Special Project Study Title Romanized Sanskrit – Thai Machine Transliteration

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Abstract

The Sanskrit study and research in Thailand, transliteration from Sanskrit documents and   
  
proofreading is a difficult and time-consuming task since Sanskrit documents have a great deal of   
  
content. To find solutions, this study presented the Romanized Sanskrit – Thai Machine  
  
 Transliteration, the rules development and algorithm of Romanized Sanskrit transliteration based on   
  
the IAST standard to Thai alphabets. There are two patterns. Transliteration patterns are composed of   
  
stable pattern and common pattern. The experimental results showed that the proposed former could   
  
perform accurately up to 98.16 % from 21,399 samples whereas the letter could perform accurately  
  
 up to 95.82 % from 30,049 samples. The expert in Sanskrit assessed it and commented that this   
  
system could reasonably transliterate Sanskrit as well and saved a great deal of time in transliteration.

Keywords: Sanskrit/Transliteration / Transliteration Machine