"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

"Chandrayaan-3 Mission Soft-landing LIVE Telecast"

Organized by

Department of Physics and IQAC

On

Day, Date & Time: Wednesday, 23rd August 2023 at 05.30 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	17
02	Female Students	08
03	Male Students	09

Brochure of the Program



"Dissemination of Education for Knowledge, Science and Culture" - Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur

(Empowered Autonomous)

"Chandrayaan-3 Mission Soft-landing LIVE Telecast"

Day, Date & Time: Wednesday, 23rd August 2023 at 05.30 PM

Organized by

Department of Physics and IQAC

- The Indian Space Research Organisation (ISRO) can create history if Chandrayaan-3 spacecraft can make a soft landing on the surface of the Moon on Wednesday evening.
- With the mission's success, India can become the first country to land a spacecraft in uncharted territory near the lunar south pole.
- In fact, India can only the fourth country in history to complete a soft landing on the Moon after the United States, the Soviet Union and China.

Participation is open for all Faculty and Students

Venue: Department of Physics

Organizing Committee

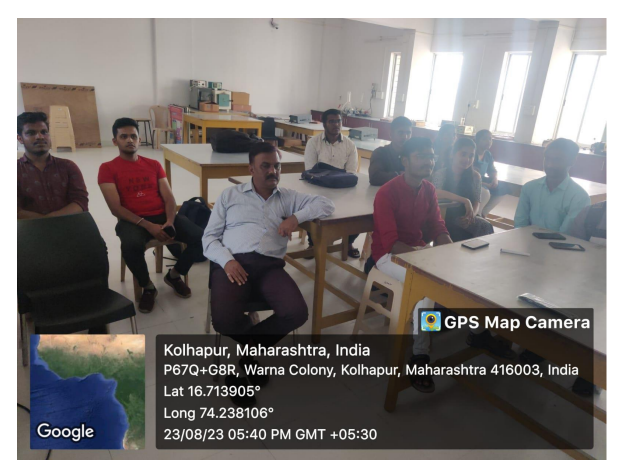
Dr. Shruti Joshi	Dr. S. S. Latthe	Dr. G. J. Navathe	Dr. S. I. Inamadar
Dr. M. M. Karanjkar	Mr. A. V. Shinde	Mr. A. N. Gore	Dr. T. U. Urunkar
Dr. N. A. Narewadikar	Miss. S. P. Patil	Miss. S. S. Gawade	Miss. G. G. Jadhav

Principal IQAC HoD

Photographs during the Program









Attendance

* Vivekanand (ollege, kolhapur *

(Empowered Autonomous)

Department of Physics

* Chandrayaan-3 live telecast *

Date: Wednesday, 23/08/2023

5r. No.	Name	Class	Sign
01	Rushi prasad Chandrakant Dongare	BSc. III	1 RE mer
02	Shreyas Balwant Patil	BSc III	Satil
03	Sushant Vilas Sutar	BSC III-	eysutar
4	Bakshi Zajkuman Dubry	BSCIL	Saphi
5.	Saad Sanjay Hasbe sagar shivani Dattatrong	BSC-TI	Sharb
6.	sagar shivani Dattatroy	MSC_I	- Dagar
7.	Randive Royslmi Mahesh	- u -	Pajshi
Ø.	Abhishek.A. Dorbona.	M.SC-II	Odgram
9.	Aanand. N. Biradar	1.1	Ous.

) Dr. G.J. Havalte	Acct. Prof	Gualth Suidean
2) Mr. A. V. Shinde 3) Shruti H. Bam	Student Aast. Pool.	slatte
4) Dr. 5.5. Latthe 5) Dr. T. V. Urunkar	Assat Prof. CHB	Gunes
6) Dr. N.A. Harewadikar 7) Miss. S. S. Glawade 8) Miss. G.G. Jadhara	Asst. Prof.	Sayali Gardhaul

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

1.	Name of the Department	Department of Physics			
2.	Name of the Activity	"Chandrayaan-3 Mission Soft-landing LIVE Telecast"			
3.	Date / Duration	Wednesday, 23 rd August 2023 at 05.30 PM (1 hr)			
4.	Aims and Objectives	To watch a live demonstration of Soft-landing of lander by ISRO scientists. To demonstrate students a knowledge of Safe and Soft Landing of lander on Lunar Surface.			
5.	No. of Beneficiaries	Teachers	Male Female	03 04	07
		Students	Male Female	06	10
			Temale	Total	17
6.	Expenditure and Fundings	College Funds			
7.	Brief Discussion	The Indian Space Research Organisation (ISRO) scripted history as Chandrayaan-3 spacecraft made a soft landing on the surface of the Moon Wednesday evening. The Vikram lander made the soft landing at 6.04 PM (IST), ending the disappointment over the crash-landing of the Chandrayaan-2 lander four years ago. With the mission's success, India has become the first country to land a spacecraft in uncharted territory near the lunar south pole. In fact, India is only the fourth country in history to complete a soft landing on the Moon after the United States, the Soviet Union and China.			
8.	Outcomes	Students have highly benefited by the Soft-landing LIVE Telecast of Chandrayaan $-$ 03. They got to know the scientific process of safe and soft landing of lander on lunar surface and rover roving on the moon.			

Dr. Sanjay S. Latthe

Head of the

Department of Physics

Vivekanand College, Kolhapur