

1)	CBCS and Evaluation System	1-20
2)	Exam Calendar	21-21
3)	College Examination Officer	22-22
4)	Continuous Evaluation Committee	23-23
5)	Sample Copy Continuous Internal Assessment	24-24
	Report	
6)	Internal Evaluation	25-54
7	Exam Related Grievances	55-57

# **Savitribai Phule Pune University**

# **RULES AND REGULATIONS**

for

# UG Choice Based Credit System Programme Under Faculty of Science

# Effective from June 2019

Prof. S. D. Dhole Chairman UG/PG Rule & Regulation committee, SPPU, Pune

Prof. A. D. Shaligram Dean, Faculty of Science & Technology SPPU, Pune

#### 1. Background/Preamble:

Education plays enormously significant role in building of a nation. There are quite a large number of educational institutions, engaged in imparting education in our country. Majority of them have entered recently into semester system to match with international educational pattern. However, our present education system is churning out youth who have to compete locally, regionally, nationally as well as globally. The present alarming situation necessitates transformation and/or redesigning of system, not only by introducing innovations but developing learner-centric approach.

Majority of Indian higher education institutions have been following the system which obstructs the flexibility for the students to study the subjects/courses of their choice and their mobility to different institutions. There is need to allow the flexibility in education system, so that students depending upon their interests can choose inter-disciplinary, intradisciplinary and skill-based courses. This can only be possible when choice based credit system (CBCS), an internationally acknowledged system, is adopted. The choice based credit system not only offers opportunities and avenues to learn core subjects but also explore additional avenues of learning beyond the core subjects for holistic development of an individual. The CBCS will undoubtedly facilitate benchmarking of our courses with best international academic practices.

## **1.1 Preface**

In a bid to fine tune our scientific education system to the global standards & practices, the Credit-Grade based performance and assessment system will be implemented with effect from June 2019 onwards for all the Under Graduate Programmes (UG) under the Faculty of Science, Savitribai Phule Pune University, Pune, starting with First Year.

With the advent of frontier science, technology and ever-changing expectations from the Industry and Society, it has become imperative to relook at the structure and subject contents of various UG courses to make it contemporary and relevant.

As per the decision by the authorities of Savitribai Phule Pune University, the faculty of Science has prepared the choice based credit system and its structure. The revised course is of 132 credits and 1 credit is equivalent to 15 hours. Assessments in credit system consist of A) In-semester continuous assessment and B) End-semester assessment for the Theory head and Term Work/ Practical / Oral / Presentation at the end of the semester for Practical, Oral, Seminar and Project Head.

The faculty of Science has shouldered the idea of incorporating latest advances in Science and technology and equip the subject/syllabus contents with latest and relevant topics and know-hows. Accordingly the new structure and syllabi are being introduced, to be implemented from the academic year 2019-20 from First Year and it will continue for subsequent years.

- 1. All UG programmes, under Faculty of Science shall be offered with credit system.
- 2. All the B.Sc. programmes running under the Faculty of Science will be of three years duration.
- 3. The total no. of credits required for the completion of the programme is 132 credits.
- 4. One credit is equivalent to 15 hours.
- 5. A student is required to earn 132 credits in a minimum period of six semesters.
- 6. There are eight mandatory credits to be earned by the students for the award of degree.
- 7. Final CGPA will be calculated on the basis of 132 credits.
- 8. There is 15 weeks of teacher-student interaction during the semester.
- 9. The 15 week is divided into 12 weeks teaching and 3 weeks for continuous assessment including preparation time to students during the semester.

10. The workload will be calculated on the basis of 12 weeks teaching only.

#### 1.2 Advantages of the choice based credit system:

- 1. Shift in focus from the teacher-centric to student-centric education.
- 2. Student may undertake as many credits as they can cope with (without repeating all courses in a given semester if they fail in one/more courses).
- 3. CBCS allows students to choose inter-disciplinary, intra-disciplinary courses, skill oriented papers(even from other disciplines according to their learning needs, interests and aptitude) and more flexibility for students.
- 4. CBCS makes education broad-based and at par with global standards. One can take credits by combining unique combinations. For example, Physics with Economics, Microbiology with Chemistry or Environment Science etc.
- 5. CBCS offers flexibility for students to study at different times and at different institutions to complete one course (ease mobility of students). Credits earned at one institution can be transferred to another institution.

### **1.3 Implementation of UG course structure:**

- 1. For First year: Student has to select 4 different subject among the subjects offered by the College /Institute.
- 2. For Second year: Student has to select 3 different subject among 4 subject chosen in first year
- 3. For Third year: Student has to select only 1 subject among the 3 subject opted in second year
- 4. CGPA will be calculated on the basis of core 132 credits only
- 5. Each theory credit is equivalent to 15 clock hours of teaching and each practical credit is equivalent to 30 clock hours of teaching in a semester.
- 6. There is 15 weeks of teacher-student interaction during the semester.
- 7. The 15 week is divided into 12 weeks teaching and 3 weeks for continuous assessment including preparation time to students during the semester.
- 8. The workload will be calculated on the basis of 12 weeks teaching only.
- 9. For the purpose of computation of work-load the following mechanism may be adopted as per UGC guidelines:
  - i)1 Credit = 1 Theory period of one hour fifteen minute duration per week
  - ii)1 Credit = 1 Tutorial period of one hour fifteen minute duration per week
  - iii)1 Credit = 1 Practical period of two hour ten minute duration per week
- 10. Each theory Lecture time for FY,SY,TY is of 50 min. (3 Lectures per week for 2 credit course)
- 11. Each practical session time for FY is of 3 hour 15 minutes = 195 min
- 12. Each practical session time for SY & TY is of 4 hour 20 minutes = 260 min
- 13. Exam pattern: University assessment 70 % and continuous internal assessment 30 %.
- 14. For Internal examination minimum two tests per paper of which one has to be written test of 10 marks.
- 15. Methods of assessment for Internal exams: Seminars, Viva-voce, Projects, Surveys, Field visits, Tutorials, Assignment, Group Discussion.

#### 2. UG Programme Structure:

**2.1** Each B.Sc. programme is of 3 years duration. The minimum total no. of credits requirement for each programme is 132. In the structure, the credits are distributed over 6 semesters. The open elective included, gives the student a wide choice of subjects from other programmes. The Credit structure for B.Sc. programme is given below in Table 1.

# Table 1

# Savitribai Phule Pune University Faculty of Science and Technology

Structure of Choice Based Credit System for Undergraduate Science Programme

	196	e Specific urses (CC)	Ability Enhancen Compulso Courses (A	ory	Disciplin Elective (DSEC)	e specific Courses	Skill Enh Courses	ancement (SEC)	
Sem ester	Course	Theory 1 + Theory 2 + Practical Credit	Course	Theory + Practical Credit	Course	Theory 1 + Theory 2 + Practical Credit	Course	Theory + Practical Credit	Total Credit
1	CC - I	2 + 2 + 1.5 = 5.5	DSEC-30						
		2+2+1.5		5					
	CC - II	= 5.5	neec.				1.		
-0+5	BILL DIE	2+2+1.5		-		-	-	- M.	1999 - S.
	CC - III	= 5.5	Denc-	5 x 1 1					
≥ 0 + S	SEC-IV	2+2+1.5	V N						
177.785	CC - IV	= 5.5							22
			DSEC-VI						
11	CC - V	2 + 2 + 1.5 = 5.5							
		2+2+1.5						84 - T-1	5 I V -
	CC - VI	= 5.5				form production	1000		157.5
	CC - VII	2 + 2 + 1.5 = 5.5	]-		-			-	
		2+2+1.5					1.111		100
	CC - VIII	= 5.5							22
									1999
			AECC - I		Contraction of the		100		
III		2+2+2=	(Environ					1.	
124.8	CC - IX	6	ment)	2 + 0 = 2				26%	
1		2+2+2=	AECC – II					250	-1+ L
	CC - X	6	(Langua	2 + 0 = 2		lie i		-	
			ge				1		
		2+2+2=	commun		1.1.1.1.1				
	CC - XI	6	ication)						22

Nos-

			t		DSEC-VI	2+2+2= 6		2.0-2	22
	-	-	-	-	DSEC – V	2+2+2= 6	SEC - IV	2 + 0 = 2	
VI					DSEC - IV	2 + 2 + 2 = 6	SEC - III	2 + 0 = 2	
	bene in				DEFE	2 . 2 . 2	1		*
					DSEC-III	2 + 2 + 2 = 6	- 1-pi	- 1.	22
	Course	Tiber0	Course 7	Credit -		6	SEC -II	2 + 0 = 2	
	48	Practical		Practical	DSEC –	2+2+2=		ester	
		Theory 2 +			DSEC - I	6	SEC - I	2 + 0 = 2	
v		Theory 1 +	- M. 19	Theory		2 + 2 + 2 =			
(52)	CC - XIV	6	ication)	(333)	Lanning	1000	-		22
	aring jiptz	2+2+2=	commun	Y	Compulse	Specifie -	Distriction		
		office a	ge	174	and model				
			(Langua		villen			<b>1</b>	
	CC - XIII	6	IV	2 + 0 = 2	-	i <del>-</del> La la companya da la	-	-	
	A BOURD	2+2+2=	AECC -	it system	1910 b92	IF Choice Be	option	2	
	CC - XII	6	ment)	2 + 0 = 2	Faculty				
IV	de en en	2+2+2=	(Environ	al Phule	Sayttri	21 - C	radi Byu		
			AECC -	161					

X

#### 2.2 Mandatory Credit courses for award of B.Sc. Degree:

**In addition to the compulsory credits of 132, the student has to earn additional 8 credits** from following groups by taking/participating/conducting respective activities.

Courses in Group I are compulsory.

The student can earn maximum 04 credits from an individual group from Group 2 to Group -9.

These extra credits will not be considered for GPA calculation, however these are mandatory for the completion and award of B. Sc. Degree.

Group 1:	Physical Education (at F. Y. B. Sc. Sem. I) -01 credit
	Physical Education (at F. Y. B. Sc. Sem. II) - 01 credit
(Note: Group	I is compulsory for all the students as stated above.)
Group 2:	Sport representation at College level - 01 credit
	Sport representation at University/Statelevel - 02 credits
Group 3:	National Social Service Scheme (participation in Camp): 01 credits
	N.C.C.(with participation in annual camp) -01 credit
	N. C. C. (with B certificate/C certificate award)- 02 credits
bjeet of study	N.S.S./N.C.C. Republic day parade participation - 04 credits
Group 4:	Avishkar participation; Extension activity participation, Cultural
	activity participation -01 credit
	Avishkar selection at University level - 02 credits
	Avishkar winner at state level - 04 credits
Group 5:	Research paper presentation at State/National level - 01credits
	Research paper presentation at International level - 02 credits
Group 6:	Participation in Summer school/programme; Short term course (not
and Universit	less than 1-week duration) - 03 credit.
Group 7:	Scientific Survey, Societal survey, - 02 credits.
Group 8:	Field Visits; Study Tours; Industrial Visits; Participation in curricular/
	cocurricular competitions- 01 Credit.
Group 9:	Online certificate Courses /MOOC Courses/ Career Advancement
	Course up to 04 credits (Minimum 10 Hrs. / credit)

# 2.3 Outlines of Choice Based Credit System [Detailed description of the courses]:

- a) **Core Course**(14 for honours courses; 4 discipline specific papers each for regular courses and 2 papers each for English and Hindi/MIL in B.A./B.Com): The papers under this category are going to be taught uniformly across all universities with 30% deviation proposed in the draft. The purpose of fixing core papers is to ensure that all the institutions follow a minimum common curriculum so that each institution/university adheres to common minimum standard. Also the course designed for papers under this category aim to cover the basics that a student is expected to imbibe in that particular discipline. A course, which should compulsorily be studied by a candidate as a core requirement is termed as a Core course.
- b) Elective Course: Generally a course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline/ subject of study or which provides an extended scope or which enables an exposure to some other discipline/subject/domain or nurtures the candidate's proficiency/skill is called an Elective Course.
  - i. **Discipline Specific Elective (DSE) Course**(4 for honours courses and 2 each for regular courses): Elective courses offered under the main discipline/subject of study is referred to as Discipline Specific Elective. The list provided under this category are suggestive in nature and each University has complete freedom to suggest their own papers under this category based on their expertise, specialization, requirements, scope and need. The University/Institute may also offer discipline related Elective courses of interdisciplinary nature (to be offered by main discipline/subject of study).
- ii. **Dissertation/Project\***: An elective course designed to acquire special/advanced knowledge, such as supplement study/support study to a project work, and a candidate studies such a course on his own with an advisory support by a teacher/faculty member is called dissertation/project.
  - iii. Generic Elective (GE) Course(4 for honours courses and 2 each for B.A./B.Com. regular courses): An elective course chosen from an unrelated discipline/subject, with an intention to seek exposure beyond discipline/s of choice is called a Generic Elective. The purpose of this category of papers is to offer the students the option to explore disciplines of interest beyond the choices they make in Core and Discipline Specific Elective papers. The list provided under this category are suggestive in nature and each University has complete freedom to suggest their own papers under this category based on their expertise, specialization, requirements, scope and need.

P.S.: A core course offered in a discipline/subject may be treated as an elective by other discipline/subject and vice versa and such electives may also be referred to as Generic Elective.

c) Ability Enhancement Courses (AEC): The Ability Enhancement (AE) Courses may be of two kinds: Ability Enhancement Compulsory Courses (AECC) and Skill Enhancement Courses (SEC). "AECC" courses are the courses based upon the content that leads to Knowledge enhancement; i. Environmental Science and ii. English/MIL(Marathi/Hindi) Communication. These are mandatory for all disciplines. SEC courses are value-based and/or skill-based and are aimed at providing hands-ontraining, competencies, skills, etc.

- i. Ability Enhancement Compulsory Courses (AECC): Environmental Science, English Communication/Hindi Communication/MIL Communication.
  - ii. Skill Enhancement Courses (SEC)(minimum 2 for honours courses and 4 for regular courses): These courses may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge and should contain both theory and lab/hands-on/training/field work. The main purpose of these courses is to provide students life-skills in hands-on mode so as to increase their employability. The list provided under this category are suggestive in nature and each University has complete freedom to suggest their own papers under this category based on their expertise, specialization, requirements, scope and need.
  - **d) Practical/tutorials** (One each with every core and discipline/generic specific elective paper): The list of practical provided is suggestive in nature and each university has the freedom to add/subtract/edit practical from the list depending on their faculty and infrastructure available. Addition will however be of similar nature.

#### e) Introducing Research Component in Under-Graduate Courses

**Project work/Dissertation** is considered as a special course involving application of knowledge in solving / analyzing /exploring a real life situation / difficult problem. A Project/Dissertation work would be of 6 credits. A Project/Dissertation work may be given in lieu of a discipline specific elective paper.

#### 3. Eligibility for Admission:

#### 3.1 First Year B.Sc.:

- A. Higher Secondary School Certificate (10+2) or its equivalent Examination with English and three science subjects such as Physics, Chemistry, Mathematics, Biology, Geography, Geology, etc. OR
- B. Three Years Diploma in Pharmacy Course of Board of Technical Education conducted by Government of Maharashtra or its equivalent. OR
- C. Higher Secondary School Certificate (10+2) Examination with English and vocational subject of + 2 level (MCVC) Medical Lab. Technician (Subject Code = P1/P2/P3)

Admissions will be given as per the selection procedure / policies adopted by the respective college keeping in accordance with conditions laid down by the University of Pune.

Reservation and relaxation will be as per the Government rules.

#### 3.2 Medium of Instruction: English

#### 3.3 Award of Credits:

- Each course having 4 credits shall be evaluated out of 100 marks and student should secure at least 40 marks (40%) in continuous assessment as well as term end exam to earn full credits of that course.
- Each course having 3 credits shall be evaluated out of 75 marks as students should secure at least 30 marks (40%) in continuous assessment as well as term end exam to earn full credits of that course.

- Each course having 2 or 1.5 credits shall be evaluated out of 50 marks and student should secure at least 20 marks (40%) in continuous assessment as well as term end exam to earn full credits of that course.
- Each course having 1 credits shall be evaluated out of 25 marks as student shall secure 10 marks (40%) in continuous assessment as well as term end exam to earn full credits of that course.
- GPA shall be calculated based on the marks obtained in the respective subject provided that student should have obtained credits for that course. Structure of marks scheme for choice based credit system program is given in Table 2.

10

	Table 2
	Structure of Examination Mark Scheme of Choice Based Credit System for
	Undergraduate Science Programme
50 .	

Sem	Course opted	Course Name	Credit	Internal Max Marks	External Max Marks	Total Max Marks
Pq -	CC-1	Paper 1:	2	15	35	50
	38 28	Paper 2:	2	15	35	50
	CC-1 Practical	Practical	1.5	15	35	50
	CC-2	Paper 1:	2	15	35	50
	85 385	Paper 2:	2	15	35	50
	CC-2 Practical	Practical	1.5	15	35	50
	CC-3	Paper 1:	2	15	35	50
	15 35	Paper 2:	2	15	35	50
	CC-3 Practical	Practical	1.5	15	35	50
	CC-4	Paper 1:	2	15	35	50
	15 35	Paper 2:	2	15	35	50
	CC-4 Practical	Practical	1.5	15	35	50
	15 35 15 35		22	180	420	600
11	CC-5	Paper 1:	2	15	35	50
	15 SE 121	Paper 2:	2	15	35	50
	CC-5 Practical	Practical	1.5	15	35	50
	CC-6	Paper 1:	2	15	35	50
	cac ca	Paper 2:	2	15	35	50
	CC-6 Practical	Practical	1.5	15	35	50
	CC-7	Paper 1:	2	15	35	50
	15	Paper 2:	2	15	35	50
	CC-7 Practical	Practical	1.5	15	35	50
	CC-8	Paper 1:	2	15	35	50
	15 39	Paper 2:	2	15	35	50
			1 5	15	35	50
12	CC-8 Practical	Practical	1.5	10		
78 72 - 3 72	CC-8 Practical	Practical	22	180	420	600

à 105

- 111	CC-9	Paper 1:	2	15	35	50
	Credit System	Paper 2:	2	15	35	50
	CC-9 Practical	Practical	2	15	35	50
	CC-10	Paper 1:	2	15	35	50
		Paper 2:	2	15	35	50
	CC-10 Practical	Practical	2	15	35	50
	CC-11	Paper 1:	2	15	35	50
		Paper 2:	2	15	35	50
	CC-11 Practical	Practical	2	15	35	50
	AECC -1A	Environmental Science -1	2	15	35	50
	35	English MIL(Marathi/Hindi)		ISEN A	North Practic	
8	AECC -2A	Communication -1	2	15	35	50
			22	165	385	550
8	25 25	and test and the second second		nin dia	Court Sal	
IV	CC-12	Paper 1:	2	15	35	50
	15 35	Paper 2:	2	15	35	50
	CC-12 Practical	Practical	2	15	35	50
	CC-13	Paper 1:	2	15	35	50
	15 35	Paper 2:	2	15	35	50
	CC-13 Practical	Practical	2	15	35	50
	CC-14	Paper 1:	2	15	35	50
		Paper 2:	2	15	35	50
	CC-14 Practical	Practical	2	15	35	50
	AECC -1B	Environmental Science -2	2	15	35	50
		English MIL(Marathi/Hindi)			in the second second	
	AECC -2B	Communication -2	2	15	35	50
			22	165	385	550
-	25 22	Second Year Total	44	330	770	1100
	1				1.1	
V	DSE - 1A	Paper 1:	2	15	35	50
	DSE - 1B	Paper 2:	2	15	35	50
		0	2	15	35	50
	DSE - 2A	Paper 3:	2			
	DSE - 2A DSE - 2B	Paper 3: Paper 4:	2	15	35	50
					35 35	50 50
	DSE - 2B	Paper 4:	2	15		
	DSE - 2B DSE - 3A	Paper 4: Paper 5:	2	15 15	35	50
	DSE - 2B DSE - 3A DSE - 3B	Paper 4: Paper 5: Paper 6:	2 2 2	15 15 15	35 35	50 50
	DSE - 2B DSE - 3A DSE - 3B DSE-1	Paper 4: Paper 5: Paper 6: Practical Lab 1	2 2 2 2 2 2 2	15 15 15 15	35 35 35	50 50 50
	DSE - 2B DSE - 3A DSE - 3B DSE-1 DSE -2 DSE -3	Paper 4: Paper 5: Paper 6: Practical Lab 1 Practical Lab 2 Practical Lab 3	2 2 2 2 2 2 2 2 2	15 15 15 15 15 15 15	35 35 35 35 35 35	50 50 50 50 50
	DSE - 2B DSE - 3A DSE - 3B DSE-1 DSE -2	Paper 4: Paper 5: Paper 6: Practical Lab 1 Practical Lab 2	2 2 2 2 2 2 2	15 15 15 15 15 15	35 35 35 35	50 50 50 50

to br	val of the her	Total	132	Incom T.	tield visit	3400
avai	-	Third Year Total	44	330	770	1100
			22	165	385	550
	SEC-2	Skill Based Course 2	2	15	35	50
	SEC-2	Skill Based Course 2	2	15	35	50
	DSE-6	Project	2	15	35	50
	DSE-5	Practical Lab 2	2	15	35	50
	DSE-4	Practical Lab 1	2	15	35	50
	DSE - 6B	Paper 6:	2	15	35	50
	DSE - 6A	Paper 5:	2	15	35	50
	DSE - 5B	Paper 4:	2	15	35	50
	DSE - 5A	Paper 3:	2	15	35	50
	DSE - 4B	Paper 2:	2	15	35	50
VI	DSE - 4A	Paper 1:	2	15	35	50

A student who cams 140 credits, shall be considered to have completed the requirements of the B. See degree program and CGPA will be calculated for such student. On the basis of only 132 credits. The following percentage to grade and grade

			i i
	55 5 Marks 5 69	( D+ (Good)	
NA	50 S Martin 5 St		
XXX			
410			
U			

### 4. Evaluation Pattern:

- 4.1 The course carrying 100 marks shall be evaluated with Continuous Assessment (CA) and University Evaluation (UE) mechanism.
- 4.2 Continuous assessment shall be of 30 marks while University Evaluation shall be of 70 marks. To pass in a course of 4 credit, a student has to secure minimum 40 marks provided that he should secure minimum 28 marks in University Evaluation (UE) and 12 marks (40%) in continuous assessment.
- 4.3 The course carrying 50 marks shall be evaluated with Continuous Assessment (CA) and University Evaluation (UE) mechanism. Continuous assessment shall be of 15 marks while University Evaluation shall be of 35 marks.
- 4.4 To pass in a course of 2 or 1.5 credit, a student has to secure minimum 20 marks provided that he/she should secure minimum14 marks in University Evaluation (UE) and 6 marks (40%) in continuous assessment..
- 4.5 For Internal examination minimum two tests per paper of which one has to be a written test 10 Marks
- 4.6 Methods of assessment for Internal exams: Seminars, Viva-voce, Projects, Surveys, Field visits, Tutorials, Assignment, Group Discussion, etc (on approval of the head of the centre)
- 4.7 There shall be revaluation of the answer scripts of semester-end examination of theory papers only but not of internal assessment papers as per Ordinance no 134 A and B.

## 5. ATKT Rules:

- 5.1 Minimum number of credits required to take admission to Second Year of B. Sc.: 31 [70%]
- 5.2 Minimum number of credits required to take admission to Third Year of B.Sc.: 44 credits [100%] to be completed from F.Y. B.Sc. and at least 22 credits from S.Y. B.Sc.

## 6. Completion of Degree Course:

6.1 A student who earns 140 credits, shall be considered to have completed the requirements of the B. Sc. degree program and CGPA will be calculated for such student. On the basis of only 132 credits. The following percentage to grade and grade point is given in Table-3 and respective example of CGPA calculation is given in Table-4.

Sr. No.	Grade Letter	<b>Grade Point</b>	Marks
1	O (Outstanding)	10	$90 \le Marks \le 100$
2	A+ (Excellent)	9	$80 \leq Marks \leq 89$
3	A (Very Good)	8	$70 \leq Marks \leq 79$
4	B+ (Good)	7	$55 \le Marks \le 69$
5	B (Above Average)	6	$50 \leq Marks \leq 54$
6	C (Average)	5	$45 \leq Marks \leq 49$
7	D (Pass)	4	$40 \leq Marks \leq 44$
8	F (Fail)	0	Marks < 40
9	Ab (Absent)	0 .	

# Table 3Percentage to Grades and Grade Points



# Table 4

# Structure of CGPA and Mark Scheme of Choice Based Credit System for Undergraduate Science Programme to be implemented from Academic year 2019-20

Se m	Course opted	Course Name	Cre dit	Interna I Max Marks	Extern al Max Marks	Total Max Marks	Grade Letter (F-O)	Grade point (0 - 10)	Credit Point = (Credit x Grade point
	CC-1	Paper 1:	2	15	35	50	0	10	20.00
	TANK	Paper 2:	2	<sup>02</sup> 15	35	50	A+	9	18.00
	CC-1	B	1.1	1 50	35	P		41	
	Practical	Practical	1.5	15	35	50	Α	8	12.00
	CC-2	Paper 1:	2	15	35	50	B+	7	14.00
	CC-2	Paper 2:	2	15	35	50	В	6	12.00
	Practical	Practical	1.5	15	35	50	С	5	7.50
	CC-3	Paper 1:	2	15	35	50	D	4	8.00
	CC-3	Paper 2:	2	15	35	50	А	8	16.00
	Practical	Practical	1.5	15	35	50	D	4	6.00
	CC-4	Paper 1:	2	62 15	35	50	0	10	20.00
	CC-4	Paper 2:	2	15	35	-50	A+	9	18.00
7.0	Practical	Practical	1.5	15	35	50	А	8	12.00
			22	180	420	600			163.50
20.0	10			07	SGPA	Total Cre	edit point / Total semester	credit for the	7.43
11	CC-5	Paper 1:	2	15	35	50	0	10	20.00
	8	Paper 2:	2	15	35	50	A+	9	18.00
	CC-5	H		50.		2 1		E1-3	
	Practical	Practical	1.5	02 15	35	50	Α	8	12.00
	CC-6	Paper 1:	2	15	35	50	B+	7	14.00
	CC-6	Paper 2:	2	15	35	50	В	6	12.00
	Practical	Practical	1.5	15	35	50	C	5	7.50
	CC-7	Paper 1:	2	15	35	50	D	4	8.00
	CC-7	Paper 2:	2	15	35	50	С	5	10.00
	Practical	Practical	1.5	15	35	50	В	6	9.00
	CC-8	Paper 1:	2	15	35	50	0	10	20.00
	CC-8	Paper 2:	2	15	35	50	A+	9	18.00
	Practical	Practical	1.5	15	35	50	A	8	12.00
			22	180	420	600	0		160.50
				100	SGPA	Total Credit	point / Total the semester		7.30
	First Year	r Total	44	360	840	1200			323.50
299		/		000	SGPA	Total Credit the year	point / Total crec	lit for	7.35

	CC-14 Practical AECC -1B AECC -2B	Paper 2: Practical Environm ental Science - 2 English/ MIL(Mara thi/Hindi) Commun ication -2	2 2 2 2 2 2 22	15 15 15 15 15 <b>165</b>	35 35 35 35 35 385 SGPA	50 50 50 50 50 50 50 500 Total Cree	B+ B C D D c c c c dit point / Total semester	6 5 4 5	14.00 12.00 10.00 8.00 10.00 144.00 6.55
12 7.1 4.0 10 10 18 18	CC-14 Practical	Practical Environm ental Science - 2 English/ MIL(Mara thi/Hindi) Commun	2 2 2	15 15 15	35 35 35 35	50 50 50 50	B C D	6 5 4	12.00 10.00 8.00
	CC-14 Practical	Practical Environm ental Science - 2 English/ MIL(Mara thi/Hindi) Commun	2	15	35 35 35	50 50 50	B C D	6 5 4	12.00 10.00 8.00
	CC-14 Practical	Practical Environm ental Science - 2 English/ MIL(Mara	2	15	35 35	50 50	B C D	6	12.00
	CC-14	Practical Environm ental			35	50	B C	6	12.00
	CC-14				35	50	В	6	12.00
	e.	Paper 2:	2	15					1
	CC-14			Dig rearry					1.1.1
	CC-14	Paper 1:	2	15	35	FO	Di	7	14.00
2.	Practical	Practical	2	15	35	50	С	5	10.00
	CC-13	Paper 2:	2	15	35	50	В	6	12.00
	CC-13	Paper 1:	2	15	35	50	B+	7	14.00
	Practical	Practical	2	15	35	50	А	8	16.00
	CC-12	Paper 2:	2	15	35	50	A+	9	18.00
IV	CC-12	Paper 1:	2	15	35	50	0	10	20.00
				na I	nea la		e		1
		4	3	2	SGPA	Total Cre	dit point / Total semester	credit for the	7.00
		1.1	22	165	385	550	2.16		154.00
5	AECC -2A	ication -1	2	15	35	50	А	8	16.00
		English MIL(Mara thi/Hindi) Commun		NE I	22			24 54 54 163154	
	AECC -1A	Environm ental Science - 1	2	15	35	50	В	6	12.00
	Practical	Practical	2	15	35	50	С	5	10.00
	CC-11	Paper 2:	2	15	35	50	В	6	12.00
	CC-11	Paper 1:	2	15	35	50	B+	7	14.00
	Practical	Practical	2	15	35	50	C	5	10.00
	CC-10							so bro	
	Pinale Pinale	Paper 2:	2	15	35	50	В	6	12.00
	CC-10	Paper 1:	2	15	35	50	B+	7	14.00
	Practical	Practical	2	15	35	50	А	8	16.00
	CC-9	Paper 2:	2	15	35	50	A+	9	18.00
		Paper 1:	2	15	35	50	0	10	20.00

A

			Sec.		SGPA	Total Credit	t point / Total o	credit for the year	6.77
V	DSE - 1A	Paper 1:	2	15	35	50	D	4	8.00
	DSE - 1B	Paper 2:	2	15	35	50	С	5	10.00
	DSE - 2A	Paper 3:	2	15	35	50	D	4	8.00
	DSE - 2B	Paper 4:	2	15	35	50	С	5	10.00
	DSE - 3A	Paper 5:	2	15	35	50	D	4	8.00
	DSE - 3B	Paper 6:	2	15	35	50	С	5	10.00
		Practical				as miss sci	Buginp Ja	abore set stude	कमा छुग
	DSE-1	Lab 1	2	15	35	50	0	10	20.00
		Practical		1. 19D		902			10.00
	DSE -2	Lab 2	2	15	35	50	A+	9	18.00
	DCF 2	Practical	2	15	25	50		0	10.00
	DSE -3	Lab 3 Skill Based	2	15	35	50	A	8	16.00
	SEC-1	Course 1:	2	15	35	50	D	4	8.00
	SEC-1	Skill Based	2	13	33	50	U	4	8.00
	SEC-2	Course 2:	2	15	35	50	с	5	10.00
		The second second second	22	165	385	550		3	126.00
		re courses ar	66	105			dit point / Tota	al credit for the	
		-			SGPA	1	semester		5.73
VI	DSE - 4A	Paper 1:	2	15	35	50	D	4	8.00
	DSE - 4B	Paper 2:	2	15	35	50	С	5	10.00
	DSE - 5A	Paper 3:	2	15	35	50	D	4	8.00
	DSE - 5B	Paper 4:	2	15	35	50	С	5	10.00
	DSE - 6A	Paper 5:	2	15	35	50	D	4	8.00
	DSE - 6B	Paper 6:	2	15	35	50	c	5	10.00
	DOL OD	Practical	-	15		50	C		10.00
	DSE-4	Lab 1	2	15	35	50	0	10	20.00
		Practical	(preset	iteal/ora			on (i) eser		(Onloido)
	DSE-5	Lab 2	2	15	35	50	A+	9	18.00
	DSE-6	Project	2	15	35	50	A	8	16.00
		Skill Based	02.0	lo noite	in calcul	Lucro and		autom of him	an abarin
	SEC-2	Course 2	2	15	35	50	D	4	8.00
		Skill Based							NIS IN
	SEC-2	Course 2	2	15	35	50	С	5	10.00
2013	a morinou	is an shou	22	165	385	550	10 300	METOLICAL ADD 1	126.00
		an herelante	100	ade to				tal credit for the	5.73
		in a sub a sub a sub		Ide Tabl	SGPA		semeste	er	5./3
	-						WID ST AT		
	Third	Year Total	44	330	770	1100		4	252.00
					SGPA	Total Credi	it point / Total	credit for the year	5.73
		Total	132			3400			873.50
						and the second s	point / Total		
					CGPA		the course	Section 2.	6.62

A

#### 7. PERFORMANCE INDICES:

The semester end grade sheet will contain grades for the courses along with titles and SGPA. Final grade sheet and transcript shall contain CGPA.

7.1 Semester Grade Point Average (SGPA) -The performance of a student in a semester is indicated by a number called the Semester Grade Point Average (SGPA). The SGPA is the weighted average of the grade points obtained in all the courses, seminars and projects registered by the student during the semester.

$$SGPA = \frac{\sum_{i=1}^{p} C_i G_i}{\sum_{i=1}^{p} C_i}$$

$$SGPA = \frac{\sum Grade \ Points \ Earned \ \times \ Credits \ for \ each \ course}{Total \ Credits}$$

For Example: suppose in a given semester a student has registered for five courses having credits C1, C2, C3, C4, C5 and his / her grade points in those courses are G1, G2, G3, G4, G5 respectively.

Then students

$$SGPA = \frac{C_1G_1 + C_2G_2 + C_3G_3 + C_4G_4 + C_5G_5}{C_1 + C_2 + C_3 + C_4 + C_5}$$

SGPA is calculated up to two decimal places by rounding off.

7.2 Course Grade Point Average (CGPA)- The CGPA is the weighted average of the grade points obtained in all the courses (Theory/term work/practical/oral/presentation) of first semester to sixth semester for the students admitted in the First year and third to sixth semester for the students directly admitted at Second year. It is calculated in the same manner as the SGPA.

In case of a student passing a failed course or in case of improvement, the earlier grade would be replaced by the new grade in calculation of the SGPA and CGPA.

#### 8. RESULT:

Based on the performance of the student in the semester examinations, the Savitribai Phule Pune University will declare the results and issue the Semester Grade sheets.

The class shall be awarded to a student on the CGPA calculated as mentioned in Rule no. 6.1. The award of the class shall be as per Table 5. and corresponding percentage calculation for the CGPA is given in Table 6. along with all details and examples.



Table 5

CGPA distribu	tion and	corresponding	class of th	he degree awarded	
---------------	----------	---------------	-------------	-------------------	--

Sr. No	CGPA	Class of the Degree awarded
1	9.50 or More than 9.50	Outstanding (O)
2	8.50 or more but less than 9.50	Excellent (A+)
3	7.50 or more but less than 8.50	Very Good (A)
4	6.25 or more but less than 7.50	Good (B+)
5	5.25 or more but less than 6.25	Above Average (B)
6	4.75 or more but less than 5.25	Average (C)
7	4.00 or more but less than 4.75	Pass (D)

#### Table 6

Percentage calculation of a corresponding CGPA

For the calculation of Percentage from CGPA following equation can be used.

 $\% of Marks = \begin{cases} if O grade then 20 \times CGPA - 100 \\ if A + grade then 10 \times CGPA - 5 \\ if A grade then 10 \times CGPA - 5 \\ if B + grade then 12 \times CGPA - 20 \\ if B grade then 5 \times CGPA + 23.75 \\ if C grade then 10 \times CGPA - 2.50 \\ if D grade then 6.6 \times CGPA + 13.6 \end{cases}$ 

The factor considered in the above equations are evaluated from the grade point and marks distribution given in Table 3. The examples of the calculation of percentage are given in the Table 7.

#### Table 7

<b>Obtained CGPA</b>	Equation	Percentage (%)	Grade
10	20×10-100=100	100	0
9.75	20×9.75-100=95	95	0
9.5	20×9.5-100=90	90	0
9.0	10×9-5=85	85	<b>A</b> +
8.0	10×8.0-5=75	75	A
7.0	12x7.0-20=64	64	<b>B</b> +
6.67	12x6.67-20=60.04	60.04	<b>B</b> +
6.25	12x6.25-20=55	55	<b>B</b> +
5.25	5x5.25+23.75=50	50	В
4.75	10x4.75-2.50=45	45	С
4.0	6.6x4.0+13.6=40	40	D

#### Some examples of CGPA to percentage calculations

While declaring the result, the existing relevant ordinances are applicable. There is also a provision for verification and revaluation. In case of verification, the existing rules will be applicable. The revaluation result will be adopted if there is a change of at least 10% marks and in the grade of the course.

For grade improvement a student will have to take minimum 30% of the requisite number of credits for the concerned degree. These courses will be theory courses from the parent department. Grade improvement programme will be implemented at the end of the academic year. A student can opt for the grade improvement programme only after the declaration of the result for his/her final semester exam, i.e., at the end of the next academic year after passing the final examination and within two years of completion of the degree and only once.



#### Rayat Shikshan Sanstha's Dada Patil Mahavidyalaya, Karjat District Ahmednagar, Maharashtra, India

The

NAAC Reaccredited 'A' grade (CGPA 3.07) www.dpcollege.in

Amilated to Savitribai Phule Pune University, Pune ISO 9001:2015 Certified (2018-19) dpcollege@yahoo.co.in



AISHE: C-41792 Phone: (02489) 222534

EXAM CALENDAR (2021-2022)

## **Continuous Internal Evaluation**

All the heads of the department are hereby informed that the CIE calendar of exam committee is scheduled as below. Please follow the given CIE calendar

CONT	INUOUS INTERNAL EVALL		
Month	Particulars	Remark	
June		-	
July	Exam Meeting	Completed	
August	Diagnostic Test	Completed	
September	Tutorial	Completed	
	Unit Test		
	Online Test		
October	Home Assignment	Completed	
	Unit Test		
	Internal Exam		
November	Re- Exam( Internal Test)	Completed	
	Seminar	• 1 1 1 1 1	
	Open Book Test		
	Oral		
December	University Exam	Completed	
anuary	Home Assignment	Completed	
	Unit Test		
February	Group Discussion	Completed	
	Unit Test		
larch	Internal Exam	Completed	
	Open Book Test	1	
pril	Project	Completed	
	Field Visit(Tour)		
	Re- Exam( Internal Test)		
lay	University Exam	Completed	

Chairman Continuous Evaluation Committee Dr. A. B. Kadam



Dada Patil Mohan diyalaya, Karjat Dist.Abbiedhagar

# Savitribai Phule Pune University



#### Information regarding nomination of College Examination Officer (CEO)

Name of the college	Dada Patil College			
Address	Karjat Ahmednagar T	a: Karjat Dist: Ahmednaga	ar Pincode: 414402	
College Exam CODE	0038	e e na la compositione de la compo		
College PUN CODE No.	CAAA016100		na an ann an an an agus an ann an ann ann an an an an an an an	
Phone nos.	Principal	Office	Residance	Mobile No
		02489-222534	er ongelienen fry ter och den deret i a Beien tilt videt anti der pieletter, vie den d	9422727744
Email Id	College	CAAA016100@pun.ur	ipune.ac.in	
ALL INTERPOLATE AND ADDRESS A DECEMPTION OF A D	Principal	dpcollege@yahoo.co.ii	n	
Name of the nominated teacher as CEO	Ajit Popat Ingale		er filler i filler i filler i filler og en enger fil i den konferense filler en en en efter filler	
Address	At Post-Aghi Tal- Karj	jat Dist- Ahmednagar		
Designation	Assistant Professor	Date of Appointment	15/06/2019	
S.P.P.U approval letter No. and date	Approval Letter No	CCO/AC/327 Approval D	Date - 15/10/2010	
Total Teaching experience in yrs & months	107			
Phone nos.	CEO	Office	Residance	Mobile No
				9665892583
Email Id	Office			
-	CEO	ajitingale13@gmail.cor	n	

#### Declaration

I/We hereby undertake that, information provided to enable Question Paper Delivery from university portal is correct and authenticate.

I/We further confirm that,e-mails and mobile nos. provided for the purpose of communication to and from University Of Pune are of me/us and, I/We do undertake to maintain confidentiality of the communication regarding passwords and codes. I/We aware that information delivered us for the purpose intended only and will not use it otherwise.

Any breach of confidentiality is violation of University Act.

800000 ) (

Nominated teacher as CEO

Presentation Dada Patil Ashavidyaizya. Okarjat, Disc.Anmednagar

Encl : Copy of University approval as teacher

# **Continuous Evaluation Committee**

	D	ada Patil Mahavidyalay	n. Karint	
Code		Academic Committees	2020-21	
A	Name of Committee	Chairman	Members	Sign.
-	Curricular, Co-curricular	and a second		
A I	Attendance Committee	Prof.Pise A.S.	All Class Teachers Sr. & Jr.	T
-		-5-	College	
	Teaching Plan	Dr.Patil M.A.	All HoD's	
	To look after the status of syllabi as	NC.	Prof V.P. Pund	
A 2	per plan	1 1	Prof.B.N. More	
			Prof B.G. Yaday	
_			Prof S.R. Shinde	
	English Speaking Course	Prof. Vasave K.O		
A 3	To conduct Spoken English Courses	Prof.R.D. Kale	Prof. A. S. Khandagle	Shandmak
	for students and staff	Co-ordinator	Prof S.V. Chayban	The state
			Prof S R Korade	tintern
	Continues Evaluation Committee	Dr.A.B, Kadam	Prof B G Yaday	- And
	(CEC)	Our.	Dr. V.M. Nikale	allate
		SX.	Prof S.B.Halnwar	(MAR)
A 4		Prof.M.M. Bhujbal	Prof. V.M. Arde	
		LI. Da	Prof V.J. Garud.	
		1494	Prof G V Burate	
		. 0	Prof. R.B. Salunke	Schuld
A 5	P.G. Teaching Coordination	Ar.Kshirsagar S.R.	HoD's of respective P.G. Depts.	
	To Coordinate for smooth conduct of	Brani		
	P.G. courses	- Collin		
	Remedial Coaching Committee	Dr.S.A. Kulkarni	Dr.A.U. Hipparkar	
	To Co-ordinate UGC's Remedial	2	Prof.B.G. Yadav	
A 6	Teaching Scheme	7	Prof A. H. Bhondave	
			Dr. B.N. Devkate	
			Prof G.D Rajguru	
	Advance Learner & Slow learner	Prof.Aswale V.S.	Dr.Patil S S	si
	Scheme	i l	Dr Kadam A B	
7		A	Prof Shinde S.I.	thinda.
			Prof Toradmal A.B.	Some -
			Dr.Sonawane D V.	
	Academic Research Committee		Dr. B.G. Yadav	
	To promote the research activities and		Dr. V. M. Nikale	Williams
ŀ	submit research projects		Dr. Patil S.S.	8
8			Prof. Mahanawar B.S.	Buln
°			Dr. Nagane P.N.	Simple
			Dr. Lagad S. J.	
			Dr. Mhaske A. S.	SMA,
		and the second se	Dr. Kapse V. S.	W.
5		Dr.P.N. Nagane	Dr. S.J. Lagad	
To	to coordinate welfare activities and	1.000	Prof.D.S. Kumbhar	Or 2
n	naintain healthy relationship	Chart	Dr. V.S. Kapase	De :
9		XV	Prof.Kshirsagar S.R.	Alamis





## Rayat Shikshan Sanstha's Dada Patil Mahavidyalaya, Karjat Year 2021-22 Term II <u>DEPARTMENT OF BOTANY</u>

# **REPORT - CONTINOUS EVALUATION**

The Department of Botany has prepared a compiled report of the continous evaluation for Term I & Term II for the academic year 2021-22. The Department is conducting tests, oral, seminars, Group discussion, assignments under the continous evaluation for the Undergraduate and post graduate classes for different subjects of the syllabus. A total of **10 faculty members** are working for **the benefit of 430 students** of UG and PG classes . Most of the students are in present in the class and in regular stream of continous evaluation.

- Students are instructed for corrections in their assignments.
- Students are motivated to participate in the seminars and group discussion.
- Google link of unit tests are provided to students and paper is discussed.
- Every class has compulsory study tour.
- Those students which are left out, are given personal couselling, special attention and provided notes.

Sr. No.	Class	No. Of students	Appeared students	Test	Oral	Seminar	Group Discussion	Assignment	Tour
1.	F.Y.BSc.	240	150	V				V	V
2.	S.Y.BSc.	130	100		1	V	V	V	V
3.	T.Y.BSc.	22	18			V	$\checkmark$	V	$\checkmark$
4.	MSc. I	26	18	V	$\checkmark$	$\checkmark$		V	V
5.	MSc. II	25	20	V	V	$\checkmark$		V	7
	Total	443	306						

Department of Botany Dade Patil Mshavkiyalaya, Karjat

# Rayat Shikshan Sanstha's Dada Patil Mahavidyalaya, Karjat Dist: Ahmednagar Academic Year: 2021-22 U.G. Section: Internal Examination Semester -II

#### -NOTICE-

Date: 12/05/2022

All the students of science department are hereby informed that there will be "Internal Evaluation Test" of F.Y.B.Sc./ S.Y.B.Sc./ T.Y.B.Sc. will be held from 17<sup>th</sup> May 2022 to 20<sup>th</sup> May 2022 in Offline Mode.

Nature of the question papers as below.

1974

F.Y.B.Sc. Examt= 15 Marks = 10 Marks Examination + 05 Marks Assignments/ Tutorials/ Seminars S.Y.B.Sc. Examt= 15 Marks = 10 Marks Examination + 05 Marks Assignments/ Tutorials/ Seminars T.Y.B.Sc. Examt= 15 Marks = 10 Marks Examination + 05 Marks Assignments/ Tutorials/ Seminars

Nikale V.M.

Chairman Internal Evaluation Committee

T/C Principal Dada Patil Mahavidyalaya, Karjat Dist: Ahmednagar

## Rayat Shikshan Sanstha's Dada Patil Mahavidyalaya, Karjat Dist: Ahmednagar Academic Year: 2021-22 U.G. Section: Internal Examination Semester –II

#### -NOTICE-

Date: 12/05/2022

All the faculty members of science departments are hereby informed that there will be "Internal Evaluation Test" of F.Y.B.Sc./S.Y.B.Sc./T.Y.B.Sc. wil held from 17<sup>th</sup> May 2022 to 20<sup>th</sup> May 2022 in Offline Mode.

All are requested to set question papers as below,

F.Y.B.Sc. Exam:- 15 Marks = 10 Marks Examination + 05 Marks Assignments/ Tutorials/ Seminars

S.Y.B.Sc. Exam:- 15 Marks = 10 Marks Examination + 05 Marks Assignments/ Tutorials/ Seminars

T.Y.B.Sc. Exam:- 15 Marks = 10 Marks Examination + 05 Marks Assignments/ Tutorials/ Seminars

**NOTE:** Last date of question paper submission is **14**<sup>th</sup> **May 2022** and after the examination prepares the results accordingly.

Chairman Internal Evaluation Committee

B

10



⊥/⊂ Principal Dada Patil Mahavidyalaya, Karjat Dist: Ahmednagar

# Rayat Shikshan Sanstha's Dada Patil Mahavidyalaya, Karjat Dist: Ahmednagar Academic Year: 2021-22 U.G. Section: Internal Examination Time Table Semester –II

Date: 12/05/2022

Date	F.Y.B.Sc.	S.Y.B.Sc.	T.Y.B.Sc.
17/05/2022	Chemistry –I	Chemistry –I	Paper –I
Tuesday	Chemistry –II	Chemistry –II	Paper –II
18/05/2022	Botany –I	Botany –I & II /	Paper -III
Wednesday	Botany –II	Mathematics –I & II	Paper -IV
19/05/2022	Physics –I & II /	Physics -I & II /	Paper -V
Thursday	Geography –I & II	Zoology –I & II	Paper -VI
20/05/2022	Mathematics –I & II /	English / Marathi	Paper VII
Friday	Zoology -I & II		Paper VIII

All Examination will be in Offline Mode.

Time:

1

- 1) F.Y.B.Sc.: 01:00 PM to 02:00 PM
- 2) S.Y.B.Sc.: 03:00 PM to 04:00 PM
- 3) T.Y.B.Sc.: 11:00 AM to 12:00 PM

Chairman Internal Evaluation Committee



T c Principal Dada Patil Mahavidyalaya, Karjat Q Dist: Ahmednagar

# Rayat Shikshan Sanstha's Dada Patil Mahavidyalaya, Karjat <u>Internal Evaluation Test</u>

## Semester- II (2020-21)

## Notice

### 22/05/2021

All the faculty members of science departments are hereby informed that there will be 'Internal Evaluation Test' of F.Y and S.Y.B.Sc held from 7/6/2021 to 10/6/2021 in online mode.

All are requested te set question papers (MCQ) as below

F.Y.B.Sc Exam: 15 Marks = 10 marks Exam (MCQ) + 5marks assignment/tutorial / seminar

S.Y.B.Sc Exam: 15 Marks = 10 marks Exam (MCQ) + 5marks assignment/tutorial / seminar

And prepare the results accordingly.

0

Chairman

Internal Evaluation Commitee

& Principal

Dada Patil Mahavidyalaya

Karjat, Dist- A'nagar

Rayat Shikshan Sanstha's Dada Patil Mahavidyalaya, Karjat <u>Internal Evaluation Test</u> <u>Semester- II (2020-21)</u> <u>Notice</u>

# 22/05/2021

All the students of F.Y and S.Y.B.Sc are hereby informed that there will be 'Internal Evaluation Test' held from 7/6/2021 to 10/6/2021 in online mode.

Question papers (MCQ) as follows

F.Y.B.Sc Exam :15Marks = 10 marks Exam (MCQ) + 5marks assignment/tutorial / seminar

S.Y.B.Sc Exam :15Marks = 10 marks Exam (MCQ) + 5marks assignment/tutorial / seminar

Chairman

6

Internal Evaluation Commitee

his & Principal

Dada Patil Mahavidyalaya Karjat Dist- A'nagar Rayat Shikshan Sanstha's

# Dada Patil Mahavidyalaya, Karjat

# Internal Evaluation Test

# Semester- II (2020-21)

# **Time-Table**

# 22/5/2021

Date	Time	F.Y.B.Sc	S.Y.B.Sc
7/6/2021	11.00 am to 12 pm	Chem I	Chem I
	2.00 pm to 3 pm	Chem II	Chem II
8/6/2021	11.00 am to 12 pm	Bot I	Bot I/ Math I
	2.00 pm to 3 pm	Bot II	Bot II/ Math II
9/6/2021	11.00 am to 12 pm	Phy I/ Geo I	Phy I / Zoo I
	2.00 pm to 3 pm	Phy II/ Geo II	Phy II / Zoo II
10/6/2021	11.00 am to 12 pm	Zoo I/ Math I	Marathi / English
	2.00 pm to 3 pm	Zoo II / Math II	Envi. Studies (AECC-II)

All examinations will be online mode. Chairman

Internal Evaluation Commitee

mg

↓ Principal

→ Principal

Scanned with CamScanner

Rayat Shikshan Sanstha's Dada Patil Mahavidyalya, Karjat Internal Evaluation Test December 2020 2020-21 <u>NOTICE</u>

#### 09/12/2020

All the faculty members of science departments are hereby informed that there will be "Internal Evaluation test" of S.Y., T.Y.B.Sc. and M.Sc. II (Botany, Chemistry, Physics, Zoology) held from 29/12/2020 to 01/01/2021 in <u>online mode</u>.

All are requested to set question papers (MCQ) as below

SYBSc Exam: 15 marks = 10 marks Exam (MCQ) + 5 marks assignment/tutorial/seminar TYBSc Exam: 10 marks Exam (MCQ)

MSc II Exam: 30 marks = 20 marks (MCQ) + 5 marks Assignment + 5 tutorial/seminar And prepare the results accordingly



Internal Evaluation Committee



Principal Dada Patil Mahavidyalaya Karjat, Dist.-Ahmednagar

# Rayat Shikshan Sanstha's Dada Patil Mahavidyalya, Karjat Internal Evaluation Test December 2020 2020-21 <u>NOTICE</u>

#### 09/12/2020

All the students of S.Y., T.Y.B.Sc. and M.Sc. II (Botany, Chemistry, Physics, Zoology) are hereby informed that there will be "Internal Evaluation test" held from 29/12/2020 to 01/01/2021 in online mode.

Question papers (MCQ) as below

SYBSc Exam: 15 marks = 10 marks Exam (MCQ) + 5 marks assignment/tutorial/seminar TYBSc Exam: 10 marks Exam (MCQ)

MSc II Exam: 30 marks = 20 marks (MCQ) + 5 marks Assignment + 5 tutorial/seminar And prepare the results accordingly

Chairman Internal Evaluation Committee



Principal Dada Patil Mahavidyalaya Karjat, Dist.-Ahmednagar

## Rayat Shikshan Sanstha's

# Dada Patil Mahavidyalya, Karjat

Internal Examination

### 2020-21

#### Semester I

Date Time	Time	MSc II	SYBSc	TYBSc
29/12/2020	11:00 am to 12:00 pm	Paper I	Chem I	Paper I
Tuesday	2:00 pm to 3:00 pm		Chem II	Paper II
30/12/2020	11:00 am to 12:00 pm	Paper II	Bot I/Math I	Paper III
Wednesday	2:00 pm to 3:00 pm		Bot II/Math II	Paper IV
31/12/2020	11:00 am to 12:00 pm	Paper III	Zoo I/Phy I	Paper V
Thursday	2:00 pm to 3:00 pm		Zoo II/Phy II	Paper VI
01/01/2021 Friday	11:00 am to 12:00 pm	Paper IV	Eng/Mar	

All examinations will be online mode

Internal Evoluation Committee



M-89-PRINCIPAL

Dada Patil Mahavidyalaya Karjat, Dist. Anmednagar

# RAYAT SHIKSHAN SANSTHA'S DADA PATIL MAHAVIDYALYA, KARJAT

# ACADEMIC YEAR 2021-22

Internal Examination Time Table Semester-I

### Date: 23/12/2021

All the student of science departments are hereby informed that there will be "Internal Evaluation Test" of F.Y.B.Sc./S.Y.B.Sc./T.Y.B.Sc will held from 10/01/2022 to 13/01/2022 in offline mode.

Question papers as below, F.Y.B. Sc. Exam: 15 Marks =10 Marks Examination + 05 Marks Assignments/ Tutorials/Seminars S.Y.B. Sc. Exam: 15 Marks =10 Marks Examination + 05 Marks Assignments/ Tutorials/Seminars T.Y. B.Sc. Exam: 15 Marks =10 Marks Examination + 05 Marks Assignments/ Tutorials/Seminars

Chairman Internal Evaluation Committee

& Principal

Dada Patil Mahavidyalaya, Karjat, Dist - Ahmednagar

# RAYAT SHIKSHAN SANSTHA'S DADA PATIL MAHAVIDYALYA, KARJAT ACADEMIC YEAR 2021-22

Internal Examination Time Table Semester-I

## Date: 23/12/2021

All the faulty members of science departments are hereby informed that there will be "Internal Evaluation Test" of F.Y.B.Sc./S.Y.B.Sc./T.Y.B.Sc will held from 10/01/2022 to 13/01/2022 in offline mode.

All are requested to set question papers as below,

F.Y.B. Sc. Exam; 15 Marks =10 Marks Examination + 05 Marks Assignments/ Tutorials/Seminars S.Y.B. Sc. Exam; 15 Marks =10 Marks Examination + 05 Marks Assignments/ Tutorials/Seminars T.Y. B.Sc. Exam: 15 Marks =10 Marks Examination + 05 Marks Assignments/ Tutorials/Seminars

Prepare the results accordingly.

1

0

Chairman Internal Evaluation Committee

Principal

Dada Patil Mahavidyalaya, Karjat, Dist – Ahmednagar

Scanned with CamScanner

# RAYAT SHIKSHAN SANSTHA'S DADA PATIL MAHAVIDYALYA, KARJAT

# ACADEMIC YEAR 2021-22

Internal Examination Time Table Semester-I

Date: 23/12/2021

Date	F.Y.B.Sc.	S. Y. B.Sc.	T.Y.B.Sc.
10/01/2022	Chemistry-I	Chemistry-I	Paper-I
Monday	Chemistry-II	Chemistry-II	Paper-II
11/01/2022	Botany-I	Botany-I& II /	Paper-III
Tuesday	Botany –II	Mathematics-I& II	Paper-IV
12/01/2022	Physics-I& II /	Physics-I& II /	Paper- V
Wednesday	Geography-I & II	Zoology-I & II	Paper-VI
13/01/2022	Mathematics-I& II /	English / Marathi	
Thursday	Zoology-I & II		

All Examinations will be in offline mode.

Time:

1) F. Y. B.Sc.:	01:00 pm to 02:00 pm
2) S. Y. B.Sc.:	03: 00 pm to 04:00 pm
3) T. Y. B.Sc. :	11:00 am to 12:00 pm

Chairman Internal Evaluation Committee

**f Principal** Dada Patil Mahavidyalaya, Karjat, Dist - Ahmednagar

Scanned with CamScanner

Rayat Shikshan Sanstha's DADA PATIL MAHAVIDYALAYA, KARJAT DIST-A.NAGAR INTERNAL EVALUATION TEST OCT.2019 17/09/2019

### NOTICE

All the faculty members of Science departments are hereby informed that there will be **"Internal evaluation test"** of F.Y & S.Y. B.Sc. held from **01/10/2019 to 05/10/2019**.

All are requested to set question paper of 10 marks & hand over it to **Jadhav S.G. before 20 /09/2019** for further process.

Milliole

Chairman Internal Evaluation Test

incipal

Dada Patil Mahavidyalaya Karjat, Dist- A.Nagar. Ravat Shikshan Sanstha's

# DADA PATIL MAHAVIDYALAYA, KARJAT DIST-A.NAGAR INTERNAL EVALUATION TEST OCT.2019 17/09/2019

### NOTICE

All the faculty members of Science departments are hereby informed that there will be **"Internal evaluation test"** of F.Y & S.Y. B.Sc. held from **01/10/2019 to 05/10/2019**.

All are requested to set question paper of **10** marks & hand over it to **Jadhav S.G. before 20 /09/2019** for further process.

Milliale

Chairman Internal Evaluation Test

Principal

Dada Patil Mahavidyalaya Karjat, Dist- A.Nagar.

4

### Rayat Shikshan Sanstha's

# DADA PATIL MAHAVIDYALAYA, KARJAT DIST-A.NAGAR INTERNAL EVALUATION TEST OCT.2019

### TIME TABLE

### S.Y. B.Sc.

Time	Class	01/10/2019	03/10/2019	04/10/2019	05/10/2019
11.00 To 12.00	S.Y.B.Sc.	CHE I & CHE II	BOT I & BOT II/ MAT I & MAT II	PHY I & PHY II / ZOO I & ZOO II	MAR/ ENG (11.00 to 11.40)

F.Y. B.Sc.

0

Time	Class	01/10/2019	03/10/2019	04/10/2019	05/10/2019
01.00 To 02.00	F.Y.B.Sc.	CHE I & II	BOT I & II	PHY I & II GEO I & II	ZOO I & II MAT I & II

applicate

Chairman Internal Evaluation Test

neipal

Dada Patil Mahavidyalaya Karjat, Dist- A.Nagar.

Scanned with CamScanner

रयत शिक्षण संस्थेचे, दादा पाटील महाविद्यालय कर्जत,जिल्हा- अहमदनगर

# नोटीस

विनांक ११/०५/२०२२

महाविद्यालयातील F.Y/S.Y/T.Y.B.A या वर्गामधील सर्व विद्यार्थ्यांना कळविण्यात येते की, अंतर्गत मूल्यामापन परीक्षा (सेमी II, IV, VI) दि. १७/०५/२०२२ ते २५/०५/२०२२ या कालावधीत ऑफ लाईन पद्धतीने घेण्यात येणार आहे. तरी सर्व विद्यार्थ्यांनी वेळापत्रकानुसार चिरक्षिस उपस्थित राहावे. विद्यार्थी अनुपस्थित राहिल्यास शैक्षणिक नुकसानीस महाविद्यालय जबाबदार राहणार नाही.

भाग प्रमुख

कर्जत

A

दादा पाटील महाविद्यालय जि. अहमदनगर





DADA PA'TIL Rayat Shikshan Sansiha's MAIIAVIDYALAYA, KARJAT Tal.- Karjat, Dist.- Ahmednagar Internal Evolution Exam May 2022

•

# F.Y.B.A.

Semester II

	F.Y.B.A. Time 🖞 8 To 9	
Day & Date	F.Y.B.A.	F.Y.B.A. Time – 9.30 To 10.30
Tuesday	Comp. English	F.Y.B.A.
17-05-2022 Wednesday	Hindi	Marathi
18-05-2022	U	History
Thursday 19-05-2022	Geography	Economics
Friday 20-05-2022	Political Sci.	Civil. History
Saturday 21-05-2022	Opt. English	

Exam Committee

A



A

Principal

Dada Patil Mahavidhyalaya,Karjat



Rayat Shikshan Sanstha's DADA PATIL MAHAVIDYALAYA, KARJAT Tal.- Karjat, Dist - Ahmednagar Internal Evolution Exam May 2022 S.Y.B.A. Semester IV

	S.Y.B.A.		
	Time - 9.30 To 10.30	\$.Y.B.A.	
Day & Date	S.Y.B.A.	Time - 11 To 12	
Day or D		\$.Y.B.A.	
Tuesday	Comp.English	Marathi Gen.	
7-05-2022		Warzthi Gen.	
Wednesda	Hindi Gen.	History Gen.	
Y			
18-05-2022			
Thursday	Geography Gen.	Economics Gen.	
19-05-2022			
Friday	Political Sci. Gen.	English Gen.	
20-05-2022			
Saturday	Special I	Special II	
21-05-2022	Eng./Mar./Hin./His./Geo./Eco./Poli.	Eng./Mar./Hin./His./Geo./Eco./Poli	
Monday	SEC	MiL Asiabi / Vindi	
23-05-2022	Eng./Mar./Hin./His./Geo./Eco./Poli	Mrathi / Hindi.	
Tuesday	Environment		
24-05-2022			

Exam Committee



Principal

Dada Patil Mahavidhyalaya,Karjat



### Ravat Shikshan Sanstha's DADA PATIL MAIIAVIDYALAYA, KARJAT Tal - Karjat, Dist - Ahmednagar Internal Evolution Exam May 2022 T.Y.B.A. Semester VI

	T.Y.B.A. Time – 12.15 To 1.15	T.Y.B.A. Time - 1.30 To 2.30
Day & Date	T.Y.B.A.	. T.Y.B.A.
Tuesday 17-05-2022	Comp.English	Marathi Gen.
Wednesday	Hindi Gen.	History Gen.
18-05-2022 Thursday	Geography Gen.	Economics Gen.
19-05-2022 Friday	Political Sci. Gen.	English Gen.
20-05-2022 Saturday 21-05-2022	Special III Eng./Mar./Hin./His./Geo./Eco./Poli.	Special IV Eng./Mar./Hin./His./Geo./Eco./Poli Genetic Elective
Monday 23-05-2022	SEC Eng./Mar./Hin./His./Geo./Eco./Poli Financial Literacy	Democracy Election & Governance
Tuesday 24-05-2022	(वित्तीय साक्षरता ) Cyber Security	(लोकशाही प्रशासन व सुशासन)
Wednesday 25-05-2022		

Chairman

Dada Patil Mahavidhyalaya,Karjat

A

Exam Committee

### स्वान सिताया जोव्योची. धाया पाटील महाविद्यालय कर्जत,जिल्हा- अहमदनगर नोटीस

दिनांक २९/०५/२०२२

बरिष्ठ महाविह्यालयातील कला व वाणिज्य विमागातील F.Y/S.Y/T.Y.B.A & F.Y/S.Y/T.Y.B.Com या वर्गामधील सर्य विद्यार्थ्यांना कळविण्यात येते की, अंतर्गन मूल्यामापन परीक्षा (सेमी II, IV, VI) दि. १७/०५/२०२२ ते २५/०५/२०२२ या कालावधीत ऑफ लाईन पद्धतीने घेण्यात आली होती. जे विद्यार्थी या परिक्षेस अनुपस्थित राहिलेले होते अशा विद्यार्थ्यांनी महाविद्यालयाच्या कार्यालयात येऊन पुनपरिक्षा फॉर्म सोमवार दि. ३० ते ३१ मे २०२२ पर्यत भरून त्याची पावती विभाग प्रमुखाना दाखविणे आवश्यक आहे. त्यांनतर पुर्नपरिक्षा बुधवार दि. १ जून ते २ जून २०२२ याकालावधीत घेतली जाणार आहे अनुपस्थित राहिल्यास शैक्षणिक नुकसानीस स्वतः विद्यार्थी जबाबदार राहील याची विद्यार्थ्यांनी नोंद घ्यावी. तरी सर्व विद्यार्थ्यांनी वेळापत्रकानुसार परीक्षेस उपस्थित राहावे. विद्यार्थी अनुपस्थित राहिल्यास शैक्षणिक नुकसानीस महाविद्यालय जबाबदार राहणार नाही.

कर्जत महाविद्यालय दादा पाटील जि. अहमदनगर

A





#### Rayat Shikshan Sansiha's DADA PATH, MAHAVIDYALAYA, KARJAT Tal Karjat, Dist Ahmedingar Internal Evolution Exam 2021-22

# Internal - Re-Exam

F.Y.B.A. Semester II

	F.Y.B.A.		F.Y.B.A.		
т	ime – 8 To 9,	9.30 to 10.30	Time - 11 to 12	12,30 to 01,30	
Day & Date	F.Y.B.A.	F.Y.B.A.	F.Y.B.A.		
Wednesday	Comp. English			F.Y.B.A.	
01-06-2022		Marathi	Hindi	History	
Thursday	Geography	Economics			
02-06-2022		Continues	Political Sci.	Civil. History	
Friday	Opt. English	MARINTANE			
03-06-2022		लोकशारी निघड राजा व रहारा सन		1	

Chairman Exam Committee

Principat Dada Patil Mahavidyalaya Karjat



Rayut Shikshan Sanstha's DADA PATIL MAHAVIDYALAYA, KARJAT Tat - Karjat, Dist - Ahmedingar Internal Evolution Exam 2021-22

### Internal - Re-Exam

S.Y.B.A. Semester IV

S.Y.B.A.		S.Y.8.A.			
Time	06 to 09	9.30 to 10.30	Time	11 to 12	12.30 to 1.30
Day & Date	S.Y.B.A.	S.Y.B.A.	S.Y.B.A.		S.Y.E.A.
Wednesday	Comp. English	Marathi		Hindi	History
01-06-2022		Gen.		Gen.	Gen
Thursday	Geography	Economics		Political Sci.	Special I
62-66-2622	Gen.	Ğen.		Gen	Ëne/Mar/Min/His/G eo./Eco./Poli
Friday	Special II	SEC		Mail.	Environment
03-06-2022	Eng./Mar./Hin./ His./Geo./Eco./ Poli.	Eng./Mar./Hin./His./ Geo./Eco./Poli		Mrathi / Hindi	
Saturday	English Gen.				
04-06-2022					

chairman

Exam Committee

tipal

Dada Patil Mahavidyalaya, Karjat



6.

### Rayai Shikshan Sandha's DADA PATIL MAHAVIDYALAYA, KARJAT Tal - Karjat, Dist - Ahmedingar Internal Evolution Exam May 2022 T.Y.B.A. Semester VI

Day & Date Tuesday 17-05-2022	T.Y.B.A. Time – 12.15 To 1.15 T.Y.B.A. Comp.English	T.Y.B.A. Time – 1.30 To 2.30 . T.Y.B.A. Marathi Gen.
Wednesday 18-05-2022	Hindi Gen.	History Gen.
Thursday 19-05-2022	Geography Gen.	Economics Gen.
Friday 20-05-2022	Political Sci. Gen.	English Gen.
Saturday 21-05-2022	Special III Eng./Mar./Hin./His./Geo./Eco./Poli.	Special IV Eng./Mar./Hin./His./Geo./Eco./Poli
Monday 23-05-2022	SEC Eng./Mar./Hin./His./Geo./Eco./Poli	Genetic Elective Democracy Election & Governance
Tuesday 24-05-2022	Financial Literacy (वित्तीय साम्ररता )	(लोकशाही प्रशासन व सुशासन)
Wednesday 25-05-2022	Cyber Security	

n haifman

Exam Committee



A

Dada Patil Mahavidhyalaya, Karjat

A

Raynt Shikshan Sanstha's DADA PATIL MAHAVIDYALAYA, Karjat, Dist-Ahmednagar College Examination Committee Online Mark Entry: Internal Evaluation Examination (April/May 2022 Examination)

#### Date: 01/07/2022

#### **Notice**

All the subjects' head and subject's teachers are hereby informed that following classes online mark entry for the Internal Evaluation Examination of April/May 2022 has been started online on Internal Mark Portal System of Savitribai Phule Pune University, Pune. All the heads add the all subjects/papers in his Internal Mark profile and then create the batch for subjects. After creating the subject/paper batch; appoint the internal examiner for each and every subjects/papers. The appointed internal examiner of each and every subjects/papers submit the internal evaluation examination marks online by login on Internal Mark Portal System of Savitribai Phule Pune University, Pune and submit the mark before the end date. Those subject teachers who are not submit the internal evaluation examination marks online before the end date; they are responsible for the student's educational loss and university fine as per the SPPU guidelines.

Sr. No.	Faculty	Class/Exam Name	Start Date	
1	Science	M.Sc. Zoology (Rev.2019)	01/07/2022	15/07/2022
2	Science	M.Sc. Geography (Rev.2019)	01/07/2022	15/07/2022
	Science	M.Sc. Physics (Rev.2020)	01/07/2022	15/07/2022
4	Science	M.Sc. Organic Chemistry (Rev.2019)	01/07/2022	15/07/2022
5	Science	M.Sc. Botany (Rev.2019)	01/07/2022	15/07/2022
6	Commerce	M.Com. (Rev.2019)	01/07/2022	15/07/2022
7		M.A. (Rev.2019)	01/07/2022	15/07/2022

Online Mark entry Link: https://intmarks.unipune.ac.in/



Dada Patil Mahavidyalaya Karjat, Dist.Ahmednagar

Wayney Stickenbare, Statembarw

Royal Malkaban Babaha's

# DADA PATIL MAHAVIDYALAYA, KARJAT

### DIST-A.NAGAR

INTERNAL EVALUATION TEST SEPT.2018 15/09/2018

### NOTICE

All the students of S.Y.B.Sc. and T.Y.B.Sc.are hereby informed that there will be "Internal Evaluation Test" held from 27/09/2018 to 29/09/2018.

The examination will be of **10 marks** and all questions are objective (MCQ, True & false ) types and short notes.

Chairman Internal Evaluation Test

13

0

Dada Patil Mahavidyalaya Karjat, Dist- A.Nagar.

Reper Stillenban Banarka's

# DADA PATIL MAHAVIDYALAYA, KARJAT DIST-A.NAGAR INTERNAL EVALUATION TEST SEPT.2018

15/09/2018

### NOTICE

All the faculty members of Science Departments are hereby informed that there will be "Internal evaluation test" of S.Y B.Sc. held from 27/09/2018 to 29/09/2018.

All are requested to set question paper of 10 marks & hand over it to Shri. Jadhav S.G. before 19/09/2018 for further process.

Chairman Internal Evaluation Test

cipal

Dada Patil Mahavidyalaya Karjat, Dist- A.Nagar.

### DADA PATIL MAHAVIDYALAYA, KARJAT DIST-A.NAGAR INTERNAL EVALUATION TEST SEPT.2018 TIME TABLE

15/09/2018

Time	Class	27/9/2018	28/9/2018	29/9/2018
11.00 to 12.20	S.Y.B.Sc.	CHEM I&II	BOT I& II / MAT I& II	PHY I & II/ ZOO I & II
01.00 to 01.30				MAR/ENG

Class	Group	Roll Numbers	Total
S.Y.B.Sc.	PCM	43 to 57,59,82,87,93,100,101,103 to 120,229	40
	PCB	58, 60 to 81, 83 to 86, 88 to 92, 94 to 99, 102	39
	CBZ	1 to 34, 228,35 to 42,121 to 227,230,231	152

le

Chairman Internal Evaluation Test

0

0

Principal

Dada Patil Mahavidyalaya, Karjat

### DADA PATIL MAHAVIDYALAYA, KARJAT DIST-A.NAGAR INTERNAL EVALUATION TEST SEPT.2018 TIME TABLE

15/09/2018

Time	Class	27/9/2018	28/9/2018	29/9/2018
02.00 to 03.20	T.Y.B.Sc.	CHEM I&II BOT I & II ZOO I & II PHY I & II	CHEM III & IV BOT III & IV ZOO III & IV PHY III & IV	CHEM V & VI BOT V & VI ZOO V & VI PHY V & VI

Officale Chairman Internal Examination Commi

0

0

DADA PATIL MAHAVIDYALAYA, KARJAT DIST-A.NAGAR **INTERNAL EVALUATION TEST SEPT.2018** TIME TABLE

15/09/2018

Google

Time	Class	s 27/9/2018 28/9/2018		29/9/2018
02.00 to 03.20	T.Y.B.Sc.	CHEM I&II BOT I & II ZOO I & II PHY I & II	CHEM III & IV BOT III & IV ZOO III & IV PHY III & IV	CHEM V & VI BOT V & VI ZOO V & VI PHY V & VI

Chairman Internel Examination Comm

Google

Rayor Shikshan Sanstha's

### DADA PATIL MAHAVIDYALAYA, KARJAT

### DIST-A, NAGAR

INTERNAL EVALUATION TEST SEPT.2017

07/09/2017

### NOTICE

All the faculty members of Science & Comp. Sci. Departments are hereby informed that there will be "Internal Evaluation Test" of S.Y/T.Y. B.Sc./BCS held from 26/09/2017 to 29/09/2017.

All are requested to set question paper of 10 marks & hand over it to **Shri. Jadhav S.G. before 20/09/2017** for further process.

Chairman Internal Evaluation Test

rincipal

Dada Patil Mahavidyalaya Karjat, Dist- A.Nagar.

### Rayat Shikshan Sanstha's DADA PATIL MAHAVIDYALAYA, KARJAT DIST-A.NAGAR INTERNAL EVALUATION TEST SEPT.2017 TIME TABLE

07/09/2017

Time	Class	26/09/2017	27/09/2017	28/09/2017	29/09/2017
	S.Y.B.Sc.	CHEM I	BOT I/ MAT I	PHY I/ ZOO I	MAR/ ENG
11.00 to	T.Y.B.Sc.	PAPER I	PAPER III	PAPER V	**
11.40	S.Y.B.C.S.	ELE I	MAT I	COMP I	ENG
	T.Y.B.C.S.	PAPER I	PAPER III	PAPER V	-
	S.Y.B.Sc.	CHEM II	BOT II / MAT II	PHY II / ZOO II	
12.10	T.Y.B.Sc.	PAPER II	PAPER IV	PAPER VI	-
to 12.50	S.Y.B.C.S. ELE II		MAT II	COMP II	**
	T.Y.B.C.S.	PAPER II	PAPER IV	PAPER VI	

Class	Group	Roll Numbers				
S.Y.B.Sc.	PCM	01 to 37,57	3337			
	РСВ	38 to 56, 58 to 68,108,126,135,143,168, 189,201,231,250	3940			
	CBZ	69 to 107,109 to 125, 127 to 132, 133,134,136 to 142,144 to 167, 169 to 188, 190 to 200, 202 to 230,232 to 249	173			
T.Y.B.Sc	CHEM	25 to 140 = 116	248			
	РНҮ	01 to 24 = <b>24</b>				
	BOT	141 to 213 = <b>73</b>				
	Z00	214 to 248 = <b>35</b>				
S.Y.B.C.S	COMP.	1 to 32 = 32	32			
T.Y.B.C.S	СОМР	1 to 28 = 28	28			

Kale

Chairman Internal Evaluation Test

7 Principal

Dada Patil Mahavidyalaya, Karjat

Scanned with CamScanner

### SAVITRIBAI PHULE PUNE UNIVERSITY

Application Form No.



16352414281

### APPLICATION FORM FOR PHOTOCOPY/XEROX COPY OF ANSWER BOOKS

1. To be submitted within 10 days from the declaration of the examination result.

- 2. The application form along with necessary fee, has to be submitted to their respective
- College/Institutes/University Department.

3. The external candidate should apply directly to the University following regular procedure.

Date: 7/29/2016 9:51:36 PM

#### To. THE CONTROLLER OF EXAMINATIONS, UNIVERSITY OF PUNE,

GANESHKHIND, PUNE 411007.

Sir,

I, the undersigned, request you to verify and issue xerox copy of my answer book(s) as per details given below:

Candidate Name	LALAGE	LALAGE SAGAR BHAUSAHEB				
Full Address	A/p Bahir	A/p Bahirobawadi Tal Karjat Dist Ahmednagar				
Çollege	(0038)	RAYAT SHIKSHAN SANSTHA'S DADA PATIL MAHAVIDYALAYA,				
Examination	(23213)	M.Sc. GEOGRAPHY (REV.2013)				
Exam Month & Year	201604	No. of Subjects appeared 7				
Centre at which appeared	20					
Seat No.	605540	PRN No. GO15600137				

(Subject(s) for Xerox Copy of Answer Book(s) [Theory Subjects only].)

1	Subject Code	Subject Name	Marks obt.	Fees (in Rs)	Photo Copy
	60201	GG-201 QUANTITATIVE TECHNIQUES IN GEOGRAPHY	10	250	PhotoCopy
	60210	GG-210 COASTAL GEOMORPHOLOGY	10	250	PhotoCopy
	1		Processi	ng Fees	Rs. 30
			Subje	ect Fees	Rs. 500
			То	tal Fees	Rs. 530

### DECLARATION OF THE CANDIDATE

1. I have gone through the rules for providing a xerox copy of answer book(s) mentioned in the application and it shall be binding on me.

Date:....

analan YOHE

(Signature of the Candidate)

### FOR REGULAR CANDIDATE ONLY

1. I Certify that the above named candidate is a ex-student/regular student of this

- College/Institute/University Department.
- The above declaration made by him/her is true and correct.
   The above declaration made by him/her is true and correct.
   Application form is properly checked , online inward is done and form is forwarded to the university

with appropriate fee for further necessary action.

Date :

Seal of College/Institute/ University Department

Signature of Principal/Director/ Head, University Department.

0023666 NO.: 16 -

CHO.

STATEMENT C	OF MARKS FOR	M.A. GEOGRAPH	Y EXAM AF	PRIL 201	6				-
	AGE SAGAR B	지 않는 것 같은 것 같이 많이		PERM REG	6. NO.: 0 MANGA	GO15 AL	60013	7	
COLLEGE O	038 RSS'S DI	ADA PATIL COLLE	EGE				0.0.5	0.0	
EM.	NAME OF	THE COURSE		<- IN	MARKS I UEX	з -> тот	DITS	ADE	GP
GG-102 P GG-103 P	RINCIPLES O RINCIPLES O	F GEOMORPHOLOGY F CLIMATOLOGY F ECONOMIC GEOG LATION & SETTLE	GRAPHY	27 29 28	9 16	45	* 04 P 04 * 00	C F	016 020 000
GEOGRAPH	Y RACTICAL IN	PHYSICAL GEOGF HUMAN GEOGRAPH	RAPHY	29 29 29	24 27	56	P 04 P 04 P 04 P 01	B+	020 024 028
INTRODUC GG-201 Q GG-202 P GG-203 P GG-204 G	UANTITATIVE RACTICAL IN RACTICAL IN EOGRAPHY OF	ER SECURITY - ] TECHNIQUES IN CARTOGRAPHY SURVEYING & FJ TOURISM	GEOGRAPHY	26	- 10 16 25 17	17 36 33 51 43	P 01	A F A B+	! 000 016 024 021 027
GG-206 G GG-207 P GG-210 C GG-220 F HUMAN RI	EOGRAPHY OF RACTICAL IN OASTAL GEOMO LUVIAL GEOMO GHTS - II		SIS	26 26 25 28 28 28 17	21 23 10 19	47 48 38 47 17	* 03 * 03 * 03 * 00 * 03 * 01 * 01	A A F A	024 024 000 024 !
INTRODUC									
C is					•				
		지 않는 것이 같아요. 또 가지 않는 것이 있다. 이 가지 않는 것이 있는 것이 같아요.							
				. /					
					•				