



**SILVER OAK
UNIVERSITY**
EDUCATION TO INNOVATION

TECOS **SOCET**

Reflection of SOCET

EDITION : 9TH
NOVEMBER - 2019

“for the Students - by the Students”

Soldier Daddy

Those were the days when the whole country was under terror. Violence, fear, death were some things people used to witness every day. Yes, I am talking about 1999, the Kargil War. I was 5 years old when this happened. When my Dad was leaving for his duty, my two elder brothers and my Mom were crying as if this was the last time, we would see Dad. I on the other hand was too young to understand the magnitude of the whole situation. Instead, I found it really cool that it was my daddy out there in the frontlines, fighting and protecting the nation and its countrymen. But now when I think about it, it gives me quiet the chills, to be honest.

We lost all contacts with Daddy for a period of time; I don't remember how long exactly but believe me, it felt like eternities of not having Daddy around. Time passed and India had won the war, my brothers and I were waiting for dad to come home. And one fine day when we woke up for school, Daddy was home, with lots of apples that he got from Nathatop Hills where he was posted. When I think of that day, I still remember the joy we felt; the ambience at home was no less than that of festivals. It was a day of celebration, not just because we had won the war but because my Daddy was amongst the heroes responsible for the victory. That was the day I realized the importance of his duty and the risks that comes with it.

I am a *Fauji* Brat, and kids like me do not have the luxury of having their Dad around all the time because heroes like my Dad do not have a family restricted to 4 to 5 members, the whole nation is their family. Throughout my childhood, there have been many moments when my Dad was not around. It bothered me because he missed out on a lot of days which have a special place in my heart. He missed the day I got my first prize for volley ball, he missed my first shot put match, and so many of my birthdays and the list go on. Never did I realize that it hurt him more than it hurt me but he was out there for something much bigger, something that makes me proud to call myself his son. He is not just another man who is dedicated to his nation, but also a loving father who till date ensures that he gets a video recording of every event that he misses. You may or may not agree with me, but having a *Soldier Daddy* is the best.

Here's to my Daddy's Navy Blue Indian Air Force Uniform.

Here's to my real life Super Hero.

This is for you, My Soldier Daddy.



Article by:
Niteshkumar
6th Semester
Mechanical Engineering
SOCET

TEAM DA VINCI

Hi, I am Kaushikkumar Prakashkumar Modi from 3rd year, Aeronautical branch study in Aditya Silver Oak Institute of Technology. From 2017 I am working with the one of the most activated team of our college Team Da Vinci which participates in national level competitions like SAEIndia Southern Section and IIT level events and every year team give great performance and achieve good results. By joining the team, I learn lots of things like how to work with team and being a captain of team, I learn how to lead the team, how to go out from the critical situations by taking the decisions. I also learn some of technical things like how to design any product from designing to manufacturing. I learn the software's like SOLIDWAORKS which is using for the CAD modelling and ANSYS which is using for the CFD or Static Structural simulation. I learn how any RC or actual aircraft fly. For the competition and workshop I am going with team which helps us to create the connection with the other collage's students and also with experts and professor which is connected with this field. But still I want to learn the new things and explorer the more things.

Team Photo :



Written by:
Kaushikkumar Modi
5th Semester
Aeronautical Engineering
ASOIT

An overview of feasibility of utilization of steel slag in India

Current total productions of steel slag in India are around 12 million tons per annum. Due to limited modes of practices of utilization, huge amount of steel slag dumped in yards. As a result a large area of land is being sacrificed for the disposal of the useful resource. An efficient approach to overcome these problems is the slag utilization. This leads to reduction of landfills reserved for its disposal, saving the natural resources and attaining a potential environment. They can be used as recycled raw material as road aggregate, cement, concrete add mixtures, etc. hardened concrete consists of more than 70% aggregate due to the high demand in building construction and the increase of the amount of disposed waste material, there is an alternative material (steel slag) which could preserve natural sources and save environment.



Author Name: Jignesh Panchal
Co-authors Name: Shubham Malakar
Vatsal Panchal/Riya Mehra /Richa Mehra
7th Semester
Civil Engineering
ASOIT



કવિતાવિશેષ :

જય જવાન.

પિતાનો પ્રેમ હતો
માં નો સાથ હતો
જીવનમાં સંઘર્ષ હતો
પણચાલતોશ્વાસહતો

ભાઈનોઉલ્લાસહતો
બહેનનોનાદહતો
દીકરાનેગર્વહતો
કેપિતાનોમાથેહાથહતો

ઘરનોદીવોહતો
દીકરાનેઆઘાતહતો
શુંથયુંએસમજનહતી
પણએકધભરાતહતી

સમાજનોસાથહતો
પણએકબાપ, દીકરો,ભાઈ, કેવરનહોતો
બસએકસવાલહતો
કેઆનોશુંવાંકહતો

એતોપ્રેમનોદિવસહતો
તેકોઈનોસિંદૂરહતો
પુરાભારતનોએનેઆશીર્વાદહતો
એનેભારતમાંપરવિશ્વાસહતો

આજેએનોપ્રાણછૂટ્યો
ત્યારેપણતેખુશહતો
કેમૃત્યુપામ્યુંતેશુંથયું
મારોભારતદેશતોસુરક્ષિતહતો
મારોભારતદેશસુરક્ષિતછે
અનેમારોભારતદેશનોમનેઆશીર્વાદહતોહતો.....

ભાવપૂર્ણશ્રદ્ધાંજલિમારાભારતનાસૈનિકોને.
અસ્તુ



Article by:
Name:- Sharvil Pandit
1st Semester
Computer Engineering
SOCET

Quantum Computer -The Future of computing

Quantum computers is a type of computer like personal computer, Supercomputer. Rather than working on any other circuits quantum computers work on quantum bits. It solves a major problem as Quantum bit doesn't follow probability of just 0 and 1 as our traditional computers and supercomputers do. It also predicts a case which has 0.5 probability. For example, let's flip a coin. In this case PC and supercomputers only find probability whether it's going to be Heads or Tails. As in Quantum computers there are 3 cases as following ; Head, Tail, coin stands in between head and tail. Isn't it interesting?

It has its pros and cons. A specific task which performed by world's fastest supercomputer take 10,000 years can be completed by Quantum computer in just 200 seconds by achieving Quantum supremacy.

The biggest problems faced by researcher's presently is that it gets hot a lot. So liquid nitrogen supply is required continuously to Quantum Computers. Researcher's say that after some decades maybe Quantum computers will be used by local citizen's as laptop's are used today.



Written by:
Savan Patel
3rd Semester
Computer Engineering
SOCET

POEM ON WOMEN

A veil was what they draped around her to protect her from evils of society.
A wallflower was what they called her.
Indeed, she was,
hiding behind the facade, masking her presence.
A little chance was what she needed,
A lust of strength was what she craved.
A feeling to fly so overwhelming!
Little did they know she herself was a light so magnificent that only a flicker of hope was all that could do wonders.
Little did they know that the crystals escaping those dark orbs were not to define her vulnerable but evince the pain she endured.
That her scars manifested the strength she abides, the battles she fought.
Little did they know she herself was the Angel withering in dark,
leaving behind a shimmering daze, a magnificent sight to behold.
A muse in itself that even ashes turns into phoenix



Article by:
Pruthva Trivedi
5th Semester
Computer Engineering
SOCET

Project :**ADWELS (Alcohol Detection with Engine Locking System)****Abstract:**

In the globe, the scenario of the accident occurred by drinking alcohol is increasing day by day so to prevent this problem we have built a device. In this device, it will prevent the driver from drinking alcohol while driving. The device will be situated on dashboard of the steering wheel, from that whenever a drunken driver will sit, he/she will inhale/exhale during the starting of ignition in the meantime the sensor will be detecting the alcohol wherein in that device the threshold frequency will be set, if the value of the ethanol crosses the frequency it won't allow to start the vehicle and by this we can prevent the accident because of the drinking alcohol.

Introduction:

Driving under the influence of alcohol has affected and killed countless of people's lives. If you drink and drive, not only you'll put yourself at risk, but your passengers and pedestrians, and other people, who were on the road will be also at risk. Every thirty minutes someone's life is cut short and families are devastated. So, here we implemented a prototype version Alcohol Detection system in order to control drunk and driving as much as we can. The Alcohol Detection system works on a simple principle, if a driver has been drinking, the alcohol breath analyzer sensor will detect the level of alcohol in the driver's breath and if it crosses a set threshold, an alert will come and the vehicle engine will stop gradually.



Written by:
Yash Trivedi
5th Semester
Information Technology
SOCET

**Failure is a stepping stone to success**

How many of you out there feel that failing means failure? How many of you feel that failing means the end of your life?

If you are one of them, then let me tell you that you are completely wrong! You are so wrong that nothing in this world can prove you right. Because, failure is a part of success and the beginning of growth. It is not the end.

You failed or are you afraid of failure? Ok, you don't want to take risks or you take it and think what if you fail? Then, listen sweetheart, it's ok to fall, to get hurt and to cry. But it's not okay to try getting higher. Failures come and go, successes come and go, what remains is your attitude that you won't stop by the problems you will face.

Failure comes to those who are determined to succeed so that they can know the value of success later on. Failure comes to those who are ready to fight no matter what. It comes to those who are willing to stand up every time they hit the ground.

Let me brief you with two examples.

(1.) After only 7 and half months, Oprah Winfrey was fired from her job co-anchoring the 6pm news at Baltimore's WJZ. Something about not being the right fit. About another news job Oprah said:

"I once went back ... after covering a family that had been burned out and brought them some of my blankets and stuff. And the assistant news director ... told me ... that if I did that again and they found out about it, I could be fired, because I was involving myself in other people's stories. Which is true, you're there to cover the story, not get involved in it..."

Oprah became a media billionaire, hosted the highest ranked TV show of its kind in history, and is an incredible philanthropist - getting involved in other people's stories to help them.

(2.) Speaking at Harvard's graduation, J.K. Rowling spoke about failures: "You might never fail on the scale I did," Rowling told the new graduates. "But it is impossible to live without failing at something, unless you live so cautiously that you might as well not have lived at all - in which case, you fail by default."

When Rowling wrote the first Harry Potter book, she was divorced, bankrupt and on welfare.

After a dozen publishers rejected her manuscript one finally agreed to publish it. But the publisher told Rowling that she needed to get a job because there's no money in children's books. She's now a billionaire.

See? What is common between Oprah Winfrey and J.K. Rowling? Geniuses got the answer, FAILURE. Yes! It is failure which made them successful. When failure knocks your door, calmly invite it and serve it with tea and cookies, embrace it with all your love and tell it that it may do whatever it wants but, you are not going to give up.

You will do anything or everything, you will swim while breathing or with out taking breathes, and you will swim with either hands or legs or both, swim slow or fast or just find a log to hang on or a dolphin to ride on. But simply you won't give up!

You will use the pain as your strength and the stones thrown at you to build a castle. You need to transform your fear into faith, scars into strength, weaknesses into wilderness, hurdles into hope, failure into fire and your success will shine brighter than the sun!

Finally, I would like to add a poem as closure:

**As I opened the door to my dreams,
saw thorns and burning coals,
Problems and hurdles up to the rim,
In the between lay many black holes,
But at the end rested a hopeful beam,
Shining with success was my soul!**



Article by:
Krisha Mehta
5th Semester
Computer Engineering
SOCET

MOTHER TONGUE OR CURSE TONGUE

Human being always expresses his or her feeling's in his or her mother tongue. But if we see current scenario in India, you have no right to speak your mother tongue if you want to be look like an intellectual. As an engineering student I have never see any research paper or patent publish in Indian continental language. Yes, English is necessary to connect with world but it can't be unit of measurement of intelligence. What if we provide technology or machine in our language, it will be easy to use for every common man. Also, there are several developed countries who use their mother tongue as language of research paper or patent.

There is another impact and well-known theory is that if you want to destroy any nation then change their name of city, implement your language. Language is not just way of communication but it is the itself science, technology, art of living and everything. As today's generation is much attracted by western culture, they don't think to read the literature of their own language.

Yes, we need one common language to communicate in other States of India but it can't be English. I am not against any language but the grammar and literature of Hindi is much larger than English. We youth, We the future of India, We the builder of Nations, We the drivers of Speed of development of Nation have to decide is English is unit of intelligence. Yes, we can start a new path by providing research paper and patents in our mother tongue and English because only that way it can be reach to every person in easiest manner.

We have to start to read literature and have to understand how great our literature. In the ear of books of Chetan Bhagat, we also have to support our mother tongue. Any language is great not by her grammar or words but it become great by Poet, Writer and follower of it. I belong to Gujarati; my culture is Sanskrit and I contribute Hindi. Some contribution is,

क्युनामेंटूटकरबिखरजाउ, क्युनामेंखड़ाहोकरगिरजाउ.,
क्युनामेंहरतरहसेलुटजाउ, क्युनामेंहरबारहारजाउ.,
सुनलेगौरसेयेजमाने, मेंफिरभिलडुनाक्युनामरजाउ.

इसकदरबद्रामहोनाहैं, सबकुछखोदेनाहैं,
इसकदरजिनाहैं, सबकुछलुटादेनाहै,
अरे

इसकदरउभरकेआनाहै, एकपलमेंसबकुछयाददिलादेनाहै.



Article by:
Janak Patel
7th Semester
Chemical Engineering
ASOIT

Judge Them Well!

Maybe you are a type of person who extremely judge others or may be not. So, if you are judging people then at least judge them well and if not, I hope you have a good connection with everyone (rich or poor, skilled or unskilled, etc.). Hey! Not getting it? Okay, let me clear you by a short and simple story.

This is a story of two 19-year-old classmates Ishaan and Manav. They are pursuing Computer Science Degree from a well reputed university. Ishaan has much knowledge of his field and he used to be an active student in class and university as well. Ishaan has good contacts with many students and even faculties of university. As he is well-versed student many people want to be around him and he is even an inspiration to some.

Many people wanted to be around Ishaan but the one thing that stop him to share his knowledge with everyone (skilled or unskilled) was his attitude of judging people by their knowledge or skill of his field. He always wanted to make contact with only them with whom he can have good conversation related to his field. On the other side, Manav who love to be around him, want to make some good relationship with him, want to gain some knowledge from him, who truly admire him was being ignored by Ishaan.

One day Manav realized this attitude of Ishaan. He changed his behavior towards Ishaan. Now, Manav don't buzz around Ishaan like before instead he started working on gaining knowledge not to be like Ishaan or better than Ishaan but to upgrade himself.

That day came when Manav was also good enough to share knowledge of their field i.e. Computer Science (CS). Ishaan noticed him one day and met him and was expecting to have some good talk of their field. Now, here Manav not ignored him and not even make Ishaan feel like he is not interested to talk with him but Manav was ignoring all the talks related to CS and change the topic. After doing this type of conversations for few days, Ishaan realized why Manav was ignoring him on technical talks.

I hope now you have understood what does Judge Them Well! means. Other than judging a person by his looks, knowledge or skill, etc. judge them by the

love and value they give you. Don't expect love from others if you have never given them even 10% of what you expect from them.

You may be the real Ishaan or real Manav. To all the Ishaan: You might be an inspiration to many, may you don't know that, so just keep loving and be kind to everyone. To all the Manav: Don't expect for anything from anybody, if you are admiring any person take their good things and make yourself unique.

“Don't judge a book by its cover”

-George Eliot



Written by:
Dux Prajapati
3rd Semester
Computer Engineering
SOCET

ARTICLE 370: A Complete Story

On 5th August, 2019, Article 370 related to Jammu and Kashmir has been abolished and the history created. Jammu and Kashmir are now union territory with assembly and Ladakh is union territory without assembly. Let's check out complete story.

Story Behind Article 370:

- The Indian independence act, 1947, divided British India into India and Pakistan. The princely states were given three options- to remain independent, or join dominion of India or dominion of Pakistan. Jammu and Kashmir's Maharaja Hari Singh opted to remain independent.
- On 20th October, 1947 Azad Kashmir force (made from tribesman of northwest frontier region) has attacked on Kashmir with the help of Pakistan army. So, the Maharaja sought military help from India, but Home Minister Sardar Patel has refused it because Kashmir was not integrated with India. Hari Singh eventually signed Instrument of Accession with India. Then, Indian army was deployed in Kashmir and retorted to Pakistan army.
- Kashmir's majority masses were Muslim and India's majority masses were Hindu. There was some sense of fear in people of Kashmir that how India will deal with them, as per Sheikh Abdullah. Sheikh Abdullah was a good friend of Jawaharlal Nehru, an immediate PM of India. Abdullah went to Nehru with many demands like special constitutional rights for Kashmir.
- PM Nehru told Sheikh Abdullah to meet Dr. Ambedkar because he was creating drafts of constitution. Dr. Ambedkar refused demands of Abdullah. So, PM Nehru ordered Sardar Patel to pass this bill in CWC meeting. But with Sardar, whole CWC has opposed this bill.
- Then, PM Nehru told Gopalaswami Ayyangar to generate draft and ordered Sardar Patel to pass it at any cost in CWC meeting. Due to immediate conditions in Kashmir, as a temporary article, the Article 370 added in Constitution and special status has been given to Jammu and Kashmir.

- May 14, 1954- Article 35A was inserted through constitution (Application to J&K) order, 1954, which was issued by President Rajendra Prasad under Article 370, on the advice of the Nehru-led Government. Article 35A allows the Jammu and Kashmir legislature to define permanent residents of state. (Here, Permanent resident is someone who was a state subject on May 14, 1954, or who has been a resident of the state for 10 years and has lawfully acquired immovable property) So, no outsider can own property in J&K.

Incidents which have made Kashmir very sensitive:

- March 23, 1987- Farooq Abdullah, who had been dismissed as CM in 1984 and replaced with his brother-in-law, with Congress support, was reinstated after the 1987 polls, again with Congress support. This election widely seen as rigged, and seen as a turning point leading to militancy.
- 1989- That year marked the real beginning of insurgency, according to historian Victoria Schofield. A series of strikes were called, many militant groups emerged.
- 1990- A J&K 2008 police report states that 1989 onwards, militants killed 209 Kashmiri pandits- 109 of them in 1990 alone. This was the year leading to the exodus of Kashmiri pandits. Schofield's book puts the no. of Hindus who left the valley at 1.4 lakh in the beginning of March.
- “After these all sequence of events, separatists and political leaders have used militants periodically for their benefits. which has led Kashmir valley to the darkest era of the history. Lack of political will and constant brainwashing of people of Kashmir by militants, separatists and some political leaders has created fear and misconstruals in the people of valley. In this case, Article 370 simultaneously losing its motive and behaving like an obstacle in overall development of Jammu and Kashmir state.”

► **Finally, Article 370 was invoked by presidential order and Full state of Jammu and Kashmir state reduced to two union territories:**

1. Jammu and Kashmir with an assembly
2. Ladakh without an assembly

► **What will be changed after revoke of 370 in J & k?**

- Special Powers Exercised by J&K, now no special powers.
- Dual Citizenship, Now Single citizenship
- Separate flag for Jammu and Kashmir, now tricolor will be only flag.
- Article 356 will be applicable
- Financial emergency can be applied now
- People of other states will be now able to buy land or property in Jammu and Kashmir
- RTI will be applicable
- Assembly duration will be of 5 years instead of 6 years

► What I Think?

- Revoking of article 370 is to be considered as bold step. Because, it needs strong political will, best strategies and of course the courage.
- Now, there is no obstacle in the progress of Jammu and Kashmir. Government will try to win hearts and faith of the Kashmiri people and surely will start development of both regions. Hoping that Kashmiri people will support government's decisions wholeheartedly.
- After this step, end of terrorism is near, but we need very smart strategies and constant attack on terrorism to deal with Pakistan supported terrorism, that the government will do surely.
- As per Ladakhi educationist Sonam Vangchuk, "Ladakh is a region which has a very sensitive ecology, has its own different culture. Allowing limitless industrial projects can harm this beautiful place. Ladakh will not suffer any industrial attack on its ecology and environment." So, this view should be considered.
- Hoping that "Stable and peaceful Kashmir will provide stable India."



Written by:
Arjav Parekh
5th Semester
Information Technology
SOCET

Disclaimer: - The above article is based on personal and information thought of student and Silver Oak University is not taking any responsibility about that provided information is true or not.

Inexpensive Tips of Slaked Lime to Reduce the Effect of Toxic Gases Releasing from Chimneys

There are several factories operating in India that use the non-renewable resources like coal & wood as a fuel. Due to the use of such non-renewable resources, various toxic gases like Carbon dioxide, Nitrogen Oxide, Sulphur dioxide etc. are added to our atmosphere. To reduce this problem, the professors of IIT Gandhinagar have come across a solution. If the chimney walls are coated with the Slaked Lime or "kata paste", that is being used in the "pan" (A leaf that is used for eating purpose after a meal) then, the effect of these toxic gases can be reduced up to a large extent. This paste of slaked lime is easily available at a very cheap rate of two to three rupees for 1 kg. Water has to be added to this paste to make it about the size of a micron. This has never been done in India till now. Professor of IIT Gandhinagar has taken this project on hand.

With an increase in the effect of Industrialization, the environment is getting damaged every day. According to Prof. Sharma, Rajasthan is having an abundant amount of marble stone in the state. From there, Calcium Oxide (CaO) or Quicklime can be easily be obtained in a large amount. When water is added to the Calcium Oxide, it becomes Calcium Hydroxide or Hydrated Lime. If this Calcium Hydroxide is used as a fuel in the industries that use coal and wood as a fuel, then the

effect of the toxic gases can easily be reduced to a remarkable level.

When water is added to the Calcium Oxide, a burst sound is produced from it. Also, some lumps remain in the mixture. But, when it is converted to a micron size particle, it helps in reducing the effect of toxic gases. If the area covered by a particular amount of lime is 2 square meters, then it has to be converted to 30 square meters, so that it can be used in the industry. Such lime is imported from foreign countries now a days, that costs 30 rupees per kg. Due to such a high rate, many industrialists prefer not to buy it and use the conventional fossil fuels. By this project, the price of the lime can be reduced to rupees 10 to 11 per kg. This proposed lime looks dry, but is hydrated and can help a lot in overcoming the above-mentioned problems.



Written by:
Abhijeet Trivedi
7th Semester
Computer Engineering
ASOIT

મમ્મી યાદ છે મને...

મમ્મી યાદ છે મને,
જ્યારે હજુ હું તારા પેટ માં હતો,
હું તને જોવા કેવો આતુર હતો,
ચોક્કસ તું ખુશ ખુબ જ હતી,
પણ સાલું તે ખુશી જોવા હું હાજર જ ના હતો,

મમ્મી યાદ છે મને..
જ્યારે હજુ હું તારા ખોળામાં હતો,
ચાલતા ચાલતા વારંવાર પડતો હતો,
કશું ખબર તો ના હતી,
પણ સાચે તારા વિના જ ડરતો હતો,

મમ્મી યાદ છે મને,
બાળપણ માં ખુબ રમતો હતો,
તોફાન બહુ કરતો હતો,
અને પપ્પા ના માર ના ડરથી
ખબર હાથ તારો પકડતો હતો,

મમ્મી યાદ છે મને,
જ્યારે જ્યારે મારી Exam હતી,
વધુ મારાથી તો તું ડરતી હતી,
હું જાણતો હતો કે,
રિઝલ્ટ ની રાત્રે સૂતી તો તું પણ ન હતી,

આજે જ્યારે હું તારાથી દૂર છું,
હું જમતો નથી ખબર છે, ભૂખી તો તું પણ રહે છે,
ભરી રાત્રે સથવારો કરાવવા, જાગતી તો તું પણ રહે છે,

જ્યારે વાગે ભટકુ લક્ષ્ય થી,
તારો ચહેરો જોઈ લવ છું,
તારી વાતો યાદ કરી લવ છું,
થોડો ભાર ઓછો કરવા મન ભરી ને રડી લવ છું,
તું ડરતિ નહિ, માર્ગ પર ચાલવા આવ્યો છું,
તું ચિંતા ના કરતી, ઉડવા આવ્યો છું,
તારા જોયેલા સપના પૂરા કરવા આવ્યો છું,
તું રડતી નહી તને હસતી રાખવા આવ્યો છું,

મમ્મી ખુશ હોવાનું તું પણ જતાવે છે અને ખુશ હોવાનું હું પણ જતાંવૂ છું,
ફરક એટલો છે કે,
તું ચાલુ call એ રડી લે છે અને હું call પછી રડી લવ છું,

મમ્મી રહેશે સદા રૂણ તારા,
તું મારામાં અને હું તારામાં
રહીશું આપણે જીવન ધારા માં,
પણ મરી જાવ છું વિચારી વિના તારા,
કે જ્યારે તુ નહિ હોય ત્યારે
કોણ લુછશે આંસુડા મારા
કોણ લુછશે આંસુડા મારા



Written by:
Manav Mangukiya
1st Semester
Computer engineering
SOCET

Silver Oak University

Nr. Bhavik Publications, Opp. Bhagwat Vidyapith, S.G. Highway,
Gota, Ahmedabad-382481.

Phone : +91-79-66046304, +91-79-66046300/1/2/3

Email : info@silveroakuni.edu.in

Web : www.silveroakuni.ac.in | www.silveroakuni.edu.in