

8. Deduction will be made from the total ranking marks for those candidates who had availed more than one chance in passing the qualifying examination as detailed below:
- 8.1 Handicap mark of 5 will be deducted from the total rank marks for each additional appearance he/she has taken for completing the qualifying examination. *Number of chances means the number of chances for passing any part of the qualifying examination excluding cancellation.*
- 8.1.2 Wherever letter grades are given for the qualifying examination, the candidate should produce the relevant document so that the grades can be converted into actual marks. In the case of grades where marks range is given, the mid value will be taken for computation of index marks.

## 9 Calculation of Index Marks

**Index mark is calculated after adding /deducting the weightage/bonus marks/handicap marks, if any. For details regarding the weightage of marks for various programmes, please refer to clause 5.1.3 relating to the eligibility for admission.**

### MA English

75% of the total seats will be reserved for those who have taken the subject as optional (Model I/II/III).

#### Model I English

Index mark is calculated on the basis of percentage of marks secured for part III Core course/Main or Part I common course/papers, whichever is higher.

CBCSS Pattern (2009)	CBCSS Pattern (2013)	Pre CBCSS Pattern
CGPA secured for common courses/ core courses is converted into percentage marks by multiplying the same by 25. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.	CCPA secured for common courses/ core courses is converted into percentage marks by multiplying the same by 10. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.	Marks secured for part III main/part I English is converted into 1000.

#### Model II English

Index mark is calculated on the basis of percentage of marks secured for part III core/main courses.

CBCSS Pattern (2009)	CBCSS Pattern (2013)	Pre CBCSS Pattern
CGPA secured for core courses is converted into percentage marks by multiplying the same by 25. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.	CCPA secured for core courses is converted into percentage marks by multiplying the same by 10. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.	Marks secured for part III main/core English is converted into 1000.

#### Model III English (Double Main/Triple Main)

Index mark is calculated on the basis of percentage of marks secured for Core papers

CBCSS Pattern (2009)	CBCSS Pattern (2013)	Pre CBCSS Pattern BA Communicative English (Triple Main)
CGPA secured for Core papers is converted into percentage of marks by multiplying the same by 25. The percentage of marks thus obtained is converted into marks out of 1000	CCPA secured for Core papers is converted into percentage of marks by multiplying the same by 10. The percentage of marks thus obtained is	Marks secured for the following papers is converted into 1000. i. Phonetics ii. History of English Literature

by multiplying the same by 10.	converted into marks out of 1000 by multiplying the same by 10.	iii. English Poetry iv. English Essays and Fiction v. English Drama vi. Literary Criticism
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**Graduates in other programmes under faculty of Language & Literature, Social Science, Science and Oriental Studies**

<b>CBCSS Pattern (2009)</b>	<b>CBCSS Pattern (2013)</b>	<b>Pre CBCSS Pattern</b>
CGPA secured for Part I Common courses is converted into percentage of marks by multiplying the same by 25. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.	CCPA secured for Part I Common courses is converted into percentage of marks by multiplying the same by 10. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.	Marks secured for part I English is converted into 1000.

**MA in other Languages**

For the calculation of index marks the percentage of marks obtained under part II common papers/Additional language or percentage of marks under part III core courses /main papers which ever is higher in the case of those who have taken the language concerned as optional under Part III for the BA Programmes/courses and in the case of other graduates of BA/B Sc, the grades/marks scored under part II of the courses/papers concerned are taken in to account for the calculation of index marks. **Index mark is calculated after adding /deducting the weightage/bonus marks/handicap marks, if any. For details regarding the weightage of marks for various programmes, please refer to clause 5.1.3 relating to the eligibility for admission.**

<b>CBCSS Pattern (2009)</b>	<b>CBCSS Pattern (2013)</b>	<b>Pre CBCSS Pattern</b>
CGPA secured for part III/Part II Common Papers as the case may be is converted into percentage of marks by multiplying the same by 25. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.	CCPA secured for part III/Part II Common Papers as the case may be is converted into percentage of marks by multiplying the same by 10. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.	Marks secured for part III Main/Part II Addl. Language papers concerned is converted into 1000.

MA (Faculty of Social Sciences) / M Sc Programmes

CBCSS Pattern (2009)	CBCSS Pattern (2013)	Pre CBCSS Pattern
<p>CGPA secured for Part III Core +Complementary courses is taken into account for the calculation of index marks as stated below:-  <math display="block">\frac{\{[CGPA(Core\ courses)\ X\ total\ credit\ of\ core\ courses] + (CGPA\ of\ complementary\ course\ I\ X\ total\ credit\ for\ complementary\ courses\ I + (CGPA\ of\ complementary\ course\ II\ X\ total\ credit\ for\ complementary\ courses\ II))\}}{(total\ credit\ for\ core\ courses + total\ credit\ for\ complementary\ courses)}</math>                     -----(A)                      (A) X 250----- (B)                      (i.e., marks out of 1000 for Core plus complementary)  <math display="block">\frac{\{CGPA(Core\ courses)\ X\ total\ credit\ of\ core\ courses\} \times 6 \times 25}{Total\ credit\ for\ core\ courses}</math>                     -----(C)                      Total credit for core courses (i.e., marks of Part III Core Standardized to 600)                      The marks thus arrived at is standardized to 1000 i.e.,  <math display="block">\frac{\{(B) + (C)\} \times 1000}{1600}</math>                     -----(D)                      Index mark = D + weightage + bonus marks – handicap marks, if any</p>	<p>CCPA secured for Part III Core +Complementary courses is taken into account for the calculation of index marks as stated below:-  <math display="block">\frac{\{[CCPA(Core\ courses)\ X\ total\ credit\ of\ core\ courses] + (CCPA\ of\ complementary\ course\ I\ X\ total\ credit\ for\ complementary\ courses\ I + (CCPA\ of\ complementary\ course\ II\ X\ total\ credit\ for\ complementary\ courses\ II))\}}{(total\ credit\ for\ core\ courses + total\ credit\ for\ complementary\ courses)}</math>                     -----(A)                      (A) X 100----- (B)                      (i.e., marks out of 1000 for Core plus complementary)  <math display="block">\frac{\{CCPA(Core\ courses)\ X\ total\ credit\ of\ core\ courses\} \times 6 \times 10}{Total\ credit\ for\ core\ courses}</math>                     -----(C)                      Total credit for core courses (i.e., marks of Part III Core Standardized to 600)                      The marks thus arrived at is standardized to 1000 i.e.,  <math display="block">\frac{\{(B) + (C)\} \times 1000}{1600}</math>                     -----(D)                      Index mark = D + weightage + bonus marks – handicap marks, if any</p>	<p>a) Marks secured for part III Main + subsidiary for Model I and marks secured for Core + Complementary + Vocational for Model II (standardized to 1000) ----- (A)                      b) Marks Secured for Part III main (Model I)/Core papers (Model II) out of 600----- (B)                      c) The marks thus arrived at is standardized to 1000---(C)  <b>Index Mark = C + (weightage + bonus marks, if any) – (handicap marks if any)</b></p>

M Com

CBCSS Pattern (2009)	CBCSS Pattern (2013)	Pre CBCSS Pattern
<b>For Graduates who have passed B Com Model I Programme</b>		
<p>CGPA secured for Core course X total credit of core course + CGPA (Complementary course) X total credit of complementary course / (total credit for core course + total credit for complementary course)                      (A)                      Ax25 = percentage of marks (B)                      Bx10 = marks out of 1000 (C)                      Index mark = C + weightage + bonus marks – handicap marks, if any</p>	<p>CCPA secured for Core course X total credit of core course + CCPA (Complementary course) X total credit of complementary course / (total credit for core course + total credit for complementary course)                      (A)                      Ax10 = percentage of marks (B)                      Bx10 = marks out of 1000 (C)                      Index mark = C + weightage + bonus marks – handicap marks, if any</p>	<p>Marks secured for part III Main Papers is converted into 1000. Index mark is calculated after adding /deducting weightage/bonus/handicap marks, if any</p>
<b>For Graduates who have passed B Com Model II/Model III/BBA/BBM</b>		
<p>CGPA secured for part III core courses is converted into percentage marks by multiplying the same by 25. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.</p>	<p>CCPA secured for part III core courses is converted into percentage marks by multiplying the same by 10. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.</p>	<p>In the case of candidates who have passed B Com Model II, marks secured for part III Core Papers is converted into 1000. In the case of candidates who have passed BBA total marks obtained excluding the marks of English, Social Project, Management Project, Viva shall be converted to 1000 and in the case of candidates who have passed BBM total marks obtained excluding the marks of English, Industrial training and Project report and Comprehensive Viva-Voce shall be converted to 1000. Index mark is calculated after adding /deducting weightage/bonus/handicap marks, if any.</p>

**Resolving of Tie :** In the case of more than one candidate obtaining equal index marks (including weightage/deduction as per Clause 7.8.1.2, if applicable), the candidate who has scored more marks in Part III Main will be placed higher in ranking. If the tie persists the candidate who has scored more marks in Part I common courses/papers English will be placed higher in ranking and if the tie still persists, the marks scored in Part II common course/additional language will be considered. If the tie