

GANPAT UNIVERSITY

FACULTY OF MANAGEMENT STUDIES

Programme		Master of Business Administration				Branch/Spec.	Marketing/Finance/Human Resources Management/International Business		
Semester		III				Version	1.0.0.0		
Effective from <i>Academic Year</i>				2016-17		Effective for the batch Admitted in			June 2016
Subject code		IIIA09RRD		Subject Name		RURAL RESOURCES AND DEVELOPMENT			
Teaching scheme						Examination scheme (Marks)			
(Per week)	Lecture(DT)		Practical(Lab.)		Total		CE	SEE	Total
	L	TU	P	TW					
Credit	4	0	0	0	4	Theory	60	40	100
Hours	4	0	0	0	4	Practical	-	-	-

Pre-requisites:

Learning Outcome:

The basic objective of this course is to provide an in-depth understanding of the problems and process of rural development, ecology, resources and major developmental issues.

IIIA09RRD.CO1: Understand the structure of the rural economy, income distribution, and key resource gaps influencing rural development.

IIIA09RRD.CO2: Apply knowledge of rural ecology, irrigation, and land reforms to enhance agricultural productivity and sustainability.

IIIA09RRD.CO3: Analyze manpower utilization, migration patterns, and the socio-economic participation of rural women in development.

IIIA09RRD.CO4: Evaluate rural resource management programs such as forestry, wasteland development, and public service interventions for sustainable growth.

Theory syllabus

Unit	Content	Hrs
1	Rural economy, Income, Resource distribution and gaps.	15
2	Rural ecology, Irrigation, Water Supply and Habitation: Land Holdings, Assets Distribution and Land Reforms : Land Utilisation and Cropping Pattern, Agricultural Productivity: Technology inputs- Water, Electrification, Fertilizers, Seeds, Implements, Plant Protection and subsidies.	15
3	Manpower: Employment, Migration: Rural Women: Status, Role and Participation.	15
4	Forest Resources and Social Forestry: Special Areas Developmental Programmes, Wastelands Developments; Public Services and Extension Services.	15

Practical content

Text Books

1	Arora, R.C. "Integrated Rural Development". 1979. S. Chand, New Delhi
Reference Books	
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2	Bansali P.C. "Agriculture Statistics in India". 1974. Arnold Heinemann, New Delhi.
3	Hoshi, Ved. "Migrant Labour and Related Issues" 1987. Oxford and IBH, New Delhi.
4	Khusro, AM "The Economics of Land Reforms and Farm Size in India". Institute of Economic Growth, Delhi.
5	Katar Singh Bhatnagar, Rural Development
6	Gupta A. " Ecology and Development in the Third World" 1988. Routledge, London.
7	Hanumatha Rao, C. "Agricultural Production" Functions Costs Returns in
8	Joshi, PC. "Land Reform in India".1975. Institute of Economic Growth, Delhi.

Note:

Version 1.0.0.0 (First Digit= New syllabus/Revision in Full Syllabus, Second Digit=Revision in Teaching Scheme, Third Digit=Revision in Exam Scheme, Forth Digit= Content Revision)

L=Lecture, TU=Tutorial, P= Practical/Lab., TW= Term work, DT= Direct Teaching, Lab.= Laboratory work

CE= Continuous Evaluation, SEE= Semester End Examination

Mapping of CO with PO and PSO:

Semester 3: Course Name: IIIA09RRD RURAL RESOURCES AND DEVELOPMENT							
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
IIIA09RRD.CO1	3	2	1	2	1	1	0
IIIA09RRD.CO2	2	2	0	2	2	1	1
IIIA09RRD.CO3	2	3	2	2	3	1	1
IIIA09RRD.CO4	2	1	1	2	2	3	3

Semester 3: Course Name: IIIA09RRD RURAL RESOURCES AND DEVELOPMENT			
Name of CO	PSO - 1	PSO - 2	PSO - 3
IIIA09RRD.CO1	2	3	2
IIIA09RRD.CO2	1	2	2
IIIA09RRD.CO3	2	1	1
IIIA09RRD.CO4	1	2	2