

## National Science Day 2026 Celebrations at IT Baun Uttarkashi

S.N.	Event	Details	Theme	Timing
1.	Sketching (School Students)	<ul style="list-style-type: none"> <li>• Solo event.</li> <li>• 3 students per school.</li> <li>• Medium: Any(pen/pencil/colour)</li> <li>• Art Supplies: Only A3 size sheets will be provided. Participants must bring all other needed art supplies</li> <li>• Time Limit: 1Hr</li> <li>• Prizes and certificates for first 3 positions.</li> <li>• Judging Criterion:               <ol style="list-style-type: none"> <li>1. <b>Observation &amp; Interpretation:</b> Accuracy of proportions, understanding and depiction of the chosen theme. (15 marks)</li> <li>2. <b>Expression and Artistic Merit:</b> Effective use of medium, creativity and overall visual impact. (15 marks)</li> </ol> </li> </ul>	Women Scientist	10:30-11:30
2.	Science Models (School Students)	<ul style="list-style-type: none"> <li>• Team event.</li> <li>• 3 Teams per school.</li> <li>• Each team should have 4 members.</li> <li>• The student will bring their already made science models</li> <li>• Prizes and certificates for each member of first 3 teams.</li> <li>• Judging Criterion:               <ol style="list-style-type: none"> <li>1. Scientific Idea and the Practical Utility of the model. (15 marks)</li> <li>2. Explanation of the model by the team. (15 marks)</li> </ol> </li> </ul>	Theme: The teams could select any scientific topic	10:00AM-11:30 AM

3.	Live Quiz on stage	<ul style="list-style-type: none"> <li>• Team event.</li> <li>• 1 Teams per school.</li> <li>• Each team should have 3 members</li> <li>• The quiz will have 4 rounds based on different themes</li> <li>• Prizes and certificates for each members of first 3 teams.</li> </ul>	6, 7, 8 <sup>th</sup> grade science questions	12-1: 00 PM
4.	Projects based on Robotics and AI (College students)	The participating schools will have the opportunity to have hands on experience of these projects build by our Engineering students. Our student will explain the visitors the basic computing ideas behind the projects		10 AM-12: 00 PM

**Important Note:**

Itinerary in Brief:

- 10AM-1PM: Competitive events
- 1:00-2:00 PM: Lunch for all
- 2:00- 3:30 PM Cultural activities by IT Baun students and prize distribution by the Hon'ble VC, Uttarakhand Technical University
- Participating Schools: UPS Baun, AIA Matli, Renuka school Matli, Him Christian School Matli, APS Matli
- Each school will send 20-25 students (that includes the students who are participating in the three competitive events) and two teachers.



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