Zoology Department Study Material and Equipments Principles and uses in QR Codes

| | Digestive system of Frog | Water Analysing Kit |
|---|---|--|
| | Human Circulatory system | Class Reptilia |
| 回知[2] 第二章 经 经工程 经工程 日起 2 | Human Reproductive System | Zoology Scientist |
| | Human Respiratory System | Microtome- principle, parts, types and uses |
| | Excretory System of Man | Laminar airflow |
| | Working Principle of Laboratory Refrigerators & Freezers | Endoskeleton of man |

| Amino acids | | Structure of DNA |
|---|---|--|
| Biogeo Chemical Cycles | | Introduction Apiculture |
| Structure & Life Cycle of Trypanosoma | * | Digestive system of Rabbit |
| Structure & Life Cycle of Ascaris | | Standard operating procedure for water bath |
| Pond eco system | | Types of Microscopes |

| Standard operating procedure for hotplate | Amphibia |
|--|------------------------|
| Mammals | Pisces |
| Platyhelmithes | Porifera |
| Histology of Tongue | Echinidermata |
| Nemathelminthes | Histology of Testis |

| Hot plate | Incubator |
|-----------------------------------|-------------------------------|
| Microtome | Homogenizer |
| Histology of Pancreas | Poultry |
| Images of Mesozoic Reptiles | Histology of Thyroid Gland |
| Adrenal gland | Introduction to Dairy |

