## 1 SEM TDC HSC M 1

## 2016

( November )

## HOME SCIENCE

(Major)

Course: 101

## (Introductory Home Science)

Full Marks: 80

Pass Marks: 32 (Backlog) / 24 (2014 onwards)

Time: 3 hours

The figures in the margin indicate full marks for the questions

1.	Fill:	in the blanks of the following: 1×5=5
	(a)	Home science contributes to the personal and development of the individual.
	(b)	For development of knowledge, home science always gives importance on
	(c)	service is an essential part of home science education.
	(d)	Role playing is a form of
	(e)	Educational technology has aspects.

- 2. State True' or 'False' for the following: 1×5=5
  - (a) Computer first came to India in 1956.
  - (b) Communication takes place in verbal form only.
  - (c) In aural communication, the source of interaction is eyes.
  - (d) Sound evaluation is based upon the result of accurate and relevant measurement.
  - (e) Today, philosophy of home science emphasize on home-making skills and also covers the competence required for different vocations.
- **3.** Differentiate between the following (any *five*):  $4 \times 5 = 20$ 
  - (a) Curriculum and Syllabus
  - (b) Evaluation and Measurement
  - (c) Hardware of computer and Software of computer
  - (d) Class discussion and Panel discussion
  - (e) Sender and Receiver
  - (f) Inter-personal communication and Intra-personal communication

4×4=16

4. Write on the following in brief (any four):

	(a)	Modern concept of home science		
	(b)	Any four objectives of home science		
	(c)	Social abilities of home science		
	(d)	Qualities of a good test		
	(e)	Problems in use of teaching methods		
5.	char	mmunication aims to bring about total nge among learners." Justify the ement.	8	
6.		te about the use of computer in the science.	8	
		<i>Or</i>		
		tion about the advantages and dvantages of using a computer. 4+4	4=8	
7.		fine educational technology. Mention the ectives of educational technology. 2+6=8		
8.		russ briefly the history of home science in a and its development.	10	
		Or		
		t do you mean by 'lesson plan'? Describe values of a lesson plan.	10	
		***		

1 SEM TDC HSC M 1

P7-800/225