## SECTION - 10

## Calculation of percentage

To calculate percentage of best of four subjects the following methods should be followed.

## Percentage calculation for Human Development Honours Course.

Let a candidate have marks in 6 subject as follows:
Bengali-78, English-74, Sociology-85, Pol. Science-80, History-65, Home Science-88
So best of four subjects are: Home Science-88, Sociology-85, Pol. Science-80,Bengali-78
Hence percentage of best of four $=(88+85+80+78) / 4=82.75 \%$
But preference will be given to the candidates having Home Management as a subject at (10+2) level

## Percentage calculation for Food \& NutritionHonours Course.

Let a candidate have marks in 6 subjects as follows:
Bengali-78, English-74, Psychology-85, Nutrition-80, Chemistry-65, Home Science-88
So best of four + Chemistry subjects are: Home Science-88, Psychology -85,Nutrition -80,Bengali-78, Chemistry -65.

Hence percentage of best of four plus chemistry $=(88+85+80+78+65) / 5=79.20 \%$

## Percentage calculation for Food \& NutritionHons. Course.

Let a candidate have marks in 6 subjects as follows:
Bengali-78, English-74, Psychology-85, Nutrition-80, Chemistry-83, Home Science-88
So best of four + Chemistry subjects are: Home Science-88, Psychology -85,Chemistry -83, Nutrition -80,Chemistry -83

Hence percentage of best of four plus chemistry $=(88+85+83+80+83) / 5=83.8 \%$

