Rayat Shikshan Sanstha's Rajarshi Chhatrapati Shahu College, Kolhapur

Department of Physics

B. Sc. III (2023-2024)

Notice

Date: 03/10/2023

All the B.Sc. III Physics students are hereby informed that the seminars will be conducted on **Friday**, 06th October 2023 at 03.30 pm onwards. It is to be noted that delivering seminar is compulsory for B.Sc. III students as it is part of the curriculum. Also prepare seminar report and get it signed by teacher and HOD. If any student fails to do so he/she is responsible for the academic loss and college is not responsible for any action taken by the university in this regard.

ARSHI CHILLATERA ON THE PROPERTY OF THE PROPER

Department of Physics Rajarshi Chh. Shahu College, Kolhapur. Rayat Shikshan Sanstha's

Rajarshi Chhatrapati Shahu College, Kolhapur

Academic Year 2023-2024

Department of Physics

Students Seminar

Date: 06th Oct. 2023

REPORT

The department of Physics has organized students seminars on 06thOct. 2023 at 3.30 pm. The students from B. Sc. III have actively taken part in this activity. They have chosen different topics from their curriculum of semester V. They prepared power point presentations on the topics which they have choose. They have given seminars with the help of these PowerPoint presentations. Shri. K. Y. Khandale was the coordinator for this activity.

Outcomes

- Increase in student's confidence.
- Increase in communication skills.

Beneficiaries

13



Mr. Atul Jadhav Delivering seminar



Miss. Pradnya Ganage Dilivering Seminar

(Shri. K. Y. Khandale)

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

B. Sc. III (2023-2024)

Students Seminar Attendance Sheet

Date: 06/10/2023

Name of the Student	7	Seminar Topic Sign.	<u>.</u>
Miss. Pradnya Manik Ganage Appl	Appl	Application of Schrodinger eqn in 1D(Rigidbox) Garage P.M.	P. M.
Miss. Aarti Kiran Kamble Applio	Applic	pplications of Langrange's Equation fourth	ŗ
Miss. Mayuri Milind Yedage Log\ C	Logic	ogic Gates [Basic gate & Universalgate] M. Miedage	dage,
Mr. Atul Sanjay Jadhav TWD C	TWD	Two dimensional Laplace equation in Atuation cortesian coordinates & solution	-1



Head

Head

Department of Physics

Rejurshi Chh. Shahu College, Kolhapur.

Rayat Shikshan Sanstha's Rajarshi Chhatrapati Shahu College, Kolhapur

Department of Physics

Students Seminar

Friday: 06/10/2023

Venue: Physics Lab.

Time- 03.30pm

Sr. No.	Name of the Student	Sign
1.	Shrreya Shashikant chavan	s.s.chavon
2 .	AKShata Kumar Potil.	A.K.P0491.
3 ·	Prachi Sudhin Vlaswar	P.S.U
4.	Masiro Maudud Shaikh	Magiza.
5.	Asmita Netaji Jadhav	Dow.
6.	payal Nagesh shelake	P.Ns.
7.	Sayma Fakhruddin khan.	Layna.
8.	Pradnya Manik Ganage	lange
9.	Pradnya Manik Ganage Mayuri Milind Yedage	m.m.redage
10.	Aarti kiran Kamble	North.
11.	Atul Sanjay Jadhay	Atus
12	Rojnin Munit Jamadar	Momentat.
13	Khadija Dastagir Makandar	Dharabije
×		



Department of Physics Rejarshi Chh. Shahu Coilege, Kolhapur.