"Dissemination of Education for Knowledge, Science and Culture"

- Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur

(Autonomous)

Full Report on

Celebration of Birth Anniversary of "Albert Einstein (14th March 1879)"

Organized by

Department of Physics

On

Day, Date & Time: Monday, 14th March 2022 at 12.30 P.M.

Submitted by

Dr. M. M. Karanjkar

Head of the Department,

Department of Physics, Vivekanand College, Kolhapur (Autonomous)

Submitted to

Internal Quality Assurance Cell (IQAC)

Vivekanand College, Kolhapur (Autonomous)

(2022 - 23)

Table of Information

Sr. No.	Content	Numbers	
01	Total Participants	19	
02	Female Participants	10	
03	Male Participants	9	

Notice

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

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur

(Autonomous)

Department of Physics

Notice

Date: Friday, 11th March 2022

It is hereby informed to all the faculty and students that a Celebration of Birth Anniversary of "Albert Einstein (14 March 1879)" is organized by Department of Physics on Monday, 14th March 2022 at 12.30 P.M. All the students and faculty should present on time. Refreshments will be provided at the end of guest lecture.

Dr. M. M. Karanjkar

Department of Physics Vivekanand College, Kolhapui



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

(Autonomous)

Department of Physics

Celebration of Birth Anniversary of "Albert Einstein (14 March 1879)"

on

Monday, 14th March 2022 at 12.30 P.M.

Attendance Sheet

Sr. No.	Name of the Student / Staff	Class	Signature
1)	Ransubhe. Pallaui V.	Staff	P.V.B
2)	Pandhare Rutya.s.	Student ?	Jandharen
3)	Mane Pooja 3.	Student	Mane.
4)	Siddharth Jadhau	Student	Jahar
5)	Pooja Ingale	Student	Freglen
6)	Arun P. Patil	Student	Satil.
7)	Mr. A.R. Junic	Student	Juliar
8)	Mr. s.s. Ingole.		Ø=.
9)	Kajal. S. Therat	Student	Thorat
10)	Inamdar S. K.	Student	SIKI.
11)	Bhosale Ashac B.	stack.	ABhoth
12)	Tangawade Atish S.	Staff	thel
13)	Patil R.M.	Student	2.17.Pati)
14)	Kattimani Swappil P.	student	S. P. leattiene
15)	Rishikesh Devtale.	Ctudent	_
16)	Bhosale Aishwaya K	student.	Adaba
17)	Dr. Trupti V. Urunkar	faculty	Mules

18)	Mor Abhiject V. Chinda	11.00	V
19)	Mr Abhijeet V. Shinde Dr. S. I Iromdar	Staff Faculty	Shirder
20)		rawny	gairy
21)			
22)			
23)			
24)			
25)			
26)			
27)			
28)			
29)			
30)			
31)			
32)			
33)			
34)	The second secon		
35)	73		
36)			
37)			
38)			
39)			
40)			
41)			
42)			
43)			
44)			1 1
45)			
46)	3. 5 200		
47)			-
48)			

One Page Report

"Dissemination of Education for Knowledge, Science and Culture"

- Shikshanmaharshi Dr. Bapuji Salunkhe



Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur (Autonomous)



Department of Physics

One Page Report

Name of the Department	Department of Physics			
Name of the Activity	Celebration of Birth Anniversary of "Albert Einstein (14 March 1879)" Monday, 14th March 2022 at 12.30 P.M.			
Date / Duration				
Aims and Objectives	Albert Einstein (14 March 1879 – 18 April 1955) was a German- born theoretical physicist who's being well known person for developing the theory of relativity. He received Nobel Prize in Physics for his astonishing discovery of photoelectric effect in 1921, which was a pivotal step in the development of quantum theory. Objective of this programme was creating awareness among student and improve the intellectual thinking level.			
No. of Beneficiaries	Total	Male	03	06
	Teachers	ACAMAN.	77.157	00
		Female	03	
	Students	Male	06	13
		Female	07	
			Total	19
Expenditure and Fundings	In 1905, Albert Einstein explained Brownian motion through is groundbreaking papers and introduced special theory of relativity which addressed the inability of classical mechanics to account satisfactorily for the behavior of the electromagnetic field and demonstrated that if the special theory is correct, mass and energy are equivalent to each other. His notable work was on the quantum physics of radiation, in which light consists of particles, subsequently called photons. These contribution fundamentally transformed physics, paving the way for modes theoretical and experimental advancements in various fields.			
Brief Discussion				
Outcomes	We mark birth anniversary of Albert Einstein to reshape an understand of the cosmos, and his timeless influence on science and humanity and students.			an understandin



Dr. M. M. Karanjkar