

MAIN POINTS FOR CALCULATION OF BEST OF FOUR

COURSE	MAIN POINTS
BA (H) ENGLISH & BA (H) HINDI	One Language (Core/Elective/Functional) + 3 Elective / Academic Subjects (from the List A) For Admission to Honours in English and Hindi. <ol style="list-style-type: none">1. The candidate must have studied and passed the respective language.2. The respective language will be included for calculation of Best of Four.3. If candidate has studied both elective and core language, then core language will be treated as language and elective language be treated as Academic/Elective Subject.4. Advantage of 2% for having studied particular elective language.5. A deduction of 2.5% for each non -academic/elective subject.6. 1% concession for girl candidates.
BA (H) HISTORY & BA (H) POL.SCIENCE	One Language (Core/Elective/Functional) + 3 Elective / Academic Subjects (from the List A). <ol style="list-style-type: none">1. A deduction of 2.5% if the subject (in which the admission is sought) is not included whether studied or not.2. A deduction of 2.5% for each non-academic/elective subject.3. If candidate has studied both elective and core language, then core language will be treated as language and elective language can be treated as Academic/Elective Subject.4. 1% concession for girl candidates.
B.A. (PROG.)	One Language (Core/Elective/Functional) + 3 Elective / Academic Subjects (from the List A). <ol style="list-style-type: none">1. There is no disadvantage in case of change of stream.2. One non-listed subject can be included in Best of Four without any deduction.3. If candidate has studied both elective and core language, then core language will be treated as language and elective language can be treated as Academic/Elective Subject.4. A deduction of 2.5% for more than one each non-academic/elective subject.5. 1% concession for girl candidates.

B.COM (P) & B.COM (H)	<p>One Language (Core/Elective/Functional) + 3 Elective / Academic Subjects (from the List A).</p> <ol style="list-style-type: none"> 1. A deduction of 2.5% in case of non-commerce stream for B.Com (H). 2. Mathematics (Studied & Passed) is compulsory for B.Com (H). It may or may not be included in Best of Four. 3. If candidate has studied both elective and core language, then core language will be treated as language and elective language can be treated as Academic/Elective Subject. 4. Business Mathematics will be treated as equivalent to mathematics to B.Com (H) and B.Com only. 5. A disadvantage of 5% for B.Com on Best of Four in case of change of stream. 6. One non-listed subject can be included in Best of Four without any deduction for B.Com. 7. A deduction of 2.5% for more than one each non-academic/elective subject for B.Com. 8. 1% concession for girl candidates.
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List A

The following Discipline subjects must be treated as Academic/ Elective subjects for the purpose of undergraduate admissions. All other subjects offered by different boards may be treated as non-elective.

Arabic	French	Legal Studies	Punjabi
Bengali	Geography	Mathematics	Sanskrit
Botany	Geology	Music	Sociology
Chemistry	German	Persian	Spanish
Commerce	Hindi	Philosophy	Statistics
Computer Science	History	Physics	Urdu
Economics	Home Science	Political Science	Zoology
English	Italian	Psychology	
Accountancy	Business Studies	Biotechnology	Biology

All subjects whether Listed or non-listed to be included in Best of Four must have atleast 70% theory component exam.

In case, the subject to be considered does not have 70% theory component, then the marks of theory and practical shall be converted into 70% and 30% respectively on pro rata basis.

How to convert into 70% and 30% on pro rata basis

If a candidate has scored: Physics 88 (theory 45, IA 14, practical 29; max. marks theory 56, IA 14, practical 30), Chemistry 92 (theory 48, IA 14, practical 30; max. marks theory 56, IA 14, practical 30), English (90) and Biology 95 (theory 51, IA 14, practical 30; max. marks theory 56, IA 14, practical 30). Mathematics 92. The marks in Physics, Chemistry and Biology have less than 70% theory component and therefore have to be converted to 70:30 ratio on pro rata basis.

For physics, it is $56.25 + 29.32 = 85.25$. $((45/56) \times 70 + 29 = 56.25 + 29 = 85.25$

For chemistry, it is $60 + 30 = 90$. $((48/56) \times 70 + 30 = 60 + 30 = 90$

For biology, it is $63.75 + 30 = 93.75$. $((51/56) \times 70 + 30 = 63.75 + 30 = 93.75$