The Thirteenth Session of Queen's College will begin on the first Wednesday of October, (4th October,) 1854, at which date all Intrants and regular Students in the Faculty of Arts are required to be present.
The Divinity Classes will be opened on the first Wednesday in November.
Candidates for Matriculation as regular Students of the first year will undergo an examination before the College Senate in the first three books of the Eneid of Virgil, the first three books of Cæsar's Commentaries, Mair's introduction, the Greek Grammar, and Arithmetic, as far as Vulgar and Decimal Fractions, inclusive.
The only charges are $\boldsymbol{£} 1$ for Matriculation Fee ; £2 for each class per Session, to be paid on admission to the Classes and $£ 1$ additional in the Natural Philosophy Class for expenses of apparatus.
The boarding arrangements will be announced in a subsequent adver-
Each student on entering must produce a certificate of Moral and Religious Character from the Minister of the congregation to which he be-
longs. longs.
A certain number of Bursaries will be awarded at the commencem ont of the Session. The Bur saries for Students of the first year will be conferred on those who display the greatest proficiency in the subjects of examination for Matriculation, together with the first book of Euclid. For Students of previous years, the subjects of examination for Scholarships will be the studies of former Sessions.
The Preparatory Department, or College School, will be conducted as usual, under the charge of competent Masters.
The fees in this department are as follows:-

## TERMS PER ANNUM.

For Tuition in Englisi Reading, Writirg and Arithmetic, for Pupils under 12 years of age $\Gamma_{\text {or }} x_{\text {rpills above }} 12$ years of age, . . . . . . . . . . . \& 40
for $\mathrm{T}_{\mathrm{L}}$ on in the above branches, together with Geog- $\begin{array}{llll}6 & 0 & 0\end{array}$ raphy, English Grammar, Composition, the Latin Ru-
diments diments, and the use of the Globes, . . . . . . . . .
For Tuition in all the above branches, with lessons in 600 the Latin Classes, Greek or other Mathematics, . . .

