## "You can get everything in life you want if you will just help enough other people get what they want." —Zig Ziglar

# **Talent Corner**

#### Story of an open wound Poem -

That day, me being a clumsy fellow, Hurt myself with a knife yellow. I was just cutting a lemon, While doing my cooking experiment. The lemon felt like jumping away, As it it was getting late. That's when I cut my finger, That too in the season of winter.

My soul just came Outta my body, As the knife hit my finger sharply. That's when I shouted at top of my lungs, As if I had seen an evil dangerous. That's when everyone came to see me, I don't know why they became angry.

They claimed it to be just a small cut,

While me having an expression on my face like what !!

I'm alright now, with a wound on my finger, When in contact, with lemon or salt, it just triggers. That's when I cry out usually, While everyone around me treat it casually.

> I'm just waiting for this open wound to recover, So that I could do anything without any fear. That was the story of my open wound, Though it may sound to you a little loud.

Mannat Sabharwal, Jammu.

## **Poem** — Reaching that happy space

You are away from your happy place, Because you have to participate in the race.

It's that race, From where even apathetic individuals can't chase.

> Those who try to chase, It creates another phase.

Just for the purpose to fill that void with the possible grace, A grace which makes your face a happy face.

After doing struggle expelling wet sweat you need to chase,

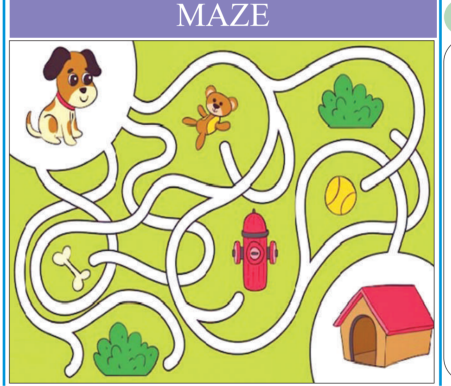
It's interesting after achieving being nostalgic to have a quick trace.

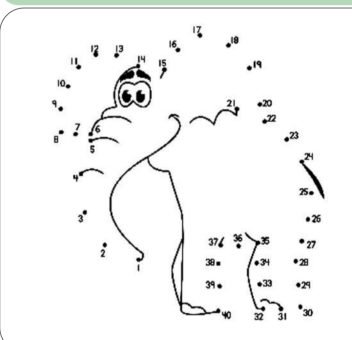
With a hope that you will achieve those happy days, Those days which you expect to achieve some grace.

Parties might have different ways, All ways constrain to reach that common happy space.

Sahaj Sabharwal.

#### 2 8 SOLUTION 2 6 2 3 LAST 2 6 9 WEEK 8 SUDOKU 4 a 6 4 2 5 1 8 3 7 9 6 6 4 3 9 6 7 5 2 1 4 8 9 4 8 2 6 7 5 3 1 5 1 2 3 9 4 8 6 7 6 3 7 8 1 5 4 2 9





**COMPLETE THE PICTURE** 

### **CAREER AID**

## **Nuclear Engineering**

uclear engineering is the branch of engineering concerned with the design, construction and operation of nuclear reactors. It is a specialist engineering field focusing upon the fission and fusion of atomic nuclei. To be more specific, Nuclear engineering is the application of science to the generation and control of nuclear energy. These processes include the release, control and utilization of nuclear energy and the production and use of radiation and radioactive materials. Nuclear engineering is an engineering discipline that studies radioactive materials and radiation for use in a variety of fields, such as power, medicine and manufacturing. This engineering field is based on fundamental principles of physics and mathematics that describe nuclear interactions and the transport of neutrons and gamma rays.

Nuclear engineers generally work, directly or indirectly, in the nuclear power industry or for national laboratories. Their work place includes offices, research laboratories, power plant control centers, nuclear-powered ships and submarines. They utilize their knowledge in research or experiments that can lead to medical or engineering outcomes.

A nuclear engineer helps conduct research on nuclear reactions. During the construction of a nuclear power plant, nuclear engineers oversee the nuclear reactor being installed and ensure the nuclear fuel is being loaded properly. Some, nuclear engineers work chiefly in design engineering. They often design and develop new devices used to generate nuclear

**Educational Qualification:** 

To enter in the field of nuclear engineering, one needs a minimum qualification of bachelors degree in nuclear engineering. Those with 10 + 2 level educational qualification or equivalent with Physics, Chemistry, Mathematics and English are eligible to pursue undergraduate degree program in engineering. After 10+2 they have to qualify the engineering entrance test. For high designation jobs Masters degree is



required.

One has to clear Graduate Aptitude Test in Engineering (GATE) to seek admission for 2-year M.Tech program in nuclear engineering. There are also doctorate programs (Ph.D) designed for students interested in entering nuclear engineering research or academia.

Baba Atomic Research Center (BARC) provides one-year training programme in nuclear energy, following which students are absorbed within the centre itself. Graduates can apply for this programme by writing the GATE exam. Colleges and Institutes:

Annai Mathammal Sheela Engineering College, Namakkal Erumapatty,

Namakkal (Namakkal Dist.) - 637013 Tamil Nadu

SRM Institute of Science and Technology, Ramapuram Campus, Chennai

Bharathi Salai, Ramapuram,

Chennai (Chennai Dist.) - 600033 Tamil Nadu

National Institute for Media Studies (NIMS), Ahmedabad Upper Level, Panchdhara Complex,

Next to GNFC Towers, S G Highway Ahmedabad (Ahmedabad Dist.) - 380054

BARC Training School, Hyderabad Nuclear Fuel Complex(NFC),

NFC Road, ECIL Post,

Secunderabad, Hyderabad (Hyderabad Dist.) - 500062

Bhabha Atomic Research Centre, Mumbai Trombay, Mumbai (Mumbai Dist.) - 400085

Maharashtra

Bhabha Engineering Research Institute, Bhopal NH-12, Behind Vrindavan Garden,

Bhopal (Bhopal Dist.) - 462003

Madhya Pradesh Indian Institute of Technology (IIT Bombay), Mumbai

Powai, Mumbai (Mumbai Dist.) - 400076 Maharashtra

Indian Institute of Technology (IIT Madras), Chennai I.I.T Post Office

Chennai (Chennai Dist.) - 600036

Tamil Nadu

Pandit Deendayal Petroleum University- School of Technology, Gandhinagar Raisan Village

Gandhinagar (Gandhinagar Dist.) - 382007

Homi Bhabha National Institute, Mumbai

Office: 2nd Floor, Training School Complex, Anushaktinagar

Mumbai (Mumbai Dist.) - 400094 Maharashtra

GH Raisoni College of Engineering, Nagpur CRPF Gate No.3, Hingna Road,

Digdoh Hills , Nagpur (Nagpur Dist.) - 440016

Maharashtra School of Nuclear Energy, Gandhinagar

Gandhinagar (Gandhinagar Dist.) Gujarat

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