**This feedback is for Rudra Ghanam and Jatai outputs for Raja**

**Numbering:**

1. The numbering with Padam number and panchaati reference is a great idea for all Users to check that it is in order and nothing is missed out.

**Issues Now:**

Kindly refer to first anuvAkam when the 50th padam haste is reached; the numbering is taken as 51 and 52 which is actually 1,2 count for panchaati 2 with reference 4.5.1.2 The padam Sivam is taken as 1 whereas it should be 3. Please refer Excel Sheet 4.5 Padam input template.

1. In addition provide continuous Serial Number for each anuvAkam as we have given in our final copy of the book.
2. Also please provide a count of PS,PG,PGS and R in an anuvAkam.   
   Specially which are also R. This can be provided as a summary   
   anuvAkam wise at the end of the PraSna. PS, PR with R, PG/PGS and PG/PGS with R.

If R overlaps with anyone together one statement will be less.  
This will help us to tally the total number of statements generated.

1. GaNanthvA has first 7 Padams – but has 8 statements. This is Padam 7+ 2 Padam split minus one PS which is also an R =8.   
   Every PS, PG, PGS gives a new additional statement to the number of Padams processed.
2. JyeShTa rajam ruk has 10 Padams – So 10 statements + 2 PS = 12 statements.
3. Suppose we take it together:

17 Padams; 4 Padam splits; 2 Ruks;

So 17 Padams+ 4 PS =21 minus one PS which is Ruk ie 20.

1. The number of Ruks that come in between does not change this formula for total number of statements.
2. Whatever we are giving in the left side columns are reference should get printed below the Padam line in brackets. Column D to H.  
   We are trying to give reference to Siksha to the best of our efforts. New students or new learners can cross refer Siksha.

**Word formatting issues:**

1. There are spaces between halant and next following vowel or Consonant that should come together   
   Example 4.5.1.1 (13) bAqhuByA#m uqta  
   4.5.1.2(29): ahIn# | caq | sarvAn$ - ahI(gg)#S caq
2. No space between visargam of first letter and next padam. This is okay in 95% places. Occurs randomly.  
   4.5.1.4(14): kapaqrdina#Hkapaqrdinoq and viSa#lyaHkapaqrdinoq
3. When Sandhi gets formed between nya (ni+a) a swarabhakti is added that should be removed. This is not between padams.  
   Example 4.5.1.1(37): yapA#pakASiqnq. yaGo#rA taqnUstaqn

Example 4.5.1.4(64) aqsman nin. ya#smad Aqra