PRACTICAL:

- Verma, P.S.: A manual of practical Zoology Vertebrates, S.Chand and Co. Ltd., Ram Nagar, New Delhi (English and Hindi Editions).
- Lal, S.S.: Practical Zoology Vertebrates, Rastogi Publication, Meerut (English and Hindi Editions).

SECOND YEAR T. D.C.SCIENCE, 2008-2009

ENVIRONMENTAL SCIENCES

The second year TDC examination shall consist of three theory papers, each of three hours duration and a practical examination of five hours duration.

Marks

Paper-I: Ecological Factors, Adaptations	
and Distribution	50
Paper-II: Aquatic Ecology	50
Paper-III :Terrestrial Ecology	50
Practical:	75

Pattern of question paper in the annual examination and distribution of marks:

Each theory paper in the annual examination shall have three sections i.e. A,B and C. In section A, total 10 questions will be set in the paper, selecting at least two from each unit. These questions to be answered in a word or so. All questions are compulsory. Each question carries 0.5 mark, total 05 marks.

In section B, there shall be total 10 questions, selecting two questions from each unit, five questions to be answered by the student selecting at least one from each unit. Answer should be given in approximately 250 words. Each question carries 05 marks, total 25 marks.

In section C, 04 descriptive type questions will be set in the examination paper from five units of the syllabus of the paper, selecting not more than one question from a unit. Each question may have two sub divisions. Students are required to answer any two questions approximately in 500 words. Each question is of 10 marks, total 20 marks.

SECOND YEAR T. D.C.SCIENCE, 2008-09

ENVIRONMENTAL SCIENCES

PAPER-I

ECOLOGICAL FACTORS, ADAPTATIONS & DISTRIBUTION

Duration: 3 Hrs.

M.M.: 50

UNIT-I

Ecological factors in relation to plants and animals:

1. Edaphic

- 2. Light
- 3. Temperature
- 4. Precipitation
- 5. Topography

Laws of limiting factors – Leibig and Shelford's.

UNIT-II

Ecological adaptation- Xerophytes, hydrophytes, halophytes, adaptations and ecotypes; Plant indicator; animal fitness to habitats; fossorial, arboreal, aquatic, volant adaptations.

UNIT-III

Patterns in vegetation – brief idea of morphological, enviornmental and sociological patterns. Measurement of non-randomness in vegetation, continuous and