

## Devanagari Unicode Keyboard (SAG Romanized – Nepal)

Shift	~ ˘	! ◌̣	! ◌̣	@ @	@ @	# #	# #	\$ \$	\$ \$	% %	% %	^ ^	^ ^	& &	& &	* *	* *	( (	( (	) )	) )	- -	- -	+ +	+ +	Backspace		
Regular	` ◌̣	1 ◌̣	1 ◌̣	2 २	२	3 ३	३	4 ४	४	5 ५	५	6 ६	६	7 ७	७	8 ८	८	9 ९	९	0 ०	०	- -	- -	= =	= =			
Ctrl-Alt		◌̣ 1	◌̣ 1	◌̣ 2	2	◌̣ 3	3	◌̣ 4	4	◌̣ 5	5	◌̣ 6	6	◌̣ 7	7	◌̣ 8	8	◌̣ 9	9	◌̣ 0	0							
Shift	Tab		Q त	W द्व	E ै	R र् <sup>lo-r</sup>	T थ	Y ः	U ू	I ी	O ौ	P फ	{ {	{ {	} }	} }	 											
Regular			ind. vow	व	े	र	त	य	ु	ि	ो	प	[ [	[ [	] ]	] ]	 \											
Ctrl-Alt			?	ँ	े	र् <sup>reph</sup>			ु		ौ			◌̣ <sup>lo dot</sup>	◌̣ <sup>hi dot</sup>	◌̣ <sup>mid dot</sup>												
Shift	Caps Lock			A अ	S ष	D ध	F ठ	G घ	H ः	J भ	K ख	L ळ	:	:	" "	" "	Enter											
Regular				ा	स	द	ट	ग	ह	ज	क	ल	;	◌̣ <sup>conj</sup>	' '	' '												
Ctrl-Alt				ओ ॉ			ॐ	गु	ऽ	ज	◌̣ <sup>glottal</sup>	ॐ	ॐ	;	“ ”	” ”												
Shift	Shift				Z क्ष	X ◌̣ <sup>force</sup>	C छ	V ढ	B भ	N ण	M ङ	< '	< '	> '	> '	? ?	? ?	Shift										
Regular					श	◌̣ <sup>½-c</sup>	च	ड	ब	न	म	,	,	.		/	/											
Ctrl-Alt					ॢ ॣ			ॡ	ॡ	ॡ						◌̣ <sup>ZWJ</sup>	◌̣ <sup>ZWNJ</sup>											
	Ctrl			Alt	[ space ]												Alt		Ctrl									

- **Re halant:** A consonant followed by the x key will display the half-form of that consonant (if one exists). To force an explicit halant, use Shift-X. The semicolon key, when used between two consonants, will display a conjunct for that combination if one exists (eg क्क for क्क), otherwise the half form of the first consonant (eg, क्प for क्प).
- Shift-R is a shortcut for ; r and will display as the low-r (as in ॠ). Ctrl-Alt-R is a shortcut for r ; and will display as reph on the following consonant.
- To obtain independent vowels, press q followed by the maatra form, eg, q u for उ.
- Where a character is shown in the lower-left of a key, it is obtained with Shift-Ctrl-Alt.
- Some Ctrl-Alt combinations may not work in certain applications. In such situations, the Alt Gr key (or right Alt) can be used in place of Ctrl-Alt.
- ज्ञ is keyed as ज्ञ