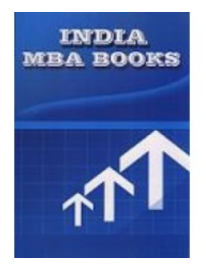
QAM202 Research Methodology



Brand: Mehta Solutions **Product Code:** QAM202 Research Methodology **Weight:** 0.00kg

Price: Rs800

Short Description QAM202 Research Methodology

Description

Amity university QAM202 Research Methodology SOLVED PAPERS AND GUESS

Product Details: Amity university bba QAM202 Research Methodology

Format: BOOK

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 amity University book solutions now mehta solutions brings top solutions for **Amity university bba QAM202 Research Methodology** contains previous year solved papers plus faculty important questions and answers specially for amity University .questions and answers are specially design specially for amity 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

Course Contents/Syllabus: Weightage (%) Module I : Nature and Scope of Research Methodology 20 Types of research: Exploratory, Conclusive (Descriptive and Causal), Research process and steps in conducting research; Approaches of research: deductive, Inductive, qualitative and

quantitative; Planning a research project: Problem identification and formulation. Research

Design: Exploratory, Descriptive and Experimental.

Module II : Research Methods and Data Collection Technique 20

Research modelling: Types, and Stages; Data collection methods: Survey, Observation and

Questionnaire ; Questionnaire Design: Steps in constructing a questionnaire, Types of

questions, Attitude measurement ; Scaling techniques: Ratio, interval, ordinal and nominal ;

Sampling Plan: Sampling frame, sample selection methods- Probability and non-probability,

sample size; Sampling and non-sampling errors; Editing, tabulating and validating of data.

Module III : Data Analyses Techniques 30

Descriptive statistics, Review of hypothesis testing procedures:

Parametric tests (z-test, t-test, and F-test) and Non-parametric test(Chi-square test, One-way and

two-way ANOVA)

Associative and Predictive analysis: Correlation and Regression- bivariate and multivariate

Multivariate Techniques: Multi-Dimensional scaling, Data reduction (Factor analysis) and

cluster analysis

Data Analysis: Introduction to statistical software SPSS 21.0

Module IV : Field Project and Report Writing 30

Pre-Writing considerations, Research report components, Common Problems encountered when

preparing the Research Report. Presenting research report.

Details 1. Books by courier

2. Delivery in 5-7 days

3. Courier india only

4. Rating of product : largest selling