

SNS COLLEGE OF TECHNOLOGY



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ARTIFICIAL INTELLIGENCE FOR ELECTRICAL ENGINEERING UNIT 1- PROBLEM SOLVING

TOPIC: AI Problems and Characteristics

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TOPIC OUTLINE



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AI problems



Definition: AI problems involve tasks where machines replicate intelligent behavior such as decision-making, learning, or pattern recognition.

Examples:
Predicting house prices
Recommender systems
Self-driving cars





Uncertainty:

AI problems often deal with incomplete or noisy data. **Example:** Predicting weather conditions based on historical data. **Complexity**:

Problems involve multiple variables and require optimization.

Example: Route optimization in logistics and delivery.

Adaptability:

AI systems learn from data and adapt to new scenarios over time. **Example:** Recommender systems improving suggestions based on user behavior.



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Search and Exploration:

Many AI problems involve searching for solutions in a vast problem space. **Example:** Solving a maze or finding the best chess move.

Pattern Recognition:

AI identifies patterns in data to make predictions or classifications. Example: Face recognition in images.

Scalability:

Solutions must handle large datasets and scale efficiently. Example: Processing millions of transactions for fraud detection.

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Dynamic Nature:

AI must handle changing environments or rules.

Example: Stock market prediction where trends change frequently.

Multi-Objective:

Problems may require optimizing multiple objectives simultaneously.

Example: Balancing speed and fuel efficiency in autonomous vehicles.



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Data Dependency:

Most AI problems rely heavily on high-quality, labeled data.

Example: Training an image classification model requires labeled images.

Computational Intensity:

Solving AI problems often demands high computational power.

Example: Training deep learning models for natural language processing.



Types of AI Problems



Classification Problems:

Assign data into predefined categories. Example: Email spam detection.

Regression Problems:

Predict continuous values.

Example: Predicting house prices.

Clustering Problems:

Group similar data points.

Example: Customer segmentation in marketing.



Types of AI Problems



Optimization Problems:

Find the best solution from a set of possibilities. Example: Scheduling tasks in a factory.

Reinforcement Learning Problems:

Solve problems by learning from rewards and penalties. Example: Training a robot to navigate a maze.

Natural Language Processing Problems:

Work with human language.

Example: Sentiment analysis, translation, or chatbot development.



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Characteristics to Consider When Solving AI **Problems**



Problem Definition: Clearly define the objective and constraints.

Data Availability: Assess the quality and quantity of data.

Algorithm Selection: Choose the algorithm best suited for the problem type. Performance Metrics: Define how success will be measured (e.g., accuracy, precision, recall).

Ethical Considerations: Address bias, fairness, and data privacy.



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Real-Life Applications of AI



Healthcare: Diagnosing diseases, personalized treatment.
Transportation: Self-driving cars, traffic management.
Finance: Fraud detection, stock predictions.
Entertainment: Movie recommendations, AI-driven games.



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AI problems vary in complexity and scope but share common characteristics. By understanding these traits, you can select the right tools and techniques to solve them.

"What AI problem would you like to solve?"



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