



Machine Learning: Meaning: a
subset of artificial intelligence that
involves systems and algorithms
learning and improving from
experience and data without
explicit programming.

• Predictive Maintenance: Meaning: the use of AI and data analytics to predict when equipment or machinery is likely to fail so that maintenance can be performed just in time to prevent breakdowns.









Machine Learning: Meaning: a
subset of artificial intelligence that
involves systems and algorithms
learning and improving from
experience and data without
explicit programming.

• Predictive Maintenance: Meaning: the use of AI and data analytics to predict when equipment or machinery is likely to fail so that maintenance can be performed just in time to prevent breakdowns.









• Smart Grid Management: Meaning: the application of AI to control and optimize the distribution and flow of electricity in a power grid, making it more efficient and responsive to changing demands.

• **Digital Twins:** Meaning: virtual replicas of physical items, processes, or systems that enable simulation, monitoring, and optimization of performance in real-time.









Wearable Devices: Meaning:
 devices, like health monitoring
 wearables, equipped with sensors
 and technology that can be worn
 on the body to collect and transmit
 data for various purposes.

• Sentiment Analysis: Meaning: the use of natural language processing and AI to analyze and determine the sentiment or emotion expressed in written or spoken language.











Generative Art: Meaning: artistic
creations generated with the
assistance of algorithms, often
involving randomness and
computer processes to produce
unique and dynamic artworks.







