

**Sant Gadge Baba Amravati University, Amravati FACULTY: Interdisciplinary Studies**  
**Scheme of Teaching, Learning, Examination & Evaluation leading to Two Years PG Degree Master of Science (Home Science) following Three Years UG Programme wef 2023-24 (Two Years- Four Semesters Master's Degree Programme- NEPv23 with Exit and Entry Option**

**M.Sc. Home Science (Communication and Extension) First Year Semester- I**

S. N.	Subject	Type of Course	Subject Code	Teaching & Learning Scheme							Duration Of Exam Hours	Examination & Evaluation Scheme							
				Teaching Period Per Week				Credits				Maximum Marks			Minimum Passing				
				L	T	P	Total	L/T	Practical	Total		Theory	Practical	Total Marks	Marks Internal	Marks External	Grade		
												Theory Internal	Theory +MCQ External	Internal				External	
0	*Pre-Requisite Course(s) if applicable/MOOC/Internship/Field Work cumulatively If students wish to opt Minor Course of UG as Major for PG, balance 12 Credits Course will have to be completed (As and when applicable)	Th-Prq.		0	0	0	0	Additional Credits to be earned = (1) minus (2) (1). Credits from Major DSC Courses in UG (minus) (2). The Credits already earned from the Course as Minor at UG, now to be opted as Major at PG			2	15	35			50	06	14	P
1	Research Methodology and IPR	Th Major	CE 101	4			4	4		4	3	40	60			100	16	24	P
2	DSC-I.1 Community Organization and Extension System	Th-Major	CE 102	4			4	4		4	3	40	60			100	16	24	P
3	DSC-II.1 Socio Economic Environment and Sustainable Development	Th-Major	CE103	4			4	4		4	3	40	60			100	16	24	P
	DSC-III.1 Adult Learning Psychology	Th-Major	CE104	3			3	3		3	3	40	60			100	16	24	P
4	DSE-I /MOOC A. Communication Technology for Extension Teaching B. Non-Formal and Lifelong Education	Th-Major Elective	CE105 A CE 105 B	3			3	3		3	3	40	60			100	16	24	P
																	Minimum Passing Marks		Grade
5	DSC-I.1 Lab Community Organization and Extension System	Pr. Major	CE 106			2	2		1	1	3			25	25	50	25		P
6	DSC-II.1 Lab Socio Economic Environment and Sustainable Development	Pr. Major	CE107			2	2		1	1	3			25	25	50	25		P
6	DSC-II.1 Lab Adult Learning Psychology	Pr. Major	CE108			2	2		1	1	3			50	-	50	25		P
7	DSE-I Laboratory/MOOC Lab A. Communication Technology for Extension Teaching B. Adult and Lifelong Education	Pr. Major Elective	CE109 A CE 109 B			2	2		1	1	3			50	-	50	25		P

9	# On Job Training, Internship/ Apprenticeship; Field projects <b>Related to Major @ during vacations cumulatively</b>	<b>Related to DSC</b>		<b>120 Hours cumulatively during vacations of Semester I and Semester II</b>				4*									<b>P*</b>
10	<b>Co-curricular Courses: Health and wellness, Yoga Education, Sports and Fitness, Cultural Activities, NSS/NCC, Fine/Applied/Visual/Performing Arts During Semester I, II, III and IV</b>	<b>Generic Optional</b>		<b>90 Hours Cumulatively From Sem I to Sem IV</b>													
	<b>TOTAL</b>							22								700	

**L: Lecture, T: Tutorial, P: Practical/Practicum**

Pre-requisite Course mandatory if applicable: **Prq**, Theory : **Th**, Practical/Practicum: **Pr**, Faculty Specific Core: **FSC**, Discipline Specific Core: **DSC**, Discipline Specific Elective: **DSE**, Laboratory: **Lab**, **OJT**: On Job Training: Internship/ Apprenticeship; Field projects: **FP**; **RM**: Research Methodology; Research Project: **RP**, **Co-curricular Courses: CC**

**Note : # On Job Training, Internship/ Apprenticeship; Field projects Related to Major (During vacations of Semester I and Semester II) for duration of 120 hours mandatory to all the students, to be completed during vacations of Semester I and/or II. This will carry 4 Credits for learning of 120 hours. Its credits and grades will be reflected in Semester II credit grade report.**

Note: **Co-curricular Courses:** In addition to the above, CC also include but not limited to Academic activities like paper presentations in conferences, Aavishkar, start-ups, Hackathon, Quiz competitions, Article published, Participation in Summer school/ Winter School / Short term course, Scientific Surveys, Societal Surveys, Field Visits, Study tours, Industrial Visits, online/offline Courses on Yoga (Yoga for IQ development, Yoga for Ego development, Yoga for Anger Management, Yoga for Eyesight Improvement, Yoga for Physical Stamina, Yoga for Stress Management, etc.). These can be completed cumulatively during **Semester I, II, III and IV. Its credits and grades will be reflected in semester IV credit grade report.**



**L: Lecture, T: Tutorial, P: Practical/Practicum**

Pre-requisite Course mandatory if applicable: **Prq.** Theory: **Th**, Practical/Practicum: **Pr**, Faculty Specific Core: **FSC**, Discipline Specific Core: **DSC**, Discipline Specific Elective: **DSE**, Laboratory: **Lab**, **OJT**: On Job Training: Internship/ Apprenticeship; Field projects: **FP**; **RM**: Research Methodology; Research Project: **RP**, **Co-curricular Courses: CC**

**Note : # On Job Training, Internship/ Apprenticeship; Field projects Related to Major (During vacations of Semester I and Semester II) for duration of 120 hours mandatory to all the students, to be completed during vacations of Semester I and/or II**

**This will carry 4 Credits for learning of 120 hours. Its credits and grades will be reflected in Semester II credit grade report.**

Note: **Co-curricular Courses:** In addition to the above, CC also include but not limited to Academic activities like paper presentations in conferences, Aavishkar, start-ups, Hackathon, Quiz competitions, Article published, Participation in Summer school/ Winter School / Short term course, Scientific Surveys, Societal Surveys, Field Visits, Study tours, Industrial Visits, online/offline Courses on Yoga (Yoga for IQ development, Yoga for Ego development, Yoga for Anger Management, Yoga for Eyesight Improvement, Yoga for Physical Stamina, Yoga for Stress Management, etc.). These can be completed cumulatively during **Semester I, II, III and IV. Its credits and grades will be reflected in semester IV credit grade report**