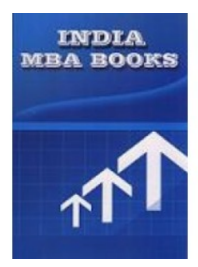
# **BIG DATA ANALYTICS WITH HADOOP**



**Brand:** Mehta Solutions **Product Code:** MBA 845

Weight: 0.00kg

Price: Rs500

**Short Description** 

Gitam university DATA ANALYSIS WITH PYTHON SOLVED PAPERS AND GUESS

**Description** 

Gitam university DATA ANALYSIS WITH PYTHON SOLVED PAPERS AND GUESS

Product Details: Gitam university mba DATA ANALYSIS WITH PYTHON SOLVED PAPERS AND GUESS

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 **Gitam university** book solutions now mehta solutions brings top solutions for **Gitam university mba DATA ANALYSIS WITH PYTHON SOLVED PAPERS AND GUESS book** contains previous year solved papers plus faculty important questions and answers specially for **PTU University** .questions and answers are specially design specially for **Gitam 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.

#### DATA ANALYSIS WITH PYTHON

**UNIT–I: Introduction to Big Data**: Concept, Features of big data, big data challenges, Hadoop and its features, Hadoop Ecosystem, Hadoop Components, Hadoop Architecture,

Hadoop Cluster, Hadoop Storage: HDFS

**UNIT–II: Hadoop Mapreduce**: Concept, YARN components, YARN architecture, YARN mapreduce application execution flow, YARN workflow, Anatomy of mapreduce program, distributed cache, MRunit, Reduce Join, Custom input format, sequence input format

**UNIT–III: Introduction to Apache PIG**: PIG Components & Execution, PIG data types, Data models in PIG, Programming in PIG

**UNIT-IV: APACHE HIVE**: Introduction, Architecture and components, data types and data models, HIVE partitioning and bucketing, HIVE tables, HIVE QL: joining tables, dynamic partitioning

**UNIT-V: APACHE HB**ase: Introduction, Architecture and components, Run modes, configuration, data models, HIVE data loading techniques, Introduction to Apache Spark

#### **Details**

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

# **Product Gallery**

