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 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 = <mark>13%</mark> ratio * 2374 staff = <mark>30,862 students</mark> <mark>Justification is</mark> required

Difference= 37,278 - 30,862 = 6,416

Difference in PG = 10,263 – 7,842 = 2,421 students

Difference in UG = $27,015 - \frac{23,020}{23,020} = 3,995$ 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) = 14%

New total numbers of students for this year = <mark>14</mark>%ratio * 2374 staff = <mark>33,236 students</mark> Justification is required

Difference= 37,278 - <mark>33,236</mark> = 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