

Detail of the Subjects / papers for Bachelor of Science (Part- I and Part- II) Annual Examination is mentioned below.

Detail of Part- I

Sr. No.	Subjects	Papers	Marks
1	Islamic Studies / Ethics for non Muslims / Pakistan Studies	(Compulsory)	100
2	Elective-I	I	100
3	Elective-II	I	100
4	Elective-III	I	100
	Total Marks		400

Detail of Part- II

Sr. No.	Subjects	Papers	Marks
1	English (for B.Sc)	(Compulsory)	100
3	Elective-I	II	100
4	Elective-II	II	100
5	Elective-III	II	100
	Total Marks		400

Grand Total marks of Bachelor of Science degree:

Part-I + Part-II = 800

+

Every candidate shall be required to offer and pass “English Language”, Islamic Studies/Ethics for non Muslims and Pakistan Studies (60+40 marks separately) as compulsory subjects carrying 100 marks each and select any one group of three elective science subjects from given below, each subject carrying 200 marks:-

Groups of Elective Subjects for Bachelor of Science (Part- I and Part- II) Annual Examination.

- 1- Physics, Mathematics (General) and Chemistry.
- 2- Physics, Mathematics (General) and Geography.
- 3- Physics, Mathematics A-Course and Mathematics B-Course.
- 4- Physics, Mathematics (General) and Computer Studies.
- 5- Physics, Mathematics (General) and Statistics.
- 6- Mathematics (General), Statistics and Computer Studies.
- 7- Mathematics (General), Economics and Computer Studies.
- 8- Mathematics (General), Statistics and Economics.
- 9- Botany, Zoology and Computer Studies.
- 10- Zoology, Chemistry and Botany.
- 11- Applied Psychology, Geography and Essential of Home Economics.
- 12- Applied Psychology, Botany and Zoology.
- 13- Applied Psychology, Geography and Computer Studies.
- 14- Applied Psychology, Economics and Computer Studies.
- 15- Applied Psychology, Geography and Economics.
- 16- Applied Psychology, Geography and Physics.
- 17- Statistics, Economics and Geography.

18- Statistics, Economics and Computer Studies.

19- Mathematics A Course, Mathematics B Course and Economics.

20- Mathematics A Course, Mathematics B Course and Computer Studies.

21- Mathematics A Course, Mathematics B Course and Statistics.

22- Geography, Botany and Zoology.

23- Geography, Economics and Computer Studies.

Note:

Before choosing a combination from the above given list the candidate must ensure the requirements for seeking admission to higher degree if required.