# FOR CLASS – X BOARD EXAMINATION, 2022

# MODE OF ASSESSMENT FOR DIFFERENT SITUATIONS FOR CLASS – X

### IN CASE BOTH THE EXAMINATIONS ARE HELD

In case both the examinations are conducted, the results will be processed taking the following weightage for different examinations.

| Sl. No. | Examination   | Weightage |
|---------|---|-----------|
| i.      | Internal Assessment   | 20%       |
| ii.     | 1 <sup>st</sup> Term end Examination                        | 30%       |
| iii.    | Final Examination<br>(2 <sup>nd</sup> Term end Examination) | 50%       |

However the difference between Internal Assessment marks and Term End examination marks should be within 30%. In case the percentage of difference is more with Internal Assessment on higher side, the marks of Internal Assessment will be brought down so that difference in percentage remains at 30% level.

# IN CASE 1<sup>ST</sup> TERM END EXAMINATION COULD NOT BE HELD AND FINAL EXAMINATION IS CONDUCTED

The result will be processed as per the marks obtained at the final examination along with the Internal Assessments marks & marks obtained in 1<sup>st</sup> term examination conducted at home with the weightage as given below.

| Sl. No. | Examination   | Weightage |
|---------|---|-----------|
| i.      | Internal Assessment   | 20%       |
| ii.     | 1 <sup>st</sup> Term end Examination                        | 20%       |
| iii.    | Final Examination<br>(2 <sup>nd</sup> Term end Examination) | 60%       |

 However the marks of 1<sup>st</sup> Term end examination will be moderated as per moderation policy of the Board and difference in percentage of marks between Internal Assessment and final examination shall be brought down to 30% in case Internal Assessment marks is in higher side.

# IN CASE 1<sup>ST</sup> TERM END EXAMINATION IS HELD AND FINAL EXAMINATION COULD NOT BE CONDUCTED

The result will be processed as per the marks obtained at the 1<sup>st</sup> term end examination along with performance of candidates in Internal Assessment and Final examination conducted at home with the weightage as given below.

| Sl. No. | Examination   | Weightage |
|---------|---|-----------|
| i.      | Internal Assessment   | 20%       |
| ii.     | 1 <sup>st</sup> Term end Examination                        | 50%       |
| iii.    | Final Examination<br>(2 <sup>nd</sup> Term end Examination) | 30%       |

 However the marks of final year examination will be moderated as per moderation policy of the Board and difference in percentage of marks between Internal Assessment and 1st Term end examination shall be brought down to 30% in case Internal Assessment mark is in higher side.

#### IN CASE BOTH THE EXAMINATIONS ARE CANCELLED

The following weightage will be given to different examinations for determination of school wise merit list. Last 5 year results will be analysed and results will be published basing on moderation policy of the Board to ensure validity and reliability of the assessment.

| Sl. No. | Examination  | Weightage |
|---------|--|-----------|
| i.      | Internal Assessment                                      | 20%       |
| ii.     | 1 <sup>st</sup> Term end Examination                     | 30%       |
|         | Final Examination (2 <sup>nd</sup> Term end Examination) | 50%       |

#### **EXAMPLE OF MARK CALCULATION OF ONE SUBJECT**

Let one candidate secures the following marks in different (FAs)

| F.A   | Full Marks | Mark Secured |
|-------|------------|--------------|
| F.A-1 | 20         | 16           |
| F.A-2 | 20         | 18           |
| F.A-3 | 20         | 17           |
| F.A-4 | 20         | 17           |
| Total | 80         | 68           |

The candidate secures 68 mark from 80.

We have to take the full mark as 20.

So the mark obtained from 
$$20 = 68 \times 20 = 68 = 17$$
  
80 4

- In the 1<sup>st</sup> Term Examination total mark = 50
- Let the marks secured by the candidate in 1<sup>st</sup> term end examination in one subject is 35.
- But we have to take the full mark as 30.

So the mark obtained from  $30 = 35 \times 30 = 21$ 

- In the final examination  $(2^{nd} \text{ term end examination})$  the total mark = 80
- Let the mark secured by the candidate in 2<sup>nd</sup> term examination in that subject = 64
- But we have to take the full mark as 50

So the mark obtained from 
$$50 = \underline{64} \times 50 = \underline{40}$$

## So the Final Board Mark

- From Internal Assessment 17 (20%)
- 2.  $1^{st}$  term end Examination 21 (30%)
- 3. 2<sup>nd</sup> term end Examination 40 (50%)

Total Board mark in that subject out of 100 = 78