

PLANET VISIBILITY GUIDE

2025



VENUS



MARS



JUPITER



SATURN

JAN

Can Be Seen After Sunset Until 9:00 PM	Can Be Seen After Sunset Until Sunrise
Can Be Seen After Sunset Until 8:40 PM	Can Be Seen After Sunset Until 4:00 AM
Can Be Seen After Sunset Until 7:00 PM, During The First Half Of March	Can Be Seen After Sunset Until 2:00 AM
Can Be Seen From 4:15 AM Until Sunrise	Can Be Seen After Sunset Until 1:00 AM
Can Be Seen From 3:20 AM Until Sunrise	Can Be Seen After Sunset Until 11:40 PM
Can Be Seen From 3:00 AM Until Sunrise	Can Be Seen After Sunset Until 10:45 PM
Can Be Seen From 3:00 AM Until Sunrise	Can Be Seen After Sunset Until 9:45 PM
Can Be Seen From 3:30 AM Until Sunrise	Can Be Seen After Sunset Until 8:30 PM
Can Be Seen From 4:15 AM Until Sunrise	Can Be Seen After Sunset Until 7:30 PM
Can Be Seen From 4:50 AM Until Sunrise	Can Be Seen After Sunset Until 7:00 PM
Not Seen	Can Be Seen After Sunset Until 6:30 PM
Not Seen	Not Seen

FEB

MAR

APR

MAY

JUN

JUL

AUG

SEP

OCT

NOV

DEC

Can Be Seen After Sunset Until 3:00 AM

Can Be Seen After Sunset Until 9:15 PM

Can Be Seen After Sunset Until 1:00 AM

Can Be Seen After Sunset Until 7:30 PM

Can Be Seen After Sunset Until 11:30 PM

Not Seen

Can Be Seen After Sunset Until 10:00 PM

Can Be Seen From 4:30 AM Until Sunrise

Can Be Seen After Sunset Until 8:30 PM

Can Be Seen From 2:45 AM Until Sunrise

Not Seen

Can Be Seen From 1:00 AM Until Sunrise

Can Be Seen From 5:00 AM Until Sunrise

Can Be Seen From 10:45 AM Until Sunrise

Can Be Seen From 3:30 AM Until Sunrise

Can Be Seen After Sunset Until 8:45 PM

Can Be Seen From 1:40 AM Until Sunrise

Can Be Seen After Sunset Until Sunrise

Can Be Seen From 11:50 PM Until Sunrise

Can Be Seen After Sunset Until 4:00 AM

Can Be Seen From 10:00 PM Until Sunrise

Can Be Seen After Sunset Until 2:00 AM

Can Be Seen From 8:00 AM Until Sunrise

Can Be Seen After Sunset Until 11:50 PM

NOTE:

Venus at Greatest Eastern Elongation: Jan 10

Mercury at Greatest Western Elongation: Apr 22

Mars at Opposition: Jan 16

Saturn at Opposition: Sep 21

Venus at Greatest Western Elongation: Jan 1

Mercury at Greatest Eastern Elongation: Jun 05

Neptune Opposition: Sep 23

Uranus Opposition: Nov 21

Uranus and Neptune are too faint to be seen with the naked eye from semi-urban skies. To spot them, use a telescope with a large aperture and high focal length from a location with minimal light pollution

Mercury as a close proximity with the sun through the year, only seen on particular days of the year

Connect On:

www.spacearcade.in

