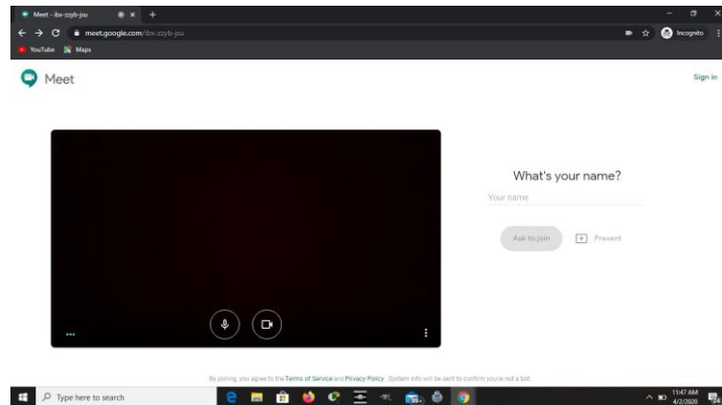


Annexure 1

STEPS to join SPACE Educational Interaction Program

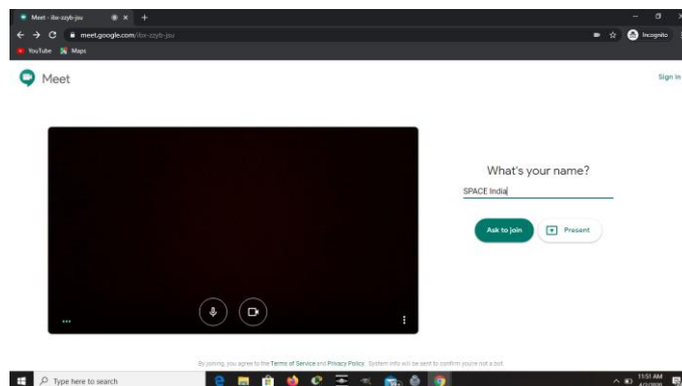
1. Click on the link given below to join the program or copy the link and paste it in the address bar of any browser, you will be directed to the home screen of Google Meets.

Link: <https://meet.google.com/ibx-zzyb-jsu>.



2. On the page shown above, it might ask you for permission to access the Camera and Microphone of the system, allow access to it.

Also make sure to keep your camera and microphone on while joining the webinar. Enter your name and click on **Ask to Join**.



3. After clicking on **Ask to join**, wait for the organizer to allow you in the meeting.

Important information:

1. Once you enter in window, make sure not to trouble unnecessarily and refrain yourself from sending any irrelevant messages.
 2. In case, during login if Google meet asks you to enter meeting id then enter **ibxzybjjsu** in the required field.
1. To avoid any last minute rush, make sure to login 15 minutes before the starting of session.

Annexure 1

S No.	Topic of Session	Date	Overview of session
1	Solar system exploration	03 April 2020	This session will give overview of the various missions sent to study the members of solar system and their findings.
2	Lifecycle of Stars	04 April 2020	This session discusses the complete lifecycle of different categories of stars.
3	About Sun and Moon in detail	05 April 2020	This session will introduce our parent star sun and Earth's only Moon Luna in detail which include, surface features of sun and moon, phases of moon, their orbits and concept of eclipse in brief.
4	Famous constellations or stargazing from cities	06 April 2020	This session will discuss the bright constellations and the various celestial objects that can be see through city sky, how to identify them and some common ways to align themselves with the sky with the help of directions.
5	Lunar Settlement	07 April 2020	The session will discuss the need for a settlement on the Moon and the requirements of one.
6	Life in Space - ISS	08 April 2020	This session will give an overview of the conditions in Space and how astronauts live out there on ISS. Also, how they train themselves to live in that conditions.
7	.Astronomy in daily life (spin offs),	09 April 2020	This interaction session will introduce the inventions or advancements done in the field of astronomy and space science and are part of the common life of humans.
8	Tools used in astronomy	10 April 2020	We can discuss about the tool, which can be used in astronomy such as latitude finder, planisphere, binoculars, telescope, gnomon base and rod, solar view goggles.
9	Universe with different eyes - types of telescopes like IR, UV etc. and its use.	11 April 2020	This session will introduce the need of studying cosmos in various wavelengths and various telescopes working in different bands of EM spectrum
10	How distances are measured in universe?	12 April 2020	This session will introduce the various terms used to measure large distances in space.
11	Rocketry	13 April 2020	An introductory session on rocket science
12	Eclipses	14 April 2020	This session will introduce the concept of eclipses and its types in detail.