The text books named for Examination in the subjects of Algebra Geometry Arithmetic and Physiology are not prescribed for Examination but are mentioned merely to indicate approximately the amount and kind of work expected of Candidates.

- 2. In the subjects of Arithmetic and Geography Pass papers only shall be set. In all other subjects an Honour paper shall be set in addition to the Pass paper and each Candidate when he enters his name for the Examination shall state as to each subject whether he presents himself for Pass or for Honours. A Candidate who presents himself for Honours in any subject and fails to attain them shall be returned as having passed in that subject if the Examiner is of opinion that his answers show sufficient knowledge for a Pass.
- 3. No Candidate shall at the same Examination present the same subject for both Pass and Honours and no Candidate shall be permitted to matriculate unless he shall at one and the same Examination either pass in six subjects or obtaining Honours in one subject pass in four others or obtaining Honours in two subjects pass in two others.
- 4. At every Matriculation Examination the papers of each Candidate shall be distinguished not by his name but by his Examination number assigned by the Registrar according to ballot.
- 5. The Results of each Examination shall be published in a list containing—
 - (1) The numbers and the names of the Candidates who pass arranged in numerical order and opposite each name a record of Honours Pass or Failure in each subject presented.

- (2) The numbers without names of the Candidates who fail to pass and opposite each number a record of Honours Pass or Failure in each subject presented.
- 6. In addition to these Lists there shall be published Six Class Lists one in Classics one in Mathematics one in English and History one in Modern Languages one in Physics and Chemistry and one in Physiology and Botany containing severally the names of those who having passed any Matriculation Examination shall be judged by the Examiners worthy of a place in the aforesaid Class Lists on the aggregate of marks obtained by them on the Honour Papers set in either (a) Greek and Latin or (b) Algebra and Geometry and Trigonometry or (c) English and History or (d) French and German or (*) Physics and Chemistry or The names shall be (f) Physiology and Botany. arranged in Three Classes those in the First and Second Classes in order of merit those in the Third Class in alphabetical order.
- 7. Candidates who at any Matriculation Examination have passed in a number of subjects insufficient to qualify them for Matriculation shall be entitled to receive a certificate thereof in the form contained in the Schedule hereto.

SCHEDULE.

FORM OF CERTIFICATE.

Whereas by the Regulations of the University no person is entitled to matriculate therein unless he has at one and the same Examination either passed in six at least of the subjects prescribed for the Matriculation Examination or obtaining Honours in one subject has

passed in four others or obtaining Honours in two subjects has passed in two others and whereas Candidates who at any Matriculation Examination have passed in any number of subjects less than the number before mentioned are entitled to receive a certificate thereof and whereas the Candidate hereinafter named has passed in certain of the said subjects although not in a sufficient number for Matriculation now these are to certify that at a Matriculation Examination of this University held during the Term of 18 passed in the following subjects (that is to say)

Registrar.

- 8. A separate Examiner shall be appointed for each subject.
- 9. The Examiners so appointed together with such others as the Council may appoint shall form six Examining Boards each consisting of at least three Members one for each of the following five groups:—

 A Classics B Mathematics C English and History and Geography D Modern Languages E Physics and Chemistry F Physiology and Botany and the Members of these Boards shall constitute a General Board of which the President of the Professorial Board shall be ex officio Chairman to meet when convened by him to consider all questions relating to Matriculation Examinations.
- 10. Of Board A the Examiners in Greek and in Latin shall be Members and the Professor of Classics whether an Examiner or not shall be Chairman.

Of Board B the Examiners in Arithmetic in Algebra and in Geometry and Trigonometry shall be Members and the Professor of Mathematics whether an Examiner or not shall be Chairman.

Of Board C the Examiners in English in History and in Geography shall be Members and the Professor of History whether an Examiner or not shall be Chairman.

Of Board D the Examiners in French and in German shall be Members and the Professor of English French and German Languages and Literatures whether an Examiner or not shall be Chairman.

Of Board *E* the Examiners in Physics and Chemistry shall be Members and the Professor of Natural Philosophy whether an Examiner or not shall be Chairman.

Of Board F the Examiners in Physiology and Botany shall be Members and the Professor of Natural Science whether an Examiner or not shall be Chairman.

11. The Examiner appointed for each subject shall prepare the Pass paper and the Honour paper (if any) in that subject but the Board of Examiners for the group under which it falls shall revise and may alter the papers so prepared shall affix the numerical value to each question shall determine the numerical or other standard for Pass and Honours (if any) in each subject of the group shall if required afford help to the Examiner in case of difficulty or doubt and shall prepare the Class List of the group and the Examiner appointed for each subject shall value the answers of Candidates and decide on Passes and Honours in that

subject. The papers of any Candidate rejected by the Examiner shall be submitted to a second Member of the Board. If this Member concur the decision of the two shall be final. If there be a difference of opinion a third Member of the Board shall give a final decision. After the first Examination held under these Regulations it shall be the duty of the Board to prescribe wherever necessary the details of the Examination and wherever classical authors are prescribed to notify the text selected for Examination.

- 12. On or before the first day of each Matriculation Examination the Registrar shall send to the Examiner appointed for each subject Two Lists containing respectively the Examination numbers of those Candidates who present themselves for Pass or for Honours in the subject. These Lists shall within a number of days to be fixed for each Examination by the Council be returned by the Examiner to the Registrar with all the information required for the compilation of the Lists mentioned in Section 5 which shall forthwith be prepared and published by the Registrar.
 - 13. The Six Class Lists shall be prepared by the several Boards with the assistance of the Registrar.
 - 14. Matriculation Examinations may be held in such places and under such supervision as the Council after consulting the Professorial Board may from time to time appoint.

TEMPORARY REGULATION.—That the amendments in Chapter I. of the Regulations shall come into force from and after the first day of the Third Term 1891.

II.—OF THE CHAPTER DEGREE BACHELOR OF ARTS.

- 1. Candidates for the Degree of Bachelor of Arts shall subsequently to their Matriculation pass three Examinations and complete three years.
 - 2. The subjects of the First Examination shall be—

Greek, Part I.

Latin, Part I.

Pure Mathematics, Part I.

Mixed Mathematics, Part I.

Natural Philosophy, Part I.

Deductive Logic

English, Part I.

Chemistry, Part I., with Laboratory work, or Biology, Part I., with Laboratory work.

- 3. Candidates who at the First Examination shall have passed in any four subjects shall thereby complete their First Year.
- 4. The subjects of the Second Examination shall be-

Greek, Part II. Group A— Latin, Part II. Classics Ancient History Group B—

History of the British Empire, History Part I.

Inductive Logic Group C— Mental Philosophy Philosophy

Pure Mathematics, Part II. Mixed Mathematics, Part II. Natural Philosophy, Part II.,

with Laboratory work

Group D-Mathematics