2025 ECLIPSES

Climate Data Processing Centre/PMD

There will be four Eclipses, two Lunar (Moon) and two Solar (Sun) during the year 2025 A.D.

1. Total Lunar Eclipse on 14th March, 2025.

It will be visible from Europe, much of Asia, much of Australia, much of Africa, North America, South America, Pacific, Atlantic, Arctic and Antarctica. It will not be visible in Pakistan.

Penumbral Eclipse Begins	08:57	PST
Partial Eclipse Begins	10:10	PST
Total Eclipse Begins	11:26	PST
Maximum Eclipse	11:59	PST
Total Eclipse Ends	12:31	PST
Partial Eclipse Ends	13:48	PST
Penumbral Eclipse Ends	15:00	PST

2. Partial Solar Eclipse on 29th March, 2025.

It will be visible from Europe, North in Asia, North/West Africa, much of North America, North in South America, Atlantic and Arctic. It will not be visible in Pakistan.

Partial Eclipse Begin	13:51	PST
Maximum Eclipse	15:47	PST
Partial Eclipse End	17:44	PST

3. Total Lunar Eclipse on 07th & 08th September, 2025.

It will be visible from Europe, Asia, Australia, Africa, West in North America, East in South America, Pacific, Atlantic, Indian Ocean, Arctic and Antarctica. It will also be visible in Pakistan.

Penumbral Eclipse Begins	20:28 PST on 07th Sep.
Partial Eclipse Begins	21:27 PST on 07th Sep.
Total Eclipse Begins	22:31 PST on 07th Sep.
Maximum Eclipse	23:12 PST on 07th Sep.
Total Eclipse Ends	23:53 PST on 07th Sep.
Partial Eclipse Ends	00:57 PST on 08th Sep.
Penumbral Eclipse Ends	01:55 PST on 08th Sep.

4. Partial Solar Eclipse on 21th & 22nd September, 2025.

It will be visible from South in Australia, Pacific, Atlantic, Antarctica. It will not be visible in Pakistan.

Partial Eclipse Begin	22:30 PST on 21th Sep.
Maximum Eclipse	00:42 PST on 22nd Sep.
Partial Eclipse End	02:54 PST on 22nd Sep.

Climate Data Processing Center Pakistan Meteorological Department,

info.cdpc@pmd.gov.pk 12th December, 2024

http://www.pmd.gov.pk/cdpc/eclipses-2025.pdf