"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

"Students Seminar on Chandrayaan – 03"

Organized by

Department of Physics and IQAC

On

Day, Date & Time: Wednesday, 23rd August 2023 at 03.00 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	53
02	Female Students	31
03	Male Students	22

Brochure of the Program



"Dissemination of Education for Knowledge, Science and Culture"

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Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur

(Empowered Autonomous)

Students Seminar on

Chandrayaan - 03

Venue: Department of Physics Day, Date & Time: Wednesday, 23rd August 2023 at 03.00 PM

Organized by

Department of Physics and IQAC

Mr. Rushi Chandrakant Dongare

Mr. Misam Ashfak Pathaan

Mr. Sushant Vilas Sutar



Topic: History and Journey of ISRO

Dr. Shruti Joshi Dr. S. S. Latthe Dr. M. M. Karanjkar Mr. A. V. Shinde Miss. S. P. Patil Dr. N. A. Narewadikar



Topic: Space Telescope and Chandrayaan – 03

Organizing Committee

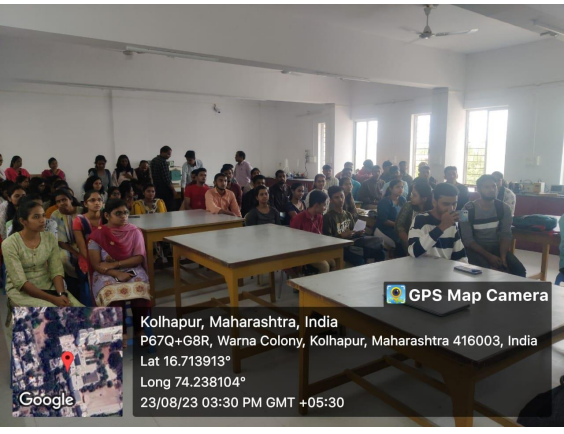
Dr. G. J. Navathe Mr. A. N. Gore Miss. S. S. Gawade

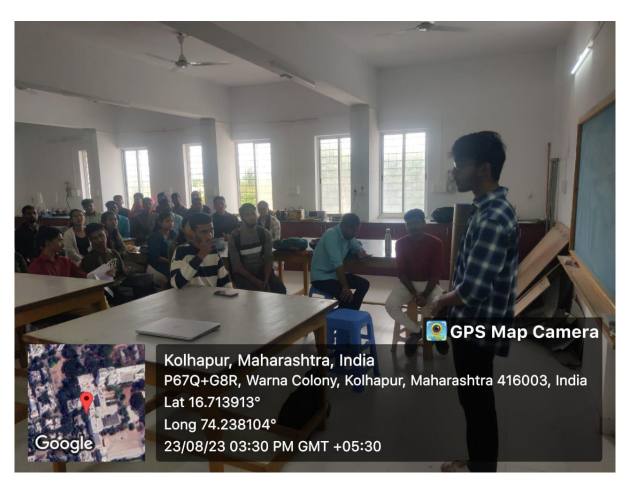
Dr. S. I. Inamadar Dr. T. U. Urunkar Miss. G. G. Jadhav

IQAC HoD **Principal**

Photographs during the Program













Felicitation of Students





Attendance

"Dissemination of Education for Knowledge, Science and Culture"

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Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur (Empowered Autonomous)

Students Seminar on "Chandrayaan – 03"

Day, Date & Time: Wednesday, 23rd August 2023 at 03.00 PM

Organized by Department of Physics and IQAC

Attendance Sheet

Sr. No.	Name of the Student	B.Sc. / M.Sc.	Subject	Male / Female	Signature
1)	Manasi Manohar Kalekar	M.SCI	stat ab	WENDON .	Makkere
2)	Sanjivani Sadanand Gurav		Stat	JOF IJ.	Begereev
3)	Pradnya Bharat Kamble			Family	Ramble
4)	Shamal Sambhaji Kumbhar			WE Y	dumblu
5)	Rytuja Moruti Alavane	MSC-II	Stat	- Justin	Pikige
6)	Swati Pandit Chausale Patil Pair Ballasanes	M.Sc-I	Stat	LE-S-	Autgale
7)	Patil Priti Ballasaheh	MSCI	stat	Ferr	P.B. Podil
8)	Redekar Divyarani Pandurang	M.Sc. II	Stat	F	Ruly
9)	Mane Supriya Narayan	MScII	Stat	F	Grene
10)	Patil Priyanka Sayaji	M.S.II	Stat	PERSON	Paril
11)	Sandesh Daji Jadhan	B.sc.III	mathe	M	for.
12)	Saad Sanjay Hasbe	BSCI	Chem	M	Shash
13)	Shruti Harish Ban	MSc-II	Physics	A. F. Ide	Munti.
14)	Abhishek Ashok Dayang	MSc-II	Physics	m.	Anl
15)	Aanand Nagappa Biradar	MSc-II	Physics	m.	Admis
16)	Sabir taxed Mulani	II-J2M	Stat	MIS	Sholoni
17)	Amol Dhanaji Porit	PISC-II	Stat	M.W.	And:
18)		MSC-I	Stat	M	<u>Gravan</u>
19)	Shroeycushore shantinath Domanna	B.SC. III	Physics !	108 1 MA	Senama
20)	koli Lalita Ramadas	MS'C-II	stat	ILE ADI	Délleil:

21)	Patil Asavari Ajit	MSC-IL	Stat	F	Betil
22)	Sonket M. Bololikos	Bsc-I	Physics	M	(90-
23)	MIHAL RIYAJ SAYYAD	BSC-I	PHYSICS	M	Muyyad
24)	Randive Rajshree mahesh	msc-1	Physica	M	RimRandire
25)	Sager Thirani Datterfrag	MSC-57	Physics	M	Rugon
26)	Sakshi Nandkumar Chothe			F	@Kenothe
27)	Shreyas B. Patil		Chemist	M	Satt
28)	Shuleta. S. Gowade	BSCIII	stat.	F	Rawade
29)	Pratik . v. Dhavale	-11-		M	Panas.
30)	Pranav. P. Jamaik	BCA-1	C.s.	M	Franch
31)	Prasad P. Gurar	BSC-IL	Physics	M	prear
32)	Athon 4. Kognovikan		-11-	M	Bre.
33)	Abhijeed. L. Kalake	-11-	-11-1	M	Ackeleto.
34)	Avishkar S. Kamble	B.Sc-4	-n-	M	Hamlde
35)	Aditya Y. Kaundade	BSc-II	-u-	M	2 Huyd
36)	Sahil Pathekar	BSC II	Physics	M	Ola palities
37)	Omkan S- misal	B.S.II	Physics	M	Bisul.
38)	Vedant Mangaenkar	B-SCI	Physics	M	Some
39)	Vrushabh Chougule	B-SCIT		M	Thought
40)	Rutyla M. Patril	Staff	Statistics	d Filip	
41)	Dr. s. I. Indredor	faculty	Physics	F	Jally _
42)	Mr A.V. Sninde	Faculty	Physics	M	8
43)	Miss S.P. Patil	faculty	Physics	F	- satil
44)	Dr. Trupti V. Vrunkar	Faculty	physics	12	(f)senos
45)	Miss. Sayali. S. Gawade	Faculty		F	Sayali
46)	Miss Gouri G. Jadhav	Faculty	physics	F	Galhall
47)	NAREWADIKAR N.A.	1	0	u	100
	w.Gore-A.N.	+	M	M	- Good
49)	Ritur R. Nishad	BSCII	Physics	MF.	Rysishad.
50)	Sakshi Raju Bisanje	BSC-1		F	Skillaunie
51)	Surekha Tanaji Desai.	BS C-#	physics	F	Sdessei

52)	Tanisha Anil Mude	BSC-I	Physica.	M	4
53)	Dr. 5. 5. Latthe	Faculty	Physics.	79	Stattle
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One Page Report

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Vivekanand College, Kolhapur (Empowered Autonomous)



Department of Physics

One Page Report

1.	Name of the Department	Department of Physics				
2.	Name of the Activity	Students Seminar on "Chandrayaan – 03"				
3.	Date / Duration	Wednesday, 23 rd August 2023 at 03.00 PM (2 hrs)				
4.	Aims and Objectives	To demonstrate students a knowledge of Safe and Soft Landing of lander on Lunar Surface. To demonstrate Rover roving on the moon.				
5.	No. of Beneficiaries	Teachers	Male	03	10	
		reachers	Female	07	10	
		Students	Male	19	43	
			Female	24		
				Total	53	
6.	Expenditure and Fundings	College Funds				
7.	Brief Discussion	Mr. Rushi Dongare has delivered seminar on History and Journey of ISRO, whereas Mr. Misam Pathaan and Mr. Sushant Sutar talked on Space Telescope and Chandrayaan – 03. Chandrayaan-3 is a follow-on mission to Chandrayaan-2 to demonstrate end-to-end capability in safe landing and roving on the lunar surface. It consists of Lander and Rover configuration. It was launched by LVM3 from SDSC SHAR, Sriharikota. The propulsion module will carry the lander and rover configuration till 100 km lunar orbit and separate the Lander module (LM) from Propulsion module (PM).				
8.	Outcomes	Students have highly benefited by the seminar on Chandrayaan – 03. They got the knowledge of continuous work done by ISRO. Also, 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