

1. Write a program to find maximum of 3 no's using math object (Use prompt box for each input).
2. Write a JavaScript to validate student MIS registration form for SVNIT students. If a blank field is left it should display an error message.
3. Make a Simple Interest Calculator using JavaScript. The result calculated should be displayed in a new window.
4. Create home page for SVNIT college displaying amenities of college in an automatic carousel using JavaScript.
5. Create one form for taking input via checkbox from user for receiving updates via newsletter for events at SVNIT. Only if user selects to opt for newsletter, display options using checkbox for selecting from events such as annual fest, drishti events, student chapters, STTP, summer schools, talks, conferences, workshops, courses through NPTEL. Display the selected choices in a new tab.