ENT OF

TIME

the Session

AY.

leometry.

rigonometry.

Vork.

ng.

applied).

hemistry.

Vork.

ing.

ynamics.

e Design.

Vork.

e time table,

ENGINEERING.

TABLE.

1885-6, according to the subjoined Programme.

	FIRST YEAR.	
WEDNESDAY.	THURSDAY.	FRIDAY.
Drawing. Chemistry (lecture).	Practical Chemistry.	Drawing.
Drawing.	+ Algebra & Trigonometry.	Dynamics. (a)
Statics.	† Conics.	Surveying (lecture).
Practical Chemistry.	Field Work,	Field Work.
	SECOND YEAR.	
Drawing.	Drawing. † Astronomy. Chemistry (applied).	Experimental Physics. + Calculus.
Strength of Materials. † Hydro-statics, Optics. (a)	Descriptive Geometry. Spherical Trigonometry.	Practical Chemistry.
El. Mineralogy & Geology. Drawing. Practical Mineralogy. (a)	Field Work. Practical Mineralogy (a)	Field Work.
	THIRD YEAR.	
Geodesy and Astronomy. Descriptive Geometry.	Prawing.	Geodesy and Astronomy. Con. Design, Hydraulics.(a)
Chemistry (applied).	Thermo-dynamics.	Chemistry (applied).
} Drawing.	Mineralogy. Drawing.	Experimental Physics.
Rigid Dynamics.	Practical Mineralogy. Field Work (a)	$ \begin{cases} \text{Field Work during first} \\ \text{term.} \end{cases} $

(a) During second term.

This time table is subject to modification when necessary to prevent conflict of hours.