

2020
INDUSTRIAL FISH & FISHERIES — MAJOR
PRACTICAL
Paper- CC- 5P
Full Marks: 30

The figures in the margin indicate full marks

****Instruction for the Submission of answer scripts:****

- Answer scripts in **PDF Format** must be sent to following email id
iffasutosh.94@gmail.com

1. Write down the principle and procedure of Agarose gel electrophoresis for DNA. (5+5)=10
 2. Draw and label a typical polytene chromosome. Write down any three typical character of Lampbrush chromosome. (4+3+3)=10
 3. Write down the histological staining procedure of DNA. 10
-