EXAMINATIONS.-1883-84.

Laculty of Applied Science.

CHRISTMAS, 1883.

Dec.	DAYS.	FIRST YEAR.	SECOND YEAR.	THIRD YEAR.	FOURTH YEAR.
14	Frid.	Mathematics.	Botany.	-//-	-
17	Mond.	French.	French(p.m.), Exp. Physics.	Exp. Physics.	
18	Tues.	English.	Mathematics.	Mathematics.	STATE STATE
19	Wed.	Chemistry.	Chemistry.	Geology.	Name of Street
20	Thur.		Mineralogy.	French.	
21	Friday	German.	German.	German.	Mathematics.

SESSIONAL, 1884.

		11 11 11 11 11 11	SESSIONAL,	1884.	
Mar.	DAYS.	FIRST YEAR.	SECOND YEAR.	THIRD YEAR.	FOURTH YEAR.
31	Mond.	Freehand Drawing.	Descript'e Geometry	Descript'e Geometry	Mineralogy (adv.)
Apr.	Tues.		Materials.	Materials.	Materials.
2	Wed.		Essay.	Essay.	Essay.
3	Thur.	Linear Anna	Exp. Physics.	Exp. Physics.	9 725 14 10 10 10
4	Frid.	French.	French.	Applied Mechanics.	Applied Mechanics.
5	Satur.		Practical Chemistry.	Practical Chemistry.	
7	Mond.	Chemistry.	Chemistry.	Applied Mechanics.	{ AppliedMechanics, Geology (adv.)
8	Tues.	English.	English.	English.	
9	Wed.	Practical Chemistry.	Railway Work.	Mining, Railway Work.	Machinery and Millwork, Rail-
10	Thur.		Mechanism.	Mineralogy & Geo-	(way Work. {App. Mechanics,
11	Frid.) g		logy.	Assaying.
12	Satur.	Acation		17	made primarie amon
14	Mond.) ×			
15	Tues.	Mathematics.	Mathematics.	Mathematics.	Applied Mechanics.
16	Wed.		Mineralogy.	Surveying.	
17	Thur.		German.	French.	Hydraulics.
18	Frid.	German.	Botany.	Mechanical Work.	11.00
19	Satur.	Mathematics.	Mathematics.	Mathematics.	Steam.
21	Mond.			Ap. Mechan's (ad)	App. Mecha nics (ad
22	Tues.	Mathematics.	Mathematics.	Mathematics.	Geology (adv.)
23	Wed.		Theoretical Chem.		Mechanical Work.
24	Thur.		Mechanical Work, Surveying.		
25	Frid.				Hydraulics (adv.), Geology (Adv.)
26	Satur.	Danilla dadaad			
28	Mond.	Results declared.			
29	Tues.				
30	Wed.	Convoc ation.			