

स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड

"ज्ञानतीर्थ" परिसर, विष्णुपूरी, नांदेड - ४३१६०६ (महाराष्ट्र)

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED

"Dnyanteerth", Vishnupuri, Nanded - 431606 Maharashtra State (INDIA)
Established on 17th September 1994 – Recognized by the UGC U/s 2(f) and 12(B), NAAC Re-accredited with 'A' Grade



ACADEMIC (1-BOARD OF STUDIES) SECTION

Phone: (02462) 229542 Fax : (02462) 229574 Website: www.srtmun.ac.in E-mail: bos.srtmun@gmail.com

> संलग्नित महाविद्यालयांतील विज्ञान व तंत्रज्ञान विद्याशाखेतील पदवी स्तरावरील प्रथम वर्षाचे CBCS Pattern नुसारचे अभ्यासक्रम शैक्षणिक वर्ष २०१९—२० पासून लागू करण्याबाबत.

प रिपत्रक

या परिपत्रकान्वये सर्व संबंधितांना कळविण्यात येते की, दिनांक ०८ जून २०१९ रोजी संपन्न झालेल्या ४४व्या मा. विद्या परिषद बैठकीतील ऐनवेळचा विषय क्र.११/४४—२०१९ च्या ठरावानुसार प्रस्तुत विद्यापीठाच्या संलिग्नत महाविद्यालयांतील विज्ञान व तंत्रज्ञान विद्याशाखेतील पदवी स्तरावरील प्रथम वर्षाचे खालील विषयांचे C.B.C.S. (Choice Based Credit System) Pattern नुसारचे अभ्यासक्रम शैक्षणिक वर्ष २०१९—२० पासून लागू करण्यात येत आहेत.

- 1. Agricultural Microbiology
- 2. Agrochemicals & Fertilizers
- 3. Analytical Chemistry
- 4. B.C.A.
- 5. B.Voc. (Food Processing, Preservation and Storage)
- 6. B.Voc. (Web Printing Technology)
- 7. Biochemistry
- 8. Bioinformatics
- 9. Biophysics
- 10. Biotechnology (Vocational)
- 11. Biotechonology
- 12. Botany
- 13. Chemistry
- 14. Computer Application (Optional)
- 15. Computer Science (Optional)
- 16. Computer Science
- 17. Dairy Science

- 18. Dyes and Drugs
- 19. Electronics
- 20. Environmental Science
- 21. Fishery Science
- 22. Food Science
- 23. Geology
- 24. Horticulture
- 25. Industrial Chemistry
- 26. Information Technology (Optional)
- 27. Mathematics
- 28. Microbiology
- 29. Network Technology
- 30. Physics
- 31. Software Engineering
- 32. Statistics
- 33. Zoology

सदरील परिपत्रक व अभ्यासक्रम प्रस्तुत विद्यापीठाच्या **www.srtmun.ac.in** या संकेतस्थळावर उपलब्ध आहेत. तरी सदरील बाब ही सर्व संबंधितांच्या निदर्शनास आणून द्यावी.

'ज्ञानतीर्थ' परिसर,

विष्णुपुरी, नांदेड - ४३१ ६०६.

जा.क्र.: शैक्षणिक—०१/परिपत्रक/पदवी—सीबीसीएस अभ्यासक्रम/

२०१९—२०/**२९२**

दिनांक: ०३.०७.२०१९.

प्रत माहिती व पुढील कार्यवाहीस्तव :

- १) मा. कुलसचिव यांचे कार्यालय, प्रस्तृत विद्यापीठ.
- २) मा. संचालक, परीक्षा व मूल्यमापन मंडळ यांचे कार्यालय, प्रस्तुत विद्यापीठ.
- ३) प्राचार्य, सर्व संबंधित संलग्नित महाविद्यालये, प्रस्तृत विद्यापीठ.
- ४) साहाय्यक कुलसचिव, पदव्युत्तर विभाग, प्रस्तुत विद्यापीठ.
- ५) उपकुलसचिव, पात्रता विभाग, प्रस्तुत विद्यापीठ.
- ६) सिस्टम एक्सपर्ट, शैक्षणिक विभाग, प्रस्तृत विद्यापीठ.

स्वाक्षारत/-

उपकुलसचिव

शैक्षणिक (१-अभ्यासमंडळ) विभाग

SEMESTER PATTERN CURRICULUM UNDER CHOICE BASED CREDIT SYSTEM(CBCS) COURSE STRUCTURE (NEW SCHEME) B. SC. FIRST YEAR (I - SEMESTER)

SUBJECT: FISHERY SCIENCE

FROM JUNE 2019

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, NANDED SEMESTER PATTERN CURRICULUM UNDER CHOICE BASED CREDIT SYSTEM (CBCS)

Faculty of science Under Graduate (UG) Programmes Subject Fishery Science (w.e.f. June 2019)

Class B.Sc. First Year

Semester/ Annual	Course Name.		Paper No.& Title	Total Periods/	Marks for		Credits/ Marks
			Of paper	Periods Perweek	Internal (CA)	External (ESE)	
		Section A	Icthyotaxonomy& ecological adaptation I	45 (03/week)	10	40	Cre. 02 Mar.50
Semester I	CCFS-I	Section B	Type study - Wallago attu II	45 (03/week)	10	40	Cre. 02 Mar.50
		Section A	Fresh water fish culture technology III	45 (03/week)	10	40	Cre. 02 Mar.50
Semester II	CCFS- II	Section B	Fish seed production &hatcheries management IV	45 (03/week)	10	40	Cre. 02 Mar.50
Annual pattern	CCFSP I Section A + Section B		Practical Paper V Based on CCFS I& II	24	20	80	Cre.04 Mar.100
Total credits of semester I&II					60	240	12

CCFS: Core course fishery science, CCFSP Core course fishery science practical.

CA: Continuous assessment, ESE: End of semester examination.

Marks of CA10: 5 Marks for test/assignment&5marks for attendance.

Marks of CA20: 10 Marks for test&10 marks for attendance.

Class B.Sc. Second Year

Semester/ Annual	Course Name.		1		Total M Periods/		Credits/ Marks
			Of paper	Periods Per week	Internal (CA)	External (ECS)	
		Section A	Fish diseases management VI	45 03/week	10	40	Cre. 02 Mar.50
Semester III	CCFS- III	Section B	Fish developmental Biology VII	45 03/week	10	40	Cre. 02 Mar.50
Annual pattern	SECFS I		Manufacturing of fish byproduct(A) Or Soil & water analysis techniques(B)	25 2+1	25	25	Cre. 02 Mar.50
Semester IV	CCFS-	Section A	Fish preservation &fish by production technologyVIII	45 03/week	10	40	Cre. 02 Mar.50
	IV	Section B	Fishing craft &gear technology IX	45 03/week	10	40	Cre. 02 Mar.50
Annual pattern	SECFS II		Preservation and Processing Technology(A) OR Manufacturing of fishing nets	25 2+1	25	25	Cre. 02 Mar.50
Annual pattern	CCFSP II		Practical Paper X Based on CCFS VI&VIII	20	10	40	Cre.02 Mar.50
Annual pattern	CCFSP III		Practical Paper XI Based on CCFS VII&IX	20	10	40	Cre.02 Mar.50
Total credits of semester III&IV					110	290	Cre.16 Mar.400

B.Sc III Year

Semester/ Annual	Course Name.		Paper No.& Title	Total Periods/	Ma	arks for	Credits
2 2222			Of paper	Periods Perweek	Internal (CA)	External (ECS)	Marks
		Section	Indian Marine Fisheries	45	10	40	Cre. 02
		A	(A) XII	03/week			Mar.50
	GGEG	Section	Aquaculture	45	10	40	Cre. 02
Semester	CCFS	В	Techniques and fish	03/week			Mar.50
V	-V		Nutrition(B I) XIII				
			OR Soil & water				
			management in				
			aquaculture(B II) XIII				
Annual			Fabrication of aquarium				
pattern	SECFS	SIII	(A) (Theory + pract.)	25			Cre. 02
			OR	2+1	25	25	Mar.50
			Breeding technique of				
			ornamental fishes(B)				
		Section	Ornamental fish	45	10	40	Cre. 02
Semester	CCFS	A	production and	03/week			Mar.50
VI		<u> </u>	Management(A)XIV	4.5	10	40	G 02
	-VI	Section	Fisheries Economics	45	10	40	Cre. 02
		В	co-operative & marketing	03/week			Mar.50
			management (B I) XV OR				
			Nutrition and feed				
			technology(B II) XV				
Annual			Fabrication of aquarium				
pattern	SECFS	S IV	(A) (Theory + pract.)	25			Cre. 02
			OR	2+1	25	25	Mar.50
			Breeding technique of				
A 1	CCECE	N TV 7	ornamental fishes(B)	20	10	40	G 02
Annual	CCFSF	11	Practical XVI A based	20	10	40	Cre.02
pattern			on theory papers XII+XIV				Mar.50
			Practical XVII based on	20	10	40	Cre.02
Annual	CCFSP V		theory papers(B I)				Mar.50
pattern			OR				
			Practical XVII based on				
			theory papers(B II)		110	200	16
	-	Fotal cradi	ts of semester V&VI		110	290	16 400
	-	ı Otal CICUl	to of semester v & v I				+00
					1	1	

B. Sc. Syllabus structure Semester Pattern effective from June 2019 Subject: Fishery Science

Semester	Paper No.	Name of the course
I	I	Icthyotaxonomy & ecological adaptation
	II	Type study of Wallago attu
II	III	Fresh water fish culture technology
	IV	Fish seed production &hatcheries management
	V	Practical Based on paper I&II
III	VI	Fish diseases management
	VII	Fish developmental Biology
	SEC I	Manufacturing of fish byproduct (A) Or
		Soil & water analysis techniques
IV	VIII	Fish preservation &fish by production technology
	IX	Fishing craft &gear technology
	SEC II	Preservation and Processing Technology (A) OR
		Manufacturing of fishing nets
	X	Practical based on VI&VIII
	XI	Practical based on Paper VII &IX
V	XII	Indian Marine Fisheries (A)
	XIII	Aquaculture Techniques and fish Nutrition(B I) OR
		Soil & water management in aquaculture(B II)
	SEC III	Fish feed production technology(A) (Theory+pract) OR
		Culture of fish food organisms(B) (Theory+pract)
VI	XIV	Ornamental fish production and Management(A)
	XV	Fisheries Economics, co-operative and marketing management(B I) OR Nutrition and feed technology(B II)

SEC IV	Fabrication of aquarium (A) (Theory+pract)
A OR B	OR
	Breeding technique of ornamental fishes(B)
XVI(A)	Practical based on theory papersXII+XIV
XVII	Practical based on theory papers XIII+XV(B I)
(BI&II)	OR
	Practical based on theory papers XIII+XV (B II)

Choice Based Credit System (CBCS) Course Structure (New Scheme)

B. Sc. First year (I - SEMESTER)

Semester Pattern effective from June 2019 FISHERY SCIENCE

CCFS I (Section-A) (P-I)

Paper-I: Icthyotaxonomy & Ecological Adaptation

Credit 02 Marks 50 period 45

UNIT I (11 Period)

Icthyotaxonomy

- 1) Scope and importance of fishery science.
- 2) Classification of fishes (Berg, 1940) up to class level
- 3) General characters of class Elasmobranchii
- 4) General characters of class Holocephali
- 5) General characters of class Dipnoi
- 6) General characters of class Teleostomi
- 7) Difference between Elasmobranch and Teleost fishes

UNIT II (12 Period)

- 1) Body forms in fishes.
- 2) Different types of fins and their functions.
- 3) Fish identification techniques.
 - i. Study of morphometric characters in fishes.
 - ii. Study of meristic characters in fishes
 - iii. Study of descriptive characters in fishes
- 4) Locomotion in fishes: Types of locomotion, special mode of locomotion, locomotion due to the movement of appendages.
- 5) Structure and functions of skin in fishes.
- 6) Study of different types of scales.

UNIT III (11 Period)

Ecological adaptation in fishes

- 1) Migration in fishes general account of migration, types of migration, advantages of migration, factors influencing migration.
- 2) Colouration in fishes Source of colour, colour changes in fishes, regulation of colour changes, significance of colour changes.
- 3) Light producing organs in fishes occurrence, nature of light producing, location, structure of light producing organs, significance of luminescence in fishes.
- 4) Electric organs in fishes Occurrence, location of electric organs, general structure of electric organ, electric organ in torpedo, *Electrophorus electricus*, functions of electric organ.
- 5) Sound producing organs in fishes
- 6) Poison glands in fishes Introduction, difference between poisonous and venomous fishes, division of poisonous fishes

UNIT IV (11 Period)

- 1) Air bladder, location of air bladder, different types of air bladder, their structure and functions.
- 2) Weberian ossicle in fishes structure and functions.
- 3) Lateral line canal Structure of lateral line canal
- 4) Structure and functions of neuromast organs.

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SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED

Choice Based Credit System (CBCS) Course Structure (New Scheme)

B. Sc. First year (I - SEMESTER)

Semester Pattern effective from June 2019

FISHERY SCIENCE CCFS I (Section-B) (P-II)

Paper-II: Type study: Wallago attu Fresh Water Shark

Credit 02 Marks 50 period 45

UNIT I (12 Period)

- 1) Introduction and classification
- 2) External characters
- 3) Skin structure and functions.
- 4) Endoskeleton
 - i. Axial skeleton typical trunk vertebra, caudal vertebra, ribs
 - ii. Appendicular skeleton pectoral girdle and fin, pelvic girdle and fin.
- 5) Air bladder structure and functions.
- 6) Weberian ossicles structure and functions.

UNIT II (11 Period)

- 1) Coelom and alimentary canal.
- 2) Associated glands of digestive system.
 - i. Liver
 - ii. Pancreas
 - iii. Gall bladder
- 3) Physiology of digestion
- 4) Respiratory system
 - i. Structure of gills
 - ii. Physiology of respiration

UNIT III (11 Period)

- 1) Blood circulatory system
 - i. Structure & working of heart
 - ii. Arterial system
 - iii. Venous system
 - iv. Composition of blood
- 2) Nervous system
 - i. Structure of brain
 - ii. Cranial nerves
 - iii. Spinal nerves

UNIT IV (11 Period)

- 1) Excretory system
- 2) Male reproductive system
- 3) Female reproductive system
- 4) Spawning habits and structure of eggs.
- 5) Photoreceptor organs (eye)

- 6) Internal ear (membranos labyrinth) Structure and functions.
 7) Olfactory organs Structure and functions.

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Choice Based Credit System (CBCS) Course Structure (New Scheme)

B. Sc. First year (II - SEMESTER)

Semester Pattern effective from June 2019

FISHERY SCIENCE

CCFS II (Section-A) (P-III)

Paper-III: Fresh water fish culture technology

Credit 02 Marks 50 period 45

UNIT I

(11 Period)

- 1) Importance, objective and scope of aquaculture.
- 2) Introduction to types of aquaculture.
 - i. Culture based on economic or commercial consideration: Extensive culture, intensive culture & semi-intensive culture
 - ii. Culture based on the types of designs of culture: Pond culture, culture in manmade reservoirs, fish culture in paddy fields, culture in bheries, culture in tanks, raceway culture, cage culture and pen culture.
 - iii. Culture based on number of species: Monoculture and poly culture
 - iv. Culture based on climatic condition: Cold water fish culture, warm water fish culture

UNIT II (12 Period)

Intensive fish farming

- 1) Selection of site -
- i. Topography ii. Soil type iii. Water supply
- 2) Construction of fish farm
 - a) Layout, design and construction of different types of pond
 - i. Hatching pits
 - ii. Nursery pond
 - iii. Rearing pond
 - iv. Stocking pond
 - b) Physical chemical and biological factors affecting fish culture.
- 3) Objectives of fish culture
- 4) Qualities of culturable species of fishes
- 5) Types of cultivable fishes
- 6) Culture qualities & breeding habits of Indian major carps

UNIT III (11 Period)

Fish Pond Management

- 1. **Pre-stocking Management**: Drying, ploughing, liming, mannuring, watering, Eradication of aquatic weeds; Eradication of predatory fishes, weed fishes, aquatic insects, predatory animals
- 2. Stocking Management: Seed selection, acclimatization, stocking
- 3. **Post-stocking Management**: Feeding and Feed management, Water quality management, disease management, harvesting

UNIT IV (11 Period)

1) Composite fish farming

- i. Principle of composite fish farming
- ii. Objectives of composite fish culture
- iii. Composite fish culture in India
- iv. Stocking density

2) Integrated fish farming

- i. Principle of Integrated fish farming
- ii. Paddy cum fish farming

- iii. Poultry cum fish farming
- iv. Cattle cum fish farming

Choice Based Credit System (CBCS) Course Structure (New Scheme)

B. Sc. First year (II - SEMESTER)

Semester Pattern effective from June 2019

FISHERY SCIENCE

CCFS II (Section-B) (P-IV)

Paper- IV: Fish Seed Production & Hatcheries Management Credit 02 Marks 50 period 45

UNIT I (11 Period)

- 1) Natural Seed collection
 - i. Spawn resources investigation technique
 - ii. Selection of spawn collection site
 - iii. Gears used for collection of spawn
 - iv. Methods of collection of spawn
- 2) Bundh breeding

Types of bundhs –

i) Wet bundhs ii) Dry bundhs iii) Modern bundhs

UNIT II (11 Period)

- 1) Artificial fertilization by stripping
 - i) Dry Method
- ii) Wet Method
- 2) Induced breeding by hypophysation
 - i. Introduction
 - ii. Identification & selection of brooders
 - iii. Dissection and removal of pituitary gland
 - iv. Preservation and storage of pituitary gland
 - v. Preparation of gland suspension for injection and dosage
- 3) Hormones responsible for induced breeding
- 4) Synthetic hormones used in induced breeding

UNIT III (12 Period)

Hatcheries and management (Principle, structure and management)

- 1) Hatching happa
- 2) Glass jar hatchery
- 3) Bin hatchery
- 4) CIFE D 80 model (Dwivedi 80)
- 5) Chinese circular hatchery

UNIT IV (11 Period)

1) Fish seed transportation

- i. Open transportation system
- ii. Close transportation system
- iii. Causes of mortality in transportation
- iv. Use of chemicals in live-fish transportation
- v. Anesthetic drugs use in transport
- vi. Antiseptic and antibiotics used in transportation
- vii. Technique of fish seed release.

2) Fish seed trade

- i. Classification of fish seed
- ii. Identification techniques

- iii. Different units of fish seed counting iv. Fish seed trade in India

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Choice Based Credit System (CBCS) Course Structure (New Scheme)

B. Sc. First year (I & II SEMESTER)

Annual Patter Effective from June 2019 FISHERY SCIENCE

Practical Paper: CCFSP I (P-V)

(Annual practical Based on CCFS I & II (Section A & B)

Paper-V: Practical Syllabus

Credit 04 Mark 100

- 1) Fish identification techniques (any locally available fish)
 - i. Study of any five morphometric characters
 - ii. Study of any five meristic characters
- 2) Identify, classify and describe following fishes:
- a) Indian major carps
- i) Catla catla ii) Labeo rohita iii) Cirhinus mrigala
 - b) Exotic carps
- i) Hypothalmyethys molitrix ii) Ctinopharyngodon idella iii) Cyprinus carpio
- c) Adaptation in fishes
- i) Tropedo ii) Trygon iii) Tilapia iv) Pterois v) Exocoetus
- 3) Identify and describe predatory fishes (any three).
- 4) Identify and describe predatory insects (any three).
- 5) Identification of aquatic weeds (any three)
- 6) Identification of fish feed (any three)
- 7) Permanent mounting of fish scales (Submission)
- i) Placoid ii) Cycloid iii) Ctenoid
- 8) Identification of spawn, fry and fingerlings of Indian major carps.
- 9) Preparation of pituitary gland extract, injection techniques & dosage.
- 10) Skeleton study
- i) Trunk vertebra ii) Caudal vertebra iii) Pectoral girdle iv) Pelvic girdle
- 11) Dissection of wallago attu / any locally available teleost.
 - i. Digestive system,
 - ii. Urinogenital system
 - iii. Heart and Ventral aorta, afferent branchial vessels,
 - iv. Brain,
 - v. Air bladder
 - vi. Weberian ossicle
- 12) Preparation of layout plan of fish farm and their submission.

13) Visit to fish farm/ hatchery / fish market and submission of report.

Choice Based Credit System (CBCS) Course Structure (New Scheme)

B. Sc. First year (I & II SEMESTER)

Annual Patter Effective from June 2019 FISHERY SCIENCE

Practical Paper: CCFSP I (P-V)

(Annual practical Based on CCFS I & II (Section A & B))

Paper-V: Practical Syllabus

Paper V: Practical Examination paper pattern

DATE: / / MAX MARK 80 CENTRE Time 4 hrs	
Q. 1) Dissect fish so as to expose system of local available fish	20
(Wallago/ local available any fish, major dissection)	
Q.2) Dissect fish so as to expose/ dissect out its brain/ air bladder/ weberian ossicle	10
(Local available any fish minor dissection)	
OR	
Preparation of pituitary gland extract	
Q.3) Identify, classify and describe the following one specimen from each	15
a) Major carp	
b) Exotic carp	
c) Modification in fish	
Q. 4) Identify, classify and describe the following one specimen from each	15
a) Predatory fish	
b) Predatory insect	
c) Fish scale	
Q.5. a) Define and measure any five morphometric characters from the given fish	10
b) Define and count any five meristic characters from the given fish	10

Board of Studies in Fishery Science

01 Dr. Gaikwad Jayprakash Manikrao Chairman Associate Professor & Head, Department of Fishery Science Shri. Shivaji College, Parbhani, Dist. Parbhani. Dr. Ahirrao Sunil Deoram Member Associate Professor, Department of Fishery Science Shri Shivaji College, Parbhani, Dist. Parbhani. 03 Dr. Papatwar N.G Member Associate Professor & Head, Department of Fishery Science DSM Arts, Commerce & Science College, Jintur Dist. Parbhani. Dr. Kadam Sunil Uttamrao Member Associate Professor & Head, Department of Fishery Science DSM College, Parbhani, Dist. Parbhani Mrs. Ratna Vyankat Kirtane Member Assistant Professor, Department of Fishery Science Dayanand Science College, Latur Dr. Hiwre Chandrashekhar J. Member Professor & Head, Department of Zoology Dr. Babasaheb Ambedkar Marathwada University, Aurangabad **07** Dr. Ingole Baban Member Professor of CSIR & Chief Scientist National Institute of Oceanography (NIO), GOA Dr. Sarwade Jeevan Pandurang Member Associate Professor & Head, Department of Zoology, Art, Science & Commerce College, Indapur, Dist. Pune Dr. Sawate Sopan Sambhaji Member Assistant Manager, Growel Feeds Pvt. Ltd. Syno 57, Chevuru Village, Mudinepalli Mandal, Dist. Krishna, AP Shri Patil Dhananjay Wamanrao **Invited Member** Assistant professor & Head, Department of Fishery Science Toshniwal Arts Commerce & Science College, Sengaon Dist: Hingoli

Invited Member

Shri Markad Sandip Surendra

Assistant professor, Department of Fishery Science

Toshniwal Arts Commerce & Science College, Sengaon Dist: Hingoli