Rayat Shikshan Sanstha' Rajarshi Chhatrapati Shahu College, Kolhapur

Department of Physics

Academic Year 2023-2024

Notice

Date: 17/02/2024

All the students of B.Sc. II, are hereby informed that, Department of Physics has organized a guest lecture on topic "Thermodynamic Potentials on 20th Feb. 2024 at Physics laboratory at 11.30am. All should remain present for the same.

AND THAT TOO THE STORY OF THE S

Department of Physics
Rejarshi Chh. Shahu Coilege, Kolhapur.





Rayat Shikshan Sanstha's

RAJARSHI CHHATRAPATI SHAHU COLLEGE, KOLHAPUR

Kadamwadi Road, Kolhapur - 416 003, Maharashtra NAAC Reaccredited 'A' (with CGPA 3.07)

E-mail:klpshahucol@gmail.com

Website: www.rcsc.ac.in

Phone No. 0231-2654658

Principal: DR. L. D. KADAM (M.Sc., Ph.D.)

Outward No: /2023-24 Date :

2024

To,

Shri. V. H. Kakade

Assistant Professor

Department of Physics

Amdar Shahaikant Shinde Mahavidyalay, Medha.

Subject: Invitation as a resource person for guest lecture.....

Respected Sir,

With respect to above mentioned subject we are inviting you as a resource person for guest lecture on topic "Thermodynamic Potentials" on 20th Feb. 2024. Kindly accept our invitation.

With warmest regards,



Yours faithfully,

Rajarshi Chh. Shahu Colleg Kolhapur.

Rayat Shikshan Sanstha's

Rajarshi Chhatrapati Shahu College, Kolhapur

Academic Year 2023-2024

Department of Physics A Report on

Guest Lecture on "Thermodynamic Potentials"

Date: 20th Feb. 2024

Department of Physics of Rajarshi Chhatrapati Shahu College, Kolhapur has organized a guest lecture on topic "Thermodynamic Potentials" on 20th February 2024 at 11.30am for B. Sc. II year students. Shri. V. H. Kakade, assistant professor in Physics of Amdar Shahaikant Shinde Mahavidyalay, Medha was the resource person for this lecture. He enlightened our students with his knowledge about this topic. The session followed by question and answers. Dr. R.T. Patil delivered yote of thanks.

Outcomes:

- > Students get expert knowledge about thermodynamic potentials
- > Students get new ideas about Maxwell's Derivations

Beneficiaries

11





Welcome of Resource Person Shri. V. H. Kakade

Resource Person Shri. V. H. Kakade guiding to students

Coordinator (Dr. R. T. Patil) CHHATRADA HORALD A THE OF THE

Department of Physics Rajarshi Chh. Shahu College, Kolhapur Principal, Rajarshi Chh. Shahu College Kolhapur.

Rayat Shikshan Sanstha's Rajarshi Chhatrapati Shahu College, Kolhapur Department of Physics Guest Lecture on topic "Thermodynamic Potentials"

Resource Person: Shri. V. H. Kakade Day & Date: Tuesday, 20/02/2024

Time- 11.30am

Sr. No.	Name of the Student	Sign
1.	Shreya Shashikant chavan	55.chavan
2.	Masira Maudud Shaikh	Xlasiza.
3.	Sayma Fakhruddin Khan.	Sayma
4.	Payal Nagesh Shelake.	P.N.S.
5.	Akshata Kumar Patil.	A. K. Patil.
6.	Prachi Sudhir Vlaswar.	P. S.J.
7.	Rahul Rajasan Dertale	Eganis.
8.	Shirte's Sanjay Surgaranshi	Shirty
9.	Atharu vithal kadol kar	AM
10	Marchi Bhimrao Nimbalkar	A
11.	Prajuval Sunil Sankpal	Sadpal
	Head S KOLHAPUR S Refershi Chh. Shahu Coileg	