9516-Bnk-MSc-III-Botany-304C(PR)-C.docx

M.Sc.-III/BOT-304C(PR)/18

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

#### BOTANY

## Paper : BOT-304CEA(PR)

# **Taxonomy of Angiosperm and Biosystematics**

### Course ID: 31364

#### Time: 2 Hours

#### Full Marks: 10

2

#### The figures in the margin indicate full marks. Candidates are required to give their answers in their own words as far as practicable.

**1.** Dissect the reproductive parts, draw and label the specimen 'A'. Identify the specimen using the key supplied.

Dissection	-	1
Labelled sketch	_	1 + 1
Identification	_	1

2.	Write the exomorphic characters and identify the specimen 'B'.	1+1=2
3.	Submission and Laboratory Note Book.	1+1=2

4. Viva Voce