FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28)

Department of Home Science Course Curriculum

Part A: Introduction				
(Certificate/Diploma/Degree/Honors)		Semester: II	Session: 2024-2025	
1	Course Code	HSSC – 02T		
2	Course Title	EXTENSION EDUCATION		
3	Course Type	DSC		
4	Pre-requisite(if any)	As per Program		
5	Course Learning. Outcomes (CLO)	At the end of this course, the students will be enable to Explains the Concept of developing communication skills. Describes the process of communication. Analyze soft skill development for proper communication. They understand E-Learning for communication. Explained the various method to reach individual and mass		
6	Credit Value	3 C	1 Credit = 15 Hours - learning & Observation	
7	Total Marks	Max. Marks: 100	Min Passing Marks : 40	

	Part B: Content of the Course		
No.of	Teaching-learning Periods (1 hour per period : 45 Period (45 hours)		
Unit	Topics (Course Contents)	No. of Periods	
1	Introduction of Home Science Extension Education: Home Science-Concepts, goals and Areas of Home Science & their inter relationship with extension, Principles and methods of home science extension education general concepts of extension work, Objectives of extension education qualities to extension workers, extension education process.	12	
2	Community Development: Principles of community development, organization and function of community development, Role of home scientists in community development programs of extension education for community. Programs of community development at central, state, district, block and village level. Family planning program, Community problems, rural indebtedness unemployment.		
3	Teaching methods & aids: Methods of learning - Discussion, demonstration, lecture, experimental, observation and their application to home science teaching, Scope and use in Home Science teaching. Extension Methods- their scope advantages and application Attitude towards Home Science: Attitudes towards Home Science, Motivation towards Home science, Application of Home Science towards improvement in family living.	11	
	Job opportunities in Home Science. National and International agencies, Official organization - W.H.O. FAG, CARE, ICAR ICDS, ICSSR, ICMR, IRDP, Adult education Home Science Association of India Curriculum Planning in Home Science: Basic concept of curriculum planning		

Signi Azefgol

Jehn Shou

B.A. (Home Science) Page No: 8

	components of curriculum, planning Implementation evolution and improvement required in the existing System of Home Science, Education policy and its relevance to Home Science Program planning concept, Principles objectives and steps in program planning.	
4	 Extension Education- Concepts, nature, history and philosophy of extension. Objective, principles, and scope of extension Characteristics and nature of extension work, extension education and extension service Extension approaches and methods-classification, characteristics and selection Audio-Visual aids, teaching aids in extension concept, classification, characteristics and importance 	11

Keywords: Goals of Home Science Education, Planning for Home Science Education, Link of Various agencies for Home science, Curriculum Planning in Home Science.

Part C: Learning Resources

Text Books. Reference Books, Other Resources

Text Book

- Communication And Instructional Technology Indu Grover, Sushma Kaushik, 1st Edition Agrotech Publishing Academy.
- Extension communication & Management- G.L. Ray,1st Edition, Kalyani Publishers.
- Communication And Extension Management- Dr. Jitendra Chauhan, 2nd Edition, Kushal Publication.
- Rural Development principles policies & management- Kartar Singh,3rd Edition, Sage Publications India Pvt Ltd.
- Extension education & communication V.K. Dubey, Indira Bishnoi, 1st Edition, New Age International Publishers.
- Education and communication for Development by O P Dhama 2ndEdition, Oxford & Ibh Publishing
- An Introduction To Extension Education- SV Supe, 2nd Eition, Oxford & Ibh Publishing.
- A Study of Rural Economics Systems Approach- Vasant Desai, Himalaya Publishing House, New Delhi.
- SWAYAM portal based course Information and Communication technology- Dr. Aprajita Bhatt
- SWAYAM portal based course Home science- Extension and Communication management level-1 course no.43

OtherResources-

- https://youtu.be/-bW8gYwOlGM
- https://youtu.be/c7fQOnIyV6s
- https://youtu.be/6EI5S2wpBlk
- https://youtu.be/oCJ4NIzch7w
- https://youtu.be/vOVmKIgSCzs
- https://voutu.be/NKOlOMVNZdO

Men

B.A. (Home Science) Page No: 9

Thou De

SBee' Maker

Part D: Assessment and Evaluation				
Suggested Continuous Evaluation Methods:				
Maximum Marks:	100 Marks			
Continuous Internal Assessment (CIA): 30 Marks				
End Semester Exam (ESE):	70 Marks			
Continuous Internal	Internal Test /	Better marks out of the two Test /		
Assessment(CIA):	Quiz-(2): 20 + 20	Quiz + obtained marks in		
(By Course Teacher)	Assignment /	Assignment shall be considered		
a second	Seminar - 10	against 30 Marks		
	Total Marks - 30			
End Semester Exam (ESE):	& B			
,	Section A: Q1 Objective-10x1=10 Mark; Q2.Short answer			
	type-5x4=20 Marks			
	Section B: Descriptive answer type qts.1 out of 2 from			
each unit-4x10=40 Marks				

A Serial Res Stope Added

Name and Signature of Convener & Members of CBoS:

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28)

Department of Home Science Course Curriculum

PART- A: Introduction				
Pr	ogram: Bachelor in A	Arts	Semester -II	Session: 2024-2025
(C	ertificate / Diploma / I	Degree)		
1	Course Code	HSSC-0)2P	
2	Course Title	EXTENSION E	DUCATION(PRA	ACTICAL)
3	Course Type	DSC		
4	Pre-requisite (if, any)	As per requirement		
5	Course Learning. Outcomes (CLO)	At the end of this course, the students will be enable to Explains the Concept of developing communication skills. Describes the process of communication. Analyze soft skill development for proper communication. They understand E-Learning for communication. Explained the various method to reach individual and mass		
6	Credit Value	1 Credits 1 Credit = 30 Hours Laboratory or Field learning/Training		
7	Total Marks	Max. Marks: 50		Min Passing Marks: 20
PART -B: Content of the Course				
	Total No. of lear	rning-Training/performance	Periods: 30 Perio	
	Module	Topics (Course content		No. of Period
Lab./Field Training/ Experiment Contents of Course		 Manufacturing of audiovisual equipment Aganbadivisit Getting information about operated schemes Making chart post flash cards for 		
		5. To find out the food related problems prevalent in the society at local level and make efforts to remove them.		
	Keywords Goals of Home Science Education, Planning for Home Science Education, Li of Various agencies for Home science, Curriculum Planning in Home Science			

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended -

- Communication And Instructional Technology Indu Grover, Sushma Kaushik, 1st Edition Agrotech Publishing Academy.
- Extension communication & Management- G.L. Ray,1st Edition, Kalyani Publishers.
- Communication And Extension Management- Dr. Jitendra Chauhan, 2nd Edition, Kushal

Jim Angol

Jus Shou'

B.A. (Home Science) Page No: 11

Publication.

- Rural Development principles policies & management- Kartar Singh,3rd Edition, Sage Publications India Pvt Ltd.
- Extension education & communication V.K. Dubey, Indira Bishnoi, 1st Edition, New Age International Publishers.
- Education and communication for Development by O P Dhama 2ndEdition, Oxford & Ibh Publishing

Online Resources-

• e-Resources / e-books and e-learning portals

Online Resources-

• e-Resources / e-books and e-learning portals

61				
PART -D: Assessment and Evaluation				
Suggested Continuous	Suggested Continuous Evaluation Methods:			
Maximum Marks:	50	Marks		
Continuous Internal Assessment(CIA): 15 Marks				
End Semester Exam()	End Semester Exam(ESE): 35 Marks			
Continuous Internal Internal Test / Quiz-(2): 10 & 10 Better marks out of the two Test / Continuous Internal Internal Test / Quiz-(2):			two Test / Quiz	
Assessment(CIA):			+obtained marks in Assignment shall be	
(By Course Teacher)	Total Marks -	15	considered against	15 Marks
End Semester	Laboratory / Field Skill	Performance: On	spot Assessment	Managed by
Ena Semester	A. Performed the T			Course teacher
Exam (ESE):	B. Spotting based on	tools & technolog	y (written) – 10 Marks	as per lab. status
	C. Viva-voce (based o			,