UTKAL GOURAV MADHUSUDAN INSTITUTE OF TECHNOLOGY, RAYAGADA Department of Electrical engineering

Academic Lesson Plan for 5th Semester - 2022 (Winter)

Subject: ENTREPRENEURSHIP and MANAGEMENT & SMART TECHNOLOGY

(Th.1)

Name of the teaching faculty- Dharitree Behera , PTGF(ELECTRICAL)

SEMESTER FROM	No. of periods per week: 4	Internal Exam. : 20 Marks
DATE:15/09/2022 TO	NO.OF WEEKS:15	End Semester Exam.: 80 Marks
DATE:22/12/2022	Total periods: 60	Total Marks: 100 Marks

WEEK	CLASS DAY	CHAPATER	THEORY/PRACTICAL TOPICS	REMARK
1ST	1ST	Entrepreneurs hip	Concept /Meaning of Entrepreneurship	
	2ND	Entrepreneurs hip	Need of Entrepreneurship	
	3RD	Entrepreneurs hip	Characteristics, Qualities and Types of entrepreneur, Functions	
	4TH	Entrepreneurs hip	Barriers in entrepreneurship	
2ND	1ST	Entrepreneurs hip	Entrepreneurs' vs. Manager	
	2ND	Entrepreneurs hip	Forms of Business Ownership: Sole proprietorship, partnership forms and others	
	3RD	Entrepreneurs hip	Types of Industries, Concept of Start-ups	
	4TH	Entrepreneurs hip	Entrepreneurial support agencies at National, State, District Level(Sources):DIC, NSIC,OSIC, SIDBI, NABA	
3RD	1ST	Entrepreneurs hip	Technology Business Incubators (TBI) and Science and Technology Entrepreneur Parks	
	2ND	Market Survey and Opportunity Identification (Business Planning)	Business Planning	
	3RD	Market Survey and Opportunity Identification (Business Planning)	SSI, Ancillary Units, Tiny Units, Service sector Units	
	4TH	Market Survey and Opportunity Identification (Business Planning)	Time schedule Plan, Agencies to be contacted for Project Implementation	

4TH	1ST	Market Survey	Accessment of Domand and supply and Detential	
410	121	Market Survey	Assessment of Demand and supply and Potential areas of Growth	
		and	areas of Growth	
		Opportunity		
		Identification		
		(Business		
		Planning)		
	2ND	Market Survey	Identifying Business Opportunity	
		and		
		Opportunity		
		Identification		
		(Business		
		Planning)		
	3RD	Market Survey	Final Product selection	
		and		
		Opportunity		
		Identification		
		(Business		
		Planning)		
	4TH	Market Survey	Final Product selection	
		and		
		Opportunity		
		Identification		
		(Business		
		Planning)		
5TH	1ST	Market Survey	Final Product selection	
		and		
		Opportunity		
		Identification		
		(Business		
		Planning)		
	2ND	Project report	Preliminary project report	
		Preparation		
	3RD	Project report	Detailed project report, Techno economic Feasibility	
		Preparation		
	4TH	Project report	Project Viability	
		Preparation		
6TH	1ST	Project report	Project Viability	
		Preparation		
	2ND	Management	Definitions of management	
		Principles		
	3RD	Management	Principles of management	
		Principles		
	4TH	Management	Functions of management (planning, organising,	
		Principles	staffing, directing and controlling etc.)	
7TH	1ST	Management	Level of Management in an Organisation	
		Principles		
	2ND	Functional	Production management	
		Areas of	Functions, Activities	
		Management	Productivity	
			Quality control	
	3RD	Functional	Production Planning and control	
		Areas of	Inventory Management	

		Management	Need for Inventory management	
		management	Models/Techniques of Inventory management	
	4TH	Functional	Financial Management	
		Areas of	Functions of Financial management	
		Management		
8TH	1ST	Functional	Management of Working capital	
		Areas of	Costing (only concept)	
		Management	Break even Analysis	
	2ND	Functional	Brief idea about Accounting Terminologies: Book	
		Areas of	Keeping, Journal entry, Petty Cash book, P&L	
		Management	Accounts, Balance Sheets(only Concepts)	
		U	Marketing Management	
	3RD	Functional	Concept of Marketing and Marketing Management	
		Areas of		
		Management		
	4TH	Functional	Marketing Techniques (only concepts)	
		Areas of		
		Management		
9TH	1ST	Functional	Concept of 4P s (Price, Place, Product, Promotion)	
		Areas of		
		Management		
	2ND	Functional	Human Resource Management	
		Areas of	Functions of Personnel Management	
		Management		
	3RD	Functional	Manpower Planning, Recruitment, Sources of	
		Areas of	manpower, Selection process, Method of Testing,	
		Management	Methods of Training & Development, Payment of	
			Wages	
	4TH	Leadership and	Leadership	
		Motivation	Definition and Need/Importance	
10711	107		Qualities and functions of a leader	
10TH	1ST	Leadership and	Manager Vs Leader	
		Motivation	• Style of Leadership (Autocratic, Democratic,	
	2010	Loadorship and	Participative)	
	2ND	Leadership and Motivation	 Motivation Definition and characteristics 	
	3RD	Leadership and	Importance of motivation	
	SND	Motivation	Factors affecting motivation	
		Wotwation	 Theories of motivation (Maslow) 	
	4TH	Leadership and	Methods of Improving Motivation	
	+ 1 1	Motivation	 Importance of Communication in Business 	
11TH	1ST	Leadership and	Types and Barriers of Communication	
		Motivation		
	2ND	Work Culture,	Types and Barriers of Communication	
		TQM & Safety		
	3RD	Work Culture,	Relations with Peers, Superiors and Subordinates	
		TQM & Safety		
	4TH	Work Culture,	TQM concepts: Quality Policy, Quality Management,	
		TQM & Safety	Quality system	
12TH	1ST	Work Culture,	Accidents and Safety, Cause, preventive measures,	

		TOMOS		
		TQM & Safety	General Safety Rules , Personal Protection Equipment(PPE)	
	2ND	Work Culture, TQM & Safety	Accidents and Safety, Cause, preventive measures, General Safety Rules , Personal Protection Equipment(PPE)	
	3RD	Work Culture, TQM & Safety	Accidents and Safety, Cause, preventive measures, General Safety Rules, Personal Protection Equipment(PPE)	
	4TH	Legislation	Intellectual Property Rights(IPR), Patents, Trademarks, Copyrights	
13TH	1ST	Legislation	Intellectual Property Rights(IPR), Patents, Trademarks, Copyrights	
	2ND	Legislation	Features of Factories Act 1948 with Amendment (only salient points)	
	3RD	Legislation	Features of Factories Act 1948 with Amendment (only salient points)	
	4TH	Legislation	Features of Payment of Wages Act 1936 (only salient points)	
14TH	1ST	Legislation	Features of Payment of Wages Act 1936 (only salient points)	
	2ND	Smart Technology	Concept of IOT, How IOT works	
	3RD	Smart Technology	Concept of IOT, How IOT works	
	4TH	Smart Technology	Components of IOT, Characteristics of IOT, Categories of IOT	
15TH	1ST	Smart Technology	Components of IOT, Characteristics of IOT, Categories of IOT	
	2ND	Smart Technology	Applications of IOT- Smart Cities, Smart Transportation, Smart Home, Smart Healthcare, Smart Industry, Smart Agriculture, Smart Energy Management etc.	
	3RD	Smart Technology	Applications of IOT- Smart Cities, Smart Transportation, Smart Home, Smart Healthcare, Smart Industry, Smart Agriculture, Smart Energy Management etc.	
	4TH	Smart Technology	Applications of IOT- Smart Cities, Smart Transportation, Smart Home, Smart Healthcare, Smart Industry, Smart Agriculture, Smart Energy Management etc.	