

## STUDENT SEMINAR-I

Date: 05/12/2020


Name of student :- P. Jayanthi

Group :- B.S.C II<sup>nd</sup> year (BZC)

Topic :- calculation of Magnetic Moment (M) for the complexes

Students attended :- 15

S.No	Name of student	Group	Signature
1	P. Jayanthi	B.S.C (BZC) II year	Jayanthi
2	Gr. Sheba	B.S.C (BZC) II year	Sheba
3	D. Pravalika	B.S.C (BZC) II year	Pravalika
4	P. Anjamma	B.S.C (BZC) II year	Anjamma
5	E. Maheshwari	B.S.C (BZC) II year	Maheshwari
6	Sandhyarani. B.	B.S.C (BZC) II year	Sandhyarani
7	A. Kishnaveni	B.S.C (BZC) II year	A. Kishnaveni
8	E. Laxmi	" " "	E. Laxmi
9	A. Raviteja	" " "	A. Raviteja
10	D. Laxmi	" " "	D. Laxmi
11	D. Sreekanth	" " "	D. Sreekanth
12	D. Jyothi	" " "	D. Jyothi
13	D. Meghana	" " "	D. Meghana
14	Y. Vamshi	" " "	Y. Vamshi
15	G. Vamshi Krishna	" " "	G. Vamshi Krishna

  
 PRINCIPAL  
 Govt. Degree College  
 Bellampalli-504 25  
 Dist: Mancherial (T.S.)

విద్య అనే విత్తనం - చెమూ ఉళ్ళ చార్ల కలబట తీసిల్లి ఇస్తాయి.

NAME OF THE STUDENT  
 P. JAYANTHI  
 CLARK B.S.(B) Mysore

DEPARTMENT OF CHEMISTRY  
 Govt Degree College  
 Student's Seminar [Chemistry]

Calculation of magnetic moment ( $\mu$ ) for following complex:

(CN) $_{6}^{3-}$   
 Fe configuration:  $(Ar) 3d^6 4s^2$   
 Fe $^{3+}$  configuration:  $(Ar) 3d^5 4s^0$

No. of unpaired electrons = 5  
 $\mu = \sqrt{n(n+2)} \text{ BM}$   
 $\mu = \sqrt{5(5+2)} ; \mu = \sqrt{35} ; \mu = 5.9 \text{ BM}$

విద్య అనే విత్తనం - చెమూ ఉళ్ళ చార్ల కలబట తీసిల్లి ఇస్తాయి.

NAME OF THE STUDENT  
 P. JAYANTHI  
 CLARK B.S.(B) Mysore

DEPARTMENT OF CHEMISTRY  
 Govt Degree College  
 Student's Seminar [Chemistry]

Calculation of magnetic moment ( $\mu$ ) for following complex:

(CN) $_{6}^{3-}$   
 Fe configuration:  $(Ar) 3d^6 4s^2$   
 Fe $^{3+}$  configuration:  $(Ar) 3d^5 4s^0$

No. of unpaired electrons = 5  
 $\mu = \sqrt{n(n+2)} \text{ BM}$   
 $\mu = \sqrt{5(5+2)} ; \mu = \sqrt{35} ; \mu = 5.9 \text{ BM}$

## STUDENT SEMINAR-2.

Date: 08/12/2020

Name of the student :- Sneha

Group

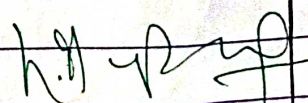
B.S.c(BZO) II<sup>nd</sup> year

Topic

Cyclic structure of glucose.

Students Attended :- 12

Name of student	Group	Signature
1. P. Jayanthi	B.S.c BZC II year	P. Jayanthi
2. F. Maheshwari	BSc BZC II year	F. Maheshwari
3. P. Anjamma	BSc BZC II year	P. Anjamma
4. D. pravalika	Bse Bzc II year	D. pravalika
5. B. Sandhya rani	Bse Bzc II year	B. Sandhyarani
6. G. Sneha	BSC BZC II year	G. Sneha
7. Laxmi	BSC BZC II year	Laxmi
8. Krishnameni	BSC BZC II year	Krishnameni
9. Jyothi	BSC BZC II year	Jyothi
10. Laxmi	BSC BZC II year	Laxmi
11. Y. Vamsi	BSC BZC II year	Vamsi
12. Meghona	BSC BZC II year	Meghona

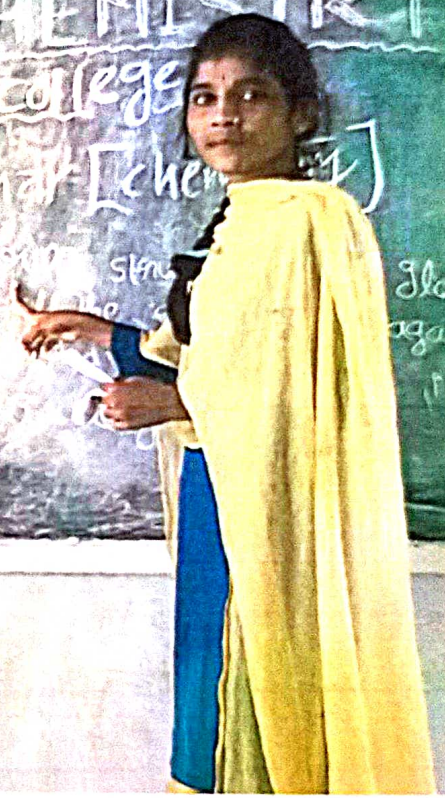


విద్య అనే విత్తరం - చెడునా ఉల్కు చాల్చి ఫలాలు తీసిల్లి విస్తాయి

DEPARTMENT OF CHEMISTRY  
Degree College  
[Chemistry]

Glucose against in the

Chemical structure of glucose:

$$\begin{array}{c} \text{H} \\ | \\ \text{HO}-\text{C} \\ | \\ \text{H}-\text{C}-\text{OH} \\ | \\ \text{H}-\text{C}-\text{OH} \\ | \\ \text{H}-\text{C}-\text{OH} \\ | \\ \text{CH}_2\text{OH} \end{array}$$




NAME OF THE STUDENT

DEPARTMENT OF CHEMISTRY

Govt Degree College

Students Summer Report



Name of the student

Date: 22/01/2021

S - P. Anjamma

Group

B.S.C BZC II year

Topic

అక్షరాల పరిచయం

Student Attendent

Name of Student

Group

Signature

P. Jayanthi

B.S.C BZC II year

Jayanthi

G. Sneha

B.S.C BZC II year

Sneha

P. MANASA

BSC BZC II<sup>nd</sup> year

P. Manasa

D. Pravalika

BSC BZC II Year

D. Pravalika

E. Meheshwari

BSC BZC II Year

E. Meheshwari

P. Anjamma

BSC BZC II year

P. Anjamma

B. Sandhyarani

BSC BZC II Year

B. Sandhyarani

D. Meghana

Bsc BZC II<sup>nd</sup> year

D. Meghana

G. Gramya

BSC BZC II<sup>nd</sup> year

G. Gramya

E. Laxmi

BSC BZC II<sup>nd</sup> year

E. Laxmi

D. Jyothi

BSC. BZC II<sup>nd</sup> year

D. Jyothi

P. Jyothi

BSC. BZC II<sup>nd</sup> year

D. Jyothi

PRINCIPAL  
Govt. Degree College  
Bellampati-504 25  
Dist: Mancherial (T.S.)



NAME OF THE STUDENT

DEPARTMENT OF CH

GOVERNMENT DEGREE

STUDENTS

CLASS

No.

450

No.



# STUDENT SEMINAR - 5

35

Date: 07/12/2020

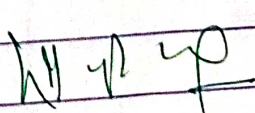
Name of student :- K. Jyothi

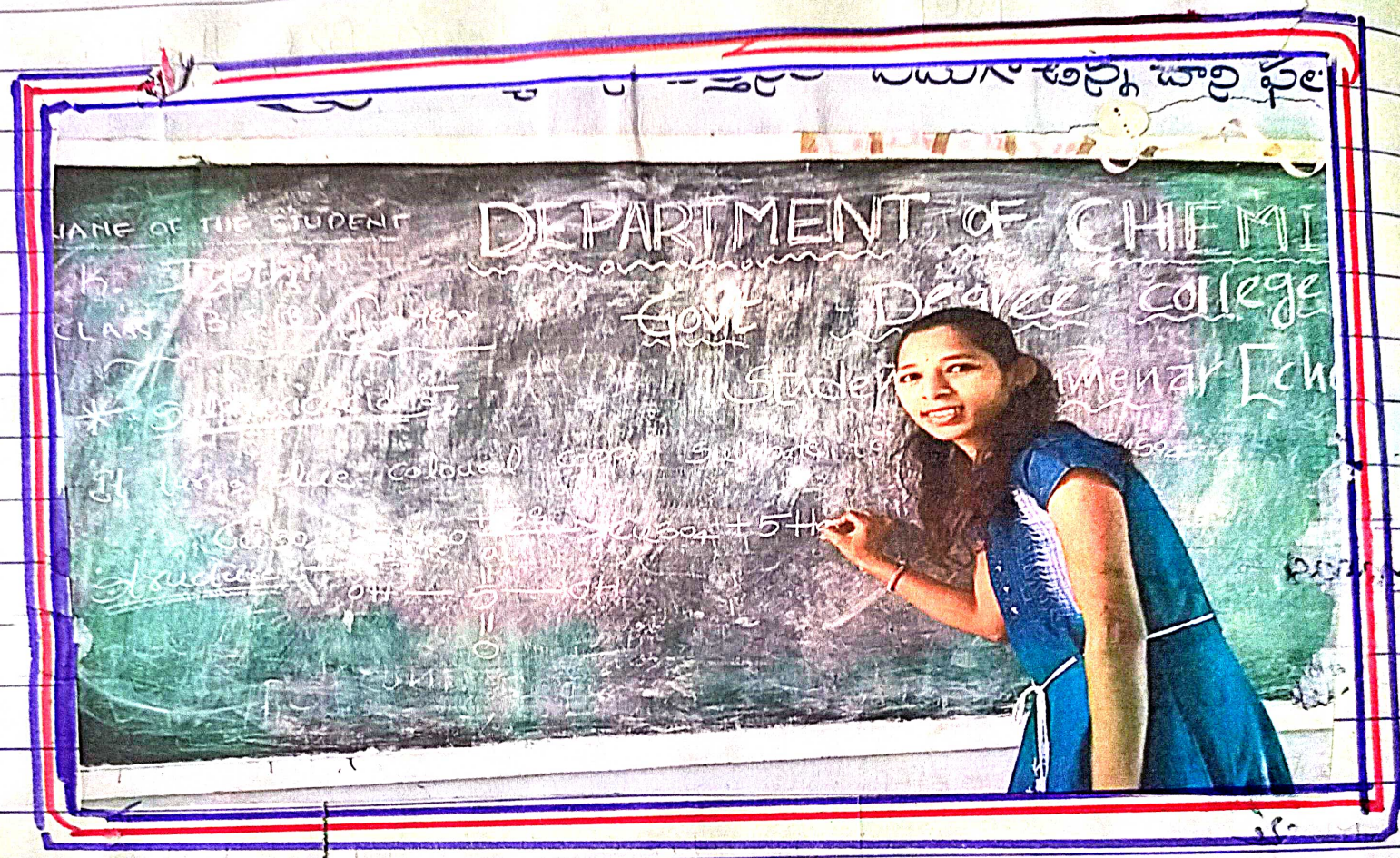
Group :- B.S.C [BZC] 1<sup>st</sup> year

Topic :- Sulphuric acid.

Student Attended :-

Name of student	Group	Singulature
P. Manasa.	Bsc. Bzc. I <sup>st</sup> year.	P. Manasa.
D. Pravalika	BSC Bzc II year	D. Pravalika
K. Meheshwari	BSC Bzc II year	K. Maheshwari
P. Anjamma	BSC Bzc II year	P. Anjamma
B. Sandhya rani	BSC Bzc II year	B. Sandhya rani
K. Jyothi	BZC [BSC] II <sup>nd</sup> year	K. Jyothi

  
 PRINCIPAL  
 Govt. Degree College  
 Bellampalli-504 251  
 Dist. Mancherial (T.S.)



D. Jyothi  
D. Jyothi  
D. Jyothi

# STUDENT SEMINAR -7

39

Name of the student :- R. Govardhan

Date: 22/01/2021

Group

B.Sc MPC I year

Topic

Addition with alcohol

Student Attended :-

Name of Student	Group	Singature
1. Sk. Shabana Azmin	BSCB2C 2 <sup>nd</sup> year	Shabana Azmin
2. K. Jyothi	BSCB2C 2 <sup>nd</sup> years	K. Jyothi
3. P. Amulya	BSc B2C 1 <sup>st</sup> year	P. Amulya
4. P. shantha	BSCB2C 2 <sup>nd</sup> year	shantha
5. P. Anusha	BseB2c 2 <sup>nd</sup> year	Anusha
6. K. veenakumari	BSCB2c 2 <sup>nd</sup> year	veenakumari
7. P. sunitha	BSCB2c 2 <sup>nd</sup> year	P. sunitha
8. K. mamatha	BscB2c 2 <sup>nd</sup> year	K. mamatha
9. R. soniya	BSCB2C 2 <sup>nd</sup> year	R. soniya R. soniya
10. K. Sumalatha	BSCB2c 2 <sup>nd</sup> year	K. Sumalatha
11. N. lavanya	BscB2c 2 <sup>nd</sup> year	N. lavanya



విద్య అనే విత్తనం చెడూ ఉన్న దారి ఫలాల తీపి

NAME OF THE STUDENT

DEPARTMENT OF CHEMISTRY

GOVT Degree College - BELLA

State Capital (Chemistry)

CLAS

Topic

DATE

NAME

Roll No

Signature

Chemistry

