

In order to pass the practical examinations in the subjects of Applied Mechanics, Descriptive Geometry and Surveying, the following minimum number of drawings must be made in the respective years :

	Civil Engineering.	No. of Drawings.	Mechanical Engineering.	No. of Drawings.
I Year.—Applied Mechanics . . .		8	13
Descriptive Geometry . . .		6	10
Surveying		9		
II Year.—Applied Mechanics . . .		7	11
Descriptive Geometry . . .		12	12
Surveying		4		
III Year.—Applied Mechanics . . .		8	12
Descriptive Geometry . . .		11	11
Surveying		4		

The above minimum number of drawings will include only such drawings as shall be specially prescribed for the purpose.

These drawings will be prescribed one by one as the work of the session proceeds.

Drawings prescribed for the first term of the session will not be counted unless finished in that term.

To pass in Drawing the above-mentioned minimum number of drawings must be made, together with as many practice sheets as may be prescribed.

The number of practice sheets to be made by each student will depend upon his progress.

The minimum percentage of marks prescribed for practical work must be obtained in Drawing.

The marks allotted to the above-mentioned minimum number of drawings form two-thirds of the total marks allotted in this subject.

The drawings must be made on paper 15 x 22 inches, unless otherwise prescribed.

The Council reserves the right of disposing of the drawings as they may think proper. No drawing may be removed from the school without permission.

No drawings will be counted which have not been made in the drafting rooms and during the hours allotted to such work.

To pass in Surveying the minimum percentage required for practical work must be obtained in the field work.

No field notes will be counted which have not been taken in the field and during the hours allotted to such work.

Vacation Work must be handed in during the first week of the ensuing session, otherwise it will not be counted.