ST. JOSEPH'S COLLEGE FOR WOMEN (AUTONOMOUS) VISAKHAPATNAM

TIME: 3Hrs/week EXTENSION EDUCATION Max. Marks: 100

Objectives: To enable the students to understand -

- 1. the concept of extension
- 2. the scope of extension in human development,

Course:

- Unit I: Concept of extension-meaning, scope, need etc..
- Unit II: Extension education with reference to human development and Resource Management.
- **Unit III:** Rural administration, National schemes for literacy, housing, energy, water, health and disability, women etc.

Unit IV: Digitalization –advantages and applications

Unit V: Recent trends in community development and women empowerment.

REFERENCES:

- 1. Reddy A.A. (1998) Extension Education Sree Lakshmi Press, Bapatla.
- S.V. Supe (1992) An Introduction to Extension Education Oxford IBH Publishing company, New Delhi.
- 3. Dahama O.P. (1973) Extension and Rural Welfare Ram Prasad and Sons, Agra.
- Chandra A, Shah and Joshi U. (1989) Fundamentals of Teaching Home science Sterling Publishers Pvt. Ltd..
- 5. Devdas R.P (1078) Methods of Teaching Home Science NCERT, New Delhi.
- 6. Chakrabarti S.K. (1967) Audio Visual Education in India Oxford Company, Calcutta.

ST. JOSEPH'S COLLEGE FOR WOMEN (AUTONOMOUS) VISAKHAPATNAM

TIME: 2Hrs/week EXTENSION EDUCATION Max. Marks: 50 PRACTICALS

Objectives: To enable the students to acquire skills to -

1. apply knowledge of human development and Resource management to community development.

Course:

- **Unit I:** Review Government schemes in the fields related to literacy, housing, energy, water, health and disability, women etc.
- Unit II: Project report in any of the related fields.

References:

- 1. Reddy A.A. (1998) Extension Education Sree Lakshmi Press, Bapatla.
- S.V. Supe (1992) An Introduction to Extension Education Oxford IBH Publishing company, New Delhi.
- 3. Dahama O.P. (1973) Extension and Rural Welfare Ram Prasad and Sons, Agra.
- Chandra A, Shah and Joshi U. (1989) Fundamentals of Teaching Home science Sterling Publishers Pvt. Ltd..
- 5. Devdas R.P (1078) Methods of Teaching Home Science NCERT, New Delhi.

6. Chakrabarti S.K. (1967) – Audio Visual Education in India – Oxford Company, Calcutta.