## MENT OF

## TIME

; the Session

Geometry.
hemistry.
(lecture).
igonometry.
ng.

ork.

pplied).

rk.

mics.

e-table,

## ENGINEERING.

## TABLE.

1886-7, according to the subjoined Programme.

|  | FIRST YEAR.                                    |  |
|--|--|--|
| WEDNESDAY,   | THURSDAY.                                      | FRIDAY.  |
| Drawing.   | Practical Chemistry.                           | Drawing.   |
|  | + Algebra & Trigonometry.  Drawing.            | Dynamics. (a) Surveying (lecture).                   |
| Practical Chemistry.   | Field Work.                                    | Field Work.  |
| vytamente segriniza  | SECOND YEAR.                                   |  |
| Drawing.   | + Calculus. + Astronomy. Chemistry (applied).  | + Experimental Physics.                              |
| Strength of Materials.  + Hydro-statics, +Optics. (a)            | Descriptive Geometry.  Spherical Trigonometry. | Practical Chemistry.                                 |
| El. Mineralogy & Geology<br>Drawing.<br>Practical Mineralogy. (a | Instruments.                                   | Field Work.  |
| ) Tracticus same as  | THIRD YEAR.                                    | ave uper put.  |
| Geodesy and Astronomy.  Descriptive Geometry.                    | Prawing.                                       | Geodesy and Astronomy.  Con. Design, Hydraulics. (a) |
| Chemistry (applied).  Drawing.                                   | Thermo-dynamics.  Mineralogy.  Drawing.        | Chemistry (applied).  †Experimental Physics          |
| Rigid Dynamics.  | Practical Mineralogy. Field Work. (a)          | Field Work during first term.                        |

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