PROGRAMME	COURSE			
BA		HISTORY HONOURS		
	P	POLITICAL SCIENCE HONOURS		
		ECONOMICS HONOURS		
		ODIA HONOURS		
	EDUCATION HONOURS			
BA	GENERAL			
PROGRAMME	COURSE			
B.SC	Physical science	PHYSICS HONOURS		
		MATHEMATICS		
		HONOURS		
		CHEMISTRY		
		HONOURS		
	Biological science	BOTANY HONOURS		
		ZOOLOGY HONOURS		
BSC		GENERAL		

## CBCS Course Structure for B.A./B.Sc. (Honours) Total Credits: 140

	SEM - I	SEM – II	SEM – III	SEM – IV	SEM – V	SEM - VI
Core	Core- 1(6) Core- 2(6)	Core- 3(6) Core- 4(6)	Core- 5(6) Core- 6(6) Core- 7(6)	Core- 8(6) Core- 9(6) Core- 10(6)	Core- 11(6) Core- 12(6)	Core- 13(6) Core- 14(6)
Generic Elective	GE-1 (6) Subject- 1(Paper-1)	GE-2 (6) Subject-1(Paper-2)	GE-3 (6) Subject- 2(Paper-1)	GE-4 (6) Subject-2(Paper- 2)	DSE-1(6) DSE-2(6)	DSE-3(6) DSE-4(6)
Ability Enhancement Course	Environ ment al Studi es (2)	MIL Communication (2)	SEC-1 Communicative English (2)	SEC-2 (2)		
Total	20	20	26	26	24	24

- 1. **Core courses:** A student will study 14 core courses in the honours subject as indicated in the table.
- 2. Discipline Specific Elective (DSE)

A student will choose four DSE courses related to his/her honours subject in the V and VI semesters.

- 3. **Generic Electives:** A student will choose two subjects other than the core courses and will study two papers (paper-I and Paper-II) for each of the subjects as indicated above.
- 4. Ability Enhancement Courses (AEC)
  - a. Ability Enhancement Compulsory Courses (AECC):

Sem-I: Environment Studies, and Sem-2: MIL Communication (Odia/Hindi/Telugu/Alternate English)

b. Skill Enhancement Courses (SEC): Communicative English in the 3<sup>rd</sup> semester and one more subject from a common pool. Courses with Practical component: Theory (4 credits) + Practical (2 credits) = 6credits

Non-practical Courses: Theory (5 credits) + Tutorial (1 credit) = 6 credits [Numbers shown in brackets indicate Credits]

## CBCS Course Structure for B.Sc. (Regular) Total Credits: 120

	SEM - I	SEM – II	SEM – III	SEM – IV	SEM – V	SEM - VI
Core	CORE - A 1(6) CORE - B 1(6) CORE - C 1(6)	CORE — A 2(6) CORE — B 2(6) CORE — C 2(6)	CORE — A 3(6) CORE — B 3(6) CORE — C 3(6)	CORE — A 4(6) CORE — B 4(6) CORE — C 4(6)		
Generic Elective					DSE-A (6) DSE-B (6) DSE-C (6)	DSE-A (6) DSE-B (6) DSE-C (6)
Ability Enhancement Course	Environmental Studies (2)	MIL Communication (2)	SEC-1 Communicative English (2)	SEC-2 (2)	SEC-3 (2)	SEC-4 (2)
Total	20	20	20	20	20	20

- 1. **Core courses:** A, B, and C represent three different disciplines (subjects). A student will study 4 papers in each discipline.
- 2. Discipline Specific Elective (DSE)

A student will choose DSE courses from the three chosen disciplines (A, B, and C) for semesters V and VI

- 3. Ability Enhancement Courses (AEC)
  - a. Ability Enhancement Compulsory Courses (AECC):

Sem-I: Environment Studies, and Sem-2: MIL Communication (Odia/Hindi/Telugu/Alternate English)

b. Skill Enhancement Courses (SEC): Communicative English in the 3<sup>rd</sup> semester and three more subjects from a common pool. Courses with Practical component: Theory (4 credits) + Practical (2 credits) = 6credits

Non-practical Courses: Theory (5 credits) + Tutorial (1 credit) = 6 credits [Numbers shown in brackets indicate Credits]

## CBCS Course Structure for B.A. (Regular) Total Credits: 120

	SEM - I	SEM – II	SEM – III	SEM – IV	SEM – V	SEM - VI
Core	CORE — A 1(6) CORE — B 1(6) English Paper- 1 (6)	CORE — A 2(6) CORE — B 2(6) MIL Paper-1(6)	CORE – A 3(6) CORE – B 3(6) English Paper-2(6)	CORE — A 4(6) CORE — B 4(6) MIL Paper-2(6)		
Generic Elective					DSE-A 1 (6) DSE-B 1 (6) GE Paper-1 (6)	DSE-A 2 (6) DSE-B 2 (6) GE Paper- 2 (6)
Ability Enhancement Course	Environmental Studies (2)	Science & Technology (2) / Indian Society and Culture (2)	SEC-1 (2)	SEC-2 (2)	SEC-3 (2)	SEC- 4 (2)
Total	20	20	20	20	20	20

- 1. Core courses: A and B represent two different disciplines (subjects). A student will study 4 papers in each discipline.
- 2. Discipline Specific Elective (DSE)

A student will choose DSE courses from the two chosen disciplines (A and B) for semesters V and VI.

3. Generic Electives:

A student will choose a subject other than the core courses (i.e., A and B) and study two papers in semesters V and VI.

- 4. Ability Enhancement Courses (AEC)
  - a. Ability Enhancement Compulsory Courses (AECC):

Sem-I: Environment Studies, and Sem-2: Science & Technology OR Indian Society and Culture

b. Skill Enhancement Courses (SEC): A student will choose any four from a common pool of courses. Courses with

Practical component: Theory (4 credits) + Practical (2 credits) = 6 credits

Non-practical Courses: Theory (5 credits) + Tutorial (1 credit) = 6 credits [Numbers shown in brackets indicate Credits]