# **UNIVERSITY OF MUMBAI**

# **B.E. INFORMATION TECHNOLOGY** SCHEME OF INSTRUCTIONS AND EVALUTION (R- 2001)

# **B.E. SEMESTER VIII**

Scheme of instructions			Scheme of evalution						
	Lect	Prac	Tuto	Pa	per				
Subjects	/	t/	/	Hour	Marks	T/W	Pract	Oral	Total
	W eeK	wee	week	S				A.	
		k							
Data	4	2	-	3	100	25		25	150
Warehousing									
and Mining									
Multimedia	4	2	-	3	100	25		25	150
System									
Project	4	2	-	3	100	25	-	25	150
Management									
Elective –II	4	2	-	3	100	25	-	25	150
Project- B	-	-	6	-		50	-	50	100
	16	08	6		400	150	-	150	700
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### B.E. INFORMATION TECHNOLOGY FOURTH YEAR SEMESTER VIII SUBJECT : DATA WAREHOUSING AND MINING

Lectures : 4 Hrs Per Week	Theory Papers (3 Hours): 100
Practicals: 2 Hrs Per Week	Term Work : 25
	Oral: 25

**Objectives Of the course :** 

The Data Warehousing part of module aims to give students a good overview of the ideas and techniquies which are behind recent development in the dataweresing and online Analyatical Processing (OLAP) fields, in terms of data models, query language, conceptual design methodologies, and storage techniques, Data mining part of the model aims to motivate, Define and Characterize data mining as process; to motivate, define and Characterize data as

Prerequisities: DBMS

# DETAILED SYLLABUS

# **DATA WAREHOUSING:**

- 1. Overview And Concepts:Need For DATA WAREHOUSING,Basic Elements Of Data werehousing,Trends in DATA WAREHOUSING
- 2. Planning And Requirments:Project Planning And Management,Collecting The Requirments.
- 3. Architecture and Infrastructure: Architectural Components, Infrastructure And Metadata.
- 4. Data Design And Data Representation:Principles of Dimensional Modelling,Dimensional Modelling Advanced topics,data extraction,transformation and loading,data quality.
- 5. Information Access and Delivery:Matching Information to Classes of users,OLAP in data Werehouse,Data Werehousing And the Web.
- 6. Implimentation And Maintenance:Physical Design Process,Data Werehouse Deployment,Growth And Maintenance.

# DATA MINING:

- 1. Introduction : Basics of Data Mining, Related Concepts, Data Mining Techniques.
- 2. Data Mining Algorithms: Classification, Clustring, Association Rules.
- 3. Knowledge Discovery:KDD Process
- 4. Web Mining: Web Content Mining, Web Structure Mining, Web Usage Mining.
- 5. Advanced Topics: Spatial Mining, Temporal Mining.
- 6. Visualization: Data Generalization and Summarization-based

Characterization, Analyatical Characterization: Analysis of Attribute Relevance, Mining claa comparisions: Discriminating Between Different classes, Mining Descriptive Statistical Measures in Large Databases

- 7. Data Mining Primitives, Languages, And System Architecture: Data Mining Primitives, Query Language, Desining GUI Based On Data Mining Query Language, Architecture of data Mining Systems
- 8. Application and Trends in Data Mining :Application ,Systems products and research prototypes , additional themes in data mining ,Trends in data mining

### BOOKS

### Text Books:

- 1. Paulraj Ponnian," Data Warehousing Fundamentals", John Wiley.
- 2. M.h.Dunham,"*Data Mining Introductory And Advanced Topics*", Pearson Education.
- 3. Han,Kamber,"*Data Mining Concepts And Techniques* ",Morgan Kaufmann Referances:
  - 1. Ralph Kimball,"The Data Warehouse LifeCycle Tool Kit", John Wiley.
  - 2. M Berry And G.Linoff,"Mastering Data Mining", John Wiley
  - 3. W.H.Inmon,"Building The Data Warehouse", Wiley Dreamtech.
  - 4. R.Kimpall,"The Data Warehouse Tool Kit", John Wiley
  - 5. E.G.Mallach," Decision Support And Data Warehouse Systems", TMH.

**TERM WORK** 

Term work should consist of atleast 10 practical experiments and 2 assignments covering the topics of the syllabus

ORAL EXAMINATION

An Oral Examination is to be conducted based on the above syllabus.

B.E. INFORMATIO	ON TECHNOLOGY
FOURTH YEAR	R SEMESTER VIII
SUBJECT: MULT	MEDIA SYSTEMS
Lectures: 4 Hrs per week	Theory:100 Marks
Practical: 2 Hrs per week	Ierm work:25 Marks Oral:25 Marks
Objectives of the course. This course togel	orai.25 Marks
objectives of the course: This course teach integrate multiple media on computers. St	nes students to conect, and intemgently udents learn the issues involved in
capturing, compressing, processing, mani	oulating, searching, indexing, storing
and retrieving various kinds of continuous	s media in the text section.
Pre-requisites: Operating Systems, Comp	outer Networks
DETAILED SYLLABUS	
1. Multimedia systems introduction:	Multimedia applications, multimedia
systems architecture, evolving tech	nologies for multimedia systems, defining
objects for multimedia systems, mu	iltimedia data interface standards
2. Compression and Decompression:	Types of compressions, binary image
image compression audio compress	sion fractal compression data and file
format standards: rich text format	TIFF. RIFF. MIDI. JPEG. AVI. MPEG.
3. Multimedia I/O technologies: Key t	technologies issues, pen input, video
and image display system, printout	technology, image scanner, digital
voice and audio, full motion video.	
4. Storage and retrieval technologic	s: Magnetic media technology, optical
media, hierarchical storage mana	gement, cache management for storage
systems, image and video databases	s: indexing and retrieval
5. Architectural and telecommunicati	ons considerations: Specialized
computational processors, memory	systems, multimedia board solutions,
multimedia across wireless distrib	ia transport across A i M networks, uted object models
6 Multimedia networking. Multime	dia networking annlications streaming
stored audio and video. RTP.	scheduling and policing mechanisms.
integrated services, RSVP	······································
7. Multimedia application design: Mult	timedia application classes, types of
multimedia systems, virtual reality d	lesign, components of multimedia systems,
organizing multimedia databases, ap	plication workflow design issues,
distributed application design issues	, applications like interactive, television,
video conferencing, video on demand	d, educational applications and authoring,
Industrial applications, multimedia a	archives and digital indraries
o. IVIUIUMEDIA AUTORING AND USER INT	errace: Iviniumedia authoring systems, siderations user interface design
information access. object display of	or playback issues.
9. Hyper Media Messaging: Mohile me	ssaging, hyper media message components
hyper media linking and embedding	, creating hyper media messages, integrated
multimedia message standards, integ	grated document management, The World
Wide Web, open hyper media system	ns, content based navigation.

- 10. Distributed multimedia system: Components of distributed multimedia systems, distributed client server operation multimedia object server, multi-server network topologies, distributed multimedia database, managing distributed objects
- 11. Multimedia system design: Methodology and consideration, multimedia system design examples

#### BOOKS

#### **Text Books:**

- 1. Prabhat K. Andheigh, Kiran Thakrar, 'Multimedia systems design', PHI, John F.
- 2. Koegel Buford, 'Multimedia Systems', PEA.

#### **References:**

- 1. Free Halshal, 'Multimedia Communications', PEA.
- 2. R. Steimnetz, K. Nahrstedt, 'Multimedia Computing, Communications and Applications', PEA
- 3. K. R. Rao, D. Milovanovic, 'Multimedia Communications Systems: Techniques, Standards and Networks"
- 4. Surbrahmanian, 'Multimedia Database Systems', M. Kaufman
- 5. J. D. Gibson, 'Multimedia Communications: Directions and Innovations', Academic Press, Hardcourt India
- 6. J. F. Kurose, K. W. Ross, 'Computer Networking', PEA.

# TERM WORK

Term Work should consist of at least 10 practical experiments and 2 assignments covering the topics of the syllabus study of advanced embedded systems.

**ORAL EXAMINATION** 

An oral examination is to be conducted based on the above syllabus

		B.E. INFORMATION TECHNOLOGY
		FOURTH YEAR SEMESTER VIII
		SUBJECT: - PROJECT MANATEMENT
Lectures : 4 Hrs. per week		Theory : 100 Marks
Practic	cal : 2 Hrs. per week	Term Work : 25 Marks
		Oral : 25 Marks
Objecti	ives :- This course will	help to identify key areas of concern and uses of measurement for project
manage	ement, define indicato	ors based upon what a project manager would want to know, use
measur	ement to support decis	sion making, understand where measurement is used from the perspective
of a ge	neric management pr	ocess
Pre-ree	quisite :- Software En	gineering
		DETAILED SYLLABUS
Sr. No.	Торіс	Sub-Topic
01	Project	Introduction, Need, Goals, Evolution, Project environments, Systems,
	Management	Organizations, and System methodologies.
02	System	Early stages, Life cycle, Development cycle, Constraints in systems
	<b>Development Cycle</b>	development, Phase A: Conception, Project proposals, Project
		constructing; Middle and Later stages: Phase B: definition, Phase C:
		Execution, Implementation stage, Phase D: Operation, System
		development in Industrial and service Organization, System
		development in large Government programs.
03	Systems and	Planning fundamentals: Planning steps, Project master plan, Scope and
	Procedures	work definition, Project organization structure and responsibilities,
		Project management system, Scheduling, Planning and scheduling
		charts.
04	Network	Logic diagram and network, Critical path, Scheduling and time based
	Scheduling and	networks, Management schedule reserve, PDM networks, PERT, CPM,
0.7	PDM	Resource allocation, GERT.
05	Cost Estimation	Cost estimating, Cost escalation, Cost estimating and system
	and Budgeting	development cycle, Cost estimating process, Elements of budgets and
		estimates, Project cost accounting and MIS, Budgeting using cost
0(		accounts, Cost schedules and forecasts.
06	Risk Management	Basic concepts, Assessment, Response planning, Management.
07	Project Control	Control process, Control emphasis, Information monitoring, Internal and
		external project control, I raditional cost control, Cost accounting
	-	systems for project control, Performance analysis, Performance index
		monitoring, variancenmits, Controllingenanges, Contract
00	Project	Functions of PMIS Computing based tools Computer based DMIS
00	Managamant	Functions of FWHS, Computing Dased 1901s, Computer – Dased PWHS, Representative Computer – based DMIS Web based Project
	Information System	management Annlying computer based DMS Draiget avaluation Draiget
	million mation system	management, Applying computer based 1 1915, r roject evaluation, r roject
00	Softwara Auglity	Introduction Importance ISO 0126 Software quality massures
09	Soliware Quality	Fyternal standards Technique to enhance software quality
I	1	EARTHAI STAILAI US, I COMPANY IN CHIMANCE SULLYALE YUAILY.

10	Termination	Terminating the project, Termination responsibilities, Closing and
		contracts, Project extension.
11	Organization	Project Organization structure and integration: Organization structure,
	Behavior	Formal organization structure, Organization Integration of subunits in projects, Liaison roles, Task forces, and Teams, Project expeditors and Co-Ordinator, Matrix organization, Informal organization, Concurrent engineering, Quality function deployment; Project roles, Responsibility and Authority, Managing participation, Team work and conflict.

BOOKS
Text Books
01 J.M. Nicholas "Project Management for Business and Technology", PHI 02 B. Hughes, M. Cotterell, "Software Project Management ", TMH
Reference
01 R.K. Wysocki, R. Beck Jr., D.B. Crane, "Effective Project Management", John
Wiley 02 J. Phillips, "IT Project Management", TMH. 03 P. Jalote "Software Project Management in Practice" Pearson
Education TERM WORK
12 Term work should consist of at least 10 practical experiments and two assignments covering all the topics of the syllabus.
ORAL EXAMINATION

An oral examination is to be conducted based on the above syllabus

### B.E. INFORMATION TECHNOLOGY FOURTH YEAR SEMISTER VIII SUBJECT: INFORMATION SECURITY (ELECTIVE-II)

Lectures: 4 Hrs per week theory: 100 Marks Practical: 2 Hrs per week Term work: 25 Marks Oral: 25 Marks

Objectives of the course: Learn about the threats in computer security. Understand what puts you at a risk and how to control it. Controlling a risk is not eliminating the risk but to bring it to a tolerable level.

Pre-requisites: Computer Networks, Operating system.

## **DETAILED SYLLABUS**

- **1.** Introduction: Security, Attacks, Computer criminals, Method of defense
- 2. Program Security: Secure programs, Non-malicious program errors, Viruses and other malicious code, Targeted malicious code, Controls against program threats
- 3. Operating System Security: Protected objects and methods of protection, Memory address protection, Control of access to general objects, File protection mechanism, Authentication: Authentication basics, Password, Challenge-response, Biometrics.
- 4. Database Security: Security requirements, Reliability and integrity, Sensitive data, Interface, Multilevel database, Proposals for multilevel security
- 5. Security in Networks: Threats in networks, Network security control, Firewalls, Intrusion detection systems, Secure e-mail, Networks and cryptography, Example protocols: PEM, SSL, IPsec
- 6. Administrating Security: Security planning, Risk analysis, Organizational security policies, Physical security.
- 7. Legal, Privacy, and Ethical Issues in Computer Security: Protecting programs and data, Information and law, Rights of employees and employers, Software failures, Computer crime, Privacy, Ethical issues in computer society, Case studies of ethics

### BOOKS

Text Books:

- 1. C. P. Pfleeger, and S. L. Pfleeger, "Security in Computing", Pearson Education.
- 2. Wtátt Bishop, "Computer Security: Art and Science", Pearson Education. REFERENCES:
- 1. Stallings, "Ciyptography And Network Security: Principles and practice"
- 2. Kaufman, Penman, Speciner, "Network Security'
- 3. Eric Maiwald, "Network Security : A Beginner's Guide", TMH
- 4. Macro Pistoia, "Java Network Security ', Pearson Education
- 5. Whitman, Mattord, "Principles of information security' Thomson

# **TERM WORK**

17. Term work should consist of at least 10 practical experiments and two assignments covering the topics of the syllabus.

## ORAL EXAMINATION

An oral examination is to be conducted based on the above syllabus

### B.E. INFORMATION TECHNOLOGY FOURTH YEAR SEMESTER VIII

#### SUBJECT : PROJECT - B

**Tutorial: 6 Hrs per week** Term work: 50 Marks Oral: 50 Marks **GUIDELINES** 1. project-B exam be conducted by two examiners appointed by university. Student have to give demonstration and seminar no the Project-B for them work marks. All the students of the class must attend all the seminars. Seminar should be conducted continuously for couple of days. 2. Project-B should contain : Introduction and Motivation, Problem Statement, Requirement Analysis, Project design, Implementation Details, Technologies used, Test cases, Project time line, Task Distribution, references, and Appendix consisting of user Manuals. **CD** containing: project Documentation, Implementation code, Required utilities, Software's and Manuals. Every student must prepare well formatted, printed and hard bound report. 3. Internal guide has to interact at least once in the fortnight and maintain the progress and attendance report during the term. 4. Make sure the internal project guide are BE graduates. 5. Convener should make sure that external examiner are appointed from the list as per appropriate technical area