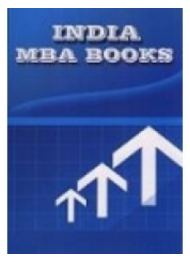
INFORMATION TECHNOLOGY: BASICS



Brand: Mehta Solutions **Product Code:** ML – 104

Weight: 0.00kg

Price: Rs600

Short Description

University of Pune INFORMATION TECHNOLOGY: BASICS

Description

INFORMATION TECHNOLOGY: BASICS SOLVED PAPERS AND GUESS

Product Details: INFORMATION TECHNOLOGY: BASICS

Pub. Date: NEW EDITION APPLICABLE FOR Current EXAM

Publisher: MEHTA SOLUTIONS

Edition Description: 2019-20

RATING OF BOOK: EXCELLENT

ABOUT THE BOOK

FROM THE PUBLISHER

If you find yourself getting fed up and frustrated with other **University of Pune** book solutions now mehta solutions brings top solutions for **University of Pune INFORMATION TECHNOLOGY: BASICS book** contains previous year solved papers plus **faculty chapter wise notes** important questions and answers specially for **University of Pune** .questions and answers are specially design specially for **University of Pune** students .

Please note: All products sold on mbabooksindia.com $\,$ are brand new and $\,$ 100% genuine

- Case studies solved
- New addition fully solved
- last 5 years solved papers with current year plus guess

PH: 07011511310, 09899296811 FOR ANY problem

FULLY SOLVED BOOK LASY 5 YEARS PAPERS SOLVED PLUS GUESS

UNIT 1 1 CREDIT Information & Communication Technology: Basics & Library Automation and Library Software

1.1 Information & Communication Technology: Basics of Communication technology, Components, transmission media (bounded, unbounded), transmission Mode (Simplex, half – duplex, full duplex, Multiplex), bandwidth (voice band, medium band, broadband)

UNIT 2

1 CREDIT

Networks & Internet

- 2.1 Networks: definition, media (Optical fiber, Ethernet, Network Interface Card, Hubs, Routers), switching techniques (Packet switching, circuit switching, cell switching),networks architecture (Peerto peer, client server),OSI model
- 2.2 Internet: Brief History, Components, connectivity (dial up, leased lines, ISDN broadband, cable-internet, wireless, Internet over satellite), internet protocols(TCP/IP, HTTP, FTP), browsers & search engines: concept, types, examples, network based information services, Internet Security, Intranet, Extranet

UNIT 3

1 CREDIT

Digital Library & Electronic Documents

3.1 Digital Library: genesis, definition, characteristics, objectives ,digitization-devices (Scanners, Cameras) software, Data Warehousing & data mining :concept, application in libraries,Metadata-Brief history, standards-Dublin Core

Virtual Library-concept, hybrid library, electronic library

DOAJ-concept

Institutional repository-concept

Content management-concept

3.2 Electronic Documents

Multimedia-concept, elements, impact of multimedia on library services

E journals-Nature, Acquisition, Evaluation criteria

Databases-Definition, types (bibliographic, full text, statistical), e.g.

Databanks-Evaluation criteria, e.g.

UNIT 4

1 CREDIT

Current Trends in ICT

.Blogs, Wi-Fi, RFID, Subject Gateways, Portals, RSSFeeds, Twitter, Face book, Web 2.0, Web 3.0, Biometric Technology for library security, Open Source Software, Folksonomy, forums.

Details

- 1. Books by courier
- 2. Delivery in 5-7 days
- 3. Courier india only
- 4. Rating of product: largest selling