

## NIST ASTRONOMY CLUB



Gazing beyond the limits...

# 1. <u>BRAHMAND PAROKSYA:</u> Be the next Sherlock (Astrohunt)

- Fun event based on the knowledge of astronomy.
- Your knowledge will show you the path, so pull up your socks and gear up to reach the destination.
- Get your Bosons ready to interact with the Higgs field and feel the gravity of the situation.

#### Maximum participants in a group: 4

This event is divided into two rounds.

#### **Round 1: Elimination Round**

Astronomy based quiz for qualification to next round.

#### Round 2: Be the next Sherlock

- Qualifying teams will be given clues to proceed forward.
- Each clue will lead to the next level.
- Diminishing resources (clues) will lead to elimination of teams in each level.
- Last level will have only one clue. The team solving it first will be victorious!

#### **Event Coordinators:**

Uttam Singh - **7277324319** Deepti Nayak - **8455063035** 

#### 2. YANTRA SHALA: Model Presentation

- It is a model presentation event.
- Presenting the working model of the inventions used in Astronomy.
- Increase the presentation and innovation skills.
- For visitors, to know about the mechanism and activities of various innovations.
- Judgement will be done by Jury members on the basis of:
  - Discipline of presentation
  - Concepts of model
  - Art of presentation
  - Soft skills

#### **Event Coordinators:**

Uttam Singh - **7277324319** Deepti Nayak - **8455063035** 

### 3. NAKSHATRA DARPAN: Astronomical Gallery

- Experience the universe closely.
- A cosmic AR/VR Show.
- NAC Photo Gallery.
- Showcase of latest innovations and models in the field of astronomy.

  \*\*Grand Banks and models in the field of astronomy.\*\*

  \*\*Grand Banks and models in the field of astronomy.\*\*

  \*\*Grand Banks and models in the field of astronomy.\*\*

  \*\*Grand Banks and models in the field of astronomy.\*\*

  \*\*Grand Banks and models in the field of astronomy.\*\*

  \*\*Grand Banks and models in the field of astronomy.\*\*

  \*\*Grand Banks and models in the field of astronomy.\*\*

  \*\*Grand Banks and models in the field of astronomy.\*\*

  \*\*Grand Banks and models in the field of astronomy.\*\*

  \*\*Grand Banks and Models and Banks and Models in the field of astronomy.\*\*

  \*\*Grand Banks and Banks