examination. Those who obtain sixty-six per cent. of the aggregate marks will be entitled to Second Class Honours.

Extra papers on all the Pass Subjects will be set for Honour Candidates, as well as papers on certain Extra Honour Subjects. These are marked with an asterick in the list which follows.

Candidates who proceed to the Degree of M.B. by taking the Honour Course, will be grouped in two classes according to their success in the Honour Examinations. Only those Candidates will receive their degree with First Class Honours who have been placed in the Honour list in all of the Four Professional Examinations, and who have succeeded in obtaining First Class Honours in at least three out of the four. Those candidates will receive their degree with Second Class Honours who have been placed in the Honour List in three out of the four Professional Examinations, and who have succeeded in obtaining First Class Honours in at least one Professional Examination.

Candidates for the Degree of M.B. who are likewise Graduates in Arts of the University with Honours in the Department of Natural Science, will be considered as having passed their First Professional Examination with First Class Honours.

An Undergraduate in the Honour Course, will not be allowed to degrade into a lower year except by special permission of the Benate, to be granted only in case of illness, duly certified, or for other grave reasons, or unless he intends to proceed to his Degree by the Pass Course.

In the list which follows, Text Books have been named after certain subjects to indicate the scope of the Examination, and as there are *separate* written and practical Examinations on each subject, special Text Books are recommended where necessary for the latter.

Subjects of the different Professional Examinations:

## FIRST PROFESSIONAL EXAMINATION.

- Anatomy of the Bones, Muscles, and Ligaments, and of the Viscera of the Abdomen and Thorax.
- (2) Elements of Inorganic Chemistry. Text Book. Miller's Text Book. (Longmans and Co.)
- (3) Elements of Natural Philosophy. Electricity. Heat and Light.