

2014

**Department of  
AQUACULTURE MANAGEMENT & TECHNOLOGY**

**PAPER – AMT 306 (Practical)**

**Total Marks – 40**

**Time: 4 hours**

1. Make a stained preparation of the gills scrap/body scrap from supplied specimen and write down the protocol. Identify the parasite. Draw and label your findings. 4+2+2+2 = 10

2. Prepare a stained fish blood slide. Highlight the WBC on the slide. Draw and label the organism. Write down the protocol. 4+2+2+2 = 10

3. Collect blood serum from provided fish specimen by using cold centrifugation method and write down the procedure. 4+2 = 6