

“In The Name of God”

Ali Mighi's Resume

A: Profile

1. **Name:** Ali Mighi
2. **Degree:** Ph.D. in Technology Management
3. **Email:** A_Mighi@yahoo.com
4. **Phone Number:** +989125165032

B: Scientific records

1. Business risk management in power distribution companies
2. Designing a 3D Model of Attraction, Risk and Capability of Technology Strategy
3. Evaluating and determining the priorities of technological investment in the electricity distribution industry
4. Mandatory Performance Management Assessment for Power Distribution Companies
5. Strategy development with a simple statement
6. The technology strategy in the electricity industry
7. Role of management tools in realizing performance results
8. Developing a knowledge management strategy for the electricity industry
9. Development of Organizational Knowledge Management Structure in order to institutionalize Knowledge Management Process in Power Distribution Company
10. Investigating factors affecting the use of electricity subscribers from technological services
11. Continuous improvement of processes with focus-pdca approach to increase productivity
12. A Comparative Study of Technology Development Policies in Iran and South Korea
13. Developing a roadmap for the development of a strategic knowledge management industry for the distribution of electricity
14. Evaluating the effectiveness of management systems at the level of power distribution companies
15. Ranking Effective Factors in Deploying Knowledge Management System Based on Model and Gang
16. Evaluating ease of access to electricity in improving business environment
17. Reviewing the Cipp Model in Assessing and Developing Proposal Systems
18. Investigating Research and Development Capabilities of Iran's Power Industry
19. The role of the company in distributing electricity in improving the business environment
20. Analysis of strategic capabilities and resources based on the vrine competitive advantage assessment model
21. Devise and design a technology strategy in power distribution industrial, Case study : great Tehran electrical distribution company.
22. Mathematical modelling to improve Rolled Throughput Yield in a supply chain ,Production Planning & Control : The management of Operations.
23. Designing a New Approach to Strategy in the Electricity Distribution Industry

24. Investigating factors affecting the willingness of subscribers to use Internet services
25. Iran Technology Development Paradigm Darsond Outlook 2050 The World's Electrical Industry
26. Reviewing the R & D status of Iran's top-ranked Iran and its comparison with Southeast Asian countries, especially Taiwan

C: Compiled / translated books:

1. Solar Energy Technology Roadmap
2. Energy saving technology roadmap in buildings
3. Roadmap for electric vehicle technology
4. intelligent networks
5. Knowledge Management (Theories and Applications)