

Bachelor of Science (B.Sc.) Pass Course

At UG level (Pass Course) , the course structure shall be as follows:

- i. Foundation Courses
- ii. Three electives from the list of electives (Any one combination)
- iii. NSS / NCC / Sports / Cultural Activities. (Any one)
- iv. Career Oriented and Skill Development Course (Any one)

Foundation Courses

Semester I	Hindi/ Modern European Language, English
Semester II	Advance Hindi/ Modern European Language, Advance English
Semester III	Computer Applications, Our Environment
Semester IV	Information Technology, Environmental Conservation
Semester V	General Studies
Semester VI	Entrepreneurship and Management

Electives

Physics, Chemistry, Zoology, Botany, Geography, Maths, Psychology, Applied Statistics, Statistics, Economics, Textile Craft, Garment Production & Export Management, Computer Applications, Biotechnology, Industrial Microbiology.

Any one of the following combinations :

Code	Subject Combinations		
SP01	Chemistry	Physics	Maths
SP02	Chemistry	Botany	Zoology
SP03	Chemistry	Economics	Maths
SP04	Chemistry	Zoology	Biotechnology
SP05	Chemistry	Botany	Biotechnology
SP06	Biotechnology	Botany	Zoology
SP07	Psychology	Botany	Zoology
SP08	Psychology	Economics	GPEM
SP09	Psychology	Economics	Maths
SP10	Economics	Comp.App.	Textile Craft
SP11	Economics	Comp.App.	GPEM
SP12	Economics	Maths	Textile Craft
SP13	Geography	Comp.App.	Economics
SP14	Geography	Chemistry	Economics
SP15	Geography	Psychology	Comp.App.
SP16	Geography	Psychology	Economics
SP17	Comp.App.	Maths	Physics
SP18	Comp.App.	Botany	Zoology
SP19	Comp.App.	Chemistry	Botany

SP20	Comp.App.	Chemistry	Zoology
SP21	Comp.App.	Chemistry	Maths
SP22	Comp.App.	Economics	Maths
SP23	Comp.App.	Economics	Chemistry
SP24	Comp.App.	Physics	Chemistry
SP25	Comp.App.	Maths	Applied Statistics
SP26	Comp.App.	Economics	Psychology
SP27	Comp.App.	Chemistry	Maths
SP28	App. Statistics	Economics	Psychology
SP29	App. Statistics	Economics	Comp.App.
SP30	App. Statistics	Economics	Maths
SP31	App. Statistics	Physics	Maths
SP32	App. Statistics	Physics	Comp.App.
SP33	App. Statistics	Zoology	Comp.App.
SP38	Chemistry	Zoology	Industrial- Microbiology

Bachelor of Science – Honours (B.Sc. Hons)

At UG level (Honours) , the course structure shall be as follows:

- i. Foundation Courses
- ii. One subject as the Major from the list of electives (honours subject) and one subject as Subsidiary, as permitted with the Major.
- iii. NSS / NCC / Sports / Cultural Activities (Any one)
- iv. Career Oriented and Skill Development Courses (Any one)

Foundation Courses

Semester I	Hindi/ Modern European Language, English
Semester II	Advanced Hindi/ Modern European Language, Advanced English
Semester III	Computer Applications, Our Environment
Semester IV	Information Technology, Environmental Conservation
Semester V	General Studies
Semester VI	Entrepreneurship and Management

Electives

Chemistry, Zoology, Botany, Physics

Any one of the following combinations :

Code	Major	Subsidiary Subjects (Any one)
SH01	Zoology	Botany / Chemistry / Psychology
SH02	Chemistry	Maths / Zoology / Botany
SH03	Botany	Zoology / Chemistry / Psychology
SH04	Physics	Chemistry / Maths