

STEPS TO BROWSE THROUGH THE SITE

STEP 1: Type- www.space-india.com in your URL address bar. The page shown below will be visible on your system window.

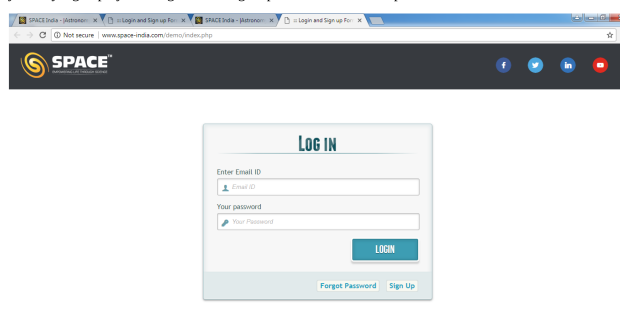


STEP 2: Click on the *STUDENT CORNER* tab highlighted in yellow colour.



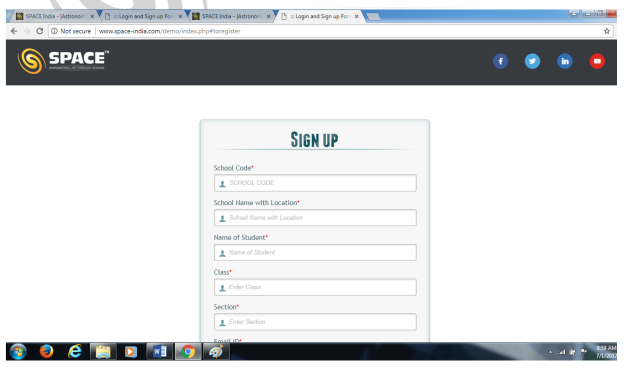


STEP 3: You will be directed to the LOG IN page. If you are opening this page for the first time then you may sign up by clicking on the *Sign Up* tab as show in the picture below.

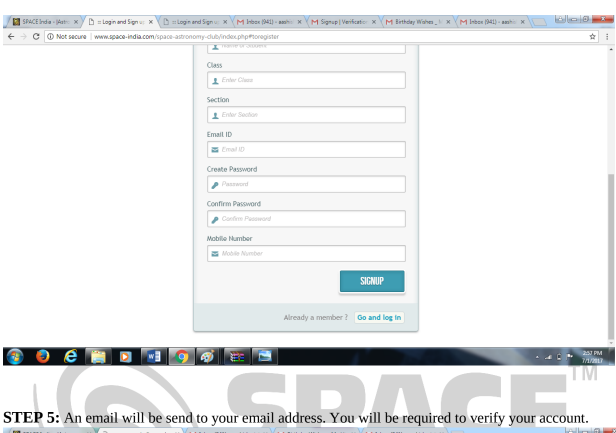


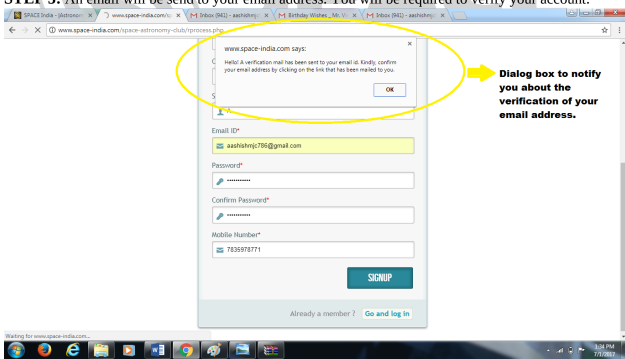


STEP 4: On the Sign Up page, you will be required to enter all your details. And once you do it, click the Sign Up button.



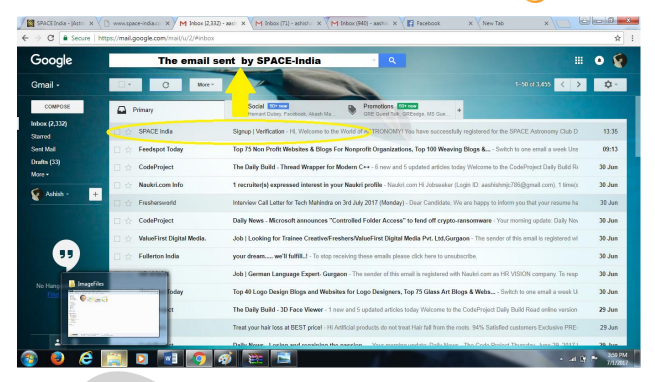




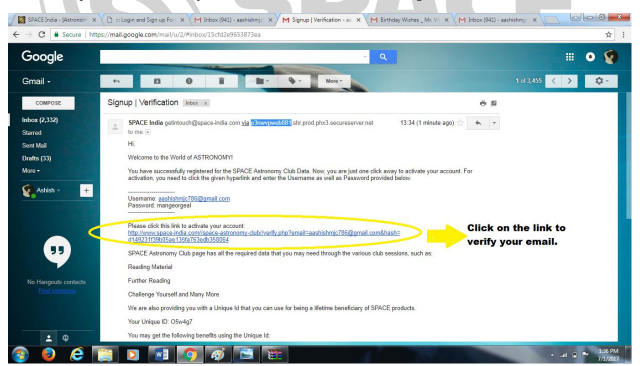


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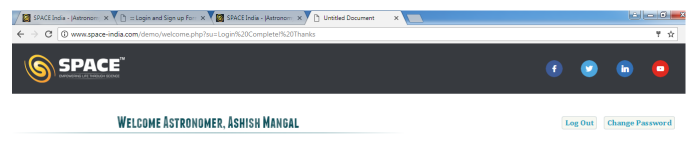


STEP 6: Open the email sent by SPACE-India and click on the link given in the mail.





STEP 7: You will be directed to the login page where you need to fill in the required details after which you reach the main page, as shown below.



SPACE Astronomy dub is a unique model that will let you explore surroundings through the intelligent application of astronomy and space science concepts. It is an amalgamation of interactive classroom sessions, projects, events, competitions and trips that runs throughout the academic year.

Along with this, you are going to get opportunities to learn and practice Astronomy through Observations and Hands-On experiments such as handling a telescope, clicking photographs through a professional camera, making model of a celestial object, learning about ancient observatories and many more. Not only this, you will also get an experience of starry night along with a mesmerizing view of Milky Way and various Deep Sky Objects during the visit to Astroport.

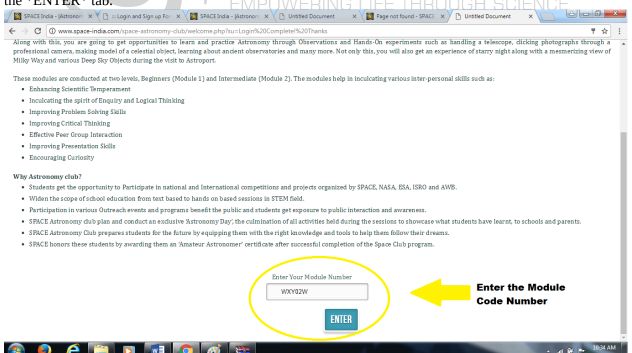
These modules are conducted at two levels, Beginners (Module 1) and Intermediate (Module 2). The modules help in inculcating various inter-personal skills such as:

- Enhancing Scientific Temperament
- · Inculcating the spirit of Enquiry and Logical Thinking
- Improving Problem Solving Skills
- · Improving Critical Thinking
- · Effective Peer Group Interaction
- · Improving Presentation Skills
- Encouraging Curiosity

Why Astronomy club?

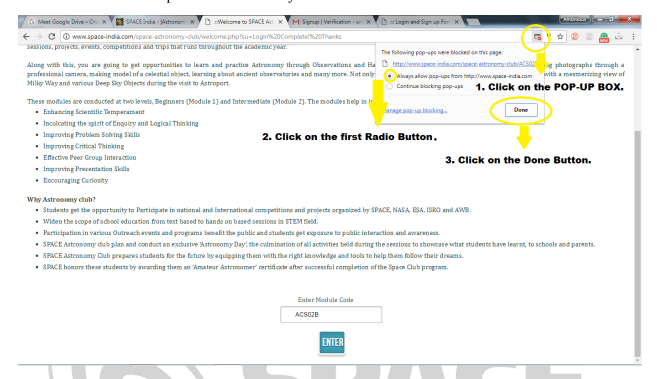
- Students get the opportunity to Participate in national and International competitions and projects organized by SPACE, NASA, ESA, ISRO and AWB.
- Widen the scope of school education from text based to hands on based sessions in STEM field.

STEP 8: Enter the Module Number in Upper Case (Capital Letters) provided to you by us and click on the *ENTER* tab.





STEP 9: In case the *ENTER* Button fails to work then go to POP-UP BOX and follow the sequence numbers as shown in the picture below. Then you can re-enter the Module Number.



STEP 10: You will be directed to a new page where you will get the details of the module. You have to scroll down the page.





STEP 11: Click on the tab present on the pictur

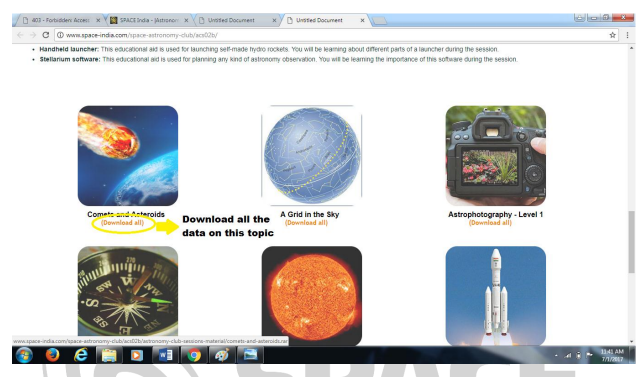


STEP 12: You will be directed to the new window containing the PDF of the topic you have clicked.

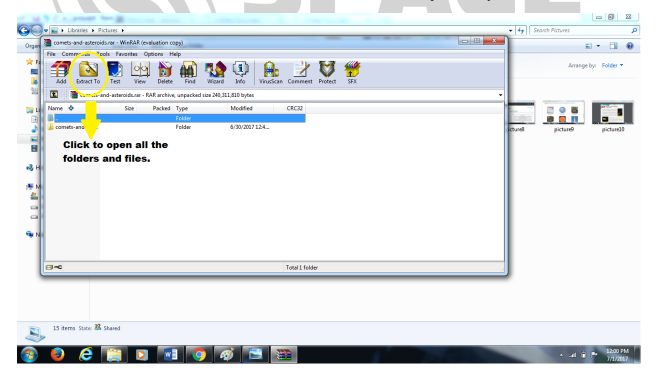




STEP 13: Click on the *Download all* tab to download all the material related to the topic you have clicked.

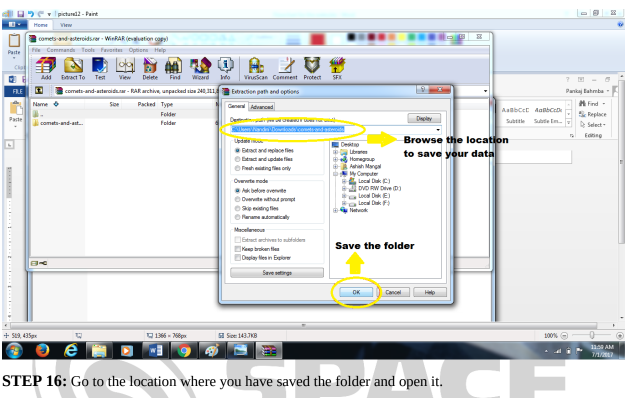


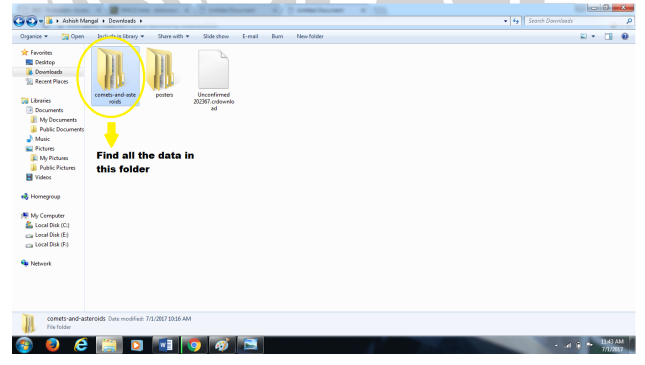
STEP 14: Click on the *Extract To* button on the window that has opened on your screen.





STEP 15: In the dialog box as shown below browse your location and save the folder.







STEP 17: You may log out by clicking the *Log Out* button as shown below.



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