

Available Functions In Nepali Date

Function	Example	Description
AD2BS(“enter_ad_date”)	AD2BS ("12/25/2016")	AD date format (MM/DD/YYYY)
BS2AD(“enter_bs_date”)	BS2AD ("2073/12/25")	BS date format (YYYY/MM/DD)
number2words(enter_number)	number2words(123)	Returns the result in preeti font
number2words_preeti(enter_number, show_units)	number2words_preeti(123)	Returns the result in preeti font. Here show_units is optional and set to false by default; Shows paisa count if set to true.
number2words_unicode(enter_number, show_units)	number2words_unicode(123)	Returns the result in unicode. Here show_units is optional and set to false by default; Shows paisa count if set to true.
number2words_english(enter_number, show_units)	number2words_english(123)	Returns the result in nepali system (crore, lakh, thousand). Here show_units is optional and set to false by default; Shows paisa count if set to true.
BsDatesDiff(“start_date”, “end_date”)	BsDatesDiff ("2073/2/3", "2073/2/5")	Date count between 2 BS Dates
BsAddDays(“bs_date”, no_of_days)	BsAddDays ("2073/2/3", 5)	Add or Subtract number of days from a BS Date

- AD2BS(“enter_ad_date”) // AD date format (MM/DD/YYYY)
- BS2AD(“enter_bs_date”) // BS date format (YYYY/MM/DD)
- number2words(enter_number) // Assign the font as Preeti
- number2words_preeti(enter_number, show_units) // the output is in Preeti font, and show_units specifies if you want to get units (
- number2words_unicode(enter_number, show_units) // Assign the font as Preeti
- number2words_english(enter_number, show_units)
- BsDatesDiff(“start_date”, “end_date”) // Date count between 2 Bs Dates
- BsAddDays(“bs_date”, no_of_days”) // Add or Subtract number of days from a BS Date