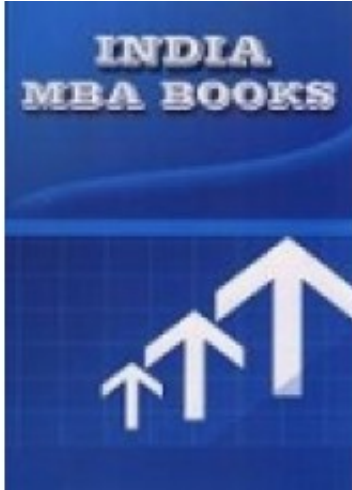


11UPLIS1E10: ACADEMIC LIBRARY SYSTEM



Brand: Mehta Solutions
Product Code: 11UPLIS1E10
Weight: 0.00kg

Price: Rs600

Short Description

PERIYAR UNIVERSITY ACADEMIC LIBRARY SYSTEM

Description

ACADEMIC LIBRARY SYSTEM SOLVED PAPERS AND GUESS

Product Details: ACADEMIC LIBRARY SYSTEM

Pub. Date: NEW EDITION APPLICABLE FOR Current EXAM

Publisher: MEHTA SOLUTIONS

Edition Description: 2021-22

RATING OF BOOK: EXCELLENT

ABOUT THE BOOK

FROM THE PUBLISHER

If you find yourself getting fed up and frustrated with other **PERIYAR UNIVERSITY** book solutions now mehta solutions brings top solutions for **PERIYAR UNIVERSITY ACADEMIC LIBRARY SYSTEM book** contains previous year solved papers plus **faculty chapter wise notes** important questions and answers specially for **PERIYAR UNIVERSITY** .questions and answers are specially design specially for **PERIYAR UNIVERSITY** 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

11UPLIS1E10: ACADEMIC LIBRARY SYSTEM

Unit – I

Role and Responsibility of Academic Libraries – Growth of University and College Libraries in India – Role of UGC in Academic library development

Unit – II

Academic Libraries: School Library- College Library- University Library, Collection Development- Technical Processing – Services – Care and Preservation

Unit – III

Library Authority and Library Committee– Centralization and Decentralization – Budgeting- Statistics – Files and Records

Unit – IV

Consortia of Scholarly Information - INFLIBNET – INDEST – INFONET -Library Networks in India

Unit – V

Information Literacy Programme in Academic Libraries – Public Relations in Academic Libraries

Details

1. Books by courier

2. Delivery in 5-7 days

3. Courier india only

4. Rating of product : largest selling