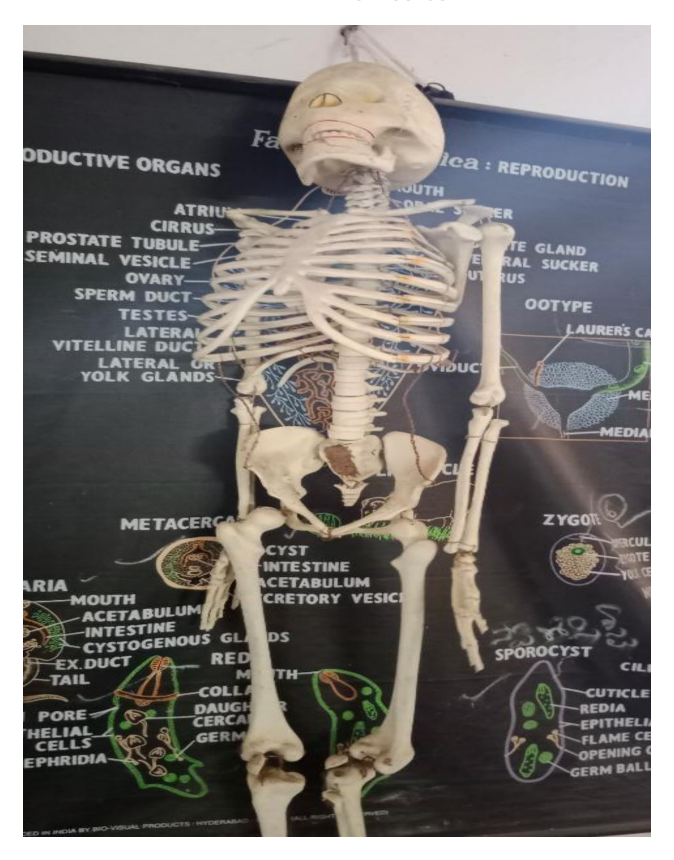
BHADRADRIKOTHAGUDEM DISTRICT - 507123 TELANGANA STATE

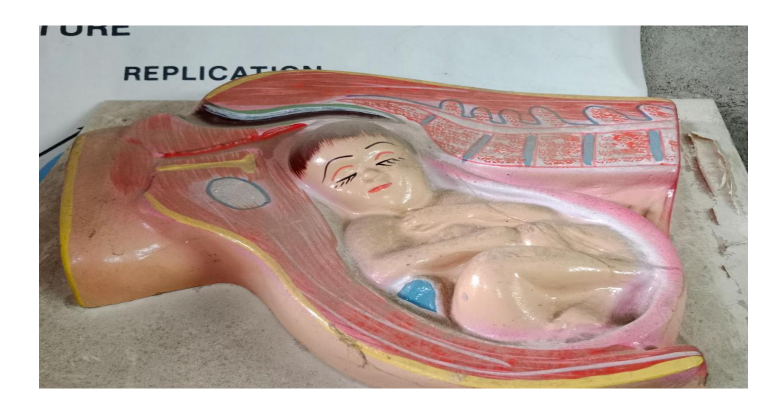
DEPARTMENT OF ZOOLOGY





BHADRADRIKOTHAGUDEM DISTRICT - 507123 TELANGANA STATE

DEPARTMENT OF ZOOLOGY





BHADRADRIKOTHAGUDEM DISTRICT - 507123 TELANGANA STATE

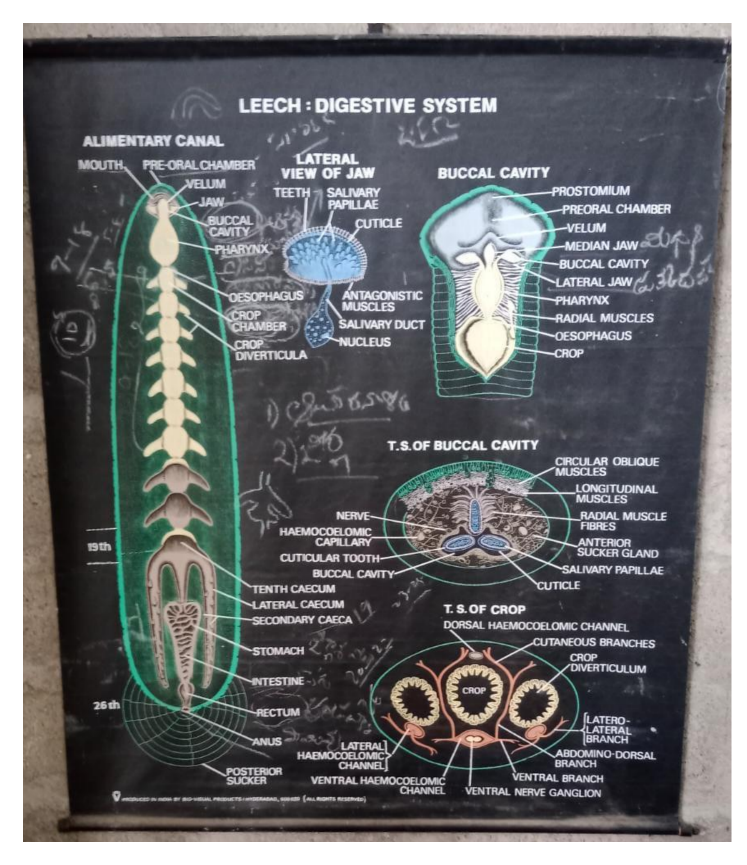
DEPARTMENT OF ZOOLOGY









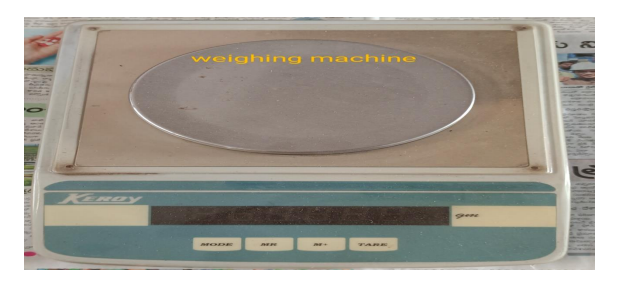












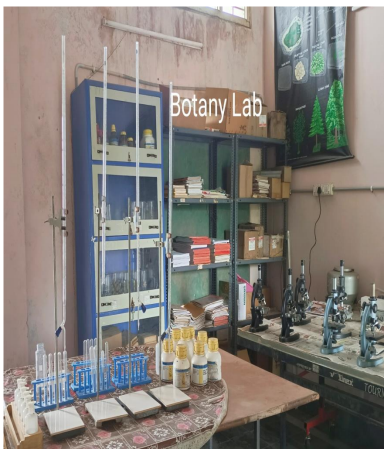














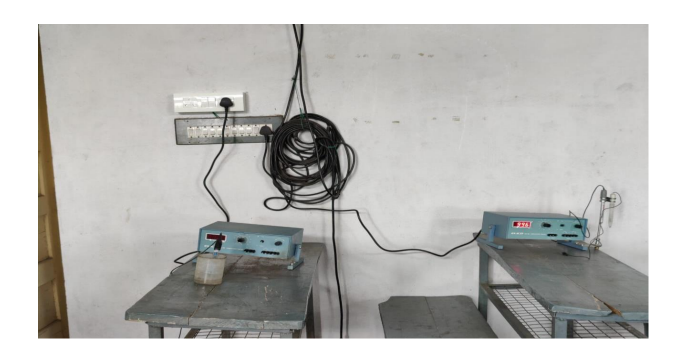






BHADRADRIKOTHAGUDEM DISTRICT - 507123 TELANGANA STATE

DEPARTMENT OF CHEMISTRY







Water bath and weighing Machine



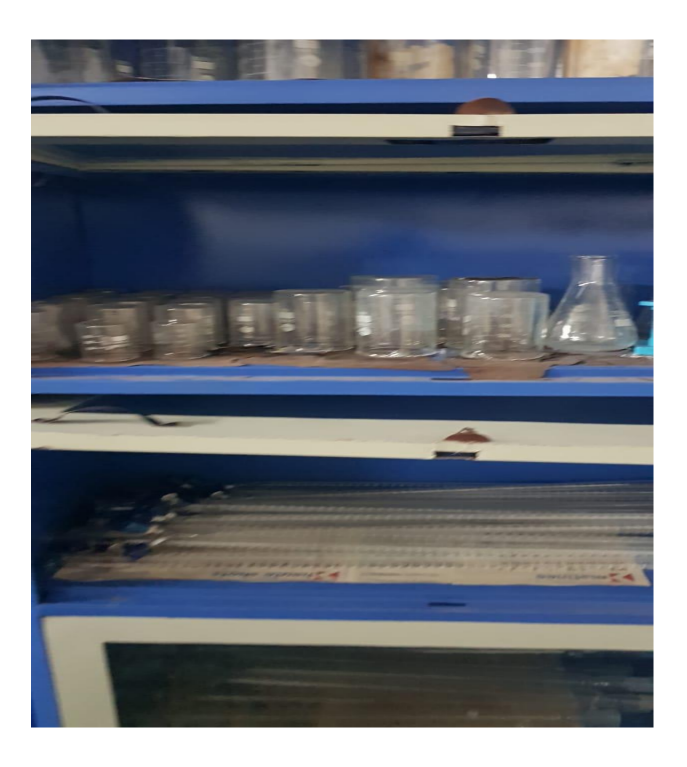






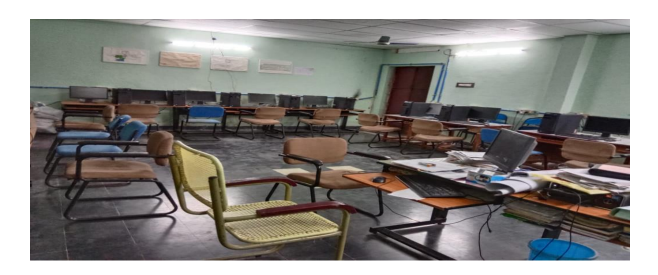






BHADRADRIKOTHAGUDEM DISTRICT - 507123 TELANGANA STATE

DEPARTMENT OF COMPUTERS



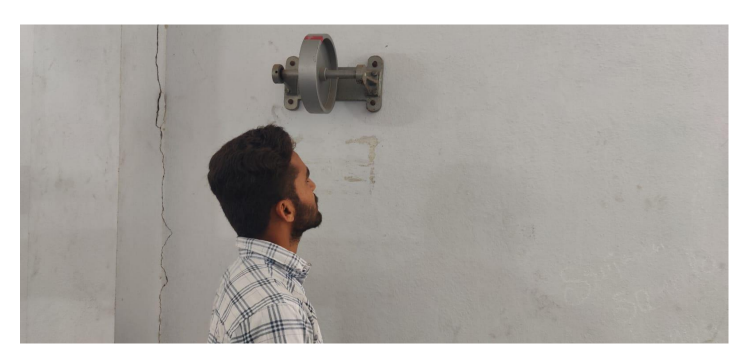


Computer Lab

BHADRADRIKOTHAGUDEM DISTRICT - 507123 TELANGANA STATE

DEPARTMENT OF PHYSICS





BHADRADRIKOTHAGUDEM DISTRICT - 507123 TELANGANA STATE

DEPARTMENT OF PHYSICS













BOTANY LAB INFRASTRUCTURE

- 1. LCD Projector
- 2. Binocular Microscope
- 3. Computer with Internet connection
- 4. Over Head Projector
- 5. Monocular Microscope
- 6. Olympus student microscopes
- 7. Centrifuge machine
- 8. Simple balance
- 9. Digital ph meter
- 10. Beakers
- 11. Slide box
- 12. Electronic balance
- 13. Stands
- 14. Test tubes
- 15. Conical Flasks
- 16. Measuring cylinder
- 17. Fennel
- 18. Bottles
- 19. Pistil & motors
- 20. Specimens
- 21. Burette stands & Burettes
- 22. Pipettes
- 23. Dissecting microscopes

CHEMISTRY LAB INFRASTRUCTURE

- 1. ANALYTICAL BALANCE
- 2. ANALYTICAL WEIGHT BOXES
- 3. BEAKERS
- 4. BURETTES
- 5. BURETTE STANDS WITH CLAMPS
- 6. BOILING TEST TUBES
- 7. CENTRIFUGE MACHINES
- 8. CALORIMETER (DIGISON-DIGITAL)
- 9. CONDENSERS
- 10. COLUMN CHROMATOGRAPHY
- 11. CONICAL FLASKS
- 12. CHINA DISHES
- 13. CRUCIBLES
- 14. DROPPERS
- 15. DIGITAL CONDUCTIVITY METERS
- 16. DIGITAL PHOTO ELECTRIC CALORIMETER
- 17. DROPPING BOTTLES
- 18. ELECTRONIC BALANCE
- 19. GRADUATED PIPPETTES

- 20. HOT AIR OVEN
- 21. HEATING MANTLES
- 22. IODINATION FLASKS
- 23. MAGNETIC STIRRER
- 24. MEASURING JARS
- 25. MAGNETIC STIRRER
- 26. MEASURING JARS
- 27. MELTING POINT APPARATUS
- 28. PIPPETTES
- 29. PORCELINE TILES
- 30. PH METERS
- 31. REAGENT BOTTLES
- 32. RUBBER CORK
- 33. STANDARD FLASKS
- 34. SPATULAS
- 35. STOP WATCHES
- **36. SEPERATING FUNNELS**

- 37. STALAGNOMETER
- 38. TEST TUBES
- 39. TEST TUBE STANDS
- **40. TRIPOD STANDS**
- 41. TLC CHAMBERS
- 42. VOLUMETRIC FLASKS
- 43. VISCO METER
- 44. WATCH GLASSES
- **45. WEIGHING BOTTLES**
- **46. WASH BOTTLES**
- 47. WATER BATHS
- 48. WIRE GUAGE
- 49. LCD PROJECTOR

Department of PHYSICS Laboratory Material

S No	Name of the item
1	Compound Pendulum
2	Bifilar Pendulum
3	Travelling Microscope
4	Retard Stands
5	Newton's Rings Experiment
6	Rough Balance
7	Tuning Fork Set
8	Optical bench
9	Slit Box for Sodium Lamp
10	Sodium vapour Lamp
11	Aspiratory Bottle
12	Stop Clocks
13	Screw Gauge
14	Bar-Melde"s experiment set
15	Pulfrich Refractometer
16	Spectrometer
17	Transformer
18	Galvanometers
19	P-N Junction Diode Kit
20	Thermister Board
21	C-R Circuit boards
22	Cary-Fasters Bridge
23	Resistance Box
24	Battery Eliminator

25	Plug Keys
26	High Resistance Box
27	RC- Coupled Amplifier
28	Potentiometer
29	Digital Logic Trainer
30	Full Adder
31	Sonometer wooden
32	Zener Doide
33	Transistor
34	LCR Boards
35	Thevenin Theorem circuit board
36	Norton Theorem circuit board
37	Superposition Theorem circuit board
38	maximum power transfer theorem circuit board
39	Newton's law of cooling correction set
40	Resistance Coil
41	Transistor circuit board
42	R.C. coupled amplifier – frequency response.
43	Diffraction Grating
44	R C phase shift Oscillator –determination of output frequency
45	Spectrometer Prisms
46	Boy's Method complete set

DEPARTMENT OF ZOOLOGY

EQUIPMENTS:

SLNO	NAME OF THE INSTRUMENTS/EQUPMENTS	TOTAL NO
1	COMPOUND MICRO SCOPE(MONO, BINACULAR)	02
2	COMPOUND MICRO SCOPE	07
3	COMPOUND DISSECTION MICRO SCOPE	07
	WAXTILLED DISSECTION TRAYS	25
	HAEMO CYTO METER	05

SPECIMENS

SLN	O NAME OF THE SPECIMENS	TOTAL NO
1	SPONGILLA	01
2	EUSPONGIA	01
3	GORGONIA	01
4	CORRALIUM	01
5	ASCARIS	
		01
6	SACCULINA	01
7	JULUS	01
8	SCOLOPENDRA	01
9	LOCUST	01
0	UNIO	01
1	PILA	01
2	NAUTILUS	01
3	ECHINUS	01
1	ANTIDON	01

SLN	O NAME OF THE SPECIMENS	TOTAL NO
1	HARDMANIA	01
2	AMPHIOXUS	01
3	TORPEDO	01
4	CHANNA	01
5	PLERONECTUS	01
6	HIPPO CAMPUS	01
7	ECHENIS	01
8	LABEO	01
9	CATLA	01
10	CLARIUS	01
11	ANGUILLA	01
12	SCALE OF FISHESS	
-		01
3	PRISTIS	01
4	RANA	01
5	HYLA	01
	DRACO	01
	NAJA	01

18	PTEROPUS	01

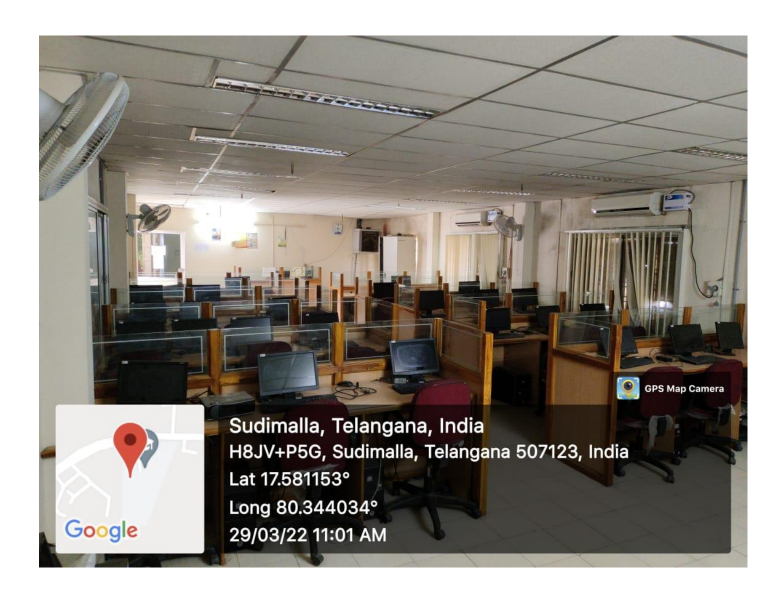
CHARTS

SLNO	NAME OF THE CHARTS	TOTAL NO
1	PLASMODIUM LIFE CYCLE	01
2	CANAL SYSTEM IN SPONGES	01
3	FASIOLOHEPATICA REPRODUCTIVE SYSTEM	01
4	LEECH DIGESTIVE SYSTEM	01
5	PRAWN NERVOUS SYSTEM	01
6	MOUTH PARTS OF MOSQUITO	01
7	PRAWN APPENDEGES	01
8	HOUSEFLY	01
9	PILA NERVOUS SYSTEM	01
10	HARDMANIA META MORPHOSIS	01
11	BRAIN OF SCOLIODON	01
12	SCOLIODON AFFERENT AND EFFERENT	01
13	PIGEON RESPIRATORY SYSTEM	01
14	FETHER OF BIRDS	01

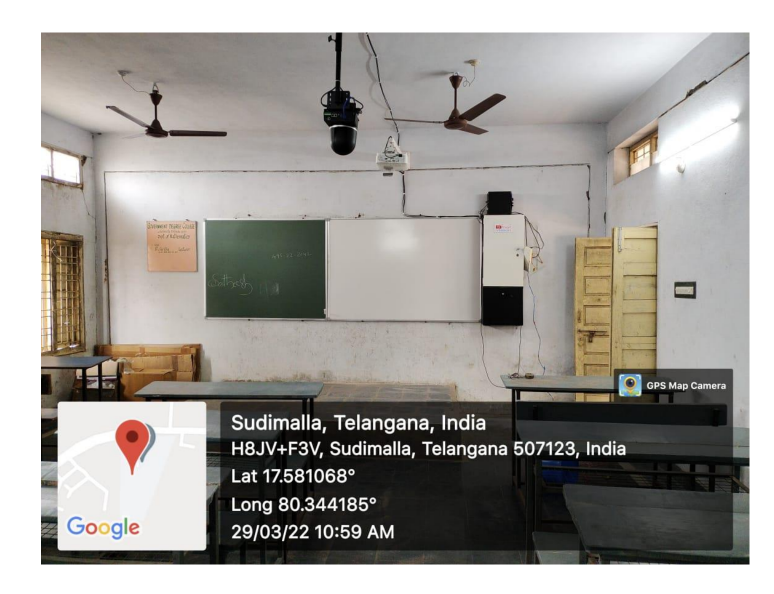
1	VERTEBRATE PACTORAL GIRDLE	01
80	VERTEBRATE PELVICGIRDL	01
29	VERTEBRATE FORELIMBS	01
28	CHICK DEVELOPMENT 48 AND 72 HOURS	01
27	TYPES OF PLACENTA	01
26	ULTRA STRUCTURE OF ANIMAL CELL	01
25	MEIOSIS	01
24	MITOSIS	01
23	RECOMBINENT DNA TECHNOLOGY AND CLONING	01
22	HYPERSENSITIVITY	01
21	IMMUNOGLOBULIN STRUCTURE	01
20	NITROGEN CYCLE	01
19	CARBON CYCLE	01
18	EVOLUTION OF MAN	01
17	LAC OPERAN CONCEPT	01
16	DNA STRUCTURE	01
15	TOOTH STRUCTURE OF DEVELOPMENT	01



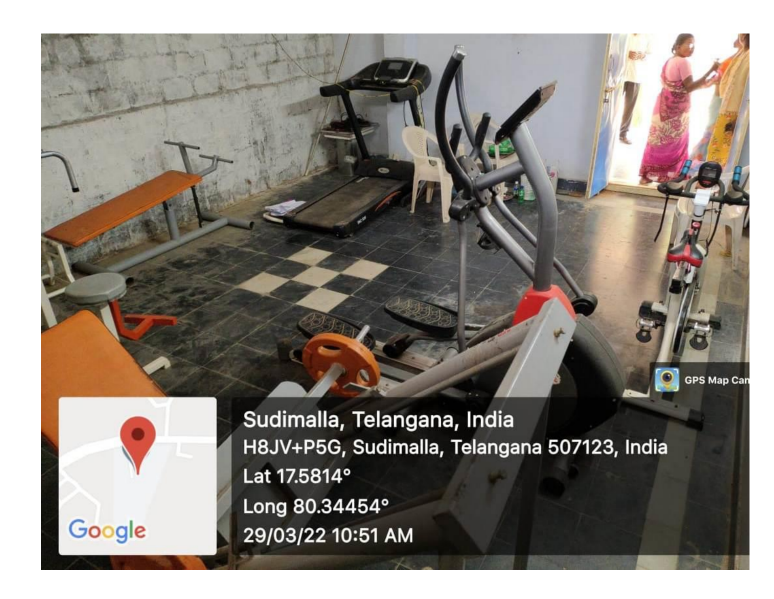
GYM ROOM



TSKC LAB



VIRTUAL CLASS ROOM



WOMEN FITNESS CENTRE



Mana T V cum Digital Class Room & Seminar Hall