

# ISLAMIC EDUCATION BY MD ZAFAR FRANTY

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**Who is the founder of Islamic education?** The emphasis on religious learning for Muslims began with the Prophet Muhammad in the first century A.D. The Prophet himself was the first teacher in an organized religious setting, a halaqa. The Prophet's followers gathered in Mosques to study Islam and the Qur'an in ancient Mecca (Saudia Arabia).

**Which Islamic school of thought is followed in Turkey?** Turkey is a predominantly Islamic country, where up to 99% of Turks are Muslim. Turkish Muslims are largely Sunni, and follow the Hanafi school of legal jurisprudence.

**What are the elements of the Islamic system of education?** According to Islam, there are three elements that make up an Islamic education. These are the learner, knowledge, and means of instruction. Islam posits that humans are unique among all of creation in their ability to have 'Aql (faculty of reason).

**What is the Islamic theory of education?** Islamic education comprises a set of concepts and tenets pertaining to human nature, creed, intellect, and attitude, along with spiritual and physical values, all entwined in unified perceptual framework and relying, entirely, in its fundamentals and morals on the Holy Quran and the Prophet's Sunnah.

**Who was the first person to teach Islam?** The start of Islam is marked in the year 610, following the first revelation to the prophet Muhammad at the age of 40. Muhammad and his followers spread the teachings of Islam throughout the Arabian peninsula.

**How many Indian Muslims are educated?** According to PLFS data, the literacy rate among Muslims aged seven years and above was 77.7%, and the labor force participation rate stood at 35.1%. The Muslim population in India is approximately 19.7 crore in 2023, the government informed Parliament on Thursday.

**Is Saudi Arabia Hanafi or shafi?** Most of Saudi Arabia's 85-90% Sunni population follow the Hanbali School of jurisprudence, with adherents of the Hanafi, Maliki, Shafi'i and Sufi groups also present.

**Which madhab is the strictest?** The Hanbali school, with its particularly strict adherence to the Quran and hadith, has inspired conservative currents of direct scriptural interpretation by the Salafi and Ahlus Sunnah wal jam'ah.

**What are the 4 schools of Islam?** There are four schools of thought concerning Sunni Islamic law: Hanbali, Maliki, Hanafi, and Shafi'i. The Hanafi school was the earliest and is based on the recorded thoughts and arguments of the imam, or Islamic religious leader, Abu Hanifa. This school is more centrist in thought, avoiding religious extremes.

**What are the two types of Islamic education?** Types of Islamic Education Fundamentally Islamic education is divided into two stages. Maktab and Madrasa. Maktab is considered as the primary grade.

**What is the main aim of Islamic education?** The aims and objectives of Islamic education, basically are: to provide the teachings of Holy Quran as the primary source of education; to provide experiences which are based on fundamentals of Islam as embodied in Holy Quran and Sunnah which cannot be changed; to provide experiences in the form of knowledge and skills ...

**What does the Quran say about education?** Whosoever follows a path to seek knowledge therein, God will make easy for him a path to paradise. Education is not only the right, but the duty of every Muslim, male or female. The best gift from a father to his child is education and upbringing. Nowledge cannot be acquired with sloth.

**What are the basic principles of Islamic education?** Based on the study, it was discovered that Muhammad Natsir laid down five basic principles and concepts of

Islamic education in the following: first, tawhid as the foundation of education; second, the position of science is placed after tawhid, which serves as a reinforcement of faith; third, tradition and discipline ...

**What is the basic philosophy of Islamic education?** The philosophy of Islamic Education is to provide human with sufficient knowledge in order to make them know and realize their creation, responsibility, and the way they should manage the responsibility as the caliph of Allah.

**What is the ideology of Islamic education?** Islamic education aims to instill a deep understanding of Islamic beliefs and practices, including the oneness of God, the importance of following Islamic law (Sharia), the principles of social justice, and the ethical teachings of Islam.

**Is Islam older than Christianity?** Christianity developed out of Second Temple Judaism in the 1st century CE. It is founded on the life, teachings, death, and resurrection of Jesus Christ, and those who follow it are called Christians. Islam developed in the 7th century CE.

**What is the 40 day rule after birth in Islam?** For Muslims the period of postnatal seclusion traditionally lasts 40 days. The religious rituals are performed on the 40th day and these include shaving the child's head, as a vaginal birth is considered unclean. This act permits, what is considered, the growth of 'new' and 'clean' hair [33].

**Who accepted Islam first as a female?** While Khadija is universally recognized as the first female convert to Islam, the identity of the second male Muslim, after Muhammad himself, is disputed.

**What is the most educated religion in the world?** He found that Hindus, Jews, Episcopalians, Presbyterians, Buddhists, and Orthodox Christians have the highest levels of education. Catholics, Mormons, and Muslims are at about the national average. Jehovah's Witnesses have by far the lowest education.

**Which religion has the lowest literacy rate?** The study observed that Christian is the highest literate population across all religious groups, while Muslim are the least literate population in India.

**Which religion has the highest literacy rate?** Jains have the highest literacy rates for both males (97.4 per cent) and females (90.6 per cent).

**Who was the philosopher of Islamic education?** Thus, philosophy of Islamic education, as proposed by al-Attas very importance to implementing in Muslim ummah. Fifth, Islamic education aims to produce good man for his good life in this world and hereafter.

**Who is the founder of Islamic University?** Islamic University, Kushtia was founded on 22 November 1979 at Shantidanga-Dulalpur (Kushtia-Jhenidah) by then President of Bangladesh General Ziaur Rahman, based on the recommendation of 'Islamic University Planning Committee' on 7 January 1977 headed by M. A. Bari including seven other members.

**Who is the father of founder of Islam?** Muhammad was born in approximately 570 CE in Mecca. He was the son of Abdullah ibn Abd al-Muttalib and Amina bint Wahb. His father, Abdullah, the son of Quraysh tribal leader Abd al-Muttalib ibn Hashim, died around the time Muhammad was born.

**Who founded the first Islamic university?** She is more usually known simply as Fatima al-Fihri. When she and her sister inherited their father's wealth she used her share to found The University of Al Qarawiyn. The university started as a large mosque and later grew into a place of education.

## **Unveiling the Secrets of "The Path: Book 1: Origins"**

### **What is "The Path: Book 1: Origins"?**

"The Path: Book 1: Origins" is the first installment in a captivating science fiction and fantasy trilogy by Brad McLelland. It follows the journey of a young man named Conor as he discovers his true destiny and navigates a realm of ancient prophecies and dangerous creatures.

### **What are the main themes of the book?**

"The Path" explores themes of destiny, self-discovery, and the struggle against darkness. It delves into the origins of a forgotten world and the hidden forces that

shape it.

### **Who are the main characters?**

- **Conor:** A young man destined for greatness who must embrace his destiny to save his world.
- **Kestrel:** A skilled huntress and loyal companion to Conor.
- **Luthien:** A mysterious and enigmatic seer who holds the key to unlocking Conor's past.
- **Aetherion:** A powerful and malevolent sorcerer who seeks to control the world.

### **What are the challenges Conor faces?**

Conor faces numerous obstacles, including:

- Discovering and accepting his true identity.
- Overcoming the forces of darkness that threaten his world.
- Understanding the prophecies that guide his path.
- Confronting his own inner demons and fears.

### **How does Conor overcome these challenges?**

With the help of his allies, Conor confronts his fears, embraces his destiny, and ultimately triumphs over the forces of darkness. He learns to control his newfound powers, understand the prophecies, and forge a path to a brighter future for his world.

## **Semester 1 UP Technical University Notes: Questions and Answers**

### **1. What is the significance of Physics in engineering studies?**

Physics forms the foundation for understanding various engineering concepts such as mechanics, thermodynamics, electricity, and magnetism. It helps students develop problem-solving skills, logical reasoning, and an analytical approach.

### **2. Explain the concept of stress and strain.**

Stress is the force applied per unit area of a material, while strain is the deformation or change in shape that occurs as a result of that force. The stress-strain relationship indicates the material's behavior under different loading conditions.

### **3. What are the different types of chemical reactions?**

Chemical reactions involve the rearrangement of atoms and molecules. Common types include:

- *Combination reactions:* Two or more substances combine to form a single product.
- *Decomposition reactions:* A single substance breaks down into two or more products.
- *Single-replacement reactions:* One element replaces another element in a compound.
- *Double-replacement reactions:* Two compounds exchange ions to form two new compounds.

### **4. Describe the working principle of a transformer.**

A transformer is an electrical device that converts voltage levels. It consists of two coils of wire, a primary coil connected to the source and a secondary coil connected to the load. The ratio of voltages between the coils is proportional to the ratio of the number of turns in each coil.

### **5. Explain the significance of calculus in engineering.**

Calculus is a mathematical tool essential for analyzing and solving problems involving continuous change. It enables engineers to calculate rates of change, determine areas and volumes, and solve differential equations that arise in various engineering applications.

### **Technical Data of the Schmidt Compact Sweeper Swingo 200**

**Q: What are the key specifications of the Schmidt Compact Sweeper Swingo 200?**

**A:** The Schmidt Swingo 200 is a compact sweeper designed for urban and industrial applications. It features:

- Sweeping width: 2,000 mm
- Hopper volume: 4.5 m<sup>3</sup>
- Engine power: 100 kW
- Maximum speed: 45 km/h
- Curb weight: 3,500 kg

**Q: What type of sweeping system does the Swingo 200 use?**

**A:** The Swingo 200 utilizes a 3-brush sweeping system. The main brush, located at the rear of the machine, rotates against the direction of travel, collecting debris into the hopper. Two side brushes, mounted on the front of the machine, assist in collecting debris along curbs and edges.

**Q: How does the Swingo 200 collect debris?**

**A:** The main brush sweeps debris into a collection hopper located at the rear of the machine. A powerful suction system creates a vacuum that lifts the debris from the hopper and into a dust filter. The filtered air is then released back into the atmosphere.

**Q: What are the advantages of a compact sweeper like the Swingo 200?**

**A:** Compact sweepers like the Swingo 200 offer several advantages, including:

- Maneuverability in tight spaces
- Reduced fuel consumption and emissions
- Lower operating costs
- Increased productivity in congested areas

**Q: Where is the Swingo 200 typically used?**

**A:** The Schmidt Compact Sweeper Swingo 200 is ideally suited for use in urban environments, parking lots, industrial yards, and other areas where space is limited.

Its compact design and high maneuverability make it an efficient and cost-effective solution for maintaining clean and debris-free surfaces.

[the path book i origins](#), [semester 1 uptu notes](#), [technical data schmidt compact sweeper swingo 200](#)

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