### 53 Aquaculture ICAR SEPT 2022

#### Topic: - GEN KNOW COMMON PHD

- 1) Colour of the tag used on certified seed bags is [Question ID = 16958] [Question Description = 101\_221\_GKD\_SEP22\_Q01]
- 1. Blue [Option ID = 37829]
- 2. Purple [Option ID = 37830]
- 3. White [Option ID = 37831]
- 4. Golden Yellow [Option ID = 37832]
- 2) Following are the statements regarding the Usar soil -
- A. It is reclaimed by adding lime.
- B. This soil has pH more than seven.
- C. Paddy crop can be grown in this soil.

Choose the correct answer from the options given below:

#### [Question ID = 16959][Question Description = 102\_221\_GKD\_SEP22\_Q02]

- 1. A and B only [Option ID = 37833]
- 2. B and C only [Option ID = 37834]
- 3. C only [Option ID = 37835]
- 4. A only [Option ID = 37836]
- 3) When total utility of a commodity increases, marginal utility will be

#### [Question ID = 16960][Question Description = 103\_221\_GKD\_SEP22\_Q03]

1. Negative but increasing

[Option ID = 37837]

2. Positive but decreasing

[Option ID = 37838]

3. Constant

[Option ID = 37839]

4. Either positive or negative

[Option ID = 37840]

4) Where is the headquarter of International Fund for Agriculture Development located?

#### [Question ID = 16961][Question Description = 104\_221\_GKD\_SEP22\_Q04]

1. Vienna, Austria

[Option ID = 37841]

2. Rome, Italy

[Option ID = 37842]

3. New York, USA

[Option ID = 37843]

4. Berlin, Germany

[Option ID = 37844]

- 5) Mid-Oceanic Ridges are one of the important divisions of the ocean floor. In this respect, point out the incorrect statement regarding the 'Mid-Oceanic Ridges'.[Question ID = 16962][Question Description = 105\_221\_GKD\_SEP22\_Q05]
- 1. It is the largest mountain chain on the surface of the earth [Option ID = 37845]
- 2. It is a series of interconnected chain within the ocean. [Option ID = 37846]
- 3. It is characterised by a central rift system [Option ID = 37847]
- 4. The rift system at the crest is the zone of very low volcanic activity. [Option ID = 37848]
- 6) Consider the following facts about the union territory of India and point out the one which is incorrect in relation to union territory.[Question ID = 16963][Question Description = 106\_221\_GKD\_SEP22\_Q06]
- 1. These are the areas under the direct control of central government. [Option ID = 37849]
- 2. Also known as the 'centrally administered territories. [Option ID = 37850]

- 3. These territories constitute a conspicuous departure from the unitary feature of India. [Option ID = 37851]
- 4. There is no uniformity in their administrative systems. [Option ID = 37852]
- 7) Variety of flora and fauna are found in the different types of forest in India. In this regard, species of trees like teak, *sal shisham*, *sandalwood*, etc. are found in which of the following type of forests in India?[Question ID = 16964][Question Description = 107\_221\_GKD\_SEP22\_Q07]
- 1. Tropical evergreen forests [Option ID = 37853]
- 2. Tropical thorn forests [Option ID = 37854]
- 3. Tropical deciduous forests [Option ID = 37855]
- 4. Montane forests [Option ID = 37856]
- 8) The Marginal Preference Theory of consumption behaviour was proposed by

[Question ID = 16965][Question Description = 108\_221\_GKD\_SEP22\_Q08]

1. Armstrong

[Option ID = 37857]

2. J.K.Hicks

[Option ID = 37858]

3. Neumann

[Option ID = 37859]

4. Edmund Cannon

[Option ID = 37860]

- 9) Point out the incorrect statements regarding the service sector in India.[Question ID = 16966][Question Description = 109\_221\_GKD\_SEP22\_Q09]
- 1. It is the highest contributor to GDP [Option ID = 37861]
- 2. It requires skilled labour [Option ID = 37862]
- 3. It is the fastest growing sector [Option ID = 37863]
- 4. It is restricted to very few sectors. [Option ID = 37864]
- 10) Consider the statements regarding the agriculture sector in India and point out the incorrect statement.[Question ID = 16967][Question Description = 110\_221\_GKD\_SEP22\_Q10]
- 1. Agriculture sector is the largest employer of workforce [Option ID = 37865]
- 2. It has contributed to the Gross Value Added (GVA) [Option ID = 37866]
- 3. Growth in allied sectors is the major drivers of overall growth in the sector. [Option ID = 37867]
- 4. Minimum Support Price (MSP) policy is used as to promote crop uniformity. [Option ID = 37868]
- 11) In case of related goods, the cross elasticity of demand is[Question ID = 16968][Question Description = 111\_221\_GKD\_SEP22\_Q11]
- 1. Low [Option ID = 37869]
- 2. High [Option ID = 37870]
- 3. Zero [Option ID = 37871]
- 4. Unity [Option ID = 37872]
- 12) With reference to organic farming in India, consider the following statements:
- A. The National Programme for Organic Production' (NPOP) is operated under the guidelines and directions of the Union Ministry of Rural Development.
- B. The Agricultural and Processed Food Products Export Development Authority' (APEDA) functions as the Secreatariat for the implementation of NPOP.
- C. Sikkim has become India's first fully organic state.

Choose the correct answer from the options given below:

[Question ID = 16969][Question Description = 112\_221\_GKD\_SEP22\_Q12]

1. A and B only

[Option ID = 37873]

2. B and C only

[Option ID = 37874]

3. C only

[Option ID = 37875]

4. A, B and C

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[Option ID = 37876]
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- 13) With reference to the circumstances in Indian agriculture, the concept of "Conservation Agriculture" assumes significance. Which of the following falls under the Conservation Agriculture?
- A. Avoiding the monoculture practices.
- B. Adopting minimum tillage.
- C. Avoiding the cultivation of plantation crops.
- D. Using crop residues to cover soil surface.
- E. Adopting spatial and temporal crop sequencing/ crop rotations.

Choose the correct answer from the options given below:

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[Question ID = 16970][Question Description = 113_221_GKD_SEP22_Q13]
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- 1. A, C and D only [Option ID = 37877]
- 2. B, C, D and E only [Option ID = 37878]
- 3. B, D and E only [Option ID = 37879]
- 4. A, B, C and E only [Option ID = 37880]
- 14) Consumers are likely to get a variety of goods in which kind of market competition[Question ID = 16971][Question Description = 114\_221\_GKD\_SEP22\_Q14]
- 1. Monopoly [Option ID = 37881]
- 2. Duopoly [Option ID = 37882]
- 3. Oligopoly [Option ID = 37883]
- 4. Monopolistic [Option ID = 37884]
- 15) What is the correct chronological order of the following laws enacted for the conservation and protection of environment?
- A. Environment (Protection) Act.
- B. Water (Prevention & Control of Pollution) Act.
- C. Air (Prevention & Control of pollution) Act.
- D. National Green Tribunal Act.

Choose the correct answer from the options given below:

#### [Question ID = 16972][Question Description = 115\_221\_GKD\_SEP22\_Q15]

- 1. B, C, A, D [Option ID = 37885]
- 2. A, B, C, D [Option ID = 37886]
- 3. C, B, A, D [Option ID = 37887]
- 4. D, C, B, A [Option ID = 37888]
- 16) The scientific study of soil is[Question ID = 16973][Question Description = 116\_221\_GKD\_SEP22\_Q16]
- 1. Earth Study [Option ID = 37889]
- 2. Soil Science [Option ID = 37890]
- 3. Pedology [Option ID = 37891]
- 4. Soil Chemistry [Option ID = 37892]
- 17) Triticum aestivum, the common bread wheat is -

### [Question ID = 16974][Question Description = 117\_221\_GKD\_SEP22\_Q17]

1. Tetraploid

[Option ID = 37893]

2. Hexaploid

[Option ID = 37894]

3. Haploid

[Option ID = 37895]

4. Diploid

[Option ID = 37896]

- 18) Sectoral inflation refers to [Question ID = 16975] [Question Description = 118\_221\_GKD\_SEP22\_Q18]
- 1. Running inflation [Option ID = 37897]

2. Comprehensive inflation [Option ID = 37898] 3. Sporadic inflation [Option ID = 37899] 4. Creeping inflation [Option ID = 37900] 19) Keynes Liquidity trap refers to [Question ID = 16976] [Question Description = 119\_221\_GKD\_SEP22\_Q19] 1. Speculative demand for money [Option ID = 37901] 2. Transactions motive of money is inelastic [Option ID = 37902] 3. Precautionary motive f money is inelastic [Option ID = 37903] 4. Transactions motive of money is constant [Option ID = 37904] 20) A business is solvent if[Question ID = 16977][Question Description = 120\_221\_GKD\_SEP22\_Q20] 1. Total receipts exceed total expenditures [Option ID = 37905] 2. Total debt exceeds total equity [Option ID = 37906] 3. Total sales exceed total cash expense [Option ID = 37907] 4. Total assets exceed total liabilities [Option ID = 37908] Topic:- Fishery Science 2\_PHD At a pH of about 4, most inorganic carbon in water is in the form of [Question ID = 5601] [Question Description = 101\_131\_BFS\_SEP22\_Q01] 1.  $HCO_3^-$  [Option ID = 22401] 2.  $CO_3^-$  [Option ID = 22402] 3.  $CO_2$  [Option ID = 22403] 4.  $HCO_3^-$  and  $CO_3^-$  [Option ID = 22404] 2) Given below are two statements, one is labelled as Assertion A and the other is labelled as Reason R Assertion A: Fishes are considered one of the healthy food for human. Reason R: Fishes are rich in highly unsaturated fatty acids. In light of the above statements, choose the most appropriate answer from the options given below [Question ID = 5602][Question Description = 102\_131\_BFS\_SEP22\_Q02] 1. Both A and R are correct and R is the correct explanation of A [Option ID = 22405] 2. Both A and R are correct but R is NOT the correct explanation of A [Option ID = 22406] 3. A is correct but R is not correct [Option ID = 22407] 4. A is not correct but R is correct [Option ID = 22408] 3) Vitellogenin is synthesized in [Question ID = 5603] [Question Description = 103\_131\_BFS\_SEP22\_Q03] 1. Kidney [Option ID = 22409] 2. Spleen [Option ID = 22410] 3. Liver [Option ID = 22411] 4. Gonads [Option ID = 22412] 4) Which of the following substances decreases the activity of dopamine? [Question ID = 5604][Question Description = 104\_131\_BFS\_SEP22\_Q04] 1. GnRH [Option ID = 22413] 2. MIS [Option ID = 22414] 3. MPF [Option ID = 22415] 4. Pimozide [Option ID = 22416] 5) Egg incubation time for Indian major carps is [Question ID = 5605] [Question Description = 105\_131\_BFS\_SEP22\_Q05] 1. 6-8 h [Option ID = 22417] 2. 12-15 h [Option ID = 22418] 3. 18-24 h [Option ID = 22419] 4. 26-30 h [Option ID = 22420] 6) Murrel eggs are[Question ID = 5606][Question Description = 106\_131\_BFS\_SEP22\_Q06] 1. Pelagic [Option ID = 22421] 2. Demersal [Option ID = 22422]

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3. Semi-buoyant [Option ID = 22423]
4. Sticky [Option ID = 22424]
7) How many hours after hormone injection, magur females are stripped?[Question ID = 5607][Question Description =
107_131_BFS_SEP22_Q07]
1. 5-7 h [Option ID = 22425]
2. 8-10 h [Option ID = 22426]
3. 16-17 h [Option ID = 22427]
4. 20-24 h [Option ID = 22428]
8) Kuruma shrimp is[Question ID = 5608][Question Description = 108_131_BFS_SEP22_Q08]
1. Paeneus monodon [Option ID = 22429]
2. P. semisulcatus [Option ID = 22430]
3. P. merguiensis [Option ID = 22431]
4. P. japonicas [Option ID = 22432]
9) The state fish of Bihar is?[Question ID = 5609][Question Description = 109_131_BFS_SEP22_Q09]
1. Murrel [Option ID = 22433]
2. Magur [Option ID = 22434]
3. Singi [Option ID = 22435]
4. Catla [Option ID = 22436]
10) Given below are two statements, one is labelled as Assertion A and the other is labelled as Reason R
Assertion A: Potassium permanganate reduces the biological oxygen demand of pond water when applied.
Reason R: Potassium permanganate is an oxidizing agent.
In light of the above statements, choose the most appropriate answer from the options given below
[Question ID = 5610][Question Description = 110_131_BFS_SEP22_Q10]
1. Both A and R are correct and R is the correct explanation of A [Option ID = 22437]
2. Both A and R are correct but R is NOT the correct explanation of A [Option ID = 22438]
3. A is correct but R is not correct [Option ID = 22439]
4. A is not correct but R is correct [Option ID = 22440]
11) Select a herbivore fish from the following.
[Question ID = 5611][Question Description = 111_131_BFS_SEP22_Q11]
1. Sea bream [Option ID = 22441]
2. Milk fish [Option ID = 22442]

    Murrel [Option ID = 22443]

4. Grouper [Option ID = 22444]
12) The ova diameter of a fully mature female of milkfish is
[Question ID = 5612][Question Description = 112_131_BFS_SEP22_Q12]
1. 250-500 \mu m [Option ID = 22445]
2. 650-850 \mu m [Option ID = 22446]
3. 1150-1350 μm [Option ID = 22447]
4. 1400-1700 μm [Option ID = 22448]
13) Molecular mass of water is [Question ID = 5613] [Question Description = 113_131_BFS_SEP22_Q13]
1. 16 g/mol [Option ID = 22449]
2. 18 g/mol [Option ID = 22450]
3. 20 g/mol [Option ID = 22451]
4. 40 g/mol [Option ID = 22452]
14) Golden Mahseer males and females mature at [Question ID = 5614] [Question Description = 114_131_BFS_SEP22_Q14]
1. 1+ year and 2+ years, respectively [Option ID = 22453]
2. 2+ year and 4+ years, respectively [Option ID = 22454]
3. 3<sup>+</sup> year and 5<sup>+</sup> years, respectively [Option ID = 22455]
4. 5+ year and 7+ years, respectively [Option ID = 22456]
15) Match List I with List II
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List I

List II

A. Ranatra	I. Water scorpion	
B. Gerris	II. Water boatman	
С. Nера	III. Water cricket	
D. Velia	IV. Pond skater	
	V. Water stick insects	

Choose the correct answer from the options given below:

#### [Question ID = 5615][Question Description = 115\_131\_BFS\_SEP22\_Q15]

- 1. A -I, B -II, C -III, D V [Option ID = 22457]
- 2. A -V, B -IV, C -I, D -III [Option ID = 22458]
- 3. A -V, B -II, C -I, D III [Option ID = 22459]
- 4. A -V, B -IV, C -I, D II [Option ID = 22460]

#### 16) Given below are two statements, one is labelled as Assertion A and the other is labelled as Reason R

Assertion A: Pangasius pangasius is the only species of the genus Pangasius found in India.

Reason R: Pangasius pangasius displays smigration from estuarine to upper stretch of river.

In light of the above statements, choose the most appropriate answer from the options given below

#### [Question ID = 5616][Question Description = 116\_131\_BFS\_SEP22\_Q16]

1. Both  ${\bf A}$  and  ${\bf R}$  are correct and  ${\bf R}$  is the correct explanation of  ${\bf A}$ 

[Option ID = 22461]

2. Both A and R are correct but R is NOT the correct explanation of A

[Option ID = 22462]

3. A is correct but R is not correct

[Option ID = 22463]

4. A is not correct but R is correct

[Option ID = 22464]

#### 17) Horabagrus brachisoma is commonly called as [Question ID = 5617] [Question Description = 117\_131\_BFS\_SEP22\_Q17]

- 1. Yellow catfish [Option ID = 22465]
- 2. Butter catfish [Option ID = 22466]
- 3. Stinging catfish [Option ID = 22467]
- 4. Walking catfish [Option ID = 22468]

# 18) Dissolved oxygen concentration in pond water is generally not affected by [Question ID = 5618] [Question Description = 118\_131\_BFS\_SEP22\_Q18]

- 1. Light [Option ID = 22469]
- 2. Fish biomass [Option ID = 22470]
- 3. Zooplankton biomass [Option ID = 22471]
- 4. Feeding frequency [Option ID = 22472]

#### 19) Given below are two statements, one is labelled as Assertion A and the other is labelled as Reason R

Assertion A: Liming increases the pH of pond water.

Reason R: The H<sub>2</sub>S toxicity increase with the increase in water pH.

In light of the above statements, choose the most appropriate answer from the options given below

#### [Question ID = 5619][Question Description = 119\_131\_BFS\_SEP22\_Q19]

- 1. Both A and R are correct and R is the correct explanation of A [Option ID = 22473]
- 2. Both A and R are correct but R is NOT the correct explanation of A [Option ID = 22474]
- 3. A is correct but R is not correct [Option ID = 22475]
- 4. A is not correct but R is correct [Option ID = 22476]

## 20) Which of the following fishes excrete urea as the primary nitrogenous end product?[Question ID = 5620][Question Description = 120\_131\_BFS\_SEP22\_Q20]

- 1. Trouts [Option ID = 22477]
- 2. Salmon [Option ID = 22478]
- 3. Murrels [Option ID = 22479]
- 4. Sharks [Option ID = 22480]

#### 21) Which is the first permanent cell line developed from fish?

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[Question ID = 5621][Question Description = 121_131_BFS_SEP22_Q21]
1. FHM [Option ID = 22481]
2. GF1 [Option ID = 22482]
3. RTG2 [Option ID = 22483]
4. CHSE-214 [Option ID = 22484]
22) Which of the following is not differentiated from T-Cell?
[Question ID = 5622][Question Description = 122_131_BFS_SEP22_Q22]
1. T helper cell [Option ID = 22485]
2. T cytotoxic cell [Option ID = 22486]
3. T suppressor cell [Option ID = 22487]
4. T chemokine cell [Option ID = 22488]
23) The most commonly used anticoagulant for hematology is?
[Question ID = 5623][Question Description = 123_131_BFS_SEP22_Q23]
1. Potassium citrate
   [Option ID = 22489]
2. Calcium citrate
   [Option ID = 22490]
3. Ethylenediaminetetraacetic acid
   [Option ID = 22491]
4. Tetrasodium salt
   [Option ID = 22492]
24) Which of the following is a disease causing Gram-positive bacteria [Question ID = 5624] [Question Description =
124_131_BFS_SEP22_Q24]
1. Edwardsiella tarda [Option ID = 22493]
2. Renibacterium salmoninarum [Option ID = 22494]
3. Yersinia ruckeri [Option ID = 22495]
4. Flavobacterium columnare [Option ID = 22496]
25) The headquarter of OIE is located in
[Question ID = 5625][Question Description = 125_131_BFS_SEP22_Q25]

    Bangkok

   [Option ID = 22497]
2. Geneva
   [Option ID = 22498]
3. Paris
   [Option ID = 22499]
4. New York
   [Option ID = 22500]
26) Monogenean fish parasite, Dactylogyrus mainly affect[Question ID = 5626][Question Description =
126_131_BFS_SEP22_Q26]
1. Gills [Option ID = 22501]
2. Skin [Option ID = 22502]
3. Fins [Option ID = 22503]
4. Eyes [Option ID = 22504]
27) Which institute developed and commercialized ARGCURE to control Argulosis?
[Question ID = 5627][Question Description = 127_131_BFS_SEP22_Q27]
1. ICAR-CIBA [Option ID = 22505]
2. ICAR-CIFE [Option ID = 22506]
3. ICAR-CIFA [Option ID = 22507]
4. ICAR-CIFRI [Option ID = 22508]
28) NSPAAD stands for [Question ID = 5628] [Question Description = 128_131_BFS_SEP22_Q28]
1. National Sustainable Programme for Aquatic Animal Diseases [Option ID = 22509]
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National Surveillance Programme for Aquatic Animal Diseases [Option ID = 22510]
 National Surveillance Plan for Aquatic Animal Diseases [Option ID = 22511]

4. National Sustainable Plan for Aquatic Animal Diseases [Option ID = 22512] 29) Technique of DNA fingerprinting involves[Question ID = 5629][Question Description = 129\_131\_BFS\_SEP22\_Q29] 1. ELISA [Option ID = 22513] 2. Northern blotting [Option ID = 22514] 3. Southern blotting [Option ID = 22515] 4. SDS-PAGE [Option ID = 22516] 30) Specific humoral defense in fish is mediated by [Question ID = 5630] [Question Description = 130\_131\_BFS\_SEP22\_Q30] 1. Macrophages [Option ID = 22517] 2. Antibody [Option ID = 22518] 3. T cells [Option ID = 22519] 4. Interferon [Option ID = 22520] 31) Which of the following is an eye parasite of fish? [Question ID = 5631][Question Description = 131\_131\_BFS\_SEP22\_Q31] 1. Diplostomum sp. [Option ID = 22521] 2. Trichodina sp. [Option ID = 22522] 3. Ergasilus sp. [Option ID = 22523] 4. Tetrahymena sp. [Option ID = 22524] 32) An adaptive increase in the number of cells that can cause enlargement of tissues or organs is known as [Question ID = 5632][Question Description = 132\_131\_BFS\_SEP22\_Q32] 1. Hyperplasia [Option ID = 22525] 2. Hypertrophy [Option ID = 22526] 3. Atrophy [Option ID = 22527] 4. Autolysis [Option ID = 22528] 33) Name the country which introduces fish quarantine system for the first time in Asia-Pacific region?[Question ID = 5633] [Question Description = 133\_131\_BFS\_SEP22\_Q33] 1. China [Option ID = 22529] 2. Thailand [Option ID = 22530] 3. Indonesia [Option ID = 22531] 4. Vietnam [Option ID = 22532] 34) Brown Blood Disease occurs in fish when water contains [Question ID = 5634][Question Description = 134\_131\_BFS\_SEP22\_Q34] 1. High pH concentrations [Option ID = 2253312. High nitrite concentrations [Option ID = 22534] 3. High O<sub>2</sub> concentrations [Option ID = 22535] 4. Heavy metal toxicity [Option ID = 22536] 35) White tail disease is a disease of[Question ID = 5635][Question Description = 135\_131\_BFS\_SEP22\_Q35] 1. Penaeus indicus [Option ID = 22537] 2. Littopenaeus vannamei [Option ID = 22538] 3. Penaeus monodon [Option ID = 22539] 4. Macrobrachium rosenbergii [Option ID = 22540] 36) Haemoglutinins come under which group of anti-nutrients? [Question ID = 5636][Question Description = 136\_131\_BFS\_SEP22\_Q36] 1. Glycosides [Option ID = 22541] 2. Phenols [Option ID = 22542] 3. Proteins [Option ID = 22543] 4. Miscellaneous

# 37) The ideal temperature (degree centigrade) adopted for manufacture of extruded feeds is [Question ID = 5637] [Question Description = 137\_131\_BFS\_SEP22\_Q37]

- 1. 100- 125 [Option ID = 22545]
- 2. 125 150 [Option ID = 22546]
- 3. 85 100 [Option ID = 22547]
- 4. 150 175 [Option ID = 22548]

	List I	List II
	A. Prebiotic	I. BHT
	B. Binder	II. Oxytetracycline
	C. Antioxidant	III. Starch
	D. Antbiotic	IV. Nucleotide

[Question ID = 5638][Question Description = 138\_131\_BFS\_SEP22\_Q38]

- 1. A -II, B III, C IV, D I [Option ID = 22549]
- 2. A I, B III, C II, D IV [Option ID = 22550]
- 3. A III, B IV, C I, D II [Option ID = 22551]
- 4. A -IV, B III, C I, D II [Option ID = 22552]

# 39) Carotenoids are considered as what type of additives ?[Question ID = 5639][Question Description = 139\_131\_BFS\_SEP22\_Q39]

- 1. Nutritive [Option ID = 22553]
- 2. Adjuvant [Option ID = 22554]
- 3. Non-nutritive [Option ID = 22555]
- 4. Surfactants [Option ID = 22556]

## 40) The HUFAs, which are vital as cell membrane constituents are susceptible to which of the following ?[Question ID = 5640][Question Description = 140\_131\_BFS\_SEP22\_Q40]

- 1. Both oxygen and organic radical [Option ID = 22557]
- 2. Oxygen only [Option ID = 22558]
- 3. Organic radicals only [Option ID = 22559]
- 4. Alpha rays [Option ID = 22560]

## 41) Which one of the following is the best initial live diet for carp spawn after hatching[Question ID = 5641][Question Description = 141\_131\_BFS\_SEP22\_Q41]

- 1. Copepods [Option ID = 22561]
- 2. Rotifers [Option ID = 22562]
- 3. Cladocerans [Option ID = 22563]
- 4. Ostracods [Option ID = 22564]

# 42) The factors that are known to stimulate olfactory senses in fishes ?[Question ID = 5642][Question Description = 142\_131\_BFS\_SEP22\_Q42]

- 1. Prostaglandins only [Option ID = 22565]
- 2. Sterols only [Option ID = 22566]
- 3. Insulin only [Option ID = 22567]
- 4. Both Prostaglandins and Steroids [Option ID = 22568]

#### 43) Secretion of enzymes from Acinar cells are found in which organ of fishes?

### [Question ID = 5643][Question Description = 143\_131\_BFS\_SEP22\_Q43]

1. Pancreas

[Option ID = 22569]

2. Spleen

[Option ID = 22570]

3. Live

[Option ID = 22571]

4. Gizzard

[Option ID = 22572]

- 44) Calcium requirement in fishes is primarily correlated with intake of which of the following ?[Question ID = 5644]
  [Question Description = 144\_131\_BFS\_SEP22\_Q44]
  1. Nickel [Option ID = 22573]
  2. Copper [Option ID = 22574]
  3. Phosphorous [Option ID = 22575]
  4. Iron [Option ID = 22576]
  45) Haemorrhagic kidney is symptom of the deficiency of which of the following ?[Question ID = 5645][Question Description = 145\_131\_BFS\_SEP22\_Q45]
  1. Calcium [Option ID = 22577]
  2. Iron [Option ID = 22578]
  3. Ascorbic acid [Option ID = 22579]
  4. Chaling [Option ID = 22579]
- 4. Choline [Option ID = 22580]

46) In the HUFA enrichment of live feeds, which statements are correct?

- A. Cladocerans can be efficiently enriched
- B. Ostracods can be effectively enriched
- C. Artemia is a good candidate species for enrichment
- D. Rotifers can be enriched

Choose the correct answer from the options given below

[Question ID = 5646][Question Description = 146\_131\_BFS\_SEP22\_Q46]

- 1. A, B, C and D [Option ID = 22581]
- 2. B, C and D only [Option ID = 22582]
- 3. C and D only [Option ID = 22583]
- 4. A, C and D only [Option ID = 22584]
- 47) Which one of the following forms a important food of whales ?[Question ID = 5647][Question Description = 147\_131\_BFS\_SEP22\_Q47]
- 1. Squillas [Option ID = 22585]
- 2. Antartic krills [Option ID = 22586]
- 3. Pelagic fishes [Option ID = 22587]
- 4. Demersal fishes [Option ID = 22588]
- 48) Which of the following are correct?
- A. Fish meal is not an essential ingredient for preparation of feed of carps
- B. Cholesterol is added to shrimp diets
- C. Cholesterol is added to diets of murrels
- D. Carotenoid is added as an antibiotic in fish feeds

Choose the correct answer from the options given below:

[Question ID = 5648][Question Description = 148\_131\_BFS\_SEP22\_Q48]

- 1. A and B only [Option ID = 22589]
- 2. B and C only [Option ID = 22590]
- 3. A and D only [Option ID = 22591]
- 4. C and D only [Option ID = 22592]
- 49) Which of the following seaweed is a good source of Vitamin B<sub>1</sub>?

[Question ID = 5649][Question Description = 149\_131\_BFS\_SEP22\_Q49]

- 1. Sargassum [Option ID = 22593]
- 2. Laminaria [Option ID = 22594]
- 3. *Ulva* [Option ID = 22595]
- 4. Prophyra [Option ID = 22596]
- 50) The approach in which gene expression (mRNA) is analyzed in a biological sample at a given time under specific conditions is, [Question ID = 5650][Question Description = 150\_131\_BFS\_SEP22\_Q50]
- 1. Nutrigenetics [Option ID = 22597]
- 2. Lipogenetcs [Option ID = 22598]
- 3. Transcriptomics [Option ID = 22599]
- 4. Metabolomics [Option ID = 22600]

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- 1) Carp spermatozoa is activated when they come in contact with [Question ID = 5651] [Question Description = 101\_177\_AQU\_SEP22\_Q01]
- 1. Hypertonic solution [Option ID = 22601]
- 2. Isotonic solution [Option ID = 22602]
- 3. Hypotonic solution [Option ID = 22603]
- 4. Hyper-osmotic solution [Option ID = 22604]
- 2) Which one of the following fish cannot be used as a biological agent for aquatic weed control?[Question ID = 5652] [Question Description = 102\_177\_AQU\_SEP22\_Q02]
- 1. Grass carp [Option ID = 22605]
- 2. Common carp [Option ID = 22606]
- 3. Climbing perch [Option ID = 22607]
- 4. Silver barb [Option ID = 22608]
- 3) Which of the following is a predatory fish? [Question ID = 5653] [Question Description = 103\_177\_AQU\_SEP22\_Q03]
- 1. Amblypharyngodon mola [Option ID = 22609]
- 2. Osteobrama belangeri [Option ID = 22610]
- 3. Puntius kolus [Option ID = 22611]
- 4. Glossogobius spp. [Option ID = 22612]
- 4) The desired N:P ratios in pond sediment for sustainable productivity of pond water is[Question ID = 5654][Question Description = 104\_177\_AQU\_SEP22\_Q04]
- 1. 10:1 to 15:1 [Option ID = 22613]
- 2. 2:1 to 4:1 [Option ID = 22614]
- 3. 15:1 to 20:1 [Option ID = 22615]
- 4. 20:1 to 25:1 [Option ID = 22616]
- 5) Maximum loss to carp spawn is done by[Question ID = 5655][Question Description = 105\_177\_AQU\_SEP22\_Q05]
- 1. Coleoptera [Option ID = 22617]
- 2. Odonata [Option ID = 22618]
- 3. Hemiptera [Option ID = 22619]
- 4. Hymenoptera [Option ID = 22620]
- 6) Clown fishes are[Question ID = 5656][Question Description = 106\_177\_AQU\_SEP22\_Q06]
- 1. Protandrous [Option ID = 22621]
- 2. Protogynous [Option ID = 22622]
- 3. Synchronous [Option ID = 22623]
- 4. Bidirectional sex change [Option ID = 22624]
- 7) An ideal range of water alkalinity for carp spawn rearing is [Question ID = 5657] [Question Description = 107\_177\_AQU\_SEP22\_Q07]
- 1. 80-100 mg/L [Option ID = 22625]
- 2. 150-180 mg/L [Option ID = 22626]
- 3. 200-250 mg/L [Option ID = 22627]
- 4. 300-350 mg/L [Option ID = 22628]
- 8) Luteinizing hormone is also known as [Question ID = 5658] [Question Description = 108\_177\_AQU\_SEP22\_Q08]
- 1. GtH-I [Option ID = 22629]
- 2. GtH-II [Option ID = 22630]
- 3. MIS [Option ID = 22631]
- 4. FSH [Option ID = 22632]
- 9) Snow trout, *Schizothorax richardsonii* attains maturity in[Question ID = 5659][Question Description = 109\_177\_AQU\_SEP22\_Q09]
- 1. 5 years [Option ID = 22633]
- 2. 1 years [Option ID = 22634]
- 3. 3 years [Option ID = 22635]
- 4. 7 years [Option ID = 22636]
- 10) The two major environmental factors that affect maturation and spawning in fishes are [Question ID = 5660] [Question Description = 110\_177\_AQU\_SEP22\_Q10]
- 1. Temperature and rain [Option ID = 22637]

- 2. Rain and photoperiod [Option ID = 22638]
- 3. Alkalinity and photoperiod [Option ID = 22639]
- 4. Temperature and photoperiod [Option ID = 22640]

#### 11) Given below are two statements, one is labelled as Assertion A and the other is labelled as Reason R

Assertion A: Cryopreservation of fish gamete is an important tool for artificial fertilization. Reason R: The cryopreservation technique has been equally successful for sperm as well as ova.

In light of the above statements, choose the most appropriate answer from the options given below

#### [Question ID = 5661][Question Description = 111\_177\_AQU\_SEP22\_Q11]

- 1. Both A and R are correct and R is the correct explanation of A [Option ID = 22641]
- 2. Both A and R are correct but R is NOT the correct explanation of A [Option ID = 22642]
- 3. A is correct but R is not correct [Option ID = 22643]
- 4. A is not correct but R is correct [Option ID = 22644]

#### 12) Ceratophyllum is an example of

#### [Question ID = 5662][Question Description = 112\_177\_AQU\_SEP22\_Q12]

- 1. Floating weed [Option ID = 22645]
- 2. Submerged weed [Option ID = 22646]
- 3. Emergent weed [Option ID = 22647]
- 4. Marginal weed [Option ID = 22648]

## 13) The effective concentration of CuSO<sub>4</sub> for algal control is[Question ID = 5663][Question Description = 113\_177\_AQU\_SEP22\_Q13]

- 1. 1-3 ppm [Option ID = 22649]
- 2. 5-10 ppm [Option ID = 22650]
- 3. 25-30 ppm [Option ID = 22651]
- 4. 15-20 ppm [Option ID = 22652]

## 14) The substrate or egg collecter, made of fibers of *Arenga* spp., used in common carp spawning tanks in Indonesia is called as[Question ID = 5664][Question Description = 114\_177\_AQU\_SEP22\_Q14]

- 1. Kakabans [Option ID = 22653]
- 2. Mahabans [Option ID = 22654]
- 3. Speigel [Option ID = 22655]
- 4. Sajadah [Option ID = 22656]

### 15) Resolving dose of pituitary gland extract for Indian major carp is[Question ID = 5665][Question Description =

#### 115\_177\_AQU\_SEP22\_Q15]

- 1. 1-2 mg/kg [Option ID = 22657]
- 2. 3-4 mg/kg [Option ID = 22658]
- 3. 6-8 mg/kg [Option ID = 22659]
- 4. 12-15 mg/kg [Option ID = 22660]

#### 16) The largest salmon species is [Question ID = 5666] [Question Description = 116\_177\_AQU\_SEP22\_Q16]

- 1. Oncorhynchus mykis [Option ID = 22661]
- 2. O. tshawystscha [Option ID = 22662]
- 3. *O. nerka* [Option ID = 22663]
- 4. O. keta [Option ID = 22664]

# 17) The salinity required for the larval rearing of *Machobrachium rosenbergii* is [Question ID = 5667] [Question Description = 117\_177\_AQU\_SEP22\_Q17]

- 1. 3 ppt [Option ID = 22665]
- 2. 6 ppt [Option ID = 22666]
- 3. 12 ppt [Option ID = 22667]
- 4. 25 ppt [Option ID = 22668]

#### 18) Which of the following one belongs to brown algae?

### [Question ID = 5668][Question Description = 118\_177\_AQU\_SEP22\_Q18]

- 1. Porphyra spp. [Option ID = 22669]
- 2. *Gracillaria* spp. [Option ID = 22670]
- 3. Laminaria spp. [Option ID = 22671]
- 4. Enteromorpha spp. [Option ID = 22672]

### 19) Agar-agar is obtained from [Question ID = 5669] [Question Description = 119\_177\_AQU\_SEP22\_Q19] 1. Eucheuma [Option ID = 22673] 2. Gelidium [Option ID = 22674] 3. Sargassum [Option ID = 22675] 4. Laminaria [Option ID = 22676] 20) Given below are two statements, one is labelled as Assertion A and the other is labelled as Reason R Assertion A: Acidic water enhances ammonia excretion Reason R: Proton present in acidic water combine with NH3 and form NH4\*, therefore maintaining the gradient for NH3 In light of the above statements, choose the most appropriate answer from the options given below [Question ID = 5670][Question Description = 120\_177\_AQU\_SEP22\_Q20] 1. Both A and R are correct and R is the correct explanation of A [Option ID = 22677] 2. Both A and R are correct but R is NOT the correct explanation of A [Option ID = 22678] 3. A is correct but R is not correct [Option ID = 22679] 4. A is not correct but R is correct [Option ID = 22680] 21) On an average, teleost fish excrete nitrogen waste as ammonia and urea in the proportion of [Question ID = 5671][Question Description = 121\_177\_AQU\_SEP22\_Q21] 1. Ammonia (85%) and urea (15%) [Option ID = 22681] 2. Ammonia (70%) and urea (30%) [Option ID = 22682] 3. Ammonia (95%) and urea (05%) [Option ID = 22683] 4. Ammonia (60%) and urea (40%) [Option ID = 22684] 22) Colour change in the skin of teleosts is controlled by [Question ID = 5672] [Question Description = 122\_177\_AQU\_SEP22\_Q22] 1. TSH [Option ID = 22685] 2. ACTH [Option ID = 22686] 3. SL [Option ID = 22687] 4. MSH [Option ID = 22688] 23) At a water temperature of 28-30°C, the time taken for the hatching of fertilized eggs of pearl spot is [Question ID = 5673][Question Description = 123\_177\_AQU\_SEP22\_Q23] 1. 20-24 hours [Option ID = 22689] 2. 70-72 hours [Option ID = 22690] 3. 40-44 hours [Option ID = 22691] 4. 60-62 hours [Option ID = 22692] 24) Trout requires a minimum level of dissolved oxygen in water [Question ID = 5674][Question Description = 124\_177\_AQU\_SEP22\_Q24] 1. 1 mg/L and above [Option ID = 22693] 2. 3 mg/L and above [Option ID = 22694] 3. 6 mg/L and above [Option ID = 22695] 4. 12 mg/L and above [Option ID = 22696] 25) Which of the following ornamental fish is an egg scatterer? [Question ID = 5675] [Question Description = 125\_177\_AQU\_SEP22\_Q25]

- 1. Colisa lalia [Option ID = 22697]
- 2. Betta spelendens [Option ID = 22698]
- 3. Xiphophorus helleri [Option ID = 22699]
- 4. Zebra danio [Option ID = 22700]
- 26) Which of the following city is the hub of ornamental fish export?[Question ID = 5676][Question Description = 126\_177\_AQU\_SEP22\_Q26]
- 1. Mumbai [Option ID = 22701]
- 2. New Delhi [Option ID = 22702]
- 3. Hyderbad [Option ID = 22703]
- 4. Kolkata [Option ID = 22704]
- 27) Phosphorus is considered a major limiting nutrient in

#### [Question ID = 5677][Question Description = 127\_177\_AQU\_SEP22\_Q27]

- 1. Freshwater [Option ID = 22705]
- 2. Brackishwater [Option ID = 22706]
- 3. Sea water [Option ID = 22707]
- 4. Estuarine water [Option ID = 22708]

#### 28) Given below are two statements, one is labelled as Assertion A and the other is labelled as Reason R

Assertion A: The majority of fish are stenohaline.

Reason R: Most fishes have the capacity to tolerate a wide range of salinities.

In light of the above statements, choose the most appropriate answer from the options given below

### [Question ID = 5678][Question Description = 128\_177\_AQU\_SEP22\_Q28]

- 1. Both A and R are correct and R is the correct explanation of A [Option ID = 22709]
- 2. Both A and R are correct but R is NOT the correct explanation of A [Option ID = 22710]
- 3. A is correct but R is not correct [Option ID = 22711]
- 4. A is not correct but R is correct [Option ID = 22712]

#### 29) Most of the fishes are[Question ID = 5679][Question Description = 129\_177\_AQU\_SEP22\_Q29]

- 1. Ureotelic [Option ID = 22713]
- 2. Ammonotelic [Option ID = 22714]
- 3. Uricotelic [Option ID = 22715]
- 4. Ammonouricotelic [Option ID = 22716]

#### 30) The alkalinity of freshwater is mainly due to [Question ID = 5680] [Question Description = 130\_177\_AQU\_SEP22\_Q30]

- 1.  $CO_3^-$  [Option ID = 22717]
- 2.  $HCO_3^-$  [Option ID = 22718]
- 3.  $CO_3^-$  and  $HCO_3^-$  [Option ID = 22719]
- 4.  $SO_4^-$  [Option ID = 22720]

#### 31) Acidic soil lacks in

#### [Question ID = 5681][Question Description = 131\_177\_AQU\_SEP22\_Q31]

- 1. Pyrites [Option ID = 22721]
- 2. Sulphate [Option ID = 22722]
- 3.  $Al^{+3}$  [Option ID = 22723]
- 4.  $Ca^{+2}$  [Option ID = 22724]

#### 32) The second polar body forms in oocytes during

#### [Question ID = 5682][Question Description = 132\_177\_AQU\_SEP22\_Q32]

- 1. Ovulation [Option ID = 22725]
- 2. Meiosis I [Option ID = 22726]
- 3. Fertilization [Option ID = 22727]
- 4. Germinal vesicle breakdown [Option ID = 22728]

## 33) Seabass seed is abundantly available for natural collection in[Question ID = 5683][Question Description = 133\_177\_AQU\_SEP22\_Q33]

- 1. Sundarban delta [Option ID = 22729]
- 2. Gujrat coast [Option ID = 22730]
- 3. Chilka [Option ID = 22731]
- 4. Odisha coast [Option ID = 22732]

# 34) Which state has the highest potential area available for brachishwater aquaculture?[Question ID = 5684][Question Description = 134\_177\_AQU\_SEP22\_Q34]

- 1. Andhra Pradesh [Option ID = 22733]
- 2. Kerala [Option ID = 22734]
- 3. Tamil Nadu [Option ID = 22735]
- 4. West Bengal [Option ID = 22736]

#### 35) The short food cycle exists in

### [Question ID = 5685][Question Description = 135\_177\_AQU\_SEP22\_Q35]

- 1. Intensive aquaculture System [Option ID = 22737]
- 2. Extensive aquaculture System [Option ID = 22738]
- 3. Polyculture System [Option ID = 22739]

4. Semi-intensive aquaculture System [Option ID = 22740] 36) The main criteria of a fish to be identified as a commercially viable species for aquaculture is [Question ID = 5686] [Question Description = 136\_177\_AQU\_SEP22\_Q36] 1. Profitability [Option ID = 22741] 2. Cost of production [Option ID = 22742] 3. Table size of the fish [Option ID = 22743] 4. Market price of the fish [Option ID = 22744] 37) In a fish pond, the pH will be lower during[Question ID = 5687][Question Description = 137\_177\_AQU\_SEP22\_Q37] 1. 4.00 pm [Option ID = 22745] 2. 11.00 pm [Option ID = 22746] 3. 6.00 am [Option ID = 22747] 4. 11.00 am [Option ID = 22748] 38) The number of zoeal stages present in Scylla serrata is [Question ID = 5688] [Question Description = 138\_177\_AQU\_SEP22\_Q38] 1. 3 [Option ID = 22749] 2. 5 [Option ID = 22750] 3. 7 [Option ID = 22751] 4. 9 [Option ID = 22752] 39) The number of phyllosoma stages present in sand lobster, Thenus unimaculatus is [Question ID = 5689] [Question Description = 139\_177\_AQU\_SEP22\_Q39] 1. 3 [Option ID = 22753] 2. 4 [Option ID = 22754] 3. 5 [Option ID = 22755] 4. 6 [Option ID = 22756] 40) The pen culture was originated in which country? [Question ID = 5690][Question Description = 140\_177\_AQU\_SEP22\_Q40] 1. India [Option ID = 22757] 2. Indonesia [Option ID = 22758] 3. China [Option ID = 22759] 4. Japan [Option ID = 22760] 41) The ideal site for installing a pen is the marginal area of wetlands with a water depth of [Question ID = 5691] [Question Description = 141\_177\_AQU\_SEP22\_Q41] 1. 0.5-1.0 m [Option ID = 22761] 2. 1.5-2.5 m [Option ID = 22762] 3. 3.0-4.0 m [Option ID = 22763] 4. 4.0-5.0 m [Option ID = 22764] 42) Out of the total water resources in the world, India possesses about [Question ID = 5692] [Question Description = 142\_177\_AQU\_SEP22\_Q42] 1. 1.5% [Option ID = 22765] 2. 2.5% [Option ID = 22766] 3. 4.0% [Option ID = 22767] 4. 5.0% [Option ID = 22768] 43) Which of the following is called as water scorpion? [Question ID = 5693] [Question Description = 143\_177\_AQU\_SEP22\_Q43] 1. Nepa [Option ID = 22769] 2. Corixa [Option ID = 22770] 3. Ranatra [Option ID = 22771] 4. Cybister [Option ID = 22772] 44) Given below are two statements, one is labelled as Assertion A and the other is labelled as Reason R Assertion A: Quick lime is preferred for soil treatment during pond preparation.

In light of the above statements, choose the most appropriate answer from the options given below

Reason R: CaO has quick and caustic action.

#### [Question ID = 5694][Question Description = 144\_177\_AQU\_SEP22\_Q44]

- 1. Both A and R are correct and R is the correct explanation of A [Option ID = 22773]
- 2. Both A and R are correct but R is NOT the correct explanation of A [Option ID = 22774]
- 3. A is correct but R is not correct [Option ID = 22775]
- 4. A is not correct but R is correct [Option ID = 22776]
- 45) Given below are two statements, one is labelled as Assertion A and the other is labelled as Reason R

Assertion A: Channa striata is a predatory fish.

Reason R: Striped murrel monoculture is not possible.

In light of the above statements, choose the most appropriate answer from the options given below

#### [Question ID = 5695][Question Description = 145\_177\_AQU\_SEP22\_Q45]

- 1. Both  $\bf A$  and  $\bf R$  are correct and  $\bf R$  is the correct explanation of  $\bf A$  [Option ID = 22777]
- 2. Both A and R are correct but R is NOT the correct explanation of A [Option ID = 22778]
- 3. A is correct but R is not correct [Option ID = 22779]
- 4. A is not correct but R is correct [Option ID = 22780]

## 46) The colour of freshly spawned egg of *Macrobrachium rosenbergii* is[Question ID = 5696][Question Description = 146\_177\_AQU\_SEP22\_Q46]

- 1. Light yellow [Option ID = 22781]
- 2. Bright orange [Option ID = 22782]
- 3. Brownish [Option ID = 22783]
- 4. Grey [Option ID = 22784]

#### 47) During younger age, duck prefer[Question ID = 5697][Question Description = 147\_177\_AQU\_SEP22\_Q47]

- 1. Azolla [Option ID = 22785]
- 2. Spirodela [Option ID = 22786]
- 3. Lemna [Option ID = 22787]
- 4. Wolffia [Option ID = 22788]
- 48) In Lates calcarifer, the females with what ova size are selected for induced spawning?

### [Question ID = 5698][Question Description = 148\_177\_AQU\_SEP22\_Q48]

- 1. >0.250 mm [Option ID = 22789]
- 2. >0.450 mm [Option ID = 22790]
- 3. >0.650 mm [Option ID = 22791]
- 4. >0.850 mm [Option ID = 22792]

# 49) The perfect composition of fishes to utilize pond niche are[Question ID = 5699][Question Description = 149\_177\_AQU\_SEP22\_Q49]

- 1. Silver carp: Catla: Rohu: Mrigal [Option ID = 22793]
- 2. Siver carp: Rohu: Common carp: Mrigal [Option ID = 22794]
- 3. Silver carp: Grass carp: Anabas: Common carp [Option ID = 22795]
- 4. Silver carp: Grass carp: Anabas: Murrels [Option ID = 22796]
- 50) The total moles of a solute contained in a kilogram of solvent is called as

#### [Question ID = 5700][Question Description = 150\_177\_AQU\_SEP22\_Q50]

- 1. Normality [Option ID = 22797]
- 2. Molarity [Option ID = 22798]
- 3. Molality [Option ID = 22799]
- 4. Molar solution [Option ID = 22800]

