"Dissemination of Education for Knowledge, Science and Culture"

- Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

## Vivekanand College, Kolhapur

(Empowered Autonomous)

#### **Full Report on**

## Celebration of Birth Anniversary of "Ernest Rutherford (30 August 1871)"

Organized by

**Department of Physics** 

On

Day, Date & Time: Wednesday, 30<sup>th</sup> August 2023 at 1.00 P.M.

Submitted by

Dr. S. S. Latthe

Head of the Department,

Department of Physics, Vivekanand College, Kolhapur (Autonomous)

Submitted to

Internal Quality Assurance Cell (IQAC)

Vivekanand College, Kolhapur (Autonomous)

(2023 - 24)

## **Table of Information**

Sr. No.	Content	Numbers
01	Total Participants	20
02	Female Participants	13
03	Male Participants	7

#### Notice

"Dissemination of Education for Knowledge, Science and Culture" - Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

## Vivekanand College, Kolhapur

(Empowered Autonomous)

**Department of Physics** 

# Notice

Date: Monday, 28th August 2023

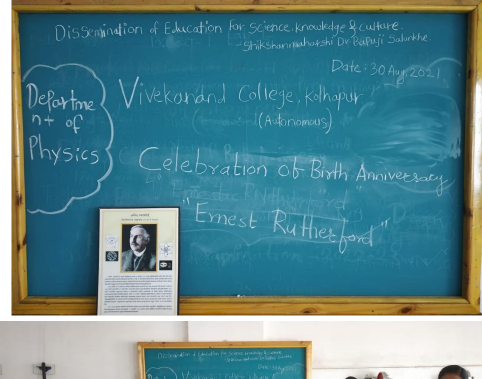
It is hereby informed to all the faculty and students that a Celebration of Birth Anniversary of "Ernest Rutherford (30 August 1871)" is organized by Department of Physics on Wednesday, 30<sup>th</sup> August 2023 at 1.00 P.M. All the students and faculty should present on time. Refreshments will be provided at the end of guest lecture.

sslattle

Dr. S. S. Latthe

HEAD DEPARTMENT OF PHYSICS VIVEKANAND COLLEGE, KOLHAPUR (EMPOWERED AUTOWOMOUS)

## **Photographs during the Program**





#### Attendance

"Dissemination of Education for Knowledge, Science and Culture" - Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

# Vivekanand College, Kolhapur

(Empowered (Intonomous)

#### **Department of Physics**

#### Celebration of Birth Anniversary of "Ernest Rutherford (30 August 1871)"

on

#### Wednesday, 30th August 2023 at 1.00 P.M.

#### Attendance Sheet

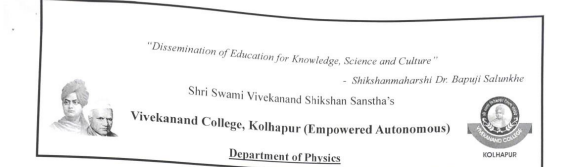
Sr. No.	Name of the Student / Staff	Class	Signature
1)	Komal Jotiram Bhosale	student	KJ.B.
2)	Pratiksha P. Chougale	Student	Clarke.
3)	Ms. Shehal Mane	Student	Juel.
4)	Ms. Shikani Chougale	Student	Shary
5)	Miss Priyanka S. Patil	P.B. Patt	P.S. Patil
6)	MO. A.R. Jundle	student	Judline
7)	ME. P. P. Cailwal		Cara
8)	Mr. S.S. Ingole		die.
9)	Dr. N. A. Narenadikar	stalt	Dean
10)	Miss. S. P. Patil	Staff	Sate
11)	Miss. Sakshi. R. Biranje	Student	Biranje
12)	Mr. Veblant. M. Mangaonkar	Student	mo
13)	Dr.S.I Inamadar	Faculty	que
14)	Dr. T. U. Urunkar	Faculty	Flunder
15)	Dr. N. A Narewadikar	-11	Rah
16)	Mr A. V. Shinde	Faculty	Prindef
17)	Miss. Gouri G. Jadhav	fuctty	Gadhall

19)	A gail on an forcam Gawade	Student	Bufali
20)	Thraugh N. Gone I	statt	De
21)	Sayali Shanteream Gawade Annoth N. Gone Dr. 5.5. Latthe	staff	58 lattle
22)			
23)			
24)			
25)			
26)			
27)			
28)			
29)			
30)			
31)			
32)			
33)			
34)			
35)			
36)			
37)			
38)			
39)			
40)			
41)			
42)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
43)			
44)			
45)	A Company of Manager and States	in the second	
46)			
47)			
48)			1. 1. 1.

k

I.

## **One Page Report**



#### **One Page Report**

B.T

	Name of the Department	Department of Physics   Celebration of Birth Anniversary of "Ernest Rutherford (30 August 1871)"   Wednesday, 30 <sup>th</sup> August 2023 at 1.00 P.M.   Ernest Rutherford (30 August 1871 – 19 October 1937) was a New Zealand physicist who was a pioneering researcher in both atomic and nuclear physics. He was known to be "the father of nuclear physics"				
	Name of the Activity					
	Date / Duration					
	Aims and Objectives					
	No. of Beneficiaries					
	· Strand	Teachers	Male	03	10	
1.2			Female	07		
		Students	Male	03	10	
1.4	and the second sec		Female	07		
1	2-			Total	20	
-	Expenditure and Fundings	College Fund				
	Brief Discussion	Rutherford's discoveries include the concept of radioactive half-life, the radioactive element radon, and the differentiation. His discovery in nuclear physics provided crucial insights into the structure of atoms, leading to the development of the modern atomic model.				
	Outcomes	On this special day, we commemorate his invaluable contributions to science and his enduring legacy that continues to shape our understanding of the fundamental building blocks of the universe. Happy Birth Anniversary to the trailblazing scientist, Ernest Rutherford				

Selatte

Dr. S. S. Latthe

HEAD DEPARTMENT OF PHYSICS WWEKANAND COLLEGE, KOLHAPUR (EMPOWERED AUTONOMOUS)