

Talent Corner

Poem — Scared it's not It.

Came down crashing, down so deep
Ground below seemed high, exhaling the falling heap.
The Shade, from my slipping bones cries
Trynna align, maybe with the trails, avec perfumed taste of thys'.

The heights of my ego may never scale,
the lengths across it's creative,
the beauties beyond it's decorated pale.

In the darkness of my eyes, the upsided light recedes

Soaring across the clouds, Another strand of green appears.
In the deepest ends of my veins
I know it's not it, The tales from those ends petrified.

Deep below, the lashes realised,
the things were scared were meant for me
Maybe I was the it, destined to be.

Hitesh Sharma, Akhnoor

Poem — 'Reality'

Without self -walking is not as such possible to be reached till goal.
You shall have to make try.

Guru will give you direction , He will make you more speedy.

When you are getting out of way elsewhere,
Then he (Guru) will take care of you.
But one has to walk by oneself.
Perseverance is the very hinge of all virtues.

Knowledge is the only path of progress.
By good deeds an atmosphere gets promoted.
Knowledge begets good deeds .
So , both are to be pursuance simultaneously.

More giving does not prove to be generosity of giving.
Succour to be given on time is the generosity.
Just as rust produces in itself with iron,
Goes on eating it up since its production.

Similarly the sinner's own misdeeds take
him towards his misadventure (ruin).
Always make parsimoniousness in choosing friends.
Don't toss out old tried friends over trifles.
Less friendship is better than addition of friends.

Tara Chand Bhagat,
Talab Tillo, Jammu.

SUDOKU

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



MAZE



COMPLETE THE PICTURE



Print Technology

Printing technology has definite scope in today's media-driven world. Print media one of the strongest and powerful mass communication media, is a large scale industrial process, and is an essential part of publishing and transaction printing. Print technology was invented in the fourteenth century by Johannes Gutenberg of Europe, most popularly known as the father of printing. Though printing used to exist in China and East Asia much earlier initially as Wood block printing and then as movable printing, it was the printing press or the movable type printing of Gutenberg that the later developments were derived from.

Most notable among the printing techniques later developed include Steaming press (1830), Rotary printing press (1843) where the content to be printed are rolled around a cylinder, which enabled mass production, and its more popular variations such as Offset press (where the inked content is transferred from a plate to rubber surface and then to the printing surface), Gravure (where the content to be printed is made up of small depressions in the surface of the printing plate) and flexography (where a flexible plate is used), digital printing and many more. With recent advances in engineering and the boom in use of computers in business, modern technology has changed the way in which printing is now executed. Latest presses are mostly computer controlled.

Printing means presentation. It is the presentation of our ideas, views, thoughts, news & events, expressions and skill in the form of printed text or graphic format. In other words, it is a tool to express creativity using technical skills. It is a multi-disciplinary profession, which deals with text and graphics to make a final print by transferring ink on paper or board or other materials. The printed material either book, magazine or newspaper has a strong impact on society and plays a key role in nation building. Print media influences every sphere of our life. It not only helps in educating people



but also provide them a clear picture of what is going on in and around the world. Printing technology, a part of the mass communication process involves several skills, in which technical skills holds prime importance. Each person engaged in performing typesetting, designing, pasting, plate making, image setting, camera work, printing and binding has a specific and specialized role to perform and contribute for the final output.

Educational Qualification:

Printing technology courses are offered in India at four levels i.e. diploma, Bachelor degree, Masters degree and Ph.D. which are offered at universities, institutes and at the polytechnic level. The eligibility for admission in Printing Technology Courses are:

For B.E/B.Tech and diploma courses about 50% marks in PCM (Physics, Chemistry and Maths) at plus two level is

required, but it may vary depending on the institute. B.Tech aspirants are required to appear at the state level engineering competitive examination or all India level tests (like AIEEE). The course involves studies in subjects like Technology of Printing and Packaging, Materials Science, Mathematics, Science, Business and Management Studies. Bachelor courses are of four years duration and diploma course is one to one and half years.

For admission into M.Tech./M.E./M.S. course, students with minimum of 50 percent aggregate in engineering should appear in the test conducted by the University teaching departments. The duration of the course is two years. For Ph.D. research, students can directly register themselves after their masters or bachelor degree in engineering as per the ordinance of the University. The duration of the research work may vary from three years to five years.

Colleges and Institutes:
Pune Vidyarthi Griha's College of Engineering and Technology (PVG's College of Engineering and Technology), Pune

44, Vida Nagari, Shivdarshan, Parvati , Pune (Pune Dist.) - 411009

Maharashtra

Anna University, Chennai

Sardar Patel Road, Guindy , Chennai (Chennai Dist.) - 600025

Tamil Nadu

Jadavpur University : Faculty of Engineering and Technology, Kolkata

Kolkata (Kolkata Dist.) - 700032

West Bengal

Guru Jambheshwar University of Science and Technology : Department of Advertising Management and Public Relations, Hisar

Delhi-Rohat- Hisar- Sirsa- Fazilka National Highway (NH-10) , Hisar (Hisar Dist.) - 125001

Haryana

PDM School of Technology and Management, Bahadurgarh Sector-3A, Sarai Aurangabad , Bahadurgarh (Jhajjar Dist.) - 124507

Haryana

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 statetimes1@gmail.com