

Janata Shikshan Sanstha's Kisan Veer Mahavidyalaya, Wai Department of Physics



Sky Observations

Total Lunar Eclipse Observations

Dt.- 08.11.2022

There was an Astronomical Event named "Total Lunar Eclipse" on Tuesday, 8th November 2022. Keeping this in mind, the Science Forum and Physics Department of the College had planned to organize night sky observations of the Total Lunar Eclipse with Telescope for students and faculties of the college on Tuesday, 8th November 2022.

Dr. H. D. Kanase (HOD Physics and Coordinator, Science Forum) and other faculties of Physics Department installed the departmental 6' inch telescope at terrace of 'C' wing of the college and conducted the astronomical event observations. Students of various classes and faculty of different departments have participated in the observation and witnessed the spectacular astronomical event.

The Total Lunar Eclipse began at 4:52 pm, but due to dusty sky, it was visible to the naked eye over the horizon at about 6:30 pm and ended at 7:25 pm. The moon was in the umbral shadow of the Earth and appeared to be reddish.

These observations had been carried out under the guidance of **Prin. Dr. Gurunath Fagare**. He scientifically guided the students on noting the observations and told the scientific information about the astronomical event. He had also guided the students about the misconceptions in the society about the solar and lunar eclipses.

These astronomical event observations had been organized under the guidance of Dr. H. D. Kanase, and Prof. Ganesh Babar, Dr. Heramb Gaikwad, Prof. Aniket Bhosale, Prof. Komal Pisal, Prof. Priyanka Chavan, Prof. Mahendra Bhujbal and Prof. Rahul Tayade.

MAI

Dr. H. D. Kanase

Head
Department of Physics
Kisan vier Mahavidyalaya, Wai

Prin. Dr. Gurunath Fagare

PRINGIPAL

KISAN VEER MAHAVIDYALAYA

Wai, Dist. Satara

Photographs







Dr. H. D. Kanase

Head
Department of Physics
Klasn von Mahavidyalaya, Wal

WAI SAINTEN SA

Prin. Dr. Gyrunath Fagare
PRINCIPAL
KISAN VEER MAHAVIDYALAYA

KISAN VEER MAMAVI**DYALAYA** Wai, Dist. Satara To,
The Principal,
Kisan Veer Mahavidyalaya, Wai

Subject: - Regarding permission for Sky Observation and Informative lecture of Lunar Eclipse...

Respected Sir,

There is an Astronomical Event named Lunar Eclipse is happening on Tuesday, 8th November, 2022.

Keeping this in mind Science Forum and Department of Physics are planning to organize an informative lecture for students entitled "Solar and Lunar Eclipse: Conception-misconception" on Monday, 7th November 2022 under Lead College Scheme of Shivaji University. In addition, Dept. planning to organize the observation of the Lunar Eclipse with Telescope (the Sky observation is subject to the weather condition) for students and faculties of KVM on Tuesday, 8th November 2022.

These activities (lecture & Sky observation) will definitely succeed in removing the misconceptions of students, and make them curious to the scientific phenomenon happening in the universe. In this way, we can have one step towards the emerging **National Education Policy- 2020** through participative learning.

Herewith I am requesting you to give us permission to conduct both the events.

Kindly do the needful.

Thanking you in anticipation.

Coordinator

Lead College Scheme

Coordinator

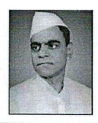
Science Forum

Head

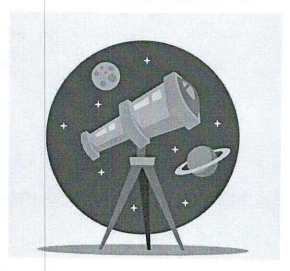
Department of Physicsysics
Klean very Mahavidvalava Wa



KISAN VEER MAHAVIDYALAYA WAI



IMPORTANT NOTICE



An Astronomical Event named Lunar Eclipse is happening today (Tuesday, 8th November, 2022).

Keeping this in mind **Science Forum** and **Department of Physics** of the college have jointly organized an observation of said astronomical event with telescope.

All the **faculty members** and **students** are informed to gather for the sky observation as per the following schedule.

Lunar Eclipse
Tuesday, November 8, 2022
05:45 pm onwards
Terrace of 'C' building of the college

SI DIST SSIETS OF LOCK OF MANUEL

Prin. Dr. Gurunath Fagare

PRINCIPAL KISAN VEER MAHAVIDYALAYA Wai, Dist. Satara sky Observation. Lunas Eclipse.

8/11/2022 5.80 onward.

	O State Chaff	Faculty	Signature
Sr. No.	Name of the Staff	Faculty	Signature
01	Mr Hake Tanaji Ramchandra	900	
02	Mr. Jahrgade Sarely Andres	Commerce.	So for
23	or. V. Even	Geo	Z/n
04	Gujar S. H.	psy	griege.
05	Mr. Gargoole S. E.	English	- She
06	Dr. Ambudas Dadasahab Sakat		acre p
07	Dr. e. S.G. Chougule	English	cliff
8	vaulix. S. E	English	1
9.	mugni R. A.	English	(Rely.
10.	Tgrade Rahul Ramesh	200 pept	Delien
ji,	Mr. Bhosale Aniket D.	Physics.	3 Canign
12	Port Rober Ganerh Shirish	Physics	QUESTS.
13.	De Masonah Gallerand	Physics	(History)
14	Ds. Hesamb Gaikwad Miss. Pisal Komal Dipak	Physics	Blisal
15	Miss. Chavan Priyanka Sunil	Physics	Usilaako
16	Mr. Bhuibal M.V.	Physics	Mohybel
10	The Day of the	701-3	10-14
	Total No. of faculties = Male	= 12 Fe	reale=04
	U		
- 			
			PREST AND DESCRIPTION OF THE PROPERTY OF THE P
		1	
			A STREET
	DE		
			E E

PRINCIPAL KISAN VEER MAHAVIDYALAYA Wai, Dist. Satara



Department of Physics
'Geory's Maharidge lays, Wei

5ky Observation: Luneur Eclipse

08.11.2022

time: 05:30 pm onwards.

				2: 03:00 1
Sr. No.	Name of the Student	Class	Roll No.	Signature
1.	Sonket Sanjay karanje	BSCIL	90	Saronia
2.	Suneha Rajbut	BSC I	121	Say
8.	troale Rutina.	8SC-IT	42	PALOUSE.
4.	chavan Sakshi	BSC-IT	95	Sakshi
5.	Rall Anisha.	8SC-II	66	Paut
6.	kumbhor Ankita	8SCAI		Mita.
7.	Kedar Anjun Lukkebailkan	B.S.C IL	11	TARJUN
8	siddesh Ramesh Dabhade	13-5CI	59	Salhale
9.	Amit Spantaram Bhilare	RSCTT	60	ABlileve
10.	Gaikwad Rutika Vitthal	B.SCII	72	Reai kwad.
11	Ceaikwad Arati Ajay	BSCIL	61	Raikwad.
12	Parte Sanika Pradip	BSCII	43	S. Parte
1 60	Farre Sames Place	93 €	10	0.14116
	Total No. of Students =	Male=	04	Female = 08
	10rou 170. Ch Strate 1125	1.1000-		0.200
				7.
	V V			
	181 ° ° 1			
			-	
		-		
	A		la ka k	
1				
			11 72	
		ANTE CONTROL OF THE C		

PRINCIPAL
KISAN VEER MAHAVIDYALAYA
Wai, Dist. Satara

WAI Diet Serens

Head
Department of Physics
Klean vote Maharidayslaya, Wai