Parvatibai Chowgule College of Arts and Science (Autonomous)

Course Structure (B.A. and B.Sc.)
(Applicable to students who have registered for First Year B.A. and B.Sc. from Academic year 2019-20 onwards)

AO-3: Courses and Credits

- 1. **Courses without practical component:** A course without practical component will be of two or four credits. Each credit will be of 15 instruction hours. The course carrying two credits will have two instruction hours per week and a course carrying four credits will have four instruction hours per week.
- 2. Courses with theory and practical components: A theory-cum-practical course will be of four credits consisting of three credits for the theory component and one credit for the practical component. The theory component will have three instruction hours per week and the practical component will have a total of thirty instruction hours during the semester.
- 3. Skill Courses: A skill course will be of two or four credits. Each credit will be of 15 instruction hours. Twenty-five per cent of the skill course will consist of theory and seventy-five per cent of the course will consist of practice. (Theory should support practice; practice should not be confused with laboratory practical work. Practice requires repetitive performance of the work elements so to acquire dexterity or skill.)
- 4. Each credit of all courses will be evaluated for 25 marks.
- 5. Each credit of extra-curricular programme and internship will be of 30 hours.
- 6. The courses shall be offered to the students in the B.A. and the B.Sc. programmes as per the following Structure.

AO-3.1 Course Structure of the B.A. and B.Sc. Programmes

AO-3.1.1 Explanation

- 1. Core Courses are compulsory courses in a specific subject.
- Elective Courses are subject-specific electives and generic electives.
 Subject-Specific Elective is an elective in specific subject offered by the student.
 - Generic Elective is an elective course chosen generally from an unrelated discipline/subject. The interdisciplinary courses offered under the old course structure shall also be provided as generic elective courses under the current structure. P.S.: A course a core or elective course offered in a discipline/subject may be treated as a generic elective by a student of a different discipline/subject and vice versa.
- 3. Foundation Course:Foundation courses are Ability and Skill Enhancement Courses.

 Ability Enhancement Courses (Compulsory Foundation Courses consisting of 20 Credits) are courses in: (i) Language, (ii) Academic Writing, (iii) Research Writing, (iv)

Statistical Methods/ Elements of Basic Statistics and (v) Environmental Studies. Skill Enhancement Courses (Elective Foundation Courses consisting of 8 Credits) are value-based and/or skill-based courses and are aimed at providing hands-on-training, competencies, skills, etc. These courses may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge.

Non-academic activities in a B.A./B.Sc. programme comprise of two categories: Extracurricular Activities and Internship.

AO-3.1.2 Course Structure

s	TRUCTURE	CREDITS	SUBJECT SPECIFIC COURSES	Major(Core) + Project	Minor	Elective (Major/ Generic)
	CHOICE 1:	32+4	8 Core Courses (Major) + Project Paper	8 + 1		
	Single Major	48	12 Elective Courses (Major)			12
		8	2 Generic Elective Courses			2
Component A (92 Credits)		32+4	8 Core courses (Major) + Project Paper	8 + 1		
2 C	CHOICE 2:	24	6 Elective Courses (Major)			6
(9)	Major - Minor	24	6 Core Courses (Minor)		6	
nt A		8	2 Generic Elective Courses			2
ponei	CHOICE 3 : Double Major	32+4	8 Core Courses (Major-1) + Project Paper	8 + 1		
mo.		32	8 Core Courses (Major-2)	8		
8		16	2 Elective Courses (Major-1) + 2 Elective Courses(Major-2)			4
		8	2 Generic Elective Courses			2
S	TRUCTURE	CREDITS	FOUNDATION COURSES	Compulsory		Elective
		4	Language	1		
s)		4	Academic Writing (AW)	1		
ədit	es	4	Research Writing (RW)	1		
(28 Cr	Foundation Courses	4	*Statistical Methods/ (SM) **Elements of Basic Statistics	1		
ent B	dation	4	Environmental Studies (EVS)	1		
Component B (28 Credits)	Founc	8=(4+4 or 4+2+2 or 2+2+2+2)	Skill Enhancement Courses (SEC) of 2 or 4 credits (Internal Option Offered)			2 to 4
one 6 s)	۱- Ilar	6	Music / Dance Programme		One	
Compone nt C (6 Credits)	Extra- ırricula	Or 3+3	Sports Programme	Or		
Credits) Extra- Curricular		Or	NCC Programme	A Combination of Programme		grammes

		2+4 Or 2+2+2	NSS Programme Life-skills Programmes Student Exchange Programme Outreach Programme Fine Art		
Component D	Internship	4	Internship (Minimum One Month / 120 Contact Hours)	1	

^{*} Statistical Methods (For Economics, Geography, Psychology, Botany, Biotechnology, Chemistry, Computer Science, Geology, Mathematics, Physics and Zoology)

AO-3.2: Semester-wise Course Distribution of the B.A. Programme

Option I: Single Major

Semester	I	II	III	IV	V	VI
Component-A	2CC	2CC	1CC	1CC	1CC	1CC
(Major)			3CE	3CE	3CE	3CE
CC+CE					Project*	Project*
Component-A	GEC	GEC				
(Generic EC)						
Component-B	LANG	EVS	SEC*	SEC*		
	AW		SEC*	SEC*		
	SM/EBS*	SM/EBS*		RW		
Courses	5.5	4.5	5.0	6.0	4.5	4.5
Credits	22	18	20	24	18	18

(* 2 Credits Courses)

Option II: Major-Minor

Semester	I	II	III	IV	V	VI
Component-A	2CC	2CC	1CC	1CC	1CC	1CC
(Major)			1CE	1CE	2CE	2CE
CC+CE					Project*	Project*

^{**} Elements of Basic Statistics (For English, French, Hindi, Konkani, Marathi, History, Philosophy and Sociology)

Component-A	1CC	1CC	1CC	1CC	1CC	1CC
(Minor)						
Component-A			GEC	GEC		
(Generic EC)						
Component-B	LANG	EVS	SEC*	SEC*		
	AW		SEC*	SEC*		
	SM/EBS*	SM/EBS*		RW		
Courses	5.5	4.5	5.0	6.0	4.5	4.5
Credits	22	18	20	24	18	18

(* 2 Credits Courses)

Option III: Double Major

Semester	I	II	III	IV	V	VI
Component-A	2CC	2CC	1CC	1CC	1CC	1CC
(Major-1)					1CE	1CE
					Project*	Project*
Component-A	2CC	2CC	1CC	1CC	1CC	1CC
(Major-2)					1CE	1CE
Component-A			GEC	GEC		
(Generic EC)						
Component-B	LANG		AW	RW		
	SM/EBS*	EVS	SEC*	SEC*		
		SM/EBS*	SEC*	SEC*		
Courses	5.5	5.5	5.0	5.0	4.5	4.5
Credits	22	22	20	20	18	18

(* 2 Credits Courses)

AO-3.3: Semester-wise Course Distribution of the B.Sc. Programme Option I: Single Major

Semester	I	II	III	IV	V	VI
Component-A	2CC	2CC	1CC	1CC	1CC	1CC
(Major)			3CE	3CE	3CE	3CE
CC+CE					Project*	Project*
Component-A	GEC	GEC				
(Generic EC)						
Component-B	EVS	LANG	SEC*	SEC*		
		AW	SEC*	SEC*		
	SM*	SM*	RW			
Courses	4.5	5.5	6.0	5.0	4.5	4.5
Credits	18	22	24	20	18	18

(* 2 Credits Courses)

Option II: Major-Minor

Semester	I	II	III	IV	V	VI
Component-A	2CC	2CC	1CC	1CC	1CC	1CC
(Major)			1CE	1CE	2CE	2CE
CC+CE					Project*	Project*
Component-A	1CC	1CC	1CC	1CC	1CC	1CC
(Minor)						
Component-A			GEC	GEC		
(Generic EC)						
Component-B		AW	SEC*	SEC*		
	EVS	LANG	SEC*	SEC*		
	SM*	SM*	RW			
Courses	4.5	5.5	6.0	5.0	4.5	4.5
Credits	18	22	24	20	18	18

(* 2 Credits Courses)

Option III: Double Major

Semester	I	II	III	IV	V	VI
Component-A	2CC	2CC	1CC	1CC	1CC	1CC
(Major-1)					1CE	1CE
					Project*	Project*
Component-A	2CC	2CC	1CC	1CC	1CC	1CC
(Major-2)					1CE	1CE
Component-A			GEC	GEC		
(Generic EC)						
Component-B	EVS	LANG	AW	RW		
	SM*	SM*	SEC*	SEC*		
			SEC*	SEC*		
Courses	5.5	5.5	5.0	5.0	4.5	4.5
Credits	22	22	20	20	18	18

^{(* 2} Credits Courses)