

SSL CERTIFICATE INSTALLATION GUIDE



Chrome

- Download and Save **SSL Certificate** => Go to **www.christuniversity.in=>E-services=>SSL Certificate** (Choose your Campus)
- Open Chrome and go to **Settings**
- Click on **Privacy and security**.
- Select **Security=>Manage Certificates**
- **Local Certificates** => Manage imported certificates from Windows
- Select=>**Trusted Root Certification Authorities**
- Click on Import and browse for the downloaded certificate (.pem)
- Click Open and follow the instructions.
- **Trust the Certificate**
- Restart Chrome



Firefox

- Download and Save **SSL Certificate** => Go to **www.christuniversity.in=>E-services=>SSL Certificate** (Choose your Campus)
- Open Firefox and go to **Settings**
- Click on **Privacy & Security** => Scroll down to **Certificates and select View Certificates**
- Import the SSL Certificate
- In the **Authorities** tab, click **Import**.
- Select the **SSL certificate file (.pem)** and click Open
- Trust the Certificate
- After importing, check **Trust this CA to identify websites**.
- Click OK to save changes.
- Restart Firefox



Safari

- Download and Save **SSL Certificate** => Go to **www.christuniversity.in=>E-services=>SSL Certificate** (Choose your Campus)
- Open **Keychain Access**
- Go to **Applications > Utilities > Keychain Access**
- Click File > **Import Items**
- Select the **certificate file** and click **Open**
- Choose System or Login Keychain and click **Add**
- **Trust the Certificate**
- Locate the imported certificate under System or Login
- Double-click the **certificate** and expand **Trust**
- Set When using this certificate to **Always Trust**
- Restart Applications

