APPENDIX-I



RULES RELATING TO THE SUBJECTS AND STANDARDS OF THE COMPETITIVE EXAMINATION OF THE CANDIDATES FOR THE POST OF ASSISTANT PROFESSOR IN BUDDHIST PHILOSOPHY, NYINGMA PHILOSOPHY, SANSKRIT AND TIBETAN GRAMMAR

- 1. The examination shall include compulsory and main subject and every candidate shall take all the compulsory subjects and one (1) main subject.
- 2. Candidates shall answer the papers in English and Language paper in language.
- 3. No candidate shall be considered to have qualified the written examination unless he/she obtains at least 45% marks in the aggregate in the subject. Provided that the number of candidates to be called for the Classroom Demonstration Test after a particular written examination shall be determined by the Sikkim Public Service Commission, and thus number shall as far as possible be restricted 1:2 or 1:3 ratio.
- 4. The compulsory and main subject and maximum marks fixed for each subject shall be as under:

| SI No | Papers | Subjects | Marks Allotted | Time Allotted |
|----------|----------|--|-------------------|------------------|
| 1. | Paper-I | General English and G.K (conventional and MCQ) | 100 | 3.00 hours |
| 2. | Paper-II | Main Subject (conventional) | 100 | 3.00 hours |
| 3. | | Class Room Demonstration and Personality Test | 50 | |

General English:

Candidates will be required to answer questions designed to test their understanding of English and workman like use of works. The pattern of questions would be broadly as follows, namely:-

- 1. Comprehension of given passage
- 2. Precise writing
- 3. Usages and vocabulary
- 4. Short essay

General Knowledge:

Knowledge of current events of Local, National and International importance and National Level and State Level Schemes and projects undertaken by State and Government of India. The standards and contents of papers in general, shall be similar to those of Post Graduate Level examination of recognized Indian University.

Additional Secretary Higher Education Education Department Government of Sikkim