**Keyman**Web Help

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## Tamil Modular (Visual Media) Keyboard Help

Keyboard © 2008 Visual Media and Tavultesoft

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## **Overview**

This keyboard is designed for the Tamil language and is similar in concept to the Tamil typewriter layout. The keyboard is designed for users who are familiar with both this layout and the Tamil script, and is intended for use with a normal QWERTY (English) keyboard.

Most computers will automatically download a special font if needed to display this language correctly.

Click here to see other keyboard layouts for Tamil.

## **Using this Keyboard**

## **Keyboard Layout**



## Quickstart

This keyboard is similar to the Tamil typewriter in that it has separate keys for consonants, vowels and vowel components. However, the layout is quite different from that of the typewriter, with the most commonly-used characters arranged for ease of typing. Most of the characters used in Tamil are

combinations of consonants and vowels, and these do not appear on the keyboard. Instead, the appropriate vowel component is typed after the consonant.

For example, the standalone vowel g is entered by typing Shift + I , but in combination with a consonant, the component (h key) is usually typed instead, after the consonant, and the consonant-vowel combinant will be displayed. Pressing Backspace once will delete only the vowel component, so the character displayed on the screen will change back to the consonant, and change again if a different component is typed.

Grantha letters, which are used for typing Sanskrit, appear on the keyboard and are treated as normal consonants.

#### **Examples**

Language	Phrase	Meaning	Type the following keys
Tamil	தமிழ்	Name of language	yehxf

#### **Keyboard Details**

Although many Tamil characters are typed using separate keys for consonants and components, the characters that appear on screen will be combinants, which the computer sees as a single character. This means that while two (or more) keystrokes are required to display most consonant-vowel combinants, when you use the arrow keys to move the cursor through the text, only a single keystroke is needed to move past each character. Moving the cursor to the left of a combinant character and pressing Delete will erase the whole character, but if you move the cursor to the right of a combinant and press Backspace, only the vowel component will be erased. This is the case whether the vowel component appears to the left or right of, above or below the consonant.

#### Vowels and Pulli Marks

The standalone vowel characters which are on the keyboard will produce that character and will not combine with consonants. Long vowels have their own keys. Vowel-consonant combinant characters are entered either by typing a specific key for that combinant or by typing the consonant and vowel components separately.

Vowel components that combine with consonants are always typed after the consonants, even when the vowel component appears before (to the left of) the consonant component (such as  $\bigcirc$  or  $\bigcirc$  ). If vowel components are typed before a consonant, they will not be combined with that consonant.

Because the consonants contain the implicit vowel (a), to produce a pure consonant it is necessary to add the Pulli mark (b) by typing immediately after the consonant. Any vowel component that is typed immediately after typing the Pulli mark will not be combined with the consonant. However, because this keyboard acts in a similar way to a modular, it is possible to type a preceding vowel component followed by a consonant and the Pulli mark, or even a standalone vowel followed by the Pulli mark, producing odd combinations such as (a) in (a). In every case, a consonant-Pulli mark combinant behaves the same way as a consonant-vowel combinant when you use the arrow, Backspace and Delete keys.

# The SRii Character

This character is entered by typing Shift + 1 (Shift+Vertical Bar or Shift+Backslash). Currently, some browsers do not display this character correctly. Click here if you are having difficulty entering this character.

#### **Keystroke Examples**

Note: for a complete table of characters and keystrokes, click here.

The following table gives specific examples of how to input characters based on the consonant **5**. The Grantha consonants use the same input method. Examples of these with the consonant **3** are also given below.

	Tan	nil Consonants	3		Grantha Consonants					
Consonant	Vowel/Pulli	Combinant	Keystrokes	Conso	nant Vowel/P	ulli Combinant	Keystrokes			
あ	Ó	க்	gf	22	ं	ġ	f			
	அ	ъ	g		의	8				
	ஆ	ВΠ	gt		ஆ	ஜா	t			
	<b>@</b>	கி	gh		<b>@</b>	නූ	h			
	Π·	ජී	gj		FF.	జ్	j			
	2_	G	Shift + G		2_	జ్ఞా				
	<u>ഉണ</u>	<del>ጀ</del> ዉ	g Shift+		<u>ഉണ</u>	ಜ್ಞಾ				
	ឥ	கெ	gv		ត	ജെ	V			
	ஏ	கே	gb		ஏ	ලෙ	b			
	83	കെ	gu		83	തജ	u			
	<u>જુ</u>	கொ	gvt		<u>જ</u>	ஜொ	t			
	ஒ	கோ	gbt		ஓ	ஜோ	t			

ଉଣୀ	கௌ	g v·	ଡ଼ଶୀ	ஜெள	•
99011	0107011	3 7	3,5011	916611	

## **Troubleshooting**

#### **Fonts**

Some of the fonts included with Windows do not include all the Tamil characters that are available with this keyboard. In order to display every character correctly, we recommend you download and install **Tamil fonts**.

If the characters you type or those on the On Screen Keyboard do not appear to display correctly, please read the KeymanWeb troubleshooting guide.

#### **Further Resources**

#### **Related Keyboard Layouts**

Other Keyboard Layouts for the Tamil language:

Tamil99 Suratha Bamuni Anjal Paangu ISIS Tamil Inscript Tamil Typewriter (Visual Media)

#### **Other Internet Resources**

Download Visual Media Keyboard Package for Keyman Desktop

Tamil Writing System at Omniglot.com Tamil Language at Wikipedia.org Tamil Script at Wikipedia.org

## **Technical Information**

#### **System Requirements**

It is recommended that you use an English QWERTY hardware keyboard with this keyboard.

#### **Unicode Version**

This keyboard complies with Unicode 5.2

## **Authorship**

This keyboard was created by M. S. Murali. Tavultesoft gratefully acknowledges the contribution made by the author in developing this keyboard and making it freely available for use with Keyman Desktop and KeymanWeb. This effort assists in enabling people to communicate in their own language...

## Copyright and Terms of Use

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## **Keyboard Reference Chart**

The following chart lists all the characters available with this keyboard. Below each character are the keystrokes required to type it.

\ <u>Vowels</u> Consonants\	ं f	Shift+	Shift +	Shift +	FF: Shift +	<b>2</b> Shift +	<b>ഉ</b> ണ്ട് +	Shift+	<b>5</b> Shift+	Shift+	<b>%</b>	Shift +	<b>ஒ</b> ள ं
<b>க</b> g	gf	ъ g	கா gt	<b>கி</b> gh	<b>&amp;</b> gj	(Shift) +	g Shift +	கெ	கே gb	கை	கொ g Shift + 8	Can g Shift +	கௌ
lp u	<b>ы</b> nf	п	<b>ПЫП</b>	ஙி nh	<b>n</b> j	и.	n Shift +	ங n v	<b>С</b> ы	<mark>ங</mark>	向 Shift+ 8	CIMIT Shift +	©ы П∨ ·
₽ r	ė rf	<b>₽</b>	Пъ	A	<b>f</b>	<b>ठा</b> Shift +	r Shift +	₽ IV	GD I	சை	O#T Shift+	Con r Shift +	சௌ rv
(5) Shift + N	Shift +	Shift+	©П Shift + N t	Shift+ Nh	Shift+ N j	Shift+	Shift + N Shift +	Shift+ N v	ஞை Shift+ N b	ஞை Shift+ N u	Shift + N Shift + 8	Shift + N Shift + 7	ஞௌ Shift+N
L	Ľ if	L i	LIT it	lq i h	le i j	Shift +	G Shift +	aL iv	CL ib	டை iu	CLIT Shift + 8	CLIT Shift +	டௌ iv

<b>ண</b> ப	ண் d f	<b>6001</b>	<b>ணா</b>	<b>ഞി</b>	<b>ഞീ</b> d j	Shift +	MI d Shift +	om d√	Com db	<b>തെ</b>	OMIT d Shift +	COMIT d Shift+	ணௌ dv
<b>5</b>	<b>ģ</b> yf	<b>5</b>	தா y t	தி yh	<b>5</b>	Shift +	Shift +	தெ	தே yb	தை yu	தொ y Shift+	தோ y Shift+	தௌ yv:
Б	Ď lf	Б	<b>ந</b> п	<b>Б</b>	<b>ß</b>	Shift +	Shift +	<b>Б</b>	<b>С</b> р	நை Iu	Gநп Shift+	<b>С</b> БП Shift +	நௌ
LI k	∐ kf	LI k	<b>ЦП</b> kt	பி kh	<b>L</b> g kj	Ц k'	k Shift+	СU kv	Cu kb	பை ku	CLIT   k   Shift +	CLIT k Shift+	Oun kv
<b>Ш</b> k	ю e f	<b>Ш</b> e	LOT e t	மி eh	ம்மீ e j	Shift+	e Shift+	С e v	<b>C</b> u	மை	e Shift+	e Shift +	மௌ e v ·
LLI C	Ú c f	LLI C	ULIT c t	ch	u <b>g</b>	Щ Shift+	Shift +	OШ cva	CILI C b	யை	С Shift +	CLIT Shift +	©₩°
Л	Π̈́af	Л a	<b>Л</b> П	m ah	n a j	Shift +	©B Shift+	<b>О</b> л	<b>С</b> у a b	ரை a u	Олл a Shift+	Слп a Shift+	ரௌ a v ·
<b>လ</b> m	လ် m f	<b>လ</b> m	லா mt	லி mh	ගී mj	Shift+	Shift +	ရေ m v	လေ mb	லை mu	ONT Shift +	CONT Shift +	oon mv∵
<u></u>	வ் of	ഖ	வா ot	ഖി oh	ഖ്	ഖ Shift+	el Shift+	<u>ചെ</u>	வே ob	<b>ബെ</b>	வொ Shift+ 8	CONT Shift +	வெள ov ·
x X	ją x f	Ř	<b>ழп</b> x t	ழி xh	<b>ķ</b>	ழு Shift+	X Shift +	<b>⊝</b>	(P)	ழை xu	Shift +	CUT X Shift +	<b>epa</b>
<b>ள</b> พ	ள் w f	<b>តា</b> พ	enn w t	ണി wh	<b>ണീ</b> w ്വ	Shift+	W Shift +	<b>ର</b> ଶ	en wb	<b>ണെ</b> wu	Omr Shift +	Conf W Shift +	Omm wv:
<b>p</b>	ġ s f	p s	рπ s t	றி sh	<b>நீ</b> s i	Market Shift +	Shift +	ഉ ഉ	Cp sb	றை su	Shift +	Shift +	றௌ sv
<b>60</b>	लं pf	ெ	னா pt	<b>തി</b> ph	<b>തீ</b>	Shift+	p Shift +	ென	Con pb	னை	Shift +	Conn p Shift +	Som of the second secon
Grantha Consonants													
<b>8</b>	ė f	28	ஜா	egg h	<b>%</b> %	ಜ್	ಜ್ಞಾ	စ္တေ	ලස	ജെ	<b>S</b> 8	<b>87</b>	මෙන 
Shift + {	တ်၄ Shift]+ { f	ളെ Shift+	9ோ Shift + { t	<b>്റെ</b> Shift]+	<b>ည်</b> Shift + { j	ஓு	ಯಾ	ြော Shift]+	Shift +	தை Shift+	Shift + Shift + 8	Shift + Shift + 7	Shift + {
<b>സ</b> Shifl+Q	shift+ Q f	Shift+	Shift+ Q t	Shift+ Qh	ൺ Shift+ Q j	ണ	ഞ	Shift+ Q v	Shift +	ดาง Shift + Q บ	Shift + Shift + 8	Shift + Q Shift + 7	Shift+Q
ഞ	ஹ் } f	ഞ	ஹா ҈ऻt	<u>ണി</u> } h	ஹீ ] ]	ஹு	ஹൗ	ஹ } v	ஹே } b	ബൈ ി u	Shift+	Shift+	ஹௌ ҈ । v ்



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