"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** 

# Group Discussion on "How to Improve Students Strength in Physics Subject"

Organized by

Department of Physics

On

Day, Date & Time: Friday, 24th November 2023 at 04.30 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	12
02	Female Participants	08
03	Male Participants	04

#### **Notice**

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#### **Department of Physics**

# **Notice**

Date: Wednesday, 22<sup>nd</sup> November 2023

It is hereby informed to all the faculty (Physics) that a Group Discussion on "How to Improve Students Strength in Physics Subject" is organized by Department of Physics on Friday, 24<sup>th</sup> November 2023 at 04.30 PM. A resource person, Dr. Gaurav Lohar, Assistant Professor, Department of Physics, Lal Bahadur Shastri (LBS) College, Satara, Maharashtra, India will be participating in the group discussion. All the 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"
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Shri Swami Vivekanand Shikshan Sanstha's

# Vivekanand College, Kolhapur

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#### **Department of Physics**

## Group Discussion on

### "How to Improve Students Strength in Physics Subject"

by

Dr. Gaurav Lohar

Department of Physics, Lal Bahadur Shastri (LBS) College, Satara, Maharashtra, India

on

## Friday, 24th November 2023 at 04.30 PM

# **Attendance Sheet**

Sr. No.	Name of the Student / Staff	Class	Signature
1)	Dr. M.A. Noniverider	faulty	words
2)	Dr. A.S. Taperse	facutly	Asmita
3)	Miss Shivani P Patil	Faculty	to til
4)	De 5. Do Shinde	faculty	Drinde
5)	Dr. Sanjay S. Latthe	Faculty	Sslattle
6)	illa. Abhijeet V. Shinde	Faculty	8hinder
7)	Miss. Gouri a. Jadhav	faculty	Gadhall
8)	Mr. Annath N. Gore	facults	the
9)	Dr. Symayya I. Incimolere	faculty	tum
10)	Dr. Trupti U. Urunkar	Faculty	(t)lentor
11)	Me Rey Pujari	faculty	Koj
12)	Miss. Sayali S. Gawade	Faculty	Saycoll
13)	7		
14)			

# **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  Group Discussion on "How to Improve Students Strength in Physics Subject"  Friday, 24 <sup>th</sup> November 2023 at 04.30 PM  Physics is one of those subjects that is often avoided until the last minute because it is far too complicated to arouse the interest of students. Physics can be challenging as it demands applied thinking and problem solving skills that can only be developed through practice.				
Name of the Activity					
Date / Duration					
Aims and Objectives					
No. of Beneficiaries	Teachers Male 04 12				
		Female	08	12	
		8. 5400000	08		
	Students	Male	-	-	
		Female	-		
			Total	12	
Expenditure and Fundings	College Funds	lege Funds			
Brief Discussion	Dr. Gaurav Lohar, Assistant Professor, Department of Physics, Lal Bahadur Shastri (LBS) College, Satara, Maharashtra, India have discussed on "How to Improve Students Strength in Physics Subject" with the faculty. He said in the discussion that Physics or any subject for that matter can be made easy when studied right. Physics is hard because it demands a strong base in both mathematics and science but it is certainly not impossible to understand. Often the lack of confidence in a subject stems from a place of unfamiliarity. Therefore, students should learn, practice and nurture their curiosity to build confidence in physics subject. Dr. Sanjay S. Latthe welcomed Dr. Gaurav Lohar and Dr. S. I. Inamdar has given vote of thanks.  The students strength in Physics subject can be improved by developing the attitude of learning, practicing and nurturing the confidence of students.				
Outcomes					

Dr. Sanjay S. Latthe
HEAD
DEPARTMENT OF PHYSICS
VIVEKANAND COLLEGE, KOLHAPUR
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