OGIC.

gral Calculus; Differentiation and Integration of Functions of various kinds, with their applications, Taylor's and McLaurin's Theorems. Numerous Exercises throughout the session, &c.

NATURAL PHILOSOPHY.

Lectures on Light, Heat and Electricity, with weekly examinations in Arnott's Physics on the properties of Matter, Statics, Dynamics, Pneumatics, Acoustics and Hydrostatics: Lectures on the Chemistry of all the Non-Metallic, and of a large portion of the Metallic Elements and their Compounds.

## MORAL PHILOSOPHY AND LOGIC.

One hour for Lecture; the other hour of the day was devoted to examination on the Lecture previously heard and to the reading of Essays. The students were required to write an Essay each week, which was read and criticised in the class.

# FACULTY OF THEOLOGY.

### ORIENTAL LANGUAGES.

Junior Class—Elements of Hebrew Grammar. Read from the Books of Genesis, Exodus, the Psalms, and the Song of Solomon, the passages being carefully analysed. Progressive Exercises in rendering English into Hebrew.

Senior Class—Elements of the Grammar, both Hebrew and Chaldee. Read in Hebrew from Genesis, Exodus, Judges, I. and II. Samuel, Proverbs, the Song of Solomon, and Isaiah; and in Chaldee from Daniel and Ezra. Careful analysis of the passages. Translations from English into Hebrew.

#### BIBLICAL CRITICISM.

Criticism of the Old Testament: Dissertations from the Students on the leading subjects.

#### CHURCH HISTORY.

Lectures, Examinations, and Essays, on the subject of the Course.

#### SYSTEMATIC THEOLOGY.

The Lusiness of the Theological Class for the present session may be given in the following brief synopsis:—

1. A very full course of Lectures on the Personality and work of the Holy Spirit in Sanctification:

2. A somewhat full course on the doctrine of Moral Government, and the great principles of the Moral Law;

s.

S.

netry and

xercises in of instru-

ensuration cal Trigotronomical and Inte-