Name :	Citeri
Roll No. :	Conserve Security and Capitant
Invigilator's Signature :	

# CS/B.Sc.(H)/BT/GENET/MOLBIO/MICROBIO/ SEM-4/BDT-403/2012

## 2012

## **BIODIVERSITY AND TAXONOMY**

*Time Allotted* : 3 Hours

Full Marks : 70

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

### **GROUP** – **A**

### (Multiple Choice Type Questions)

1. Choose the correct alternatives for any *ten* of the following :

 $10 \times 1 = 10$ 

- i) Biodiversity is determined by
  - a) number of individuals in an area
  - b) species richness
  - c) species evenness
  - d) both (b) and (c).
- ii) The most successful story of Endangered Species Act in USA was
  - a) Bald Eagle b) Taxus Bravifolia
  - c) Bird of Paradise d) Black Coral.

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- iii) The act which was taken to protect environment in 1986 is known as
  - a) Forest Act
  - b) Environment Protection Act
  - c) Species Board Act
  - d) None of these.
- iv) One of the notable hotspots of India is the
  - a) Thar desert b) Sunderbans
  - c) Eastern Ghats d) Eastern Himalyas.
- v) Which gene has been chosen as DNA barcode in higher plant ?
  - a) Cytochrome b) Globin
  - c) matK and rbcl d) insulin.
- vi) The probability that two individuals drawn at random from an infinitely large community will belong to same species is measured by
  - a) Simpson's index b) Shannon index
  - c) both (a) and (b) d) Brillouin index.
- vii) Who proposed variety (var) in nomenclature?
  - a) Linnaeus b) Waddington
  - c) Mendel d) None of them.
- viii) Chromosome painting is
  - a) FISH b) Western Blot
  - c) Southern Blot d) Northern Blot.

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- ix) The national park in northern India established in 1936 is
  - a) Kaziranga National Park
  - b) Hazaribag National Park
  - c) Corbett National Park
  - d) Bandipur National Park.
- x) Which of the following is not included in ex-situ conservation ?
  - a) Botanical gardens b) DNA bands
  - c) National Park d) Germplasm collection.
- xi) What is / are the gap(s) taken into account for GAP analysis ?
  - a) Ecological gap b) Representation gap
  - c) Management gap d) All of these.

#### **GROUP – B**

#### (Short Answer Type Questions)

Answer any *three* of the following.  $3 \times 5 = 15$ 

- 2. Discuss species reachness and species evenness with example.
- 3. Explain "Latitudinal Gradients of Species Diversity".
- 4. In molecular taxonomy how DNA-DNA hybridization established relation between the species.
- 5. Write short notes on the following :  $2\frac{1}{2} + 2\frac{1}{2}$ 
  - a) Kimura concept.
  - b) Binomial Nomenclature.
- 6. What are the differences between Cladogram and Phytogram ?

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( Long Answer Type Questions)

Answer any *three* of the following.  $3 \times 15 = 45$ 

- 7. Define exotic species with example. How are they introduced into the nature ? What are the ecological impacts of these species ? Name two invasive species mentioning their impact on our biodiversity.
  3 + 4 + 4 + 4
- 8. Define succession. What are the types of succession ? Describe the mechanism of succession. 2 + 7 + 6
- 9. What is GAP Analysis ? What are the different GAPs in a protected area network ? Why a GAP assessment is done ? Explain the plan of GAP analysis.
  2 + 6 + 2 + 5
- 10. What are endangered species ? What are the failures of the Endangered Species Act ? Write down the values of Biodiversity. What are exotic species ? How can exotic species become invasive to a particular ecosystem ?

2 + 4 + 5 + 1 + 3

 What is Molecular Clock Hypothesis ? How does "DNA Barcoding" complement Taxonomy, Molecular Phylogeny & Population genetics ? Draw a Phylogram from the following Newick format.

((( B: 1, C: 2 ), A: 2 ), ( D: 1.5, E: 3 )). 4 + 7 + 4

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