If you want to type in Devanagari normally or with ligatures,

you have to select 8ETDevanagariKashmiri or ETDevanagariNewestWindows7 on the taskbar.



After having chosen "ShiDeva" or another OpenType Devanagari Font in the Unicode Standard, Version 6.0. ff. you then may type every word or ligature.

## Examples (displayed in different fonts)

Type

and you'll get as result कौक्र

[ज] [] [ा] [ह] [ो] / [ज] [] [ा] [ह] [ो] or [ज] [ा] [ह] [ो] / [ज़] [ा] [ह] [ी] and you'll get as result जाही / ज़ाही.

Type [भ] [ा] [र] [त] / [भ] [ा] [र] [त]

and you'll get as result भारत / भारत.

Type [통] [이] [이] [로] [이] / [<mark>ह] [이] [이] [리] [이]</mark>

and you'll get as result हिंदी/ हिंदी.

Type [ह] [ृ] [द] [्] [ध] [्] [व] [न] [ि] / [ह] [ॄ] [द] [्] [घ] [्] [व] [न] [ि] and you'll get as result हृद्धनि हृद्धनि.

To get the ligature न्द / न्द you'll type [न] [्] [द] / [न] [्] [द].

To get the ligature क्क / क you'll type [क] [] [क] / [क] [] [क].

To get the ligature के / के you'll type [र] [्] [क] or [र] [क] / [र] [्] [क] or [र] [क].

To get the ligature  $\overline{\mathbf{x}}$  /  $\overline{\mathbf{y}}$  you'll type  $[\overline{\mathbf{x}}]$   $[\overline{\mathbf{x}}]$  or  $[\overline{\mathbf{x}}]$   $[\overline{\mathbf{x}}]$  or  $[\overline{\mathbf{x}}]$   $[\overline{\mathbf{x}}]$  or  $[\overline{\mathbf{x}}]$ .

To get the ligature  $\overline{\blacktriangleleft}$  you'll type  $[\Tilde{\tau}]$  [ $\Tilde{\tau}]$  [ $\Tilde{\tau}$ ] [ $\Tilde{\tau}$ ] or  $[\Tilde{\tau}]$  [ $\Tilde{\tau}$ ].

To get the ligature 葬 you'll type [有] [] [マ] [。].

To get the ligature  $\mathfrak{J}$  you'll type [ $\overline{ \mathbf{V}}$ ] [ $\overline{ \mathbf{J}}$ ][ $\overline{ \mathbf{V}}$ ][ $\overline{ \mathbf{V} }$ ][ $\overline{ \mathbf{V}}$ ][ $\overline{ \mathbf{V} }$ ][ $\overline{ \mathbf{V}}$ ]

To get the ligature ⋾ you'll type [₹][ZWJ]

To get the ligature  $\stackrel{\varsigma}{=}$  you'll type  $[\cline{\mathbb{T}}][\cline{\mathbb{T}}][\cline{\mathbb{Z}}][\cline{\mathbb{Z}}]$ 

To get the ligature  $\nearrow$  you'll type  $[\Tilde{\mathbb{T}}][ZWJ][\Tilde{\mathbb{T}}]$ 

To get the ligature  $\crewtyte{T}$  you'll type  $\crewtyte{T}[\cite{T}][\cite{T}][\cite{T}][\cite{T}]$ 

To get the ligature  $\stackrel{\checkmark}{\cancel{\tau}}$  you'll type  $[\stackrel{\checkmark}{\cancel{\tau}}][ZWJ][\stackrel{\checkmark}{\cancel{\tau}}]$ 

To get the ligature  $\stackrel{\frak{\tau}}{\not {}}$  you'll type  $[\class{T}][$