

SmartKey ಕನ್ನಡ್ - ಟ್ರಾನ್ಸ್‌ಲಿಟರೇಶನ್

namaskkaara, naanu nimage poornnnasanntoshavannnu bayasutteene

ನಮಸ್ಕಾರ, ನಾನು ನಿಮಗೆ ಪೂರ್ಣಸಂತೋಷವನ್ನು ಬಯಸುತ್ತೀನೆ

SmartKey finds the 'character'. Press the Key / again or use Shift Key / again.

sample this - sooryya kriikett

For details, read on ..

Step 1

why is SmartKey Transliteration required ?

SmartKey is an Intelligent Self-learning Software.

In ordinary Transliteration after writing the word in English, we get some options.

Sometimes ಕನ್ನಡ್ word which we want to write is not present in those options.

Ordinary Transliteration depends on database which can never have all the words.

Hence writing ಕನ್ನಡ್ directly is a better option. This is SmartKey Transliteration.

In SmartKey Transliteration those words which do not contain

ಳ ಡ ಢ ಂ ಣ ಷ ಟ ತ letters are written directly.

eg. Raghu ರಘು avva ಅವ್ವ shubh ಶುಭ್ neevu ನೀವು

಼ is added when we press Spacebar(if last letter is not "a,e,i,o,u")

Write ಕಲಮ and press Spacebar to get ಕಲಮ್

Step 2

What is the difference between SmartKey Transliteration and ordinary transliteration ?

In SmartKey Transliteration ಳ ಡ ಢ ಂ ಣ ಷ ಟ ತ

letters are written by pressing the same key again, example

thhhhhaakur	ತಾಕುರ	nannndan	ನಂದನ್	arunnnaa	ಅರುಣಾ
challli idhe	ಚಳಿ ಇದೆ	pathhhan	ಪತನ		
eshttu	ಎಷ್ಟು				

In SmartKey Transliteration to join the letters (after the second letter),

the same key is pressed again-and-again. For example

nama sk kar	ನಮಸ್ಕಾರ್	rail v ve	ರೈಲ್ವೆ	kannnnad	ಕನ್ನಡ್
raa tr ri	ರಾತ್ರಿ				

In SmartKey Transliteration to to add vowel signs

ಊ ಊಃ ಊಃ ಊಃ ಊಃ ಊಃ ಊಃ

the same key is pressed again-and-again. For example

kaa	ಕಾ				
keee(k Shift E)	ಕೇ	kee(k Shift i)		ಕೀ	
koou(k Shift O)	ಕೋ	kuu(k Shift U or koo)		ಕೂ	
kau	ಕೌ	kai		ಕೈ	kri/kru
ra nn jan	ರಂಜನ್				

Step 3

What is Phonetic Keyboard ?



In Phonetic Keyboard all letters are arranged based on the sound of letter

Press Show Keyboard. Bring the cursor on a letter to see its typing combination.

Type D, Shift D, Ctrl D, Ctrl Shift D

ದ ಧ ಡ ಢ

Click a letter on the keyboard

Click Show Full-screen.

Step 4

How to add/ put Matra(vowel signs)

A	Kam, kaam	ಕಮ ಕಾಮ
E	ke, kee, keee/kai	ಕೆ ಕೀ ಕೇ
I	ki, kii	ಕಿ ಕೀ
O	ko, koo, kooo/ kau	ಕೊ ಕೂ ಕೋ
U	ku, kuu	ಕು ಕೂ
X	kx, kxx, kxxx	ಕಂ ಕಃ
N	kan, kann, kannn..	ಕನ್ ಕಂ ಕನ್ನ ಕಣ್ ಕಣ್ಣ
M	km, kmm, kmmm	ಕಮ್ ಕಂ ಕಮ್ಮ
Q	kqr/krr , rqk/rkk	ಕ್ರ ಕ್ಕ
R	swaatantryya	ಸ್ವಾತಂತ್ರ
R	karmma, shauryya	ಕರ್ಮ, ಶೌರ್ಯ
R	Kruti	ಕ್ರುತಿ
H	punahh	ಪುನಃ

Step 5

How to write half-letter ?

kk, kll, kmm ಕ್ಕ ಕ್ಕಲ ಕ್ಕಮ

kqk, kql, kqm ಕ್ಕಕ ಕ್ಕಲ ಕ್ಕಮ

Step 6

Where is halantamu ?

Q Halant joiner

Shift H ordinary halant

Step 7

How to use SmartKey transliteration and typing together ?

namaskkaara	ನಮಸ್ಕಾರ
shubha munnjaane	ಶುಭ ಮುಂಜಾನೆ
nennnannnu kshamsi	ನನ್ನನ್ನು ಕ್ಷಮಿಸಿ
keeborddd	ಕೀಬೋರ್ಡ್
a..t..m..	ಎಟಿಇಎಮ್
farStt (farqsqtt)	ಫಾರ್ಸ್ ಟಿ iirSSyaa, paarSSsv
ganGaa	ಗಣ್
ttrak	ಟ್ರಕ್
buddddh / buddH, buddHH, hatttth / hattH, hattHH	

Step 8

How to start and stop Predictive Text ?

To Start, on the Toolbar above, click 'Show Predictive Text'

To Stop, on the Toolbar above, click 'Hide Predictive Text'

Step 9

How to use Predictive Text ?

to write ತಿರುವನಂತಪುರಮ್, Write ತಿರುವ and press **Ctrl and Space** keys together

Click a word in Predictive text

Press **Space** after writing complete word

Any new word gets added to 'Predictive Text' when we press **Spacebar** .

To remove a word from Predictive Text, click with Mouse Right button

Step 10

Where is Help ?

When we press a key, the letters typed by it are seen inside a yellow tooltip.

See Help above

In the Toolbar above, click 'How to write' (This page)

Press F2 key to write in **English**. Again press F2 key to write in ಕನ್ನಡ್

SmartKey **Ctrl Q** (TYPING)

SmartKey Transliteration **Ctrl W**

KBasic Unicode **Ctrl E** (write in word / Social Media) (TYPING)

಼ is added when we press Spacebar. Write ಕಲಮ and press Spacebar to get ಕಲಮ್

Software reads the position of cursor on start-up, press Spacebar, before writing.

₹ symbol (Key above Tab key)