§ VIII. FEES AND RESIDENCE.

SESSIONAL FEES:-

- In the Course of Engineering.—Classes in Arts, \$20. Classes in Engineering, Surveying and Drawing, \$25. Library, \\$2. In all, \$47 for each Ses-
- In the Course of Mining Engineering.—Classes in Arts, \$20. Professional Classes, Junior Year, \$25. Middle and Senior Years, \$35. Library, \$2. In all, \$47 to \$57 for each Session.
- In the Course of Practical Chemistry.—Classes in Arts, \$20.—Professional Classes, \$20. Library, \$2. In all \$47 for each Session.

Matriculation Fee .- (In the First Year only). \$4.

Fee for Degree of Bachelor of Applied Science. -\$10.

Fee for Master of Engineering or Master of Applied Science .- \$50.

Occasional Students may be admitted to the Lectures in Civil Engineering or Assaying; and will be required to pay a fee of \$45, in addition to \$5 for entrance and use of the Library.

Students are permitted to Board in the City; but arrangements have been made for receiving those who may desire to reside as boarders in the College, and for placing such Students under the immediate superintendence of the Rev. Prof. Cornish, to whom application may be made.

§ IX. LIST OF TEXT-BOOKS AND BOOKS RECOMMENDED FOR REFERENCE:

COURSE OF CIVIL ENGINEERING.

1. Text-books - Required for the Classes.

Tea

Tea

Boo

Boo

Text- 1

- First Year, Surveying and Levelling: —Castle's "Elementary Text Book," and T. Baker's "Rudimentary Treatise on Land and Engineering Surveying."

 Drawing.—Davidson's "Linear Drawing." (Cassel's Technical Manuals.)
- Second Fear, Construction.—Rankine's "Civil Engineering,"—Davidson's "Elements of Building Construction."
- Drawing.—Davidson's "Orthographic and Isometrical Projection."

 Third Year. Applied Mechanics.—Twisden's "Practical Mechanics."—Goodeve's
 - "Principles of Mechanism."

 Drawing.—Davidson's "Practical Perspective" and "Drawing for Machinists."
- 2. Books of Reference, recommended for reference, but not necessary for the Classes.
- Railway Construction.—Haskoll's "Assistant Engineer's Railway Guide,"—Dempsey's "Practical Railway Engineer."
- Hydraulics.—Stevenson's "Harbours," Rennie's Harbours—Stevenson's "Skerrywore, Lighthouse" Humber "On the water supply of Cities and Towns,"—Hughes' "Water supply of Cities and Towns,"Burnell's "Hydraulic engineering,"Monorief "On irrigation," Neville's "Hydraulic Tables," † Haskoll's "Engineering Fieldwork."