REVISED ORDINANCE No. 27 (As per State U.G.C. Scheme)

BACHELOR OF HOME SCIENCE

- The three-year course has been broken up into three Parts, Part-I known as Bachelor of Home Science Part-I Examination at the end of the first year.
 Part-II known as Bachelor of Home Science Part-II Examination at the end of the second year and Part-III know as Bachelor of Home Science Part-III Examination at the end of the third year.
- 2. A candidate who after passing (10+2) or Intermediate examination with Science Subject Home Science group of Science Subjects of C.G. Board of Secondary Education or any other examination recognized by the University or C.G. Board of Secondary Education as equivalent thereto, has attended a regular course of study in an affiliated college or in the Teaching Department of the University for one academic year shall be eligible for appearing at the Bachelor of Home Science Part-I examination.
- 3. A candidate who after passing. Part-I examination of the Bachelor of Home Science examination of the University or any other examination recognized by the University as equivalent thereto has attended a regular course of study for one academic year in an affiliated college or in the Teaching Department of the University shall be eligible for appearing at the Bachelor of Home Science Part-II examination.
- 4. A candidate who after passing the Bachelor of Home Science Part-II examination of the University has completed a regular course of study for one academic year in an affiliated college or in the Teaching Department of the University shall be eligible for appearing at the Bachelor of Home Science Part-III (Final) examination.
- 5. Every candidate appearing at the Bachelor of Home Science Part-I, Part-II, and Part-III (Final) examinations shall be examined in subject approved by the faculty and notified as per scheme for the examination concerned.
- 6. In order to pass at any part of the three-year degree course examination, an examinee must obtain not less 33% of the total marks in each subject/group of subjects. In paper where both theory and practical examinations are provided an examinee must pass in both theory and practical part of examination separately.
- Candidate will have to pass separately at the Part-I, Part-II and Part-III examination.
 No division shall be assigned on the results of the Part-I and Part-II examinations. In

determining the division of the Final examination total marks obtained by the examinees in their Part-I, Part-II and Part-III examination in the aggregate shall be taken into account.

Provided in case of candidate who has passed the examination through the supplementary examination having failed in one subject/group only, the total aggregate marks being carried over for determining the division shall include actual marks obtained in the paper/papers in which she appeared at the supplementary examination.

O8 Successful examinees at the Part-III examination obtaining 60% or more marks shall be placed in the First division, those obtaining less than 60% but not less than 45% marks in the Second division and other successful examinees in the Third division.

B.Sc. (H.Sc.) PART-III MARKING SCHEME

Group	Paper	Subject	Theory	Practical	Thoery	Practical
No.	No.		Max Mark	Max	Min	Min Mark
	;			Mark	Mark	
I		Foundation Course				
	(A)	Hindi Language	75		50	
	(B)	English Language	75			
II	(A)	Nutritional Biochemistry	50	25	33	09
	(B)	Food Preservation	50	25		09
III	(A)	Early Childhood Education	50	25	33	09
	(B)	Extension Education	50	25	!	09
IV	(A)	Foundation of Art and Design	50	25	33	09
	(B)	Apparel Making	50	25		09
		Total	600		-	

DISTRIBUTION OF MARKS IN VARIOUS PRACTICAL

S.No.	Name of the Practical	Total	Distribution			Marks
		Mark	Sessi.	Viva		
01.	Nutritional Biochemistry	25	5	5	Titration Identification of CHO Blood	10
02	Food Preservation	25	5	5	Preparation Preparation	10 05
03	Early Childhood Education	25	5	5	Preparation	05
04	Extension Education	25	5	5	Practical	15
05	Foundation of Art & Design	25	5	5	Practical	15
06	Apparel Making	25	5		Embraidry Stitching or Designing	05 10

USE OF CALCULATORS

The Students of Degree/P.G. Classes will be permitted to use of Calculators in the examination hall from annual 1986 exammination on the following conditions as per decision of the standing committee of the Academic Council at its meeting held on 31-01-1986

- 1. Student will bring their own Calculators.
- 2. Calculators will not be provided either by the university or examination centres
- 3. Calculators with, memory and following variables be permitted +, -, x, % square, reciprocal, expotentials log, square root, trigonometric functions, viz, sine, cosine, tangent etc. Factorial summation, xy, yx, and in the light of objective approval of merits and demerits of the viva only will be allowed.