Sant Gadge Baba Amravati University Amravati

Scheme of Teaching, Learning & Examination leading to the Degree Bachelor of Science (There Years (Six Semester) Degree Programme-C.B.C.S)

B.Sc. III Mathematics Semester V

Sr. No.	Subjects	Subject Code			Teachi	ng & L	earning Sc	heme		Duration of Exams Hrs		Examination & Evaluation Scheme						
			Teach	ing Per	iod Per	Week	Credits				Maximum Marks					Minimum Passing		
			L	T	P	Total	Theory/	Practical	1 Total Theory Skill Practical									
							Tutorial				+M.C.Q	Enhancement	Internal	External	Total	Marks	Grade	
											External	Module						
												Internal						
1	Mathematics DSC- IX		9	1*		10	7.5		7.5	3	60	15			75	30	P	
	Mathematical Analysis																	
	(Theory)																	
2	Mathematics DSC- X									3	60	15			75	30	P	
	Mathematical Methods																	
	(Theory)																	
3	Mini-Project: Phase – I				3	3		1.125	1.125	3			25	25	50	25	P	
	Total														200	85		

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

Note: * 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.

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B.Sc. III Mathematics Semester VI

Sr. No.	Subjects	Subject Code			Teach	ing & L	earning Sc	heme		Duration of Exams Hrs	Examination & Evaluation Scheme							
			Teaching Period Per Week				Credits				Maximum Marks					Minimum Passing		
			L T P Total			Theory/ Practical Total				Theory Skill Practical						_		
							Tutorial				+M.C.Q External	Enhancement Module Internal	Internal	External	Total	Marks	Grade	
1	Mathematics DSE - I Linear Algebra/ Number Theory (Select Any One Paper)		9	1*		10	7.5		7.5	3	60	15			75	30	P	
2	Mathematics DSE – II Special Theory of Relativity/Graph Theory (Select Any One Paper)									3	60	15			75	30	P	
3	Mini-Project: Phase – II				3	3		1.125	1.125	3			25	25	50	25	P	
	Total														200	85		

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

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