"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 "Julius Robert von Mayer (25th November 1814)"

Organized by

Department of Physics

On

Day, Date & Time: Saturday, 25th November 2023 at 01.00 PM

Submitted by

Dr. Sanjay S. Latthe

Head of the Department,

Department of Physics, Vivekanand College, Kolhapur (Empowered Autonomous)

Submitted to

Internal Quality Assurance Cell (IQAC)

Vivekanand College, Kolhapur (Empowered Autonomous)

(2023 - 24)

Table of Information

Sr. No.	Content	Numbers
01	Total Participants	23
02	Female Participants	12
03	Male Participants	11

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

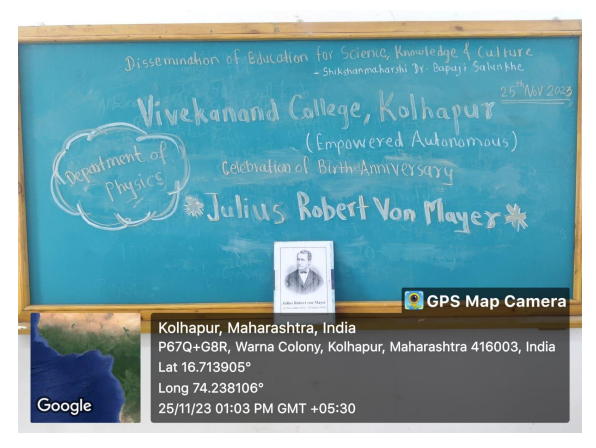
Date: Thursday, 23rd November 2023

It is hereby informed to all the faculty and students that a Celebration of Birth Anniversary of "Julius Robert von Mayer (25th November 1814)" is organized by Department of Physics on Saturday, 25th November 2023 at 01.00 PM. All the students and faculty should present on time. Refreshments will be provided at the end of guest lecture.

Dr. Sanjay S. Latthe

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

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 Autonomous)

Department of Physics

Celebration of Birth Anniversary of "Julius Robert von Mayer (25th November 1814)"

on

Saturday, 25th November 2023 at 01.00 PM

Attendance Sheet

Sr. No.	Name of the Student / Staff	Class	Signature
1)	Snehal Nitin Ahiwale	MSc II	frehal.
2)	Shrufi Harish Bam	MSc II	Abruti.
3)	Dr. Sonjay S. Latthe	Faculty	88lattle
4)	Smit Kallappa Jankoli	MICH	June 14
5)	Shweta Sardar Mithari.	MSCI	Emilliasi
6)	Miss. Gouri G. Jadhav	faculty	Gadhau
7)	Miss. Shivani P. Patil	faculty	\$atil.
8)	Dr. S. I. Inamelere	Faculty	July
9)	My Rohit A. Ekell	Faculty	#E
10)	ME Sachin Ingale	faculty	Jul 2
11)	Mr. Rai pyjari	facul For	Pul
12)	Mr. Proshant M. Putil	Soft	MoPaly
13)	Mr. Abhijeet V. Shinde	Staff	Sunder
14)	Dr. N.A. Harewaditar	-11-	Queli
15)	Miss Sakshi R. Birahje	Student	Biray "
16)	Miss Ritu J Nishad	Student	Rishad
17)	Miss Valsha P. Patil	Student	Vatel

18)	Mr. Vedant M. Mangaokac	Student	VE
19)	Mr. Vrushabh R. Chougule	Student	
20)	Mr. Parth Mone	Student	Plane
21)	Ms. Riya D. Patil	Student	
22)	Ms. Shreya Adarekar	Student	
23)	Mr Sahil Kamble	Student	
24)			
25)			
26)			
27)			
28)			
29)	31		
30)	-		
31)			
32)			
33)			
34)			
35)			
36)			
37)	See at the see of the see		
38)			
39)			
40)	```		
41)			
42)	1 1 1		
43)	11 11 21 21 21		
44)			
45)			
46)			The state of the s
47)			
48)			
49)			

One Page Report

"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

One Page Report

	Name of the Department	Department of Physics			
	Name of the Activity	Celebration of Birth Anniversary of "Julius Robert von Mayer (25 th November 1814)"			
	Date / Duration	Saturday, 25th November 2023 at 01.00 PM			
	Aims and Objectives	Julius Robert von Mayer (25 November 1814 – 20 March 1878) was a German physician, chemist, and physicist and one of the founders of thermodynamics. He is best known for enunciating in 1841 one of the original statements of the conservation of energy or what is now known as one of the first versions of the first law of thermodynamics.			
-	No. of Beneficiaries	Teachers	Male	06	10
		reactions	Female	04	10
		Students	Male	05	13
			Female	08	
				Total	23
	Expenditure and Fundings	College Funds In 1842, Mayer described the vital chemical process now referred to as oxidation as the primary source of energy for any living creature. His achievements were overlooked and priority for the discovery of the mechanical equivalent of heat was attributed to James Joule in the following year. He also proposed that plants convert light into chemical energy. All the staff and students were present during the Celebration of Birth Anniversary of Julius Robert von Mayer.			
	Brief Discussion				
	Outcomes	Students have received the knowledge of research finding made by Julius Robert von Mayer.			

Dr. Sanjay S. Latthe
HEAD
DEPARTMENT OF PHYSICS
VIVEKANAND COLLEGE, KOLHAPUR
(EMPOWERED AUTONOMOUS)