COURSES

V. A candidate who has satisfied the requirements in a subject of a University examination where the standard in the subject was not lower, and where the prescription in the subject was substantially the same as it was for the Bachelor of Engineering when the candidate entered upon the Engineering Course, shall be exempt from examination in that subject for the Degree of Bachelor of Engineering.

A candidate for the Degree of Bachelor of Engineering (Mechanical or Civil) who has passed Electrical Engineering I shall be granted exemption in the subject Applied Electricity, provided he has performed to the satisfaction of his teacher the complete course of laboratory work prescribed for

Applied Electricity.

(A candidate taking B.Sc. and B.E. concurrently or a candidate proceeding to B.Sc. degree after having passed the examinations for the B.E. degree should read Section VII of the Statute "The Degree of Bachelor of Science.")

VI. The following optional subjects from the course for the degree of Bachelor of Commerce may

be taken under the conditions herein provided.

In the Mechanical or Civil Courses (Second Professional), instead of Engineering Mathematics III a candidate may present either Economics I, or Book-keeping and Accounts I and Mercantile Law I, provided that a candidate who selects the latter option will be allowed no option from B.Com. subjects in the Third Professional Examination.

If a candidate has taken Engineering Mathematics III in his Second Professional he may, in his Third Professional Examination, offer Economics I or Book-keeping and Accounts I and Mercantile Law I in place of Subject 5 if he is taking the Mechanical Course; and in place of either Surveying

III or Theory of Structures II if he is taking the Civil Course.

If a candidate has offered Economics I for his Second Professional in place of Mathematics III, be may offer Advanced Economics and Book-keeping and Accounts I and Mercantile Law I in place of subject 5 if he is taking the Mechanical course and in place of either Surveying III or Theory of Structures II if he is taking the Civil Course.

VII. A candidate may not proceed to a First Professional Examination either complete or in

part until he has passed in all or all but one of the subjects of the Intermediate Examination.

VIII. A candidate may not offer any part of a Second Professional Examination until he has completed the Intermediate Examination, nor any part of a Third Professional until he has completed the First Professional.

IX. A candidate who has failed in one subject only of a First or Second Professional Examination may, if the Dean gives a certificate of approval, present himself in that subject together with the

subjects of the succeeding complete Professional Examination.

X. Except as provided in Section IX, a candidate who requires to pass in one or two subjects to complete a Professional Examination, may, with the consent of the Dean, offer such subjects either alone or together with portion of the next succeeding Professional Examination, provided that the total number of subjects offered does not exceed the total number of subjects in such next succeeding Professional Examination and that the subjects offered shall include all the subjects of the previous Professional Examination in which he has not already been credited with a pass.

XI. Except as provided in Section XVII hereof, no candidate shall offer and no candidate may

be credited with fewer than two subjects at a time, except when a subject is the last remaining one required to complete an examination, provided that a candidate for a Third Professional Examination who has to pass in only two subjects to complete the Examination may be credited with a pass in

either of them.

either of them.

XII. No candidate shall offer two stages of the same subject at the same time. Engineering Mathematics II is a further stage of Engineering Mathematics I, Engineering Mathematics III of Engineering Mathematics II, Heat Engines II of Heat Engines I, Engineering Drawing and Design II, (Mechanical, Electrical, Civil) of Engineering Drawing and Design I, Electrical Engineering II of Electrical Engineering I, Surveying II of Surveying II, Surveying III of Surveying II, and Theory of Structures II of Theory of Structures I, Mining II of Mining I, Mine Surveying II of Mine Surveying II, Metallurgy I.

XIII. A candidate for a Mechanical, Electrical, or Civil Degree who has failed in any subject of a Professional Examination must, before presenting himself for re-examination in that subject.

of a Professional Examination must, before presenting himself for re-examination in that subject, follow a course of instruction to the satisfaction of the Professor of that subject. When a student has qualified to pass in any subject of a Professional Examination, but owing to failure in other subjects is unable to receive credit for this subject, he may be required by the Dean of the Faculty of Engineering, after consultation with the Professor in whose department the subject is taught, to

receive further instruction before presenting himself again for examination.

PRACTICAL WORK

XIV. Before completing the First Professional Examination each student shall, except in circumstances approved by the Dean, have performed a course of practical workshop training to the satisfaction of the Dean. Before obtaining his degree, every candidate must present a certificate