Second Year.—Class 1.—Green (A Bridge on the Harrisburg and Brantford Railway).

Class II.—Stephen (Notes on Navigation), Foster (A Length of the Q. C. Railway) and Low (Hydraulic Cements), equal.

Class III.—Burland (The Spur Wheel), Hague (Morta.).

DESCRIPTIVE GEOMETRY.

THIRD YEAR.—Class I.—None. Class II.—Richard, Archbald. Class III.—Drummond, Waddell.

SECOND YEAR.—Class I.—Miller. Class II.—Foster and Low, equal; Green, Burland. Class III.—None.

FREEHAND DRAWING.

First Year.—Class I.—None. Class II.—McMillan and McTaggart, equal; Smith.

Class III.—None.

SURVEYING.

Third Year.—Class I.—None. Class II.—Archbald. Class III.—Drummond, Bolton, Richard, Waddell.

Second Year.—Class 1.—Miller. Class 11.—Foster and Green, equal; Low. Class 111.—Houlahan, Skaife.

PRACTICAL ASTRONOMY.

THIRD YEAR.—Class 1.—None. Class 11.—Drummond. Class III.—Archbald, Richard, Morkill, Bolton.

MECHANISM.

Second Year.—Class I.—Miller. Class II.—Low, Green. Class III.—Foster.

MATERIALS.

FOURTH YEAR.—Class I.—Skaife, O'Dwyer. Class II.—Robertson, Dudderidge. Third Year.—Class I.—None. Class II.—Waddell, Drummond. Class III.—Archbald and Bolton, equal; Richard.

Second Year.—Class 1.—None. Class 11.—Green and Miller, equal; Foster.

APPLIED MECHANICS.

FOURTH YEAR.—Class I.—None. Class II.—O'Dwyer, Dudderidge, Skaife.
THIRD YEAR.—Class I.—None. Class II.—Drummond. Class III.—Bolton, Archbald, Waddell, Richard.

STEAM.

FOURTH YEAR.—Class 1.—Dudderidge, O'Dwyer, Skaife. Class 11.—Robertson.

HYDRAULICS.

FOURTH YEAR.—Class I.—None. Class II.—O'Dwyer, Skaife, Dudderidge. Class III.—Robertson.

FOURT

FOURTH

THIRD '

FOURTH THIRD Y

FOURTH

FOURTH

THIRD I

SECOND

THIRD

SECOND FIRST Y

THIRD Y

SECOND Y

FOURTH THIRD YE