PARTICIPATORY LEARNING AND ACTION

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course title & Code	Credits	Credit distribution of the course			Eligibility criteria	Pre- requisite
		Lecture	Tutorial	Practical/ Practice		of the course (if any)
PARTICIPATORY LEARNING AND ACTION	2	1	0	1	Class XII	NIL

Learning Objectives

The Learning Objectives of this course are as follows:

- To understand the basic principles and process of using Participatory Learning in field work settings
- To learn various techniques of Participatory Learning for working in rural and urban communities
- To learn the skills involved in application of participatory learning techniques

Learning outcomes

At the end of the semester the students will be able to

- Identify the situations where participatory learning techniques can be applied
- Demonstrate the process of various techniques and skills of participatory learning in field setting
- Analyse PLA data and reflect the same in report writing

SYLLABUS

Course Content

265

Unit I:	(No. of hours)	
Unit I	Description: This unit introduces the students to the concept of	4



Participatory Learning and Action (PLA). The students will also learn the advantages of PLA and its use over other similar techniques.	Weeks: I-IV
Subtopics:	
Participatory learning Action (PLA): Meaning, origin and principles	
 Participatory learning: Basic rules and phases 	
Preparations for PLA	
Unit II: PLA: Tools and Techniques	(No. of hours)
Unit description: This unit aims to familiarize students with various tools and techniques of PLA which can be applied in community setting.	4 Weeks: V-VIII
Subtopics:	
 PLA techniques I: Community mapping (social & resource mapping), 	
 PLA Techniques II: livelihood analysis, Venn(chapati) diagram, Time line analysis, Vector scoring, (preference ranking, issue prioritization, wealth ranking), Calendars (Seasonal calendar, Daily routine diagram), Transect walk 	
 Roles and responsibilities of PLA teams 	
Unit III: Practical Application of Participatory Learning techniques	(No. of hours)
Unit Description: The students will be engaged in hands on learning for practical application of PLA techniques through workshops and group exercises.	3 Weeks: IX-XI
Subtopics:	
Project work: Community Mapping.	
 Project work: Need assessment (Calender/Seasonal Analysis/Transect Walk/Vector scoring) 	
 Project work: Resource identification & Utilization 	
Unit IV: Analysis of data through PLA Techniques	(No. of hours)
Unit description: The students will learn to analyse the information collected through PLA tools.	4 Weeks: XII-XV
Subtopics:	
Use of PLA for research and community action	
 Processing, analysis and interpretation of data generated through participatory learning tools 	
 Report writing: Tips and techniques 	
Practical component (if any) – Unit III & IV application based	266

Practical component (if any) - Unit III & IV application based

Essential readings

Chambers, R (1983) Rural Development: Putting the last first, Longman inc., USA, 1983.



- Chambers, R (2008). Revolutions in Development Inquiry. Institute of Development Studies,
 2008, Earthscan, London.
- Mikkelsen, B (1995). Methods for Development Work and Research: A guide for practitioners. London, Sage.
- N. Narayansamy (2009): Participatory Rural Appraisal-Principles, Methods and Application, first edition. Gandhigram Rural University, Tamil Nadu, India
- Ramesh, R (2020):Participatory Rural Appraisal:PRA Application in Rural Development Planning. National Institute of Rural Development and Panchayati Raj Ministry of Rural Development, Government of India.
- Slocum, R; Wichhart, D; Rocheleau, D and Thomas-Slayter, B (eds.) (1995). Power, Process and Participation – Tools for change. London, IT Publications

Suggested readings

- Jules N. Pretty, Irene Guijt, Ian Scoones, & John Thompson (1995): A Trainer's Guide for Participatory learning and Action. International Institute for Environment and Development, London.
- Gosling, L and Edwards, M (2003). Toolkits: A practical guide to assessment, monitoring, review and evaluation. Second edition. Save the Children, UK
- The Leprosy Mission Trust India TLMTI (2015): Participatory Learning Approach Training Manual, New Delhi.
- Mukherjee, N. (1993): Participatory rural appraisal: Methodology and applications (Studies in rural participation). Concept publications, India.
- Mascarenhas, J (1991): Participatory Rural Appraisal and Participatory Learning methods: recent experiences from Myrada and South India, RRA Notes, Issue 13, pp.26–32, IIED, London.

Examination scheme and mode:

Evaluation scheme and mode will be as per the guidelines notified by the University of Denve

267