



3rd
Edition

A Fundamental Study of
**DATABASE
MANAGEMENT SYSTEMS**

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- ✓ More Than 300 Multiple Choices
- ✓ More than 275 True/False
- ✓ Complete SQL & Access Covered
- ✓ MS Access Project Included

Imran Saeed Tasleem Mustafa
Tariq Mahmood Ahsan Raza Sattar

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A Fundamental Study of

DATABASE MANAGEMENT SYSTEMS

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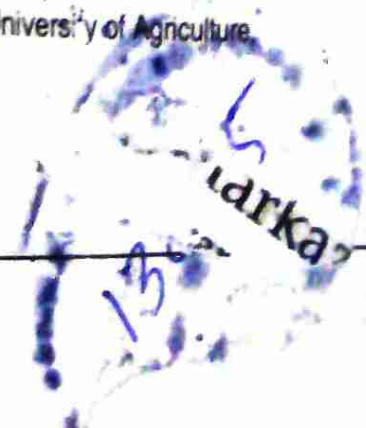
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