Total No. of students last year $=37,278$ students $=27,015$ UG $+10,263$ PG
New total numbers for this year $=12.5$ ratio* 2374 staff $=29,675$ students
Difference $=37,278-29,675=7,603$
Difference in PG $=10,263-6,861=3402$ students
Difference in UG $=27,015-22,812=4203$ students
New total numbers for this year $=29,675=22,812+6,863$

Total No. of students last year $=37,278$ students $=27,015$ UG $+10,263$ PG
Number of faculty staff $=2374$
Ratio (students/Staff) = 12.5\%
New total numbers of students for this year $=12.5 \%$ ratio $* 2374$ staff $=29,675$ students $\ldots .$. Justification is required

Difference $=37,278-29,675=7,603$
Difference in PG $=10,263-6,863=3400$ students
Difference in UG $=27,015-22,812=4203$ students
New total numbers for this year $=29,675=22,812$ UG $+6,863$ PG

Total No. of students last year $=37,278$ students $=27,015$ UG $+10,263$ PG
Number of faculty staff $=2374$
Ratio (students/Staff) $=13 \%$
New total numbers of students for this year $=13 \%$ ratio $* 2374$ staff $=30,862$ students... Justification is required

Difference $=37,278-30,862=6,416$
Difference in PG = 10,263-7,842 = 2,421 students
Difference in UG $=27,015-23,020=3,995$ students
New total numbers for this year $=29,675=22,812 \mathrm{UG}+6,863 \mathrm{PG}$

[^0]New total numbers of students for this year $=14 \%$ ratio $* 2374$ staff $=33,236$ students .

Difference $=37,278-33,236=4,042$
Difference in PG $=10,263-8,342=1,921$ students
Difference in UG $=27,015-24,894=2,121$ students
New total numbers for this year $=33,236=24,894$ UG $+8,342$ PG

International $2020=4,135=3,806$ UG +329 PG
International $2021=4,034=3,728$ UG +306 PG
Difference $=4,135-4,034=78$ UG +23 PG $=101$
Ratio of International Students $=4,034 / 33,236=\% 12,13$


[^0]:    Total No. of students last year $=37,278$ students $=27,015 \mathbf{U G}+10,263$ PG
    Number of faculty staff $=2374$
    Ratio (students/Staff) $=14 \%$

