

**DR. AMBEDKAR COLLEGE,
DEEKSHABHOOMI, NAGPUR-10**

Name of the Programme : Guest on "Big bang Theory"

Resource Person : Dr M R Awode,

Dr. Ambedkar College Deekshabhoomi
Nagpur

Date of the Programme : 18/05/2023

Number of Participants : 54

Hosted by : Department of Physics

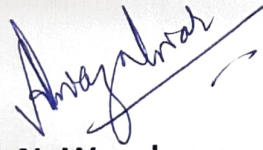
**DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI,
NAGPUR**

Department of Physics

NOTICE

Date: 14/05/2023

All the students of B. Sc. and M. Sc. (Opting Physics) are hereby informed that Department of Physics of Dr. Ambedkar College, Nagpur is organized Guest on "Big Bang Theory" by Dr M R Awode, Professor in Chemistry, Dr. Ambedkar College Deekshabhoomi Nagpur on 18/05/2023 at 12:00 pm.



Dr. (Mrs.) A. N. Wazalwar

Head of Department

**Head & Professor,
Dept. of Physics
Dr. Ambedkar College,
Deekshabhoomi,
NAGPUR**



Dr. (Mrs.) B. A. Mehere

Principal

**PRINCIPAL
DR. AMBEDKAR COLLEGE
NAGPUR**

Report on Guest Lecture on Research Methodology

A guest lecture on 'Big Bang Theory' was organised online by Department of Physics, Dr Ambedkar College on 18/05/2023 at 12.00 pm.

The talk commenced with the welcome address by Head of the Department Dr. (Mrs.) A. N Wazalwar. She also briefed the students about the guest lecture.

Dr. M. R. Awode is Professor, Ex. Head of Dept. of Chemistry, Dr. Ambedkar College Deekshahoomi Nagpur and has a very vast experience in teaching and research. He told the students about the Big Bang theory, its craziness in and around the world. He explained the principle and myths about it. Students enjoyed the session very much and came up with a lot of questions.

The program was attended by around 54 students. All the students enjoyed the session because it was something new for them, which is out of regular syllabus. Coordinator of program Dr. A. N. Wazalwar interacted with the guest speaker. Dr. Mrs. P. U. Surkar looked after all the logistics of the program. The event was hosted by student coordinators of Ishika Ampatwar and Haniya Khan. Dr. Y. D. Choudhari proposed the formal vote of thanks.

Report on Guest Lecture on Research Methodology

A guest lecture on 'Big Bang Theory' was organised online by Department of Physics, Dr Ambedkar College on 18/05/2023 at 12.00 pm.

The talk commenced with the welcome address by Head of the Department Dr. (Mrs.) A. N Wazalwar. She also briefed the students about the guest lecture.

Dr M R Awode is Professor, Ex. Head of Dept. of Chemistry, Dr. Ambedkar College Deekshabhoomi Nagpur and Has a very vast experience in teaching and research. He told the students about the Big Bang theory, its craziness in and around the world. He explained the principle and myths about it. Students enjoyed the session very much and came up with a lot of questions.

The program was attended by around 54 students. All the students enjoyed the session because it was something new for them, which is out of regular syllabus. Coordinator of program Dr. A. N. Wazalwar interacted with the guest speaker. Dr. Mrs. P. U. Surkar looked after all the logistics of the program. The event was hosted by student coordinators of Ishika Ampatwar and Haniya Khan. Dr. Y. D. Choudhari proposed the formal vote of thanks.





Feedback

DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR
Department of Physics
FEEDBACK FORM
(Guest Lecture)

1) Name of the Student :- Amal S. Sarda
2) Class / Group :- Base / PCOM / Sem 3
3) Were you present for the guest lecture :- Yes / No
4) What did you learn from the guest lecture?
Dr. Srinivasan sir told that there are lot of career options in field of physics. Their valuable advice will really help me in future.

5) Was it knowledgeable and interesting?
Yes, it was knowledgeable and interesting. At beginning of program I was curious about their inputs on thoughts regarding to Remote sensing fields.

6) Can we arrange this kind of guest lecture in future? If yes then what are the other required topic you would like to attend in guest lecture in future?
I would guest lecture on remote sensing in future. I will aware us regarding to it.

7) Your suggestions / opinion.
Next time their should be powerpoint presentation so that it easier to understand.

Date :- / /

Name & Signature

DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR
Department of Physics
FEEDBACK FORM
(Guest Lecture)

1) Name of the Student :- Amal S. Sarda
2) Class / Group :- Base / PCOM / Sem 3
3) Were you present for the guest lecture :- Yes / No
4) What did you learn from the guest lecture?
Dr. Srinivasan sir told that there are lot of career options in field of physics. Their valuable advice will really help me in future.

5) Was it knowledgeable and interesting?
Yes, it was interesting. At beginning of program I was curious about their inputs on thoughts regarding to Remote sensing fields.

6) Can we arrange this kind of guest lecture in future? If yes then what are the other required topic you would like to attend in guest lecture in future?
I would guest lecture on remote sensing in future. I will aware us regarding to it.

7) Your suggestions / opinion.
Next time their should be powerpoint presentation so that it easier to understand.

Date :- / /

Name & Signature

DR. AMBEDKAR COLLEGE, DEEKSHABIDDHINI, NAGPUR
Department of Physics
FEEDBACK FORM

Guest Lecturer

- 1) Name of the Student: Anshuman Paswan, Nagpur
2) Class / Group: B.A. Hons. I
3) Were you present for the guest lecture? Yes / No
4) What did you learn from the guest lecture?

Yes. I learned about the solar system and the planets. I also learned about the different types of stars and galaxies.

- 5) Was it knowledgeable and interesting?
Yes. The guest lecture was very interesting and informative. I learned a lot of things that I had never heard of before. The lecture was very helpful for me.

- 6) Can we arrange this kind of guest lecture in future? If yes then what are the other required topic you would like to attend in guest lecture in future?

Yes, we are always ready for those type of guest lecture. We are interested to listen known of such topic is solar system research.

- 7) Your suggestions / opinion.
Time should be allotted for questions.

[Signature]
Name & Signature