

**Loreto College, Kolkata**  
**Index Factors**

The Merit Lists will be prepared subject-wise, based on the Index Factor calculations given below:

**Economics Honours**

**Index Factor:**

$$[\text{Agg. \% } \{\text{best of 4}\} + \text{Mathematics \%} + \text{Eng. \%}] / 3 = \text{Index Factor (100)}$$

**Political Science Honours**

**Index Factor:**

$$[\text{Agg. \% } \{\text{best of 4}\} + \text{Sub \% or Related sub \%} + \text{Eng. \%}] / 3 = \text{Index Factor (100)}$$

Related Subjects:

Knowledge Tradition and Practices of India, Legal Studies, Human Rights and Gender Studies, Mass Media Studies, Economics, History and Sociology.

For Pure Science students – English

**History Honours**

**Index Factor:**

$$[\text{Agg. \% } \{\text{best of 4}\} + \text{Sub \% or Related sub \%} + \text{Eng. \%}] / 3 = \text{Index Factor (100)}$$

Related Subjects:

For Humanities students – English, Political Science, Sociology

For Commerce and Pure Science students - English

**Education Honours**

**Index Factor:**

$$[\text{Agg. \% } \{\text{best of 4}\} + \text{Sub \% or Related sub \%} + \text{Eng. \%}] / 3 = \text{Index Factor (100)}$$

Related Subjects:

Psychology, Philosophy, Mathematics, Sociology, Economics, History, Political Science, Statistics, Physics, Chemistry, Biology

**Loreto College, Kolkata**  
**Index Factors**

The Merit Lists will be prepared subject-wise, based on the Index Factor calculations given below:

**English Honours**

**Index Factor:**

$$[\text{English} * 2 + \text{Aggregate\%}] / 3 = \text{Index Factor (100)}$$

The merit list is generated based on the above index factor; the English department then selects the candidates by checking for advanced English courses

**Geography Honours**

**Index Factor:**

$$[\text{Agg. \% \{best of 4\}} + \text{Sub.\% or Related sub.\%} + \text{Eng.\%}] / 3 = \text{Index Factor (100)}$$

Related Subjects:

For Humanities students – Geography,

For Pure Science Students – Agg. of Mathematics, Physics, Chemistry and Biology,

**Psychology Honours**

**Index Factor:**

$$[\text{Agg.\% \{best of 4\}} + \text{Sub.\% or Related sub.\%} + \text{Eng.\%}] / 3 = \text{Index Factor (100)}$$

Related Subjects:

For Humanities students – Psychology,

For Pure Science Students – Mathematics or Biology (the higher one),

For Commerce students – Psychology

**General & Geography General**

**Index Factor:**

$$[\text{English} * 2 \% + \text{Agg.\% \{best of 4\}}] / 3 = \text{Index Factor (100)}$$