DEPARTMENT OF ECONOMICS KURUKSHETRA UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act XII of 1956) (A+Grade, NAAC Accredited)



Scheme-A

Scheme of Examination and Syllabus for Undergraduate Programme

Subject: Rural Industrialization

Under Multiple Entry-Exit, Internship and CBCS-LOCF in Accordance with NEP-2020 w.e.f. 2023-24 (in phased manner)

KURUKSHETRA UNIVERSITY, KURUKSHETRA (Established by the state Legislature Act –XII of 1956) DEPARTMENT OF ECONOMICS

UG Programme Subject: - Rural Industrialization, Scheme of Exams (Semester I to VI) and Syllabus (Semester I to IV) under (Multiple Entry-Exit Internship, CBCS-LOCF) According to NEP-2020 w.e.f. 2023-24 in the phase manner.

(Scheme A)

Semester	Course Type	Course Code	Name of Course	Credits	Contact Hours per Week	Internal Assessment Marks	End Term Exam Marks	Total Marks	Duration of Exam (Hrs.)
I	CC-1	B23- RIN- 101	Introduction to Rural Industrialization- I	4	4	30	70	100	3
II	CC-2	B23- RIN- 201	Introduction to Rural Industrialization – II	4	4	30	70	100	3
III	CC-3	B23- RIN- 301	Economic Environment For Rural Industrialization- I	4	4	30	70	100	3
IV	CC-4	B23- RIN- 401	Economic Environment For Rural Industrialization- II	4	4	30	70	100	3
V	CC-5	B23- RIN- 501	Rural Industrialization In Haryana	4	4	30	70	100	3
VI	CC-6	B23- RIN- 601	Rural Industry Feasibility Report *	4	4	30	70	100	3

Feasibility Report *

- a. **Feasibility Report** shall be prepared by the Students containing three sections i.e. market feasibility, Technical Feasibility and Financial Feasibility of a Rural Industry Business to start a new unit.
- b. The Rural Industry Business for the report can either be selected by the Student or suggested by the Faculty at the beginning of the Fifth Semester.
- c. **Submission of Feasibility Report** by the Students to the Department shall either be before the end of the Sixth Semester [i.e., on or before the last working day of the Semester].

d. Feasibility Report weightage

Internal	Assessment (based on the presentation by the candidate)	30 marks
External	evaluation of Feasibility Report	70 marks

Note:-The CC-M, DSE, MDC, SEC, DSEC, AEC, VAC, VOC Courses to be opted by the Rural Industrialization Students shall be decided by their College/institution.

Subject: Rural Industrialization

Semester-I

CC-1

	Session 2023-2024				
	Part-A Introduction				
Subject Rural Industrialization					
Semester	I				
Name of the Course	Introduction to Rural Industrialization-I				
Course Code	B23-RIN-101				
Course Type:(CC/MCC/MDC/	CC	CC			
CCM/DSEC/VOC/DSE/PC/A EC/					
VAC					
Level of the course (As per Annexure-I)	100-199				
Pre-requisite for the course (if any)	N.A.				
Course Learning Outcomes (CLO)	After completing this course, the learner will be able to: 1. Understand the nature and scope of Micro and Small industrial units, including the role of Industrialization, and why it is studied. 2. Analyze the role of occupational structure, including the relation between industry and agricultural sectors. 3. Evaluate the criterion for distinguishing different types of industries and their classification.				
Credits	Theory	Tutorial	Total		
	03	1	04		
Contact Hours	03	1	04		
Max.Marks:100	Time:3Hrs				
Internal Assessment					
Marks:30					
End Term Exam Marks:70					
	Part-B Contents of the Course				

Instructions for Paper Setters

- 1. Nine Questions will be set in all and students will be required to attempt 5 questions.
- Question No. 1 will be compulsory and will consist of 7 objective type (filling blanks, true/false, multiple choice) questions of 2 marks spread over the entire syllabus (2*7=14 marks).
- 3. For the remaining four questions, students will attempt 4 out of 8 questions from the four units (14 marks each).

Unit	Topics	Contact Hours
I	Role of Rural Industrialization in India – Need, significance and future prospects. Occupational structure in India with reference to rural economy of Haryana.	15

II	Industrialization and Economic	
	development; Complementarities	15
	between Industrial and Agriculture	
	sectors.	
111		
III	- Criteria for distinguishing Large, Medium,	1.5
	Small and Micro Industrial units in India;	15
	- Demarcation of Rural, Semi-Urban, Urban	
	and Metropolitan Areas in India.	
	- Classification of small scale and cottage	
	industries in India.	
	maustres in maia.	
	-Different types of rural industries- Need	
	based, Raw Material based and skill based.	
	-Traditions and trends of rural	
	Industrialization in India.	
IV	Structure of Rural Society:	
	Small and marginal farmer's conditions,	
	problems and Govt. Measures, Land Less	15
	Labour –Position, problems and steps taken	
	for their upliftment	
	Rural Artisans- Status, Training facilities	
	and their problems.	
	and their problems.	
V*		
	Suggested Evaluation Methods	
Internal Assessment: 30		End Term
	ill be covered under Tutorials.	Examination:70
Approximate contact Hours=		Theory
Class Participation	5	
Seminar/ Presentation/ Assignment	ment/ Quiz/ Class Test etc. 10	
Mid Term Exam		
> Practicum		
Class Participation		
Seminar/ Demonstration/ Viva	-Voce/ Lab Records	
etc. Mid Term Exam:		

- Indian Industries Development, Management Finance and Organization- T.R. Sharma & S.D.S. Chauhan
- Planning unit area for Integrated Rural Development- M. Vivekananda
- Rural Banking in India S.S.M. Desai
- Small, Medium and large scale Industries A. K. Srivastav
- Industrial Economy in India P.G. Gadgil
- Industrial Economy S.C. Kuchhal
- Industrial Progress and Economic Growth Newal Kishore Singh
- How to start small scale Industries G.D. Sharma
- Profitable Home Industries and Spare Time Business K.C. Gupta
- Facilities and Procedure for small Industries D.C. Gupta
- Financing of Small Scale Industries Inderjit Singh
- A study of Rural Economics Vasant Desai
- Indian Economy Ruddar Dutt, K.P.M. Sundaram
- Some Problems in SSI Ramesh P.Sinha

^{*}Applicable for course shaving practical component.

Semester-II

CC-2

Session 2023-2024					
Part-A Introduction					
Subject Rural Industrialization					
Semester	II				
Name of the Course	Introduction to Rural Industrialization – II				
Course Code	B23-RIN-201				
CourseType:(CC/MCC/MDC/CCM/ DSEC/VOC/DSE/PC/AEC/ VAC	CC				
Level of the course (As per Annexure-I)	100-199				
Pre-requisite for the course (if any)	N.A.				
Course Learning Outcomes (CLO)	After completing this course, the learner will be able to: 1. Have Insight of industries performance during the five year plans, requisites for industrial development. 2. Have understanding of Government schemes and rural development programmes. 3. Have knowledge about problems and prospects of rural industries. Impact of globalization on rural industries 4. Have understanding about Rural industries in China and Japan and lessons what India can learn from their industries.				
	5*.	1			
Credits	Theory	Tutorial	Total		
	03	1	04		
Contact Hours	03	1	04		
Max. Marks: 100 Internal Assessment Marks: 30 End Term Exam Marks:70	Time:3Hrs				

Part-B Contents of the Course

Instructions for Paper Setters

- 1. Nine Questions will be set in all and students will be required to attempt 5 questions.
- 2. Question No. 1 will be compulsory and will consist of 7 objective type (filling blanks, true/false, multiple choice) questions of 2 marks spread over the entire syllabus (2*7=14marks).
- 3. For the remaining four questions, students will attempt 4 out of 8 questions from the four units (14 marks each).

Unit	Topics	Contact Hours
Ι	Requisites for the development of rural Industries;	
	Performance of rural and small scale industries under	
	Five Year plans. Current Economic Planning and village	
	& small scale Industries	15
II	Role of Khadi and village Industries Board, Rural	
	development Programmes: Swarn Jayanti Gram	15
	Swarozgar Yojna (SGSY)- Aims, features and	
	performance; Mahatma Gandhi National Rural	
	Employment Guarantee Scheme (MNREGS) – objectives,	
	progress and prospects. Micro Financing & Rural Industrialization	
III	Village and small scale Industries- problems and	
	prospects Govt. policy towards village and small scale industries. Impact of Globalisation on village and small scale industries.	15
IV	Rural Industrialization in Japan – Its role in economics	15

V*	development and lessons for in China- contribution to the India.	India; Rural Industrialization economy and lessons for	
•	Suggested Evaluation N	Methods	
Interna	al Assessment: 30		End Term
>	Theory (All these activities will be covered under Tuto	rials. Approximate	Examination:70
	contact Hours = 15)	• •	Theory
	Class Participation	5	
	Seminar/ Presentation/ Assignment/ Quiz/ Class Test etc.	10	
	Mid Term Exam	15	
>	Practicum		
	Class Participation		
	Seminar/ Demonstration/ Viva-Voce/ Lab Records		
	ete Mid Term Evam:		

- Dynamics of Industrial Relations in India C. B. Mamoria
- Organisation of Industry and finance in India V. C. Sinha
- Development of Non-farm Rural Industries- partap Mathur
- Rural Development in India D.C. Pant
- Indian Industrial Economy Dinesh Chander Sharma
- Industrial location and Growth of City R. K. Srivastri
- Rural Industrialization on India Sriniwas Thakur

Semester-III

CC-3

	Session 20	24 2025				
G 1 : 4	Part-A Intr	oduction				
Subject	Rural Industrialization					
Semester	III	ENTEROD BUD II DU	ALICEDIA LEZA MICALIA			
Name of the Course	ECONOMIC ENVIRONM	ENT FOR RURAL INI	DUSTRIALIZATION-I			
Course Code	B23-RIN-301					
Course	CC					
Type:(CC/MCC/MDC/						
CCM/DSEC/VOC/DSE/P						
C/AEC						
/VAC						
Level of the course (As per	200-299					
Annexure-I)						
Pre-requisite for the						
course(if any)						
Course Learning Outcomes	After completing this course,	the learner will be able t	0:			
(CLO)	. 1. To understand the industr	ial location significance a	nd the factors affecting industrial			
	Location.					
	2. To understand importance	e of marketing, raw mate	rial, skilled labour			
	and role of management i	n industries.				
	3. To understand the source	s of finance and significa	ance of quality			
	control.	_				
	4. To understand how district	ct industrial centres and sel	f help groups function			
	for industries development					
	5*.					
Credits	Theory	Tutorial	Total			
	03	1	04			
Contact Hours	03	1	04			
Max. Marks: 100	Time: 3 Hrs.					
Internal Assessment						
Marks:30	Marks:30					
End Term Exam						
Marks:70						
	Part-B Contents					
Instructions for Paper Setters						

Instructions for Paper Setters

- 1. Nine Questions will be set in all and students will be required to attempt 5 questions.
- 2. Question No. 1 will be compulsory and will consist of 7 objective type (filling blanks, true/false, multiple choice) questions of 2 marks spread over the entire syllabus (2*7=14marks).
- 3. For the remaining four questions, students will attempt 4 out of 8 questions from the four units (14 marks each).

Unit	Topics	Contact Hours
I	Industrial location – importance and difficulties.	
	Factors affecting industrial location. Raw Material – Classification, significance and problems related to rural industries.	15
	Marketing – Importance, functions and problems regarding marketing in rural industries.	
П	Skilled labour – Concepts, importance and problems; Characteristics of rural Indian labour; factors affecting efficiency.	
	Management – General functions, concepts, need, types and difficulties	15

III	Finance – Sources and problems in obtaining finance for r industries. HSIIDC, SIDBI, SFCs.	ural 15
	Quality Control - Objectives, methods, significance and problems in small scale sector	
IV	District Industries Centre - functions, role and evaluation. Role of Self-Help Groups and micro-financial Institutions	15 in
	economic development	
V*		
	Suggested Evaluation Method	ls
Intern	al Assessment: 30	End Term Examination: 70
>	Theory (All these activities will be covered under Tutorials.	Theory
	Approximate contact Hours=15)	
	Class Participation 5	
	Seminar/ Presentation/ Assignment/ Quiz/ Class Test etc.	
	:10Mid Term Exam 15	
>	Practicum	
	Class Participation	
	Seminar/ Demonstration/ Viva-Voce/ Lab Records	
	etc. Mid Term Exam:	

- Planning for Rural Development Issues and Case Studies Dholakia & Iyengal
- Management of small scale Industries Dr. Shashi Bala
- Role of Industrial Estates in a developing economy R.L. Sanhvi
- A Practical guide to Industrial Entreprenures- S.B.Srivastav

^{*}Applicable for courses having practical component.

Semester-IV

CC-4

	CC-4				
	Session 2024-2025				
	Part-A Introduction				
Subject	Rural Industrialization	Rural Industrialization			
Semester	IV				
Name of the Course	ECONOMIC ENVIRONMENT FOR RURAL I	NDUSTRIALIZ	ZATION-		
Course Code	B23-RIN-401				
Course Type:(CC/MCC/MDC/ CCM/DSEC/VOC/DSE/PC/A EC/ VAC	CC/				
Level of the course (As per Annexure-I)	200-299				
Pre-requisite for the course (if any)					
Course Learning Outcomes (CLO)	After completing this course, the learner will be able to: 1. Have understanding about elementary ideas of a survey report, technical and market feasibility for industries. 2. Have understanding of financial feasibility and preparation of project report. 3. Have knowledge about progress of industries under five year plans. working and operational difficulties faced by the industries. 4. Have understanding about sickness of small scale industries and Gandhian philosophy of rural industrialization.				
Credits	Theory	Tutorial	Total		
	03	1	04		
Contact Hours	03	1	04		
Max.Marks:100 Internal Assessment Marks: 30 End Term Exam Marks:70	Time:3Hrs				
	Part-B Contents of the Course				
	Instructions for Paper Setters in all and students will be required to attempt 5 question pulsory and will consist of 7 objective type (filling bla		nultiple		

- 2. Question No. 1 will be compulsory and will consist of 7 objective type (filling blanks, true/false, multiple choice) questions of 2 marks spread over the entire syllabus (2*7=14marks).
- 3. For the remaining four questions, students will attempt 4 out of 8questions from the four units (14 marks each).

Unit	Topics	ContactHours
I	Elementary ideas of a survey report: Objectives, preparation of questionnaire, data compilation and presentation. Salient features of technical and market feasibility studies	
	leasibility studies	15
II	Financial Feasibility: Total cost of project, means of finance, fix costs, variable costs and break even analysis. Main contents and preparation of Project Report.	
		15
III	Industrial Estates: Concepts, objectives advantages and progress under Five Year Plans. Working, significance and operational difficulties. National	
	Programme for Rural Industrialization - objectives and schemes offered	15
IV	Backward area development and rural Industrialization- Need and operational difficulties. Sickness of small scale sector – causes, implications and remedial measures. Gandhian philosophy of rural Industrialization.	15

V*				
	Suggested Evaluation Methods			
	Internal Assessment: 30		End Term	
	Theory (All these activities will be covered under Tuto	rials.	Examination:7	
	Approximate contact Hours=15)		0 Theory	
	Class Participation	5		
	Seminar/Presentation/Assignment/Quiz/ClassTestetc.	10		
	Mid Term Exam	15		
	Practicum			
	Class Participation			
	Seminar/Demonstration/VivaVoce/Lab Records etc.			
	Mid Term Exam:			

- Small scale industry- Kali Charan Gupta
- Small Industry the challenges of the Eighties Ram K Vepa
- Industrial structure and Policy in less developed countries C.M. Kirkpatrick
- Industrial Economics -R.S.Kulsheshth
- Industry and Rural Development- R.C. Arora
- Problems and Prospects of small scale industries Vasant Desai
- Rural Industrialization in India S.N. Bhattacharya