Hydrostatics History of Architecture4. Orders of Architecture4. History of Ornament4. Chemistry, Inorganic5. Chemistry, Applied.	Descriptive Geometry
Examinations hel	d during the session.
Field Notes Construction Not Experimental Ph Thesis (at beginns Chemistry, Pract	ing of session).
III.	YEAR.
	d at end of session.
Magnetism and Electricity2, 5. History of Architecture4. History of Ornament4. Principles of Decoration4. Method of Least Squares. Chemistry, Inorganic & Organic, 5. Chemistry Applied. Mineralogy and Geology1,3,4,5. Sanitary Plumbing, Heating and Ventilation4.	Theory of Compound Stress, 1, 2, 3, 4. Theory of Construction 1, 3, 4, Mechanics of Machinery 2. Machine Design 2. Hydraulics 1, 2, 3, 4. Thermodynamics 1, 2, 3, 5. Descriptive Geometry 1, 2, 3, 4. Practical Astronomy and Geodesy, 1, 3. Surveying and Levelling 1, 3, 4. Metallurgy. Mining and Ore Dressing 3. Id during the session.
Field Notes Construction No Experimental Pl Thesis (at beginn Chemistry, Pract Mineralogy, Det	ning of session).
1 Civil Engineering. 3 Mining Engineering.	Mechanical and Electrical Engineering. Architecture. Applied Chemistry.

a prize st year

s in all marks

2, 3, 4.

, 2, 3, 4. .1, 2, 3. 2.

gineering.