

QUESTIONS FOR HOME WORK, 2020
CLASS: 6th Semester, Major

P: M-601

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| 1. What is ethology? | 5 |
| 2. Mention the scopes of ethology. | 10 |
| 3. What are the methods of studying ethology? | 10 |
| 4. Describe the patterns of behaviour. | 10 |
| 5. Write short notes on – | 5*8=40 |
| a) Homeing behaviour. | |
| b) Conflict behaviour. | |
| c) Agression behaviour. | |
| d) Exploratory behaviour. | |
| e) Fear. | |
| f) Avoidance. | |
| g) Play. | |
| h) Feeding and drinking. | |
| 6. Write differences between - | 5*3=15 |
| a) Avoidance-avoidance conflict and approach- avoidance conflict. | |
| b) Approach- avoidance conflict and approach-approach conflict. | |
| c) Agression and fear. | |

Name of teacher: Runu Swargiary

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| 1. Define aquaculture. | 5 |
| 2. Write a note on important groups of aquaculture. | 10 |
| 3. Write a note on fresh water fish groups in India. | 10 |
| 4. What do you mean by captive culture? Describe it. | 2+5=7 |
| 5. What do you mean by culture fisheries? | 7 |
| 6. Write a note on fresh water prawn culture. | 10 |
| 7. Write a note on construction and lay out of a fish farm. | 10 |
| 8. Describe composite fish culture. | 10 |
| 9. What is induced breeding? What are the different processes of induced breeding? | 2+8=10 |
| 10. What is integrated fish farming? | 10 |
| 11. Write differences between- | 5*7=35 |
| a) Captive fisheries and culture fisheries. | |
| b) Nursery pond and hatching pit. | |
| c) Stocking pond and rearing pond. | |
| d) Composite fish culture and induced breeding. | |
| e) Integrated fish farming and induced breeding. | |
| f) Dry bundh and wet bundh. | |
| g) Bundh breeding and induced breeding by hypophysation. | |

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