### **PAPER-II- FISHERIES SCIENCE-II**

### FINAL KEY

1. Bheries is the traditional fish farming in

### West Bengal

2. Average productivity of FFDA ponds are

### 3000 Kg/ha/year

3. Which of the following is commonly known as Asian green mussel

### Perna viridis

4. Larval development of blue swimmer crab (Portunus pelagicus) comprises of

## 4 Zoeal stage and 1 megalopa stage

5. Indian Pearl Oyster is

#### Pinctada fucata

6. D shaped larvae in *Perna indica* obtained after ------hours of fertilization

### <u>24 h</u>

7. The scientific name of cobia is

#### Rachycentron canadum

8. Orange spotted grouper are

### **Eurythermal and Euryhaline**

9. Larval feeding of cobia or Indian pompano starts with

### **Rotifers**

10. The feed of Indian pompano fingerlings should contains

### 45% Protein

11. Seaweed farming originated in Japan long ago with the culture of

### **Poryphyra**

12. Poryphyra carpospores germinate on mollusc shell and give rise to

### **Conchocelis stage**

13. Which of the following is called as Pacific Oyster

### C. gigas

14. Scylla serrata is commonly known as

### Mud crab

15. The causative agent of Epizootic Ulcerative Syndrome (EUS) is

#### Aphanomyces

16. Aeromonas salmonicida causes

### **Furunculosis**

17. For disinfection of hatchery, the recommended concentration of available chlorine is

# <u>200 ppm</u>

18. Infectious Pancreatic Necrosis (IPN) is a

### Viral disease

19. Spring Viremia of Carp (SVC) is caused by

#### **Rhabdovirus**

20. Whirling disease is caused by

#### **Myxosoma**

21. Each 5 mg/L of formalin added to a pond chemically removes

### 1.0 mg/L of dissolved oxygen

22. Potassium permanganate

### Both Reduces biological oxygen demand and Oxidize organic matter

23. Which is commonly called as "Razor Fish"?

## **DELETED**

24. Hilsha ilisha is

#### **Planktonivorous**

25. Which of the following is not an exotic fish?

### **Eutropichthys vacha**

26. Scientific name of green tiger shrimp

## Penaeus semisulcatus

27. Macrobrachium rosenbergii commonly called as

#### **Giant freshwater prawn**

28. Which is a bottom dwelling fish?

### **Both Mrigal and Reba**

29. Asian seabass is

## **Protandrous hermaphrodite**

30. Parental care seen in

### Channa striata

31. Giant river prawn is

## Omnivorous with bottom feeding habit

32. Which of the following is an exotic catfish?

### Pangasianodon hypophthalmus

33. *Mystus seenghala* belongs to the family

# Bagridae

34. Scientific name of golden mahseer is

## Tor putitora

35. Ornamental fish native to India.

### **Both Dwarf gourami and Zebra danio**

36. Scientific name of Malabar labeo is

### L. dussumieri

37. Which is called as freshwater shark?

### W. attu

38. Larval stages of *M. rosenbergii* is

<u>11</u>

39. Which of the following is mainly insectivorous in the adult stage?

40. Channa striata is commonly called as

### **Striped murrel**

Climbing perch

41. Duration of larval stages in *M. rosenbergii* at 28-32°C temperature is

### 23-32 days

42. Which is called sun catfish?

## **Horabagrus brachysoma**

43. GtH1 also called as

#### **FSH**

44. Jayanti rohu is developed by

## **CIFA**

45. Pituitary releases

### **GtH**

46. Adenohypophysis in teleosts secretes

### All of the given options

47. For longer storage, pituitary gland can be preserved in

## **Absolute alcohol**

48. Carp pituitary glands collected during

#### **Summer**

49. The recommended dose (ml/Kg body weight of fish) of GnRH based hormone for female carps is

#### 0.5

50. Origin of Pituitary is

#### **Ectothermal**

51. Which of the following is known as bullseye snakehead?

### **Channa marulius**

52. The perfect composition of fishes to utilize pond niche are

## Silver carp: Catla: Rohu: Mrigal

53. Among the Integrated fish farming, which one of the following shows highest integration with fish.

#### **Duck**

54. Accessory respiratory organs are well developed in

### **Anabas testudineus**

55. Bony fishes comes under the Phylum

### **Chordate**

56. Which of the following is a prolific breeder?

#### **Tilapia**

57. Which of the following is not true about lime?

### decreases carbonate content in water

58. Removal of microbial contaminants from contaminated bivalve by placing them in tanks of clean water is called

### **Depuration**

59. In intensive aquaculture, the most expensive input is

# **Feed**

60. Which of the following is called as back swimmer?

### **Notonecta**

61. Which of the following traditional shrimp trapping system have maximum productivity?

#### Pokkali field

62. Who has given Pearl sac theory?

## Tokichi Nishikawa

63. Which among the following is largest pearl oyster?

#### Pinctada maxima

64. Which chemical is used for oyster valve opening during conditioning before bead implantation?

### **Menthol**

65. Which one of the following edible oyster is found only in marine environment?

#### Saccostrea cucullata

66. Which one of the following is herbivorous?

### Milk fish

67. Which of the following shrimp culture system is commonly practiced in India?

### **Semi-intensive system**

68. Which of the following fish feeds mainly on lab-lab?

## Milk fish

69. Which among the following net is used for collection of Milk fish fry from wild?

### **Surf net**

70. Which of the following shrimp culture system uses auto-stocking method of stocking?

### **Extensive**

71. The Chemmeenkettu technique of seed stocking is used by

#### **Kerala farmers**

72. Pearl spot cultured mainly in

### Kerala

73. Induced breeding and seed production technology for seabass was developed by

#### **CIBA**

74. Which of the following country is the largest producer of pearl?

### <u>Japan</u>

75. Pokkali fields are present in

#### Kerala

76. Which form of nitrogenous waste is toxic to fish?

## <u>NH</u><sub>3</sub> & NO<sub>2</sub>

77. Channa striata is the state fish of

#### **Telangana**

78. Which one of the following is carnivorous?

### **Grouper**

79. The WSSV mainly affected the growout culture of

### P. monodon

80. The coastal low lying field in Goa is known as

### Khazan lands

81. Which of the following fish induced breeding and seed production technology is not available in India?

## **Snapper**

82. Kareemeen is common name of

#### Pearl spot

83. What should be the optimum pH for fish culture?

#### **DELETED**

84. What should be the stocking density in super-intensive farming system of shrimp?

## $> 100/\text{m}^2$

85. The ammonia toxicity to fish increase with increase of pH 86. Winkler method is used for measurement of **Dissolved Oxygen** 87. The infective stage of Ichthyophthirius multifiliis is **DELETED** 88. The highest fecundity is exhibited by **Grouper** 89. The first attempt to breed major carps in confined water was by \_\_\_\_\_ technique Wet bundh breeding 90. Veliger is the larval form of **Mollusc** 91. Which of the following is not a synthetic hormone? **HCG** 92. The color of fertilized egg of *Channa striata* is **Yellowish** 93. Sechi disc is used to measure? **Turbidity** 94. Carps belong to the family? **Cyprinidae** 95. Which of the following fish is used for biological aquatic weed control? Grass carp 96. Which nation ranks second in world aquaculture production? India 97. In fish culture ponds inlet and outlet are constructed on?

**Opposite side** 

98. Ich disease in freshwater fish is caused by?
<u>Protozoans</u>
99. Hypophysation method was first used in?
<u>Brazil</u>
100. Algal bloom is caused by?
<u>Microcystis</u>
101. What is MAP?
Modified atmosphere packaging
102. In IQF melting point of ice is lowered to at a pressure of
<u>-22°C; 207.5 MPa</u>
103. Which institute developed solar fish drier?
<u>CIFT</u>
104. In which process fat hydrolysing enzyme destroyed?
Extrusion
105. The carcinogenic compound present in smoked fish product is
3,4 benzopyrene
106. In radiation preservation of fish, which of the following bacteria is destroyed?
Both Listeria and Salmonella
107. Kamaboko is
Boiled fish paste
108. Thermal processing is also known as
Canning
109. Which of the following is a non-thermal processing method?
Both Radiation and Pulse light preservation
110. What is IQF?
Individually quick frozen

111. Fish mince for preparation of Surimi, readily forms gel due to
Unfolding and cross linking of actomyosin
112. The IQF products stored at^0C
<u>-30</u>
113. Prawn cutlets can be classified under product
Battered and breaded
114. Which of the following is also known as "High Hydrostatic Pressure"?
<u>HPP</u>
115. Butterfly fan tail is one of the forms of
<u>Prawn</u>
116. Battered and breaded products are stored at <sup>0</sup> C
<u>-20</u>
117. The main source of fish body oil in India is
Oil sardine
118. Shark liver contains% of oil
<u>60-75</u>
119. Which is used as the base for fish noodles?
<u>Surimi</u>
120. Chitosan is soluble in
None of the above
121. Which verity of shark fin fetches higher price?
White 122. Squalene is present in
All of the given options

123. Which of the following product used as milk replacer and food flavouring agent?
Fish hydrolysates
124. In India, isinglass is produced from the airbladder of
Both Eels and Catfishes
125. The base material for fish wafer is
Both Fish mince and Starch
126. Wet rendering process for manufacture of fish meal is used for
Both Fatty fish and Offal
127. Fish meal contains% fat
<u>5-10</u>
128. Chitin is deacetylated by heating at 90-95 <sup>o</sup> C with
Caustic soda
129. The lustrous effect in pearl essence is due to
Guanine
130. Which shark teeth fetches high price due to its shape and size?
Tiger shark
131. Surgical sutures prepared from
Gut of fish
132. Type-B FPC contains% of fat
<u>3.0</u>
133. The p <sup>H</sup> of fish silage with the addition of formic acid is
<u>4</u>

134. Which enzyme used for preparation of fish hydrolysates?

## All of the given options

135. Shark bones are processed for use as a source of

### **Chondroitin sulphate**

136. Organism which swims freely regardless of movement of surrounding water is

#### **Necton**

137. Heleoplankton means

### **Pond plankton**

138. Ceratium is a

#### **Dianoflagellates**

139. Red water phenomenon is mainly due to dominance of

## **Dianoflagellates**

140. The total weight of all organisms in a unit area or volume a given time

#### **Biomass**

141. The primary production in aquatic ecosystem depends mainly on

### All of the given options

142. The region between photic and aphotic zone is called as

### **Dysphotic zone**

143. Free floating macrophytes

### **Salvinia**

144. Which of the following is an emergent aquatic macrophyte?

## **Typha**

145. Ciliated corona in the head is present in

#### **Rotefers**

146. Thermal stratification in lakes generally occurs in

## **Metalimnion**

147. Organisms attached or clinging to stems and leaves of the plants or any other object projected above the bottom is called

# **Periphyton**

148. The shallow water region with light penetration to the bottom and occupied by rooted plants in lakes is called

## Littoral zone

149. Temporary plankton is also called as

## Meroplankton

150. The size of microplankton is

# <u>50-500 μm</u>