## *M.Sc.-III/BOT-303C(PR)/18*

## M.Sc. 3rd Semester Examination, 2018 BOTANY

Paper: BOT-303C(PR)

## ${\bf Pale obotany\ and\ Bio-instrumentation}$

**Course ID: 31363** 

Time: 2 Hours Full Marks: 10

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

1.	Characterize the fossil materials from mega floral assemblage. Mention the age of the fossils.	3
2.	Demonstrate the procedure of the given experiment and write the principle.	3
3.	Identify the extant specimen with reason.	2
4.	Laboratory Note Book	1
5.	Viva voce	1