UNITI

Chapter 1 : Basics of Management Theory and

Syllabus: Role of Information Systems in Organizations, The Information System Manager and his challenges, Concepts of Information Systems, Information Systems and Management Strategy Case Studies - Information Systems in the Indian Railways, Information Systems in an e-Commerce Organization.

	1.1	Definitions of Management	1-1
	1.2	Purpose and Importance of Management	
	1.3	Management Science or Art?	
	1.4	Levels of Management	
	1.4.1	Top Level Management	
	1.4.2	Middle Level Management1	
	1.4.3	Lower Level Management	
	1.5	Features of Management	
	1.6	Management, Administration and Organization 1-	
	1.7	Functions of Management1-	5
8	1.8	Introduction to Information Systems 1-	2
á	.9	Data, Information and Knowledge 1-4	8
1	.9.1	Data1-	
	9.2	Information	,
1	9,3	knowledge	
1		Syllebus Topic : Role of Information Systems in Organizations	-
12	10	Role of Information Systems in Organizations 1-7	2
*	3	Synabus Topic : The Information Systems	100 H
		Manager and his Challenges	4
1.1		The Information Systems Manager and his halfenges	1
1	3	yllabus Topic : Concepts of Information /sterns	100
1.12	Co	ncepts of Information Systems	
1.12.	Sy	stem 1-10	1 2
1.122	Ch	stem	1 2
1.12.3	Info	mation System as a System	2
.12.4	Con	mation System as a System	2
	Syst	em	2
12.5	Infor	mation System Activities 1-14	2
12.6	Teler	mation System Activities	2.
12.7	Type	communication	2.
1100001	Sulla	s of Information Systems	1
	and M	bus Topic : Information Systems	2.7
3	Inform	lanagement Strategy	2.7
	Pala	ation Systems and Management Strategy 1-22	2.7
	• (e Score Card	2.7
		Case study1-25	10000

UNIT II

Chapter 2: Management information Systems

2-1 102

Syllabus: Managing information systems, Ethical and social issues, Information technology infrastructure and choose information system security and control, Case studies - Information technology infrastructure in a bank, information technology infrastructure in a bank. Information technology infrastructure in manufacturing / process industry.

Introduction of Management Information Systems Concept of MIS Evolution of MIS Defining Management Information Systems Role of Management Information Systems Need and Benefits of MIS Syllabus Topic: Managing Information Systems Managing Information Systems Information Systems Information System and Organizational Change
Evolution of MIS
Defining Management Information Systems 2 Flole of Management Information Systems 2 Need and Benefits of MIS 2 Syllabus Topic: Managing Information Systems 2 Managing Information Systems 2 Information System and Organizational Change
Role of Management Information Systems 2 Need and Benefits of MIS 2 Syllabus Topic: Managing Information Systems 2 Managing Information Systems 2 Information System and Organizational Change
Need and Benefits of MIS
Syllabus Topic : Managing Information Systems 2 Managing Information Systems 2 Information System and Organizational Change
Managing Information Systems 2 Information Systems and Organizational Change
Information Systems
mornation System and Organizational Chappe
Synabus Topic: Ethical and Social Jesus
Euricar and Social Issues
Ethical Responsibilities for Business Professionals 2
Professional Code of Conduct
Ethical and Social Issues related to Systems 2
Ethics in an Information Society
Information Rights : Privacy and Freedom in an
Information Society
management Actions : A Comorate Code
Of EURICS
Synabus Topic: Information Systems Commis
and Control
Information Systems Security and Control 211
- Sandra Grine
System Childer
- Cyber Crime
- Jose Ordenicals
and meanier of Committing Cot-
COMPANY OF CYDER Crima
7 TOVISIONS
STORY CHIMO
POPULATION OF THE POPULATION O
0.0000000000000000000000000000000000000
CONTRACTOR OF THE PROPERTY OF
THE PARTY OF THE P
Syllabus Topic: Information Technology Apple 2-15
Infrastructure & Choices
nformation Technology Infrastructure & Choices2-17 Defining the IT Infrastructure
Defining the IT Infrastructure & Choices2-17 Evolution of IT Infrastructure
Volution of IT Infrastructure 2-17 Offrastructure Components 2-18
• Case study, 2-19



UNIT III

hapter 3: Leveraging Information Systems

3-1 to 3-49

lyflabus: Information Systems Development and Project tanappement, Managing Data Resources, Business Process degration and Enterprise Systems, ICT for Development and Governance, Case Studies - in-house or cloud based ERP applementation, UIDAI Unique Identification Authority of India.

li.	Introduction of Leveraging Information Systems	PARE.
2	Leveraging Information Systems	3-1
	Syllabus Topic : Information Systems	3-1
	Development and Project Management	3-2
3	Information Systems Development and Development	
3.1	Management	3-2
3.2	Concept of Project	3-3
1.3	Attributes of a Project	3-3
14	Need for Project Management	3-3
1.5	Project Goals	3-4
1.6	Project Feasibility	3-5
17	Information Technology Project Management	3-6
	Project Initiation	3-6
1	Stake Holders	3-9
2	Identifying Project Purpose and Needs	3-9
3	Project Charter	
	The Business Case	
1	Developing the Business Case	
	Project Management Processes	
1	Project Management Process Groups	
	Syllabus Topic : Managing Data Resources	
	Data Resources	
1	Traditional Organization of Data	
2	Concept of File Organization	
3	Problems with Traditional File System	
	Database Approach to Data Management	
	Advantages of DBMS over File System	
10	Capabilities of Database Management Systems	3-22
0.0	Distributed Data Management	
1	Distributed Databases	
2	Advantages and Disadvantages	
	of Distributed Data	
	Use of Databases to Improve Business	
	Performance and Decision Making	3-24
1	Data Warehousing	3-24
2	Data Mining	3-26
	Managing Data Resources	3-28
1	Establishing an Information Policy	3-28
2	Ensuring Data Quality	3-28
3	Data Cleansing	3-29
	Syllabus Topic : Business Process Integration	
	and Enterprise System	3-29

3.13	Business Process Integration and Enterprise System	-
3.13.1	Transition from Business Functions to Business Processes	3-29
3.13.2		3-22
3.13.3	Integration of Information Systems Enterprise System to Integrate Business Processes	3-30
3.13.3.1		3-30
3154	Enterprise Resource Planning (ERP)	3-31
3.13.4.1	Supply Chain Management and CRM	3-35
	Customer Relationship Management	3.35
3.13.4.2	Supply Chain Management	3-38
3.13.5	Overview of Enterprise Systems	
1	Syllabus Topic : ICT for Development	3-41
3.14		3-44
	ICT for Development and E-Governance	3-44
3.14.1	ICTs and E-Governance	3-44
	Case study	3-46
	UNIT IV	

Chapter 4: Money and Economic Value

4-1 to 4-27

Syllabus: Engineering Economic Decisions, Time Value of Money, Understanding Money Management, Case Studies-Economic decisions done in Multi-national companies.

4.1	Introduction	4-1
4.2	Basic Economic Study Pattern	
4.3	Business Economics	4.0
4.3.1	Scope of Business Economics	
4.3.2	Nature of Business Economics	
4.2.3	Significance of Business Economics	45
4	Syllabus Topic : Engineering Economic Decisions.	45
4.4	Engineering Economic Decisions	4-5
4.4.1	The Complexity of Engineering Economic Decisions	4-6
4.4.2	Typical Engineering Economic Decisions	
1	Syllabus Topic : Time Value of Money	
4.5	Time Value of Money	4-11
4.5.1	Time Lines and Notations	
4.5.2	Interest	
4.5.2.1	Compound Interest	
4.5.3	Compound Discount	413
4.5.4	Annuities	4-13
/	Syllebus Topic : Understanding Money Management	
1.6	Understanding Money Management	4-15
16.1	Terror State Control of the Control	
1199.1	Market Interest Rate	
1.6.2	Nominal and Effective Interest Rate	4-16
1.6.3	Table of Nominal and Effective Interest Rates with different Compounding Periods	4-21
6.4	Equivalence Analysis using Effective Interest Rate	4-27
6.5	Commercial Loans	4-25



	0		
	100		
Transmission Syst. and Engg. Eco. (SPPU)	3	Table of Syllabus Topic : Accounting for Depression	to
	5 1	The state of the s	
468 Biging Vs Losso. 4-21	6.2		
4.7 Factor Formulas Case study 4-27	I CACHAIN		
UNITV	U.E.	The state of the s	
	6.2.4	Wastestian on Chaight Line Lt. u.	
Chapter 5: Economics and Management	6.2.4.1	Ashingtones of Straight Line 11-11	
5-1 to 5-19	6.2.4.2	Disadvantages of Straight line 14.	
Syllabus : Equivalence Calculations under Inflation, Present-	6.25	Illustration on Reducing Balance Method Advantages of Reducing Balance Method	
Worth Analysis, Annual-Equivalence Analysis. Case Studies -	6.2.5.1	Advantages of Reducing Release Method	
comparative analysis of software enterprises from similar domains.	6.2.5.2	Advantages of Reducing Balance Method Disadvantages of Reducing Balance Management	
1 Introduction of Economics and Management 5-1	6.2.6	Disadvantages of Reducing Balance Method Illustration on Sinking Fund Method	-
Syllabus Topic : Equivalence Calculations under	6.2.6.1	Illustration on Sinking Fund Method Advantages of Sinking Fund Method	-
Inflation 5-1	6.2.6.2	Advantages of Sinking Fund Method Disadvantages Sinking Fund Method	-
2 Equivalence Calculations under Inflation	6.2.7		
52.1 Inflation	V.		
5.2.1.1 Characteristics of Inflation	6.3		
5-2.1.2 Types of Inflation	6.4	Accounting for Taxes	-
5.2.2 Consumer Price Index 5-5	6.4.1	Project Cost Elements	
5.2.3 Average Inflation Rate	6.4.2	Elements of Cost	MIL.
5.2.4 General and Specific Inflation Rate 5-6	6.4.3	Classifying Costs for Financial Statements	-
5.2.5 Actual and Constant Value of Money	6.5	Classifying Costs on Cost Behaviours	10111
5.2.6 Equivalence Calculations under Inflation		Break Even Analysis	-
Syllabus Topic : Present Worth Analysis 5-8	0.0.1	Calculation	
1.3 Present Worth Analysis	6.5.2	Margin of Safety (MOS)	-
Concession Making in Selection of Attachestical	6.5.3	Limitations and Assumptions of Break Even	
by Rate of Return Method 5-10 3.1.1 Accounting Rate of Return (ARR) 5-10	6.5.4	Analysis	-
Discouring Gash Flow Matharts	6.5.5	Applications of Break Even Analysis	-
Tresent value (NPV)	0.0.0	List of some Important Formulae of BEP	
The state of the s	9.9.0	Problems based on Break Even Analysis	
The state of the s		Cost Benefit Analysis (CBA)	
	TOTAL I	rurposes of CBA	
THE PARTY OF THE P		ODA Process	
	-	ODA Evaluation	
2 Calculation of Carvini D	and the same of	Solved Examples	
Worth Analysis	-	Traibus Topic : Project Cash Flow Anglysis	
Annual Worth Analysis to Evaluate Alternatives 5-14 Case study 5-15	1 The second sec	Flow Analysis	
Case study5-15		Cash Flow Statement	*****
5-18			
UNITVI	AL IN	The state of the s	
pter 6: Understan #	W 200	Financial Statement	
o whall Plow and T	6.8.1 T	ypes of Financial Statements	
thus : Account	6.8.2 P	rofit and Loss Accessed	2000
Flow Accounting for Depreciation	8.8.3 Fi	rofit and Loss Account	7111
Plow Analysis, Understanding Financial Statements, Case	Mary .	Topics	
69 - cash flow analysis done in start-up companies. Introduction of Cash Flow & Taxes		Case study	.,,,,,,,