

DL-218 226

SPPU NEW SYLLABUS

T.Y.B.Sc.
SEMESTER - VI
CBCS PATTERN



ZOOLOGY | ZO 367-368

ZOOLOGY PRACTICAL (Paper I - II)

Principal
Tuljaram Chaturchand College
Baramati



- Practicals in Medical & Forensic Zoology
- Practicals in Animal Physiology
- Practicals in Molecular Biology

- Dr. Rasul Jamadar
- Dr. Vitthal Nale
- Dr. Sharad Giramkar
- Prof. (Dr.) Sandeep Pokale
- Mr. Sandip Chordiya



DL-226 226

As per U.G.C. Guidelines and also on the basis of revised syllabus of
Savitribai Phule Pune University, Pune
with effect from June, 2021 (CBCS Pattern), Also useful for all Universities.

T.Y.B.Sc. | Sem VI | ZO 367-368

ZOOLOGY PRACTICAL

(Paper I & II)

- PRACTICALS IN MEDICAL & FORENSIC ZOOLOGY
 - PRACTICALS IN ANIMAL PHYSIOLOGY
 - PRACTICALS IN MOLECULAR BIOLOGY

- A U T H O R S -

DR. RASUL JAMADAR

Department of Zoology,
Gramonnati Mandal's Arts, Commerce
& Science College, Narayangaon,
Tal. Junnar, Dist. Pune

PROF. (DR.) SANDEEP POKALE

Professor and HOD,
Dr BNP Arts, Smt SGG Commerce and
Smt SAM Science College,
Lonavala, Tal. Maval, Dist. Pune

DR. VITTHAL B. NALE

Department of Zoology,
Tuljaram Chaturchand College of
Arts, Science and Commerce, Baramati

MR. SANDIP P. CHORDIYA

Department of Zoology,
Tuljaram Chaturchand College of Arts,
Science & Commerce, Baramati.

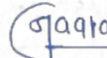
DR. SHARAD V. GIRAMKAR

Head, Department of Zoology,
P.D.E.A's Annasaheb Magar
Mahavidyalaya, Hadapsar, Pune - 28



SPECIMEN COPY

Prashant Publications


Principal
Tuljaram Chaturchand College
Baramati

Contents

ZO-267-I : PRACTICALS IN MEDICAL & FORENSIC ZOOLOGY

Practical No. 1.....	11
To carry out routine analysis of given urine sample for-2 (E)	
i. Physical Properties: Volume, Colour, pH, Turbidity, Specific gravity.	
ii. Chemical Properties: Sugars, Protein, Bile salts & bile pigments, Ketone bodies, Blood. (C)	
Practical No. 2.....	16
Aim : To determine the concentration of the urea in serum. E	
Practical No. 3.....	20
To determine the concentration of uric acid in serum. E	
Practical No. 4.....	22
To determine the concentration of calcium in serum. E	
Practical No. 5.....	24
To study and examine cortex and medulla from human hair. E	
Practical No. 6.....	30
To examine and study the hair morphology and determine the species to which the hair belongs. E	
Practical No. 7.....	38
To prepare slides of scale pattern of human hair. E	
Practical No. 8.....	44
To visit a forensic laboratory and submit a report on this visit. E	
Practical No. 9.....	47
To identify and differentiate various types of fingertips / fingerprint ridges in humans. E	



Practical No. 10.....	55
To prepare a case report on forensic entomology with respect to insect's succession and its relationship to determine time since death. E	

ZO-267 - II : PRACTICALS IN ANIMAL PHYSIOLOGY

Practical No. 1.....	63
To estimate the Haemoglobin by Sahli's haemoglobinometer. E	

Practical No. 2.....	66
To prepare the haemin and haemochromogen crystals. E	

Practical No. 3.....	68
To estimate the blood glucose level from given sample. E	

Practical No. 4.....	70
To estimate the bleeding and clotting time in blood. E	

Practical No. 5.....	73
To study of disorders caused by endocrine glands with the help of photographs. D	

Practical No. 6.....	82
To detect blood groups in human being by ABO blood group system. E	

Practical No. 7.....	86
To study the differential count of blood. E	

Practical No. 8.....	90
To estimate the concentration of Haemoglobin percentage with the help of haemometer. E	

Practical No. 9.....	94
Qualitative detection of nitrogenous waste products (Ammonia, urea, uric acid) in given sample. E	



Practical No. 10..... 97
Demonstration of kymograph unit, Respirometer through available resources. D

Practical No. 11..... 100
To measurement of lung capacity. E

ZO-268 - I : PRACTICALS IN MOLECULAR BIOLOGY

Practical No. 1..... 104
To study lab safety techniques & sterilization. D.

Practical No. 2..... 107
Preparation of DNA paper model and study its characteristics. E.

Practical No. 3..... 110
Staining of DNA and RNA by methyl green – pyronin. E.

Practical No. 4..... 113
To estimate the concentration of DNA by Diphenylamine method. E.

Practical No. 5..... 115
To Estimate the concentration of RNA by Bial's Orcinol method. E.

Practical No. 6..... 118
To isolation the DNA from Bacteria / liver / Onion. E.

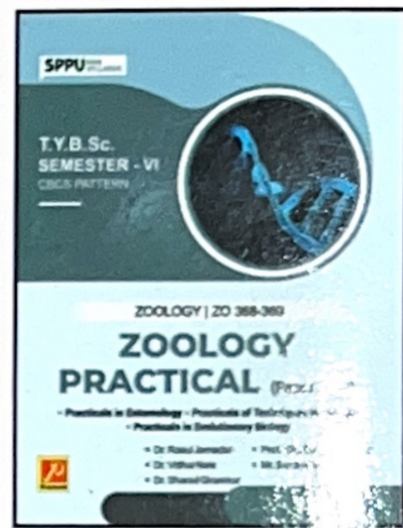
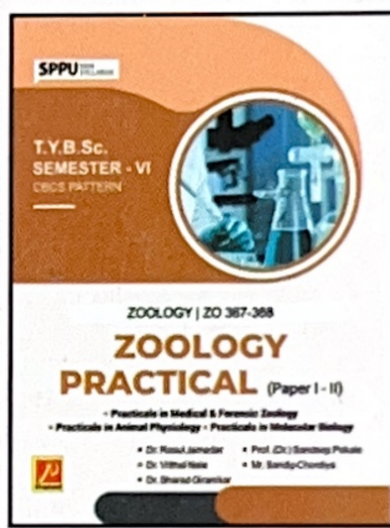
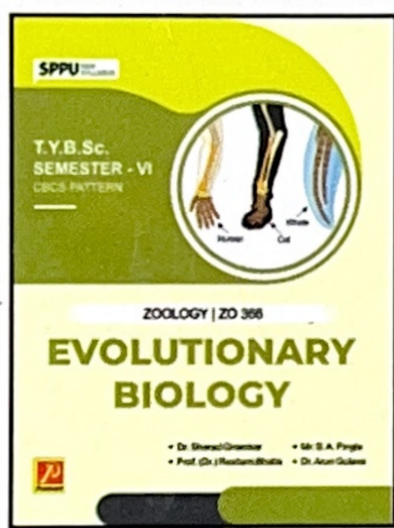
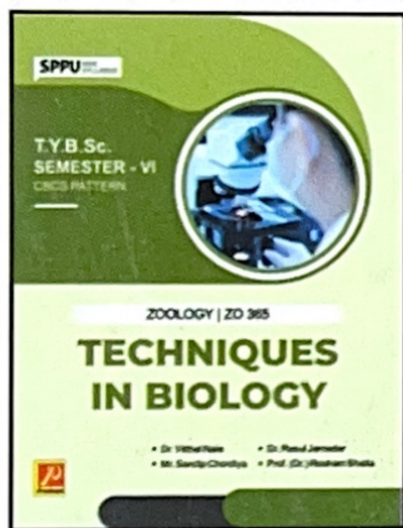
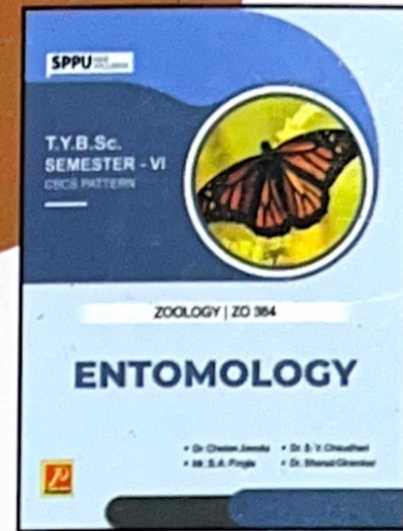
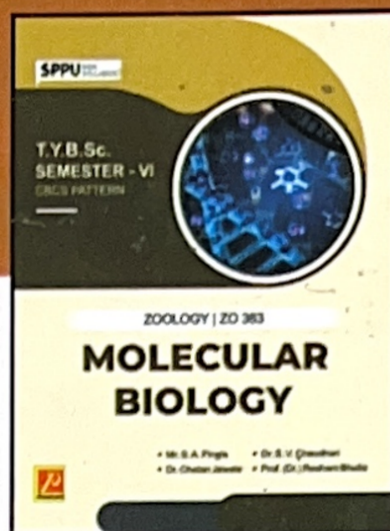
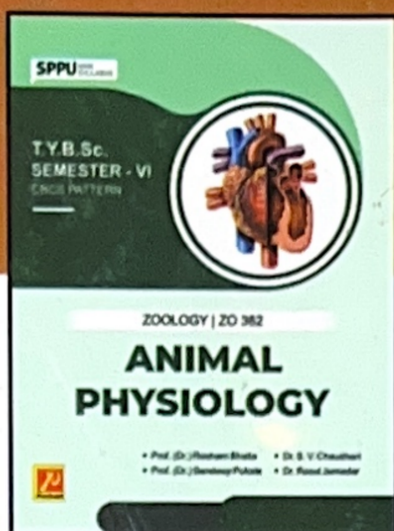
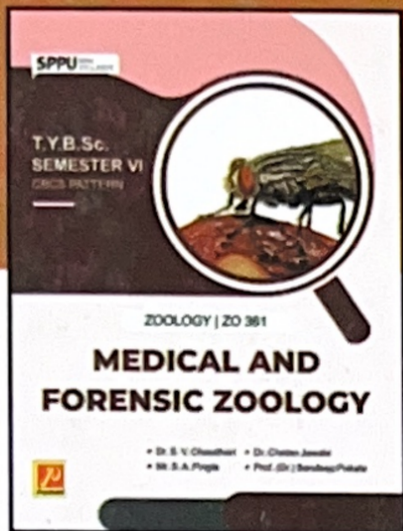
Practical No. 7..... 121
To study the Absorption spectra of DNA isolated from Bacteria / Liver / Onion. E.

Practical No. 8..... 124
To study the Principle & application of Spectrophotometer & PCR. D.



As per Revised Syllabus of
SAVITRIBAI PHULE PUNE UNIVERSITY
 w.e.f. June 2021, (CBCS PATTERN)

T.Y.B.Sc. TEXT BOOKS



Download **Prashant Publications** app for e-Books

Principal
 Tuljaram Chaturchand College
 Baramati

PRASHANT PUBLICATIONS

3, Pratap Nagar, Shri Sant Dnyaneshwar Mandir Road,
 Near Nutan Maratha College, Jalgaon - 425 001. (India)

Ph. 0257-2235520, 2232800, Mob. 9421636460



Also Available in
e-Book

₹ 155



E-Mail : prashantpublication.jal@gmail.com
 Visit us at www.prashantpublications.com