Subject Code   :   :     :   :   :   :   :   :   :	Written by Administrator Saturday, 07 November 2009 06:57 -		
IA Marks : 25  No. of Lecture Hrs/Week : 04  Exam Hours : 03			
IA Marks : 25  No. of Lecture Hrs/Week : 04  Exam Hours : 03			
IA Marks : 25  No. of Lecture Hrs/Week : 04  Exam Hours : 03			
IA Marks : 25  No. of Lecture Hrs/Week : 04  Exam Hours : 03			
IA Marks : 25  No. of Lecture Hrs/Week : 04  Exam Hours : 03			
IA Marks : 25  No. of Lecture Hrs/Week : 04  Exam Hours : 03			
IA Marks : 25  No. of Lecture Hrs/Week : 04  Exam Hours : 03			
IA Marks : 25  No. of Lecture Hrs/Week : 04  Exam Hours : 03			
No. of Lecture Hrs/Week : 04  Exam Hours : 03	Subject Code		:
No. of Lecture Hrs/Week : 04  Exam Hours : 03			
No. of Lecture Hrs/Week : 04  Exam Hours : 03			
Exam Hours : 03	IA Marks	: 25	
Exam Hours : 03			
Exam Hours : 03			
Exam Hours : 03	No. of Lecture Hrs/Week		: 04
Total no. of Lecture Hrs. : 52	Exam Hours	: 03	
Total no. of Lecture Hrs. : 52			
Total no. of Lecture Hrs. : 52			
Total no. of Lecture Hrs. : 52			1 =-
	Total no. of Lecture Hrs.		: 52
Ever Marks	Every Mayles	1:100	
Exam Marks : 100	Exam Marks	: 100	

Written by Administrator Saturday, 07 November 2009 06:57 -

PA	RT	- /	4
----	----	-----	---

#### Unit - 1

Developments of telecommunications, Network structure, Network services, terminology, Regulation, Standards. Introduction to telecommunications transmission, Power levels, Four wire circuits, Digital transmission, FDM, TDM, PDH and SDH, Transmission performance.

#### 8 Hours

### Unit - 2

**Evolution of Switching Systems:** Introduction, Message switching, Circuit switching, Functions of switching systems, Distribution systems, Basics of crossbar systems, Electronic switching, Digital switching systems.

#### 4 Hours

**Digital Switching Systems:** Fundamentals: Purpose of analysis, Basic central office linkages, Outside plant versus inside plant, Switching system hierarchy, Evolution of digital switching systems, Stored program control switching systems, Digital switching system fundamentals, Building blocks of a digital switching system, Basic call processing.

4 Hours
Unit - 3
<b>Telecommunications Traffic:</b> Introduction, Unit of traffic, Congestion, Traffic measurement, Mathematical model, lost call systems, Queuing systems.
6 Hours
Unit - 4
<b>Switching Systems:</b> Introduction, Single stage networks, Gradings, Link Systems, GOS of Linked systems.
6 Hours

Unit - 7

Written by Administrator Saturday, 07 November 2009 06:57 -
PART - B
Unit - 5
<b>Time Division Switching:</b> Introduction, space and time switching, Time switching networks, Synchronisation.
4 Hours
Unit - 6
<b>Switching System Software:</b> Introduction, Scope, Basic software architecture, Operating systems, Database Management, Concept of generic program, Software architecture for level 1 control, Software architecture for level 2 control, Software architecture for level 3 control, Digital switching system software classification, Call models, Connect sequence, Software linkages during call, Call features, Feature flow diagram, Feature interaction.
6 Hours

Written by Administrator Saturday, 07 November 2009 06:57 -

Maintenance of Digital Switching System: Introduction, Scope, Software maintenance, Interface of a typical digital switching system central office, System outage and its impact on digital switching system reliability, Impact of software patches on digital switching system maintainability, Embedded patcher concept, Growth of digital switching system central office, Generic program upgrade, A methodology for proper maintenance of digital switching system, Effect of firmware deployment on digital switching system, Firmware-software coupling, Switching system maintainability metrics, Upgrade process success rate, Number of patches applied per year, Diagnostic resolution rate, Reported critical and major faults corrected, A strategy improving software quality, Program for software process improvement, Software processes improvement, Software processes, Metrics, Defect analysis, Defect analysis.

#### 8 Hours

## Unit - 8

A Generic Digital Switching System Model: Introduction, Scope, Hardware architecture, Software architecture, Recovery strategy, Simple call through a digital system, Common characteristics of digital switching systems. Analysis report. Reliability analysis.

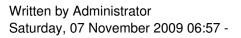
# 6 Hours

## **Text Books:**

- 1. **Telecommunication and Switching, Traffic and Networks** J E Flood: Pearson
- ducation, 2002.

2. **Digital Switching Systems**, Syed R. Ali, TMH Ed 2002.

Ε



# **Reference Book:**

1. **Digital Telephony** - John C Bellamy: Wiley India 3<sup>rd</sup> Ed, 2000.