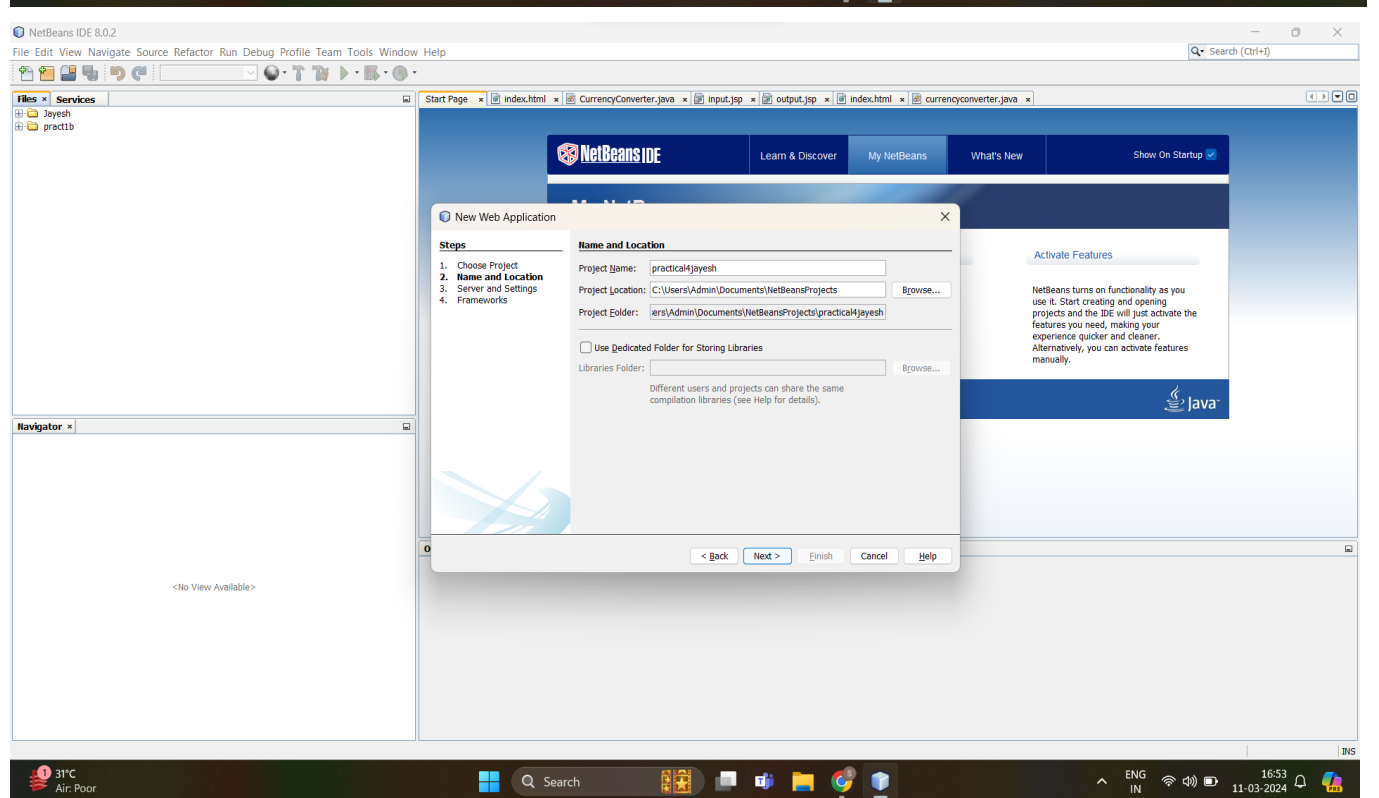
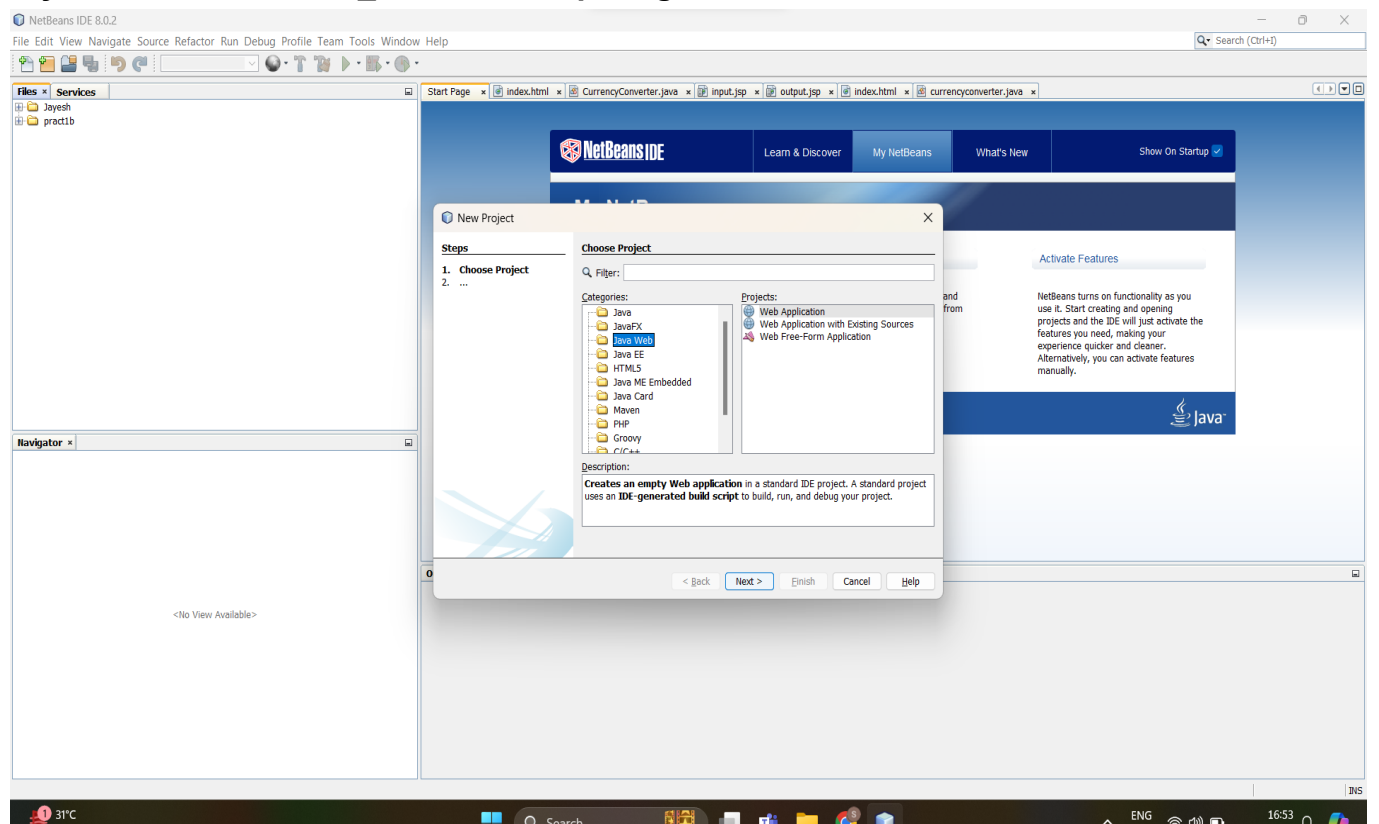
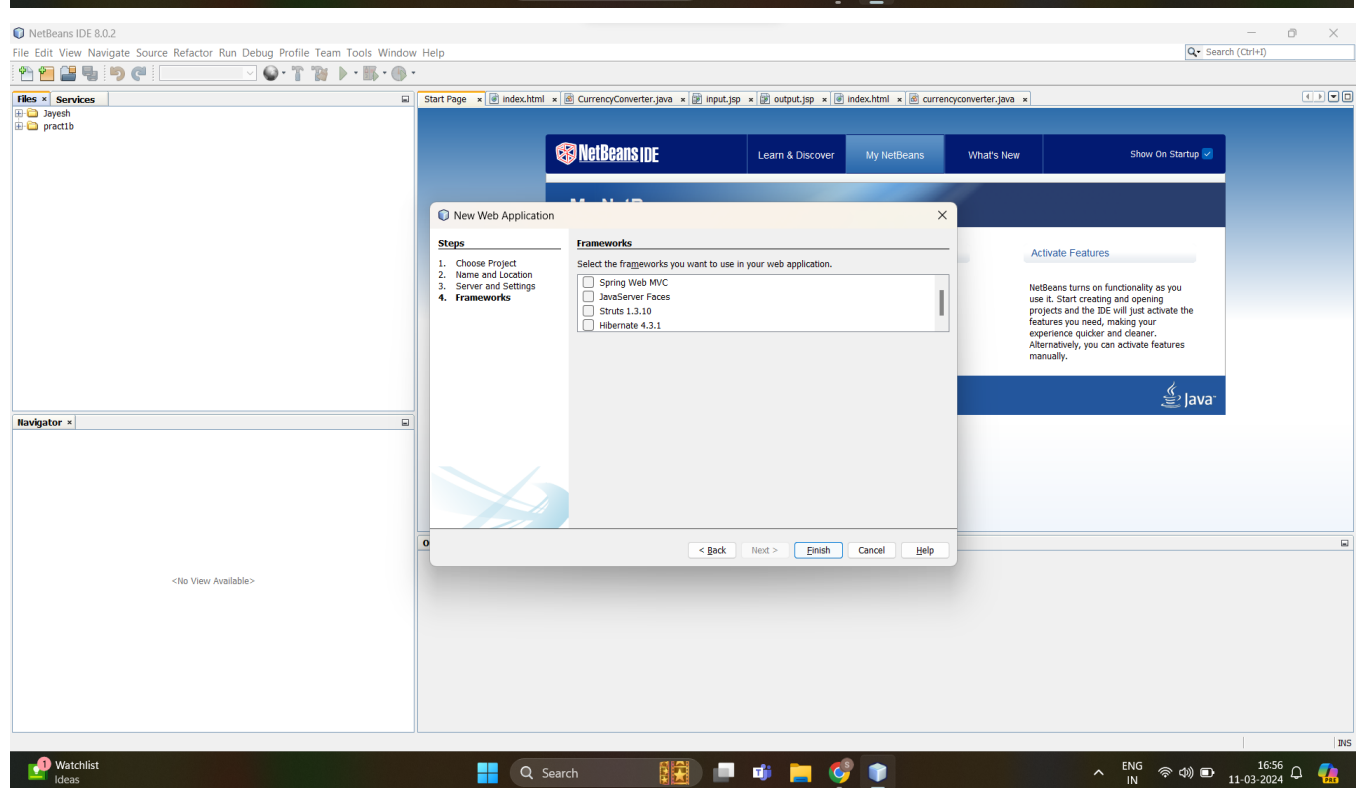
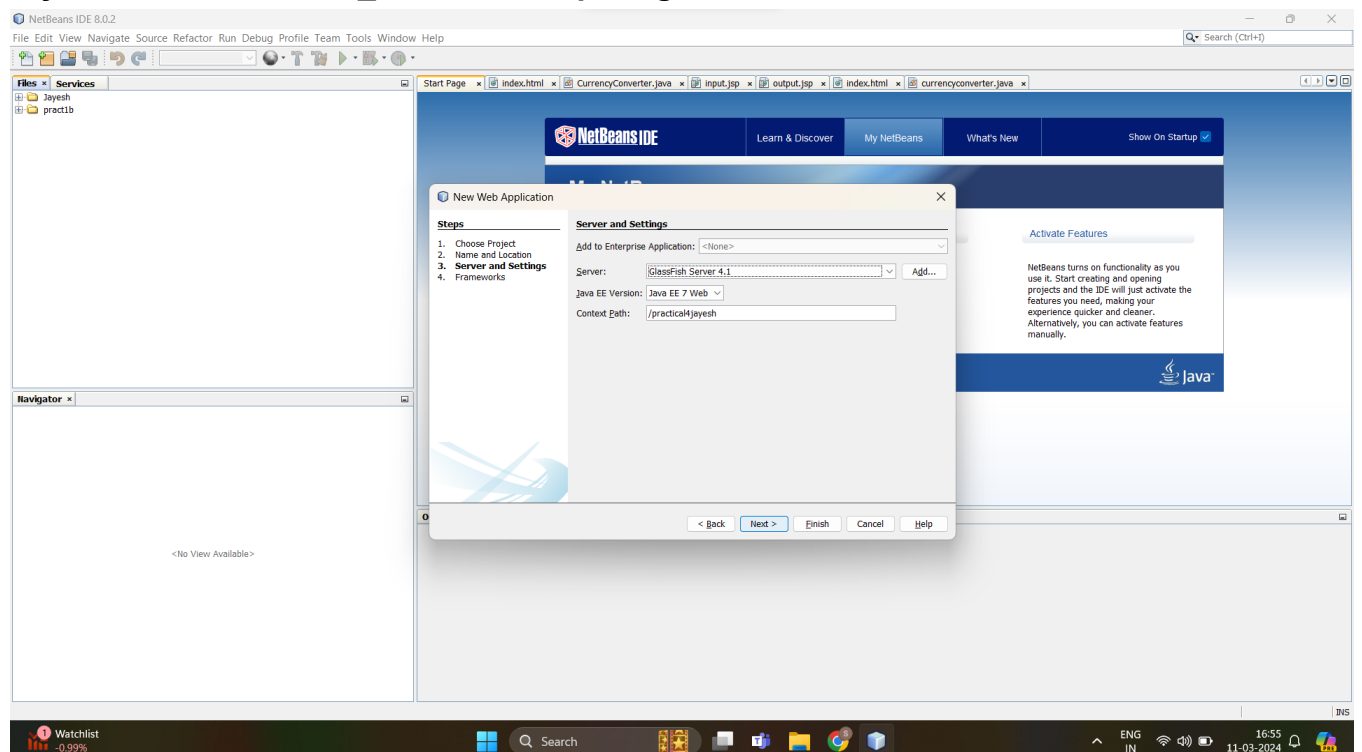


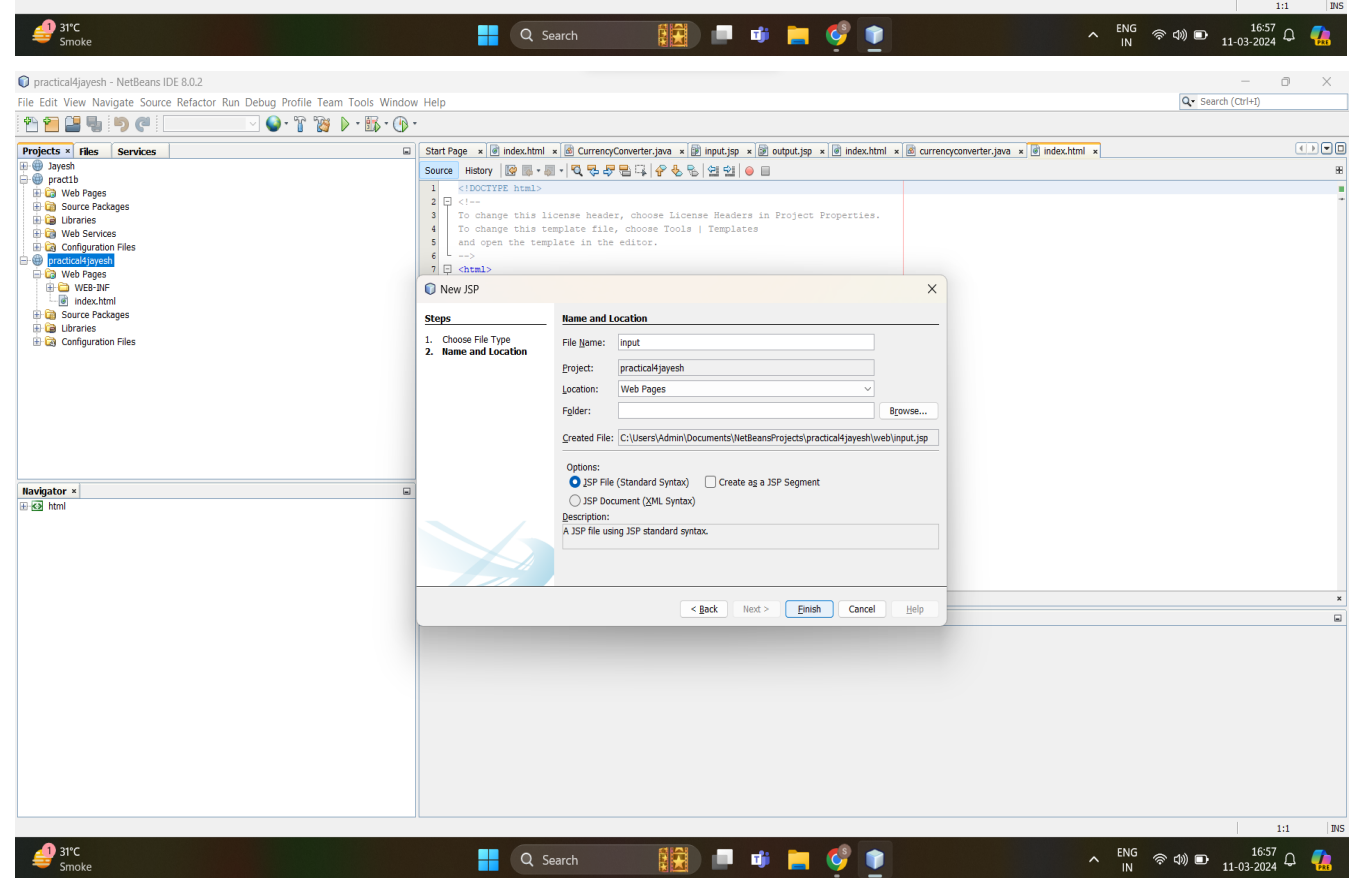
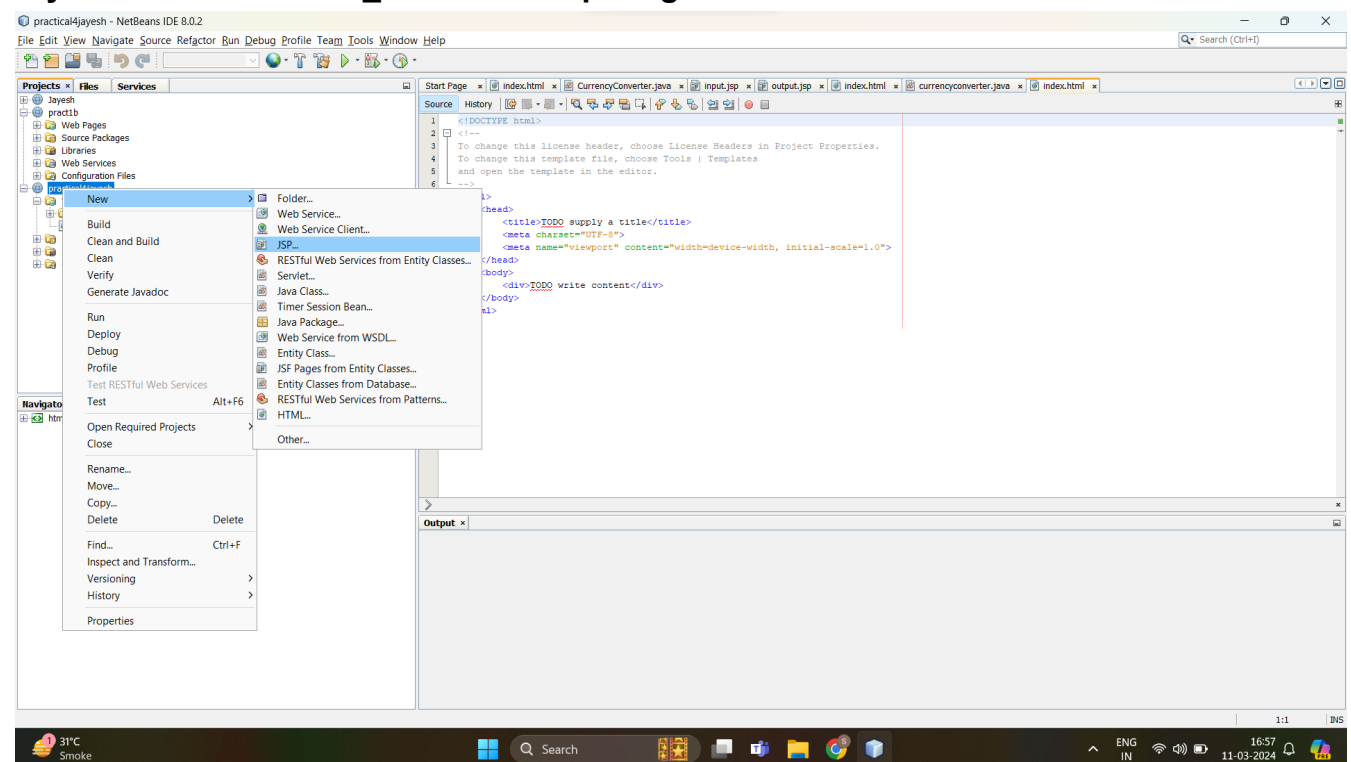
Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce
Department Of Science
Jayesh mali T084 Pract_4 cloud Computing



Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce
Department Of Science
Jayesh mali T084 Pract_4 cloud Computing



Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce
Department Of Science
Jayesh mali T084 Pract_4 cloud Computing

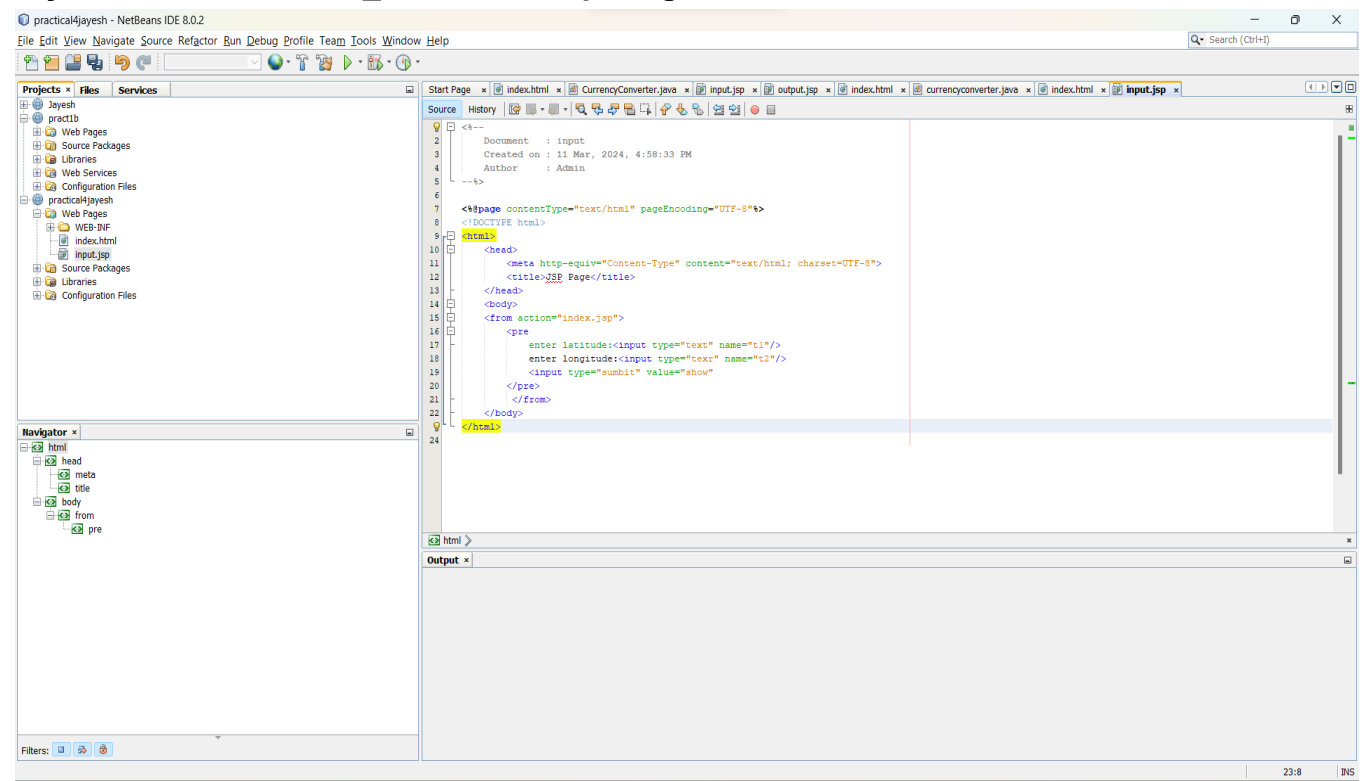


Jayesh mali pract 4

Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce

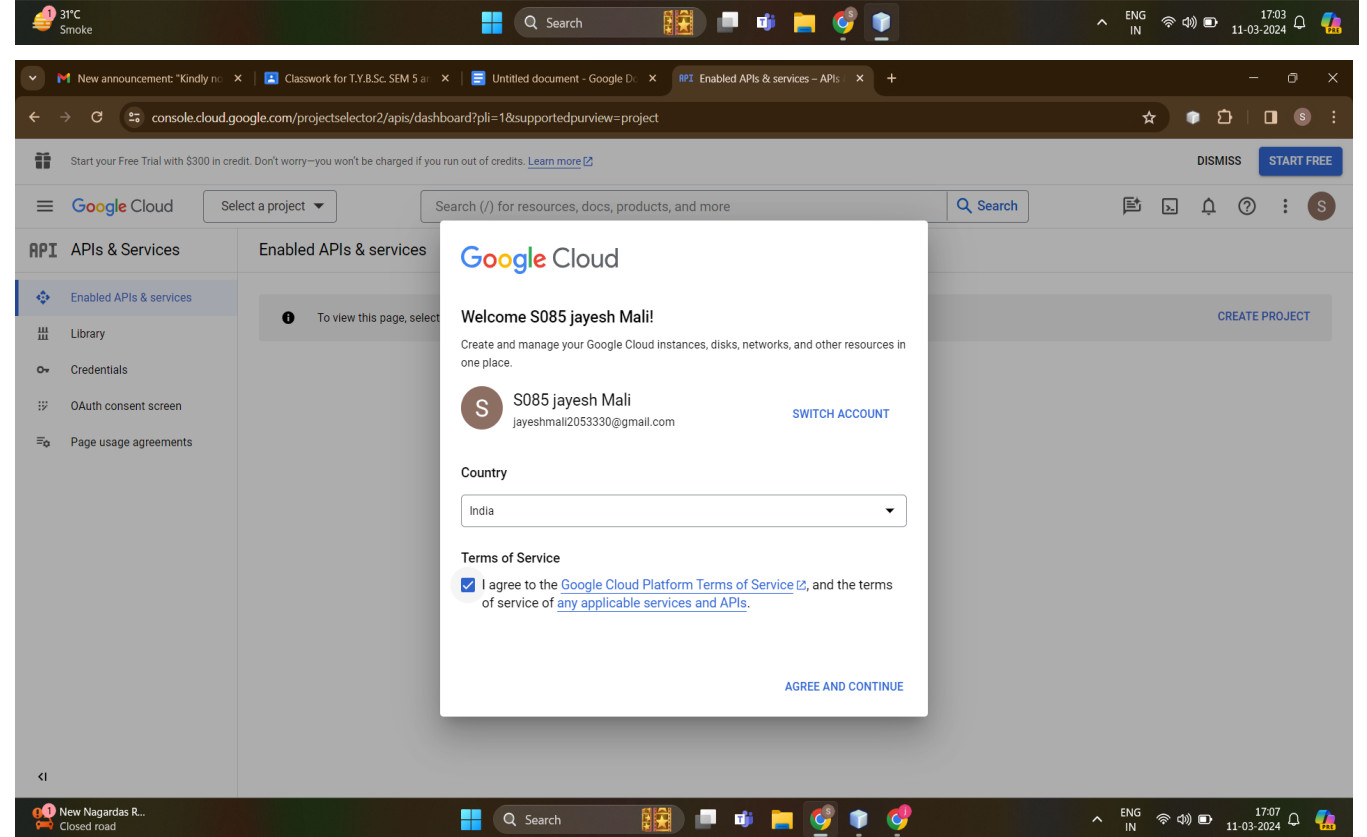
Department Of Science

Jayesh mali T084 Pract_4 cloud Computing



The screenshot shows the NetBeans IDE interface with the following details:

- File Menu:** File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
- Search Bar:** Search (Ctrl+F)
- Project Explorer:** Shows a project named "practical4jayesh" containing "Jayesh", "practb", "Web Pages", "Source Packages", "Libraries", "Web Services", and "Configuration Files".
- Code Editor:** Displays the content of "input.jsp". The code includes JSP declarations, meta tags, and a form with latitude and longitude inputs.
- Navigator:** Shows the structure of the "input.jsp" file, including sections like head, meta, title, body, and pre.
- Output:** An empty output pane.



The screenshot shows a web browser window with the following details:

- Address Bar:** console.cloud.google.com/projectselector2/apis/dashboard?pli=1&supportedpurview=project
- Header:** 31°C, Smoke, Search, ENG IN, 17:03, 11-03-2024, etc.
- Content:** The page displays the "Google Cloud" logo and a welcome message: "Welcome S085 jayesh Mali!". It asks the user to agree to the Terms of Service and provides a "SWITCH ACCOUNT" link. A dropdown menu for "Country" is set to "India". At the bottom, there is a "AGREE AND CONTINUE" button.
- Sidebar:** On the left, there is a sidebar titled "APIs & Services" with sections for "Enabled APIs & services" (Library, Credentials, OAuth consent screen, Page usage agreements), "Select a project" (dropdown), and a search bar.

Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce

Department Of Science

Jayesh mali T084 Pract_4 cloud Computing

The screenshot shows the 'New Project' creation interface in the Google Cloud Platform. At the top, there's a quota warning: 'You have 11 projects remaining in your quota. Request an increase or delete projects.' Below it, the 'Project name *' field contains 'indexproject'. The 'Project ID' field shows 'indexproject-416911' with a note that it cannot be changed. Under 'Location *', 'No organization' is selected. At the bottom are 'CREATE' and 'CANCEL' buttons.

The screenshot shows the 'APIs & Services' dashboard. On the left, the 'Enabled APIs & services' sidebar lists 'Library', 'Credentials', 'OAuth consent screen', and 'Page usage agreements'. The main area displays a message: 'You don't have any APIs available to use yet. To get started, click "Enable APIs and services" or go to the API library.' A notification on the right side of the screen says 'Create Project: indexproject' with a link to 'SELECT PROJECT'.

Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce

Department Of Science

Jayesh mali T084 Pract_4 cloud Computing

The screenshot shows the Google Cloud API Library interface. A search bar at the top contains the query "map JavaScript". Below the search bar, there are filter options for "Visibility" (set to "Public") and "Category" (set to "Maps"). The results section displays four items:

- Maps JavaScript API** (Google): Adds a map to your website using Google Maps imagery and local data.
- Maps Static API** (Google Enterprise API): Places a Google Maps image on a webpage without requiring JavaScript or dynamic page loading.
- Maps Datasets API** (Google Enterprise API): Uploads geospatial data to Google Maps Platform via the Cloud Console or API.

A modal window is open over the third result, stating "Now viewing project 'indexproject' in organization 'No organization'".

The screenshot shows the product details page for the "Maps JavaScript API". The title is "Maps JavaScript API" (Google). The description says "Maps for your website". A large blue "ENABLE" button is prominently displayed. Below the main heading, there are tabs for "OVERVIEW", "DOCUMENTATION", "SUPPORT", and "RELATED PRODUCTS".

The screenshot shows the "Additional details" section for the "Maps JavaScript API". It includes the following information:

- Type: SaaS & APIs
- Last product update: 9/28/22
- Category: Maps
- Service name: maps-backend.googleapis.com

A modal window is open over the service name, stating "Now viewing project 'indexproject' in organization 'No organization'".

At the bottom of the page, there is a navigation bar with icons for Home, Search, and other Google services, along with system status indicators like battery level and signal strength.

Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce

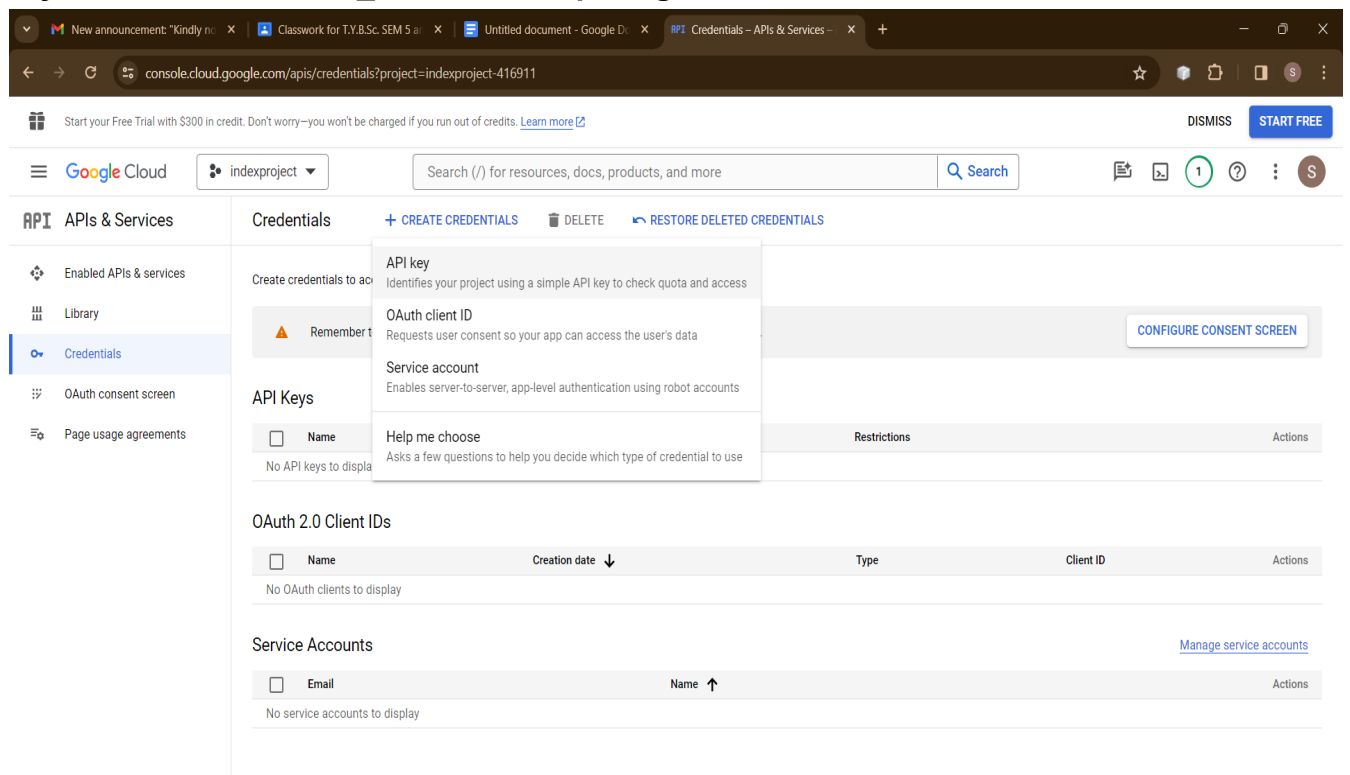
Department Of Science

Jayesh mali T084 Pract_4 cloud Computing

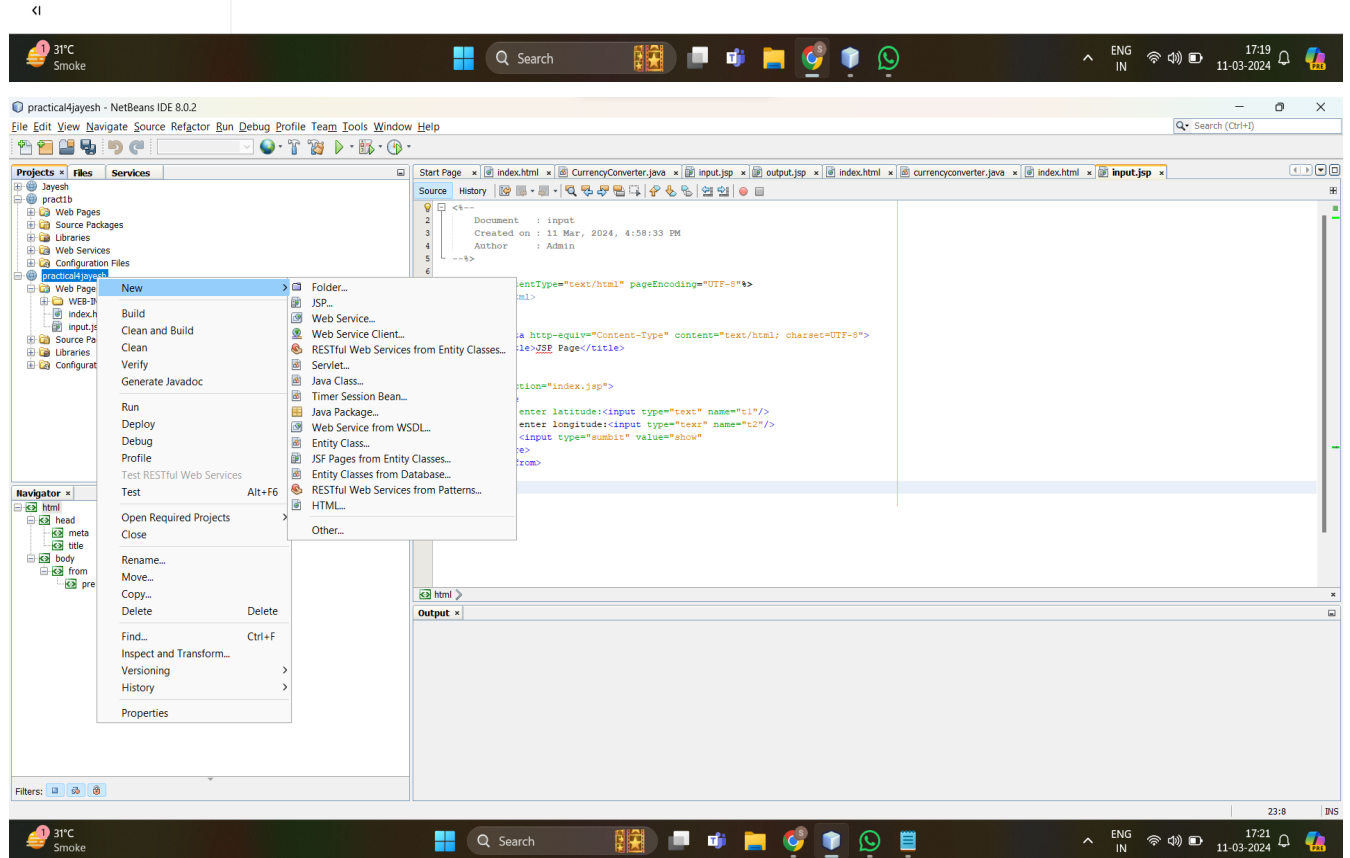
The screenshot shows the 'Step 1 of 2 Account Information' page. It features a profile section with a placeholder 'Try Google Maps Platform' button. Below it, the title 'Step 1 of 2 Account Information' is displayed. A user profile is shown with the name 'S085 jayesh Mali' and email 'jayeshmali2053330@gmail.com'. A 'SWITCH ACCOUNT' link is available. A dropdown menu for 'Country' is open, showing 'India' as the selected option. To the right, there are three sections: 'Verify your card to get started', 'No charge to try Maps APIs', and 'Start building right away'. The 'Verify your card' section includes a note about using a card to verify you're not a robot. The 'No charge' section notes \$200 monthly credit at no charge for Google Maps APIs. The 'Start building' section encourages launching a pre-packaged solution or creating one yourself using advanced code samples and documentation. A small modal window in the center says 'Now viewing project "Indexproject" in organization "No organization"'. The browser's top bar shows multiple tabs and the URL 'console.cloud.google.com/freetrial/signup/tos?redirectPath=%2fgoogle%2fmaps-apis%2fonboard%2fjust-ask-flow%3Djust-ask_flow%3Djust_ask'.

The screenshot shows the 'Product details' page for the 'Maps JavaScript API'. The header includes a weather icon (31°C, Smoke), a search bar, and various system icons. The main content area has a 'Maps JavaScript API' section with a 'Google' logo and a 'JS' icon. It says 'Maps for your website' and shows a 'MANAGE' button with a green checkmark and the text 'API Enabled'. Below this, a navigation bar has 'OVERVIEW' (underlined) and 'DOCUMENTATION', 'SUPPORT', and 'RELATED PRODUCTS' options. The 'Overview' section contains a 'About Google' paragraph and a 'Additional details' section with information like Type: SaaS & APIs, Last product update: 9/28/22, Category: Maps, and Service name: maps-backend.googleapis.com. The bottom of the screen shows a dark taskbar with various application icons and the same system status icons as the top bar.

Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce
Department Of Science
Jayesh mali T084 Pract_4 cloud Computing



The screenshot shows the Google Cloud API Credentials page for a project named 'indexproject'. The 'Credentials' tab is selected, displaying options for creating new credentials: API key, OAuth client ID, Service account, or Help me choose. The 'OAuth client ID' option is highlighted. A modal window for 'OAuth 2.0 Client IDs' is open, showing a table with one row: 'No OAuth clients to display'. Below it, a section for 'Service Accounts' shows 'No service accounts to display'.

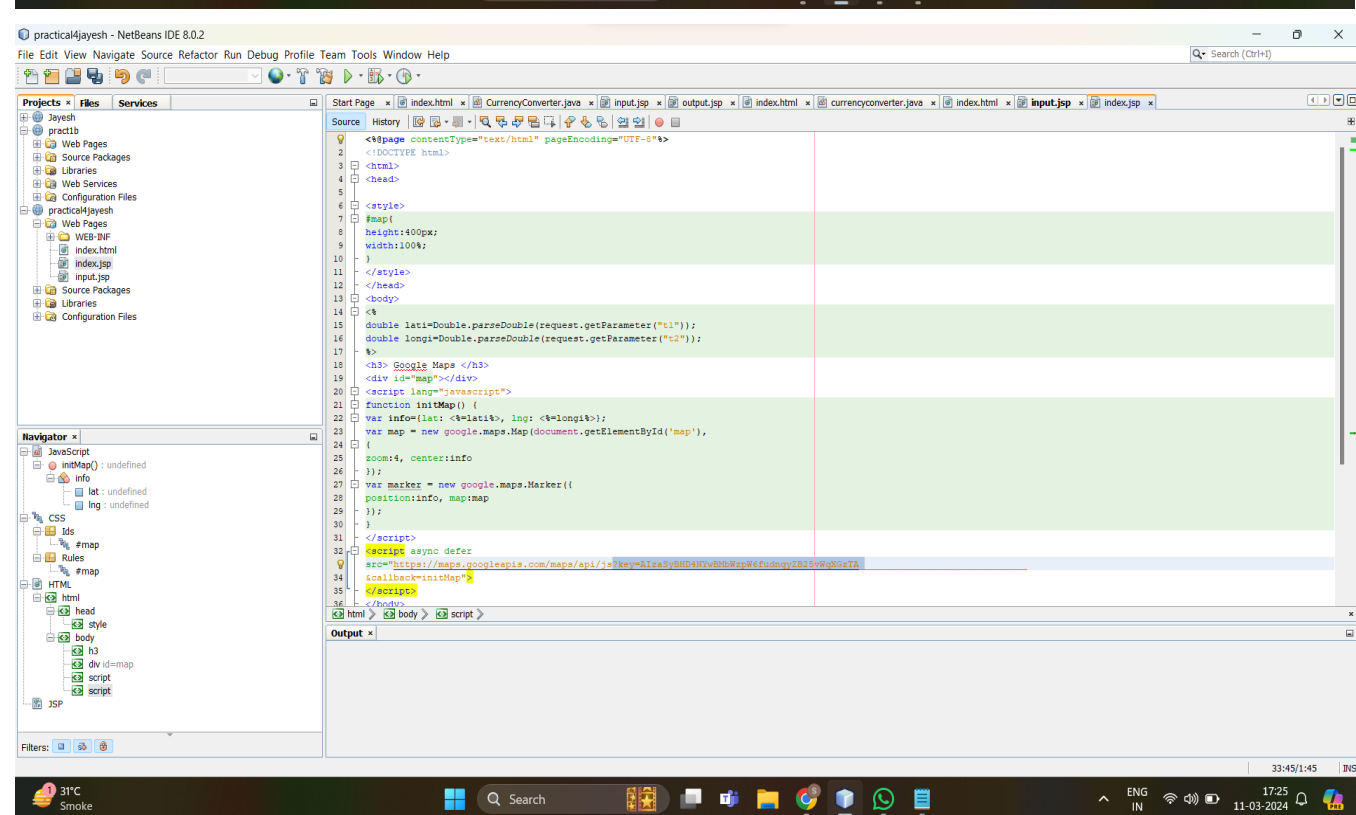
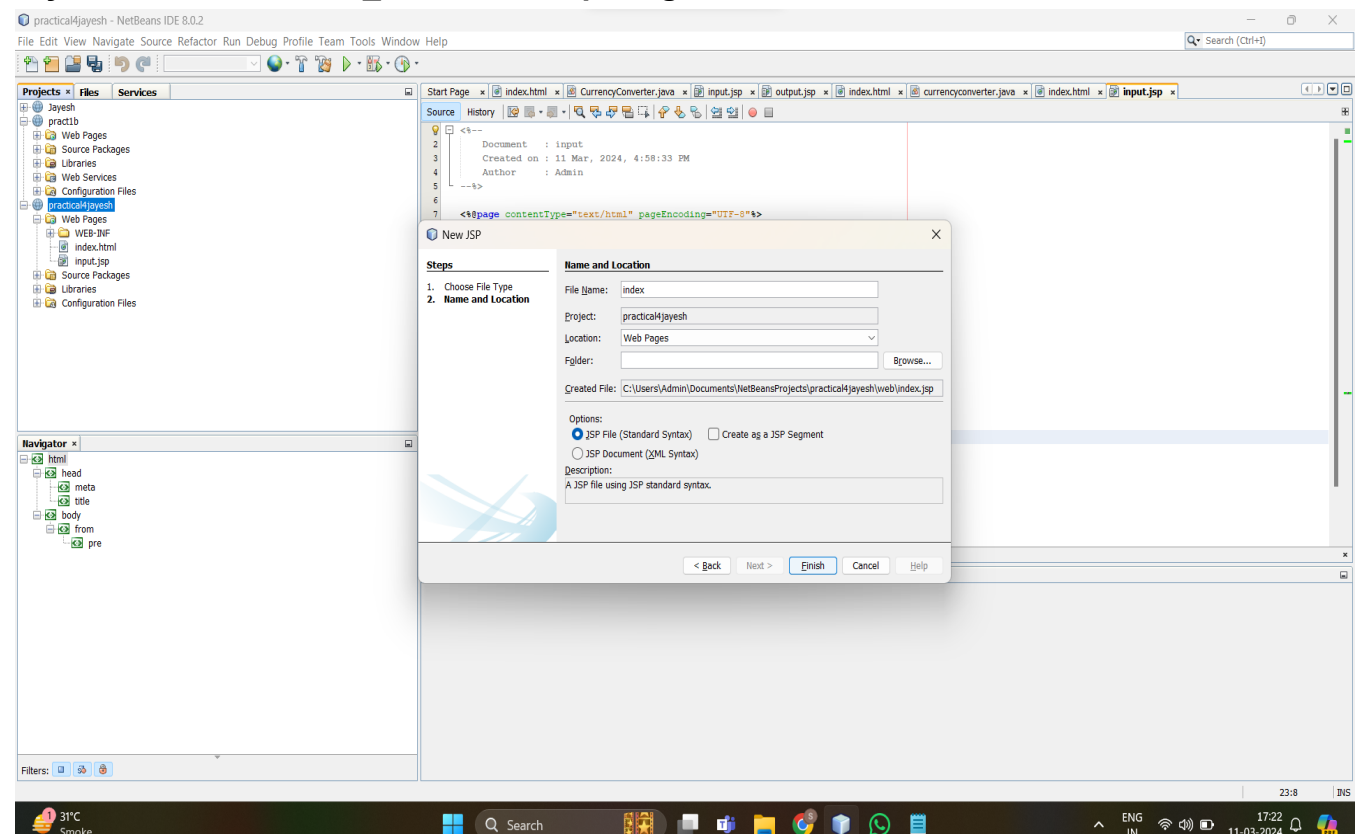


The screenshot shows the NetBeans IDE interface with a Java web application project named 'practical4jayesh'. A context menu is open over a JSP file named 'input.jsp' in the 'Source' editor. The menu includes options like 'New', 'Build', 'Clean and Build', 'Clean', 'Verify', 'Generate Javadoc', 'Run', 'Deploy', 'Debug', 'Profile', 'Test RESTful Web Services', 'Open Required Projects', 'Close', 'Rename...', 'Move...', 'Copy...', 'Delete', 'Find...', 'Inspect and Transform...', 'Versioning', 'History', and 'Properties'. The code editor shows the JSP code for the 'input.jsp' file.

Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce

Department Of Science

Jayesh mali T084 Pract_4 cloud Computing



Jayesh mali pract 4

Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce

Department Of Science

Jayesh mali T084 Pract_4 cloud Computing

The screenshot shows two windows side-by-side. The left window is a JSP page titled "localhost:8080/practical4jayesh/input.jsp". It contains three text input fields: "Enter latitude:", "Enter longitude:", and a "show" button. The latitude field has "16" entered, and the longitude field has "38" entered. The right window is a Google Maps search result for the coordinates 16°N 38°E. The map shows the Red Sea and the Horn of Africa, with a red marker indicating the location near Eritrea. The desktop taskbar at the bottom shows various pinned icons and the date/time as 11-03-2024 21:21.