

Affiliated to Swami Ramanand Teerth Marathwada University, Nanded Website: www.degboorcollege.in Email: principabled@rediffmail.com Phone No: 02463-255074

Report of the Activity

Activity organised during the Academic Venr -2019-2020

1. Name of the Department

:Physics

2. Title of the Activity

:Celebration of Science day

3. Dates / Duration

:28/02/2020

4. Venue of the Activity

:Degloor college ,Degloor

5. Level of the Activity

:Department

6. Objectives of the Activity

:1) To enhance the knowledge about Universe

2) To understand the nature

3) To acquire knowledge about the gravitational waves

7. No. of Participants

:32

8. Name and Signature of Coordinator :Dr. Bhanudas Narwade (Asst. Prof. and Head)

9. Encls.:

Notice of the Activity

Attendance Sheet of the Participants

Photographs

· PPt

Head of the Department
Head
Dept.of Physics
Degloor College, Degloor



Notice:

Date:20.02.2020

All the students of B.Sc. (PHYSICS) are hereby informed that on occasion of NATIONAL SCIENCE DAY, Dr. Bhanudas S. Narwade (Asst. prof.and Head) is going to deliver a talk on "GRAVITATIONAL WAVES" on 28-02-2020 at 10.00am. Attend without fail.

Head

Dept.of Physics Degloor College,Degloor

Shuth

med

Social (

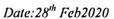
Phach

that respon

SWALM. Brings

Arish Bizadak

Ayavattu





A.V.E. Societies

DEGLOOR COLLEGE, DEGLOOR DEPT. OF PHYSICS

Name of Program: NATIONAL SCIENCE DAY CELEBRATION 2020

A TALK ON "GRAVITAIONAL WAVES"

BY

Dr. Bhanudas Narwade (Asst.Prof.and Head)

On 28th Feb 2020 Department of Physics have been arranged National Science day.

On this occasion a scientific talk was arranged by department.

B.Sc. first, Second and Final year students were called for attending the talk.

Talk was delivered by Dr. Bhanudas S. Narwade (Asst. Prof. and Head).

Title of talk: "Gravitational waves" (Nature, sources, properties and detection)

32 students (17 female and 15 male) of B.Sc. (Physics) were actively participated.

Talk includes

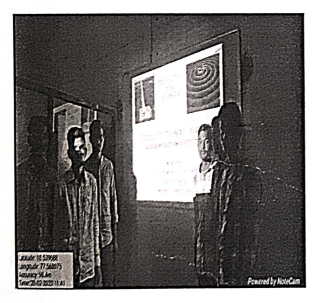
- 1. About our Universe
- 2. Our position in universe
- 3. End states of stars
- 4. About black holes
- 5. Gravity

31. 41 x x 3

- Gravitational Waves (Nature, sources, properties and detection)
- 7. LIGO







- Head
- Dept.of Physics
Degloor Co. Co. Degloo

DEPT. OF PHYSICS

DEGLOOR COLLEGE, DEGLOOR

FEEDBACK FORM

ACADEMIC YEAR: 2019-2020

Name of student	: pindokure vijay
Class	: BSC. 7:4.
Name of Activity	: National Science Day 2020 celebration. A Talk on Gravitational Wave
About the Activity:-	I attending the class about National science pay 2000 For
	Mational science pay 2000 For knowing about the gravitation thaves I sometities a problems of universe. And six talks on the
	information about LIGO in one
Date: 28-02-	the very greenful for upcoming generation or future.
Place: physic	es Lab
Signature:	

DEPT. OF PHYSICS

DEGLOOR COLLEGE, DEGLOOR

FEEDBACK FORM

ACADEMIC YEAR :2019-2020

Name of student	: Hingole sadin Sanjay
Class	: B.SC.T.Y.
Name of Activity	: National Science Day 2020 celebration. A Talk on Gravitational Wave
About the Activity	: Thank you, six for arounging Programme
	on National science Day. Today is
	different day for me, In which I get a
	more knowledge about aravitational wave
	Which is not know me and is more useful in my luture.

Date: 28/02/20

Place: Degloor collège Degloor.

Signature: Sochin

2019-2020 28 th Feb 2020



Dept. of Physics

Science Day Celebration Talk on Gravitational Waves



