Talent Corner

Artificial Intelligence Replacing Organic Literature

Sometimes, it's demotivating, Aggravating, anyone can create, it's grating. But sometimes, it's motivating, Elevating, editing and errors eliminating.

People seek quality, it's true, It's true, AI provides, not a crime we construe. The value of hard work, organic's wane, Organic's wane, robots' gain, human effort's strain.

AI selects from cyberspace vast, Cyberspace vast, yet can't invent, a contrast. All plays with words in its show, In its show, like father, like son, AI continues to grow.

Artificial Intelligence, a literature feature, A literature feature, a human-made creature.

Sahaj Sabharwal.

'My Mom' Poem —

Her eyes are beaming with compassion and affection Where I see immense blessings for me A sea of tranquility I feel In her soulful voice

Her smile gives me Thousands of reasons to live my life gleefully A sacred place is her lap Where I find solace and peace

> A fragrant rose is she Who blooms with

> > 2 9 6 5 8 3 7 4 1

Amid thorns and storms

She has no lack of time for me A source of unconditional love And eternal bliss The one whom I trust the most

> She's my world She is none other than My mom.

Alka Sharma Rehari Colony.

Grace and glory

SOLUTION 5 6 8 2 3 4 LAST 3 WEEK 4 8 summat3 5 4 6

6 4 3 2 5 9 8 1 7 6 7 Q 7 2 5 1 3 8 4 6 9 8 6 7 3 2 5 1 9 4 1 3 9 4 7 6 5 2 8 4 5 2 8 9 1 6 7 3 5 8 4 9 1 7 2 3 6 3 7 1 6 4 2 9 8 5

MAZE 8 会 \$



Textile Technology

extile industry is one of the oldest industries in India.

The industry basically involves manufacturing of various types of fabrics both natural and synthetic, production of machinery, and planning and development of new technology. The industry has categorized three major areas of work namely research and development, manufacturing and merchandising. It provides direct employment to more than thirty million people.

In today's fashion scenario, textiles play an important role as costumes reflect ones personality. When we take the case of textiles, it not only include woven, knitted or printed fabrics used for making clothes but also materials used for furnishing, upholstery, carpets, lace etc. Production of this enormous variety of textiles necessitate the need for a career in Textile Engineering. Textile Engineering is that discipline of engineering which deals with the manufacturing of textiles. Textile Engineering is also known as Textile Technology.

Textile Engineering is the study of textile production, processing and it's compatibility for the use of common man. It combines the principles of engineering with specific knowledge of textile equipment and processes. This field of engineering draws inputs from various other branches of engineering like chemical, instrumentation, computer, structural, and mechanical engineering. technology/Engineering deals with the application of scientific and engineering principles to the design and control of all aspects of fiber, textile and apparel processes, its products and machinery. These include natural and man-made materials, interaction of materials with machines, safety and health, energy conservation, and waste and pollution control. There is wide scope for research in this area as the industry demands the need to improve currently available products and develop

Educational Qualification: There are several engineering colleges/polytechnics/universities in India that offer programs in textile engineering and technology. The basic eligibility

equivalent examination with Physics, Chemistry, Mathematics and Biology with a fairly high percentage of marks in the aggregate. After pursuing bachelor's degree (B.E/B Tech), one can go for a post graduate degree; i.e. M.E/ M.Tech. and after that one can take up the Ph.D degree. Indian Institute of Technology, Delhi is a prominent institute in the field offering B.Tech/M.Tech/Ph.D programs.

There are varied branches of Textile Engineering. Textile

criteria for B.E / B.Tech in Textile Engineering is 10+2 or

engineers can attain specialization in any of these fields like Textile Chemical Technology, Fiber Science Technology, Technical Textiles, Computer Application in Textile etc. Colleges and Institutes:

Graffiti School of Fine Arts, Indore 19/1, Race Course road, Near Smoke Cafe, Indore (Indore Dist.) - 452001

Madhya Pradesh

INIFD (International Institute of Fashion Design), Kalyan

A/204 Zojwala shopping center, Above Ramdev Hotel, Agra rd,

Kalyan (west), Kalyan (Thane Dist.) - 421301

Maharashtra Eridase School of Fashion, Udaipur

New Delhi (Delhi) - 110028

90/A, Saheli Nagar

Udaipur (Udaipur Dist.) - 313004 Rajasthan

Pearl Academy - Delhi Campus, New Delhi A-21/13, Naraina Industrial Area, Phase II, Near Shadipur Metro Station,

Pearl Academy - Jaipur Campus, Jaipur SP 38A, RIICO Industrial Area,

Kukas , Jaipur (Jaipur Dist.) - 302028

Rajasthan Banasthali University: Faculty of Design, Banasathali

P.O. Banasthali Vidyapith, Banasathali (Tonk Dist.) - 304 022

Rajasthan Pearl Academy of Fashion, Chennai

82, Sterling Road, Nungambakkam, (Opposite Lovola College),

Chennai (Chennai Dist.) - 600034 Banasthali University: Faculty of Design, Banasathali

P.O. Banasthali Vidyapith, Banasathali (Tonk Dist.) - 304 022

Rajasthan

Pearl Academy of Fashion, Chennai 82, Sterling Road,

Nungambakkam, (Opposite Loyola College), Chennai (Chennai Dist.) - 600034

Tamil Nadu

College of Engineering and Technology (CET), Bhubaneshwar

Ghatikia, Kalinga Nagar,

Bhubaneshwar (Khurda Dist.) - 751003

Rajasthan Technical University, Kota (Raj)

University College of Engineering, Rawatbhata Road, Kota (Raj) (Kota Dist.) - 324010 Rajasthan

If you have any ideas, poems, stories, paintings that you would like to share with us, please send it to

STATE TIMES, AMPHALA, JAMMU, 180001

or send via email to statetimes 1@gmail.com