**Specification details for Malayalam Lexicon Volumes**

1. Malayalam Lexicon Volume 1 (Reprint). Pages to be reproduced on high
resolution scanner preferably of 1200 x 1200 dpi.
   - **No. of copies**: 700
   - **Technical data**: 21 x 27 cms size
     - 1188 pages + cover
     - Inside pages B/W
     - Printing of 70gsm Maplitho Paper
     - Cover Hard Board Binding with foil printing and Dust jacket single colour printing on cover paper

2. Malayalam Lexicon Volume IX
   - **No. of copies**: 1000
   - **Technical data**: 21 x 27 cms size
     - 925 pages + cover
     - Inside pages b/w printing on 70 gsm Maplitho paper (Super white)
   - **Binding**: Case binding with hallow back
     - 2 lb Cover Hard Board Binding with foil printing and Dust Jacket single colour printing on cover paper.
     - Back to be rounded
     - Four edge – concave shaped in proportion to the back.
     - Case and book to be reinforced with cloth
     - End paper – 120 gsm art paper
     - Head band and tail band with ribbon to be provided on the back of the book.
     - Spine – to be printed with the details given
     - Groove – to facilitate easy opening of the volume
     - “The volume to be provided with Jacket in single colour”
     - Sections are to be sewn and reinforced with high quality glue.
     - Cover – High quality rexine
     - Title of the book to be printed in white colour.
     - So also the other details on the cover.
     - On the spine of the book, the title and other details to be gold foiled (golden letters) under direction.
3. A Glossary of Technical Terms in Performing Arts
   No. of copies : 1000
   Technical data : 350 pages + cover
                   Demy 1/8 size
                   Single colour printing on 70 gsm Maplitho paper
                   Cover Four colour printing on 170gsm Art paper with
                   glossy Lamination.
                   Style case binding – Section are to be sewn as in the case
                   of main volume.
                   The style of binding should not in any way be deviated
                   from that of the main volume.