 2 MARKS	MARKS ALLOTED TO THE UNIT
MODULE – I	02	01	02	29
MODULE – II	01	01	02	19
MODULE – III	01	02	02	24
MODULE – IV	01	02	02	24
Total no.of Questions	05	06	08	
T(otal Marks including	choice		96

NOTE: The question paper setters are requested to kindly adhere to the format given in the above table.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM I B.Voc., COMMERCIAL AQUACULTRE SEMESTER-II, 2016-2017 MODEL QUESTION PAPER TITLE: CORE-IV : BRACKISH WATER AQUACULTUE AND MARICULTURE,

Time: 3 hrs.

Marks: 60

 $3 \times 10 = 30$

PART - 1

Note: Answer any <u>THREE</u> questions

- 1. Describe the general planning and design of brackishwater farms.
- 2. Describe the present status of brackishwater farming in India.
- 3. Explain the Biology and culture systems of *Lates calcarifer*.
- 4. Explain the pond design, management of crab farm and culture practices.
- 5. Explain the ecological subdivisions of the sea.

Part – II

Answer any **FOUR** Questions

- 6. Selection of site
- 7. Mugil cephalus
- 8. Biology of Litopenaeus vannamei
- 9. Semi-intensive culture
- 10. Crab fattening
- 11. Open sea farming

Part – III

Answer any **FIVE** Questions

- 12. Backishwater
- 13. Abiotic factors
- 14. Cage culture
- 15. Grow-out pond
- 16. Penaeus indicus
- 17. Nauplius
- 18. Cage culture
- 19. Mariculture

4x5 = 20

5x2=10

P.R. Govt. College (A), Kakinada Bachelor of Vocational course (Commercial Aquaculture) Semester-II, Core-V <u>Hatchery Technology in Aquatic organisms</u> Syllabus Hours 4 Credits 3

OBJECTIVES:	LEARNING OUT COME		
 To understand the current methodology and various techniques of commercial seed production. 	 Knowledge on the biology and biological cycle of the brackish water & marine cultivable species will be learnt. Knowledge on the brackish water 		
To develop basic knowledge on the spawning, larval rearing and feeding of the commercially important species.	 culture practices will be learnt by the student. Knowledge on the Mari culture will be learnt by the student. 		
Hatchery management stratigies			

Module 1: Carp Hatchery

Hrs. 14

- 1.1. Hatchery management-seed production of carps.
- 1.2. Hypophysation of Indian major carps and exotic carps, history of hypophysation. Pituitary gland. Collection and preservation of gland. Other ovulating agents.
- 1.3. Brood stock management, sexing, dosage for injection, mechanism of ovulation.

Module 2: Carp Production System and Seed production of other Fishes Hrs. 14

- 2.1. Transport of fish seed and brood fishes. Causes of mortality during transport, techniques of transport, open and closed systems, methods of transportation, use of anaesthetics.
- 2.2. Carp seed resources in major rivers India.
- 2.3. Bundh breeding, types of bundh breeding techniques. Problems of bundh breeding.

Module 3: Seed Production of Crustaceans and Molluscs Hrs. 14

- 3.1. Seed production and nursery rearing of *Penaeus indicus, Penaeus monodon* and *Macrobrachium rosenbergii*.
- 3.2. Hatchery operations of pearl oysters, clams, crabs, lobster.

Module 4: Shrimp Hatchery Establishment and Management Hrs. 14

- 4.1. Site selection; Operation and management of maturation section.
- 4.2. Operation and management of larval section; Operation and management of post larval section.
- 4.3. Live feed culture system, Hatchery seawater treatment.

Internal Evalution

- > Assignments
- > Seminars
- > Quiz
- ➢ Field Trips

Suggested Reading

Core reading

- 1. Chodar SL Hypophysation in Indian Major Carps
- 2. CMFRI Spl. Bul. Hatchery Operation of Penaied Shrimps
- 3. Venkataraman GS The Cultivation of Algae
- 4. MPEDA Sea Fishes
- 5. CMFRI sp Bul Artificial Reefs and Sea Farming Techniques

Supplementary Reading

- 1. Jhingran VG Fish and Fisheries of India
- 2. Raymond EG Plankton and Productivity of Oceans
- 3. Boney AD Phytoplankton

Advanced Reading

- 1. Pillay, TVR and Kutty MN, Principles and Practices of Aquaculture
- 2. Harvey BJ and Hoar WS, Principle and Practice of Induced Fish Breeding

3. Woyanarovich E and Horrath L., The Artificial Propagation of Warm, Water Fishes- Manual for Extension.

Other Reference Books:

- 1. Pillay, T.V.R. & M.A. Dill. Advances in Aquaculture. Fishing News (Books) Ltd., England, 1979.
- 2. Stickney, R.R. Principles of Warm water Aquaculture. John Wiley & Sons Inc., 1979.
- 3. Hepher, B. & Y. Prugim. Commercial Fish Farming. John Wiley & Sons Inc., 1981.
- 4. Boyd, C.E. Water Quality Management for Pond Fish Culture. Elsevier Scientific Publishing Company, 1982.
- 5. Jhingran, V.G. Fish and Fisheries of India. Hindustan Publishing Corporation India, 1982
- 6. Turcker, C.S. (ed.). Channel Catfish Culture. Elsevier, 1985.
- 7. Bose, A.N. et. Al. Coastal Aquaculture Engineering. Oxford & IBH Publishing Company Pvt. Ltd., 1991.

P.R.GOVERNMENT COLLEGE (A), KAKINADA I B.Voc., (COMMERCIAL AQUACULTURE), SEMESTER-II, CORE-V <u>HATCHERY TECHNOLOGY IN AQUATIC ORGNISMS,</u> <u>BLUE PRINT FOR QUESTION PAPER SETTER</u>

MODULE NO.	ESSAY QUESTIONS 10 MARKS	SHORT ANSWER QUESTIONS 5 MARKS	VERY SHORT ANSWER QUESTIONS 2 MARKS	MARKS ALLOTED TO THE UNIT
MODULE – I	02	01	02	29
MODULE – II	01	01	02	19
MODULE – III	01	02	02	24
MODULE – IV	01	02	02	24
Total no.of Questions	05	06	08	
Total	Marks including	choice		96

NOTE: The question paper setters are requested to kindly adhere to the format given in the above table.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM I B.Voc., COMMERCIAL AQUACULTRE SEMESTER-II, 2016-2017 MODEL QUESTION PAPER TITLE: HATCHERY TECHNOLOGY IN AQUATIC ORGNISMS, CORE-V 3 hrs. Marks: 60

Time: 3 hrs.

PART – 1

Note: Answer any <u>THREE</u> questions

- 1. Give an account of Hypophysation technique in Indian major carps.
- 2. Explain the brood stock management in Indian major carps.
- 3. Write an essay on seed transport
- 4. Give an account on shrimp seed production.
- 5. Describe the shrimp hatchery management.

Part – II

Answer any **FOUR** Questions

- 6. Seed production of carps
- 7. Carp seed resources in in India
- 8. Pearl Oyester production
- 9. Macrobrachium rosenbergtii
- 10. Quarantine management
- 11. Live feed

Part – III

Answer any **FIVE** Questions

- 12. Synthetic hormones
- 13. Sexing
- 14. Bundh breeding
- 15. Mortality
- 16. Anaesthetics
- 17. Penaeus monodon
- 18. Biological filters
- 19. Clams

 $3 \ge 10 = 30$

4x5=20

5x2=10

P.R. Govt. College (A), Kakinada **Bachelor of Vocational course (Commercial Aquaculture) Semester-II, Core-VI Fishing Methods Syllabus** Hours 4 Credits 3

OBJECTIVES:	LEARNING OUT COME		
 To develop basic knowledge about various crafts To understand operation of various fishing gears To create awareness about fish finding devices. 	 Student will learn the knowledge on the crafts. Mechanism involved in the operation of the fishing gear will be learnt by the student. Tools for the identification of fishery resources will be learnt by the student. 		

Objectives: Module 1: Inland Fishing Crafts and Gears

- 1.1. Introduction, Different types of fishing crafts and gears in India; Crafts-Rafts, Boats; Gears-Trap net, Hand net, Drag net, fixed net and miscellaneous types.
- 1.2. Boat building materials - wood, steel, FRP, ferro-cement, aluminum etc.

Module 2: Marine Fishing Crafts and Gears

- 2.1. Introduction, - crafts of the east coast and west coast. Gears-Fixed nets, Trawl nets, shore seines, drift nets, cast nets, trap nets, dip nets (scoop nets), long line and hoocks.
- 2.2. Factors affecting the design of fishing gears and fish catching methods. Fishing accessories.
- 2.3. Introduction to netting materials - natural and synthetic fishing gear materials. Yarn numbering systems.

Module 3: Active Fishing Gears, Passive Gears and Unconventional Fishing methods Hrs. 14

- Active fishing gears, passive gears 3.1.
- 3.2. Destructive and Prohibited fishing practices, fishing methods like electrical fishing, light fishing; Angling (line fishing) poisoning and use of dynamites.

Module 4: Fish Finding Devices and Conservation.

- Introductory information on echo-sounder, sonar, net sonde, global positioning 4.1. systems, remote sensing.
- 4.2. Potential fishing zones (EEZ) Turtle Exclusion Devices (TED) - By-catch Reduction Devices (BRD).

22

Hrs. 14

Hrs. 14

Hrs. 14

Internal Evalution

- Assignments
- > Seminars
- > Quiz
- ➢ Field Trips

Suggested reading

Core reading

1.Boopendranath, M.R., Meenakumari, B., Joseph, J., Sankar, T.V., Pravin, P., and Edwin, L. (Eds.) 2002, Riverine and ReservoirFisheries of India, Society of Fisheries Technologists (India), Cochin.

2. Brandt. A. v. (1984) Fish catching methods of the world. Fishing News Books Ltd., London: 432 p.

3. George V.C. (1971) An account of the inland fishing gears and methods of India. Spl. Bull.No.1.CIFT

4. Hameed, M.S. and Boopendranath, M.R. (2000) Modern Fishing Gear Technology, Daya Publishing House, Delhi:186 p.

5.Klust, G. (1982) Netting materials for fishing gear, FAO Fishing Manual, Fishing News Books (Ltd)., Farnham, 192p.

6.Sainsbury, J.C. (1986) Commercial fishing methods- An introduction to vessels and gear. Fishing News Books, Oxford: 208pp

7.Sreekrishna, Y. and Shenoy L. (2001) Fishing gear and craft technology, Indian Council of Agricultural Research, New Delhi.

Supplementary & advanced reading

- 1. Gulland, J.A.1974, Guidelines for Fishery Management, IOFC Dev. 74-36 FAO Rome
- 2. FAO (1997) Fisheries management. FAO Technical Guidelines for Responsible Fisheries. No.
- 4. Fishery Resources Division and Fishery Policy and Planning Division, FAO. Rome: 82p.
- 3. FAO (1995) Code of Conduct for Responsible Fisheries, FAO, Rome: 41 p.
- 4. FAO (1997) Inland fisheries. FAO Technical Guidelines for Responsible Fisheries. No. 6 Fisheries Department, FAO, Rome: 36 p.

Other Reference Books:

- 1. Jhingran, V.G. 1993. Fish and fisheries of India. Hindustan Publishing Corporation (India), New Delhi.
- 2. Ricker, W.E. 1984. Methods for assessment of fish production in freshwaters. Blackwell Publications.
- 3. Srivastava, C.B.L., 1985. Textbook of Fishery Science and Indian Fisheries. Kutub Mahal Publications, Allahabad.
- 4. S.S. Khanna. An introduction to fishes
- 5. Kurian, C.V. and Sebastian, V.O. 1986. Prawns and prawn fishery of India. Hindustan Publishing Corporation (India), New Delhi.
- 6. Yadav, B.N. Fish and Fisheries. Daya Publishing House.

P.R.GOVERNMENT COLLEGE (A), KAKINADA I B.Voc., (COMMERCIAL AQUACULTURE), SEMESTER-II, CORE-VI, <u>FISHING METHODS</u>, <u>BLUE PRINT FOR QUESTION PAPER SETTER</u>

MODULE NO.	ESSAY QUESTIONS 10 MARKS	SHORT ANSWER QUESTIONS 5 MARKS	VERY SHORT ANSWER QUESTIONS 2 MARKS	MARKS ALLOTED TO THE UNIT
MODULE – I	02	01	02	29
MODULE – II	01	01	02	19
MODULE – III	01	02	02	24
MODULE – IV	01	02	02	24
Total no.of Questions	05	06	08	
Total Marks including choice				96

NOTE: The question paper setters are requested to kindly adhere to the format given in the above table.

P.R.GOVERNMENT COLLEGE (A), KAKINADA **CHOICE BASED CREDIT SYSTEM I B.Voc., COMMERCIAL AQUACULTRE SEMESTER-II, 2016-2017 MODEL QUESTION PAPER** TITLE: FISHING METHODS, CORE-VI Marks: 70

Time: 3 hrs.

PART – 1

Note: Answer any <u>THREE</u> questions

$3 \ge 10 = 30$

- 1. Give an account of the different types of fishing crafts in India?
- 2. What are different boat building materials.
- 3. Explain the factors affecting the design of fishing gears and methods.
- 4. Describe the modern fishing gears.
- 5. What is the conservation? Explain the potential fishery zones.

Part – II

Answer any FOUR Questions

4x5=20

5x2=10

- 6. Mechanized boat
- 7. Fishing accessories
- 8. Traditional fishing gears
- 9. Prohibited fishing practices
- 10. Sonar technology
- 11. Remote sensing

Part – III

Answer any FIVE Questions

12. Purse seines

13. FRP

- 14. Trawl net
- 15. Long line
- 16. Electrical fishing
- 17. Dynamites
- 18. GPS
- 19. TED

PRACTICALS PAPER I Title: Identification of Cultivable Fishes Hours 3, credits 3

- I. Morphometric and meristimatic characters of fish.
- II. Identification of cultivable fishes
- A. Fresh water fishes
 - 1. Catla catla
 - 2. Labeo rohita
 - 3. Cirrhinus mrigala
 - 4. Clarias batrachus
- B. Brackish water fishes/Estuarine fishes
 - 1. Chanos chanos
 - 2. Etroplus surantensis
 - 3. Mugil cephalus
 - 4. Megalopa cyprinoides
- C. Marine water fishes
 - 1. Lates calcarifer
 - 2. Scomberomorus guttatus
 - 3. Scomberomorus commerson
 - 4. Rachycentron canadom
- D. 1. Mounting of scales in fishes 2. Digestive system of fish

PRACTICAL MODEL PAPER I Title: Identification of Cultivable Fishes Hours 3, credits 3

Examinations at the	end of the I Semester	
Internal:15 Ma	rks, Time 1 Hour	
External: 35 Mar	ks Time 1:30 Hours	
1. Major Dissection		15 Marks
Dissection Display Diagram & Eabeling	10 Marks 5 Marks	
2 Identification Cultivable fishes		
(Morphometric and meristimatic) Spotters 3x 5 Marks		15 Marks
3. Record		05 Marks
Total		35 Marks

PRACTICALS PAPER II Title: Identification of Cultivable Fishes Hours 3, credits 3

- A. Exotic fishes
 - 1. Tilapia mossambica
 - 2. *Hypopthalmicthys molitrix*
 - 3. Ctenopharyngodon idella
 - 4. Cypinus carpio

B. Migratory fishes

- 1. Hilsa ilisha
- 2. Anguilla anguilla

C. Identification of Aquatic weeds

- a. Floating weeds b. Emergent weeds
 - 1. Typha 1. Pistia
 - 2. Lemna 2. Nymphaea
 - 3. Eichhornia
- D. Dissections
 - 1. Gut content analysis of fish
 - 2. Pituitary extract preparation

- c. Submerged weeds d.. Marginal weeds
- 1. Vallisneria
- 2. Hydrilla
- 3. Utricularia
- 1. Marsilia 2. Ipomoea

PRACTICAL MODEL PAPER II Title: Identification of Cultivable Fishes Hours 3, credits 3

Examinations at the end of the I Semester.

Internal: 15 Marks, Time 1 Hour External: 35 Marks Time 1:30 Hours 1. Major Dissection External: 35 Marks Time 1:30 Hours Dissection + Display 10 marks Diagram & Labeling 5 Marks 2.. Identification Cultivable fishes/See weeds (Morphometric and meristimatic) 1. Spotters 3x 5 Marks 3. Record 05 Marks

Total

35 Marks

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PRACTICAL PAPER III SKILL COMPONENT AND BENCH WORK

At the end of I semester Total marks 50 Marks

- Training OJT (On Job Training) in the collaborative institute/linkage organisation (OR) Internship in in the collaborative institute or linkage organizations (OR) Field Visit 35 marks
- 2. Project/Seminar presentation

15 marks

PRACTICAL PAPER IV Title: Identification of plankton, Hours 3, credits 3

At the End of Second Semister

I. Identification of phytoplankton

- A. Diatoms
- 1. Coscinodiscus sp.
- 2. Chaetoceros sp.
- 3. *Skeletonema* sp.
- 4. Leptocylindrus sp.
- 5. Thalassionema sp.
- 6. *Thalassiothix* sp.
- 7. Asterionella sp.
- 8. Amphora sp.
- B. Dinoflagellates
- 1. Ceratium sp.
- 2. Protoperidinium sp.
- 3. Dinophysis sp.
- C. Blue Green Algae (BGA)
- 1. Trichodesmium sp.
- 2. Spirulena sp.
- 3. Nostoc sp.
- 4. Anabena sp.
- II. Biology and Identification of fresh water prawns (Scampi)
 - 1. Macobrachium rosenbergii
 - 2. M. malcolmsonii
- III. 1. Mounting of the prawn appendages
 - 2. Digestive system of prawn

PRACTICAL MODEL PAPER IV Title: Identification of Plankton Hours 3, credits 3

 Examinations at the end of the II Semester.

 Internal: 15 Marks, Time 1 Hour

 External: 35 Marks Time 1:30 Hours

 1. Major Dissection
 15 Marks

 Dissection + Display
 10 marks

 Diagram & Labeling
 5 Marks

 2.. Identification Plankton/cultivable prawns
 .

 Spotters 3x 5 Marks
 15 Marks

 3. Record
 05 Marks

Total

35 Marks

PRACTICAL PAPER V Title: Identification of Zoo plankton, Hours 3, credits 3

At the End of Second Semister

- I. Identification of zooplankton
 - 1. Copepods
 - 2. Amphipods
 - 3. Luciferans
 - 4. Ephasids
 - 5. Mysids
 - 6. Zoea larvae
 - 7. Megalopa larvae
 - 8. Pteropods
 - 9. Ostracoda
 - 10. Cladocerans

II. Biology and Identification of shrimps (Marine/Brackish water)

- 1. Penaeus monodon
- 2. P. indicus
- 3. Litopenaeus vennamei

III. Biology and Identification of crabs

- 1. Scylla serrata
- 2. S. oceanica

IV. Dissections

- 1. Nervous system of prawn
- 2. Eye stalk ablation in Prawn

PRACTICAL MODEL PAPER V Title: Identification of Plankton Hours 3, credits 3

Examinations at the end of the II Semester. Internal: 15 Marks, Time 1 Hour External: 35 Marks Time 1:30 Hours 1. Major Dissection 15 Marks Dissection + Display 10 marks Diagram & Labeling 5 Marks 2.. Identification Plankton/Shrimps/crabs . Spotters 3x 5 Marks 15 Marks 3. Record 05 Marks

Total

35 Marks

PRACTICAL PAPER V SKILL COMPONENT AND BENCH WORK

At the end of II semester Total marks 50 Marks

- Training OJT (On Job Training) in the collaborative institute/linkage organisation (OR) Internship in in the collaborative institute or linkage organizations (OR) Field Visit 35 marks
- 2. Project/Seminar presentation

15 marks

P.R. Govt. College (A), Kakinada **Bachelor of Vocational course (Commercial Aquaculture)** Semester-III, Core-VII Inland and marine Fisheries **Syllabus**

Credits 4

OBJECTIVES:	LEARNING OUT COME
 To study the Riverine, Reservoir and Estuarine fisheries. 	 Student learns the knowledge on the inland fishery resources
 To understand pelagic fishery resources and demersal resources 	Student learns the knowledge on the pelagic and demersal fishery resources

Module 1: Riverine and Estuarine Fisheries

- Riverine fisheries Major river systems in India, important characteristic features of 1.1. **Rivers**
- 1.2. Estuarine fisheries- definition, Ecological significance of estuary, Biota of estuary, classification and categories of estuaries- capture fisheries- resident and migrant species.
- Fishing methods, recent statistics of catches. 1.3.

Module 2: Reservoir and Lakesterine Fisheries

- Reservoir fisheries- Major reservoirs in India- important characteristic features of 2.1. reservoirs.
- 2.2. Lakesterine fisheries- definition, Types of lakes based on circulation, nutrients and surface temperature.
- 2.3. Fishing methods, recent statistics of catches.

Module 3: Marine Fisheries- Coastal fisheries

- Introduction Stratification of marine habitat; Groups of marine fisheies; 3.1.
- Coastal fisheries Elasmobranch fishery; Teleost fishery- Sardines, Anchovies, 3.2. Mackerel, Mumbai duck, Catfishes, Eels, Ribbon fish, Perches, Mullets, Polnemids, Pomfrets, Scianids, Seer fishes, Flying fishes
- 3.3. Methods of fishing - Recent catch statistics of pelagic fisheries.

Module 4: Marine Fisheries- Demersal Resources & Deep Sea Resources Hrs. 14

- Major demersal resource groups- elasmobranchs, cephalopods, silver bellies, flat fishes, 4.1. crabs, sciaenids, pomfrets, bombay duck, prawns, lobsters, molluscan resources.
- 4.2. Methods of fishing, recent catch statistics. Fishery of mud banks.
- Major deep sea resources status of deep sea fishing in India; Fishing regulations. 4.3.

36

Hrs. 14

Hrs. 14

Hrs. 14

- > Assignment
- > Seminars
- > Quiz
- ➢ Field visits

Suggested Reading:

Core reading

- 1. Jhingran, V.G. 1993. Fish and fisheries of India. Hindustan Publishing Corporation (India), New Delhi.
- 2. Ricker, W.E. 1984. Methods for assessment of fish production in freshwaters. Blackwell Publications.
- 3. Srivastava, C.B.L., 1985. Textbook of Fishery Science and Indian Fisheries. Kutub Mahal Publications, Allahabad.
- 4. S.S. Khanna. An introduction to fishes
- 5. Kurian, C.V. and Sebastian, V.O. 1986. Prawns and prawn fishery of India. Hindustan Publishing Corporation (India), New Delhi.
- 6. Yadav, B.N. Fish and Fisheries. Daya Publishing House

Supplementary Reading

- 1. S.S. Khanna. An introduction to fishes
- 2. Kurian, C.V. and Sebastian, V.O. 1986. Prawns and prawn fishery of India. Hindustan Publishing Corporation (India), New Delhi.
- 3. Yadav, B.N. Fish and Fisheries. Daya Publishing House

Advanced Reading

- Blake, D.J.H. 2006. The Songkhram River wetlands a critical floodplain ecosystem of the lower Mekong Basin. International River Symposium 06, Brisbane, Australia. pp. 1-25.
- 2. Boonkumjad, S. 2004. Analysis on fisheries cooperation between Thailand and Union of Myanmar. Technical paper No. 6/2004. Fisheries Foreign Affairs Division, Department of Fisheries. 66 pp. [in Thai]
- 3. Coates, D. 2002. Inland capture fishery statistics in Southeast Asia: current status and information needs. Asia-Pacific Fishery Commission, Bangkok, Thailand. RAP Publication No. 2002/11. 114 pp.
- 4. Pawaputanon Na Mahasarakarm O. 2007. *An Introduction to the Mekong fisheries of Thailand*. Mekong Development Series No. 5. Vientiane, Lao PDR, Fisheries Programme, Mekong River Commission. 49 pp.
- 5. Royal Irrigation Department 2004. *Data cited in* Country review paper on inland capture fisheries information Thailand. FAO. FI:TCP/RAS/3013, Field Document 11, 31 pp.
- 6. SAS Institute Services. *JMP statistics and graphic guide version 4*. 2000. SAS Institute Inc. United State of America. 613 pp.
- 7. Thummachua, S. 2004. *Cost and revenue analysis of Thai fishing vessels operating in Myanmar waters*. Technical paper No. 1/2004. Fisheries Foreign Affairs Division, Department of Fisheries. 17 pp. [in Thai]
- 8. Virapat C., Phimonbutra U. and Chantarawaratid C. 2000. Fishery and fisheries management in Thai reservoirs: review and assessment. Mekong River Commission. Vientiane. 42 pp.

P.R.GOVERNMENT COLLEGE (A), KAKINADA II B.Voc., (COMMERCIAL AQUACULTURE), SEMESTER-III, <u>CORE-VII INLAND AND MARINE FISHERIES,</u> <u>BLUE PRINT FOR QUESTION PAPER SETTER</u>

	ESSAY QUESTIONS	SHORT ANSWER QUESTIONS	VERY SHORT ANSWER QUESTIONS
MODULE-I	01	02	03
MODULE-II	02	02	03
MODULE-III	02	01	03
MODULE-IV	01	02	03

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM II B.Voc., COMMERCIAL AQUACULTRE SEMESTER-III, 2016-2017 MODEL QUESTION PAPER

Time: 3 hrs. TITLE: <u>INLAND AND MARINE FISHERIES, CORE-VII</u> Marks: 70

PART – 1

Note: Answer any <u>THREE</u> questions choosing at least one question from each section $3 \ge 10 = 30$

SECTION-A

- 1. Write essay on major riverine systems in India.
- 2. Define estuary? Write about the classification of estuaries?
- 3. Write about major pelagic resource groups.

SECTION- B

- 4. Describe the fishing methods? Write about recent catch statistics.
- 5. Write essay on fishing policies and problems.
- 6. Explain the estimation of fish landing.

Part – II

Answer any FOUR Questions

- 7. Capture fisheries
- 8. Cold water fisheries
- 9. Migrant fisheries
- 10. Fishing zones
- 11. Mud banks
- 12. Deep resources
- 13. Deep sea fishing

Part – III

Answer any **TEN** Questions

- 14. Inland fish
- 15. Cast net
- 16. Fishing gear
- 17. Reservoir
- 18. Migration
- 19. Anadromous
- 20. Pomfrets
- 21. cephalopods
- 22. Inshore
- 23. Lobsters
- 24. Conservation
- 25. Sancturies

10x2=20

4x5 = 20

P.R. Govt. College (A), Kakinada Bachelor of Vocational course (Commercial Aquaculture) Semester-III, Core-VIII <u>BIO-STATISTICS AND COMPUTER APPLICATIONS</u> Syllabus

Credits	Λ	
Creans	4	

OBJECTIVES:	LEARNING OUT COME
To briefly introduce some important statistical techniques needed for understanding growth and population	methods used in the bio statistics
dynamics of fishes.➢ To understand important computer	Knowledge on the population dynamics and growth dynamics will
aided packages used for present day fisheries and aquaculture.	

Module 1: Basic Statistics & Measures of central tendency

- 1.1. Origin, growth, meaning, definition and use of statistics.
- 1.2. Methods of data collection. Biological data collection.
- 1.3. Sampling methods. Biological sampling.
- 1.4. Frequency distribution, tabulation and diagrammatic representation of data.
- 1.5. Arithmetic mean, median, mode, quartiles, geometric mean and harmonic mean.
- 1.6. Measures of dispersion and its application.

Module 2: Statistical Tests

- 3.1. Application and use of least square method. Application of probability.
- 3.2. Testing of hypothesis. Chi-square test, t test, f-test, Z- test.
- 3.4. Degrees of freedom, test of goodness of fit, test of independence. Analysis of Variance.

Module 3: Computer - History & Introduction

4.1. History of computing; Computer organization; Binary system; Hardware and software; Generation of computers; Computer programming; System flowcharts.

4.2. Microprocessors, Storage devices, Memory systems and ASCII Code; Input- Output devices; Disk Operating System; Booting; Formatting; Operating Systems.

Module 4: Introduction to Office applications & Web Development and programming Hrs. 14

- 6.1. Office application software, Word Processing, Worksheet, presentation softwares, and data analysis. SQL.
- 6.2. Basics of web development using HTML. Introduction to the World Wide Web, Creation of email accounts and search for organized information.

40

Hrs. 14

Hrs. 14

Hrs. 14

- Assignment
- Seminars
- > Quiz
- Field visits

Reference Books:

- 1. Fundamentals of mathematical statistics Gupta and Kapoor.
- 2. Fundamentals of Statistics S.P. Gupta
- 3. Elementary Statistics Yule and Kendall
- 4. Introduction to Biostatistics Sokal & Rohlf
- 5. Fundamentals of Biostatistics By Khan and Khanum

P.R.GOVERNMENT COLLEGE (A), KAKINADA II B.Voc., (COMMERCIAL AQUACULTURE), SEMESTER-III, CORE-VIII <u>BIO-STATISTICS AND COMPUTER APPLICATION</u>, <u>BLUE PRINT FOR QUESTION PAPER SETTER</u>

	ESSAY QUESTIONS	SHORT ANSWER QUESTIONS	VERY SHORT ANSWER QUESTIONS
MODULE-I	01	02	03
MODULE-II	02	02	03
MODULE- III	02	01	03
MODULE-IV	01	02	03

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM II B.Voc., COMMERCIAL AQUACULTRE SEMESTER-III, 2016-2017 MODEL QUESTION PAPER TITLE: <u>BIO-STATISTICS AND COMPUTER APPLICATION,</u> CORE-VIII

Time: 3 hrs

Marks: 70

PART – 1

Note: Answer any <u>THREE</u> questions choosing at least one question from each section $3 \ge 10 = 30$

SECTION-A

- 1. Write essay on frequency distribution.
- 2. Measures of dispersion and its application their importance.
- 3. Describe the testing of hypothesis? Explain the Chi-square test.

SECTION-B

- 4. Write essay on computer organisation.
- 5. Explain the office application software and other softwares.
- 6. Write essay on World Wide Web.

Part – II

Answer any FOUR Questions

- 7. Biological data collection
- 8. Frequency distribution
- 9. Arithmetic mean
- 10. Probability
- 11. Disk Operating System
- 12. Word processing
- 13. Using HTML

Part – III

Answer any **TEN** Questions

- 14. Statistics
- 15. Consumers
- 16. Tabulation
- 17. Median
- 18. Harmonic mean
- 19. Binomial and poisson
- 20. Hardware
- 21. Storage devices
- 22. SQL
- 23. Lobsters
- 24. WWW
- 25. HTML

10x2=20

4x5=20

P.R. Govt. College (A), Kakinada Bachelor of Vocational course (Commercial Aquaculture) Semester-III, Core-IX <u>AQUACULTURE NUTRITION</u> Syllabus

Credits 4

OBJECTIVES:	LEARNING OUT COME
 To provide a basic understanding about fish nutrition. Provide the knowledge on the Fish feeding physiology, nutritional requirements. Providing the basic knowledge on the feed composition, formulation of nutritionally balanced feed, production and use of live feed for optimal production. 	 Student will learn the concept of the fish nutrition,. Knowledge on the physiology of fish feeding and nutritional requirements will be learnt by the students. Knowledge on the fish feed composition, formulation and balanced diet will be learned.

Module 1: Biochemical aspects, Feed ingredients & feed requirements of Fish (10 Hrs)

- 1.1. Protein and amino acid requirement, carbohydrate and lipid requirement, Essential fatty acids, Non protein nitrogen sources.
- 1.2. Vitamin and mineral requirements, vitamin C for fish and shell fishes.
- 1.3. Anti-nutritional factors. Compounded feeds, pellets, crumbles and microencapsulated feed. Storage, quality standards, proximate composition & chemical evaluation.
- 1.4. Different feed ingredients- animal, plant, microbial origin, SCP, silages, fermented products.

Module 2: Feed & Feed Manufacturing

- 2.1. Different forms of feed-fodders, mash, pellets, floating and sinking feeds. Feed formulation methods, square method.
- 2.2. Feed manufacturing processes, Extrusion, Pelletization.
- 2.3. Quality problems- toxins, pests, rancidity.

Module 3: Feed Management & Feed Quality

- 3.1. Feed schedule in finfish and shellfish, Protein requirements of finfish and shellfish
- 3.2. Artificial feed formulations of different cultural species
- 3.3. Wet feed, dry feed and larval feeds; advantages and disadvantages in culture farms.
- 3.4. Feed energetic, feed conversion efficiency, protein efficiency ratio, feed conversion ratio, net protein utilization, leaching, water stability. Quality standards.

Module 4: Larval nutrition

- 4.1. Larval stages, nutritional requirements of fish and shellfish larvae, quality requirements of larval feeds (particle size, digestibility).
- 4.2. Natural food and its importance in aquaculture, nutritional quality of commonly used fish food organisms, bioenrichment, biofilm/periphyton and its uses.

(10 Hrs)

(10 Hrs)

(10Hours)

- Assignment
- Seminars
- > Quiz
- ➢ Field visits

Suggested reading

Core reading

- 1. Brown E.E Fish Farming Handbook
- 2. Milne P.H. Fish and shell fish farming in coastal waters
- 3. CMFRI manual on research methods for fish and shellfish nutrition
- 4. Borgstorm, G. Fish as Food
- 5. Heen, E and Kreuzer, R. Fish in Nutrition
- 6. Shepherd, J and Brommage, W. Intensive Fish Farming Techniques
- 7. Hepher, B. and Pruginin, Y. Commercial Fish Farming

Supplementary Reading

- 1. Halver J.E. Fish Nutrition
- 2. Hepher Nutrition of pond fishes

Advanced Reading

1) Muir, J.F. and Donald, R. Recent Advances in Aquaculture

Other Reference Books :

- 1. Prosser & Brown. Comparative Physiology
- 2. Hoar. Comparative Physiology
- 3. Hoar & Randall. Fish Physiology
- 4. Lockwood. Physiology of Crustacea
- 5. Watermann. Physiology of Crustacea
- 6. Leninger. Principles of Biochemistry
- 7. Harper. Physiological Chemistry
- 8. Bell Patterson & Smith. Textbook of Physiology & Biochemistry
- 9. Wilson. Textbook of animal Physiology.

P.R.GOVERNMENT COLLEGE (A), KAKINADA II B.Voc., (COMMERCIAL AQUACULTURE), SEMESTER-III, CORE-IX, <u>AQUACULTURE- NUTRITION</u> <u>BLUE PRINT FOR QUESTION PAPER SETTER</u>

	ESSAY QUESTIONS	SHORT ANSWER QUESTIONS	VERY SHORT ANSWER QUESTIONS
MODULE-I	01	02	03
MODULE-II	02	02	03
MODULE-III	02	02	03
MODULE-IV	01	01	03

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM II B.Voc., COMMERCIAL AQUACULTRE SEMESTER-III MODEL QUESTION PAPER TITLE: AQUACULTURE- NUTRITION, CORE-IX

Time: 3 hrs.

Marks: 70

4x5=20

10x2=20

PART - 1

Note: Answer any <u>THREE</u> questions choosing at least one question from each section $3 \ge 10 = 30$

SECTION-A

- 1. Describe the essential fatty acids.
- 2. Write an essay on anti nutritional factors.
- 3. Write an essay storage and transportation of feeds.

SECTION- B

- 4. Describe the shrimp feeds in India.
- 5. Explain the feed conversion efficiency.
- 6. Write essay on natural food and its importance in aquaculture.

Part – II

Answer any **FOUR** Questions

7. Non protein nitrogen

- 8. Preservatives
- 9. Fermented products
- 10. Feed formulation
- 11. Floating and sinking
- 12. Feed energetic
- 13. Larval nutrition

Part – III

Answer any **TEN** Questions

- 14. Carbohydrate
- 15. Vitamin
- 16. SCP
- 17. Pellets
- 18. Square method
- 19. Rancidity
- 20. Check trays
- 21. Shrimp
- 22. FCR
- 23. Leaching
- 24. Bio enrichment
- 25. Periphyton

P.R. Govt. College (A), Kakinada Bachelor of Vocational course (Commercial Aquaculture) Semester-IV, CORE-X GENETICS AND BIOTECHNOLOGY Syllabus

Credits 4

OBJECTIVES:	LEARNING OUT COME
To provide basic idea about the principles of genetics and depict the hereditary mechanism in cultured	 Student will learn the concept of Medalian genetic principles
 species. To acquaint with the state of the art techniques in biotechnology as 	Knowledge on heredity determination will be learnt.
applied to aquaculture industry.	Principles of Biotechnology and its applications in the aquaculture will be learnt

Module 1: Basic Genetics

1.1. Introduction- Genetics, Mendel's law of inheritance, interaction of gene.

- 1.2. Supplementary and complementary genes.
- 1.3. Principles of fish genetics. Cytogenetics, quantitative genetics, population genetics.

Module 2: Selection and Hybridization

2.1. Genetic selection, mass selection, genotypic selection, family and sib selection, progeny testing and combined selection.

- 2.2. Principles of breeding- methods and selection, selective hybridization, intra-specific and inter-specific hybridization.
- 2.3. Hybrid vigor, inbreeding and cross breeding.

Module 3: Sex determination & Chromosome manipulation in fish and shell fishes Hrs. 14

- 3.1. Practical application of genetics in aquaculture. Genetics of sex determination in fish.
- 3.2. Gonochorism, Hermaphroditism, Protandry, Protogyni, Environmental Influence of Sex Determination.
- 3.3. Polyploidy, gynogenesis and androgenesis. Monosex production, super male and super female fish production techniques.

Module 4: Aquaculture Biotechnology & Marine Biotechnology

- 4.1. Recombinant DNA technology, determinants of DNA replication, cloning, vectors, transformation. Gene manipulation in fish, transgenic fish production.
- 4.2. Use of PCR for the detection of white spot syndrome in shrimp.
- 4.3. Scope and the present status of marine biotechnology; Application of tissue culture in sea weed.
- 4.5. Use of probiotics and antibiotics in aquaculture operations. Cryopreservation.

Hrs. 14

Hrs. 14

Hrs. 14

- Assignment
- Seminars
- > Quiz
- ➤ Field visits

Suggested reading

Core reading

- 1. Karinasagar I, Karunasagar I and Reily A. Aquaculture Biotechnology
- 2. Varun Mehta. Fisheries and Aquaculture biotechnology
- 3. Pandian TD, Kumar A and Prasad K. Aquaculture and Biotechnology
- 4. Lopes L.- Gene transfer in aquatic organisms
- 5. Singleton Elementary Genetics
- 6. Gjedrem T- Genetics in aquaculture
- 7. Gupta,S.C. and Kapoor,V.K. Fundamentals of Applied Statistics.
- 8. Snedecor and Cochran, W.G. Statistical Methods.

Supplementary Reading

- 1. Sandhya Mitra- Genteics
- 2. Varma and Agarwal- Genetics
- 3. Rath RK- Freshwater Aquaculture

Advance Reading

- 1. NBFGR- Training manual for DNA finger printing
- 2. Gupta PK- Elements of Biotechnology
- 3. Padhi BR Genetics and Aquaculture

Reference Text Books :

- 1. Hepher, B. and Y. Pruginin. Commercial fish farming. John Wiley & Sons Inc., 1981.
- 2. Jhingran, V.G. Fish and Fisheries of India, 1982.
- 3. Bhattacharya, S. Hormones in Pisciculture. Biology Education. Vol.9, No.1, pp.31-41, 1992.
- 4. Subramonium, T. Endocrine regulation of reproduction and molting in crustacean and its importance in shrimp aquaculture development.
- 5. Summer School Manuals of CIFE. Recent Developments in Biotechnology. CIFE, 1998.
- 6. Genetics and Biotechnological tools in Aquaculture and Fisheries, CIFE, 1998.
- 7. I.C.A.R. Biotechnology in Aquaculture Training Manual. CIKA, Bhubaneswar, 1992.
- 8. Darnell. Molecular Cell Biology.

P.R.GOVERNMENT COLLEGE (A), KAKINADA II B.Voc., (COMMERCIAL AQUACULTURE), SEMESTER-IV, CORE-X <u>GENETICS AND BIOTECHNOLOGY</u> <u>BLUE PRINT FOR QUESTION PAPER SETTER</u>

	ESSAY QUESTIONS	SHORT ANSWER QUESTIONS	VERY SHORT ANSWER QUESTIONS
MODULE-I	01	02	03
MODULE-II	02	01	03
MODULE- III	01	02	03
MODULE-IV	02	02	03

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM II B.Voc., COMMERCIAL AQUACULTRE SEMESTER-IV, 2016-2017 MODEL QUESTION PAPER TITLE: GENETICS AND BIOTECHNOLOGY, CORE-X

Time: 3 hrs.

Marks: 70

PART – 1

Note: Answer any <u>THREE</u> questions choosing at least one question from each section $3 \ge 10 = 30$

SECTION- A

- 1. Describe the principles of fish genetics? Explain the biochemical genetics.
- 2. Write an essay on principles of breeding? Explain the selective hybridisation .
- 3. Write an essay storage and transportation of feeds.

SECTION- B

- 4. Describe the practical application of genetics in aquaculture.
- 5. Explain the polyploidy and discussion about androgenesis.
- 6. Write essay on tissue culture in sea weed.

Part – II

Answer any **FOUR** Questions

- 7. Cytogenetics
- 8. Mass selection
- 9. Intra specific hybridisation
- 10. Hermaphroditism
- 11. Sex determination
- 12. Gynogenesis
- 13. Cryopreservation

Part – III

Answer any **TEN** Questions

14. Genetics

- 15. Complementary genes
- 16. Sib selection
- 17. Hybridisation
- 18. Protandry
- 19. Gonochorism
- 20. Protandy
- 21. DNA
- 22. PCR
- 23. Polyploidy
- 24. Sea weed
- 25. Probiotics

10x2=20

4x5=20

P.R. Govt. College (A), Kakinada **Bachelor of Vocational course (Commercial Aquaculture)** Semester-IV, Core-XI PATHOLOGY IN AQUACULTURE Syllabus

Credits 4

Knowledge on the diseases will be learnt.
Precautionary measures will be known to prevent the spread of the disease.
 Knowledge on the diagnostic tools will be learnt.
Environmental quality disease free practice will be learnt.

Module 1: Pathology and Parasitology

- Introduction to fish diseases -Definition and categories of diseases Disease and 1.1. environment. pathology and parasitology.
- 1.2. Stress as a factor in the occurrence of diseases. Parasitism – host-parasite relationship.

Module 2: Fungal and Viral Diseases

- Fungal diseases (finfish) Saprolegniosis, brachiomycosis, ichthyophorus diseases. 2.1.
- Lagenidium diseases Fusarium disease Viral diseases (finfish) IPN, IHN, Viral 2.2. Hemorrhagic Septicemia, Spring Viremia of carps – Major CCVD, Carp lymphocytes.
- Major shrimp viral diseases Bacculovirus penaeii, Monodon Bacculovirus, 2.3. Bacculoviral midgut necrosis, IHHNV, Hepatopancreatic parvo like virus, Yellow head bacculovirus, white spot bacculovirus.

Module 3 Bacterial, Protozoan and Metazoan Diseases.

- Common bacterial diseases (Enteric red mouth disease, Bacterial cold water disease, 3.1. furunculosis, vibriosis, dropsy and Gill and fin rot) their diagnosis and treatment.
- 3.2. Protozoan diseases- Ichthyophthiriasis, Costiasis, whirling diseases, trypanosomiasis.
- Metazoan Diseases- diseases caused by annelids, helminthes, crustaceans and molluscs. 3.3.

Module 4: Nutritional diseases & Immunology

- Nutritional pathology lipid liver degeneration, Vitamin and mineral deficiency diseases. 4.1.
- 4.2. Nutritional cataract. Genetically and environmentally induced diseases.
- Defense mechanism in fish and shell fish, Application and development of vaccines. 4.3.
- 4.4. Diagnostic tools - immune detection- DNA/RNA techniques.
- 4.5. General preventive methods and prophylaxis. Methods of pathological examination of fish and infectious diseases, BMP in Aquacultue

Hrs. 14

Hrs. 14

Hrs. 14

Hrs. 14

- Assignment
- Seminars
- > Quiz
- Field visits

Suggested reading

Core reading

1. R. Ramachandran Nair Encyclopedia of fish disease -

2. K.P. Biswas Prevention and control of fish and Prawn diseases -

3. B.K. Mishra, P. Swain, P.K.Sahoo, B.K.Das, N.Sarangi. Disease

management in FW Pisicultue -

4 Wheaton, F.W. Aquacultural Engineering

5 Bose et al. Coastal Aquacultural Engineering

Supplementary Reading

- 1. Sinderman C.J. Principle diseases of Marine fish and shell fish
- 2. Schaperclaus Fish Diseass.

Advanced Reading

1. Roberts R.J.Fish Pathology..

2. Post, G. Text Book of Fish Health.

Other Reference Text Books :

- 1. Cheng, T.C. The Biology of Animal Parasites. Saunders, Philadelphia, 1964.
- 2. Reichenbach, H.H. Fish Pathology. T.F.H. (Great Britain) Ltd., England, 1965.
- 3. Conroy, D.A. & R.L. Herman. Textbook of Fish Diseases. Ibid, 1968.
- 4. Ribelin, W.E. & G. Miguki. The Pathology of Fishes. The Univ. of Wisconsin Press Ltd., Great Russel st., London, 1975.
- 5. Schauperclaus. Fish Diseases. Vol. I & II.
- 6. Lightner, D.V. Shrimp Disease Diagnosis, 1998.
- 7. Sinderman. Fish Diseases, Vol. I. Shell Fish Diseases, Vol. II.

P.R.GOVERNMENT COLLEGE (A), KAKINADA II B.Voc., (COMMERCIAL AQUACULTURE), SEMESTER-IV, CORE-XI <u>PATHOLOGY IN AQUACULTURE</u> <u>BLUE PRINT FOR QUESTION PAPER SETTER</u>

	ESSAY QUESTIONS	SHORT ANSWER QUESTIONS	VERY SHORT ANSWER QUESTIONS
MODULE-I	01	02	03
MODULE-II	02	01	03
MODULE- III	01	02	03
MODULE-IV	02	02	03

P.R.GOVERNMENT COLLEGE (A), KAKINADA **CHOICE BASED CREDIT SYSTEM** II B.Voc., COMMERCIAL AQUACULTRE SEMESTER-IV, 2016-2017 **MODEL QUESTION PAPER TITLE: PATHOLOGY IN AQUACULTURE, CORE-XI**

Time: 3 hrs.

PART – 1

Note: Answer any THREE questions choosing at least one question from each section $3 \ge 10 = 30$

SECTION-A

- 1. What is parasitism? Explain the host parasite relationship.
- 2. Write an essay on shrimp viral diseases and prophylaxis.
- 3. Explain about the protozoan diseases and their treatment.

SECTION-B

- 4. Describe the vitamin deficiency diseases .
- 5. Explain the diagnostic tools of immunology.
- 6. Write essay on fish health management.

Part – II

Answer any FOUR Questions

- 7. Fish diseases
- 8. Brachiomycosis
- 9. Metazoan diseases
- 10. Bacterial diseases
- 11. Nutritional cataract
- 12. Diagnostic tools
- 13. Sustainable aquaculture

Part – III

Answer any **TEN** Questions

- 14. Pathology
- 15. Parasitism
- 16. CCVD
- 17. IHN
- 18. Trypanosomiasis
- 19. Vitamin
- 20. Aflatoxixn
- 21. DNA
- 22. Prophylaxix
- 23. Immunology
- 24. Evalution
- 25. Quarantine

Marks: 70

4x5 = 20

10x2=20

P.R. Govt. College (A), Kakinada Bachelor of Vocational course (Commercial Aquaculture) Semester-IV, Core-XII <u>ORNAMENTAL FISH CULTURE</u> Syllabus

CREDITS 4

OBJECTIVES	LEARNING OUT COME
 To give overview on the potential ornamental fishes and their breeding habits. To develop idea about the various management practices for breeding and rearing of ornamental fishes 	 Knowledge on the ornamental fish breeding will be learnt by the student. Management practices of ornamental fishes will be learnt. Able to gain knowledge on the aquarium maintenance and accessories.
To have a basic understanding of aquarium setting and aquarium accessories involved.	

Module 1: Introduction

- 1.1.1. Introduction to aquarium, ornamental fishes and aquarium accessories- Aerators, filters and lighting.
- 1.1.2. World aquarium trade and present status. Design and construction of public fresh water and marine aquaria and oceanarium..
- 1.2. Water quality management in aquarium fishes, Biofilters in aquarium.

Module 2: Aquarium Management

- 2.1. Setting up of aquarium under gravel filter, pebbles, plants, drift wood, ornamental objects and selection of fishes, Quarantine measures.
- 2.2. Aquarium maintenance and water quality. Control of snail and algal growth.
- 2.3. Handling, care and transportation of fish. Temperature acclimation, oxygen packing.

Module 3: Freshwater Ornamental Fishes

- 3.1. Species of ornamental fishes; their taxonomy and biology- Live bearers, Gold fish and koi, Gourami, Barbs and Tetras, angel fish, cichlids.
- 3.2. Maturation, secondary sexual characters, breeding habits, spawning, parental care, fertilization and development of eggs.
- 3.3. Hatching, larval rearing and their health.
- 3.4. Freshwater plants their taxonomy and morphology, multiplication of aquarium plants different methods.

Module 4: Marine Ornamental Fishes & Disease

- 5.1. Marine ornamental fishes varieties and their habitat.
- 5.2. Major marine ornamental fish resources of India. Method of collection of live fish.
- 5.3. Breeding of marine ornamental fishes (clown fishes and Damsel fishes). Reef aquarium and live rocks.
- 5.4. Other ornamental organisms anemones, worms, lobsters, shrimps, octopus, starfish.
- 6.4. Common parasites infecting ornamental fishes. Bacterial, viral, fungal diseases of ornamental fishes and their control and prophylaxis.

Hrs. 14

Hrs. 14

Hrs. 14)

Hrs. 14

- > Assignment
- > Seminars
- > Quiz
- Field visits

Suggested reading

Core reading

- 1. Biswas. S.P., J.N.Das, U.K.Sarkar and Lakra W.S. 2007 Ornamental fishes of North East India An Atlas : NBFGR
- 2. Marine Aquarium keeping : The Sciences, Animals and Art. John Wiley & Sons, New York
- 3. Ramachandran.A, Breeding, Farming and Management of Fishes, CUSAT
- 4. Madhusoodanakurup etal Ornamental Fish Breeding, Farming and Trade CUSAT.
- 5. Jhingran, V.G. Fish and Fisheries of India.
- 6. Bijukumar, A. Rearing of Aquarium Fishes.
- 7. Rath, A.K. Freshwater Aquaculture,
- 8. Santhanam, et.al. a Manual of Freshwater Aquaculture.

Supplementary Reading :

1. Murthi.V.S. 2002 Marine ornamental Fishes of Lakshadweep CMFRI, Special publication 72 Advanced Reading

1. Butting.B., Holthus, P.S. Dalding, S. 2003, Marine Aquarium Industry and conservation.

- 2. Oliver, K 2003. World trade in ornamental species
- 3. Marine Ornamental species; collection,..... and Conservation
- 4. Fish Disease and Disorders, CAB international, Oxford.

Other Reference Books:

- 1. Bardach, et. Al. Aquaculture The Farming and Husbandry of Freshwater and Marine Organisms. John Wiley & Sons, NY, 1972.
- 2. Stickney, R.R. Principles of Water Aquaculture. John Wiley & Sons, NY, 1979.
- 3. Chondar, C.L. Hypophysation of Indian major carps. Satish Book Enterprise, Agra, 1980.
- 4. Jhingran, V.G. Fish and fisheries of India. Hindustan Publ. Corporation (India), 1982.
- 5. Santhanam, R. et. Al. A Manual of Freshwater Aquaculture. Oxford & IBH Publishing Co. Pvt. Ltd., 1987.
- 6. Pilley, T.V.R. Aquaculture Principles and Practices. Fishing News (Books) Ltd., London, 1990.
- 7. Pandey, A.C. Air Breathing Fishes. Reliance Publishing House, New Delhi, 1990.
- 8. Janardhana Rao, K. & S.D. Tripathi. A Manual of Giant Freshwater Prawn Hatchery. CIFA, Kausalyaganga, Orissa, India, 1993.

P.R.GOVERNMENT COLLEGE (A), KAKINADA II B.Voc., (COMMERCIAL AQUACULTURE), SEMESTER-IV, CORE-XII <u>AQUARICULTURE</u> <u>BLUE PRINT FOR QUESTION PAPER SETTER</u>

	ESSAY QUESTIONS	SHORT ANSWER QUESTIONS	VERY SHORT ANSWER QUESTIONS
MODULE-I	01	02	03
MODULE-II	02	01	03
MODULE- III	02	02	03
MODULE-IV	01	02	03

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM II B.Voc., COMMERCIAL AQUACULTRE SEMESTER-IV, 2016-2017 MODEL QUESTION PAPER Time: 3 hrs. TITLE: AQUARICULTURE, CORE-XII Marks: 70

PART - 1

Note: Answer any <u>THREE</u> questions choosing at least one question from each section $3 \ge 10 = 30$

SECTION- A

- 1. Write an essay on water quality parameters in aquariculture.
- 2. Describe the transportation of aquarium fish and following methods.
- 3. Explain the maturation of ornamental fishes.

SECTION- B

- 4. Describe the marine ornamental fish habitat and varieties.
- 5. Explain the breeding of marine ornamental fishes.
- 6. Write essay on nutritional requirement of aquarium fish.

Part – II

Answer any **FOUR** Questions

- 7. Biofilters in aquarium
- 8. Quarantine measures
- 9. Species of ornamental fishes
- 10. Commercial production of goldfish
- 11. Aquarium plants
- 12. Marine ornamental fishes
- 13. Culture of fish food organisms

Part – III

Answer any **TEN** Questions

14. Aquariculture

- 15. Biofilters
- 16. Pebbles
- 17. Quarantine
- 18. Live bearers
- 19. Cichlids
- 20. Gourami
- 21. Angel fish
- 22. Clown fishes
- 23. Anemones
- 24. Laval feeds
- 25. Prophylaxis

10x2=20

4x5=20

B.Voc II Year Practaicals At the end of IV semester Paper I: Water and Soil quality parameters

I.Soil quality parameters

- A. Types of soil
- B. Soil pH
- C. Soil Organic carbon
- D. Soil Phosphates
- E. Soil Nitrogen
- F. Fertility of soil (N, P, K elements)
- G. Water retention capacity of soil

II.Water quality parameters

Chemical methods

- A. Dissolved Oxygen (DO)
- B. Salinity
- C. Water pH
- D. Alkalinity
- E. Hardness of water
- F. Transparency (Secchi disc)
- G. Determination of Nitrites
- H. Determination of Nitrates
- I. Determination of Phosphates
- J. Determination of Ammonia
- K. Determination of Hydrogen Sulphide

I. Feed management (Analysis)

- 1. Estimation of proteins in fish feed.
- 2. Estimation of carbohydrates
- 3. Estimation of Fats
- 4. Estimation of Ash content
- 5. Estimation fiber

II. Microbiology & Pathology

- 1. Sterilization techniques
- 2. Preparation of microbiological media
- 3. Culture of micro organisms
- 4. Isolation of identification of micro organisms
- 5. Staining
- 6. PCR technique
- 7. Identification of WSSV by PCR

III. Breeding and Rearing of Aquarium Fishes

- 1. Identification of common Fresh water aquarium fishes (10 Nos.)
- 3. Construction of aquarium
- 4. Setting up of aquarium (maintained by students can be evaluated after one month)
- 5. Water quality management in aquariums
- 6. Aquarium plants and décor materials
- 7. Air pump and biological filter
- 8. Breeding of live bearers-Guppy
- 9. Breeding of egg layers- gold fishes
- 10. Breeding of bubble nest builder- Gourami

PRACTICAL PAPER III SKILL COMPONENT AND BENCH WORK

- 1. Training OJT (On Job Training)
- Internship
 Project
- 4. Seminar
- 5. Field visits

P.R. Govt. College (A), Kakinada Bachelor of Vocational course (Commercial Aquaculture) Semester-V, Core-XIII Fishery Microbiology and Fishery By-Products Syllabus

CREDITS 4

OBJECTIVES	LEARNING OUT COME
 To develop understanding about various microorganisms To develop understanding about the microbiology of culture pond To understand the role of microbes in nutrient cycling in a pond To develop understanding about perishability of seafood and the importance of better time/ temperature management of aquaculture produce 	 Student will learn the perception of the microorganisms. Knowledge on the various microorganisms and its growth in culture ponds. Student will stabilize the role of microorganism and its importance. Knowledge on the spoilage of fish, Perishability and management factors will be learned.

Module 1: Introduction of Microbiology

- 1.1. History and development of microbiology-Contributions of Louis Pasteur, Koch. General characteristics of bacteria, fungi, viruses, algae and protozoans.
- 1.2. Microscopy- general principles; bright field, dark field, phase contrast and electron microscopy.
- 1.3. Structure of fungi and yeast cell. Ultrastructure of virus and bacteria classification of viruses. Life cycle of bacteriophages-lytic and lysigenic cycle.

Module 2: Aquatic Microbiology

- 2.1. Microflora and fauna of aquatic environment. Effect of environmental factors on microbiology of fish culture pond.
- 2.2. Prokaryotic growth characteristic features of bacterial growth curve.
- 2.3. Autochthonous and Allochthonous microorganisms in culture pond. Health significant bacteria in culture pond.

Module 3: Fish Microbiology

- 3.1. Fish as an excellent medium for growth of microoraganisms.
- 3.2. Perishability of sea food Spoilage microflora of fish and shell fish.
- 3.3. Intrinsic and extrinsic factors affecting spoilage of fish and shell fish.

Module 4: Fishery By-Products and value added products Hrs.14

- 4.1. Fish By-Products Fish meal, isinglass, fish oils, fish glue, fish manure, chitin, chitosan, fish silage, fish ensilage, aesthetic values of fish.
- 4.2. Value addition in sea food different types of value added products from fish and shell fishes. Advantages of value addition.
- 4.3. Processing of Frozen Surimi

Hrs.14

Hrs.14

Hrs.14

- > Assignment
- Seminars
- > Quiz
- ➢ Field visits

Suggested reading

Core reading

- 1. Pelzar, Reid & Chan Microbiology
- 2. Prescolt, Harley & Klein Microbiology
- 3. Adelogerg, Ingra & Wheates Introduction to Microbial World
- 4. Windsor and Barlow. Introduction to Fishery Byproducts.
- 5. CIFT. Proceedings on Summer Institute on Non-traditional Diversified Fish

Products & Byproducts.

- 6. Anon. Productivity in Aquatic Bodies.
- 7. Chincheste, C.O. and Graham, H.D. Microbial Safety of Fishery Products.
- 8. Amerine, M.A. and Pangborm, R.M. Principles of Sensory Evaluation of Foods.
- 9. Connell, J.J. Control of Fish Quality
- 10. Bigh, E.G. Seafood Science and Technology
- 11. Gopakumar.K Tropical Fishery Products

Supplementary Reading

- 1) Kreuzer, R. Fishery Products.
- 2) Borgstrom,G .Fish as Food

Advanced Reading

1) Suzuki, T. Fish and Krill Protein: Processing Technology

P.R.GOVERNMENT COLLEGE (A), KAKINADA III B.Voc., (COMMERCIAL AQUACULTURE), SEMESTER-V, CORE-XIII <u>FISHERY MICROBIOLOGY AND BY-PRODUCTS</u> <u>BLUE PRINT FOR QUESTION PAPER SETTER</u>

	ESSAY QUESTIONS	SHORT ANSWER QUESTIONS	VERY SHORT ANSWER QUESTIONS
MODULE-I	01	02	03
MODULE-II	02	01	03
MODULE-III	01	02	03
MODULE-IV	02	02	03

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM III B.Voc., COMMERCIAL AQUACULTRE SEMESTER-V, 2016-17 MODEL QUESTION PAPER TITLE: FISHERY MICOBIOLOGY AND BY-PODUCTS, CORE-XIII

Time: 3 hrs.

Marks: 70

PART – 1

Note: Answer any <u>THREE</u> questions choosing at least one question from each section $3 \ge 10 = 30$

SECTION- A

- 1. Write an essay on history of microbiology and their contributions.
- 2. Describe the microflora and fauna in culture ponds.
- 3. Explain the prokaryotic growth and their growth curve.

SECTION-B

- 4. Describe the Intrinsic and Extrinsic factors of spoilage of fish.
- 5. Write an essay on Fishery By-products.
- 6. Give an account on processing of Frozen Fish Surimi.

Part – II

Answer any **FOUR** Questions

- 7. Electron micoscopy
- 8. Ultra structure of Virus
- 9. Autochthonous microorganisms
- 10. Perishability of sea food
- 11. Fish as excellent medium for microoganisms
- 12. Different types of value added products
- 13. Advantages of value addition

Part – III

Answer any **TEN** Questions

- 14. Virus
- 15. Phase contrast
- 16. Yeast cell
- 17. Microflora
- 18. Significant bacteria
- 19. Prokaryotic cell
- 20. Perishability
- 21. Humidity
- 22. Intrinsic factors
- 23. Fish Glue
- 24. Surimi
- 25. Fish manure

10x2=20

4x5=20

P.R. Govt. College (A), Kakinada Bachelor of Vocational course (Commercial Aquaculture) Semester-V, Core- XIV Fish Processing Technology and Quality Control Syllabus

CREDITS 4

OBJECTIVES	LEARNING OUT COME
To empower students with present day technologies involved in fish processing and to provide a firm understanding on the various quality requirements in seafood industry.	Students will lean on various fish/prawn processing and technologies. Knowledge on some quality measures will be learned.

Module 1: Introduction of Fish Processing and Freezing Hrs.14

- 1.1. Introduction of fish processing global supply and demand. Principles of fish preservation-Precautions taken in handling fish in the fishing vessel, landing center and processing plant.
- 1.2. Fundamental principles involved in chilling and freezing of fish and fishery products. Various freezing construction and methods used in shrimps and fishes.
- 1.3. Preservation by refrigerated seawater and chilled sea water.

Module 2: Preservation techniques of Finfish/Shell Fish processing Hrs.14

- 2.1. Principles of preservative methods Drying, Salting, Smoking and Canning.
- 2.2. Principles of freeze drying. Accelerated freeze drying and packing of freeze dried products.
- 2.3. Modern methods of preservation by irradiation and modified atmospheric storage.

Module 3: Packing and labeling, storage and Export of Fishery Products Hrs.14

- 3.1. Packing requirements and regulations. Labeling of fish and fishery products.
- 3.2. Different types of cold storages. Requirements in retail outlet; Insulated and refrigerated vehicles.
- 3.3. Export of fishery products from India major countries, important products, export documents and procedures.

Module 4: Quality Assurance and Quality Control

- Hrs.14
- 4.1. Quality Assurance Concepts of Hazard Analysis Critical Control Point (HACCP), Good Manufacturing Practice (GMP), Sanitary Standard Operating Procedure (SSOP). Determining the quality assurance of sea food.
- 4.2. **Quality control** Basic concepts and quality control of fish processing. Salient features of sea food quality and factors.
- 4.3. Standards of Sea food.

- > Assignment
- > Seminars
- Quiz
- Field visits

Suggested reading

Core reading

- 1. Fish Processing Technology T.K.Govindan
- 2. Fish Processing Technology Ed. K. Gopakumar
- 3. Post Harvest Technology K.K. Balachandran
- 4. Seafood Processing V. Venugopal

Supplementary Reading

- 1. Fish Processing Technology Ed. G.M. Hall Chapman & Hall, Madras
- 2. Tropical Fishery Products K. Gopakumar

Advanced Reading

- 1. Kreuzer, R. Fishery Products.
- 2. Borgstrom,G .Fish as Food

P.R.GOVERNMENT COLLEGE (A), KAKINADA III B.Voc., (COMMERCIAL AQUACULTURE), SEMESTER-V, CORE-XIV <u>FISH PROCESSSING AND QUALITY CONTROL</u> <u>BLUE PRINT FOR QUESTION PAPER SETTER</u>

	ESSAY QUESTIONS	SHORT ANSWER QUESTIONS	VERY SHORT ANSWER QUESTIONS
MODULE-I	01	02	03
MODULE-II	02	01	03
MODULE- III	01	02	03
MODULE-IV	02	02	03

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM III B.Voc., COMMERCIAL AQUACULTRE SEMESTER-V, 2016-17 MODEL QUESTION PAPER TITLE: FISH POCESSING AND QUALITY CONTROL, CORE-XIV

Time: 3 hrs.

Marks: 70

PART – 1

Note: Answer any <u>THREE</u> questions choosing at least one question from each section $3 \ge 10 = 30$

SECTION- A

- 1. Write an essay on Principles of Fish preservation.
- 2. Give an account on methods of fish preservation.
- 3. Explain the modern methods of Fish preservation.

SECTION- B

- 4. Describe the packing requirement and regulations of fish processing.
- 5. Write an essay on concepts of HACCP.
- 6. Give an account on standards of sea food.

Part – II

Answer any **FOUR** Questions

7. Lay out of processing plant and procedures

- 8. Various Freezing methods
- 9. Principles of Freeze drying
- 10. Types of cold storages
- 11. Fish export poceducers
- 12. SSOP
- 13. Concepts of Quality Control

Part – III

Answer any **TEN** Questions

14. Fish processing

- 15. Chilling
- 16. Freezing
- 17. MAP
- 18. Canning
- 19. Irradiation
- 20. MPEDA
- 21. EIA
- 22. Retail out let
- 23. GMP
- 24. HACCP
- 25. SSOP

10x2=20

4x5 = 20

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P.R. Govt. College (A), Kakinada Bachelor of Vocational course (Commercial Aquaculture) Semester-VI, Core- XVI AQUACULTURE ENGINEERING Syllabus

CREDITS 4

OBJECTIVES	LEARNING OUT COME
To understand the knowledge about fish farm design and construction.	Basic knowledge on fish farm design and construction will be learnt.
To establishment of various methods and equipments.	Knowledge on various mechanical events of fish farm/prawn culture ponds.

Module 1: Introduction

- 1.1. Introduction of Aquaculture engineering.
- 1.2. The farm; Technical components in a system- Land based hatchery and juvenile production farm; on growing sea cage farm.
- 1.3. Future trends and increased importance of aquaculture engineering.

Module 2: Planning Aquaculture facilities

- 2.1. Introduction Planning process, site selection, production plan, room programme and necessary analysis.
- 2.2. Drawing up alternative solutions, evaluation of and choosing alternative solutions.
- 2.3. Finishing plans, detailed planning.

Module 3: Water Transport, Water quality and water treatment

- 3.1. Introduction Pipe and pipe parts; Water flow and head loss in channels and pipe systems.
- 3.2. Pumps Types of pumps; Pumping of water requires energy; Centrifugal and propeller pumps; Changing of water flow o pressure; Regulation of flow from selected pumps.
- 3.3. Increased focus on water quality; Inlet water; Outlet water; water treatment.

Module 4: Aeration, oxygenation and Recirculation

- 4.1. Design and construction of aerators Basic principles; Evaluation criteria; Example of designs for different types of aerator; Oxygenation of water.
- 4.2. Recirculation and water use systems Definitions Degree of re-use; water exchange in relation to amount of fish; Degree of purification. Components in a re-use system; Design of a re-use system.
- 4.3. Instruments and monitoring Measuring water quality; measuring physical conditions; counting fish; measuring fish size and total fish biomass.

- > Assignment
- Seminars
- > Quiz
- Field visits

Suggested reading

Core reading

- 1. R. Ramachandran Nair Encyclopedia of fish disease -
- 2. K.P. Biswas Prevention and control of fish and Prawn diseases -
- 3. B.K. Mishra, P. Swain, P.K.Sahoo, B.K.Das, N.Sarangi. Disease

management in FW Pisicultue -

- 4 Wheaton, F.W. Aquacultural Engineering
- 5 Bose et al. Coastal Aquacultural Engineering

Supplementary Reading

- 1. Sinderman C.J. Principle diseases of Marine fish and shell fish
- 2. Schaperclaus Fish Diseass.

Advanced Reading

- 1. Roberts R.J.Fish Pathology..
- 2. Post, G. Text Book of Fish Health.

P.R.GOVERNMENT COLLEGE (A), KAKINADA III B.Voc., (COMMERCIAL AQUACULTURE), SEMESTER-VI, CORE-XVI <u>AQUACULTURE ENGINEEING</u> <u>BLUE PRINT FOR QUESTION PAPER SETTER</u>

	ESSAY QUESTIONS	SHORT ANSWER QUESTIONS	VERY SHORT ANSWER QUESTIONS
MODULE-I	01	02	03
MODULE-II	02	01	03
MODULE- III	01	02	03
MODULE-IV	02	02	03

NOTE: The question paper setters are requested to kindly adhere to the format given in the above table.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM III B.Voc., COMMERCIAL AQUACULTRE SEMESTER-VI, 2016-17 MODEL QUESTION PAPER TITLE: AQUACULTURE ENGINEERING, CORE-XVI

Time: 3 hrs.

PART – 1

Note: Answer any <u>THREE</u> questions choosing at least one question from each section $3 \ge 10 = 30$

SECTION- A

- 1. Write an essay on Technical components of fish farm.
- 2. Describe the planning and site selection of fish farm.
- 3. Explain the necessary analyses of area constructions of pond.

SECTION- B

- 4. Describe the Types of pumps and explain the Pumping of water requires energy.
- 5. Write an essay on design constructions of aerators.
- 6. Give an account on instruments for measuring water quality.

Part – II

Answer any FOUR Questions

- 7. Sea cage farming
- 8. Future trends-Aqua engineering
- 9. Drawing up alternative solutions fish farm
- 10. Inlet water
- 11. Water treatment
- 12. Oxygenation of water
- 13. Advantages and disadvantages of e-use systems

Part – III

Answer any **TEN** Questions

- 1. Mooring
- 2. Airlift pumps
- 3. Propeller aerator
- 4. Gravity aerators
- 5. Oxygenation
- 6. Centrifugal pumps
- 7. Sluice gate
- 8. Dike
- 9. Sea cage
- 10. Centrifugal pumps
- 11. Sea cage
- 12. Rotameter

4x5=20

10x2=20

Marks: 70

P.R. Govt. College (A), Kakinada Bachelor of Vocational course (Commercial Aquaculture) Semester-VI, Core- XVII FISHERIES ECONOMICS AND MARKETING Syllabus

CREDITS 4

OBJECTIVES		LEARNING OUT COME
>	To have an idea of basic economic principles	To know the economic analysis of various
>	Understanding the principles of business	fishing, farming and processing activities

Module 1: Principles of economics and Economy of fishermen

- 1.1. Definition, subject matter and scope of economics. Law of diminishing returns, laws of increasing, constant and decreasing utility and returns.
- 1.2. Law of equimarginal returns. Importance of economics in aquaculture development.
- 1.3. Fishermen populations, GDP from fisheries sector, foreign exchange earnings and employment potential of fishing industry.

Module 2: Prospective of Aquaculture in Socio-Economic impact & Rural Development

- 2.1. Resource use and development, Socio-economic analysis, Socio-demographic Profile, work contribution.
- 2.2. Household expenditure, income contribution, decision making.
- 2.3. Female headed household, impact of different age groups, socioeconomic condition of fisherman.

Module 3: Marketing and Planning and extension

- 3.1. Markets and their kinds. Law of demand and supply, price determination, problems of fish marketing in India.
- 3.2. Exports of fish and fishery products, trends ;and problems therein. Role of MPEDA in exports of fish and fishery products.
- 3.3. Fishery development plans and various schemes, with particular reference to Fish Farmer's Development Agencies, their achievements.

Module 4: Fishery co-operatives

- 4.1. Functions, financial assistance, input supplies, marketing of fish. Socio-economic development.
- 4.2. Role of fisheries corporations and Missionary Organizations in fisheries development.
- 4.3. Present Economical and Trade market status of fisheries in India.

Internal Evaluation

- > Assignment
- Seminars
- Quiz
- Field visits

Suggested Seminar topics

Primary fisheries cooperative society.

Emerging fisheries tourism.

Economics of a shrimp hatchery.

Kerala budjet - allocation to fisheries.

Suggested Reading

Core reading

Mithani, D.M. Principles of Economics.

Stonier, A.W and Hague, D.C. A Textbook of Economic Theory.

Anderson, L.G. The Economics of Fisheries Management.

Shang, Y.C. Aquaculture Economics.

Korakandy, R. Technological Change and the Development of Marine Fishing Industry in India..

Ibrahim, P. Fisheries Development in India.

Supplementary Reading

Lawson, R.M. Economics of Fisheries Development.

Panayatou, T. Smallscale Fisheries in Asia.. Socio-economic Analysis and Policy

Advanced Reading

1) Ralph,T and Jack,W. The Economics of Fisheries, FAO

P.R.GOVERNMENT COLLEGE (A), KAKINADA III B.Voc., (COMMERCIAL AQUACULTURE), SEMESTER-VI, Core- XVII FISHERIES ECONOMICS AND MARKETING

BLUE PRINT FOR QUESTION PAPER SETTER

	ESSAY QUESTIONS	SHORT ANSWER QUESTIONS	VERY SHORT ANSWER QUESTIONS
MODULE-I	01	02	03
MODULE-II	02	01	03
MODULE- III	02	02	03
MODULE-IV	01	02	03

NOTE: The question paper setters are requested to kindly adhere to the format given in the above table.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM III B.Voc., COMMERCIAL AQUACULTRE SEMESTER-V, 2016-17 MODEL QUESTION PAPER

FISHERIES ECONOMICS AND MARKETING - CORE-XVI

Time: 3 hrs.

PART – 1

Note: Answer any <u>THREE</u> questions choosing at least one question from each section $3 \ge 10 = 30$

SECTION- A

- 1. Write an essay on importance in economics and development of aquaculture.
- 2. Discuss about the socio-economic analysis and demographic profiles of Aquaculture.
- 3. Explain the impact of different age groups and socio-economic condition of fisher man.

SECTION- B

- 4. Role of MPEDA in exports of fish and fishery products.
- 5. Write an essay on different plans and various schemes of fisheries.
- 6. Give an account on Present Economical and Trade market status of fisheries in India.

Part – II

Answer any **FOUR** Questions

4x5=20

Marks: 70

- 7. Law of diminishing returns
- 8. Fishermen populations
- 9. Household expenditure
- 10. Exports of fish and fishery products
- 11. Problems of fish marketing in India
- 12. Socio-economic development.
- 13. Role of fisheries corporations

Part – III

Answer any **TEN** Questions

10x2=20

13. GDP
14. Foreign exchange
15. IIFET
16. Socio-demographic
17. WTO
18. IFDA
19. MPEDA
20. NOAA
21. EPZ
22. ECGC
23. HACCP
24. Trade market

PRACTICAL PAPER I Fishery microbiology Hours 3, credits 3

- 1. Sterilization technique- dry heating, autoclaving
- 2. Media preparation
- 3. Isolation and maintenance of bacteria from fishes and water.
- 4. Gram staining of bacteria
- 5. Enumeration of bacteria by TPC method
- 6. Enumeration of total coli forms
- 7. Identification of various finfish / shellfish disease
- 8. parasite in fishes, protozoan, helmiths, crustaceans
- 9. Prophylaxis for the prevention of outbreak of fish disease
- 10. Larval diseases

PRACTICAL PAPER II Fish Processing and Quality control

Experiments:

- 1. Determination of moisture content in fish and fishery products
- 2. General description freezing
- 3. Processing shrimp
- 4. Filleting of fish
- 5. Drying of fish
- 6. Organoloptic analysis of fish
- 7. Preparation of fishery by products
- 8. Preparation of shark fin rays fish maws, chitin, fish wafer
- 9. Fish pickling
- 10. Value added fishery products, fish curry, cutlets fish finger.
- 11. Preparation of surimi

Collection:

1. Collection of fishery by-products

Filed visit:

- 1. Visit to sea food pre-processing plants
- 2. Visit to fish processing plants

Institutional Visit:

- 1. CIFT,
- 2. NIFPHATT

PRACTICAL PAPER III SKILL COMPONENT AND BENCH WORK

1. Training – OJT (On Job Training) in the collaborative institute or linkage organisation (Or)Internshipin in the collaborative institute or linkage organization

Total 30Hours 3 Credits

2. Project/ Seminar

3. Field visits

1 Credit

2 Credits

PRACTICAL MODEL PAPER I Title: Fishery Microbiology Hours 3, credits 3

Examinations at the end of the VI Semester.

Internal:

Examinations at the end of the II Semester.

Internal:30 Marks, Time 1 Hour

External: 70 Marks Time 3 Hours

Major

1. Identify the giving culture by gram's staining method	20 Marks

Minor

3. Identification diseases (5)	30 Marks
4. Streak plate method	10 Marks
5. Identification of given parasites	10Marks
3. Record	10 Marks

Total

70 Marks

PRACTICAL MODEL PAPER I Title: Fish processing and quality control Hours 3, credits 3

Examinations at the end of the II Semester.

Internal:

Examinations at the end of the II Semester.

Internal:30 Marks, Time 1 Hour

External: 70 Marks Time 3 Hours

1. Major Dissection		
Determination of moisture content in fish and fishery products		
3. Spotter 6 x5	30 Marks	
4. Value added products	10 Marks	
5. Fishery by-products	10Marks	
3. Record	10 Marks	

Total

70 Marks

DEPARTMENT OF ZOOLOGY BACHELOR OF VOCATIONAL COURSE (COMMERCIAL AQUACULTURE) LIST OF EXAMINERS

S.NO.	NAME OF THE	SUBJECT	NAME OF THE
	EXAMINER		COLLEGE/INSTITUTION
01.	Dr. D. Padmavathi	Zoology	MSN Degree College, Kakinada
02.	P.V.B.K.R.L. Saibaba	Zoology	SKBR College, Amalapuram
03.	R. Indira	Zoology	St. Theresa College, Eluru
	K. Madhavi Rani	Zoology	St. Theresa College, Eluru
04.	Dr. P. Ram Mohan Rao	FDO	SIFT, Jaganaikpur, Kakinada
05.	Dr. Ramatheerdham	FDO	SIFT, Jaganaikpur, Kakinada
06.	Dr. Chandra Sekhar Reddy	FDO	SIFT, Jaganaikpur, Kakinada
07.	Murali Mohan	Senior Technical Officer	CIFE, Kakinda
08.	Dr. P. Rami Reddy	Senior Technical Officer	CIFE, Kakinda
09.	Dr. K.V.C.S Appa Rao	Zoology	Y.N. College, Narsapur
10.	Dr. P.Jaya	Zoology	Dr. V.S.K. College (A), Visakhapatnam
11.	Dr. K. Usharani	Zoology	D.N.R. College, Bheemavaram
12.	Smt. M.	Zoology	D.R.G.Govt. Degree College,
	Vasanthalakshmi		Tadepalligudam
13.	Dr. K.S.R. Prakasa Rao	Zoology	S.N.K.P. & Dr. K.S. Raju Arts & Science College, Penugonda, W.G.
14.	B. Vijayabhaskara Rao	Zoology	A.V.N. College, Visakhapatnam
15.	V. Surya Kumari	Zoology	M.R. College (A), Vizianagaram

Lecturer in Incharge Dept. of Zoology

P.R. GOVT. COLLEGE (A) DEPT. OF ZOOLOGY BACHELOR OF VOCATIONAL COURSE (COMMERCIAL AQUACULTURE) QUESTION PAPER SETTERS

S.NO.	NAME OF THE	SUBJECT	NAME OF THE
	EXAMINER		COLLEGE/INSTITUTION
01.	Dr. D. Padmavathi	Zoology	MSN Degree College, Kakinada
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05.	Dr. Ramatheerdham	FDO	SIFT, Jaganaikpur, Kakinada
06.	Dr. Chandra Sekhar Reddy	FDO	SIFT, Jaganaikpur, Kakinada
07.	Murali Mohan	Senior	CIFE, Kakinda
		Technical	
		Officer	
08.	Dr. P. Rami Reddy	Senior	CIFE, Kakinda
		Technical	
		Officer	
09.	Dr. K.V.C.S Appa Rao	Zoology	Y.N. College, Narsapur
10.	Dr. P.Jaya	Zoology	Dr. V.S.K. College (A), Visakhapatnam
11.	Dr. K. Usharani	Zoology	D.N.R. College, Bheemavaram
12.	Smt. M. Vasanthalakshmi	Zoology	D.R.G.Govt. Degree College,
			Tadepalligudam
13.	Dr. K.S.R. Prakasa Rao	Zoology	S.N.K.P. & Dr. K.S. Raju Arts & Science
			College, Penugonda, W.G.
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