rd Rail-

he Q. C.

: 111.—

en, Bur-

; Smith.

mmond,

; Low.

chbald,

oster.

eridge.

ter.

, Arch-

tson.

Class

DOWNWARD-FLOW TURBINES (Essay).

FOURTH YEAR.—Class I.—O'Dwyer and Dudderidge, equal; Class II.—Skaife.

STAMP BATTERIES (Essay).

FOURTH YEAR.—Class I.—Robertson.

CONTINUOUS GIRDERS (Essay).

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

ROADS AND ROAD-MAKING.

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

THIRD YEAR.—Class I.—Drummond, Waddell. Class II.—Archbeld. Class III.—Bolton, Richard.

METEOROLOGY (Optional.)

FOURTH YEAR.—Class I.—Robertson and Skaife, equal. Class II.—Morkill Dudderidge. Class III.—None.

DESIGN, SPECIFICATION AND ESTIMATE.

FOURTH YEAR.—Class 1.—None. Class 11.—Skaife, O'Dwyer. Class III.—Dudderidge, Robertson.

MATHEMATICAL PHYSICS.

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

SECOND YEAR.—Class I.—Miller. Class II.—None. Class III.—Burland.

MATHEMATICS.

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

Second Year.—Class I.—None. Class II.—Miller. Class III.—Green, Low.

FIRST YEAR.—Class I.—None. Class II.—McMillan. Class III.—Smith, Mc-Taggart.

EXPERIMENTAL PHYSICS.

THIRD YEAR.—Class I.—None. Class II.—Archibald, Richard. Class III.— Drummond, Waddell, Bolton, Morkill (*).

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

GEOLOGY AND MINERALOGY.

FOURTH YEAR.—Class I.—None. Class II.—Robertson.

THIRD YEAR.—Class II.—Bolton, Drummond, Archibald. Class III.—Waddell