a.

select M\_Description,COUNT(Mcode) As 'Total Number of modules'

from Module

group by M\_Description;

b.

select CID,COUNT(NIC) AS 'Number of student'

from Student

group by CID;

c.

SELECT CID, Accadamic\_year, COUNT(Mcode)

FROM offers

GROUP BY CID, Accadamic\_year

d.

select COUNT(Semester) As 'Modules in semester 2'

from Offers

where Semester in ('2')

group by Semester;

e.

select CID,COUNT(Semester) As 'Modules in semester 2'

from Offers

where Semester in ('2')

group by CID,Semester

order by CID ASC;