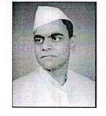


#### Janata Shikshan Sanstha's

# KISAN VEER MAHAVIDYALAYA, WAI



## **Department of Physics**

## **Jupiter-Venus Conjunction Observation**

There was an Astronomical Event named Jupiter-Venus Conjunction happened on Thursday, March 2, 2023. Keeping this in mind Science Forum and Department of Physics have planned to organize a night sky observations of the Jupiter-Venus Conjunction with Telescope for students and faculties of the college on Thursday, March 2, 2023.

Faculties of Physics department, **Prof. Ganesh Babar**, **Dr. Heramb Gaikwad** and **Prof. Aniket Bhosale** installed the departmental 6' inch telescope at terrace of 'C' wing and conducted astronomical event observations. Students of various classes and faculty of different departments have participated in the observation and witnessed the spectacular event.

The March 1/2, 2023 conjunction is special because Venus and Jupiter are separated by only 0.5° while the Venus/Jupiter pair is separated from the Sun by 25° or more.

These observations had been carried out under the guidance of **Prin. Dr. Gurunath Fagare**. He scientifically guided the students while noting the observations and told the scientific information about the astronomical event.

This astronomical event had been organized under the guidance of **Dr. H. D. Kanse**, HOD Physics and Coordinator, Science Forum. **Prof. Rahul Tayade** had also actively participated in organization of this event.

Head

De Physics Department Cs

Kisan veer Mahavidyalaya, Wai

Prin. Dr. Gurunath Fagare

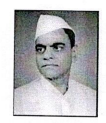
PRINCIPAL

KISAN VEER MAHAVIDYALAYA WAI, DIST. SATARA. M.S. 412 803. (INDIA)

### जारी शिक्षण संस्था वाई अस्ति वाई भारता शरहा संस्थाना जाती वित

#### JANATA SHIKSHAN SANSTHA'S

# KISAN VEER MAHAVIDYALAYA WAI



02.03.2022

To, The Principal, Kisan Veer Mahavidyalaya, Wai

Subject: Regarding permission to conduct observations of an Astronomical Event

Respected Sir

There is an Astronomical Event named 'Jupiter-Venus Conjunction' is happening tonight Thursday, 02<sup>nd</sup> March, 2023.

Keeping this in mind Science Forum and Department of Physics of the college are planning to organize the observation of said astronomical event with departmental telescope tonight.

We request you to grant your permission for the same.

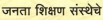
Thanking you in anticipation!

Approved to organise at Tessace of Cwing

ON PEER MANAGE

Dr. H. D. Kanse

Head
Department of Physics
Kitzu viit Mahavidyalaya, Wal





संदर्भ क्र. :

ता. वाई, जि. सातारा, महाराष्ट्र पिन - ४१२ ८०३ शिवाजी विद्यापीठ, कोल्हापूर संलग्नीत NAAC Accredited: B\* (CGPA 2.66)

Website: www.kvmwai.edu.in oskvmwai@rediffmail.com prin.kvmwai@rediffmail.com oskvmwai@gmail.com

UDISE No.: 27311111516 Index No.: J21.11.001

किसन महादेव वीर संस्थापक-अध्यक्ष जनता शिक्षण संस्था, वाई



E-mail: wai161.cl@unishivaji.ac.in

Ph. (Office): 02167-299326

मोबा. नं. ९४२११०७६३५ / ९४०४१४०३७१

थ्री. शंकरराव दाजीबा गाढवे

उपाध्यक्ष

जनता शिक्षण संस्था, वाई

श्री. मदन प्रतापराव भौसले

जनता शिक्षण संस्था, वाई

दिनांक: 02.03.2023



# **IMPORTANT NOTICE**

There is an Astronomical Event named 'Jupiter-Venus Conjunction' is happening tonight Thursday, March 02, 2023.

Keeping this in mind Science Forum and Department of Physics of the college have jointly organized observations of this astronomical event.

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

#### Schedule:-

Title of the event	Jupiter-Venus Conjunction		
Date & Time	Thursday, March 02, 2023 at 06:30 pm onwards		
Venue	C- wing Terrace		

<sup>\*</sup>The observations shall be taken subject to weather conditions.



Gurunath-Fagare ER MAHAVIDYALA WAI, DIST. SATARA. M.S. 412 803. (INDIA)

Dept of Physics & Science forum organized

Jupiter - Venus Conjunction

Dt. 02.03.2023

Faculty Attendance.

58. No.	Name of Faculty	Depti	MIF	Signature
1.	Prin. Dr. Guzunath Fagaze	Commerce	M'	Gugun
2.	Prof. Rahul Tayade	Zoology	M	Sold
3,	Prof. Ganesh Babar	Physics	M	ASE:
4.	Yash Akiwate	78SOFT SKILLS.	M	Olut.
5.	Dz. Hezamb Gaikwad	Physic	M	Minin
6.	Mr. Aniket D. Bhosale	Physics	M	<u> जैवलास</u>
				F'FT III IN

Head
Department of Physics
Klan ver Mahavidyalaya, Wai

Dist. Satera

KISAN VEER MAHAVIDYALAYA WAI, DIST. SATARA. M.S. 412 803. (INDIA)

Dept of Physics and science forum organized Jupiter - Venus Conjunction

Student Attendance

pt 02.03.2023

35				
Sr. No.	Nome of Students	De p/Class	WIL	Signature
1	Sonket. Sanjay koronje	B.Sc. I	M	Saran'i)
21	Kuldip Ravindra Jalamkar	B. com I	M	- Jane a
<b>3</b> .	Gavane Akash Malhai	M.Sc.II	M	Security
40	Prathmesh Dinesh Patade	B.SC ·III	M	Jugaren >
5.	prashant shahiji Jadhan	BCA-I	M	pisy and
6.	Awale Rutija S.	PSC-IJ	F	Progle
4 -	kumbhar AnkitarR	BSC-II	F	Atota
8.	chavan salashis	B.S.C-II	F	Sakelin
9-	Shorkany Nitho Goulkwad	B.S.C. II		
10]	Ayush Akiran Jaykar		M	Spelkerad
11]	Shinde Rajootna Ramdas	B.S.C. I	W	A.
12]	Chaudhari vinit Ashok	B. S. C II	m	phinds.
137		B.S.C II	W	
14)	Gaikwad Rutika Vitthal	B.S.C IL	m	Brow
(5)	1 1110	BSCI	Ł	Realkway
16)	1 . [ ] 91010	BSCI	£	8gnika?
(0)	Suneha Rajput	B.Sc I	F	18mg

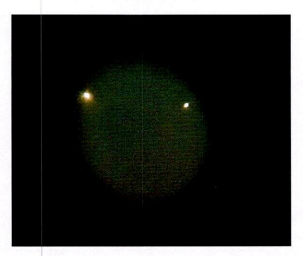
Colum

Head
Department of Physics
Klean ver Mahavidyslaya, Wai

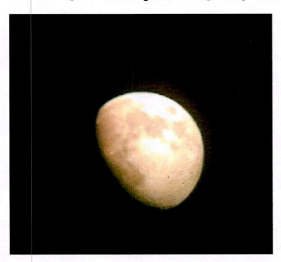
WAI PRINCIPA

PRINCIPAL WEER MAHAVIDYALAYA WAI, DIST. SATARA. M.S. 412 803. (INDIA)

## **Photographs**



Venus and Jupiter are separated by only 0.5°



Earth's Moon



Faculties with Prin. Dr. Gurunath Fagare

Head

Department of Physics

Gean ver Mahavidyalaya, Wai

MISTHATO IAW Dist Salera EAM RES

PRINCIPAL N VEER MAHAVIDYALAYA WAI, DIST. SATARA.