



KUVEMPU UNIVERSITY
OFFICE OF THE DIRECTOR
DIRECTORATE OF DISTANCE EDUCATION



Jnana Sahyadri, Shankaraghatta – 577 451, Karnataka

Phone: 08282-256246, 256426; Fax: 08282-256370; Website: www.kuvempuuniversitydde.org

E-mail: info@kuvempuuniversitydde.org; ssgc@kuvempuuniversitydde.org

TOPICS FOR INTERNAL ASSESSMENT ASSIGNMENTS (2019-20)

M.Sc. ZOOLOGY (Previous)

Note: *Students are advised to read the separate enclosed instructions before beginning the writing of assignments.*

Out of 15 Internal Assignment marks per paper, 5 marks will be awarded for regularity (attendance) to Counseling/ Contact Programme/ Practical classes pertaining to the paper. Therefore, the topics given below are only for 10 marks each paper.

Paper I: Animal Forms and Functions and Ecobiology

Nervous system in Invertebrates.

10 Marks

Paper II: Physiology and Biological Chemistry

Regulation of blood circulation.

10 Marks

Paper III: Parasitology and Animal Behavior

Hormonal regulation of animal behavior.

10 Marks

Paper IV: Cytogenetics and Developmental Biology

Cell cycle and its regulation.

10 Marks



KUVEMPU UNIVERSITY
OFFICE OF THE DIRECTOR
DIRECTORATE OF DISTANCE EDUCATION
Jnana Sahyadri, Shankaraghatta – 577 451, Karnataka



Phone: 08282-256246, 256426; Fax: 08282-256370; website: www.kuvempuuniversitydde.org
E-mail: info@kuvempuuniversitydde.org, ssgc@kuvempuuniversitydde.org

TOPICS FOR INTERNAL ASSESSMENT ASSIGNMENTS (2019-20)
M.Sc. ZOOLOGY (Final Year)

Note: *Students are advised to read the separate enclosed instructions before beginning the writing of assignments.*

Out of 15 Internal Assignment marks per paper, 5 marks will be awarded for regularity (attendance) to Counseling/ Contact Programme/ Practical classes pertaining to the paper. Therefore, the topics given below are only for 10 marks each paper.

Paper 5: Aquaculture and Wildlife Studies

Inland aquaculture in India

10 Marks

Paper 6: Environmental Pollution and Toxicology

Environmental Impact and Assessment

10 Marks

Paper 7: Apiculture and Sericulture

Communication in bees.

10 Marks

Paper 8: Molecular Biology and Biotechnology

Cloning vectors

10 Marks
