GOVT. PC	LYTECHNIC SAM	BALPUR LESSON PLAN
scipline : ELECTRICAL ENGG.	Semester: 5th Sem	Name of the Teaching Faculty : ZAHID AKHTAR
Subject : EM & ST	Ng. of Days / per week class allotted : 04	Semester From date : 01.08.2023 To Date : 30.11.2023 No. of Weesks : 15
Week	Class Day	Topics
1ST AUG	1st	Introduction
	2nd	Concept/Meaning of Entrepreheurship
	3rd	Need of Entrepreneurship, Quantity of an entrepreneur
	4th	Barriers in Entrepreneurship, Forms of Business
2ND AUG	1st	Types of Industry, Entrepreneurship support agency
	2nd	Business Planning, SSI unti, ancillary unit
	3rd 4th	Time Schedule Plan
	4th	Project Selection
3RD AUG	1st	Preliminary Project Report
	2nd	Detail Project Report
	3rd 4th	Techno economical feasibility Project Viability
	401	Project visuality
4TH AUG	1st	Definition of Management
	2nd	Principle of Management
	3rd 4th	Function of Management Level of management
		E TOTAL OF THE MASS CONTRACT O
1ST SEPT	1st	Production Management
	2nd 3rd	Function and activities
	4th	quality control production planning and control
	1	
2ND SEPT	1st 2nd	Inventory management Need of inventory management
	3rd	Technique of inventory management
	4th	financial management
	1.4	In the second second
3RD SEPT	1st 2nd	Function of financial management Management of working capital
	3rd	Costing
	4th	Break even analysis
4TH SEPT	1st	Marketing Management
	2nd	Concept of marketing Management
	3rd	need of marketing Management
	4th	marketing techniques
1ST OCT	1st	concept of 4ps
	2nd	Human Resource management
	3rd 4th	function of personal management Manpower planning
2ND OCT	1st	Leadership
	2nd 3rd	Definition and need Quality of a leader
	4th	style of ledership
	1st	Motivation
3R D OC T	2nd	Definition and characterstics
	3rd	Fectors affecting motivation
	4th	Theories of motivation
1ST NOV	1st	Work culture TQM and Safety
	2nd	Human Relationships
	3rd 4th	Relation with peers TQM Concept
2ND NOV	1st 2nd	Legislation
	3rd	Intellectual property rights Features of factory act
	4th	Features of payment act
	1c+	Smart technology
3RD NOV	1st 2nd	Smart technology Concept of IOT
	3rd	How IOT Works
	4th	Components of IOT
	1st	Characterstics of IOT
4TH NOV	2nd	Application of IOT
***************************************	3rd	Smart Cities, Smat Home
	4th	Smart Transportation Etc.

G Mature of Faculty

Signature of HOO Electrica Engineering Department