## PSIET,KARANDA,DHENKANAL

## LESSON PLAN

## Session (2022-2023)

Discipline :	Semester: 5th, Winter/2022	Name of the Faculty:
Elect./Etc./Mech.		Deepak Kumar Bisoi
Subject: Entrepreneurship & Management & Smart Technology, Theory-1	No. of Days/Week: 04	Start Date: 15/09/2022  End Date: 21/01/2023
Week	Class Day	Theory Topics
	1st	Concept /Meaning of entrepreneurship and Need of Entrepreneurship
	2nd	Characteristics, Qualities and Types of entrepreneur
1st	3rd	Functions and Barriers in entrepreneurship
	4th	Entrepreneurs vs Manager Forms of Business Ownership: Sole proprietorship
	1st	Partnership forms, Cooperative society business
	2nd	joint Hindu family business, joint stock company
2nd	3rd	types of Industries, Concept of Start-ups
Zild	4th	Entrepreneurial support agencies at National, State, DistrictLevel( Sources): DIC, NSIC,OSIC, SIDBI
	1st	NABARD, Commercial Banks, KVIC etc.
	2nd	Technology Business Incubators (TBI) and Science and Technology Entrepreneur Parks
3rd	3rd	Doubt clearing class & Practice
	4th	Business Planning, SSI, Ancillary Units, Tiny Units, Service Sector Units
4th	1st	Time schedule Plan, Agencies to be contacted for ProjectImplementation
	2nd	Assessment of Demand and supply, Potential areas of Growth
	3rd	Identifying Business Opportunity
	4th	Final Product selection
5th	1st	Preliminary project report
	2nd	Detailed project report
	3rd	Techno economic Feasibility, Project Viability
	4th	Doubt clearing class and practice
6th		Definitions of management, Principles of management

## 'ANI SAMANTA INSTITUTE OF

/		
	2nd	Functions of management : planning
	3rd	organizing, Staffing
	4th	directing and controlling
	lst	Level of Management in an Organization
		Quiz test
	2nd	Production management :Functions, Activities
1	3rd	andProductivity, Quality control
7th		and Productivity, Quarty comes
		Production Planning and control, Inventory
	4th	Production Flamming and controls,
		Management Need for Inventory management
	1st	.Models/Techniques of Inventory management
		.Models/ Lechniques of inventory management (Functions of
1	2nd	Financial Management :Functions of
		Financial management,management of
8th		Working capital
	3rd	Costing (only concept), Break even Analysis,
	4th	Brief idea about Accounting
		Terminologies: Book Keeping, Journal
		entry, Petty Cash book
	1st	P&L Accounts, Balance Sheets(only Concepts)
	2nd	Marketing Management : Concept of
		Marketing and MarketingManagement
	3rd	Marketing Techniques (only concepts) Concept
9th	<del>-</del>	of 4P s (Price, Place, Product, Promotion)
УШ	4th	Human Resource Management: Functions
		of Personnel Management, Manpower
		Planning,
	1st	Recruitment, Sources of manpower,
	15t	Selection process
	2nd	Method of Testing, Methods of Training &
	Zild	Development, Payment of Wages
10th	24	Doubt Clearing Class and practice
	3rd	Leadership: Definition and
	4th	Need/Importance qualities of aleader
		Need/Importance quanties of alcader
	1st	Leadership: qualities of a leader
	2nd	Functions of a leader and Manager Vs Leader
	3rd	Style of Leadership (Autocratic, Democratic,
11th		Participative)
	4th	Motivation: Definition and characteristics
	1612	and Importance ofmotivation
	1st	Factors affecting motivation and Theories of
	151	
		motivation(Maslow)
	2nd	Methods of Improving Motivation, Importance
	4	of Communication in Business, Types and
		Barriers of Communication
12th	3rd	Quiz Test
	4th	Work Culture, TQM & Safety :Human
	761	relationship and Performance in Organization,
		Relations with Peers, Superiors and
		Subordinates
	1st	TQM concepts: Quality Policy, Quality
A A MANAGEMENT OF THE PROPERTY	130	Management
	0.1	
13th	2nd	Quality system, Accidents and Safety, Causes
	1	of accident
		Preventive measures, General Safety Rules,

		Personal Protection Equipment(PPE)
	4th	Legislation: Intellectual Property Rights(IPR) ,Patents, Trademarks and copyrights
14th	1st	Features of Factories Act 1948 with Amendment (onlysalient points) ,Features of Payment of Wages Act 1936 (only salient
		points)
	2nd	Smart Technology : Concept of IOT, How IOT
	3rd	works Components of IOT, Characteristics of IOT,
		Categories of IOT
	4th	Applications of IOT: Smart Cities, Smart
		Transportation, Smart Home
15th	1st	Smart Healthcare, Smart industry, Smart
		Agriculture, Smart Energy Management etc
	2nd	Doubt Clearing Class and Practice
	3rd	Practice Test
	4th	Practice Test

Signature of the faculty

Signature of the Principal