

SHRI SHIVAJI SHIKSHAN PRASARAK MANDAL BARSHI'S



KARMAVEER MAMASAHEB JAGDALE MAHAVIDYALAYA, WASHI DIST. OSMANABAD

DEPARTMENT OF PHYSICS

A) A Summary Report of the Activity

) Title of Programme:

Guest Lecture on

Session-1

"India's Moon Mission"
"ISRO and It's Development"

Session-2

Physics

ame of the Coordinator/

:) Name of Organizing Department

onvener/ Organizer of the ogramme:

Dr. Ravindra Kathare Mr. Digvijay Damare

1) Date of the Programme:

i) Venue/Mode:

6) Target Group:

7) Number of Participants:

Name and details of Resource rson, if any:

1st September 2023

Blended (offline+ online) mode, Online via Google Meet Platform

UG Students

-42

Session-1

Dr. S. B. Sayyad

Associate Professor of Physics

Milliya Arts, Science and

Management college, Beed,

Maharaashtra

Session-2

Mr. D.D. Damare

Assistant Professor of Physics

Karmaveer Mamasaheb Jagda

Mahavidyalaya,

Washi Dist. Osmanabad.

B) Report

1)Title:

Guest Lecture on "India's Moon Mission"

2) Introduction:

Department of physics is organizing blended (offline+ online) mode one day lecture series one day lecture series held on 1st September 2023 at 11 am in Room No. 8 on the occasion of Birth Anniversary of Dr. Vikram Sarabhai.

3) Objectives of the programme:

• To gain the more knowledge about ISRO's Moon Missions.

• To gain the information about job opportunities in ISRO.

To provide platform where students can get their doubts and queries cleared.

4) Details of the participants:

Total 42 participants attended the guest lecture.

5) Brief Summary of the event/session:

In session 1 Mr D.D. Damare, assitant professor of physics introduced the resource person and Theme of the guest lecture. Dr. S. B. Sayyad delivered lecture on ISRO's Moon Missions. He discussed about ISRO's Chandrayaan's mission. The chairperson for this session was HOD of department of physics Dr. R.V. Kathare.

In session 2 Mr V.G. Choudhari, assistant professor of chemistry introduced the resource person and Theme of the guest lecture.Mr D.D. Damare, delivered lecture on ISRO's and its Development. He discussed about ISRO's future mission. The chairperson for this session was HOD of chemistry Mr. R.R. Jadhav.

6) Conclusion, with the feedback on guest lecture:

The guest lecture was beneficial for UG students. The students gained new insight about ISRO's moon and future missions.

7) Any Appendix, if Necessary: List of the participants

Date- 03-09-2023

Dr. R.V. Kathare

Professor & Head,
Department of Physics, K.M.J.M.
Washi, Dist. Osmanabad

D) Brochure of the Guest Lecture:



SESSION -1 SESSION -2

Dr. Ravindra V. Kathare Professor & Head, Department of Physics, K.M.J.M. Washi, Dist. Osmanabad

E) Any Other Publicity Material: Notice

SHRI SHIVAJI SHIKSHAN PRASARAK MANDAL BARSHI'S

KARMAVEER MAMASAHEB JAGDALE MAHAVIDYALAYA, WASHI DIST. OSMANABAD

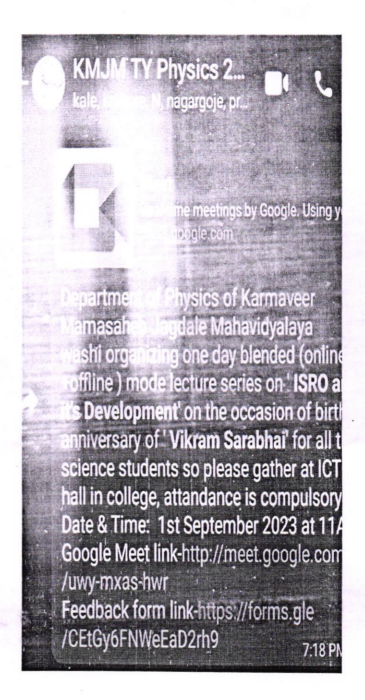
DEPARTMENT OF PHYSICS

Notice

Date: 30/08/2021

All the students of science stream are here by inform that, on the occasion of Birth of Birth Anniversary of Dr. Vikram Sarabhai the department of physics is organizing blended (offline+ online) mode one day lecture series held on 1° September at 11 am in Room No. 8.

Mr. D. D. Damare Convenor Dr. R.V. Kathare HOD & Principal



Dr. Ravindra V. Kathare
Professor & Head,
Department of Physics, K.M.J.M.
Washi, Dist. Osmanabad

C) Geotagged Photographs/ Screenshots:



Dr. S. B. Sayyad explaining about Pragyan rover and Universe Map