

Jaipur Unicode Font and Keyman Hindi keyboard installation instruction for Windows 2000 and XP:

Download the .zip file under the link:

[Unicode NFLC and Keyman phonetic keyboard and Jaipur Unicode font](#)

Filename is: jaipurunicode.zip

After you download this .zip file, and uncompress it in your desktop, you will have two files namely:

nflc10.exe and Jaipur Unicode NFLC.ttf

Step 1: Install the Jaipur Unicode NFLC font:

Click on "My Computer", then "Control Panel", and then the folder named "Fonts." Select File > Install Font and use browse button to locate the above font on your desktop.

Step 2: Install Keyman with Hindi keyboards:

Double click on the file named nflc10.exe and follow instructions until you click on "Finish" to finish installation.

Step 3: Installing Language Module for Indic:

Installing Unicode Tamil Language Support

Only starting from the version Windows 2000 full support for the Unicode standard was added to MS Windows. There is partial support for the Unicode standard in versions previous to Windows 2000 (Windows NT 4.0, Windows 98 Second Edition). Thus the following versions of the Windows operating system fully support Unicode Tamil: Windows 2000, Windows XP, Windows 2003

That also means that the users of the above mentioned operating systems can read and write in Tamil in any software product that supports the Unicode standard.

All the programs included in the standard installation of Windows 2000/XP/2003 (e.g. Internet Explorer, Outlook Express, Notepad, Wordpad, etc.) and all the programs included in MS Office 2000/XP/2003 (Word, Excel, Outlook, etc) support Unicode.

Nevertheless, Unicode Tamil language support is not installed by default.

Unicode Hindi language support for Windows 2000 How-To

To complete the installation you may need Windows 2000 installation CD and must be logged in as a user with Administrative privileges.

1. Installing Unicode Tamil Language support for Windows 2000

- a. Click on the **Start** button then **Settings -> Control Panel -> Regional Options**
- b. The "**Regional Options**" dialog box will appear. Select the "**General**" tab.
- c. In the "*Language setting for the system*" section select "*Indic*".
- d. Click the "*Apply*" or "*OK*" button.
- e. At this point you may be asked to insert the installation CD.
- f. Restart the computer (You may restart the computer after first adding the Tamil into the list of active languages.)

Unicode Tamil language support for Windows XP How-To

To complete the installation you may need Windows XP installation CD and must be logged in as a user with Administrative privileges.

1. Installing Unicode Tamil Language support for Windows XP

- a. Click on the **Start** button then **Control Panel -> Regional and Language Options**
- b. The "**Regional and Language Options**" dialog box will appear. Select the "**Languages**" tab.
- c. In the "*Supplemental language support*" section check the "*Install files for complex script and right-to-left languages (including Thai)*" checkbox.
- d. Click the "*Apply*" or "*OK*" button.
- e. At this point you may be asked to insert the installation CD. Insert the CD, wait for it to finish copying files and follow the prompt.
- f. Restart the computer (You may restart the computer after first adding the Tamil into the list of active languages.)

After you restart, you will see the language selection menu in your task bar. In order to add Hindi in it, you will need to go to Control Panel > Regional

Language options> Languages > select Hindi. This will add Hindi in language selection menu.

If the Keyman hasn't already been started, start the application by going to Start > Programs and Keyman (Tavultesoft). Once you start this program, you will see a grey diamond shaped icon in the bottom right of the task bar. Clicking that icon will enable you to choose Hindi (Phonetic) among other choices.

After you run Microsoft Word, you will need to select Hindi in the Language selection menu and Hindi Phonetic in Keyman. Before you type Hindi, you will need to choose the font "Jaipur Unicode NFLC" from the list of fonts you would see on the top menu in your Word application.