**Neo-Brahmi Generation Panel (GP) Additional Meeting**

**Notes from meeting on 5 May 2018**

Meeting Attendees (in alphabetical order)

 GP members:

1. Ajay Data
2. Gangadhar Panday
3. Gurpreet Singh Lehal
4. Jay Paudyal
5. Khan Atiur Rahman
6. Kuldeep Patnaik
7. Rajiv Kumar
8. Shanmugam Rajabhathar
9. U.B Pavanaja
10. Uma Maheshwar G
11. Veena Solomon

Staff:

1. Akanksha
2. Pitinan Kooarmornpatana

Meeting Notes

The GP discussed the following agenda items:

1. **Status of each script proposal.**
	1. Devanagari script. The GP was informed that the Devanagari LGR proposal version 8, along with its XML file and test file, have been submitted to the IP.
	2. Gurmukhi script. Similar to Devanagari, the updated version of the Gurmukhi LGR Proposal, its XML file and the test file have been submitted to the IP
	3. Gujarati. The script lead will continue updating the Gujarati LGR proposal on Monday 7, May 2018.
	4. Bengali script. The Bengali LGR proposal was updated according to the conclusion from the F2F meeting. The only pending issue is the consideration of the code point 09D7. It was confirmed that it has no usage in Bangla and Manipuri, however the response from Assamese expert is still pending. Jay would reach out to the Assamese expert to get the response. Test labels file will be prepared and submitted by 7 May.
	5. Telugu script. There was no further change for Telugu LGR proposal from the F2F meeting. The test labels file was sent during this meeting.
	6. Kannada script. The updated Kannada LGR proposal was submitted to the NBGP. More cases for each case in the test labels file will be added, as well as the test labels for the newly added variant sets. The test labels file will be submit by 7 May.
	7. Tamil script. All IP feedback has been incorporated into the updated Tamil LGR proposal. The intermediate response from Sri Lankan Tamil experts was received. There might be additional variant code point set for the case that there is only one character cross-script variant code point but it is a consonant and it can form a well-formed labels.
	8. Oriya script. The GP was informed that Dr. Jethy has come onboard for Oriya script. He made a suggestion regards the additional usage of Nukta which has been incorporated into the latest version of the proposal. The proposal and the test file have been submitted to the NBGP.
	9. Malayalam script. The proposal was ready and circulated via the NBGP mailing list. It was discussed that more experts needed to review and give feedback of the proposal. The test labels file need additional labels for cross-script variant cases, it could be submitted by 7 May.
2. Conjunct/sequence cross-script analysis.

The list of possible combination of conjunct/sequence code points for seven scripts will be created in PDF format. There are for Telugu, Kannada, Gujarati, Bangla, Tamil, Oriya, and Malayalam. The list will be circulated to all NBGP members which need to confirm if they could find any possible variant code point. The confirmation was requested to be in the email, via the NBGP mailing list. This exercise woule have taken during the week of 7 May.

 Action Items

| **S. No.** | **Action Items** | **Owner** |
| --- | --- | --- |
| *1* | *Update Gujarati LGR proposal and circulate to the NBGP by the week of 7 May 2018* | AJ |
| *2* | *Finalize the code point analysis for 09D7 for Bengali LGR proposal and prepared the test labels file by 7 May 2018* | AK, JP |
| *3* | *Add more labels for each case in the Kannada test labels file, including newly added cross-script variant cases for the newly added variant set by 7 May 2018* | UBP, DT |
| *4* | *Finalize the single consonant character cross-script variant code points for Tamil script.* | SR |
| *5* | *Add more labels for cross-script variant cases in Malayalam test labels file.* | VS |
| *6* | *Update the XML for Telugu, Kannada, Tamil, Bangla, Oriya, and Malayalam* | PK |
| *7* | *Create list of possible combination for conjunct/sequence code points analysis and circulate via NBGP mail list* | AJ, NG |
| *8* | *Feedback to the list of possible combination for conjunct/sequence code points analysis*  | ALL |