NAACACCREDITED : B++

Web: www.remunadegreecollege.org, E-mail: remunadegreecollege@gmail.com

SUPPORTING DOCUMENTS FOR 2.5.1

Mechanism of internal assessment is transparent and robust in terms of frequency and mode.





REMUNA DEGREE COLLEGE

REMUNA, BALASORE, ODISHA- 756019

NAACACCREDITED : B++

Web: www.remunadegreecollege.org, E-mail: remunadegreecollege@gmail.com

Unit Test conducted by the Faculties





Ph: 06782-224399



REMUNA DEGREE COLLEGE

REMUNA, BALASORE, ODISHA- 756019

ESTD- 1996

NAACACCREDITED: B++

Web: www.remunadegreecollege.org, E-mail: remunadegreecollege@gmail.com

Assignment solved by students

Partition from the am edeal monostemie gas: >

Let us consider an edeal gas, when no mutual interact.

The total springly of edeal gas it exical the sum

of the financian morecules, when he no, of innergy

level on the minimalian interval p > p + p + dp & given by;

for other minimalian of the total control

this, p = same or p = ame

Ciferintiating both sides;

April = am 4 = \frac{1}{12} = \

That of equiportition of energy:

For every degree of freedom in a system in the energy of the energ

 $=\frac{\sqrt[3]{am}}{\sqrt[3]{am}} \prod_{i=1}^{n} \frac{\sqrt[3]{am}}{\sqrt[3]{am}} \prod_{i=1}^{n} \frac{\sqrt$

By Ret" bet" Contropy and Thermodynamic probability: \rightarrow Let two englipsing bythm Lamb dynamic probability: \rightarrow Let two englipsing bythm Lamb a f suntropy value of S, and Sz tespectivity.
So, not sankopy (S) = S, + S_2 \to \text{\tex

Ph: 06782-224399



REMUNA DEGREE COLLEGE

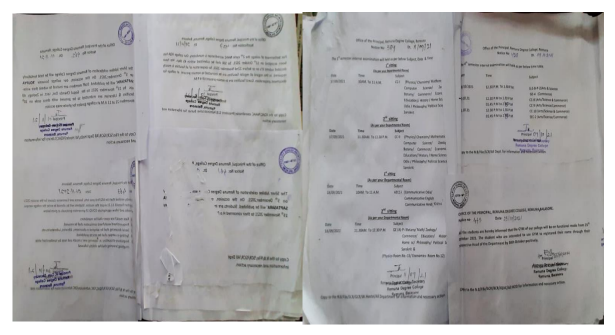
REMUNA, BALASORE, ODISHA- 756019
ESTD- 1996

NAACACCREDITED : B++

Web: www.remunadegreecollege.org, E-mail: remunadegreecollege@gmail.com

Information Board in the college









REMUNA DEGREE COLLEGE

REMUNA, BALASORE, ODISHA- 756019

ESTD- 1996

NAACACCREDITED : B++

Web: www.remunadegreecollege.org, E-mail: remunadegreecollege@gmail.com

Class room Interaction with the students



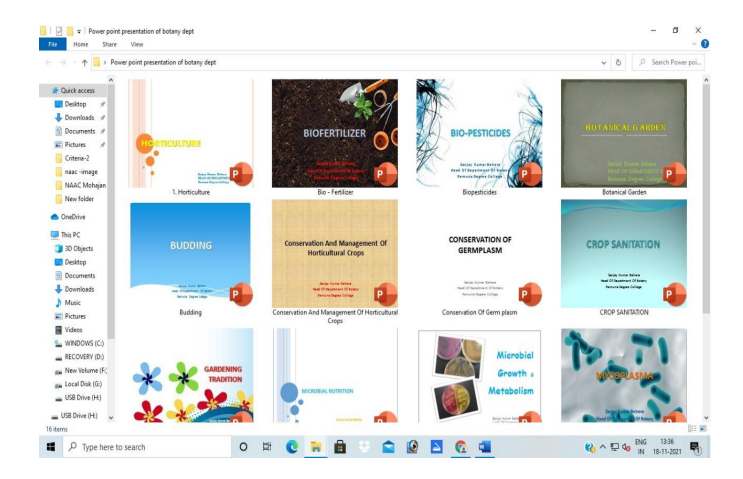




NAACACCREDITED : B++

Web: www.remunadegreecollege.org, E-mail: remunadegreecollege@gmail.com

Classroom presentations done by students in the subject- BOTANY







REMUNA DEGREE COLLEGE

REMUNA, BALASORE, ODISHA- 756019

NAACACCREDITED : B++

Web: www.remunadegreecollege.org, E-mail: remunadegreecollege@gmail.com

GROUP DISCUSSION



