# SACRED HEART COLLEGE (AUTONOMOUS)

# **Department of Aquaculture**

Master of Aquaculture and Fish Processing

**Course plan** 

Academic Year 2016 - 17

Semester 4

# SACRED HEART COLLEGE THEVARA, KOCHI

Course Plan –Post Graduate Programme 2016 Programme: M.Sc. Aquaculture and Fish Processing Semester: SEMESTER IV-ACT401: Fishing Technology

	Term – I (Before I Internal tests) – 30 % of the syllabus						
Sl No	Topic/Module	Hour/ session	Teacher/invite d persons etc.	Method of teaching	Remarks: Books, reference etc		
1.	Module I Fishing crafts. Types of fishing crafts: traditional and motorized	<b>20</b> 5	Dr.V.C.George	Lecture method (conventional)	1.JohnC.Sainsbury (1971)-Commercialfishing methods-an introduction tovessels & gears		
2. 3.	Different types in India and principles of operation. Outline of the method of construction of fishing boats in wood, fiber glass and Ferro cement and steel.	5 10	.,		<ul> <li>2. M. Shahul Hameed (2000)</li> <li>&amp;</li> <li>Boopendranath - Modern fishing gear Technology</li> </ul>		
4. 5.	Module II Marine Fouling Marine Fouling: Painting schedule	<b>7</b> 2 2			3. Advances in harvest technology (2003). Winter school manual- ICAR CIFT		
6.	Maintenance of fishing boats.	3					

		Term – II – 40 % of the syllabus ( before the second Internal tests)
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	Topic/Module	Hour/	Teacher/invited	Method of	Remarks: Books,
		session	persons etc.	teaching *	reference etc
		session			
5.	Module II Classification of corrosion	<b>13</b> 4	Dr.V.C.George	Lecture method (conventional)	1. Advances in harvest technology (2003). Winter school manual- ICAR CIFT
6.	Marine corrosion and its control	4	0		2. K.P. Biswas (1990) a text book of fish.
7.	Recent advances in fishing craft technology.	5			fisheries and Technology
	Module III Fishing Gear	23			
8.	Classification of fishing gear system	6	0		3. John C. Sainsbury
9.	Fishing gear materials and their properties.	5	"		(1971) – Commercial fishing methods- an introduction to vessels & gears
10.	Estimation of weight of netting.	5	0		
11.	Basic principles of gear design and capture mechanism.	4			
12.	Fishing gear for closed water systems.	3	"		

	Term $-$ III $-$ 30 % of the sy	/llabus (be	efore the model exan	nination)	
Sl No	Topic/Module	Hour/	Teacher/invited persons etc.	Method of teaching *	Remarks: Books, reference etc.
		session	-	-	
13.	Module III Gill nets	7 2	Dr.V.C.George	Lecture method (conventional)	1. Fridman AL. (1973)- Theory & design of commercial
			0		fishing gear
14.	cast nets	1	v		
15.	Trammel net	1	0		2. Brandt A.V. (1984). Fish catching Methods
16.	drag net	1	u		of the world
17.	shore sienes	1	11		3. John Garner (1957) How to make and set
18.	light fishing	1	11		nets
\19	Module IV Low energy fishing	10			
(1).	Low energy fishing	1	Dr.V.C.George		
20.	Hooks and Lines	2	0		
21.	gillnets and Tangle nets	2	"		
22.	cast nets	1	"		

	Trammel nets	1		
23.			0	
	D 11 (11 11 11 11 11			
24.	Responsible fishing: IUU	1	0	
	Dysach reduction			
25	Bycach reduction	1		
23.		1		
	Turtle Exclusion Device.			
26.		1	0	
	Module V Basic			
	Principles of			
	Navigation	10		
	Pasia principles of			
27.	navigation.	2	Dr V C George	
			Di.v.C.George	
28.	Fish finding devices-	4		
	conventional and modern fish aggregation devices			
	66 6 6			
20	Recent advance in	4	0	
29.	fishing gear technology.	4		

#### Assignments

- 1. Bycatch reduction devices
- 2. Recent advances in fish craft technology
- 3. Different fish finding equipments
- 4. Difference between gillnets & trammel nets
- 5. Different types of FAD's
- 6. Cast nets
- 7. Modern fish finding devices
- 8. Responsible fishing in India
- 9. Navigation equipments
- 10. Disadvantages of bottom trawling in India
- 11. Different between trawling & trolling
- 12. Gillnets Of India

# SACRED HEART COLLEGE THEVARA, KOCHI

# Course Plan – Post Graduate Programme 2016

# Programme: M.Sc. Aquaculture and Fish Processing

#### Semester: SEMESTER IV-ACT402: Fish Processing Technology

	Term – I (Before I Internal tests) – 30 % of the syllabus						
Sl No	Topic/Module	Hour/ session	Teacher/invited persons etc.	Method of teaching	Remarks: Books, reference etc		
1.	Module I Freezing technology of fish Fundamentals of fish biochemistry	10 3	Dr. Jose Joseph	Lecture method (conventional)	1.Gopakumar, K: (2000) Textbook of fish processing Technology		
2.	Biochemical composition of fish	5	.,	63			
3.	Post mortem changes in fish	2	۷,	د،			
	Module II Fish handling & storage	17					
4.	Preservation of fish	5	Dr. Jose Joseph	د،	2. Balachandran, K.K.(2001)		
5.	Chilling of fish	2	.,	.,	Post harvest technology of fish and fish		
6.	Ice & ice storage of fish	3	.,	.,	products		

7.	Transportation of fish and development of containers for transportation of fish	4	.,	د٢	3. Robertson, G.L (1993) Food packaging
8.	Handling of fish onboard vessels	2	.,	د؟	<ul><li>4. Farber Jetty M</li><li>&amp; Todd Ewen</li><li>C.D (2000) Safe</li></ul>
9.	Preservation and processing of fish	1	.,	.,	handling of foods

	Term – II – 40 % of the syllabus ( before the second Internal tests)							
	Topic/Module	Hour/ session	Teacher/invited persons etc.	Method of teaching *	Remarks: Books, reference etc			
	Module II	3						
10.	Salting/curing/drying of fish- freeze drying of fish	3	Dr. Jose Joseph	Lecture method (conventional)	1.Connell J.J (1980) Advances in fishery science and technology			
	Module III- Freezing Technology of fish	33	۰,					
11.	Freezing technologies & equipments	5		63	2.Borgastrom G (1962) fish as food			
12.	Methods of processing, storage and distribution of frozen fish	5	63	۷,				

13.	Frozen fishery products of	5		ډ ,	3. Roy E. Martin (1982)
	commerce				chemistry &
			6.7		biochemistry of marine
				٤,	food products
14.	Canning of fish	3			
			٠,		
	Can materials principles of				
15.	comming host ponotration			ډ ,	
	characteristics, speilage in	10			
	characteristics, sponage in	10			
	canned products				
		2	٠,		
16	Heat processing of fish in	2		ډ ,	
10.	flexible pouches				
			٠,		
17	Irradiation preservation of	3			
1/.	fish	5			

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	Term – III – 30 % of the syllabus (before the model examination)						
Sl	Topic/Module	Hour/	Teacher/invited	Method of	Remarks:		
No	_		persons etc.	teaching *	Books,		
		session			reference		
					etc.		
	Module III	2	Dr. Jose Joseph	Lecture method			
12			-	(conventional)			
15.	Packaging of fish & fishery						
	fishery products	2					
	Module IV Fishery products	1.0					
		10					
			0				
14	Traditional meduate average and	5		0			
14.	dried products	5					
	and products						
	Diversified feed to value added		0				
15.	products-minced fish, IQF products, Freeze dried products battered $\&$	5		0			
	breaded products						
	L						
	Module V Fishery hyproducts						
	Would v Fishery byproducts	15					
16.	Fish meal, fish oil, fish maws,						
	Chitin, Chitosan, Glucosamine	12	0	,,			
	hydrochloride, Their production and						
	Krill's Squilla Prawn waste						
			0				
	Fish hydrolysates and fish silage			0			
17.		3					

#### Assignments

- 1. Chemical composition of fish
- 2. Post mortem changes in fish
- 3. Freezing equipments
- 4. Canning
- 5. Freezing
- 6. Irradiation
- 7. Fish meal
- 8. Fish hydrolysate
- 9. Extruded fishery products
- 10. Traditional fishery products
- 11. Value added products
- 12. Transportation of fish

# SACRED HEART COLLEGE THEVARA, KOCHI

# Course Plan – Post Graduate Programme 2016

#### Programme: M.Sc. Aquaculture and Fish Processing

# Semester: SEMESTER IV-ACT403: Fish microbiology & Quality assurance

	Term – I (Before I Internal tests) – 30 % of the syllabus							
Sl No	Topic/Module	Hour/ session	Teacher/invited persons etc.	Method of teaching	Remarks: Books, reference etc			
	Module I Fish microbiology	27	Dr. S.Sanjeev					
1.	Fundamental principles of bacteriology	3	.,	ppt	1.Robinson, R.K. (1985). Microbiology of frozen foods			
2.	Bacteria, morphology, size of bacteria, reproduction and growth of bacteria	7	،,	۰,				
3.	Bacterial spores- staining of bacteria, differential staining	2		۰,				
4.	Effect of environment on growth of bacteria, classification of bacteria	5	••	د ۲	2. Bonnell A.D (1994). Quality Assurance in			
5.	Bacteria in fish spoilage- native flora of bacteria of fishes – Bacteria of public health significance, microbiological hazards in fish	10		۰,	seafood processing			

	Term – II – 40 % of the syllabus ( before the second Internal tests)						
	Topic/Module	Hour/ session	Teacher/invited persons etc.	Method of teaching *	Remarks: Books, reference etc		
	Module I	3		ppt			
6.	Effect of salting, thermal processing, drying and freezing on bacteria Salting/curing/drying of fish- freeze drying of fish	3	Dr. S.Sanjeev	د،			
			د ۲				
	Module II- Quality Control	30					
7.	General aspects of seafood quality and quality problems	5	.,	د ۲			
8.	Fish spoilage and quality assessment	5	ډ٢	()			
				٤,			
9.	Bacteriology of spoilage of fish and shellfishes	5	.,				
10.	Fecal indicator bacteria in fish and bacteria of public health significance	3	.,	د،			
11.							

	Salmonella in seafoods	2		٤,	
12.	Seafood toxins	2	63		
13.	Quality of water and ice for seafood processing	3	د،		
14.	Trace metals in fish and shellfish	3			
15.	Good manufacturing practices in seafood processing	2			
16.	Module III. Quality assurance in seafood trade End product quality and process control	3			

	Term – III – 30 % of the syllabus (before the model examination)						
Sl No	Topic/Module	Hour/ session	Teacher/invited persons etc.	Method of teaching *	Remarks: Books, reference		
					etc.		
	Module III Quality assurance in seafood trade	27	Dr. S.sanjeev	ppt			
17.	Hazard analysis and critical control points in seafood industry	9					
			0	0			

18.	National and international standards for fish and fishery products	9			
19.	Quality management and ISO 9000 series of standards	9	"	"	

#### Assignments

- 1. Antibiotic residues in seafood
- 2. Physical methods for assessing fish quality
- 3. Bacteriological standards of seafood for export
- 4. Implementing SSOP's during processing
- 5. Different types of hazards in seafood
- 6. Qualities of indicator organisms
- 7. Principles of gram staining organisms
- 8. Three important species of Staphylococcus causing food poisoning
- 9. Growth phases of bacteria
- 10. TPC
- 11. Sterilization
- 12. SOP and SSOP