

HONOURS.

The course for Honours extends over two years ; and comprises theoretical and practical work.

Theoretical—The subjects to be studied during the session 1884-1885 are Chemical Technology and Chemical Physics ; during the session 1885-1886, Organic Chemistry and Mineralogy.

BOOKS FOR CONSULTATION—Wagner's Chemical Technology ; Miller's Chemical Physics ; Armstrong's Organic Chemistry ; Collins Mineralogy ; Lockyer on the Spectroscope.

Practical—The Laboratory work for the *first year* consists of the preparation and examination of the commoner elements and compounds, followed by a course in simple Qualitative Analysis.

The *second year* is occupied with Complex Qualitative Analysis and Quantitative Analysis.

THE LABORATORY.

The Laboratory is open from 9 a.m. to 4. p.m. on Monday, Tuesday, Wednesday, Thursday, and Friday, and from 9 a.m. to 12 on Saturday.

Students are recommended to study Chemistry for one year before beginning work in the Laboratory.

Each student is supplied with a set of apparatus, and is liable for breakage.

BOOKS—Macadam's Practical Chemistry ; Thorpe's Qualitative Analysis ; Fresenius' Qualitative Analysis.

FOR STUDENTS OF MEDICINE.

A Special Course of lectures is given, dealing with the facts of Chemistry as related to Medicine.

A Practical Class is conducted during three months of the session. In this class each student examines for himself the properties of chemical substances and studies systematic testing.