SONDWANA UNIVERSITY, GADCHIROLI. Ordinance No. 8 of 2017.

EXAMINATIONS LEADING TO THE DEGREE OF BACHELOR OF SCIENCE (विज्ञान स्नातक)-SEMESTER PATTERN WITH CREDIT GRADE SYSTEM, ORDINANCE, 2017.

Whereas, it is expedient to provide an ordinance regarding Examinations leading to the Degree of Bachelor of science in the faculty of science (Three years Degree course) Semester pattern with credit grade system, for the purposes hereinafter appearing the Management council is hereby pleased to make the following ordinance :-

- 1. This ordinace may be called 'Examinations leading to the **Degree of Bachelor of Science** (विज्ञान स्नातक) (Three years degree course) semester pattern, with Credit Grade System, Ordinance 2017.
- 2. This ordiance shall come in to force with effect from the Acedamic session 2016-17
- 3. (i)The following shall be the examinations leading to the Degree of Bachelor of science in the faculty of science.
- 1. विज्ञान स्नातक B.Sc Part-I, semester I and II Examinations,
- 2. विज्ञान स्नातक B.Sc. Part II, semester III and IV examinations, and
- 3. विज्ञान स्नातक B.Sc. Part III, semester V and VI examinations.

(ii) The Duration of the Course: The duration of undergraduate (U.G.) course for Bachelor of Science (B.Sc) shall be of three academic years consisting of six semesters.

- 4. Admission and Eligibility criteria: Subject to their compliance with the provisions of this ordinance and of other Ordiences in force from time to time, an applicant for admission to semester I of B.Sc part-I, must have passed higher secondary (10+ 2) or an equivalent examination recognized by M.S. Board/ CBSE/or recognized body.
- 5. (I)The student passing H.S.C. examination with Physics, Chemistry and Mathematics shall offer the following subjects at B.Sc. Part I examinations.
 - i. English and any one of the following languages Marathi, Hindi, and supplementary English
 - ii. Three optional subjects, at least one subject from each of the following groups, shall have to select.

Group A: Chemistry, Electronics, Mathematics.

Group B: Physics, Geology, Computer Science

The student passing H.S.C. Examination with Chemistry and Biology shall offer following subjects:

- i. English and any one of the languages.
- ii. Chemistry
- iii. Two optional subjects from the following group C are to be selected.

Group C: Botany, Zoology, Biochemistry, Environmental Science, Microbiology, Biotechnology, Industrial fish and fisheries and Geology

For vocational subjects sanctioned by the U.G.C., there shall be following scheme regarding combination of subjects:-

- a) Student with Mathematics at H.S.C. examination shall select two subjects from **Group D** along with one vocational subject available.
- b) Students passing with Biology, at H.S.C. examination, shall select two subjects from **Group E** along with one vocational subject available.

Group E: along with one vocational subject available

Group D: Physics, Chemistry, Mathematics, Electronics, Computer Science and Geology.

Group E: Chemistry, Botany, Zoology, Microbiology, Environmental Science, Biochemistry, biotechnology and Geology, Industrial Fish and fisheries.

II) The students passing H.S.C. examination (M.C.V.C. stream) with technical trades shall be eligible for the admission to B.Sc. part-I course as follows:-

- a) Paramedical/Agricultural/Fisheries group: can take any allowed combination of three from the subjects: Zoology, Botany, Microbiology. Biochemistry, Biotechnology, Environmental science, Industrial fish and fisheries, Chemistry, Geology.
- b) Engineering and technology, Computer Science group: can take any allowed combination of three from the following: Physics, Chemistry, Computer Science, Mathematics and Electronics, Geology

(III) Every examinee for the B.Sc.Part I (Semester I &II) Examination shall be examined in:

- a) Compulsory English
- b) Any one of the languages Marathi, Hindi, and supplementary English.
- c) Any one combination allowed/available at the concerned college or Institute as shown in **Appendix E.**

(IV) In the case of (B.Sc. Part-II, (Sem-III & IV) Examinations: - shall have passed not less than one academic year previously the B.Sc. Part-I (Sem-I & II) Examinations of the University or an examination recognized as equivalent thereto, and

V) In the case of the B.Sc. Final (Sem-V & VI) Examinations:- Shall have passed not less than one academic year previously the B.Sc. Part-II, (Sem-III & IV) Examinations of the University or an examination recognized as equivalent thereto:

6. Norms of A.T.K.T:

The admission to the course shall be subjected to ATKT rules as given below:

For admission to Semester	Candidate should have passed in all subjects of following examination	Candidate should have satisfactorily completed the	Candidates should have passed at least 40% subjects of
		term work and appeared for	
		at least one paper of the	
		following examination	
1	2	3	4
Sem I	XII th class or equivalent		
Sem II		I st semester	
Sem III			Semester I & II separately(two
			subjects from each)
Sem IV		III rd semester	
Sem V	Semester I and II		Semester III & IV
			separately(one subject from
			each)
Sem VI		V th semester	

- 7. There shall be total six semesters, in U.G. level B.Sc. programme
- 8. Each semester shall comprise of 90 (Ninety) actual teaching days.
- 9. Every subject (Except languages and Mathematics) in each semester will comprises of
 - a. Two theory papers -50 marks each
 - b. One internal assessment, based on two theory papers 10 marks each.
 - c. One practical/Laboratory work- Total 30 marks
- 10. For Mathematics
 - a. Two theory papers- 60 marks each
 - b. One internal assessment based on two theory papers for 15 marks each
- 11. In addition to above, Semester I & II will have
 - a. One compulsory English paper of 100 marks with 20 marks for internal assessment.
 - b. One second language paper of 100 marks with 20 marks for internal assessment.
- 12. All theory papers shall be divided into four units.
- 13. The scope and limitations of the subjects of all semester opted by the students shall be indicated in the respective syllabi from time to time. The medium of instruction and examination shall be English, except for the courses in languages.
- 14. The fees for the tuition, examination, Laboratory and other shall be as prescribed by the University from time to time.

- 15. The theory question paper will follow similar pattern for maximum subjects with intraunit choice (Computer Science, Mathematics & Chemistry with "Intraunit" choice) and equal weightage to all questions. Duration of each theory paper shall be three hours. There will be five questions each of 10 marks. Fifth question will be based on entire syllabus. All questions shall be compulsory with internal choice. Questions may be subdivided into sub questions.
- 16. All theory examinations shall be conducted by Gondwana University Gadchiroli at the end of each Semester.
- 17. Practical examination for all semesters shall be conducted twice in a year, at the end of each semester, by Gondwana University, Gadchiroli.
- 18. Duration of practical examinations shall be 6 to 8 hrs, for one or two day, depending upon subject and number of students.
- 19. The number of papers, practicals, teaching hours, the maximum marks allotted and minimum marks which an examinee must obtain in order to pass the examination, shall be as shown in appendices Appendices with this ordinance .
- 20. The scheme of awarding marks for internal assessment with every detail shall be as provided under appendix **C** appended with this ordinance.
- 21. Notwithstanding anything to the contrary of this ordinance, no candidates, shall be admitted to B.Sc. part- I, (semester I and II), B.Sc II- (Sem-III and IV) and B.Sc final (semester V and VI) examinations. under this ordinance, if he has already passed the corresponding or an equivalent examination of any other statutory University.
- 22. As soon as possible after the examinations the Board of Examinations shall publish a list of successful examinees at the B.Sc Part-I, (Sem-I &II) B.Sc. Part-II, (Sem-III & IV) and B.Sc. Final (Sem-V & VI) Examinations. The result of all examinations shall be classified on the basis of semester Grade point Average 'SGPA' as specified in the adopted model of Credit-Grade system under Appendix **D**, appended with this ordinance.
- 23. The examinee, who have secured pass grade in all subjects prescribed for all the examinations shall be eligible for the award of (विज्ञान स्नातक) Degree of Bachelor of Science. The classification of division of examinee for the award of Degree of Bachelor of Science shall be on the basis of Cumulative Grade Point Average 'CGPA' evaluated by accounting SGPA of Vth and VIth semester as demonstrated under Appendix **D**.
- 24. Successful Examinees at the final examination shall be, on payment of the prescribed fees, entitled for the award of the degree in the prescribed form signed by the Vice Chancellor.

25. Absorption scheme to switch over from yearly pattern to semester pattern

(From other University to Gondwana University)

- a) The candidates who have cleared first year annual pattern examination in the subject shall get admission to third semester directly by matchable scheme. However, candidates who are allowed to keep term will not be eligible for admission to third semester unless they clear all the papers and practicals of first year annual pattern examination.
- b) Admission to 5th semester :- student should clear second year annual pattern examination in all subjects.

(Statement of object and resons)

The Vice-Chancellor of the university on 27/06/2012 had issued Direction No 106 of 2012 in respect of examinations leading the Degree of Bachelor of science semester pattern with credit Grade system in the faculity science semester under provision of sub- section (8) of section 14 of the Maharashatra Universities Act, 1994 to regulate the matter for the time being.

The said Direction is required to converted into an ordiance, hence this Draft ordinace is prepared for consideration of the Academic counical and management council of the university.

Teaching and Examination scheme

Three year (Six SEMESTERS) Degree course

B.Sc. I (Semester I and II)

Sr. No	Subjects	Teach	ning s	cheme			Examination Scheme									
										ry						
		Th+Tu Periods	Pr(Periods)	Total periods	Credits	Duration Hrs.	Max.mark Th paper	Min Passing Marks Th	Max marks IA	Min.passing IA	Total	Min. passing Marks	Duration hrs.	Max. mark practical	Min.passing marks	Total marks
1.	Compulsory English	4		4	4	3	80	28	20	07	100	35				100
2.	Second Language	3		3	2	3	80	28	20	07	100	35				100
3.	Science subjects excluding Mathematics (paper I)	3+@		6+	2	3	50	35	10	07	120	42				150
4.	Science subjects excluding Mathematics (paper II)	3+@		(W	2	3	50		10							
5.	Science subjects excluding Mathematics (practical)			6	2								6 – 8*	30	11	
6.	Mathematics (Paper I)	4+1		8+	3	3	60		15	11	150	53				
7.	Mathematics (Paper II)	4+1		2	3	3	60	42	15							150
	Grand total of semester I and II = 450+200 Total 650 marks per semester &Total credits/semester=24															

Note: Th=theory, Pr=practical, Tu=tutorial, IA=Internal Assessment, @ = Tutorials wherever applicable, * = If required for two days.

Minimum marks for passing will be 35% of the total marks allotted to theory/ internal assessment/ practical. A candidate has to pass individually in theory / internal assessment / practical separately.

(see provision of Para 19)

Bachelor of Science Teaching and Examination scheme Three year (SIX SEMESTERS) Degree course B.Sc. Part II and Final (Semester III, IV, V and VI)

Sr. No	Subjects	Teaching scheme				Feaching scheme Examination Scheme										
							Theory									
		Th+Tu Periods	Pr(Periods)	Total periods	Credits	Duration hrs	Maxi.mark Th paper	Min Passing Marks Th	Max marks IA	Min.passing IA	Total	Min. passing Marks	Duration hrs.	Max.marks practical	Min.passing marks	Total marks
1.	Science subjects excluding Mathematics (paper I)	3+@		6	2	3	50	35	10	07	120	42				150
2.	Science subjects excluding Mathematics (paper II)	3+@		@	2	3	50		10							
3.	Science subjects excluding Mathematics (practical)			6	2								6 - 8 *	30	11	
4.	Mathematics (Paper I)	4+1		8	3	3	60		15	11	150	53				150
5.	Mathematics (Paper II)	4+1		+ 2	3	3	60	42	15							
		Grand	total c	of sen	nester	I and II =	= 450 To	tal 450 n	narks per	semeste	r &Total	credits/s	semes	ter=18		

Note: Th=theory, Pr=practical, Tu=tutorial, IA=Internal Assessment, @ = Tutorials wherever applicable, * = If required for two days.

Minimum marks for passing will be 35% of the total marks allotted to theory/ internal assessment/ practical. A candidate has to pass individuality in theory / internal assessment / practical separately.

Note: 1) The strength of a batch of practical and Tutorial for Under-Graduate classes shall be 16 with an addition of 10% with the permission of Vice-Chancellor.

(2) A period will be counted of 48 minutes duration at Under-graduate level.

(see provision of Para 19)

Bachelor of Science

Three year (Six SEMESTERS) Degree course

Evaluation of Internal Assessment

The internal assessment marks assigned to each theory paper as mentioned in Appendix-A and B shall be awarded on the basis of following parameter. Each BOS shall have right to decide the distribution of marks for internal assessment but there should be separate evaluation for each theory paper. Internal assessment shall be done by University approved teacher in relevant subjects. Internal assessment shall be done by the respective college one month prior to the final exam of each semester. The marks shall be sent to the university immediately after the internal assessment is over.

Internal assessment parameters

- Class test/multiple choice question objective/open book test/unit test etc.
- Home assignments/case study/quizzes/group Discussion.
- Attendance
- Seminar or project etc.
- Industrial visit/field work/visit to research Institute.
- Active participation in routine class instructional deliveries i.e. case
- Overall conduct as a responsible student, skill in articulation, leadership qualities expressed in co-curricular activities etc.

Note:

1. The concerned teacher shall have to keep the record of all the above activities till the passing out of that batch.

2. At the beginning of each semester, every teacher shall inform his/her students unambiguously the method he/she proposes to adopt a scheme of marking for the internal assessment.

3. Teacher shall announce the schedule of activity for Internal Assessment in advance in consultation with HOD/ Principal.

(see provision of Para 20)

CREDIT-GRADE SYSTEM FOR U.G. (B.Sc.)

Course credit:

It is the unit of measurement of course works. Each course shall have an integer number of credits which reflects its weightage. **One Credit means one period of one hour duration.**

The number of Credits of a course in a given semester shall ordinarily calculated as under

Number of Credits = L + T + P/2

Where L, T and P represent the number of Lecture, Tutorial and Practical hours per week. The fraction is to be rounded off to next integer value. One Practical / Lab without theory of one hour equal to one credit.

Grade:

It is the measure of performance quality. At the end of each semester, a student is awarded a letter grade in each of his/her course taking into account his/her performance based on the various component of evaluation i.e. on the basis of total marks in each theory course and in each laboratory course.

When the performance exhibited by examinees is assessed in qualitative terms and impressions so obtained by the examiners are directly expressed in terms of letter grades, it is called 'Direct grading'.

The method that is based on a predetermined standard which become a reference point for a learner's performance is called "Absolute grading".

	mance Grauing Scar	C
Marks Obtained %	Grade	Grade Point
75 & above	0	6
65 to 74.99	А	5
55 to 64.99	В	4
45 to 54.99	С	3
40 to 44.99	D	2
35 to 39.99	E	1
34.99 & below	F	0

The Absolute grading system of Seven (07) points is the most popular grading system. **Performance Grading Scale**

Grade Proposed Norms

- O: Outstanding
- A: Very Good
- B: Good
- C: Average
- D: Satisfactory
- E: Pass

F: Fail

Conversion of Marks to Grades and Calculations of GPA (Grade Point Average)

In the Credit and Grade Point System, the assessment of individual Courses in the concerned examinations will be on the basis of marks only, but the marks shall later be converted into Grades by some mechanism wherein the overall performance of the Learners can be reflected after considering the Credit Points for any given course. However, the overall evaluation shall be designated in terms of Grade. There are some abbreviations used here that need understanding of each and every parameter involved in grade computation and the evaluation mechanism. The abbreviations and formulae used are as follows:-

Abbreviations and Formula's Used:-

G: Grade GP: Grade Points C: Credits CP: Credit Points CG: Credits X Grades (Product of credits & Grades) \sum CG: Sum of Product of Credits & Grades points \sum CC: Sum of Credits points \sum CG SGPA = ------- \sum C

Semester Grade point average (SGPA)

It is indicative of performance of a student in the given semester. The Grade Point average for a semester is obtained by adding the products of Actual Grade points and relative weightage for different courses as shown in the scheme for respective semester and dividing the total credit hours for that semester as illustrated below.

SGPA = $[C_iG_i + C_{ii}G_{ii} + \dots + C_nG_n] / (C_i + C_{ii} + \dots + C_n)$

SGPA: Semester Grade Point Average shall be calculated for individual semesters. (It is also designed as GPA)

Cumulative Grade Point Average (CGPA)

The cumulative Grade Point Average (CGPA) is indicative of the overall academic performance of a student in all the courses registered up to and including the latest completed semester. It is the cumulative total of the products of actual grade point and its weightage upto last semester divided by total credits of all the semesters.

$$CGPA = \sum_{i=0}^{n} c_i g_i \sum_{i=0}^{n} c_i$$

CGPA: Cumulative Grade Point Average shall be calculated for the entire Program by considering all the semesters taken together.

Note: If a student is permitted to repeat any semester/course, the new letter grade will replace the old letter grade in the computation of the CGPA.

After calculating the SGPA for an individual semester and the CGPA for entire program, the value can be matched with the grade in the Grade Point table as per the Seven (07) Points Grading System and expressed as a single designated GRADE such as O, A, B, etc...

Illustration of Calculation:-

The illustration for the conversion of marks into grades in theory & practical, if any in individual courses are as shown below:

Courses in the semester	Marks % obtained	Grade	Grade points (G)	Credits (C) per Course	$\sum_{\mathbf{C}} \mathbf{C}\mathbf{G} = \mathbf{C}\mathbf{C} \times \mathbf{G}$	$\frac{\text{SGPA} = \sum CG}{\sum C}$
Course- I	55	В	4	4	16	
Course-II	60	В	4	4	16	82/20-41
Course-III	70	А	5	4	20	02/20- 4.1
Course-IV	80	0	6	3	18	
Course-V	40	D	2	3	06	
Course-VI	45	C	3	2	06	
	Credi	Passes it earned = 20	$\sum C = 20$	∑CG =82	Grade = B	

For e g:Pass in all the courses with more than 35% marks

Reporting of Learners Performance (Grade Card)

The grade cards can be issued to the Learners on the basis of the above calculations in a uniform format given by the University. The grade cards of the Examinations conducted by the University shall be signed by the Controller of Examinations only as per the provision in the University Act.

The grade card will reflect the marks obtained by the Learner, Credit points of the individual Course as well as Semester, conversion of marks into grades, calculation of SGPA for each individual semester and the CGPA for the complete Program at the end of the final semester.

The grade card shall be issued with SGPA & Grade in case of middle semesters or CGPA & Grade in case of final semester only to those learners who have completed all the Courses & semesters of that program successfully. However, the learners those who are unsuccessful or carry the courses under ATKT rule will not get the SGPA & Grade in case of middle semesters or CGPA & Grade in case of the final semester unless and until they successfully complete their pending courses or semesters under the concerned program.

Gondwana University, Gadchiroli MODEL GRADE CARD Program: Bachelor of Science (B.Sc) SEMESTER I

Examination Seat No.			Nai	me of the	Candidates		Month &	Photo Of Candidate		
1		A, B, C, D.								
Course code	Marks (Obtained		Total	Percentag e %	Grade s	Grade Credit CG=C×C	CG=C×G	GDA= ∑CG/∑C	
	Theor y	I.A	Practica 1							
Comp. English	55	18		73	73	A	6	4	24	
Marathi	48	20		68	68	A	6	2	12	132/24 = 5.5
Zoology	65	18	25	108	72	A	6	6	36	
Microbiology	52	16	22	90	60	В	5	6	30	
Chemistry	50	20	25	95	64	В	5	6	30	
								∑C=24	∑CG=132	Grade=B

I, further direct that the aforesaid Direction shall come into force from the date of issuance and shall remain in force till the relevant Ordinance comes into being in accordance with the provisions of the Maharashtra Universities Act, 1994 or is repealed by an issuance of another Direction.

(See provision of Para 5 (III) c) of the ordinance)

Student shall offer any combination allowed/available at the concerned college or Institute as shown below:

- 1. CPM Physics, Chemistry, Mathematics
- 2. CZB Chemistry, Zoology, Botany
- 3. CZG Chemistry, Zoology, Geology
- 4. CPG Chemistry, Physics, Geology
- 5. CBG Chemistry, Botany, Geology
- 6. CMG Chemistry, Mathematics, Geology
- 7. CZM Chemistry, Zoology, Microbiology
- 8. CBM Chemistry, Botany, Microbiology
- 9. CBB Chemistry, Biochemistry, Botany
- 10. CBZ Chemistry, Biochemistry, Zoology
- 11. CBM Chemistry, Biochemistry, Microbiology
- 12. PME Physics, Mathematics, Electronics
- 13. PCE Physics, Chemistry, Electronics
- 14. CZE Chemistry, Zoology, Environmental Science
- 15. CBE Chemistry, Botany, Environmental Science
- 16. CME Chemistry, Microbiology, Environmental Science
- 17. CZI Chemistry, Zoology, Industrial fish and fisheries
- 18. PMC Physics, Mathematics, Computer Science
- 19. BCB Chemistry, Biochemistry, Biotechnology
- 20. BBB Biochemistry, Botany, Biotechnology
- 21. BZB Biochemistry, Zoology, Biotechnology
- 22. BMB Biochemistry, Microbiology, Biotechnology
- 23. BMZ Biotechnology, Microbiology, Zoology
- 24. BMC- Biotechnology, Microbiology, Chemistry
- 25. BMB Biotechnology, Microbiology, Botany
- 26. ECM Electronics, Computer science, Mathematics
- 27. PCC Physics, Chemistry, Computer Science
- 28. MCC Mathematics, Chemistry, Computer Science
- 29. BBC Biotechnology, Botany, Chemistry
- 30. BCZ Biotechnology, Chemistry, Zoology
- 31. CBM Chemistry, Biochemistry ,Mathematics
- 32. CBG Chemistry, Biochemistry, Geology
- 33. CGE Chemistry, Geology, Environmental Science
- 34. CPE Chemistry, Physics, Environmental Science
- 35. CME Chemistry, Mathematics, Environmental Science