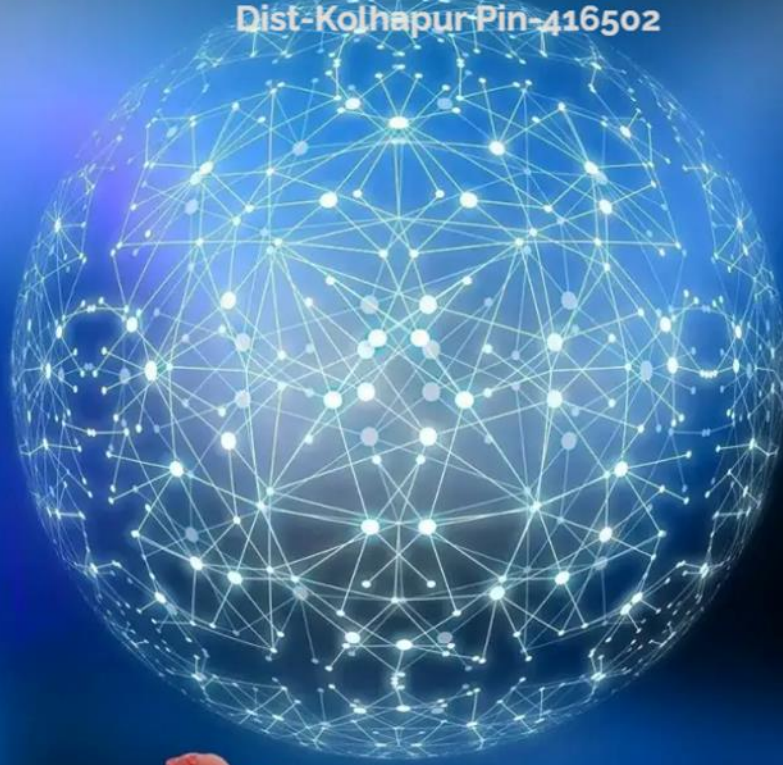


Dinkarrao K. Shinde Smarak Trust's
DR. A .D. SHINDE COLLEGE OF
ENGINEERING Gadhinglaj A/ P: Bhadgaon, Tal- Gadhinglaj,
Dist-Kothapur Pin-416502



AaKaR
2022-23

STAFF LIST

DEPARTMENT OF CIVIL ENGINEERING

Mr. Wadgule S. R.	M.Tech.
Miss. Shirgave P.S	M.Tech.
Miss. Sagare P.D	M.E
Mr.Chougale V.C	B.E
Mr. Khorate D.S	M.Tech.
Mr.Savyannavr R.V.	M.Tech
Miss. Chougule V. V	B.E.
Miss. Telvekar P. R.	B.E.
Mr. Patil A. S.	M.E
Mr. Dawane . P. S.	M.Tech
Mr. Patil H. M	B.E.
Mr. Patil V. S.	M.Tech
Mr. Patil D. M.	M.Tech
Mr. Kaggudi A. M.	M.Tech
Miss. Kumbhar P. V.	M.Tech.
Miss. Shalini E. S.	M.Tech.
Miss Gayakwad A.S.	M.Tech.

DEPARTMENT OF ELECTRICAL ENGINEERING

Mr. Desai A. M.	M.Tech
Mr Patil K. S	M.Tech
Mr Sonar A. A.	M.E.
Miss Gosavi P. S.	M.Tech
Miss Nadadagalli N. A.	M.Tech
Miss Bhoi S. S.	M.Tech
Mr. Desai S. B.	BE
Miss Jondhale P. S.	BE

Miss Sawant S.S.	BE
Miss Malgekar Y. M.	BE
Mr. Kamble A. G.	BE

DEPARTMENT OF MECHANICAL ENGINEERING

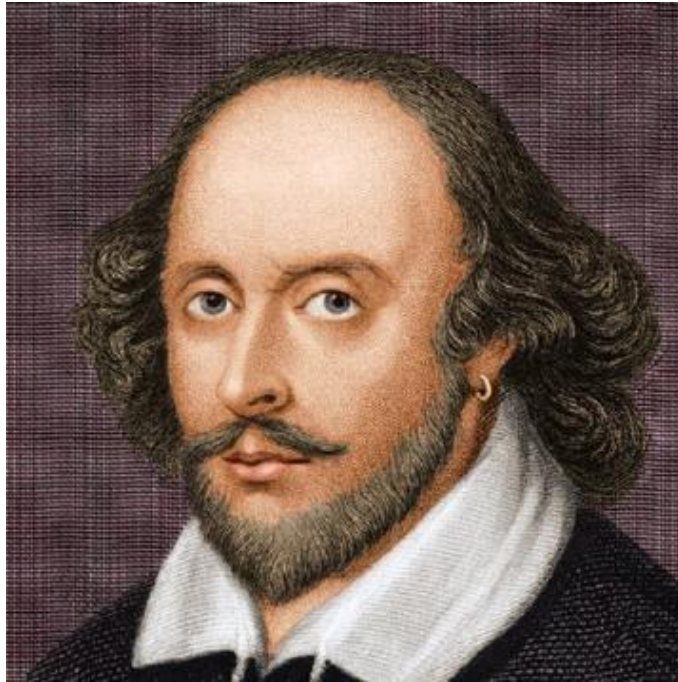
Mr.Joshi K. S.	M. Tech
Dr. Mehta S. A.	Ph. D.
Mr. Kumbhar G. M.	M.Tech.
Mr. Bagadi S.P.	M.Tech.
Mr. Ingale S. D.	M.Tech.
Mr. Kokitkar P. M.	M.Tech.
Mr. Havale . S. A.	M.Tech.
Mr. Bhoi A. S.	M.Tech.
Mr. Solapure S. S.	BE
Mr. Kurane N. V.	M.Tech
Miss. Kokitkar P.T	M.Tech.
Mr.Bardeskar S.J	M.Tech.
Mr.Patel I.T	M.Tech.
Mr. Joshi G. R.	M.Tech.
Mr. Khule S. B.	M.Tech
Mr. Kalai D.M.	M.Tech.
Miss. More K.S.	M.Tech.
Mr. Marajakki M.P	M.Tech.

G S & HUMANITIES DEPARTMENT

Mrs. Barge S.T	Msc Maths
Ms. Kamble P.S.	M.Sc Maths
Ms. S. T. Dundage	Msc Chem.
Miss. Patil H.R	Msc Physics
Mr. Killedar S. A	M.A English

Mr. Shinde S. D.	M. P. Ed.
Mr. Hasabe M. K.	BE
Miss. Doddmani. L.R.	BE
Mr. Belli R. S.	M.Tech.
Mr. Parit. S.S.	M.Tech.
Mr. Khan M.D.	Diploma

Article – Section



Vibrant

- Co-Editor -

Prof. P. M. Kokitkar

Prof. S. B. Desai

INDEX

- SUCCESS
- Students & Sens of Responsibility
- Story of Mr Voltmeter
- Career In Electronics And Telecommunication Engineering
- Talent or Hard work
- Recession and Indian Economy
- Global Warmings
- Advance Technology in Electronics & Telecommunication
- Aspirants of nobel career
- KNOWLEDGE IS POWER...
- Life
- Tough For Life Time
- My India
- 6 Ethics of Life
- Only for you... Dear
- My planet Haikus
- Good Friendship
- Friends like you
- Life
- Friendship
- Movies of College Life
- Funny Meaning of Places In English
- Friendship
- End of the year poem
- Art
- Good Friends
- A Garden of Flowers

SUCCESS

– KUMBHAR ADITYA DINKAR (FY Civil)

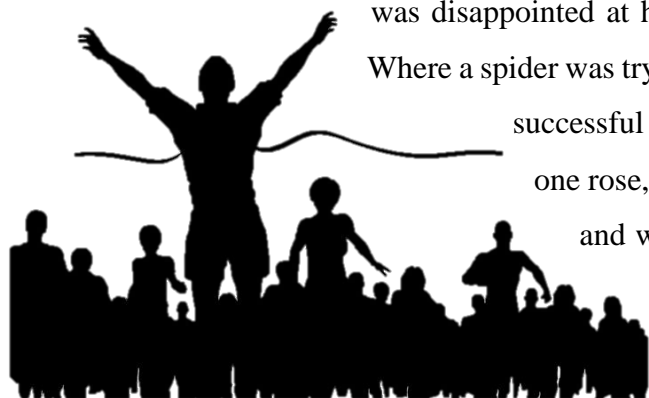
Success is the aim of every human being on this earth. A student wants success in examination. A teacher want to be successful and a leader want to be successful in giving right direction to the country. Everyone is running after the success in life? some think that intelligence while other think that luck plays a great role in the success of a person. Some think that many power of apprach are the keys of success.

But my dear friends in my view hard work and meticulous planning are the two keys to success. If a person is laborious and honest in his approach her is sure to get success. M.K. Gandhi was on ordinary student but he becomes great because of his hard efforts and won independence for our country. I want to give an example of an ordinary student.

Ramlinga was a dull student even his teachers refused to teach him but when he saw that a rope could make changes on a stone by continuous effort, why can't the succed! he went back to his teacher and determined to work hard and he becomes a great scholar. Napoleon hitlar and even Abraham Lincoln become great men of the world through their hard work.

“God help those-who help themselves”

“Bhagawat Geeta” says that one should work hard and should not worry for the result success lies in the journey not in the destination. Failure is not the hindrance in the path of success. Instead it is a stepping stone to success failure makes the desire for success stronger. It gives birth to an urge to attain the goal. You must have heard the story of king Bruce and the spider. Bruce, this king



was disappointed at his defeat in a water. He had himself in a cave. Where a spider was trying to reach it's destination and ultimately it was successful king Bruce learnt a lesson from the spider. He at one rose, gathered spirits, strengthened his tought bravely and won the battle. Thus if you can't succeed at first

try, try again and the success will be yours.

“The secret of success is constancy of purpose”

Students & Sens of Responsibility

- PATIL SUYASH BALASAHEB

Now we are in the computer age. It was a time when changes took place decades after decades. But now the changes in every field take place every year or even say every month. It means that this is the age of speed & dynamism. We have to cope up with the new changes. The life style and attitude of the students in the current decade should certainly change. If a student fails to understand this new sense of responsibility he will lag behind & will not be able to achieve something better in his life.

The computer literacy & the internet facility offer him to update changes in each & every field. If we look at the facilities offered by television, it is transparent that there are hundreds of channel to attract you in their typical way. But we should select the good one. Most of the channels are attractive & glamorous are responsible foresighted or clever & prudent student would prefer the channels like 'Discovery' National History & even 'Sanskar' etc. These channels would make him feel that TV is not an 'idiot box' but the 'tutor' at home. Personality development is one more aspect of the students learning. Learning is constant & continuous process. We see different things in society. The things may be ugly & fair. The student should only take inspiration from fair things in society.

The students should perform responsibilities at home. They should ask their mother & father about their health & should even help their brother & sisters in their studies & personality development. The students should develop the 'sense of learning' & the sense of responsibility which are primary requisites of students.



Inspirational Story

Bhat Vaishnavi Netaji (Se Civil)

An elephant took a bath in a river and was walking on the road. When it neared a bridge, it saw a pig fully soaked in mud coming from the opposite direction. The elephant quietly moved to one side, allowed the dirty pig to pass and then continued its onward journey. The unclean pig later spoke to its friends in arrogance, “See how big I am; even the elephant was afraid of me and moved to one side to let me pass”. On hearing this, some elephants questioned their friend, the reason for its action. Was it out of fear??The elephant smiled and replied, “I could have easily crushed the pig under my leg, but I was clean and the pig was very unclean. By crushing it, my leg will become dirty and I wanted to avoid it. Hence, I moved aside.” *This story reveals: *Realized souls will avoid contact with negativity not out of fear, but out of desire to keep away from impurity though they are strong enough to destroy the impurity. You need not react to every opinion, every comment, or every situation. Kick the drama and keep going ahead..



Story of Mr Voltmeter

- Prof. MR. DESAI SUMEET

Once Mr voltmeter saw beautiful and charmy ammeter, But the distance of separation between them was soo long that there was no any influence of luv field.

Mr voltmeter realized ,to reach miss ammeter there was not much potential difference. So he thought to do something different!.

So he called his friend transformer to step up. His friend was so excited to help him that when he stepped up Mr voltmeter's current ,huge Eddy current was generated. Due to this much oil leaked from transformer. It caused a oil river! A barrier for Mr voltmeter to reach miss ammeter.

Eventually Mr Kirchoff came to help them. Mr Kirchoff constructed wheat stone bridge to help Mr voltmeter cross the river. But there was another problemL. To cross through the bridge the bridge was not balanced. So they called mr galvanometer.

He came and balanced the bridge by setting deflection in him to Zero. Then Mr voltmeter crossed the bridge and approached miss ammeter. He proposes her saying "Ohh miss ammeter ur amazing!, Plz don't be a resistor for my luv bcz am the capacitor for your feelings!"

By hearing this miss ammeter got impressed and accepted the proposal.

An elephant took a bath in a river and was walking on the road. When it neared a bridge, it saw a pig fully soaked in mud coming from the opposite direction. The elephant quietly moved to one side, allowed the dirty pig to pass and then continued its onward journey.

The unclean pig later spoke to its friends in arrogance, "See how big I am; even the elephant was afraid of me and moved to one side to let me pass".

On hearing this, some elephants questioned their friend, the reason for its action. Was it out of fear??

The elephant smiled and replied, "I could have easily crushed the pig under my leg, but I was clean and the pig was very unclean. By crushing it, my leg will become dirty and I wanted to avoid it. Hence, I moved aside."

"This story reveals :*

Realized souls will avoid contact with negativity not out of fear, but out of desire to keep away from impurity though they are strong enough to destroy the impurity.

You need not react to every opinion, every comment, or every situation. Kick the drama and keep going ahead.

Career In Electronics And Telecommunication Engineering

Prof. Patil K. S. (Electrical Dept.)

Before mobile phones and internet came into existence, the mode of communication had been via messengers. Messengers existed in different form such as pigeons, people & smoke signals etc.

Coming to 21st century and you would find people using all kinds of wireless devices to communicate. So, ever wondered how your 12.9mm cell phone catches signals at the remotest areas. Well, it's all the work of telecommunication engineers.

What is Electronics and Telecommunication Engineering?

Society relies on Electronics & Telecommunication Engineering for breakthroughs in applications such as satellites, next generation mobile phones, air-traffic control, the internet etc.

Telecommunication systems are designed by telecommunication engineers. Early inventors in the field include Elisha Gray, Guglielmo Marconi & John Logie Baird. In recent times, optical fibre has radically improved the bandwidth available for intercontinental communication, facilitating a faster & richer internet experience. The digital television has eliminated effects such as snowy pictures and ghosting. Telecommunication remains an important part of world economy. The industry's revenue is placed at just under 3 percent of the gross world product.

What are the objectives of Electronics & Telecommunication Engineer?

- To manage Engineering Team
- To design the telecommunications equipments modems, switches, routers & radio links.
- To develop real-time computer systems, including embedded computer systems and their softwares.
- To build and test prototypes of new equipment including integrated circuit components.
- To predict telecommunication systems' performance.
- To optimize the performance of telecommunications systems.
- To provide technical support to marketing or customer service of staff and telecommunication's technicians.
- To train technical and engineering staff for new system installed.
- To supervise special research projects on next generation telecommunication systems.

What to study in Electronics & Telecommunication Engineering?

At the initial level, students concentrate on core units of electrical engineering: mathematics, physics, electrical & computer systems engineering, digital logic systems, computer organization and programming.

Later on the study includes telecommunications, information transmission, electromagnetic theory, signals and systems, electronics & control systems, engineering management, telecommunications, electives and group and individual projects.

Throughout the course, students choose from a range of electives, including image processing, data compression & encryption, radar engineering, microwave integrated circuits, simulation of communication systems, optical networks, wireless networks, internet communication engineering, microwave amplifiers & oscillator design, telecommunication network management.

They learn about the planning & design, commissioning, performance monitoring, optimization & management of both small scale & complex telecommunications systems.

Career in Electronics & Telecommunication Engineering:

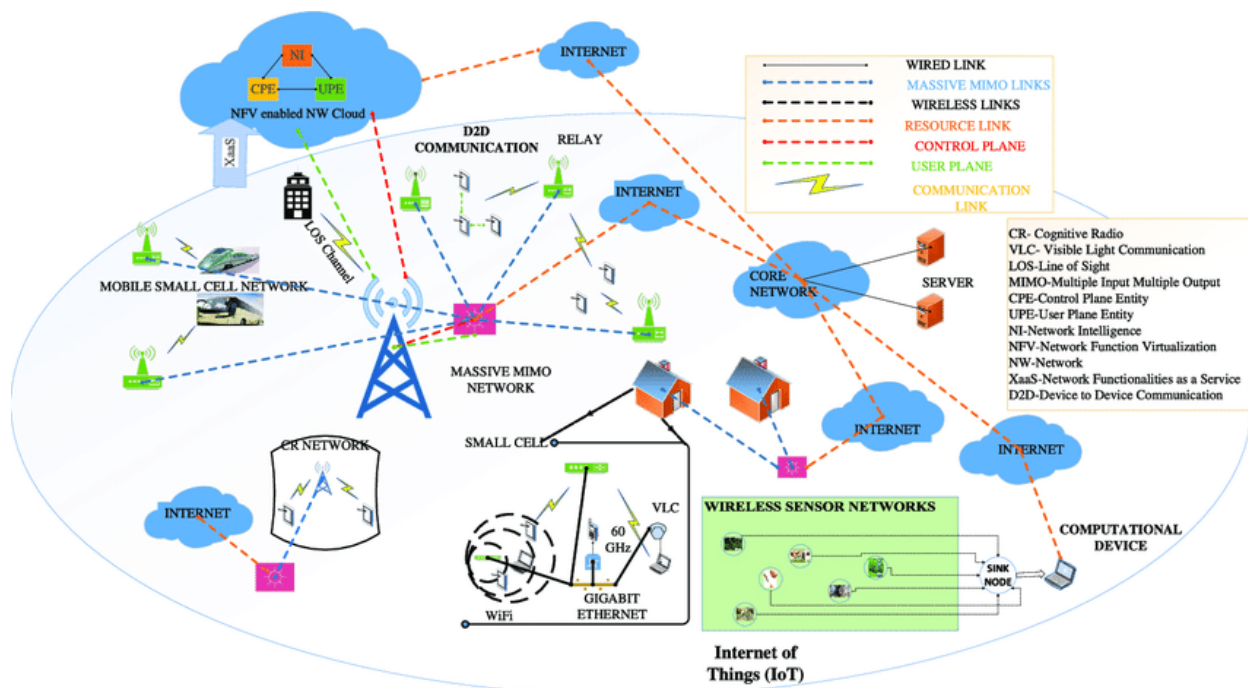
Employment opportunities for electronics & telecommunication engineers are growing rapidly. The list of employers includes manufactures of radio, television, audio/visual, broadcasting & receiving equipments, hardware and associated software including computer systems, interfaces, security devices, data concentration, data transmission, signaling, satellite and radio communications and telephone equipment. Graduate also work in service organizations that provide broadcasting, consulting, data communications, entertainment, custom manufacturing, research & development & system supports.

Multimedia services are establishing employment opportunities not dreamed of years ago, for example video conferencing, interactive video on demand, internet broadcasting of conferences & training programmers & the real-time transfer of vast amounts of information.

Companies around the world are competing to be the first to market products such as digital mobile phones & network components that support the full range of internet services of into compact integrated circuit chip sets. Specialized terminal equipment will become available for new and innovative applications, including telepresence and shared virtual-reality worlds, with

almost all existing communication network equipment being improved or replaced with exciting new technologies.

Telecommunication has to be acknowledged as vital ingredient for technology growing in leaps and bounds. Electronics & Telecommunication Engineers are much in demand, as a nation's hopes of development rests on their shoulders



Talent & Hard Work

Prof. Ingle Srinath (ME Dept.)

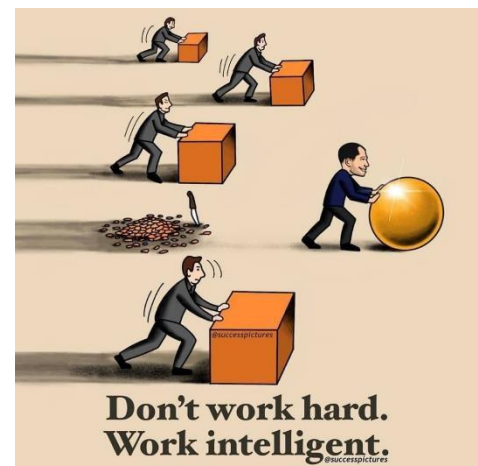
Talent of hard work? A very confusing question indeed! The answer too is not very simple. It needs to be viewed in a broader sense. But before delving into that, it is important to briefly understand that these two phenomena viz. talent and hard work.

Talent as we believe is innate, something which is born with us. Therefore we cherish it as a God's gift. It is an important factor that contributes to one's success in life. Hard work too is an equally essential tool on the road to achievement. The force that hard work brings with it keeps our lives ticking.



Now it must be understood that although they are two different phenomena, talent and hard work are intimately related to each other. Where there is a talent, we also find hard work and vice versa. In fact both cannot be divided by an 'or'. They are always united by an 'and'. They go hand in hand. It would not be incorrect to call them universal brothers. Talent and hard work are two sides of the same coin. Though talent and hard work may not seem to be side by side, they are always at the back of each other. Talent inspires you to work harder and hard work helps you grow your talent.

Let us first look at one side of the coin. 'The person born with talent they are meant to use, will find their greatest happiness is using it.' How true! Every person on this world is born with some talent. Some may have the talent of becoming the President of their nation; some others may possess the talent of writing beautiful poetry or playing a sports extraordinarily. Still others may be talented at doing social work. The list is endless. There is a very wide variety of talent



on earth. It does not matter how small or big the talent is. What matters the realization of it. Therefore, the first and foremost responsibility of every individual is to search for more their innate potential. As soon as you realize what your talent is, hard work comes into play. Possessing a talent but not working hard on it is such a waste. It's like disrespecting the God given gift. Your talent

alone cannot make you successful. What is needed is willingness to continuously work on the talent. It is your duty to improve innate potential and build your life on it. That can be done only through hard work. Only then will you be happy about using your talent.

Now, let us consider the other side of the coin. There was a friend of mine who worked really hard but never achieved anything significant. Whatever he did, he put in a lot of effort but the output was always almost zero. He would complain to me about it. Even when he had little bursts of success sometimes, he would not really feel happy about it.

The problem with him was that he was not directing his hard work towards his talent. The things that he was working hard on were far from the things that he was talented at. As a result, he never achieved much success. Today there may be many people out there who haven't worked on the things they are talented at and yet they are highly accomplished. They are not happy with what they have accomplished; therefore, hard work alone is not enough. It is important to direct that hard work in the right direction towards talent. Only then will your hard work bring you success that makes you really happy.

In a nutshell, talent and hard work are the two major ingredients in the recipe of the 'dish of life' called success. There may be many differing views on the 'talent vs hard work' debate. But at the end of the day, both turn out to be equal winners. And both are equally necessary to make you a winner. You cannot drive a bike with one tyre. You will need two. Talent and hard work are two tyres of bike that takes you to your final destination of success. What one needs to learn is the proper balancing of both. There is no other combination on earth that can beat the duo of talent and hard work. The perfect blending of these two can create sensational results. Results that the world will remember; success that will be cherished forever.



Recession and Indian Economy

- Parth Vinod Musale (FY CE)

So What is a recession?

A recession is a decline in a country's gross domestic product (GDP) growth for two or more consecutive quarters of a year. A recession is also preceded by several quarters of slowing down.

What causes it?

An economy which grows over a period of time tends to slow down the growth as a part of the noneconomic cycle. An economy typically expands for 6-10 years and tends to go into a recession about six months to 2 years.

A recession normally takes place when consumers lose confidence in the growth of the economy expand less.

This leads to a decreased demand for goods and services, which in turn leads to a decrease production lay-offs and a sharp rise in unemployment.

Investors spend less as they fear stocks values will decrease and thus stock markets will fall on negative sentiment.

Past recessions:

The US economy has suffered 10 recessions since the end of World War II the Great Depression in 1930 to 1939. It was a decade of high unemployment low profits, low prices of good and high power.

The trade markets brought was growth to a standstill, which consequently affected the world markets in the agriculture, mining and logging.

In 1937, the American economy unexpectedly hampered due to recession & unemployment jumped from 14.3% in 1937 to 19.0% in 1938.

The US saw a recession during 1982-83 due to a tight monetary policy to control inflation in last decades. This was followed by Black Monday in October 1987, when a stock market collapse saw the percent affecting the lives of millions of Americans.

The early 1990s saw a collapse of junk bonds and a financial crisis.

The dot com burst hit the US economy and many developing countries as well. The economy also dwindled US wealth and technology stock prices crashed.

Impact of an American Recession on India:

Indian companies have major outsourcing deals with the US. India's exports to the US have also likely to lose between 1 to 2 percentage point in GDP growth in the next fiscal year. Inc would see their profit margins shrinking.

The worries for exporters will grow as rupee strengthens further against the dollar. But experts note that a weak dollar could bring more foreign money to Indian markets. Oil may get cheaper bringing down prices up to \$70.

The whole of Asia would be hit by a recession as it depends on the US economy. Even though domestic Asian region will partly counter any drop in the US demand, one simply can't escape a downturn in accounts for 30% of the world's GDP.

Says Sudip Bandyopadhyay, director and CEO, Reliance Money: "In the globalized world, companies remain relatively less affected by adverse global events. "In fact, many small and medium companies China and European countries to ward off big losses.

Manish sonthalia, head, equity, Motilal Oswal securities, says: If the US economy contracts much growth-which is estimated at 3.7 percent by the IMF - will contract and India would be no exception."

Consequences of US recession on India Job market:

Indian domestic market has adverse effect of US recession. Though Indian industry contributes about 2% GDP growth in last financial year. If the clouds of recession remain over Indian industry as it is definitely it would hamper growth of economy as well as job sector and domestic market of India.

There are 5 million skill human resource available in Indian in IT & heavy sector. It may affect a lot due to recession and these crises may collapse Indian economy.

Global Warmings

- PANKAJ DESAI (EE)

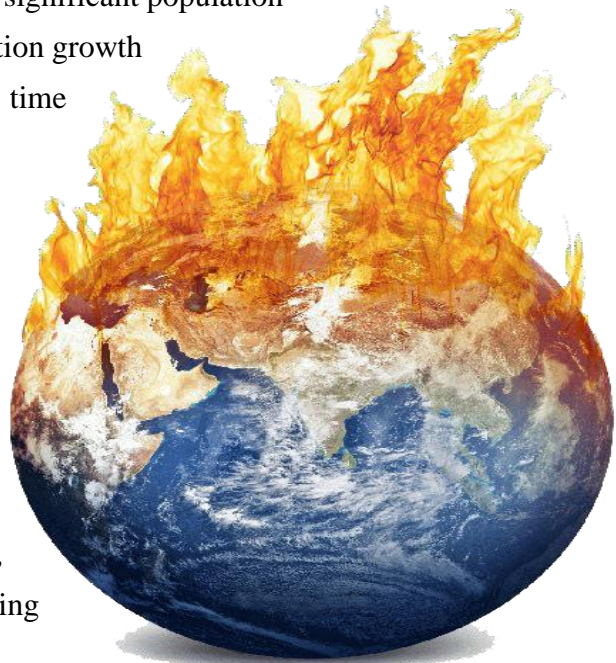
The relationship between human and the state of the ecosystem is not only depend upon how many people there are, but also upon what they do. When there were few people, the dominant factors controlling ecosystem state were the natural ones that have operated for millions of years. The human population has now grown so large that there are concerns that they have become a significant element in ecosystem dynamics. One of these concerns is the relationship between human activities and climate, particularly the recent observations and the predictions of global warming, beginning with the alarm sounded by W. Broecker (1975).

The relationship among humans, their activities and global temperature can be assessed by making the appropriate measurements and analyzing the data in a way that shows the connections and their magnitudes. Human population can be closely estimated and the consequences of their activities can be measured. For example, the volume of carbon dioxide, methane and nitrous oxide emissions is an indicator of human's energy and resource consumption. An examination of population size, atmospheric concentrations of these gases and global temperature relative to time and with respect to each other is presented here to demonstrate the relations among these factors.

Population Growth:

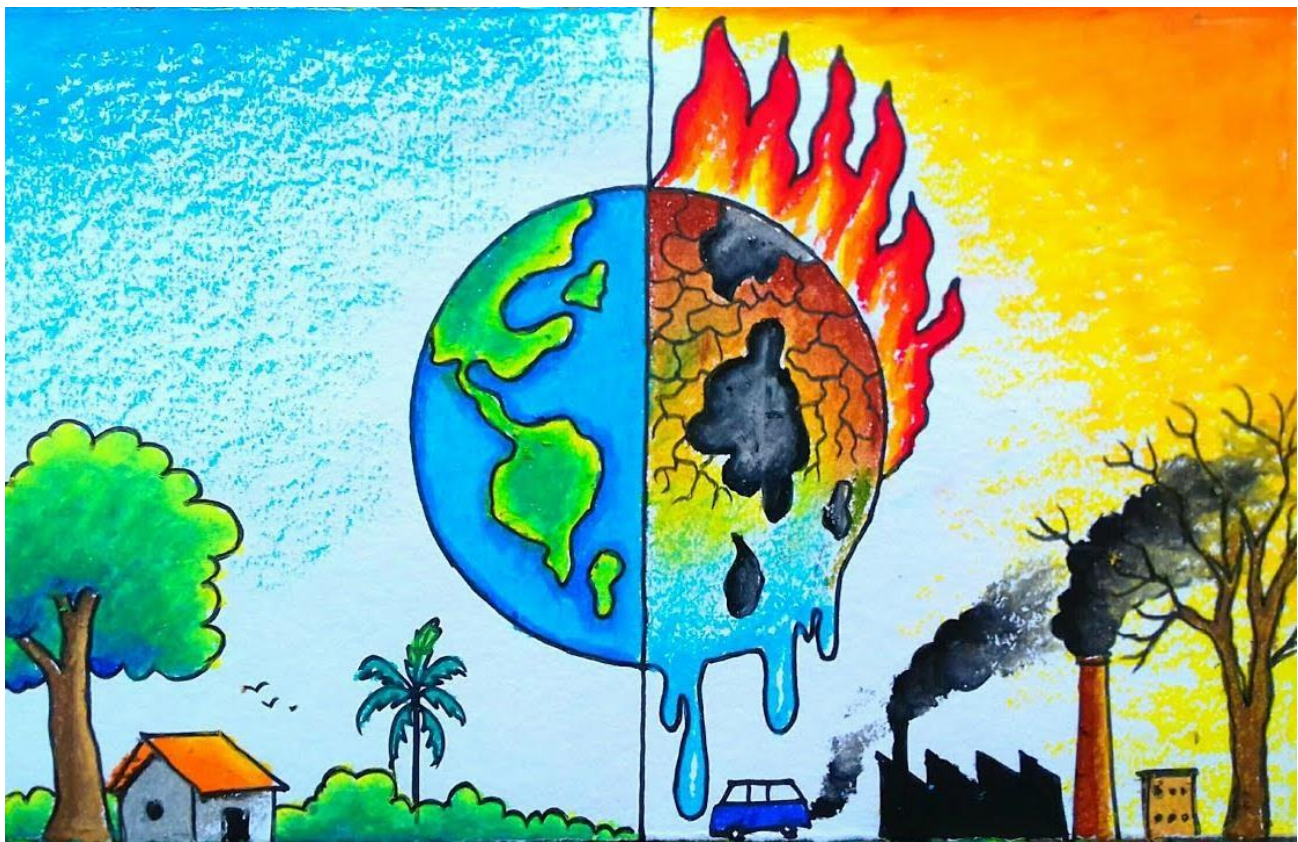
Many of us have seen linear graphs of in the last two centuries. However, significant changes in population dynamics are lost in the exponential growth and longtime scales. If the data is replotted on a log-population by lot-time scale, significant population dynamics emerge. First, it is apparent that population growth has occurred in three surges and second, that the time between surges has dramatically shortended.

The problem of global warming, an increase in the average temperature on Earth, is getting worse. The Earth has warmed 0.3 to 0.6 degrees Celsius since the late 1800s. Scientists believe that the cause is the greenhouse effect, the process of trapping heat in the Earth's atmosphere because of the presence of large amounts of carbon dioxide, chlorofluorocarbons, methane and nitrogen oxides. Less oxygen is being



produced and cleaning the atmosphere allowing more of these gases to do its work on the environment.

Automobiles exhausts are just one of the contributors to this problem. The burning of fossil fuels is another major influence to the increase in global temperature as well. The destruction of the rainforests and all forests and trees is in general. Every car produces enough gases from its exhaust into the atmosphere that takes a mature tree to clean in about five years. Trees keep the air clean for the environment by taking the gases in and produces oxygen out of it. By cutting down the trees we are allowing for more of the carbon to be exposed into the atmosphere. Human population showing the enormous growth



Advance Technology in Electronics & Telecommunication

- *Amit Galande* (Civil)

We have witnessed a time when connecting through landline phone call to our distant relatives which needed to have big efforts. As people had to stand in long ques in order to convey their messages to their friends and family. Due to important technological advances in telecommunication, such agonies have become a thing of the past. Present Telecommunication is so advanced that it allows the user to purchase credits. Thus, it enables to swift and reliable connections anywhere anytime.

The requirement of using landline facilities is now totally vague as the mobile credits allow users to make cheap calls in far off places. Handsets of innovative designs are being launched everyday creating huge demand for each of the makes and models. Many big brands are launching these devices with great additional features which make the mobile phone not only the medium of telecommunication but also a great source of entertainment. These mobile phones not only serve the purpose for communication but they are effectively used to listen music, playing games and capture the moments in recorder.

This is not at all, as constant important technological advances are being done in the mobile technology. Handsets in innovative designs with advanced cameras, MMS features, Bluetooth facilities and infrared techniques. Work is gradually in progress on handsets with other high attributes. Very shortly there will be cell phones setting on a table and putting on a projector mode where the images from the cell will be projected. The cell phones will also assist in medical field. The cell phones will be developed in such a way that in near future the cell phone would be of very high capacity. Thus, the moment you touch the sensor it will present a record of your pulses and blood pressure.

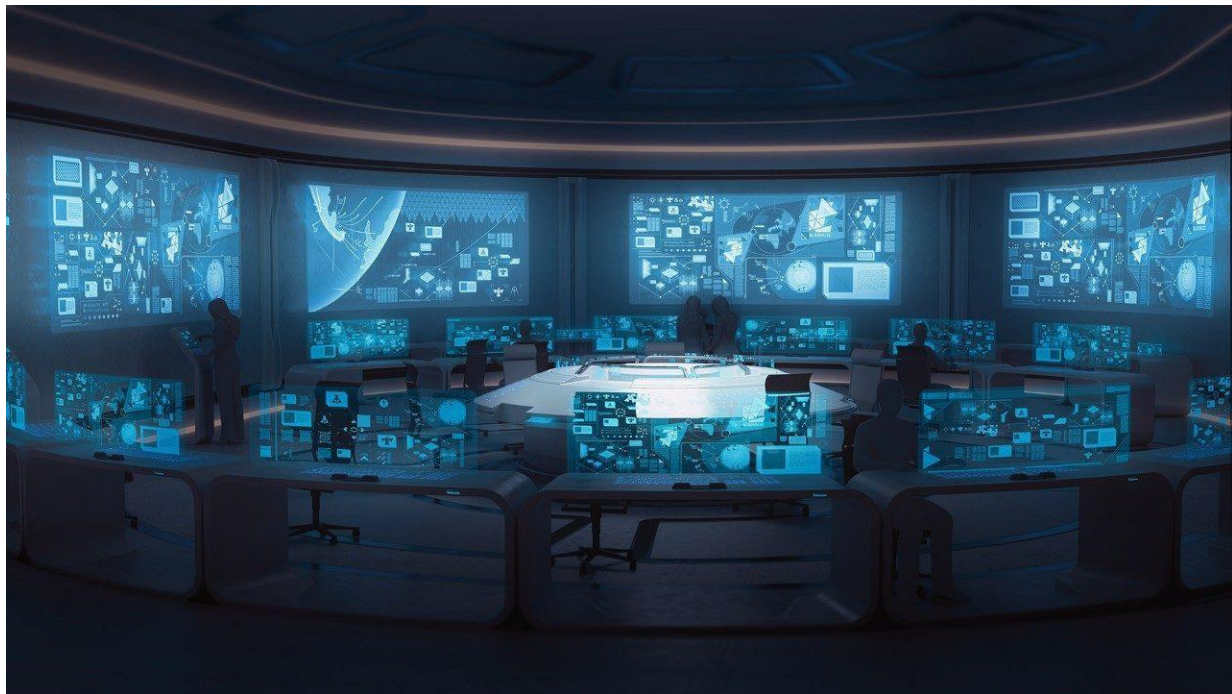
Cell phones demand frequent charging otherwise they present difficulties in communication. It seems like a dream when the cell phones will be charged from air without being plugged in the power socket. Once this invention is complete it would be easier to charge phones anywhere anytime. This would happen through a 60W light bulb powered from a source located at a distance of at least two meters away. This research is being carried out by the MIT researchers.

Computers also play an important role in communication technology with a greater advantage in hardware and software technology. The Internet is successfully used in distant online communication with the help of a headphone. This communication is not only fast and easy but also very cheap and can be carried over for a longer duration

Telecommunication carriers are constantly working upon expanding their data transmission capabilities through the 'bandwidth' technology by replacing the copper wires with optical fiber cables. Important technological advances have been done in wireless telecommunication deploying several new technologies that allows faster data transmission with better Internet accessibility. The wireless communication has substantially increased, wireless companies to grow with advance technologies that helps faster data transmission.

Thus present telecommunication not only involve mobile phones and landlines rather all communication gadgets, such as voice, video and the Internet communication services.

The future telecommunication technology is video conference or Video conferencing facility. This communication facility allows several locations to interact with people via audio and video simultaneously. Video conferencing network brings a cost-effective video conferencing system which is held over ISDN. This is very good video picture quality and also much more reliable than the normal internet.



Aspirants of Nobel career

- Prof. Shard A. Mulik-Killedar (M.A.)

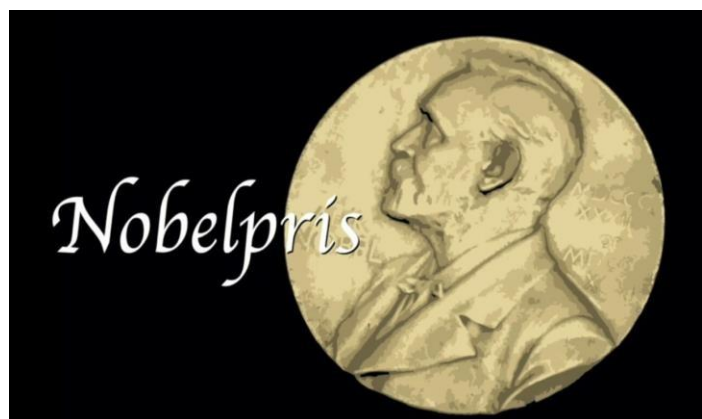
Every educated youth is behind career. And it's true this generation is careerist generation. Now the question raise in my mind - what is a career? After all in such globalized scenario, youth must know - what does mean by career ? I think, today's youth having narrow and cunning attitude about career. As for as today's youth concerned career means - earning handsome package of salary, setting in the life by getting a life partner, having one or another kid and nestling in a small hous in metropolitan. Beyond this stereo type life style, nobody is dare to dream as Nobel career.

On the horizon of Indian industry there are innumerable opportunities to shape a career vie this, but I think we must enable todays youth to dream in an innovation, there is wider scope in the sector of innovation and research. Today almost major patent in the new-new innovation are claimed by American's and Europeans. And this is possible to them only on the basis of their youth's dedication in the field of research and innovation. Actually, in our Indian youth we are seeing lot of potential in the research and discoveries, but only thing is to be done that is, we have to deviates them from stero type life and provident them quality facilities in the course of learning.

You know, today almost every commodity, good and various electronics gadget which we are accessing, preferring and consuming on daily basics are costlier one, because the principle, philosophy of such modern device, commodity manufacturing is completely rely on the western research and these patent claims royalactin are greater nine the process of manufacturing. So developed countries generating their maximum foreign exchange by patent royalty.

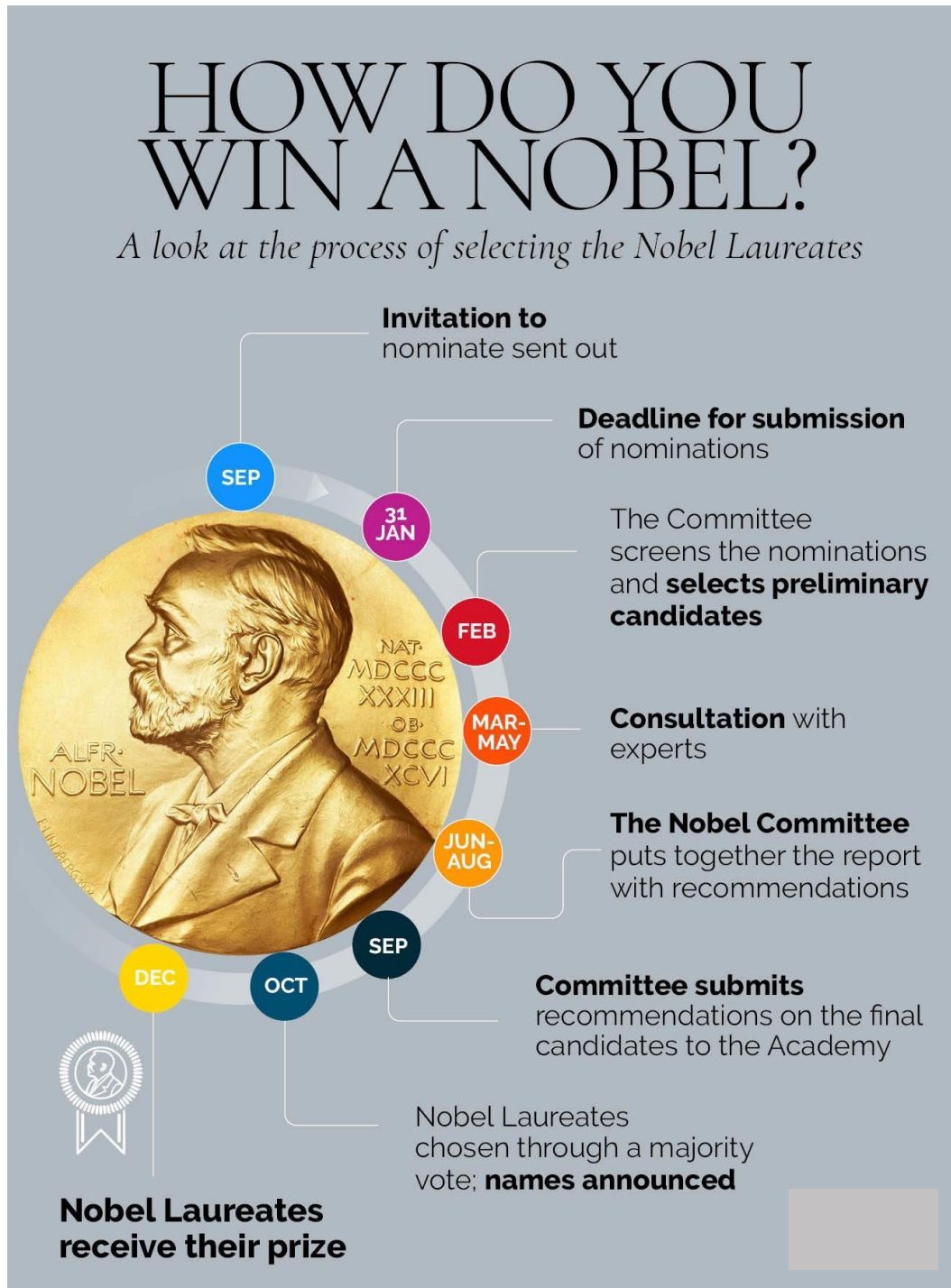
I think, if our Indian youth followed the same path of common career, we shall be a slave of foreign policies in near future. No doubt its tough to break the sackels of such relibiltiy over western technology but for future point of view, our youth should work in the struggeling sector of providing physical facilities in such nobel cause but at least youth shold show his street in this nobel task. Sure in near future governement would frame and design some of eoncreal pdicies in this matter.

Even Indians have been shown sparke of thier talent in space science recently. And its one of the best example is 'Mars-Mission.' That mission was completely Indian made and our leading scientist proved that we are not back



benchers in this sector. We have set our bench mark by launching and setting mars setlite in the mars orbit successfully.

Anyway our youth should widen the horzions of his aspirations in such career. And this aspiration may create dyanmaic identity of our youth on global platform. So ignite the minds by out of box thinking....



Life

A rich man says,

Life is funny.

The poor man says,

Life is money.

A teacher says,

Life is to be thought.

A warrior says

Life is to be fought

A cricketer says,

Life is beating.

A small child says,

Life is a cry

But I say,

Life is nothing but a try.

-Sakshi Borgave

Tough For Life Time

The Best Day - Today

The Hardest Work - Beginning

The Biggest Deficiency - Fear

The Easiest Job - To find out others Mistake

To show dislike to someone - The
complainer

The Best Thing is - To Forgive

The Most Sorrowful Event is - Defeat

Useful Knowledge - Experience

Biggest Achievement - Satisfaction

Happiest Moment - Peace of Mind

-Vaishnavi Mane

My India

Punjab for fighting

Bengal for writing

Rajasthan for history

Maharashtra for victory

Haryana for milk

Mysore for silk

Himachal for apple-pie

Gujarat for textile

M.P. for tribes

Goa for tribes

Chennai for sea

Assam for tea

Malabar for spice

Bihar for ice

Tamilnadu for dance

Agra for glance

Delhi for metro

Mumbai for petrol

J & K for beauty

Karnataka for duty

Orisa for temples

The whole of India for ample.

-Rohan Chetagiri

6 Ethics of Life

Before you pray - Believe

Before you speak - Listen

Before you spend - Earn

Before you write - Think

Before you Quit - Try and

Before you Die - Live

-Ankita Patil

Only for you..Dear

Time is passing

My heart is beathing

I am standing and waiting

on the college ground

only and only for you.....

My way to success

Is to go to library

And read the books

only for you.....

I know my life is you

When I remember you

I forget myself in you

Oh! my 'Dear Examination'

college ground and waiting

only and only for U

-Amar jagadale

My planet Haikus

It orbits quickly

around our majestic sun

mercury of course

Then there our sister

the bade goldilocks planet

that's steamy venus

Here is quite nice

If you need a little spice

Earth is our plant

I love the next one

It's flying among the stars

It's just planet Mars

Here comes jupiter

the gargantuan planet

it is enormous

Sparking saturn

with circling icy rings

The second largest

Blue neptune is dark

That's not because it is sick

And it's not a smurf!

-Nagaraj Patil

Good Friendship

There is Goldenship

There is Solvership

But there is no ship like Friendship

Friendship is like Maths

Friends are added

Enemies are substracted

And sorrows are divided

Inks will dry

Birds will fly
But my love for you
will never die
My dear friend
Trees say Cut me not
Plant say Touch me not
Friends says Forget me not
Flowers are many
But not like gulab
Friends are many
But not like add
Roses are red
Skies are blue
But Loyal friends are very few.

-Uday Salokhe

Friends like you

Everyone needs a friend like you

To help them out
to talk them through
Tough times and bad situations
Life's constant up's and downs
Daily unforeseen complication
Everyone needs a friend like you
To share a smile here and there
A giggle and laughter too
Someone who really does care
And accepts you for you
Everyone needs a friend like u
Tags : Friends, Thank you friendship,
Thankful

-Rajvardhan Chavan

Life

Life is a drama filled with
conflicting emotions
Having the wide world as
a stage before him
Every individual has his
own part to play in it
And can be successful only
if he enacts his role well
Not every person can be
a hero on this stage
Some have to be satisfied with secondary
but every role is important
And one has to play his part honestly
till the last moment!

-Karan Desai

Friendship

one one two
I miss you two
two two four
I miss you more
three three six
My friendship is fix
four four eight
My friendship is great

Birth is start of life
Beauty is art of life
But,
Friendship is heart of life

Danish Panhalkar

Movies of College Life

Classes – Kabhi kabhi
Attendance – Hera pheri
Teacher – Kick
Canteen – Kabhi alvida na kehna
Exam – Kaliyug
Question paper – Paheli
Answer paper – Kora kagaz
Chating – Chupke chupke
Paper out – Plan
Examiner – The killer
Last exam – Independence day
Paper correction – Andha kanoon
Marks – Assambhav
Result – Murder
Pass – Chamatkar
Fail – Devdas
Supplementary – Aakhari rasta
Future – Na tum jano na hum.....

- **Tatoba Pandhare**

Funny Meaning of Places In English

- 1) Large state – ‘Maha-Rastra’
- 2) Place of kings – ‘Raja-Stan’
- 3) Mr. city – ‘Shri-Nagar’
- 4) Face – ‘Surat’
- 5) Rhythm of Eyes – ‘Nayni-Tal’
- 6) Unmarried Girl- ‘Kanya-Kumari’
- 7) Come in Evening – ‘Aa-Sam’
- 8) Go and Come – ‘Go-A’
- 9) Answer State – ‘Uttar-Pradesh’
- 10) Do Drama – ‘Kar-Natak’
- 11) Green Gate – ‘Hari-Dwar’

Amazing India!
Ye Mera India!

AAKAR -2022-23, Dr. A. D. Shinde college of Engineering.

Friendship

You are my fallen angel,
Right down from the sky
Saving me from heartbreak and tears,
as well as all my greatest fears
Forever important you are to me
the greatest of friends we will always be
we laugh at even the smallest things
Then you sweep me up in your angel wings
And we fly through all our memories
The good the bad and the oh so sad
We will stick through it all until the end
At every corner and every bend
you are still there
You are my fallen angel
right down from the sky
you give so much to me
that some time I think I can fly
Now, always and forever BFFs!

- **Harshvardhan Kolugade**

End of the year poem

You are a very special person
And you should know
How I loved to have you in my care
How fast the year did go
Please come back to visit me
As through the grades you go
Try hard to learn all that you can
There so much to know
One thing I tried to teach you

I last your whole life through
Is to know that you are special
Just because you are you!

Kirti Tangadi

Art

Don't educate your children to be rich
Educate them to be happy
So when they grow up they will know
the value of the things not the price
Eat your food as your medicine
Otherwise you have to eat medicine as your
food
There is lot of difference
human being and being human
only few can understand it
If you see the moon you see the beauty of
God.
If you see the sun you see the power of God.
If you see the mirror you see the but creation
of God.
Six but doctors in the world
1) Sun light 2) Rest 3) Exercise
4) Diet 5) Self confidence 6) Friends
Maintain them in all the stages of life.

Tejaswini Desai

Good Friends

A good friend is someone
to do nothing much with
and find nothing much so much fun
A good friend is talking and talking

about everything under the sun
A good friend is someone who really is glad
When you've worked for and won a success
Someone you don't have to be on your
guard with
or be what you aren't to impress
A good friend is so many wonderful
someones
all mixed in a marvelous belend
of memory making of giving and taking
a now and forever 'Good Friend'.

Ashwini Dorugade

A Garden of Flowers

My mother is a garden of flowers
She taught me life's various showers
I can still feel the warmth of her kiss
And remember it with feelings of bliss
My mother is garden of love
She is as sweet as a dove
My day begin with her smile
After that I have to look into my life
My mother is garden of flowers
When she is near I have no fears
She taught me to aim high
And start my journey with a swift fly
My mother is the garden of beauty
To keep her happy is my duty
I know my mother is my lucky champ
And so I love her like a little lamp

- *Shubhangi Devadkar*