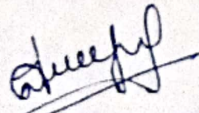


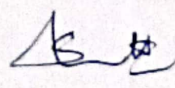


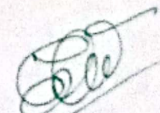
GROUP DISCUSSION

Department of Economics has conducted group discussion on 21st September 2023, on the topic "Agricultural credit" for B.A.- I, II & III year students. All the Economics students actively participated in the group discussion. In Group discussing Students participates gets a chance to share their experiences and defend their opinion. Group discussion promotes a deeper understanding of a topic and increase long term retention. It also increases participants' attention and helps to maintain their focus by involving them in the learning process.




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GROUP DISCUSSION

Department of Zoology has conducted group discussion on 25th September 2023, on the topic "Hot spots in India" for BSC MZC I, II & III year students. All the Zoology students actively participated in the group discussion. In Group discussing Students participates gets a chance to share their experiences and defend their opinion. Group discussion promotes a deeper understanding of a topic and increase long term retention. It also increases participants' attention and helps to maintain their focus by involving them in the learning process.



Principal


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students participated actively and scored good marks in Quiz. Quizzes help the Students to comprehend the Knowledge quickly and facilitate learning. It also aids in identifying knowledge gaps and provides a unique perspective. Quiz aids the students to build confidence

GROUP DISCUSSION

Department of Botany has conducted group discussion on 27th September 2023, on the topic "**BioFertilizers**" for BSC BZC I, II & III year students. All the Botany students actively participated in the group discussion. In Group discussing Students participates gets a chance to share their experiences and defend their opinion. Group discussion promotes a deeper understanding of a topic and increase long term retention. It also increases participants' attention and helps to maintain their focus by involving them in the learning process.




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Biofertilizers are chosen over chemical fertilizers since they are non-toxic and contain organic elements, whereas chemical fertilizers contain chemicals that are hazardous to consumers. Biofertilizers help maintain the normal fertility of the soil and keep it natural.



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Group Discussion

విద్యార్థుల సమావేశ చర్చ

Academic year :- 2022-23

Date :- 03-06-2022

Topic :- (సీ) సమాపతనం, సుఖసంత

పాఠకులు - అయిన విద్యార్థులు

సంతకం

- | | | | |
|----|-----------|--------------------------|--------------|
| 1. | 636212201 | - A. Vaishnavi - BCC-III | A. Vaishnavi |
| 2. | 636212202 | - A. Vaishnavi - BCC-III | A. Vaishnavi |
| 3. | 636212203 | - A. Rajamani - BCC-III | A. Rajamani |
| 4. | 636212204 | - B. Tharussri - BCC-III | B. Tharussri |
| 5. | 636212205 | - B. Navya - BCC-III | B. Navya |
| 6. | 636212206 | - B. Pravalika - BCC-III | B. Pravalika |
| 7. | 636212208 | - G. Chaitanya - BCC-III | G. Chaitanya |
| 8. | 636212215 | - K. Akshaya - BCC-III | K. Akshaya |
| 9. | 636212216 | - K. Gangamma - BCC-III | K. Gangamma |

Group Discussion

28-01-23



Class : B.Sc (MPC) - II

Topic : Waves and Optics.

No. of students participated : 08.

Description:

Waves optics is the study of wave propagation. It includes the methods used to illuminate optical systems and the effects that different light sources have on images. It can also be used to measure the properties of materials and to determine the structure of molecules.

Students participated:

1. Ch. Sravani. 636-22-4002
2. G. Soha. 636-22-4005
3. G. Ankitha. 636-22-4006
4. T. Anusha. 636-22-4018
5. W. Sandhya. 636-22-4021
6. SK. Sameena. 636-22-4017
7. M. Aishwarya. 636-22-4011
8. K. Pranika. 636-22-4008.

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Group Discussion

23-09-22



Dr

Class : B-Sc.(M.P.C) - II

Topic : Thermodynamics.

No. of students participated : 06

Description :

Thermodynamics is a branch of physics which deals with the transformation of heat into mechanical work and vice-versa.

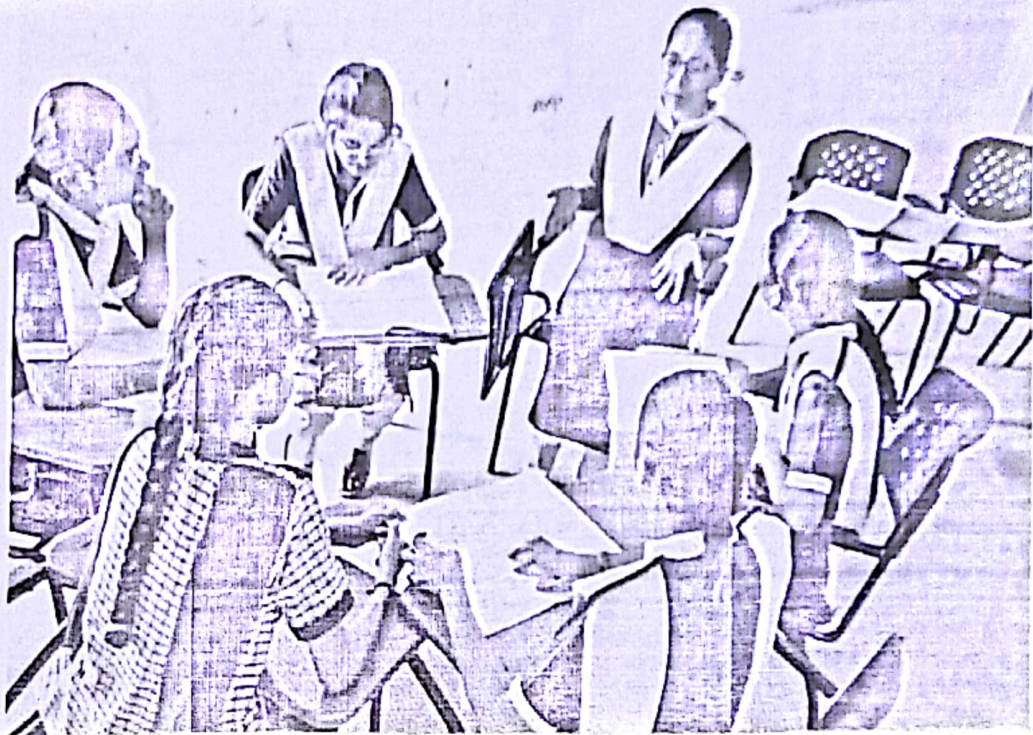
Students discussed the topic on Entropy

Entropy is the measurement of a system's thermal energy per unit temperature that is unavailable for doing useful work.

List of the students participated:.

1. Ch. Sravani. 636-22-4002
2. G. Ankitha. 636-22-4006
3. V. Sangeetha. 636-22-4020
4. R. Anisha. 636-22-4018
5. T. Swathi. 636-22-4019
6. G. Sneha. 636-22-4005.

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Class: Bsc (MPC)-II

Topic: Nuclear fusion energy.

No. of students participated : 6

Description:

Nuclear fusion is a reaction in which two or more atomic nuclei, usually deuterium & tritium, combine to form one or more different atomic nuclei and subatomic particles. In this reaction enormous energy is released.

List of students participated:

1. B. Shilpa 636-19-4002
2. J. Renuka 636-19-4018
3. G. Prathyusha 636-19-4010
4. S. Kanya 636-19-4035
5. G. Lavini 636-19-4033
6. R. Sreya 636-19-4030.

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TSWRDC (W)



Group discussion

for 01/11/2019

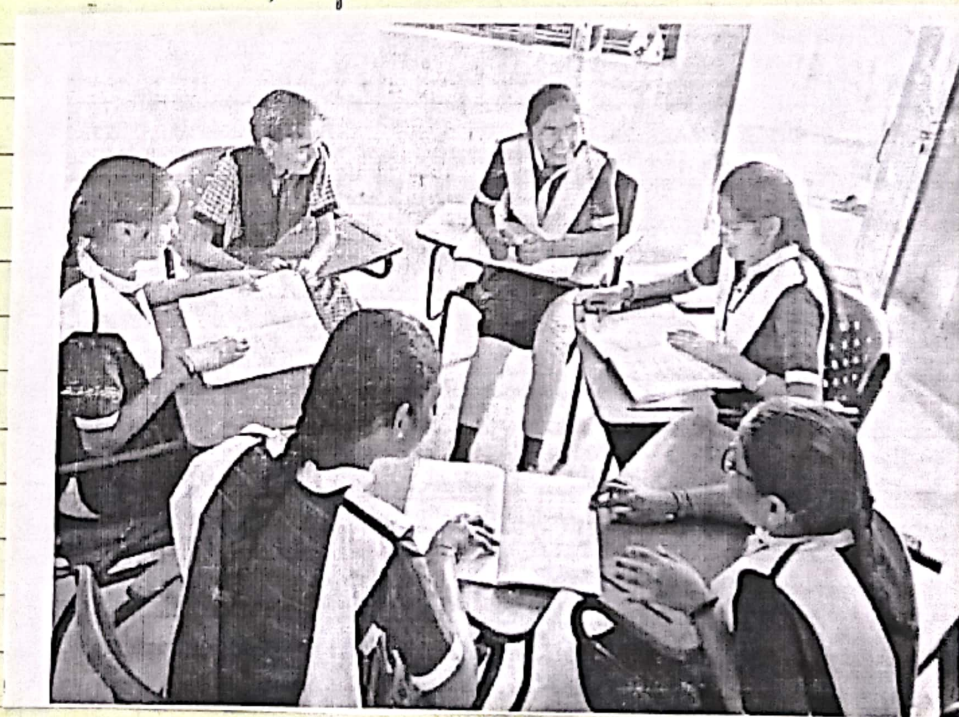
class: BSc (mpc) -11.

Topic: 01/11/2019/ Renewable energy sources

Brief discussion:

There are several renewable sources, like wind power, bio energy (organic matter burned as a fuel) & hydroelectric, including tidal energy.

It is the energy that comes from a source that won't run out. They are natural & self-replenishing and usually have a low or zero carbon footprint.



Report: Group discussion was conducted to BSc (mpc) -11 year students. Among them 6 no. of students have participated and spoke about renewable energy sources.

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Group Discussion

Att: 25/09/20



Topic: - Applications of Solar Energy.

Class: Bsc(Mpc) - II

Brief discussion: Solar energy requires direct sunlight to generate photo voltaic power or electricity. There are several applications.

1. Solar water heating.
2. Solar distillation
3. Solar drying for Agriculture
4. Furnace & Solar cooking,
5. Solar Green houses.

Students participated:

- | | |
|-------------------|--------------|
| 1. Ch. Saipriya | Ch. Saipriya |
| 2. J. Bhagyashree | Bhagyashree |
| 3. P. Vanitha | Vanitha |
| 4. J. Divya. | J. Divya. |
| 5. D. Manasa | D. Manasa |
| 6. B. Navya. | B. Navya. |