

JUIT COURSE MAP

Artificial Intelligence- a modern approach, 3rd ed.

By

Stuart J. Russell and Peter Norvig

Table of Contents

1. AI Introduction	15. Probabilistic Reasoning over Time
2. Intelligent Agents	16. Making Simple Decisions
3. Solving Problems by Searching	17. Making Complex Decisions
4. Beyond Classical Search	18. Learning from Examples
5. Adversarial Search	19. Knowledge in Learning
6. Constraint Satisfaction Problems	20. Learning Probabilistic Models
7. Logical Agents	21. Reinforcement Learning
8. First-Order Logic	22. Natural Language Processing
9. Inference in First-Order Logic	23. Natural Language for Communication
10. Classical Planning	24. Perception
11. Planning and Acting in The Real World	25. Robotics
12. Knowledge Representation	26. Philosophical Foundations
13. Quantifying Uncertainty	27. AI The Present and Future
14. Probabilistic Reasoning	28. Mathematical Backgrounds and Index

➤ **KINDLY NOTE: ACCESS WITH JUIT CREDENTIALS ONLY.**

- Switch your email account to (XYZ@JUIXSOLAN.IN) to get access.
- No access with personal email accounts.
- For further assistance, feel free to call @9816811555 or email us at [eaccess@juitsolan.in]