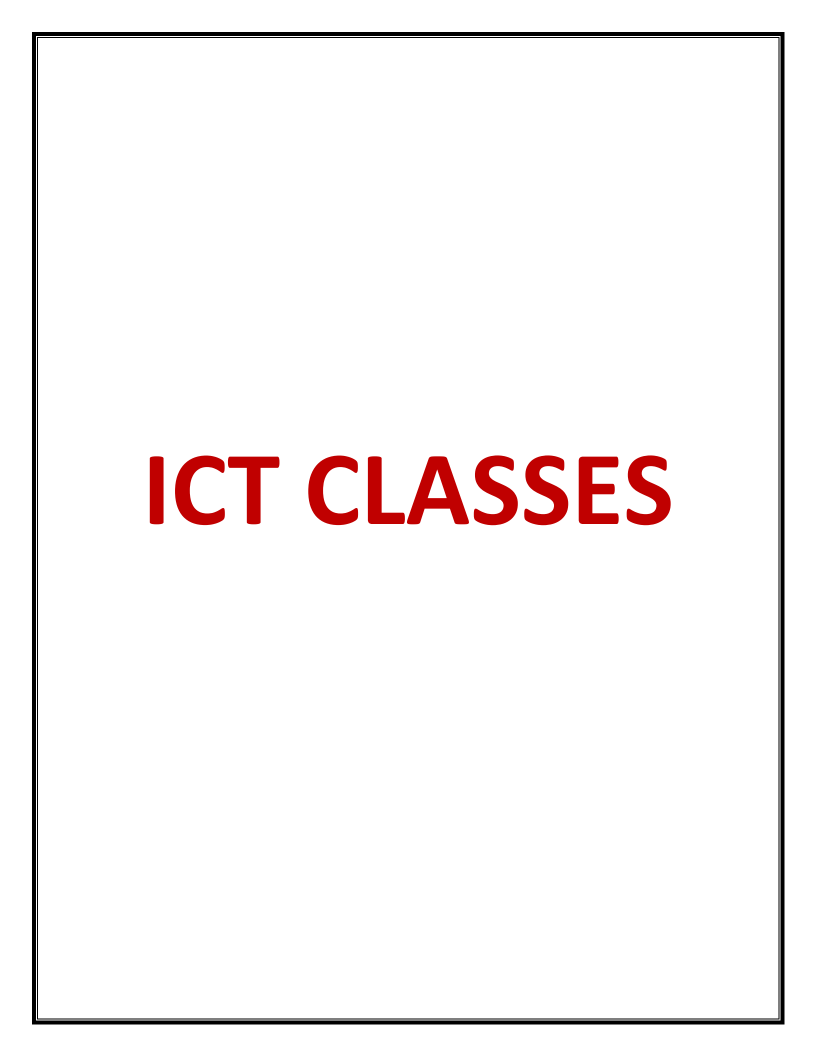
S.K.P. GOVERNMENT COLLEGE Guntakal

PEDAGOGICAL METHODS 2021-22

DEPARTMENT OF CHEMISTRY





Dr.T.Jithendra delivering PPT on Gaseous State on 13/12/2021 to Sem-I B.Sc Students



Dr.T.Jithendra delivering PPT on Aromatic Compounds on 05/07/2022 to Sem-2 B.Sc Students



Dr.T.Jithendra delivering PPT on Solid State on 20/1/2022 to Sem-1 B.Sc Students



Dr.T.Jithendra delivering PPT on Protecting Groups on 07/07/2022 to Sem-6 B.Sc Students



Dr.T.Jithendra delivering PPT on EM radiation on 17/05/2022 to Sem-6 B.Sc Students



Dr.T.Jithendra delivering PPT on Photo Chemistry on 10/03/2022 to Sem-6 B.Sc Students



Dr.T.Jithendra delivering PPT on Conformational Isomerism on 13/06/2022 to Sem-2 B.Sc Students



Dr.T.Jithendra delivering PPT on Mo Theory on 104/07/2022 to Sem-2 B.Sc Students



Dr.T.Jithendra delivering PPT on Optical Isomerism on 04/08/2022 to Sem-2 B.Sc Students

ICT Classes



Sri M. Jakeer Hussain , Lecturer in Chemistry Delivering a Class on Amines on 13-11-2021 for B.Sc Final ICT Year Students



Sri M. Jakeer Hussain , Lecturer in Chemistry Delivering a Class on Heterocyclic compounds on 03-12-2021 for B.Sc Final ICT Year Students



Sri M. Jakeer Hussain , Lecturer in Chemistry Delivering a Class on nitro hydro carbans on 21-12-2021 for B.Sc Final ICT Year Students



Sri M. Jakeer Hussain , Lecturer in Chemistry Delivering a Class on water cycle on 09-04-20222 for B.Sc Final ICT Year Students



Sri M. Jakeer Hussain , Lecturer in Chemistry Delivering a Class on Air Pollution on 9-04-20222 for B.Sc Final ICT Year Students

Department of chemistry ICT CLASSES

1. Name of the lecturer : DY. S. SHAHINSHAVALI

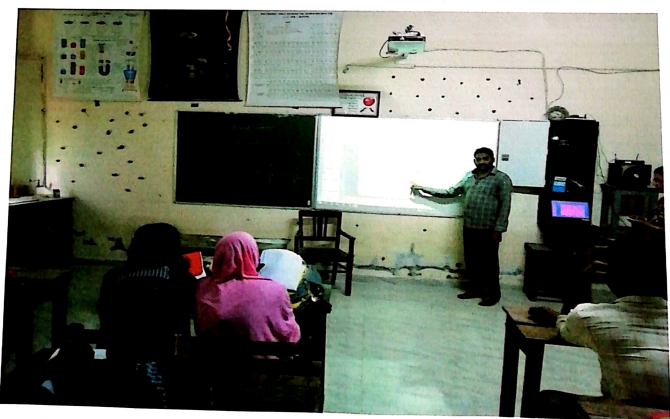
2. Subject : CHEMISTRY

3. Topic : Solid state

4. Date/Hour : 1st house, 20-12-2021

5. Year/Group(s)/ Semester : 2021

6. No. of Students Attended : 15



Photograph

Department of chemistry ICT CLASSES

1. Name of the lecturer

: Dr. S. Shahinshavali

2. Subject

: CHEMISTRY. .

3. Topic

: Aniline preparation

4. Date/Hour

: 20-12-21, 2hour

5. Year/Group(s)/ Semester

: 2,021

6. No. of Students Attended

10

Photograph



Signature of the lecturer

Department of chemistry

ICT CLASSES

1. Name of the lecturer

: Dr. S. SHAHINSHA VALI

2. Subject

: CHEMISTRY

3. Topic

: Cancer introduction

4. Date/Hour

: 21-12-2021, 3rd hour

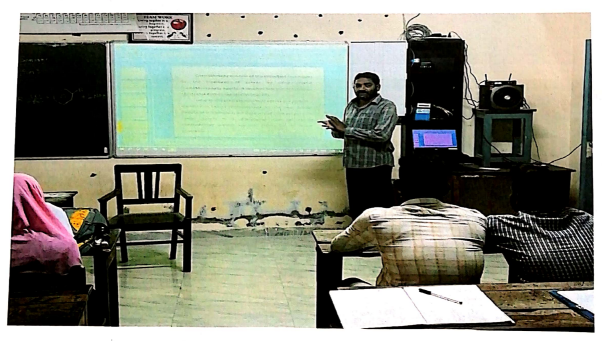
5. Year/Group(s)/ Semester

: 2021,

6. No. of Students Attended

: 15

P



aph

Department of chemistry ICT CLASSES

1. Name of the lecturer

: Dr. S. SHAHINSHAVALI

2. Subject

: CHEMISTRY

3. Topic

: Carbohydrates

4. Date/Hour

: 22-12-21 Tthoun

5. Year/Group(s)/ Semester

: 2021,

6. No. of Students Attended

08



Photograph

Department of chemistry ICT CLASSES

1. Name of the lecturer

: Drs. SHAHINGHAVALI

2. Subject

: CHEMISTRY

3. Topic

: Fructose

4. Date/Hour

: 23-12-21 Tith houn

5. Year/Group(s)/ Semester

: 2021

6. No. of Students Attended

1.5



Photograph

Department of chemistry ICT CLASSES

1. Name of the lecturer : Dr.S. SHAHINSHAVALI

2. Subject : CHEMISTRY

3. Topic : Titrations

4. Date/Hour : 28-12-2021

5. Year/Group(s)/ Semester : 2021

6. No. of Students Attended : 18



Photograph

Department of chemistry ICT CLASSES

1. Name of the lecturer : Ar. S. Shahinshavali

2. Subject : chemistry

3. Topic : Environment pollution

4. Date/Hour : 10,2,22

5. Year/Group(s)/ Semester : 2021-22

6. No. of Students Attended : 15

Photograph



Department of chemistry ICT CLASSES

1. Name of the lecturer

: Dr.S. Shahinshavli

2. Subject

: chemistry

3. Topic

: organic synthesis

4. Date/Hour

: 19.2.22

5. Year/Group(s)/ Semester

2021-22

6. No. of Students Attended

14



Photograph

Department of chemistry ICT CLASSES

1. Name of the lecturer

: Dr. S. Shahinshavali

2. Subject

3. Topic

: Chemistry : Named Reactions

4. Date/Hour

05.4.22

5. Year/Group(s)/ Semester

2021-22

6. No. of Students Attended

13



Photograph

Department of chemistry ICT CLASSES

1. Name of the lecturer : Dr.S. ShahinshaVali

2. Subject : Chemistry

3. Topic : Solid state

4. Date/Hour : 18.4.22

5. Year/Group(s)/ Semester : 2021-22

6. No. of Students Attended : 20

Photograph



Department of chemistry ICT CLASSES

: Dr.S. Shahinshavali 1. Name of the lecturer

2. Subject

chemistry organic chemistry 3. Topic

20.4.22 4. Date/Hour

5. Year/Group(s)/ Semester 2021-22

6. No. of Students Attended 14



Photograph

Department of chemistry ICT CLASSES

1. Name of the lecturer : Dr.S. Shahinsha Vali

2. Subject : Chemistry

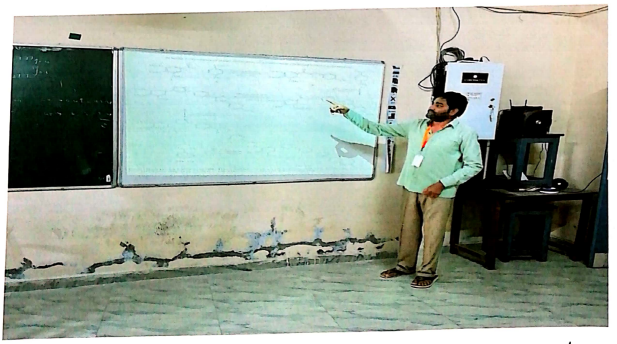
3. Topic : organic synthesis

4. Date/Hour : 22-4-22

5. Year/Group(s)/ Semester : 2021-22

6. No. of Students Attended : o9

Photograph



Signature of the lecturer





B.Manjunath , MPC, Sem-1: "Sacs-Moore Theory"



K.Ramesh MPC Sem-2 giving Seminar on: Bayer Strain Theory



K.Ganesh, BZC: Student, Sem-1 seminar on: "IUPAC Nomenclature"



P.Ashok , Sem-1 BZC, delivering Student Seminar on : "Diborane – its Preparation , Properties and Structure"



K.Maruthi, MBBC, Sem-2: Student: Seminar on Aromatic compounds



G.Khatun Bee Sem-2 , MBBC: Student Seminar on "Conformational Isomerism"



B.Satheesh Kumar, Sem-1, BCZC: Student seminar on Gaseous State



H.pavan Kalyan, Sem-1 BCZC, giving Student Seminar on Streoisomerism



T.Govardhan, I MBBC, sem-1 Student seminar on Solid State



C.Tejaswini, Sem-1 MBBC:: Student Seminar on Pseudohalogens



S Prameela a final year student delivered seminar on valence bond theory on 13-12-2021



P Usenbee a final year student delivered seminar on pyrrole synthesis on 13-12-2021



M Mamatha a final year student delivered seminar on Jobs Method on 14-12-2021



B. ramya a final year student delivered seminar on Zewtter ion on 13-12-2021



S Apsana a final year student delivered a seminar on basic character of Amines on 13-12-2021

Deportment of chemistry

Student seminar

: Dasari Tarun Teja 1. Name of the student

: B.Sc, I Microbiology E.M 2. Course, group and medium

3. Year and semester 2020-21,

: 03-12-21, crossed Aldol Condensation 4. Date and topic of the seminar

5. Questions raised Yes

Excellent, 6. Explanation

Improve Confidence levels 7. Overall impression/ suggestions:

A 8. Marks/ grade awarded



Photograph

Department of chemistry

Student seminar

1. Name of the student

Steda Tehreen Sultana

2. Course, group and medium

I Microbiology B.Sc, E.M

3. Year and semester

2020-21

4. Date and topic of the seminar

03.12.21, Aldol Conden Sation.

5. Questions raised

Yes, questions raised.

6. Explanation

Good

7. Overall impression/ suggestions: Improve confidence levels.

8. Marks/ grade awarded

: 10M, A+



Photograph

Department of chemistry

Student seminar

1. Name of the student

: Boya. Mahesh

2. Course, group and medium

: B.Sc, I Microbiology E.M

3. Year and semester

: 2020-21, ILBEMESTER

4. Date and topic of the seminar

03-12-2021, Aidol Condensation.

5. Questions raised

Yes,

6. Explanation

Good

7. Overall impression/ suggestions:

With loud voice speak.

8. Marks/ grade awarded

A



Photograph

Department of chemistry

Student seminar

1. Name of the student

: Boya Subhash

2. Course, group and medium

I Microbiology BSC, E.M

3. Year and semester

: 2020-21, I Semester

4. Date and topic of the seminar

: 08-12-2021,

5. Questions raised

: Yes

6. Explanation

Good

7. Overall impression/ suggestions:

Improve with Skills

8. Marks/ grade awarded

Д



Photograph

Department of chemistry

Student seminar

1. Name of the student

P. RIZWana

2. Course, group and medium

: B.SC, IT MICrobiology E.M

3. Year and semester

: 2020-21, I Semester

4. Date and topic of the seminar

08-12-2021, organic molecules

5. Questions raised

Yes

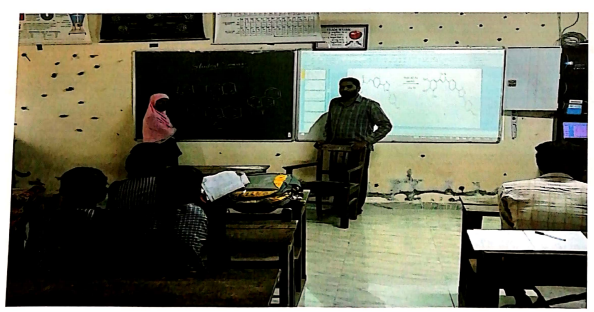
6. Explanation

Grood

7. Overall impression/ suggestions:

speakout with confidentially

8. Marks/ grade awarded



Photograph

Department of chemistry

Student seminar

1. Name of the student

Y. Anjali

2. Course, group and medium

: B.Sc, I Microbidogy, E.M

3. Year and semester

Z020-21, I Semester.

4. Date and topic of the seminar :

08-12-2021, Electronic Configuration.

5. Questions raised

Yes

6. Explanation

Good

7. Overall impression/ suggestions: Improve confidence levels.

8. Marks/ grade awarded

A



Photograph

Department of chemistry

Student seminar

1. Name of the student

Y. Anjali

2. Course, group and medium

B.Sc, II MICrobiology, E.M. 2022, 4th Semester

3. Year and semester

4. Date and topic of the seminar

06-06-22

5. Questions raised

Yes

6. Explanation '

Excellent

7. Overall impression/ suggestions:

speakout loudly.

8. Marks/ grade awarded



Photograph

S.S.Vali Signature of the lecturer

Deportment of chemistry

Student seminar

1. Name of the student

kappagallu Saritta B.Sc, IMIcrobiology E.M 2. Course, group and medium

3. Year and semester 2021-22

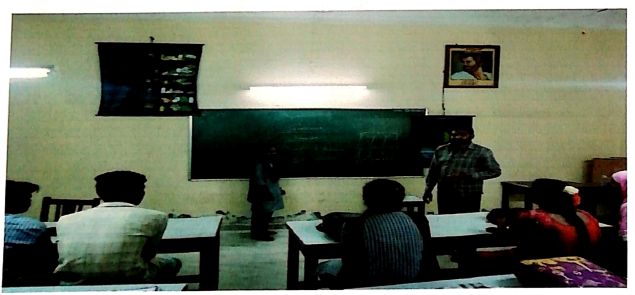
4. Date and topic of the seminar 25-6-22

5. Questions raised Yes

Grood 6. Explanation

7. Overall impression/ suggestions: Improve skills

A 8. Marks/ grade awarded



Photograph

Deportment of chemistry

Student seminar

1. Name of the student : Velpula Revathi

2. Course, group and medium : B.Sc., II Microbiology, E.M.

3. Year and semester : 2021-22

4. Date and topic of the seminar : 27-6-22

5. Questions raised : yes

6. Explanation : Grood

7. Overall impression/ suggestions: Improve skills.

8. Marks/ grade awarded : A



Photograph

Department of chemistry

Student seminar

1. Name of the student

: Velpumadugu kajasekhaz : BSc, IIMICTOBiology, EM : 2021-22 2. Course, group and medium

3. Year and semester

4. Date and topic of the seminar 27-6-22

5. Questions raised Yes

6. Explanation Grood

7. Overall impression/ suggestions: Improve knowledge

8. Marks/ grade awarded



Photograph

S.S. Vali Signature of the lecturer

Deportment of chemistry

Student seminar

Shaik Shashavali 1. Name of the student

: B.Sc, IMICrobiology, E.M : 2021-22 2. Course, group and medium

3. Year and semester

4. Date and topic of the seminar 28-6-22

Yes 5. Questions raised

Marvallous 6. Explanation

7. Overall impression/ suggestions: Improve Skills

8. Marks/ grade awarded A+



Photograph

Deportment of chemistry

Student seminar

1. Name of the student : Sevya Naik

2. Course, group and medium : B.Sc, ILMICrobiology, E.M

3. Year and semester : 2021-22

4. Date and topic of the seminar : 28-6-22

5. Questions raised : yes

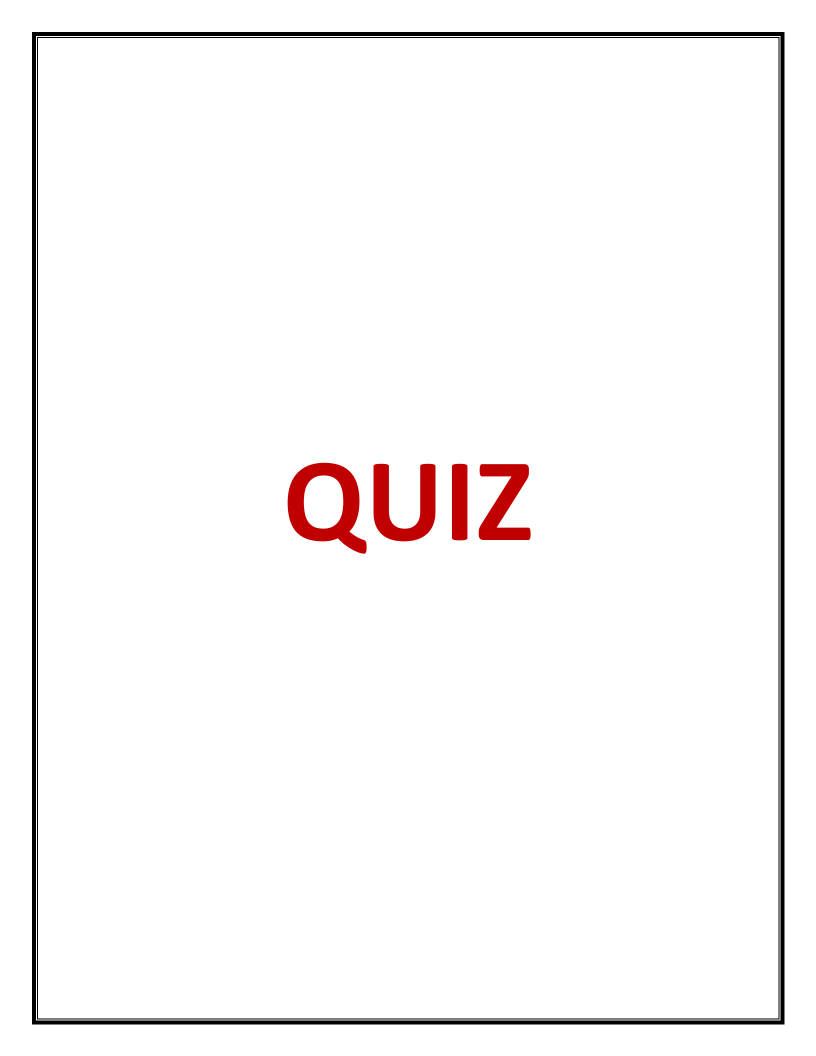
6. Explanation : Good

7. Overall impression/ suggestions: buildup confidence levels.

8. Marks/ grade awarded : A

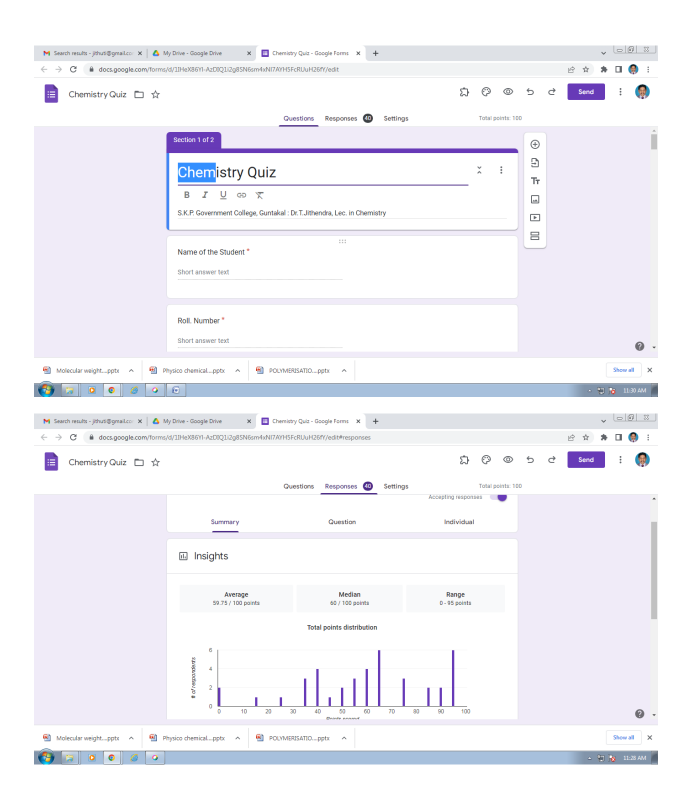


Photograph



Online Quiz conducted by Dr.T.Jithendra, Lecturer in Chemistry

(Screen shots of Google Drive provided as Evidence)



List of Students Participated

B likhil sai sudarshan

Niranjan

Shaik Neeluphar

Dhalapathi Govardhan

Shaik Ayesha siddiqa

B.manjunath

A, badrunnisa banu

B. Bhuvaneswari

M Jakeer Hussain

P tharun

V.suchitra

Vani

Syeda Tehreen Sultana

H d uma maheshwari

B.subhash

G. Nasroon

K Lavanya Bai

P. Suresh

Y. Anjali

B.karishma

G Thai sree

Rizwana

Velpumadugu Rajasekhar

chinnibaby921@gmail.com

Y venkatesh

S parameswara reddy

Shaik shasha vali

G Sudhakar

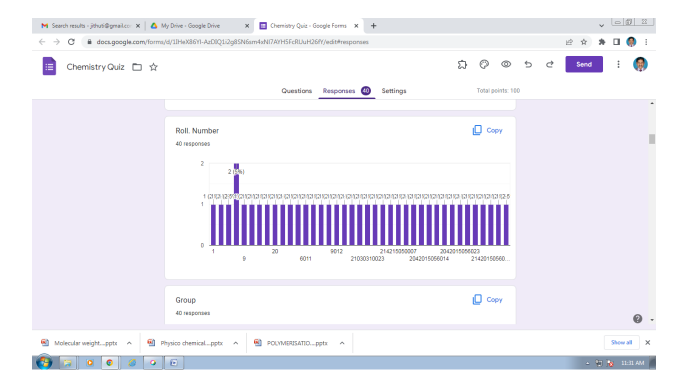
B.ASHOK KUMAR

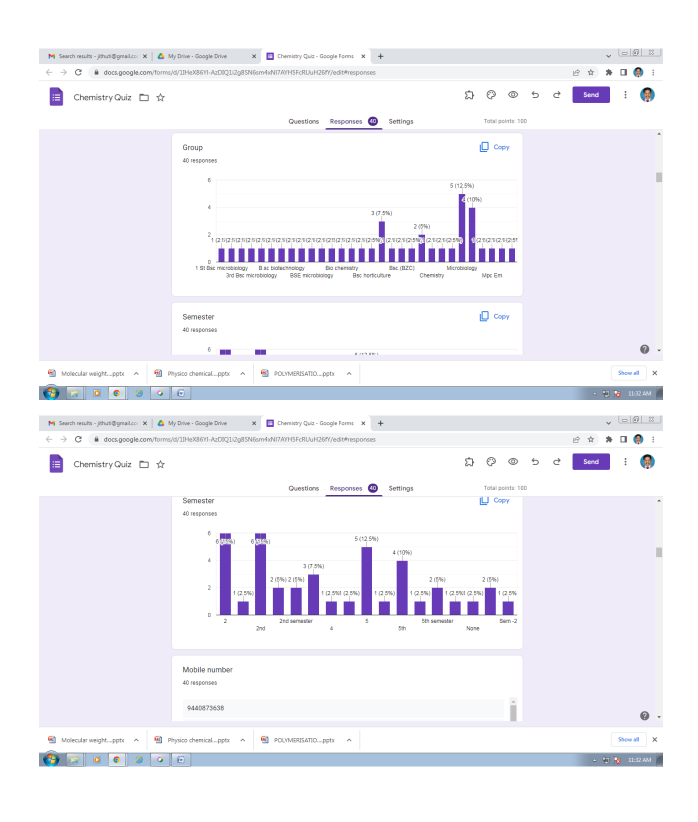
Nusrath jahan

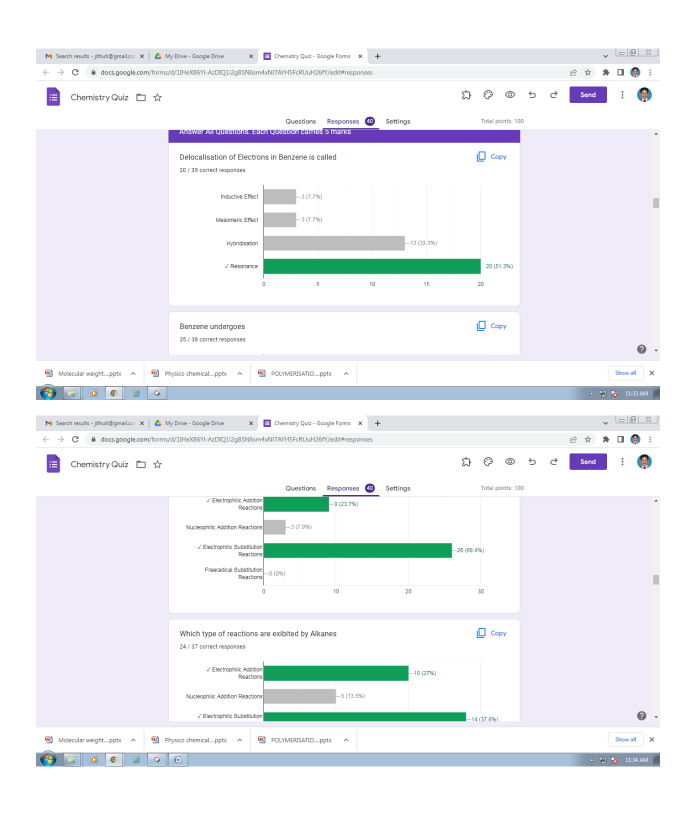
K.sunitha

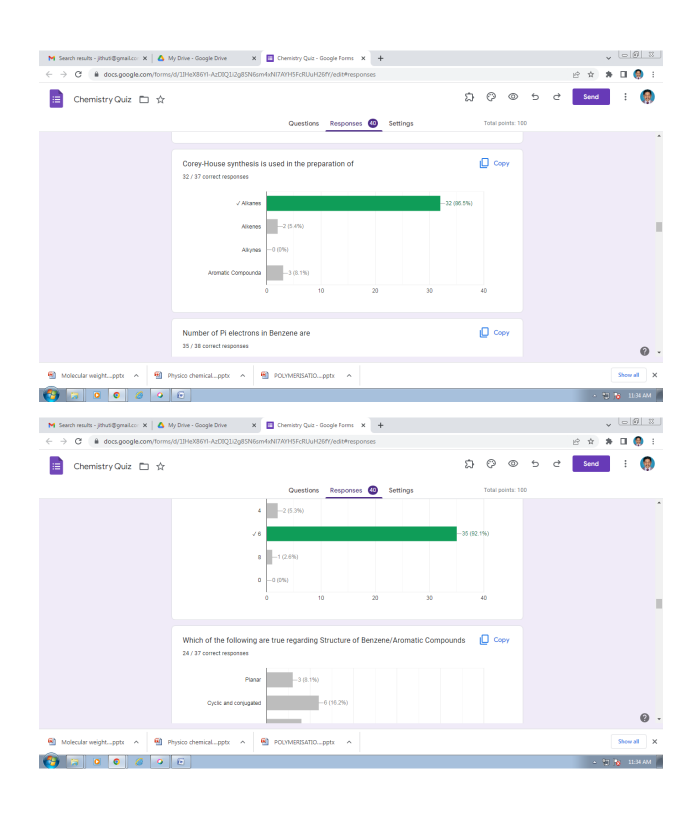
Guruguntla swetha

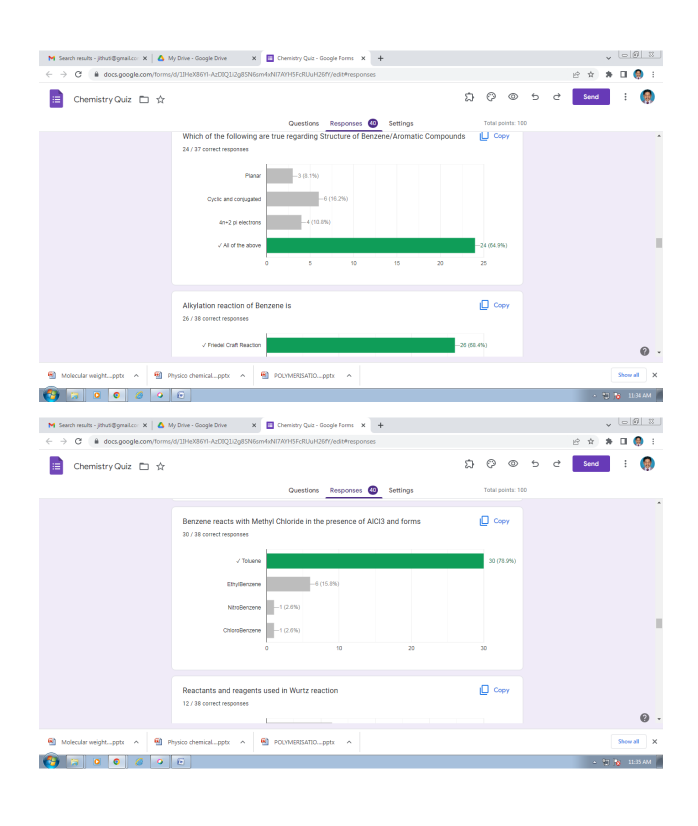
- P. Ashok
- P. Umesh9
- K. Ganesh
- K.Ganesh
- S Karthik
- **U.Himabindu**
- V.Revathi

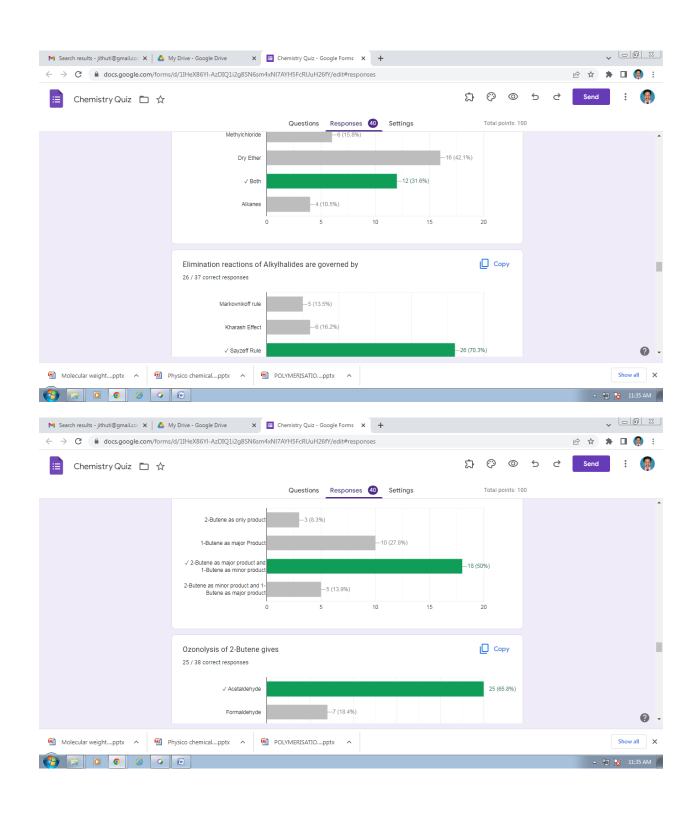














Conducted a quiz on Environmental pollution for Final year Students on 26-04-2022



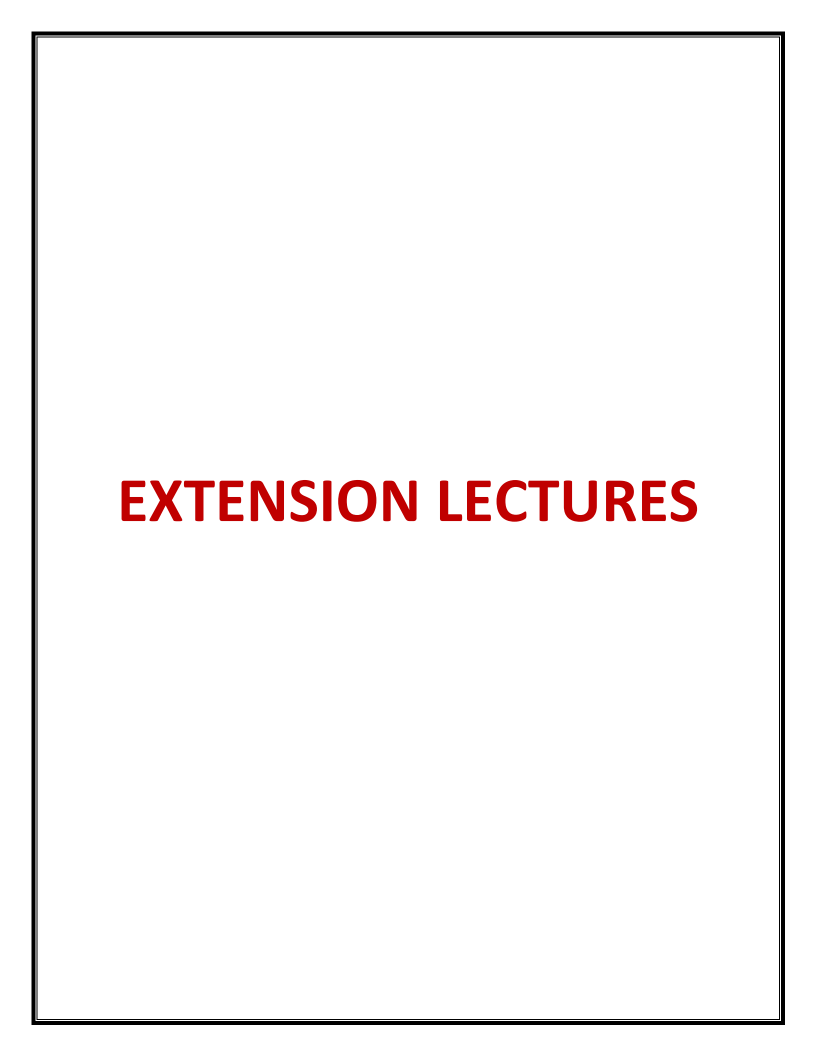
Dr.T.Jithendra conducting Group Discussion to Sem-1 Students on

Topic "How to Overcome Examination Fear" on 12/07/2022





Group discussion for Final year Students on Environmental pollution on 29-04-2022





Ph. 08552-222055, 229021

SSGS DEGREE COLLEGE

(Under the management of Sn Sankarananda Giri Swamy Educational Society)
Kasapuram Road, GUNTAKAL - 515 801, Anantapuramu Dist.
(G. O.Me. No. 518, Dated 28-11-1984)

ATTENDANCE CERTIFICATE

This is to certify that Dr/Sri/Smt/ T.lithendra, Lecturer in Chemistry, SKP Govt. Degree College, Guntakal. He/She has attended on 05-05-2022 to deliver a Guest Lecture on (topic) Natural Resources.

Place: Guntakai

Date: 05-05-2022



Principal P

Dr.T.Jithendra, Lecturerin Chemistry, Attendance Certificate of Extension Lecture at SSGS Degree College, Guntakal on 05/05/2022

Dr.T.Jithendra, Lecturerin Chemistry, delivering Extension Lecture at SSGS Degree College, Guntakal on 05/05/2022





Sri Jakeer Hussain delivering Extension Lecture at S.S.G.S.Degree College(A), Guntakal





Ph. 08552-222055, 22902

SSGS DEGREE COLLEGE

(Under the management of Sri Sankarananda Giri Swamy Educational Society)
Kasapuram Road, GUNTAKAL - 515 801, Anantapuramu Dist.

(G.O.Ms. No. 510, Dated 28-11-1984)

Accredited with 'B+' Grade by NAAC

ATTENDANCE CERTIFICATE

This is to certify that Dr/Sri/Smt/ M.Jakeer Hussain. Lecturer in Chemistry.

SKP Govt. Degree College, Guntakal. He/She has attended on 09-06-2022 to deliver a

Guest Lecture on (topic) Air Pollution.

Place: Guntakal

Date: 09-06-2022



Principal PRINCIPAL S.S.G.S. Degree Co. GUNTAKAL

Dr.S.Shahinsha Vali , delivering Extension Lecture in S.S.G.S. College on 18/05/2022

Topic : Structure of Glucose





SSGS DEGREE COLLEGE

(Under the management of Sri Sankarananda Girl Swamy Educational Society)
Kasapuram Road, GUNTAKAL - 515 801, Abantapuramu Dist.
(G.O.Ms. No. 510, Dated 28-11-1984)

(Affiliated to Sri Krishnadevaraya University, Anantapuramu)
Website: sagaddin Email:sagacollegegtl@gmail.com
Accredited with 'B+' Grade by NAAC

ATTENDANCE CERTIFICATE

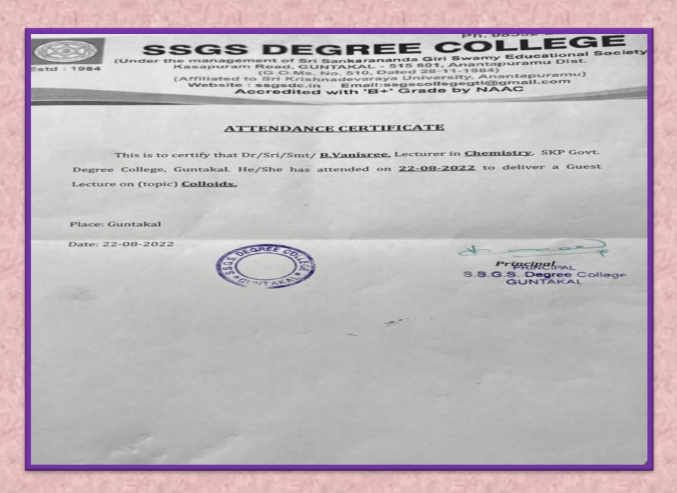
This is to certify that Dr/Sri/Smt/ <u>S.Shahinshavali</u>, Lecturer in <u>Chemistry</u>, SKP Govt. Degree College, Guntakal. He/Shc has attended on <u>18-05-2022</u> to deliver a Guest Lecture on (topic) <u>Structure of Glucose</u>.

Place: Guntaka)

Date: 18-05-2022

Principalal S.S.G.S. Degree College GUNTAKAL

SKP GOVERNMENT DEGREE COLLEGE - GUNTAKAL 2021-2022



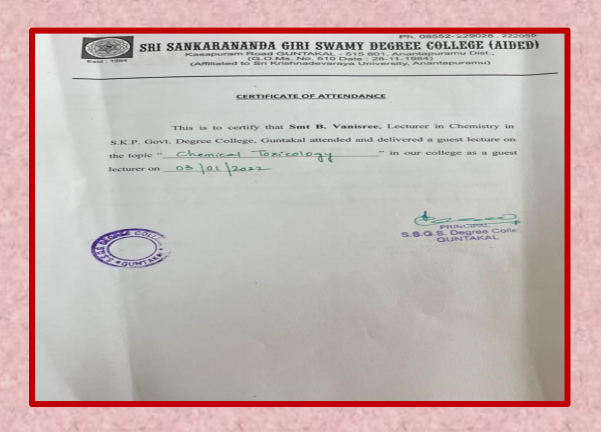


SMT B.VANI SREE DELEVERING SPEECH IN SSGS AIDED DEGREE COLLEGE GUNTAKAL

C. SREENNAS M.A. B. Ed., Manual M. B. C. SREENNAS M.A. B. Ed., Manual M. B. Vanisree Lecturer in Chemistry S. K. P. Govt. Degree College, Guntakal had took special class on Coordination Chemistry in 06-12-2021 as guest faculty. During that day the took three periods. Place: Anantapur Place: Anantapur Place: Anantapur



SMT B.VANI SREE DELEVERING SPEECH IN NALANDA DEGREE COLLEGE -ANANTAPUR





SMT B.VANI SREE DELEVERING SPEECH IN SSGS AIDED DEGREE COLLEGE GUNTAKAL

Department of chemistry

STUDENT SEMINAR

Name of the student : Ganesh
 Course, Group and Medium : BZC (EM)

3. Year and Semester : I SEM

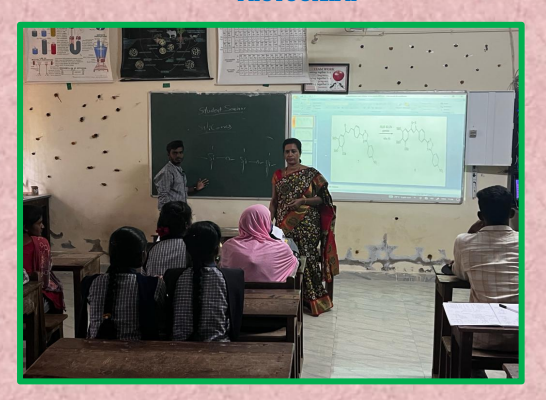
4. Date and Topic of the seminar5. Questions raised5. Uses of silicones

6. Explanation : Good

7. Overall impression/Suggestions: Good

1.Good voice 2.No stage fear

8. Marks/Grade awarded : A



Department of chemistry

STUDENT SEMINAR

1. Name of the student : Rasi

2. Course, Group and Medium : BZC (EM)

3. Year and Semester : I sem

4. Date and Topic of the seminar : Valence Bond Theory

5. Questions raised : Limitations

6. Explanation : Good

7. Overall impression/Suggestions: Good

8. Marks/Grade awarded : A



I B.SC STUDENT SEMINAR

Department of chemistry

STUDENT SEMINAR

Name of the student : Bhargavi
 Course, Group and Medium : (BZC) EM
 Year and Semester : I B,Sc II sem

4. Date and Topic of the seminar : 10.11.2021 Molecular OrbitalTheory
5. Questions raised :Bonding and Antibonding orbitals?

6. Explanation :Good7. Overall impression/ Suggestions : Good8. Marks/Grade awarded : A

PHOTOGRAPH



I B.SC STUDENT SEMINAR

Department of chemistry

STUDENT SEMINAR

1. Name of the student : Revathi
2. Course, Group and Medium : BZC (EM)
3. Year and Semester : I B.Sc II Sem
4. Date and : 10.11.2021
5. Topic of the seminar : Adsorption
6. Questions raised : Characteristics

7. Explanation : Good

8. Overall impression/Suggestions: Good

9. Marks/Grade awarded : A



I B.SC STUDENT SEMINAR

S.K.P. GOVERNMENT COLLEGE - GUNTAKAL 2021-2022

Department of chemistry

STUDENT SEMINAR

1. Name of the student : Rasi

2. Course, Group and Medium : B.SC (BZC) EM
3. Year and Semester : I B.SC II SEM
4. Date and Topic of the seminar : 10.11.2021

5. Questions raised : cyclo Alkanes6. Explanation : IUPAC Names

7. Overall impression/Suggestions: Good

8. Marks/Grade awarded : A



I B.SC STUDENT SEMINAR

S.K.P. GOVERNMENT COLLEGE - GUNTAKAL 2021-2022

Department of chemistry

STUDENT SEMINAR

1. Name of the student : Nashroon

2. Course, Group and Medium : B.Sc BZC (EM)

3. Year and Semester : II SEM

4. Date and Topic of the seminar : Classification of solids

5. Questions raised :Types of semi conductors

6. Explanation : Good

7. Overall impression/ Suggestions : Good

8. Marks/Grade awarded : A



POWERPOINT PRESENTATION BY SMT B. VANI SREE

Department of chemistry

ICT CLASSES

1.Name of the Lecturer : B.Vani Sree

2. Subject : Chemistry

3.Topic : Molecular orbital Theory

4.Date/Hour : 9.11.2021

5.Year/Group (s)Semester : I B.Sc (BZC ,Bio chem)

6. No of students attended : 20

PHOTOGRAPH



SMT B. VANI SREE DELEVERING PPT ON MOLECULAR ORBITAL THEORY

Department of chemistry

ICT CLASSES

1.Name of the Lecturer : B.Vani Sree

2. Subject : Chemistry

3.Topic : Water Pollution

4.Date/Hour : 11.12.2021

5.Year/Group (s)Semester : I B.Sc (BZC)

6. No of students attended : 20



SMT B.VANI SREE DELEVERING PPT ON WATER POLLUTION

Department of chemistry

ICT CLASSES

1.Name of the Lecturer : B.Vani SREE

2. Subject : Chemistry

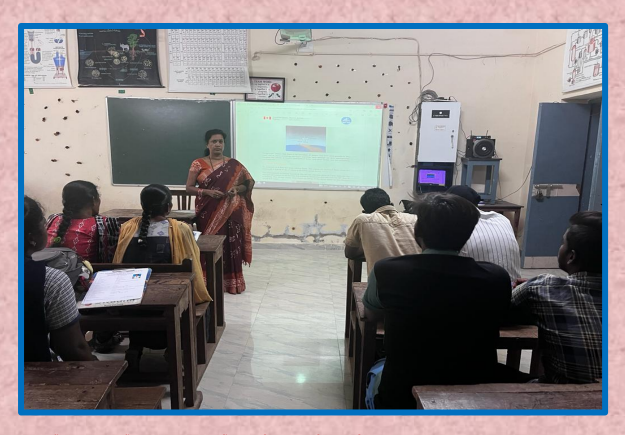
3.Topic : AIR Pollution

4.Date/Hour : 14.12.2021

5.Year/Group (s)Semester : I B.SC (B.Z.C) I SEM

6. No of students attended : 18

PHOTOGRAPH



SMT B.VANI SREE DELEVERING PPT ON AIR POLLUTION

Department of chemistry

ICT CLASSES

1.Name of the Lecturer : B.Vani Sree

2. Subject : Chemistry

3.Topic : Structure of Benzene

4.Date/Hour : 9.3.2022

5.Year/Group (s)Semester : I B.Z.C (II SEM)

6. No of students attended : 17

PHOTOGRAPH



SMT B. VANI SREE DELEVERING PPT ON STRUCTURE OF BENZENE

Department of chemistry

ICT CLASSES

1.Name of the Lecturer : B.Vani Sree

2. Subject : Chemistry

3.Topic : Colloids

4.Date/Hour : 10.4.2022

5.Year/Group (s)Semester : II Sem

6. No of students attended : 19



SMT B.VANI SREE DELEVERING PPT ON COLLOIDS

Department of chemistry

ICT CLASSES

1.Name of the Lecturer : B.Vani Sree

2. Subject : Cemistry

3.Topic : pollution

4.Date/Hour : 27.6.2022

5.Year/Group (s)Semester : I B.SC II SEM

6. No of students attended : 20

PHOTOGRAPH

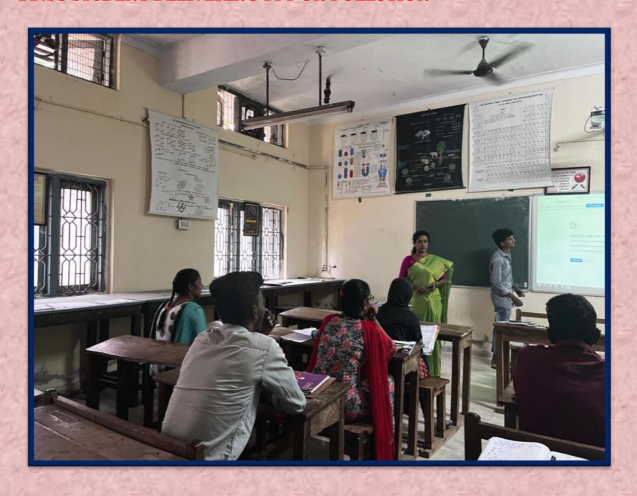


SMT B.VANI SREE DELEVERING PPT ON POLLUTION

POWERPOINT PRESENTATION BY STUDENTS



I B.SC STUDENT DELIVERING PPT ON POLLUTION



I B.SC STUDENT DELIVERING PPT ON SILICONES



I B.SC STUDENT DELIVERING PPT ON SURFACE CHEMISTRY



I B.SC STUDENT DELIVERING PPT ON ADSORPTION



I B.SC STUDENT DELIVERING PPT POLLUTION



I B.SC STUDENT DELIVERING PPT POLLUTION

PRIZE DISTRIBUTION BY THE PRINCIPAL TO STUDENTS FOR STUDENT SEMINAR



STUDENT RESPONSE FOR THE PRIZE GIVEN BY PRINCIPAL

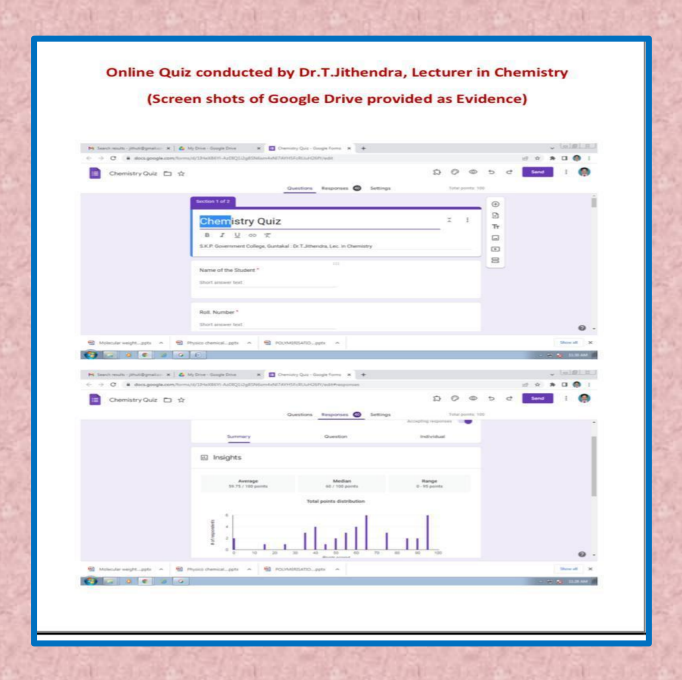
GROUP DISCUSSION

GROUP DISCUSSION CONDUCTED TO I B.SC STUDENTS





ONLINE QUIZ CONDUCTED TO I B.SC STUDENTS





PRIZE DISTRIBUTION TO QUIZ COMPETITION WINNERS