

PROSPECTUS: 2020-21

## SECTION - 3: Senior College (Under Graduate) Wing

## 3.1 Subject Combinations:

For under-graduate courses leading to Bachelor's Degree in Science (**B.Sc.**), the following subject combinations are available-

S.N.	Subject Combinations	Code	Seats
1.	Mathematics, Physics, Chemistry	PCM	60
2.	Mathematics, Physics, Computer Science	CMP	20
3.	Mathematics, Computer Science, Statistics	CSM	40
4.	Physics, Chemistry, Geology	PHG	20
5.	Mathematics, Vocational Computer Application, Statistics	CAS	20
6.	Physics, Vocational Computer Application, Geology	CAP	20
7.	Computer Application, Mathematics & Physics	CAM	20
8.	Chemistry, Botany, Zoology	вю	80
9.	Chemistry, Botany, Microbiology	МВВ	20
10.	Chemistry, Zoology, Microbiology	MBZ	20
11.	Chemistry, Botany, Environmental Science	CEB	20
12.	Chemistry, Zoology, Environmental Science.	CEZ	20
13.	Chemistry, Botany, Vocational Biotechnology	втв	20
14.	Chemistry, Zoology, Vocational Biotechnology	BTZ	20
	Total		400*
15.	B.C.A. (No-Grant Basis)	_	120
16.	B. Voc- a) Forensic Science	BVF	50
	b) Data Analytics	BVD	50

<sup>\*</sup> Admissions as per reservation policy of Government.

- 3.1.1 In addition to the above three science subjects, students of B.Sc. I have to study two languages :
  - a. Compulsory English and
  - b. Compulsory Language i.e. Marathi, or Hindi or Supplementary English.
- 3.1.2 Vocational Computer Application, Vocational Bio-technology & B.C.A. are on **No Grant Basis**.
- 3.1.3 B. Voc. Courses.
- 3.1.4 For B.Sc. II & III, B.C.A. II & III fresh admissions to outside students are subject to vacancy and as per reservation quota.
- 3.1.5 As per University Notification, Environmental Studies is a compulsory subject for all students of B.Sc./B.C.A. Part II students.
- 3.1.6 For B. Sc.-III Sem VI Mathematics students, the college offers only paper XII i.e. Special Theory of Relativity as an optional paper.