

EDUCATIONAL THINKERS

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Who is the best educational thinker? The book studies leading educational thinkers of the West as well as that of India viz., Plato, Jean Jacques Rousseau, Friedrich August Froebel, Dr. Maria Montessori, John Dewey, Rabindranath Tagore, Mahatma Gandhi, Aurobindo Ghosh, Dr. Mohammad Iqbal, and Dr. Zakir Hussain.

What is educational thinking? Educational Thinking aims to partake in providing its readers with comprehensive and structured insights as a starting point when addressing a research.

Who are the 6 philosophical thoughts on education? These six main areas of educational philosophy are perennialism, essentialism, behaviorism, progressivism, reconstructionism, and existentialism. These philosophical areas evolved and broadened from the four classical views of philosophy to shape the different styles of teachers in today's schools.

What is the contribution of educational thinkers Rousseau? 8.4.4 Rousseau's Contribution to Education He discovered and recognized the childhood traits. He advocated the basis of child psychology as the founding step for education of children. This led to child-centered education in the modern period. He was the forerunner of modern educational psychology.

Who are the progressive thinkers of education? The progressivism philosophy of education took form in 1693 when John Locke published *Some Thoughts on Education*. The philosophy was further shaped and eventually put into practice through notable philosophers and educators such as Jean-Jacques Rousseau, John Dewey, and Francis Parker.

Who is the great educationist? Dr Sarvepalli Radhakrishnan, who has served us as the second president and the first Vice President of Independent India, is revered as a prominent teacher of almost all times.

What is a critical thinker in education? Critical thinking has been described as an ability to question; to acknowledge and test previously held assumptions; to recognize ambiguity; to examine, interpret, evaluate, reason, and reflect; to make informed judgments and decisions; and to clarify, articulate, and justify positions (Hullfish & Smith, 1961; Ennis, ...

Who is the father of critical thinking? John Dewey (1910: 74, 82) introduced the term 'critical thinking' as the name of an educational goal, which he identified with a scientific attitude of mind. More commonly, he called the goal 'reflective thought', 'reflective thinking', 'reflection', or just 'thought' or 'thinking'.

What is Plato's philosophy of education? Plato's philosophy emphasized the need for education to instill moral virtues, promoting a harmonious society where individuals prioritize the common good over personal desires. Plato's philosophy on education involves the establishment of a comprehensive educational system that caters to all members of society.

What was John Dewey's theory? In John Dewey's learning theory, all learning occurs within a social environment. In this sense, knowledge is socially constructed based on our experiences. As Dewey puts it, the 'educational process has two sides — one is psychological and the other is sociological'.

What is John Locke's philosophy of education? Education, which Locke felt should address both character and intellect, is therefore best achieved by providing the pupil with examples of proper thought and behaviour, by training the child to witness and share in the habits of virtue that are part of the conventional wisdom of the rational and practical man.

Which philosopher believed in education? The introduction by Socrates of the “Socratic method” of questioning (see dialectic) began a tradition in which reasoning and the search for reasons that might justify beliefs, judgments, and actions was (and remains) fundamental; such questioning in turn eventually gave rise to the view

that education should encourage ...

What was Gandhi's philosophy of education? Gandhi emphasised the craft-centered education. Gandhi said that “literacy should never be the end of education nor even the beginning. It is only one of the means whereby man and women can be educated”. He felt that true education calls for a proper exercise and training of the bodily organs and mental faculties.

What did Aristotle believe about education? Aristotle was a strong advocate for public education. He argued that schooling should be provided by the state and must be 'one and the same for all'. This democratic approach to education is especially remarkable when viewed against the backdrop of ancient Greece's culture of competition.

What was John Dewey's contribution to education? Dewey advocated for democratized education that was relevant and practical. The key to the new education was “manual training.” Before the factory system and the growth of cities, children handled animals, crops, and tools.

Who are the progressive theorists of education? The legacy of progressive education traces to theorists like John Dewey and Paulo Freire and to practitioners like Caroline Pratt and Vivian Paley. It is informed today by the work of educators like Gholdy Muhammad and Bettina Love.

Who is famous for progressive ideas in education? The most famous early practitioner of progressive education was Francis Parker; its best-known spokesperson was the philosopher John Dewey.

Who is the most influential educator associated with progressive education? One of the strong voices in that element of Progressivism was that of John Dewey, who was influential in changing the focus of education from the school to the student. He believed that an authoritarian, formal, stultifying school environment was an inadequate preparation for life in a vibrant democracy.

Who is known as the father of education? Horace Mann (May 4, 1796 – August 2, 1859) was an American educational reformer, slavery abolitionist and Whig politician known for his commitment to promoting public education, he is thus also known as

The Father of American Education.

Who is the father of education philosopher? John Dewey may have been the most well-known and influential philosopher to impact education to date (Theobald, 2009). John Dewey was a pragmatist, progressivist, educator, philosopher, and social reformer.

Who is the greatest teacher of all time philosophy? Socrates (469/470–399 BC) Socrates was a Greek philosopher and is considered to be the father of western philosophy. The most famous amongst his students were Plato who tutored Aristotle who later went on to teach Alexander the Great.

Who is the greatest thinker ever? Aristotle (384–322 BCE), who follows Socrates and Plato as the third member of the great triumvirate of ancient Greek philosophers, is arguably the most important thinker who ever lived.

Who is the most educated person in the universe? Nikolaos Tzenios holds two Official World Records: the “Most Titled Science Academician in the World” and the “Most Highly Educated Person in the World.” These titles are not just accolades but a testament to his relentless pursuit of knowledge and his commitment to academic excellence.

Who is the most educated person in history? Nikolaos Tzenios' Doctoral Degrees He has been bestowed with titles such as the "Most Highly Educated Person in the World" and "Most Titled Science Academician in the World" by Official World Records, underscoring his unparalleled contributions to academia.

Who is the most famous critical thinker?

What is the political ideology of Korea? The politics of South Korea take place in the framework of a presidential representative democratic republic, whereby the president is the head of state, and of a multi-party system.

Is Korea liberal or conservative? However, in the Korean political context, it is classified as a center-left (or progressive), and there are studies by several experts that it promotes policies that are more right-wing than center-right parties in Western Europe, such as Germany's Christian Democratic Union.

Is Korea a Communist or democratic country? Officially, North Korea is an "independent socialist state" which holds democratic elections; however, outside observers have described the elections as unfair, uncompetitive, and pre-determined, in a manner similar to elections in the Soviet Union.

Is Korea a democratic country? With agreement of ruling and opposition parties, a democratic constitution including provisions for a directly elected president agreed and won in a referendum. Thus, the Republic of Korea became a democratic republic through peaceful compromise.

What type of political ideology is North Korea? Political ideology Originally a close ally of Joseph Stalin's Soviet Union, North Korea has increasingly emphasized Juche, an adoption of socialist self-reliance, which roots from Marxism–Leninism, its adoption of a certain ideological form of Marxism–Leninism is specific to the conditions of North Korea.

Is Korea a conservative society? Domestic issues. South Korea's conservative philosophy is derived in part from the traditional East Asian values of communitarianism and Confucian social conservatism, along with modern influences such as economic neoliberalism, leading to support for economic liberalism and opposition to welfare states.

What is the ideology of the democratic party of Korea? Ideology. The Democratic Party of Korea is primarily described as a centrist party. However, the party is also described as centre-left due to it being the main liberal opponent to the conservative People Power Party.

SIMATIC Modbus TCP Communication Using CP 343-1 and CP 443-1

Q1: What is the difference between CP 343-1 and CP 443-1? A1: The CP 343-1 is a basic communication processor for SIMATIC S7-300 PLCs, while the CP 443-1 is an advanced communication processor with enhanced features, including integrated web server and support for additional protocols.

Q2: Can I use CP 343-1 or CP 443-1 for Modbus TCP communication? A2: Yes, both CP 343-1 and CP 443-1 support Modbus TCP communication.

Q3: How do I configure CP 343-1 or CP 443-1 for Modbus TCP communication?

A3: You can configure CP 343-1 or CP 443-1 for Modbus TCP communication using the STEP 7 software. The configuration process involves setting up the IP address, port, and other communication parameters.

Q4: What are the steps to establish a Modbus TCP connection between a SIMATIC PLC and a Modbus TCP device?

A4: To establish a Modbus TCP connection, you need to:

- Configure the communication parameters on both the PLC and the Modbus TCP device.
- Create a Modbus TCP connection object and configure its parameters in the PLC program.
- Read or write data to/from the Modbus TCP registers in the PLC program using the appropriate function codes.

Q5: What are the advantages of using Modbus TCP for communication between SIMATIC PLCs and other devices?

A5: Modbus TCP has several advantages, including:

- Simple and open protocol that is widely supported.
- Ability to communicate over Ethernet networks.
- Supports multiple client and server devices on the same network.
- Provides a standardized way to access data from different devices.

The RB211-535E4(T): A Revolutionary Aircraft Engine

What is the RB211-535E4(T)?

The RB211-535E4(T) is a high-bypass turbofan engine manufactured by Rolls-Royce. It is designed to power wide-body commercial aircraft, such as the Boeing 777 and Airbus A330.

How powerful is the RB211-535E4(T)?

The RB211-535E4(T) produces a thrust of 53,500 pounds, making it one of the most powerful aircraft engines in operation. This thrust allows aircraft to take off and land on shorter runways and climb at a faster rate.

What are the key features of the RB211-535E4(T)?

The RB211-535E4(T) incorporates several innovative features, including:

- **A large fan diameter:** The fan has a diameter of 118 inches, which helps to increase airflow and reduce fuel consumption.
- **High-pressure compressor:** The engine features a multi-stage high-pressure compressor that increases the air pressure, resulting in greater efficiency.
- **Ceramic matrix composite (CMC) components:** CMC components are used in the combustor and high-pressure turbine, which reduces weight and increases durability.

What is the (T) in RB211-535E4(T)?

The (T) in RB211-535E4(T) denotes the "thrust reversers" that are integrated into the engine. Thrust reversers redirect engine exhaust forward, which helps to slow down the aircraft during landing and reduce runway length requirements.

Why is the RB211-535E4(T) considered a revolutionary engine?

The RB211-535E4(T) has revolutionized the aviation industry due to its exceptional performance, efficiency, and reliability. It has enabled aircraft to operate more efficiently, reduce fuel consumption, and enhance passenger comfort. Moreover, the engine's innovative design has set a benchmark for future engine development in the commercial aviation sector.

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