CIVIL ENGINEERING.

REGULAR COURSE.

OF

OF

ssion

etry. re).

mistry.

istry.

Design. y. amics. ork.

ime-table

1888-9, according to the subjoined Programme.

FIRST YEAR.	
Thursday.	FRIDAY.
Drawing. *Conics. Drawing.	Drawing. Algebra & Trigonometry. Dynamics. (b) Drawing.
Field Work.	Field Work.
SECOND YEAR.	
*Astronomy, Descriptive Geometry. { *Physics (Hydrostatics) and Optics. Spherical Trigonometry.	**Calculus. {*Physics (Hydrostatics) and Optics). } Practical Chemistry.
Applied Chemistry. Theory of Surveying Inst. Practical Mineralogy. (b)	*Experimental Physics. Field Work.
THIRD YEAR.	
Rigid Dynamics. Drawing. Thermo-dynamics.	Applied Chemistry. Geodesy and Astronomy, Constructive Design. (a) Hydraulics. (b) *Experimental Physics.
	THURSDAY. Drawing. *Conics. Drawing. Field Work. SECOND YEAR. *Astronomy. Descriptive Geometry. *Physics (Hydrostatics) Spherical Trigonometry. Applied Chemistry. Theory of Surveying Inst. Practical Mineralogy. (b) THIRD YEAR. Rigid Dynamics. Drawing.

(a) During First Term: (b) During Second Term. This time table is subject to modification, when necessary, to prevent conflict of hours.