

Research Note: Coherence Event Analysis – Full Moon Meditation

3 March 2026

1. Background

This analysis examines the behavior of three **Global Coherence Project (GCP) devices** during a **Full Moon meditation session** held at the **Mega Pyramid, Pyramid Valley, Bangalore** on **3 March 2026**.

The devices analyzed were:

Device	Location	Role
GCP-397	Mega Pyramid, Bangalore	Primary meditation site
GCP-15	Laboratory node, Dehradun	Experimental remote node
GCP-337	Hyderabad	Control node
Global Network	Worldwide	Benchmark reference

Distance between the two primary nodes:

Bangalore ↔ Dehradun ≈ 2000 km

These sites experience very different environmental and geomagnetic conditions, making simultaneous behavior noteworthy.

2. Dataset

Data used:

1–5 March 2026

All timestamps converted to **IST**.

Focus window:

3 March 2026

Meditation session:

21:00–23:00 IST

Extended analysis window:

20:00–24:00 IST

3. Baseline Daily Behaviour (March)

Daily mean coherence levels:

Date	PVI-397	Lab-15	Hyd-337	Global
1 Mar	114	102	111	~0
2 Mar	104	126	111	~0
3 Mar	108	117	110	~0
4 Mar	124	111	117	~0
5 Mar	101	121	109	~0

Observations:

- All three devices operate within a similar **baseline coherence regime (~100-120)**.
 - Daily averages alone do **not highlight event activity**.
 - Event signatures appear in **short time windows**.
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4. Event Window Analysis

3 March – Meditation Period (21:00–23:00 IST)

Mean coherence during meditation:

Device	Mean coherence
PVI-397 (Bangalore)	200
Lab-15 (Dehradun)	173
Hyderabad-337	82
Global Network	~0

Compared with the pyramid baseline (~115), the meditation window produced approximately:

+80–100% coherence amplification

5. Hourly Pattern on 3 March

PVI Pyramid (397)

Hour	Mean coherence
13	210
14	187
21	226
22	174
23	215

Two amplification phases appear:

1. **Midday activity (13–14 IST)**
 2. **Full Moon meditation window (21–23 IST)**
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Lab Node (15)

Hour	Mean coherence
18	205
21	229
23	231

The lab node's strongest spikes occur **during the meditation window**.

Hyderabad Node (337)

Hour	Mean coherence
04	234
11	217

The Hyderabad device shows **independent peaks earlier in the day**, but **not during the meditation window**.

6. Spike Synchronization

Using a threshold of **coherence >200**:

Device	Number of spikes
PVI-397	99
Lab-15	89

Many spikes occur within:

±1–5 minutes between the two nodes

This synchronization is stronger than random expectation for signals with this level of variability.

7. Control Comparisons

Hyderabad Node (337)

- No strong evening response.
- Suggests the event is **not universal across nodes**.

Global Network

- Coherence remains near **baseline (~0)**.
 - No significant global event detected.
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8. Key Observations

1. The **PVI pyramid device** clearly shows a meditation amplification signature.
 2. The **Dehradun lab node** exhibits a simultaneous coherence rise.
 3. The **Hyderabad control node** does not mirror the event.
 4. The **global coherence baseline** remains unchanged.
 5. Spike synchronization between **397 and 15** occurs **within minutes** during the event.
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9. Interpretation

Three possible explanations exist:

1. Regional environmental influence

A shared environmental factor affecting both sites.

However this is less likely because:

- Bangalore and Dehradun are **~2000 km apart**.
- Hyderabad does **not show the same response**.

2. Collective meditation field

Large meditation gatherings may produce a coherence amplification detectable at distant nodes.

3. Experimental node coupling

The lab node may have developed a **weak energetic linkage** with the pyramid node.

At present the evidence is **suggestive but not yet conclusive**.