



ATL SPACE CHALLENGE 2021

1. Students (from ATL and Non-ATL schools) can submit their entries in the Challenge.
2. Each team based on their interest and understanding, must select one problem which falls under ANY ONE of the space challenge themes.
3. Students can leverage the [ATL Space Module](#) (*open for all; can be accessed on www.aim.gov.in*) for the detailed understanding of key concepts. The final innovation can be a physical/ digital solution (App, Game, 3D Design, etc.) developed using any of the [ATL Module/ Platform](#) (*open for all*) OR on any Open-Source/ Free platform.
4. School Teachers, ATL In-Charges and Mentors may support the student teams.
5. Each Team shall consist of maximum 3 students (class 6th to 12th) and one School Teacher/ ATL incharge. We encourage ATL schools to also include other school and/or community students within the Team Composition.
6. Kindly note, individual member entry is not allowed. Also if the team size exceeds 3 member limit, the entry/ submission will be immediately disqualified.
7. For non-ATL school team, valid school ID card clearly mentioning the student name, class and school name is required (*This is a mandatory requirement for ALL members of a non-ATL school*).
8. Each unique solution must be submitted under one theme only. Submitting the same solution/ innovation under multiple themes will result in immediate disqualification.
9. Last date to submit entries to the ATL Space Challenge 2021 has been extended to **15th October 2021**
10. A team may submit entries to more than one Challenge Theme, please keep in mind that to do so you will need to fill the application form separately for each Theme.
11. Please note, you should fill the form carefully and correctly, in case of incomplete or incorrect information entered in the form, your entry may be disqualified.
12. Identifying student creations which are intellectual property and taking steps to suitably protect these is the responsibility of the school. The ATL team at Atal Innovation Mission, NITI Aayog has



provided a number of resources for ATL schools and students on Intellectual Property and related matters at the AIM website (<http://aim.gov.in/intellectual-property.php>). In almost all cases, the student innovator(s) will own their original innovative work done in the ATL.

13. This challenge is for Indian students currently enrolled in school (Class VI to Class XII) both from ATL and non-ATL schools. In case your entry is selected as a finalist, the team members may be asked to provide proof in the form of a photo of your school i-card OR any other form as deemed appropriate by AIM, NITI Aayog. Failure to do so may result in your entry being disqualified.
14. Participants submitting their entries for this challenge acknowledge that the decision of AIM, NITI Aayog regarding the winners will be final and binding. Participants are responsible for making sure that they have the necessary rights, licenses, and/or permission for any content used in making the entry for this challenge. AIM, NITI Aayog and its affiliates/partners are not responsible for the content made and shared by the participant. AIM, NITI Aayog reserves the right to display, distribute and reproduce participant's work on social media or elsewhere as deemed fit by AIM, NITI Aayog. AIM, NITI Aayog or its affiliates will not be responsible for any breach of Intellectual Property of any party associated with the challenge. In case of any dispute, the decision of MD, AIM shall be final and binding.
15. The online application form includes:

Document Submission (description of the innovation/ solution)

The document (*300 words only*) should cover aspects such as: Why have you selected the Space Challenge Theme, the idea behind the innovation/ solution, which technique/ technology you have used, the various technical components of the application/ solution (e.g. cloud connect, database, etc.)

Video Submission (*link to the video*)

The content flow is expected to be as follows:

- Introduction to the current working prototype/ solution (360-degree view)
- Which technology you are using
- Functionalities and salient features
- On-ground testing/ implementation – The journey
- Role of each team member

Please note, if the submitted video link is not fit to play/ link is inaccessible, the entry/ submission will be immediately disqualified.

By applying in the ATL Space Challenge 2021, you agree to all the above Terms and Conditions