### SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

**Bachelor of Science (B.Sc.) Full Time Three Years Degree Programme** 

(Notification No.36/Date.25.03.2025 Revised Scheme) APPENDIX – A5.1

**Examinations leading to the Degree of Bachelor of Science** 

Three Years (Six Semesters) Degree Programme under Choice Based Credit System (CBCS)

Scheme of Teaching, Learning, Examination and Evaluation (B.Sc. -Mathematics) (Semester-V)

				01	100	<u> </u>		earning Scher	ne	Duration of Exams	1/14/1	, ,			tion Scheme	<b>.</b>	
			Teac	ching	Perio	od Per week			Credits	Hrs.		Max	imum Mar	ks		Minim Pass	
Sr. No	Subject	Subject Code	L	Т	P	Total	Theory/ Tutorial	Practical	Total		Theory + M.C.Q	Skill Enhancement		ctical	Total Marks	Marks	Grade
			L	1	Г						Ext.	Module (SEM) Int.	Internal	External			
1	Mathematics, (DSC-25)		5	-	-	5	3.75	-	3.75	3	60	15	-	1	75	30	P
2	Mathematics (DSC-26)		4	1#		4 L + 1# Tutorial	3.75		3.75	3	60	15	-	-	75	30	P
3	Science Subject 1 excluding Mathematics (DSC-27)		6	-	-	6	4.5	-	4.5	3	80	20	-	-	100	40	Р
4	Practical for <b>Science Subject 1</b> (DSC-27) excluding Mathematics (DSC-28)		-	-	6	6		2.25	2.25	3	-	-	25	25	50	25	Р
	Science Subject 2 excluding Mathematics (DSC-29)		6	-	-	6	4.5	-	4.5	3	80	20	-	-	100	40	Р
	Practical for <b>Science Subject 2</b> (DSC-29) excluding Mathematics (DSC-30)		-	-	6	6		2.25	2.25	3	-	-	25	25	50	25	Р
7	Mini-Project/Hands-on Training/Workshop/DIY – I On any one of the above				3	3		1.125	1.125	3			50	-	50	25	Р

	Subjects								
8*	*Open Elective Course (OEC)				(during session) optional to cular and co-curricular activities				
	Internship/Apprenticeship/Fi eld Work/Work Experience			resulting into	mulatively from Sem II to Sem V earning of 5 Credits to Hours mandatory resulting into Credits)				
	Total		37		22.125			575	

L: Lecture, T: Tutorial, P: Practical, DIY: Do It Yourself activity

- 1. **Internship/Apprenticeship/Field Work/Work Experience is Mandatory.** It can be carried out cumulatively from Semester I to Semester V for a duration of 150 Hours resulting into earning of 5 Credits (**Minimum 120 Hours resulting into earning of 4 Credits is mandatory for every student**). Internship / Apprenticeship/Field Work / Work Experience will be conducted after I semester till Vth semester in vacations for minimum 120 hrs, cumulatively entailing 4 Credits. It's credits and grades will be reflected in final semester VI credit grade report.
- 2. # indicate that for the subject Mathematics, the strength of a batch of tutorials for UG classes shall be 16 (Sixteen) with an addition of 10 percent with the permission of Honorable Vice Chancellor (As amended by Executive council dated 27/28-4-1979.
- 3. Teaching period in the various subjects in the faculty of science shall be as prescribed by the executive council dated 1/2-4-1977, 11-7-1977 Appendix-P
- 4. If DSC (excluding Mathematics) is Physics, then 2 Tutorial be added.
- 5. There shall be Skill Enhancement Module (SEM) in each course of DSC and DSE
- 6. OEC (Optional) can be studied during semester I to V, Its credits and grades will be reflected in final semester VI credit grade report. OEC may be opted from Sem I to Sem V. It is comprised of GIC, Skill Course and MOOC (through SWAYAM)
- 7. Minimum 10% of the total credits of the UG (Bachelor's Degree) programme, that is, at least 12 credits are mandatory to be earned by all the students from Ancillary Credit Courses as mentioned in Table A (SGBAU, Direction No. 76/2022, Date 06/10/2022)
- 8. **Extra-curricular and co-curricular activities**: Maximum 5 Credits may be earned through Extra-curricular and co-curricular activities, which will be an option to OEC (maximum 75 hours and 5 credits), so that students performing in such activities shall be given exemption from undertaking OEC.

# SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI

# Bachelor of Science (B.Sc.) Full Time Three Years Degree Programme Examinations leading to the Degree of Bachelor of Science

APPENDIX - A6.1

Three Years (Six Semesters) Degree Programme under Choice Based Credit System (CBCS)

Scheme of Teaching, Learning, Examination and Evaluation (<u>B.Sc. -</u>Mathematics) (Semester-VI)

						<u> </u>	<u> </u>	earning Scheme	e	Duration of Exams		, ,		ı & Evaluat	ion Scheme	2	
			Teac	ching	Perio	d Per week		Cı	redits	Hrs.		Max	imum Mar	ks		Minin Pass	
Sr. No	Subject	Subject Code	T	Т	P	Total	Theory/ Tutorial	Practical	Total		Theory + M.C.Q	Skill Enhancement	Prac	ctical	Total Marks	Marks	Grade
			L	1	Г						Ext.	Module (SEM) Int.	Internal	External			
1	DSE –I from Mathematics		5	-	1	5	3.75	_	3.75	3	60	15	-	-	75	30	P
2	DSE-II from Mathematics		4	1#		4 L + 1# Tutorial	3.75		3.75	3	60	15	-	-	75	30	P
3	DSE-III from Science Subject 1 excluding Mathematics		6	-	-	6	4.5	-	4.5	3	80	20	-	-	100	40	Р
4	Practical for DSE-III from Science Subject 1 excluding Mathematics		-	-	6	6		2.25	2.25	3	-	-	25	25	50	25	Р
5	DSE-IV from Science Subject 2 excluding Mathematics		6	-	1	6	4.5	-	4.5	3	80	20	-	-	100	40	Р
6	Practical for DSE-IV from Science Subject 2 excluding Mathematics		-	-	6	6		2.25	2.25	3	-	-	25	25	50	25	Р
7	Mini-Project/Hands-on Training/Workshop/DIY –				3	3		1.125	1.125	3			25	25	50	25	Р

П							
On any one of the above Subjects							
Total		37	22.125			575	

L: Lecture, T: Tutorial, P: Practical, DIY: Do It Yourself activity

- 1. **Internship/Apprenticeship/Field Work/Work Experience is Mandatory.** It can be carried out cumulatively from Semester I to Semester V for a duration of 150 Hours resulting into earning of 5 Credits (**Minimum 120 Hours resulting into earning of 4 Credits is mandatory for every student**). Internship /Apprenticeship/Field Work / Work Experience will be conducted after I semester till Vth semester in vacations for minimum 120 hrs, cumulatively entailing 4 Credits. It's credits and grades will be reflected in final semester VI credit grade report.
- 2. # indicate that for the subject Mathematics, the strength of a batch of tutorials for UG classes shall be 16 (Sixteen) with an addition of 10 percent with the permission of Honorable Vice Chancellor (As amended by Executive council dated 27/28-4-1979.
- 3. Teaching period in the various subjects in the faculty of science shall be as prescribed by the executive council dated 1/2-4-1977, 11-7-1977 Appendix-P
- 4. If DSC (excluding Mathematics) is Physics, then 2 Tutorial be added.
- 5. There shall be Skill Enhancement Module (SEM) in each course of DSC and DSE
- 6. OEC (Optional) can be studied during semester I to V, Its credits and grades will be reflected in final semester VI credit grade report. OEC may be opted from Sem I to Sem V. It is comprised of GIC, Skill Course and MOOC (through SWAYAM)
- 7. DSE (Discipline/Department Specific Elective ): A basket containing at least two courses/subjects shall be provided, so that student has a choice for the selection.
- 8. Minimum 10% of the total credits of the UG (Bachelor's Degree) programme, that is, at least 12 credits are mandatory to be earned by all the students from Ancillary Credit Courses as mentioned in Table A (SGBAU, Direction No. 76/2022, Date 06/10/2022)
- 9. **Extra-curricular and co-curricular activities**: Maximum 5 Credits may be earned through Extra-curricular and co-curricular activities, which will be an option to OEC (maximum 75 hours and 5 credits), so that students performing in such activities shall be given exemption from undertaking OEC.

### APPENDIX – A5.2

# SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI Examinations leading to the Degree of Bachelor of Science

Three Years (Six Semesters) Degree Programme under Choice Based Credit System (CBCS)

Scheme of Teaching, Learning, Examination and Evaluation (<u>B.Sc.</u> -Excluding Mathematics) (Semester-V)

						,	Teaching & L	earning Schei	me	Duration of Exams		I	Examination	n & Evaluat	ion Scheme	2	
			Teac	ching	Perio	d Per week			Credits	Hrs.		Max	imum Mar	ks		Minin Pass	
Sr. No	Subject	Subject Code	L	Т	P	Total	Theory/ Tutorial	Practical	Total		Theory + M.C.Q	Skill Enhancement		ctical	Total Marks	Marks	Grade
				1	1						Ext.	Module (SEM) Int.	Internal	External			
1	(DSC-25)		6	-	1	6	4.5	-	4.5	3	80	20	-	-	100	40	P
2	Practical for (DSC-25)		-	-	6	6	-	2.25	2.25	3	-	-	25	25	50	25	P
3	(DSC-26)		6	-	-	6	4.5	-	4.5	3	80	20	-	-	100	40	Р
4	Practical for (DSC-26)		-	-	6	6	-	2.25	2.25	3	-	-	25	25	50	25	Р
5	DSC-27		6	-	-	6	6	-	4.5	3	80	20	-	-	100	40	Р
6	Practical for DSC-27		-	-	6	6	-	2.25	2.25	3	-	-	25	25	50	25	Р

	Mini-Project/Hands-on Training/Workshop/DIY related to Subject excluding Mathematics Phase I		-	6	6		2.25	2.25	2	Internal A	ssessment by college/i	nstitute/depar	tment	50	25	Р
8	*Open Elective Course (OEC)							on) optional to curricular activities								
9	Internship/Apprenticeship/Fi eld Work/Work Experience					resulting into	earning of 5 ( O Hours man	om Sem II to Sem V Credits adatory resulting into								
	Total				42			22.5						500		

L: Lecture, T: Tutorial, P: Practical, DIY: Do It Yourself activity

- 1. Internship/Apprenticeship/Field Work/Work Experience is Mandatory. It can be carried out cumulatively from Semester I to Semester V for a duration of 150 Hours resulting into earning of 5 Credits (Minimum 120 Hours resulting into earning of 4 Credits is mandatory for every student). Internship / Apprenticeship/Field Work / Work Experience will be conducted after I semester till Vth semester in vacations for minimum 120 hrs, cumulatively entailing 4 Credits. It's credits and grades will be reflected in final semester VI credit grade report.
- 2. Teaching period in the various subjects in the faculty of science shall be as prescribed by the executive council dated 1/2-4-1977, 11-7-1977 Appendix-P
- 3. If DSC (excluding Mathematics) is Physics, then 2 Tutorial be added.
- 4. There shall be Skill Enhancement Module (SEM) in each course of DSC and DSE
- 5. OEC (Optional) can be studied during semester I to V, Its credits and grades will be reflected in final semester VI credit grade report. OEC may be opted from Sem I to Sem V. It is comprised of GIC, Skill Course and MOOC (through SWAYAM)
- 6. Minimum 10% of the total credits of the UG (Bachelor's Degree) programme, that is, at least 12 credits are mandatory to be earned by all the students from Ancillary Credit Courses as mentioned in Table A (SGBAU, Direction No. 76/2022, Date 06/10/2022)
- 7. **Extra-curricular and co-curricular activities**: Maximum 5 Credits may be earned through Extra-curricular and co-curricular activities, which will be an option to OEC (maximum 75 hours and 5 credits), so that students performing in such activities shall be given exemption from undertaking OEC.

### APPENDIX – A6.2

# SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI Examinations leading to the Degree of Bachelor of Science

# Three Years (Six Semesters) Degree Programme under Choice Based Credit System (CBCS)

Scheme of Teaching, Learning, Examination and Evaluation (B.Sc. -Excluding Mathematics) (Semester-VI)

				Teaching & Learning Scheme  Teaching Period Per week						Duration of Exams		I	Examination	n & Evaluat	tion Scheme	me	
			Teac	hing	Perio	od Per week			Credits	Hrs.	Maximum Marks					Minimum Passing	
Sr. No		Subject Code	т	Т	P	Total	Theory/ Tutorial	Practical	Total		Theory + M.C.Q	Skill Enhancement	Prac	ctical	Total Marks	Marks	Grade
			L	1	r						Ext.	Module (SEM) Int.	Internal	External			
1	DSE – I Elective Basket for Subject-I from Subject excluding Mathematics		6	-	1	6	4.5	-	4.5	3	80	20	-	-	100	40	P
2	Practical for (DSE-I)		-	-	6	6	-	2.25	2.25	3	-	-	25	25	50	25	Р
3	DSE-II Elective Basket for Subject-II from Subject excluding Mathematics		6	-	1	6	4.5	-	4.5	3	80	20	-	-	100	40	Р
4	Practical for (DSE-II)		-	-	6	6	-	2.25	2.25	3	-	-	25	25	50	25	Р

5	DSE –III	6	-	-	6	4.5	-	4.5	3	80	20	-	-	100	40	Р
	Elective Basket for															
	Subject-III															
	from Subject excluding															
	Mathematics															
	Practical for DSE –III from	-	-	6	6		2.25	2.25	3	-	-	25	25	50	25	Р
	Subject excluding															
	Mathematics					-										
7	Mini-Project/Hands-on			6	6		2.25	2.25	2	Internal A	ssessment by college/i	nstitute/depart	tment	50	25	P
	Training/Workshop/DIY															
	related to Subject excluding															
	Mathematics Phase II															
	Total				42			22.5						500		
1					12											

L: Lecture, T: Tutorial, P: Practical, DIY: Do It Yourself activity

- 1. **Internship/Apprenticeship/Field Work/Work Experience is Mandatory.** It can be carried out cumulatively from Semester I to Semester V for a duration of 150 Hours resulting into earning of 5 Credits (**Minimum 120 Hours resulting into earning of 4 Credits is mandatory for every student**). Internship / Apprenticeship/Field Work / Work Experience will be conducted after I semester till Vth semester in vacations for minimum 120 hrs, cumulatively entailing 4 Credits. It's credits and grades will be reflected in final semester VI credit grade report.
- 2. Teaching period in the various subjects in the faculty of science shall be as prescribed by the executive council dated 1/2-4-1977, 11-7-1977 Appendix- P
- 3. If DSC (excluding Mathematics) is Physics, then 2 Tutorial be added.
- 4. There shall be Skill Enhancement Module (SEM) in each course of DSC and DSE
- 5. **OEC** (**Optional**) can be studied during semester I to V, Its credits and grades will be reflected in final semester VI credit grade report. OEC may be opted from Sem I to Sem V. It is comprised of GIC, Skill Course and MOOC (through SWAYAM)
- 6. DSE (DISCIPLINE/DEPARTMENT SPECIFIC ELECTIVE ): A BASKET CONTAINING AT LEAST TWO COURSES/SUBJECTS SHALL BE PROVIDED, SO THAT STUDENT HAS A CHOICE FOR THE SELECTION.
- 7. Minimum 10% of the total credits of the UG (Bachelor's Degree) programme, that is, at least 12 credits are mandatory to be earned by all the students from Ancillary Credit Courses as mentioned in Table A (SGBAU, Direction No. 76/2022, Date 06/10/2022)
- 8. Extra-curricular and co-curricular activities: Maximum 5 Credits may be earned through Extra-curricular and co-curricular activities, which will be an option to OEC (maximum 75 hours and 5 credits), so that students performing in such activities shall be given exemption from undertaking OEC.