# KARNATAKA VETERINARY, ANIMAL & FISHERIES SCIENCES UNIVERSITY NANDINAGAR, PB No.6, BIDAR-585401, KARNATAKA

Dr.M.Devaraj

M.VSc.Ph.D

REGISTRAR



Fax: 08482-245241

E.mail: devarajvet@rediffmail.com

No.R/34BOM/37BOM-Allied.Sub/10-11

Date: 30-6-2010

# REVISED NOTIFICATION

Sub: Allied subjects identified for admission to Ph.D & Recruitment for Teaching posts

Ref: 1. Proceedings of 9th Academic Council dated: 13-10-2009

2. Resolution on item No.18 of 34th BOM dated: 9-02-2010

3. No.R/34BOM-Allied.Sub/09-10 dated: 25-2-2010

4. Resolution on item No 18 of 37th BOM dated: 31-5-2010

5. Approval of Vice Chancellor dated: 17-6-2010

On recommendation of the Academic Council in its 9th Meeting, the Board of Management under ref (2&3) approved the list of allied subjects (Annexure-1, 2 & 3) under different faculties identified for the purpose of admission to Ph.D degree programme & recruitments for the teachings posts of the University with immediate effect.

This supersedes the earlier notification issued under ref (3).

CC to: All Officers of the University for information & furfice age of the 6, Sciences University Copy to: Sr. Assistant, Vice Chancellor's Office, KVAFSU, Bidar for information

Office file:34BOM/9ACM/37BOM/Rectt

DESPATCHED

37BOM-order

# ALLIED SUBJECTS IN VETERINARY AND ANIMAL SCIENCE FACULTY OF KVAFSU, BIDAR FOR PH.D ADMISSIONS AND RECRUITMENTS IN THE UNIVERSITY

Subject	Admission to Ph.D	Recruitments	Allied Subject
Veterinary Anatomy	<ol> <li>BVSc/BVSc &amp; AH</li> <li>MVSc in Veterinary Anatomy/Veterinary Anatomy and Histology</li> </ol>	BVSc/BVSc & AH     MVSc in Veterinary     Anatomy/Veterinary     Anatomy and Histology     Ph.D in Veterinary     Anatomy/Veterinary     Anatomy and Histology	No allied subject(s) for admission to Ph.D or Recruitment is recommended
Veterinary Physiology and Biochemistry	1. BVSc/BVSc & AH 2. MVSc in Veterinary Physiology and Biochemistry*/Veterinary Physiology/Animal Physiology/Veterinary Biochemistry/Animal Biochemistry/ Biochemistry  * shall be preferred	1. BVSc/BVSc & AH 2. MVSc in Veterinary Physiology and Biochemistry*/Veterinary Physiology/Animal Physiology/Veterinary Biochemistry/Animal Biochemistry/Biochemistry 3. Ph.D in Veterinary Physiology and Biochemistry*/Veterinary Physiology/Animal Physiology/Animal Physiology/Veterinary Biochemistry/Animal Biochemistry/Biochemistry  * Shall be preferred for entry	Ph.D from the recognized University other than state Agricultural Universities/Ve terinary Universities is also considered if the candidate possess basic Veterinary degree
		level posts	
Animal Genetics and Breeding	BVSc/BVSc & AH     M.V.Sc in Animal Genetics and Breeding	<ol> <li>BVSc/BVSc &amp; AH</li> <li>MVSc in Animal Genetics and Breeding</li> <li>Ph.D in Animal Genetics &amp; Breeding</li> </ol>	No allied subjects for admission to Ph.D or Recruitment is recommended
Animal Nutrition	BVSc/BVSc & AH     M.V.Sc in Animal Nutrition	<ol> <li>BVSc/BVSc &amp; AH</li> <li>MVSc in Animal Nutrition</li> <li>Ph.D in Animal Nutrition</li> </ol>	No allied subjects for admission to Ph.D or Recruitmentis recommended
Livestock Production and Management	1. BVSc/BVSc & AH 2. M.V.Sc in Livestock Production Management*/Poultry Science/Poultry Production/Animal Management/Dairy Production/Meat Animal Production/Dairy Science  * Shall be preferred	1. BVSc/BVSc & AH 2. M.V.Sc in Livestock Production Management*/Poultry Science/Poultry Production/Animal Management/Dairy Production/Meat Animal Production/Dairy Science 3. Ph.D in Livestock Production and Management/Poultry Science/Poultry	
	Veterinary Anatomy  Veterinary Physiology and Biochemistry  Animal Genetics and Breeding  Animal Nutrition  Livestock Production and	Veterinary Anatomy  1. BVSc/BVSc & AH 2. MVSc in Veterinary Anatomy/Veterinary Anatomy and Histology  1. BVSc/BVSc & AH 2. MVSc in Veterinary Physiology and Biochemistry*/Veterinary Physiology/Animal Physiology/Animal Physiology/Animal Biochemistry/Biochemistry/ Biochemistry/ Biochemistry  * shall be preferred  Animal Genetics and Breeding  1. BVSc/BVSc & AH 2. M.V.Sc in Animal Genetics and Breeding  Animal Nutrition  1. BVSc/BVSc & AH 2. M.V.Sc in Animal Nutrition  Livestock Production and Management  1. BVSc/BVSc & AH 2. M.V.Sc in Animal Nutrition  Animal Nutrition  1. BVSc/BVSc & AH 2. M.V.Sc in Animal Nutrition  Animal Nutrition  Animal Nutrition  1. BVSc/BVSc & AH 2. M.V.Sc in Animal Nutrition  Animal Nutrition	Veterinary Anatomy

,			Production/Dairy Science	
			* Shall be preferred for entry level posts	
6.	Livestock Products Technology (LPT)	1. BVSc/ BVSc & AH 2. M.V.Sc In Livestock Products Technology*/Dairy Science/Meat Technology/Dairy Technology  * Shall be preferred	1. BVSc/ BVSc & AH 2. M.V.Sc in Livestock Products Technology*/Dairy Science/Meat Technology/Food Technology/Food Science 3. Ph.D in Livestock Products Technology/Dairy Science/Meat Technology/Dairy Science/Meat Technology/Food Technology/Food Technology/Food Science * Shall be preferred for entry level posts	Ph.D in Food Technology and Food Science from recognized university other than state Agricultural Universities/Ve terinary Universities is also considered for the recruitment if the candidate posses basic veterinary degree
7	Poultry Science	BVSc/ BVSc & AH     M.V.Sc In Poultry     Science/Poultry Production	BVSc/ BVSc & AH     M.V.Sc in Poultry     Science/Poultry     Production     Ph.D in Poultry     Science/Poultry     Production	No allied subjects for admission to Ph.D or Recruitment is recommended
8	Veterinary Public Health	1. BVSc/ BVSc & AH 2. M.V.Sc In Veterinary Public Health*/Food Hygiene and Public Health/Veterinary Public Health and Epidemiology/Bacteriology/Veterinary Epidemiology and Preventive Medicine  * shall be preferred	1. BVSc/ BVSc & AH 2. M.V.Sc in Veterinary Public Health*/Food Hygiene and Public Health/Veterinary Public Health and Epidemiology/Bacteri ology/Veterinary Epidemiology and Preventive Medicine 3. Ph.D in Veterinary Public Health/Food Hygiene and Public Health/Veterinary Public Health and Epidemiology/Bacteri ology/Veterinary Epidemiology/Bacteri ology/Veterinary Epidemiology and Preventive Medicine  * shall be preferred entry level posts	
9	Veterinary and Animal Husbandry Extension Education	1. BVSc/ BVSc & AH 2. M.V.Sc/MSc in Veterinary and Animal Husbandry Extension*/Veterinary Extension*/Veterinary Extension Education*/Dairy Extension Education/Extension Education/Agriculture  1. BVSc/ BVSc & AH 2. M.V.Sc/MSc in Veterinary Extension*/Veterinary Extension*/Extension Education/Agriculture  2. M.V.Sc/MSc in Veterinary Extension*/Veterinary Extension*/Extension*/Extension*/Education/Agriculture	1. BVSc/ BVSc & AH 2. M.V.Sc/MSc in Veterinary and Animal Husbandry Extension*/Veterinary Extension*/Veterinary Extension Education*/Dairy Extension Education/Extension	Ph.D from recognized university other than state Agricultural Universities/Ve terinary Universities is

		Extension /Agriculture Extension Education/Livestock economics/Extension Communication  * Shall be preferred	Education/Agriculture Extension Education/Livestock economics/Extension Communication  3. Ph.D in Veterinary & Animal Husbandry Extension*/Veterinary Extension*/Veterinary Extension Education*/Dairy Extension Education/Extension Education/Agriculture Extension Education/Agriculture Extension Education/Livestock Economics/Extension communication	also considered for the recruitment in the University if the candidates possess
10	Veterinary Pharmacology and Toxicology	1. BVSc/ BVSc & AH 2. M.V.Sc in Veterinary Pharmacology/Veterinary Pharmacology and Toxicology/Pharmacology/ 3. Toxicology	BVSc/ BVSc & AH     M.V.Sc in Veterinary     Pharmacology/Veterinary     Pharmacology and     Toxicology/Pharmacology/     Toxicology     3. Ph.D in Veterinary     Pharmacology/Veterinary     Pharmacology/Veterinary     Pharmacology/Pharmacology/     Toxicology/	No allied subjects for admission to Ph.D or Recruitment is recommended
11	Veterinary Parasitology	BVSc/ BVSc & AH     M.V.Sc in Veterinary     Parasitology	BVSc/ BVSc & AH     M.V.Sc in Veterinary     Parasitology     Ph.D in Veterinary     Parasitology	No allied subjects for admission to Ph.D or Recruitment is recommended
12	Veterinary Microbiology	1. BVSc/ BVSc & AH 2. M.V.Sc in Veterinary Microbiology*/Virology*/ 3. Bacteriology*/Immunology*/A nimal Biotechnology/Biotechnology  * Shall be preferred	1. BVSc /BVSc& AH 2. M.V.Sc in Veterinary Microbiology*/Virology*/ Bacteriology*/Immunology*/An imal Biotechnology/Biotechnology 3. Ph.D in Veterinary Microbiology*/Virology*/ Bacteriology*/Immunology*/An imal Biotechnology/Biotechnology  * shall be preferred entry level posts	Ph.D from recognized university other than state Agricultural Universities/Ve terinary Universities is also considered for the recruitment in the University if the candidates possess basic Veterinary degree
1:	3 Veterinary Pathology	BVSc/ BVSc & AH     2.	BVSc/ BVSc & AH     M.V.Sc in Veterinary     Pathology     Ph.D in Veterinary     Pathology	No allied subjects for admission to Ph.D or Recruitment is recommended

14	Veterinary Medicine	BVSc/ BVSc & AH     M.V.Sc _ in Veterinary Medicine/Clinical Veterinary Medicine, Ethics and Jurisprudence/Veterinary Clinical Medicine/Veterinary Epidemiology and Preventive Medicine	1. BVSc/ BVSc & AH 2. M.V.Sc in Veterinary Medicine/Clinical Veterinary Medicine, Ethics and Jurisprudence/Veterinary Clinical —— Medicine/Veterinary Epidemiology and Preventive Medicine 3. Ph.D in Veterinary Medicine/Clinical Veterinary Medicine/Clinical Veterinary Medicine, Ethics and Jurisprudence/Veterinary Clinical Medicine/Veterinary Epidemiology and Medicine/Veterinary Epidemiology and Spidemiology and Medicine/Veterinary Epidemiology and Spidemiology a
15	Veterinary Gynaecology and Obstetrics	BVSc/ BVSc & AH     M.V.Sc in Veterinary     Gynaecology and     Obstetrics/Animal     Reproduction, Gynaecology     and Obstetrics	Epidemiology and Preventive Medicine  1. BVSc/ BVSc & AH 2. M.V.Sc in Veterinary Gynaecology and Obstetrics/Animal Reproduction, Gynaecology and Obstetrics  3. Ph.D in Veterinary Gynaecology and Obstetrics/Animal Reproduction, Gynaecology and Obstetrics/Animal Reproduction, Gynaecology and Gynaecology and Obstetrics/Animal Reproduction, Gynaecology and
16	Veterinary Surgery and Radiology	BVSc/ BVSc & AH     M.V.Sc in Veterinary Surgery and Radiology/Veterinary Surgery	Obstetrics  1. BVSc/ BVSc & AH 2. M.V.Sc in Veterinary Surgery and Radiology/Veterinary Surgery 3. Ph.D in Veterinary Surgery & Radiology/Veterinary Surgery Surgery Surgery Surgery  Radiology/Veterinary Surgery

(M.DEVARAJ)
REGISTRAR ISTRAT Animal and Registrary Valendras University
Karnataka Valendras Sciences 4 10 6

Annexure-2

# ALLIED SUBJECTS IDENTIFIED FOR ADMISSION TO Ph.D AND RECRUITMENTS TO TEACHING POSTS IN THE FACULTY OF DAIRY SCIENCE, KVAFSU, BIDAR

SI No.	Subject	Admission to Ph.D	Recruitments	Remarks
1	Dairy Technology	B.Sc.(Dairy Technology)/ B.Tech.(Dairy Technology). M. Tech. (Dairy Science) majoring in Dairy Technology/ M. Tech. (Dairy Technology)	B.Sc.(Dairy Technology)/ B.Tech.(Dairy Technology). M. Tech. (Dairy Science) majoring in Dairy Technology/ M. Tech. (Dairy Technology). Ph.D in Dairy Technology	No allied subjects for PG admissions and for recruitment
2	Dairy Chemistry	B.Sc. (Dairy Technology)/ B. Tech.(Dairy Technology). M. Tech. (Dairy Science) majoring in Dairy Chemistry/M.Sc. (Dairy Science) in Dairy Chemistry	B.Sc. (Dairy Technology)/ B. Tech (Dairy Technology). M. Tech. (Dairy Science) majoring in Dairy Chemistry/M.Sc. (Dairy Science) in Dairy Chemistry. Ph.D in Dairy Chemistry	No allied subjects for PG admissions and for recruitment
3	Dairy Microbiology	B.Sc. (Dairy Technology)/ B. Tech. (Dairy Technology). M. Tech. (Dairy Science) majoring in Microbiology/ M. Sc.(Dairy Science) in Dairy Microbiology	B.Sc. (Dairy Technology)/ B. Tech. (Dairy Technology). M. Tech. (Dairy Science) majoring in Microbiology/ M. Sc.(Dairy Science) in Dairy Microbiology. Ph.D in Dairy Microbiology	No allied subjects for PG admissions and for recruitments
4	Dairy Engineering	B.Sc.(Dairy Technology)/ B. Tech(Dairy Technology). M.Sc. (Dairy Engineering)/ M.Tech (Dairy Engineering)	B.Sc.(Dairy Technology)/ B. Tech(Dairy Technology). M.Sc. (Dairy Engineering)/ M.Tech (Dairy Engineering) Ph.D in (Dairy Engineering)	No allied subjects for PG admissions and for recruitments

5	Dairy Economics and Business Management	Not offered at present	Bachelors degree from State Veterinary University/State Agricultural Universities or equivalent. M.Sc.(Agri. Economics) Ph.D. in Dairy Economics M.B.A. in Marketing, Finance or Production Management	M.Sc. Agri. Economics
6	Statistics and Computer Science	Not offered at present	M.Sc./M.Tech. Computer Science M.C.A. Ph.D. in Computer Science M.Sc.(Agri.). in Statistics Ph.D. in Statistics	-
7	Physical Education	-	M.P.Ed. Ph.D. Physical Education	**
8	Dairy Extension and Sociology		M.Sc. (Dairy Extension) M.Tech (Dairy Extension) Ph.D. in Dairy Extension	-

(M.DEVARAJ)

REGISTRAR

Registrar

Karnataka Veterinary, Animal and Fisheries Sciences University
Nandinagar, P.B. No. 6
8IDAR - 585 401

# ALLIED SUBJECT IDENTIFIED FOR ADMISSION TO Ph.D AND RECRUITMENTS TO TEACHING POSTS IN THE FACULTY OF FISHERIES SCIENCE, KVAFSU, BIDAR

#### I. Qualification for PG admissions

- 1. For M.F.Sc degree programme, the candidate should have a degree in B.F.Sc from a recognized Agriculture/Veterinary/ Animal Sciences University.
- For Ph.D degree programme, the candidate should have a degree in B.F.Sc from a
  recognized Agriculture/Veterinary University and Masters Degree from any
  ICAR/Agriculture/Veterinary/Fisheries University as detailed below department
  wise.

## 1) Department of Aquaculture

M.F.Sc in Aquaculture / Fisheries Resources and Management / Fisheries Environment and Ecology / Aquatic Environment Management / Fish Production and Management / Fish Breeding and Genetics / Biotechnology / Nutrition and Feed Technology.

Masters Degree in Mariculture/Inland Fisheries/Inland Aquaculture/Biotechnology.

# 2) Department of Aquatic Environment Management

M.F.Sc in Fisheries Environment and Ecology / Aquatic Environment Management / Fisheries Resources and Management / Aquaculture/ Fisheries Hydrography / Fish Production and Management.

Masters Degree in Limnology / Aquatic Pollution/ Marine Biology / Environmental Science / Fisheries Management / Biochemistry / Oceanography.

#### 3) Department of Fisheries Resources and Management

M.F.Sc in Fisheries Resources and Management / Fishery Biology / Fisheries Environment and Ecology / Aquatic Environment Management/ Aquaculture / Fish Production and Management.

Masters Degree in Genetics/Fisheries Management / Fisheries Biology/ Biotechnology

#### 4) Department of Fish Processing Technology

M.F.Sc in Fish Processing Technology / Industrial Fisheries Technology / Fisheries Microbiology.

Masters Degree in Food Technology / Meat Technology / Food Microbiology / Biochemistry / Biotechnology.

#### 5) Fisheries Microbiology

M.F.Sc in Fisheries Microbiology / Aquatic Health Management / Aquaculture / Fish Processing Technology / Fisheries Environment and Ecology /Aquatic Environment Management /Fish Production and Management.

Masters Degree in Aquatic Pollution / Biotechnology / Marine Microbiology / Food Technology / Food Science / Biochemistry

### II. Qualification for recruitment of teachers

- a. B.F.Sc from ICAR / a recognized Agriculture / Veterinary / Animal Science University.
- **b.** Masters degree in the concerned subject from ICAR / recognized Agriculture / Veterinary / Animal Science University.
- c. Ph.D in subjects listed department wise and post wise.

## i. Department of Aquatic Environment Management

## 1. Professor of Aquatic Biology

Ph.D in Aquatic Biology / Marine Biology/ Fishery Hydrography/ Fisheries Environment & Ecology / Aquatic Environment Management / Environmental Science.

## 2. Professor of Fisheries Oceanography

Ph.D in Fishery Oceanography / Oceanography / Fisheries Environment & Ecology / Aquatic Environment Management / Fishery Hydrography/ Environmental science.

# 3. Associate Professor of Marine Biology

Ph.D in Marine Biology / Fisheries Environment & Ecology / Aquatic Environment Management/Aquatic Biology/ Environmental Science.

# 4. Associate Professor of Fisheries Oceanography

Ph.D in Fishery Oceanography / Oceanography / Fisheries Environment & Ecology / Aquatic Environment Management / Fishery Hydrography.

# 5. Assistant Professor of Marine Biology

Masters degree in Marine Biology / Hydrography /Fisheries Environment & Ecology / Aquatic Environment Management / Environmental Science/ Fish Production & Management.

# 6. Assistant Professor of Fisheries Oceanography

Masters degree in Fishery Oceanography / Hydrography / Fisheries Environment & Ecology / Aquatic Environment Management / Environmental Science/ Fish Production & Management.

#### 7. Assistant Professor of Limnology

Masters degree in Limnology / Hydrography / Fisheries Environment & Ecology / Aquatic Environment Management / Environmental Science/ Fish Production & Management.

# II. Department of Fisheries Economics

#### 1. Professor of Fisheries Economics

Doctoral degree in Fisheries Economics / Agricultural Economics / Economics / Resource Economics / Environmental Economics / Econometrics

#### 2. Associate Professor of Fisheries Economics

Ph.D in Agricultural Economics / Economics / Resource Economics/ Environmental Economics / Econometrics.

#### 3. Assistant Professor of Fisheries Economics (Management)

Masters Degree in Fisheries Economics with specialization in Resource Economics / Environmental Economics / Agricultural Economics / Economics / Environmental Economics / Economics / Environmental Economics / E

#### 4. Assistant Professor of Fisheries Economics

# 7: Assistant Professor of Fisheries Engineering (Workshop and Maintenance)

a. M. Tech / M.E in Mechanical branches

# 8. Assistant Professor of Fisheries Engineering (Electronics)

a. M. Tech / M.E in Electronics and Communication/ Electrical and Electronics branches.

Note: If the candidates with a basic degree in fisheries with above qualifications are not available the degree in concerned subject can be considered.

### V. Department of Fisheries Resources and Management

## 1. Professor of Fishery Biology

Ph. D. Degree in Fisheries Resources and Management / Fishery Biology / Fisheries Management.

# 2. Associate Professor of Fishery Biology

Ph. D. Degree in Fisheries Resources and Management / Fishery Biology / Fisheries Management.

# 3. Assistant Professor of Molluscan Biology

M.F.Sc in Fisheries Resources and Management / Fishery Biology / Fish Production and Management.

#### 4. Assistant Professor of Crustacean Biology

M.F.Sc. in Fisheries Resources and Management / Fishery Biology/ Fish Production and Management.

#### 5. Assistant Professor of Fishery Biology (Population Dynamics)

M.F.Sc. in Fisheries Resources and Management / Fishery Biology/ Fish Production and Management.

# 6. Assistant Professor of Fishery Biology (Ichthyology)

M.F.Sc. in Fisheries Resources and Management / Fishery Biology/ Fish Production and Management.

### 7. Assistant Professor of Fishery Biology

M.F.Sc. in Fisheries Resources and Management / Fishery Biology/ Fish Production and Management.

# 8. Assistant Professor of Capture Fisheries

M.F.Sc. in Fisheries Resources and Management / Fishery Biology/ Fish Production and Management.

### VI. Dept of Fisheries Microbiology

### 1. Associate Professor (Fisheries Microbiology)

PhD in Fisheries Microbiology / Food Microbiology / Aquatic Microbiology/ Biotechnology / Aquatic Animal Health / Fish Biotechnology / Fish Physiology and Biochemistry.

# 2. Assistant Professor: (Fisheries Microbiology)

M.F.Sc degree in Fisheries Microbiology.

# VII. Department of Aquaculture

# 1. Professor of Aquaculture

Ph.D in Aquaculture / Fish Production and Management / Pathology / Health Management / Microbiology / Nutrition / Endocrinology / Genetics / Breeding / Biotechnology.

#### 2. Associate Professor of Aquaculture

Ph.D in Aquaculture Fish Production and Management Pathology / Health Management / Microbiology / Nutrition / Endocrinology / Genetics / Breeding / Biotechnology

Masters degree in Fisheries Economics with specialization in Aquaculture Economics / Project Management / marketing /Commerce / Business Management / Agricultural Economics / Economics / Resource Economics / Environmental Economics / Econometrics / MBA

Note:

 If the candidates with a basic degree in fisheries with above qualifications are not available, the degree in agriculture/veterinary/animal/dairy sciences/agricultural marketing and cooperation offered by the SAU/VAFSU/Central/Deemed/Universities may be considered.

## III. Department of Fish Processing Technology

1. Professor (Fish Processing Technology)

PhD degree in Fish Processing Technology / Food Technology / Food Engineering / Food Chemistry / Biochemistry / Fishery Microbiology / Food Biotechnology.

2. Associate Professor (Canning, Freezing, By-products and Ham & Sausage)
PhD degree in Fish Processing Technology / Food Technology / Food Engineering / Chemistry/ Biochemistry / Fishery Microbiology / Food Biotechnology from a recognized University.

3. Assistant Professors

Canning, Freezing, By-products, Ham & Sausage, Paste Products and Fish Processing Tech

Master's degree in Fish Processing Technology / Food Technology / Food Engineering / Chemistry / Biochemistry / Food Biotechnology / Fishery microbiology.

IV. Department of Fisheries Engineering and Technology

1. Professor of Fisheries Engineering

- a. M.F.Sc in Fisheries Engineering and Technology / Industrial Fisheries Technology.
- b. M.Tech/ M.E in Mechanical/Civil/ Naval Architecture branches with experience in the field of Fisheries Engineering.
- c. Ph. D in Fisheries Engineering / Mechanical Engineering / Agricultural Engineering / Aquaculture Engineering / Civil Engineering / Naval Architecture.

2. Associate Professor of Fisheries Engineering

- M.F.Sc in Fisheries Engineering and Technology / Industrial Fisheries Technology.
- b. Ph. D in Fisheries Engineering / Mechanical Engineering / Agricultural Engineering / Aquaculture Engineering / Civil Engineering / Naval Architecture.

3. Skipper (Associate Professor cadre)

- a. Must have minimum of Bachelor degree in Science / Fishing and Nautical Science.
- b. Must have "Skipper certificate" issued by the competent Authority

4 Assistant Professor of Fisheries Engineering (Fishing gear)

- a. M.F.Sc in Fisheries Engineering and Technology / Industrial Fisheries Technology
- 5. Assistant Professor of Fisheries Engineering

(Fishing Technology)

- a) M.F.Sc in Fisheries Engineering and Technology / Industrial Fisheries Technology
- Assistant Professor of Fisheries Engineering (Fishing Craft Technology)
  - a) M. Tech /M.E in Naval Architecture / Mechanical Engineering branches
  - b) M.F.Sc in Fisheries Engineering and Technology / Industrial Fisheries Technology

#### 3. Asst. Prof. Fish Culture

M.F.Sc in Aquaculture / Fish Production and Management / Mariculture / Biotechnology / Nutrition.

#### 4. Asst. Prof. Viral Diseases

M.F.Sc in Pathology / Virology / Microbiology / Biotechnology / Health Management.

#### 5. Asst. Prof. Fish Pathology

M.F.Sc in Pathology / Health Management / Microbiology / Biotechnology.

#### 6. Asst. Prof. Fish Genetics

M.F.Sc in Genetics/ Breeding / Fish Production and Management / Aquaculture / Biotechnology.

# 7. Asst. Prof. Fish Breeding

Genetics / Breeding / Endocrinology / Fish Production and Management / Aquaculture

#### VIII. Department of Fisheries Statistics

#### 1. Associate of Fisheries Statistics

Masters' degree in Agricultural Statistics / Statistics / Biostatistics.
P.hd in Agricultural Statistics / Statistics / Mathematics / Biostatistics.

#### 2. Assistant Professor of Fisheries statistics

Masters' degree in Agricultural Statistics / Statistics / Biostatistics.

# IX. Biochemistry Unit

#### 1. Associate Professor

Doctorate in Fish Physiology and Biochemistry / Biochemistry.

#### 2. Assistant Professor

Masters Degree in Fish Physiology and Biochemistry / Biochemistry.

Registrar

Karnataka Veterinary, Animai and Fisheries Sciences University Nandinagar, P.B. No.5 BIDA# - 585 #01