

2021 - 2022

**STUDENT SEMINARS - 2021 - 2022** <sup>23</sup>

Name of the student :- K. sharmila

H.T. No. :- 439-20-3217

class : B.Sc. B2C - IIIrd year, SEM - V

Topic : IR spectroscopy

No. of students attended : 30

Date : 16-12-2021

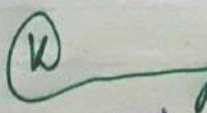
**STUDENT SEMINARS 2021-2022:**



TOPIC: IR SPECTROSCOPY

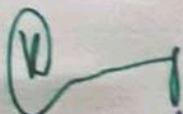
BY SHARMILA

B.Z.C III rd year

  
**Principal**  
Govt. Degree College  
Luxettipet- 504 215

## students feed back

1. A. sumitha H.T. NO. 43920-3001  
Feed back: Exlent .
2. ch. sahithya H.T. NO. 439203207  
Feed back: Super
3. K. Sindhu H.T. NO. 439203212  
Feed back : very nice
4. K. Pavan Kumar H.T. NO. 439203215  
Feed back : Good
5. T. Rajashekar H.T. NO. 439204014  
Feed back: Super.

  
**Principal**  
Govt. Degree College  
Luxettipet-504 215



STUDENT SEMINAR

Name of the student : B. Anjali

Class : B.Sc. (BZC-COOP)-II year - IIIrd SEM.

H.T. Number : 439-21-3404

Topic : First law of Thermodynamics

No. of students attended : 38

Date : 09-12-2021



By

B. Anjali BZC-II nd year

Topic: First law of thermodynamics

## students feed back

1. Harshitha - H.T. Number - 439213419 - LECTURE IS GOOD
2. S. Rajkumar - H.T. NO. 439-21-3424 B2C (CROSS) -  
Nice Explanation.



## STUDENT SEMINAR

Name of the student : T. Surya

Class : B.Sc. (Crop) - II<sup>nd</sup> year SEM - III

H.T. Number : 439213427

Topic : Relation between  $C_p$  and  $C_v$

Date : 13-12-2021

No. of students attended : 29



T. Surya

B.Z.C II<sup>nd</sup> year

Topic: Relation between  $C_p$  and  $C_v$

**Principal**  
Govt. Degree College  
Luxettipet- 504 215