# SEAL

CCE(P)-2015355

PBS-14-14

#### DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

Subject Code :

1 4

Test Booklet No. :

00770

### TEST BOOKLET

#### **FISHERIES**

Time Allowed: 2 (Two) Hours

Full Marks: 200

(D) omnivore animals

#### INSTRUCTIONS

- The name of the Subject, Roll Number as mentioned in the Admission Certificate, Test Booklet No. and Subject Code shall be written legibly and correctly in the space provided on the Answer Sheet with black ball pen.
- 2. Space provided for Series in the Answer Sheet is not applicable for Optional Subject. So the space shall be left blank.
- 3. All questions carry equal marks. Your total marks will depend only on the number of correct responses marked by you in the Answer Sheet.
- 4. No candidate shall be admitted to the Examination Hall/Room 20 minutes after commencement of distribution of the paper. The Supervisor of the Examination Hall/Room will be the time-keeper and his/her decision in this regard is final.
- 5. No candidate shall leave the Examination Hall/Room without prior permission of the Supervisor/Invigilator. No candidate shall be permitted to hand over his/her Answer Sheet and leave the Examination Hall/Room before expiry of the full time allotted for each paper.
- 6. No Mobile Phone, Pager, etc., are allowed to be carried inside the Examination Hall/Room by the candidates. Any Mobile Phone, Pager, etc., found in possession of the candidate inside the Examination Hall/Room, even if on off mode, shall be liable for confiscation.
- 7. No candidate shall have in his/her possession inside the Examination Hall/Room any book, notebook or loose paper, except his/her Admission Certificate and other connected paper permitted by the Commission.
- 8. Complete silence must be observed in the Examination Hall/Room. No candidate shall copy from the paper of any other candidate, or permit his/her own paper to be copied, or give, or attempt to give, or obtain, or attempt to obtain irregular assistance of any kind.
- 9. After you have completed filling in all your responses on the Answer Sheet and the Examination has concluded, you should hand over to the Invigilator only the Answer Sheet. You are permitted to take away with you the Test Booklet.
- 10. Violation of any of the above Rules will render the candidate liable to expulsion from the Examination Hall/Room and disqualification from the Examination, and according to the nature and gravity of his/her offence, he/she may be debarred from future Examinations and Interviews conducted by the Commission for appointment to Government Service.
- 11. Smoking inside the Examination Hall/Room is strictly prohibited.
- 12. This Test Booklet contains one sheet (two pages) for Rough Work at the end.

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[ No. of Questions : 100 ]

## CCE(P)-2015

08 00	OT CHIEF TO	pond ends with	THE PROPERTY	ch of the following is a protozoan
(A)			14420000	DO NOT OFFINIS LINE
			(A)	Epistylis
	large herbivore		(B)	Vortecella
(C)	decaying organ	isms	(C)	Trichodina Trichodina
(D)	omnivore anim	els OCKLET	(D)	Ichthyobodo
	ral stages in enbergii are	Macrobrachium	6. Fish	poison of plant origin is
(A) : 200	Pull 21		(A)	aldrin Time Allowed: 2   Two mills
(B)			U 9 T 2 (B)	
Booklet No (2) of Shoe	on Certificate, Test provided on the	oned in the Admission orrectly in the space	ithem as red (C)	
(D)	10			Mahua oil cake
	l is formed by the	de secretion of	7. Moor	ing system is associated with
(A)	shell	The nobselmax2 s	7. Moor	pen culture
(A) (B)	shell mantle tissue	Room without prior	7. Moor (A)	pen culture  cage fish culture
(A)	shell mantle tissue intestinal tissue	Room without prior on nand over that had he down to so that the commend to the	7. Moor (A) (B) (C)	pen culture  cage fish culture  prawn culture
(A) (B) (C)	shell mantle tissue intestinal tissue gonadal tissue	Room without prior on hand over his/he hill time allotted for found in possess s whall be lighte for	7. Moor (A) (B) (C)	pen culture  cage fish culture  prawn culture  raceways
(A) (B) (C)	shell  mantle tissue  intestinal tissue  gonadal tissue  bass is consider	Room without prior on half the comment of the last of	7. Moor (A) (B) (C) (D) 8. Most days	pen culture  cage fish culture  prawn culture  raceways  preferable plankton for four so old IMC spawn is
(A) (B) (C) (D) 4. Sea	shell mantle tissue intestinal tissue gonadal tissue bass is considere euryhaline	Room without prior in and over his/he had for head over his/he he had found in present on head be he had b	7. Moor (A) (B) (C) (D) 8. Most days (A)	pen culture  cage fish culture  prawn culture  raceways  preferable plankton for four s' old IMC spawn is
(A) (B) (C) (D) 4. Sea (A)	mantle tissue intestinal tissue gonadal tissue bass is considere euryhaline stenohaline	Room without prior Room without prior or hand over his/he for his/he for hand in possession on inside the Lean duisation Certificate and a sense on the Appropries only the Appropries on the Appropries only the Appropries on the	7. Moor (A) (B) (C) (D) 8. Most days (A) (B)	pen culture  cage fish culture  prawn culture  raceways  preferable plankton for four 'old IMC spawn is  copepod  cladoceran
(A) (B) (C) (D) 4. Sea (A)	shell  mantle tissue  intestinal tissue  gonadal tissue  bass is considere  euryhaline  stenohaline  thermohaline	Recommendent Prior Room without prior prio	7. Moor (A) (B) (C) (D) 8. Most days (A) (B)	pen culture  cage fish culture  prawn culture  raceways  preferable plankton for four s' old IMC spawn is

9. Aflatoxins are formed as a result of growth of	13. Dropsy in fish usually is caused by
(A) gram +ve bacteria	(A) Aeromonas species
(B) veasts	(B) Trichodina species
(C) toxic algae	(C) Pseudomonas species
(D) moulds	(D) None of the above
(D) Andhra Pradesh	
10. The stocking density of carp	14. 'Kataha' fisheries are practiced in
al equibrooders is 1000 manogmi	(A) India
(A) 1000–1500 kg ha <sup>-1</sup> (A)	(B) Bangladesh
(B) 3000–3500 kg ha <sup>-1</sup> (C) 2000–2500 kg ha <sup>-1</sup>	(C) Japan
(D) 4000–4500 kg ha <sup>-1</sup>	(D) China
(D) Gyrodactylus (D)	(D) biancasal unusqua (C)
11. Pungus is which of the following	15. The composition of ovaprim is essentially based on
types of breeder?  (A) Annual breeder	(A) Alikunhi method
(B) Seasonal breeder	(B) Linpe method mote (B)
(C) Prolific breeder	(C) Peter's method
(D) None of the above	(D) Sunder Raj method
12. The bighead carp (Aristichthys	16. Clarias batrachus attains maturity at
nobilis) competes for food with	(A) 6 months abded (A)
(A) Grass carp  (B) Catla	(B) 1 year mendovio (8)
(C) Rohu apotovimes (O)	(C) 2 years storque (O)
(D) Silver carp whites (C)	(D) more than 2 years

17. Tambak is related with culture of	21. About 80% mangroves in India are located in		
(A) catfish senomoreA (A)	(A) Kerala (A)		
(B) tilapia saibodott (E)	(B) West Bengal		
(C) Pseudomonas tuori (C)	(C) Karnataka		
(D) milkfish to book (C)	(D) Andhra Pradesh		
18. Turbidity in water is controlled by the chemical	22. In Assam, the most economically important ectoparasite of carps is		
(A) NaCl	(A) Dactylogyrus		
(B) KMnO <sub>4</sub>	(B) Lernaca (B)		
(C) lime	(C) Angulus		
(D) gypsum	(D) Gyrodactylus		
19. In fish, protein digestion begins from	23. Dhir beel is situated in		
(A) mouth an identifia (A)	(A) Dhubri district		
(B) stomach pam agraki (E)	(B) Goalpara district		
(C) alimentary track (C)	(C) Nagaon district		
(D) esophagus mbmu2 (C)	(D) Lower Kamrup district		
20. DMSO is a/an mound and the same of the	24. The feeding habit of young Pangasius sutchi is		
(A) extender admon a (A)	(A) planktovorous		
(B) cryopreservative [ (3)	(B) cannibalistic		
(C) cryoprotectant v ( ()	(C) carnivorous		
(D) None of the above	(D) carnivorous and cannibalistic		

25. Pen culture practice was originated in	29. Which disease is known as egtved disease?
(A) Japan	(A) Viral hemorrhagic septicemia
(B) China (8)	(B) Infectious hematopoietic necrosis
(C) Norway	
(D) Cambodia elisat (C)	(C) Spring viremia of carp
	(D) Infectious pancreatic necrosis
<b>26.</b> For productive water body, nitrogen, phosphorus and carbon ratio	30. Majority of the aquaculture species
should be and should (A)	is at The Dix Color
(A) 4:4:101 samples (E)	(A) seasonal breeder (A)
(B) 16:1:106 (C) 18:8:4	(B) annual breeder
(C) 18:8:4 (D) (D) (C)	(C) prolific breeder
(D) 1:16:100	(D) biannual breeder
39 Methyl testosterone is used for	
27. The percentage share of animal protein provided by fish to the	31. Infusoria is a/an symbolico 3.55
global population is	(A) mollusc s cells with antibody
(A) 10% (E)	(B) crustacean
(B) 15% b saltneverg (O)	direction alemale (E) with
	(C) insect and slam (O)
(C) 17% noiste (C)	(D) protozoan
(D) 50%  and the second principle of the second princi	32. The major cultivable fish groups
28. Gracilaria is a	come under which family?
(A) red alga	(A) Clupeidae (A)
(B) green alga	(B) Salmonidae (B)
(C) brown alga add lis (C)	(C) Siluridae (O)
(D) None of the above	(D) Cyprinidae o anoMes(C)

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