

G.B.R. College of Education . ANAPARTHI

BIOLOGICAL SCIENCE LABORATORY EQUIPMENT.

Name of the Article	No. of Article
1. compound microscopes	14
2. Dissecting microscope	1
3. models on board	09
4. Show cases	10
5. photography of Biologists	09
6. Bio-visual charts	00
7. prepared microslides	2331
8. slide cabinet	1
9. museum specimens	47
10. plastic Acrylic model.	02
11. slide projector (Automatic)	01
12. projector slides	192
13. projector screen	01
14. plastic Embed specimens.	12
15. pointer eye piece.	01
16. 5 X eye piece.	01
17. physiology Apparatus (on Breakable)	06
18. physiology Apparatus (glass ware)	07
19. Glass ware	
20. Slide boxes	04
21. Specimen Racks	02
22. Map Stand	01
23. wooden Beareau.	01
24. Iron Beareau	02
25. Tube light set for practical tables	11
26. water bottles	06
27. Almirah for keeping charts	01

2 NAME OF THE ARTICLE

Charts :-

1. Polytichum.
2. Rhizopus Sps.
3. T.S of Boerhaavia Stem
4. T.S of Nyctanthes Stem.
5. Marchantia : Sexual Reproduction.
6. GLYCOLYSIS
7. Phytophthora.
8. Selaginella : Vegetative Structure.
9. plant Hormones & other hormones
10. Agaricus Sps.
11. Spirogyra Sps.
12. Psilotum.
13. microsporangium and male gametophyte.
13. Riccia : Reproduction.

Specimens :-

1. Nodular Roots
2. Aepiphytic Roots

LIST OF SLIDES :-

1. MITOSIS ANAPHASE - BS-397
2. MITOSIS METAPHASE - BS-396
3. ~~25 014 TESTIS 95 25 014~~
3. ~~OVER THE 25 014~~ MEIOSIS - LEPTOTENE BS-
4. ANATROPOUS OVULE - BS-126.
5. DICOT ROOT T.S - BS-043
6. DICOT STEM T.S - B.S-036
7. MONOCOT ITEM T.S - BS-040
8. HYDRILLA STEM T.S CRAFT
9. FERN RACHIS T.S

10. FERN LEAF WITH SORI T.S
PTERIDOPHYTES
11. SCLERENCHYMA TISSUE
ANGIOSPERM
12. LEAF EPIDERMIS STOMATA
ANGIOSPERM
13. BACTERIA COCOUS SMEAR
14. RHIZOPUS
ASEXUAL W.M. FUNGI

~~15.~~

S.NO.	NAME OF THE ITEM	AMMOUNT/ INVISENO	SUPPLIER	DATE.
<u>CHARTS</u>				
1.	polytrichum			
2.	Rhizopus Sps.			
3.	T.S of Boerhoavia Stem and T.S. of Nyctanthes Stem.			
4.	Marchantia : Sexual Reproduction			
5.	Glycolysis			
6.	phytophthora	400 /31		
7.	Selaginella : Vegetative Structure			
8.	plant Harmones & other Harmones			
9.	Agaricus Sps.			
10.	Spirogyra Sps.			
11.	psilotum.			
12.	Micro Sporangium. and Male Gametophyte.		Kakinada.	
13.	Riccia : Reproduction.			
<u>SPECIMENS :-</u>				
14.	Nordular Roots.	80/-/31		
15.	Epi phytic Roots.	80/-/31		
<u>SLIDES :-</u>				
16. A.	Mytosis Anaphase - BS - 397.			
B.	Mytosis Metaphase - BS - 396.			
C.	Meiosis Leptophase BS - 394.			
D.	Anatropous ovule - BS - 126.			
E.	Dicot Root T.S. - BS - 043.			
F.	Dicot Stem T.S - B.S. - 036.	280/-/31		
G.	Monocot stem T.S - B.S - 040.			
H.	Hydrilla Stem T.S - Craft			
I.	Fern Rachis T.S.			
J.	Fern Leaf with sori T.S pteridophytes.			

Associated Scientific Company

12-04-2003.

Sl. No.	Name of the Item	Amount	Date
K.	Sclerenchyma Tissue		
	Angiosperm		
L.	Leaf An Epidermis Stomata.		
	Angiosperm.		
M.	Bacteria Cocus Smear		
N.	Rhizopus Asexual W.M. FUNGI		

Associated Scientific
Company - Kakinada

12-04-2003

K. Venkatesh

Principal

G.B.R. COLLEGE OF EDUCATION

ANAPARTHI - 533 342, E.G.DI. (A.P.)

9

873.

S.NO.	NAME OF THE ITEM	AMMOUNT INVISEMENT	SUPPLIER	DATE
-------	------------------	--------------------	----------	------

1. Modification of Roots Specimens

a. Respiratory Root

80/-

b. Bajra Root

80/-

2. Slides :-

a. Mitosis deivision set of 5 Slides.

50/-

b. T.S of Plant cell

10/-

c. T.S of Dicot Root.

10/-

Scientific Company
Lakinada.
Associated

31.8.2007.

[Signature]
3/8/07.

[Signature]

Principal
G.B.R. COLLEGE OF EDUCATION
ANAPARTHI - 533 342, E.G.DI. (A.P.)

94 Lamination Charts

S.NO	Name of The Article	Firm/Address	Rate
94 and <u>95</u>	<u>models</u>		
26	Plant cell	k k D - 533001	350
12	Slides (Prepared)	street	15
		Associated Scientific Company 27-7-1 Akellavar Lane, Temple street Tin NO: 28410194407.	

<u>No. of Articles</u>	<u>Total Amount</u>	<u>Remarks</u>
1	350	Received material with central stalk Reg NO 34 and 25. <u>Murali</u> 04/5/12
4	60	

R. Santa Rao

Principal

G.B.R. COLLEGE OF EDUCATION

ANAPARTHI-533 342, E.G.DI. (A.P.)