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| Botany Question Marks breakup( CBCS )Semester-IBOTACORE01TBOTACORE02T Theory --- 4 Credits = **50** marks Practical ---2 Credits = **25**marksBOTACORE01P BOTACORE02P  **Theory**-**40marks**  End term  **2** **marks** attendance ( as per University regulations) **8\*** **marks** ( Internal assessment or Mid term; marking process to be transparent and records to be conserved as it may be open to legal scrutiny) **Practical** **3** **marks** attendance ( as per University regulation) **12\*\* marks** continuous assessment ( marking process to be transparent and records to be conserved as it may be open to legal scrutiny) **10** **marks** End term examination.**Components of each theory paper**: **40 marks-End Sem. Examination**. +**8 marks- \*Int. Assessment by College**. + **2 marks – Attendance as per University regulation**. ------------------------------------- **Total : 50 marks****\*Modalities of Internal assessment -Theory:** ( Two 25 marks class tests) 2x25 =50 marks =˃ to be proportionately brought down to **8\* marks** which has to be sent to the University**\*\*Modalities of Internal assessment Practical:****Continuous Assessment in Practical****Daily assessment**

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| **Name** | **Signature** | **Performance in Lab****(8marks.)** | **Lab Note Book****(2 marks)** | **Total (10marks)** |

**Performance of each student for the entire semester will be proportionally brought down to 12 marks for the whole semester.** **3** **marks** for attendance ( as per University regulations) |
|  |
| **Question Pattern****Theory: - 40 marks (Time : 2hrs.)****Q1.**Answer briefly :-5x1=**5**Compulsory five questions.**Q2.** Answer any three of the following : 3x5=**15**( Answer at least two questions from each group)Group: AThree questions to be setGroup: BThree questions to be set**Q3**. Answer any four from the following : 4x5=**20**( At least two from each group)Group: AThree questions to be setGroup: BThree questions to be set |
| **Consider Grouping in CC1** Group A : MicrobiologyGroup B : Phycology**Consider Grouping in CC2** Group A : Biomolicules Group B : Cell Biology |

**Note**:

**BOTACOR01T**- Phycology 25 marks; + Microbiology 25 marks

**BOTACOR02T**- Biomolecules 25 marks + Cell Biology 25 marks

**BOTA COR01P / BOTA COR02P**

**Practical Examination Full marks-10** each paper **Time**: For CC 1 & CC 2 -2hrs each

**Each paper**

Lab Note Book --- 1 marks

 Viva-voce---- 3 marks

 Identification --- 2 marks

 Work out ---4 marks

(Note : H.E. of respective papers shall determine the breakup of marks for work out and Identification)

Head Examiner will prepare the question paper in consultation with the Examiner’s in the Examiner’s meeting. The H.E. shall also prepare the instruction for the examiners.

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| **GE-01 ( Botany**)BOTHGE01T**Theory Total marks=40****Question pattern** :Q1.Answer briefly 1x12 =**12**marksCompulsory 12 questionsQ2.Answer one question from each group. 4x7 =**28**1. Gr. A 1 or Q2
2. Gr. B 1 or Q2
3. Gr. C 1 or Q2
4. Gr. D 1 or Q2
5. Gr. E 1 or Q2
6. Gr. F 1 or Q2
7. Gr. G 1 or Q2

[Note : Considering Gr.A as Unit -1,Gr. B as Unit-2,Gr. C as Unit-3-------Gr. G as Unit-7] |

**Modalities of Internal assessment**

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| **BOTHGE01T****Theory**Theory-8 marks.One class test of 50 marks covering the entire syllabus.Later the 50 marks will be brought down proportionally to 8 marks which is to be sent to the university.**Practical****BOTHGE01P****Practical-12 marks** ( **Continuous** **assessment** )

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| Name | Signature | Lab Note Book(2) | Performance(8) |  |

**Performance of each student for the entire semester will be proportionally brought down to 12 marks**Attendance for Practical -3 marks as per University regulation**First Semester Practical Examination-10marks**Lab. Note Book – 1 marks Viva-voce-3 marks Identification-6 marks |

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| BOS Meeting 27.08.2018 |