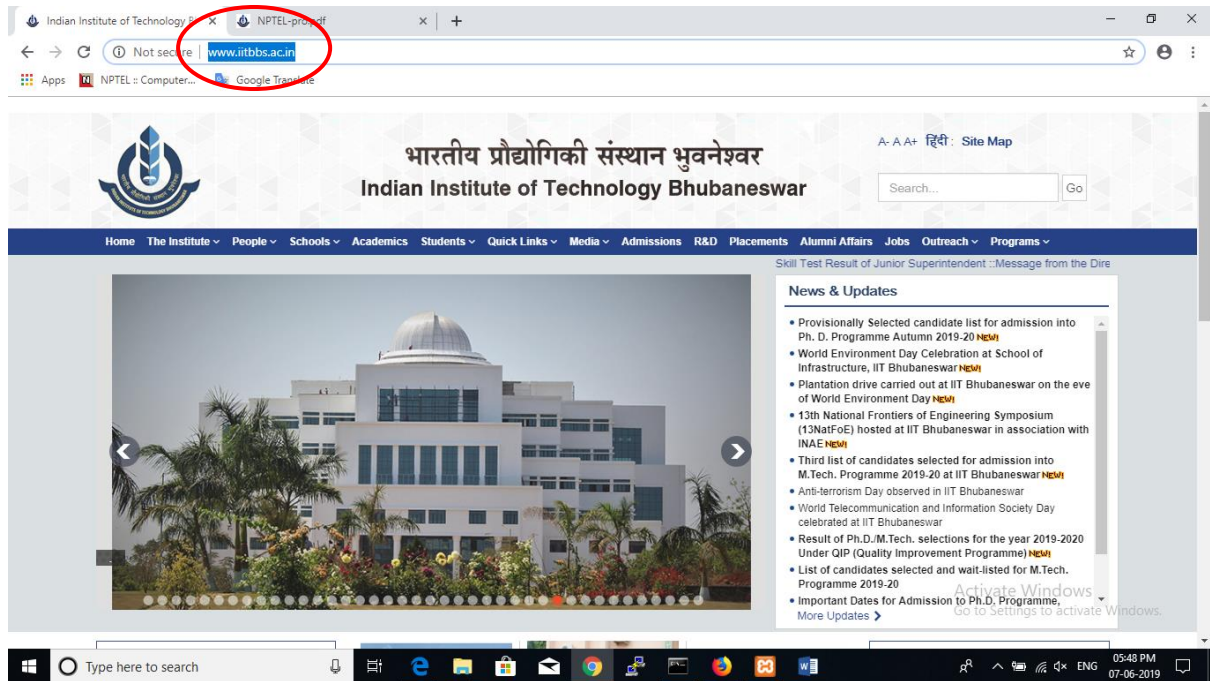
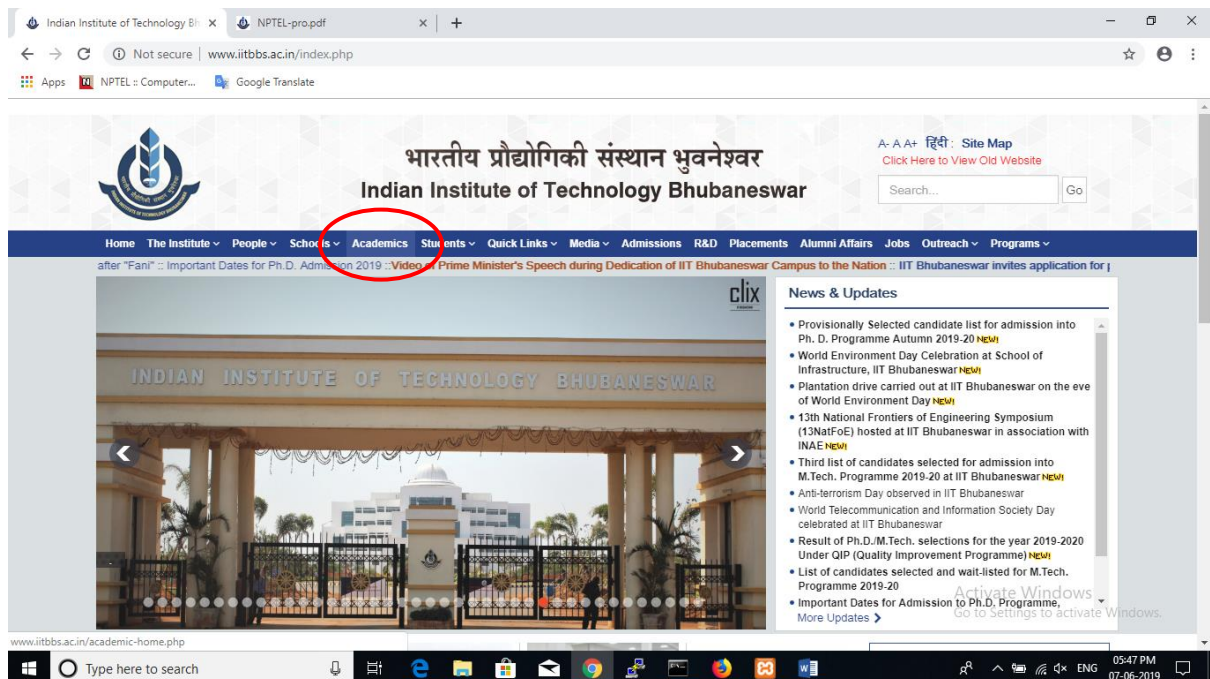


Step 1: Open the web browser i.e. Internet Explorer/Chrome/Mozilla FireFox and type URL <http://www.iitbbs.ac.in> in address bar.



Step 2: Click on the **Academics** in menu.



Step3: Click on the **NPTEL** link from right side menu bar.

The screenshot shows the website of the Indian Institute of Technology Bhubaneswar. The main heading is "भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर" and "Indian Institute of Technology Bhubaneswar". The right-side menu bar contains several links, with "NPTEL" highlighted in yellow and circled in red. A red arrow points to the "Lectures" section in the main content area, which contains two links: "For Users in Argul :Click here" and "For step by step procedure for accessing NPTEL lectures (Click here)".

Step4: Select your discipline from the listing.

The screenshot shows the "NPTEL - Web and Video Courses" page. The main heading is "NPTEL - Web and Video Courses". Below the heading is a section titled "Discipline-Wise Listing" which contains a table of disciplines. The table has four columns and six rows of data. Below the table is a section titled "Instructions" with four bullet points. At the bottom left, there is a "Global Counter" showing "1 online" and "2612 pages views". At the bottom right, there is an "Activate Windows" message.

Discipline-Wise Listing			
Aerospace Engineering	Atmospheric Science	Basic courses(Sem 1 and 2)	Biotechnology
Chemical Engineering	Chemistry and Biochemistry	Civil Engineering	Computer Science and Engineering
Electrical Engineering	Electronics & Communication Engineering	Engineering Design	Environmental Science
General	Humanities and Social Sciences	Management	Mathematics
Mechanical Engineering	Metallurgy and Material Science	Mining Engineering	Nanotechnology
Ocean Engineering	Physics	Textile Engineering	Gian Course Lecture at IIT Bhubaneswar

- **Instructions**
 - o Please read the Readme.txt for details on how to setup the NPTEL Index.
 - o This index has been provided to refer the NPTEL Web and Video course contents.
 - o Click on the Discipline to view list of courses
 - o The NPTEL index list may be modified by the institute, as required.

STEP 5: Each Discipline will have various subjects which includes web as well as video courses.

The screenshot shows the NPTEL - Web and Video Courses page. A table lists various courses with columns for subjectId, Discipline Name, Subject Name, and Coordinators. A dropdown menu is open over the table, showing a list of video courses such as 'Introduction to Computer Architecture', 'History of Computers', and 'Architecture Space'. The table data is as follows:

subjectId	Discipline Name	Subject Name	Coordinators	Video	IIT	Select
106101059	Computer Science and Engineering	Design and Analysis of Algorithms	Prof. Abhiram G Ranade, Prof. Ajit A Diwan, Prof. Sundar Viswanathan			
106101060	Computer Science and Engineering	Design and Analysis of Algorithms	Prof. Abhiram G Ranade, Prof. Ajit A Diwan, Prof. Sundar Viswanathan			
106101061	Computer Science and Engineering	Software Engineering	Prof. Rushikesh K Joshi, Prof. Umesh Bellur, Prof. N.L. Sarda			
106102011	Computer Science and Engineering	Computational Geometry	Prof. Sandeep Sen			
106102062	Computer Science and Engineering	Computer Architecture	Prof. Anshul Kumar	Video	IIT Delhi	Select
106102064	Computer Science and Engineering	Data Structures And Algorithms	Prof. Naveen Garg	Video	IIT Delhi	Select
106102065	Computer Science and Engineering	Introduction to Computer Graphics	Prof. Prem K Kalra	Video	IIT Delhi	Select
106102067	Computer Science and Engineering	Principles of Programming Languages	Prof. S. Arun Kumar	Video	IIT Delhi	Select
106104120	Computer Science and Engineering	Parallel Algorithm	Prof. Phalguni Gupta	Video	IIT Kanpur	Select
106102063	Computer Science and Engineering	Computer Graphics	Prof. Prem K Kalra	Video	IIT-	Select

STEP 6: If you are visiting NPTEL courses for the first time below popup message will appear. Press Allow button to close the browser and follow instruction again from STEP 1 to STEP 6.

Watch the videos you can seek forward and backward. You can maximize the window to view the videos in full screen.

The screenshot shows a video player interface. The video title is 'Clocked vs. unlocked circuit'. The video content includes a list of bullet points:

- Clocked state element
 - state changes only with clock edge
- Unclocked state element
 - state changes can occur with changes in other inputs

 Below the text is a timing diagram showing a clock signal and a data signal. The video player has a progress bar at 15:57 / 40:03. An 'Activate Windows' watermark is visible in the bottom right corner.

Thank you!