

# Summum Bonum of Higher Education and its Ever Expanding Horizon

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## Summum Bonum of Higher Education and its Ever Expanding Horizon

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### ABSTRACT

The individuality and personality of the learner must be known before he is taught or subjected to behaviour modification. The teacher should have a thorough knowledge of the interests, aptitudes, attitudes, intelligence and creativity of a learner in order to play a key role in pushing the student to higher achievement. For the proper and effective communication between the teacher and the taught we have to have a proper and unique method. We have to think when and where the learning experience has to be provided. Education cannot be static and fixed or unchanging. It has to be planned according to the changing circumstances and needs of a particular society or nation (Mangal S.K., 2004). Education is not pumping in but pumping out the knowledge potentialities in an individual. This dynamic process is an inevitable thing without which there is no education. Through many years of experience many things are crystallised into the knowledge bank of a person. This cranial accumulation is digested and stored in every person. Different types of experiences are accumulated and formed in the brain-mathematical knowledge, literary knowledge, logical knowledge, philosophical knowledge etc. Argumentative ability is another important ability in education. Vedas are the best example of this. Vedas and Upanishads are formed in the wide jungles from great rishis - means one who ignites Agni - the Agni of knowledge in a person. Veda means to analyse a thing in different angles and reach a conclusion (Bhagavan, 1993). This type of method ignites and cherishes the branches of all types of knowledge. Vedic mathematics is an example of this. More than the speed of a computer it calculates everything in a lightning speed. Mere analytical knowledge is nothing. But it must be mingled with correct and proper intuition. Shree chakra is an example of this. Without this nobody in this world can think about digital system which is transforming the physical world into a marvellous area of development.

**Keywords:** Modification, Aptitudes, Creativity, Static, Crystallise, Ignite, Cherish.

### 1. INTRODUCTION :

In a philosophical and logical sense there is no question of lower education or higher education. Education is a stream which starts from birth to death. This stream will be widened and widened through years. It is a continuous stream and it cherishes and nourishes all our intellectual abilities and talents. From the beginning it is piling knowledge in a systematic and methodological way. Lower piling that means lower level of education is the basement of education [1]. For this basement different types of stones are put into the basement. This difference will help them to blend harmoniously to make a strong basement of education. Basic, arithmetic and geometric knowledge, literary knowledge, scientific knowledge, logical knowledge etc. are put together.

### 2. IMPORTANCE OF LANGUAGE :

For a clear thinking language is essential. Without language methodological thinking is impossible. Language is sustained through symbolic expressions. For any thinking process language is inevitable. For computer there must be a language for thinking. Scientists searched a language for computer. Everything was futile [2]. At last they found out Sanskrit as the best language for this purpose. Now Sanskrit is the best computer language.

They searched many languages for this purpose. According to my logical thinking, Sanskrit is modified and codified from Tamil. Tamil language existed from thousands and thousands of years. It is a simple and wonderful language and it is a phonetic language. Sage Agasthya constructed a grammar for this. It is called Elakanam. That means leaf structure of the big tree of Tamil. It is very

logical and informative. Later by studying Tamil they developed, modified and codified the language Sanskrit [3]. Sanskrit means which is cultured basically from Tamil. Among these sages, sage Pathanjali is very noticeable and important. 'Pathanjali Vyakarana Mahabhashya' is a great grammatical work. When some European languages met with certain grammatical problem they consulted with great Sanskrit scholars and settled the problems (Keith, 1956). That is the power of Sanskrit grammar. It is the duty of every Indian to spread and propagate Sanskrit throughout the world. When India got freedom there was a debate what should be the National language? It was discussed in the parliament whether Hindi or Sanskrit should be the National language [4]. When it was put into vote equal level of members stood for that i.e. 50% voted for Hindi. Through the casting of vote of the then President of India Dr. Rajendra Prasad, Hindi became the national language. Dr. Rajendra Prasad was not a scholar. Actually he had committed a blunder. The old north Indian language of Prakritik and Pychashik language like Hindi was integrated and developed to modern Hindi through its interaction with Sanskrit. But such a computer language was abandoned by unscholarly politicians. It is a tragic incident and history will not forgive them. All our Epics, Puranas and Bhagavad Gita are written in Sanskrit. The epic Mahabharata is written one lakh verses in Sanskrit. Its beauty and charm is remarkable [5]. All human experiences are narrated in Mahabharata. There is a saying among scholars that if there is any problem it can be solved by reading Mahabharata (B.L. Srinivasa Sastri, 1952). Gita is a part of Mahabharata. For getting excellence in business Western Universities are also teaching Gita. The glory of Gita was understood by them. That is why they taught it.

### 3. GITA :

In our higher education curriculum also Gita test must be taught. I wonder when westerners are doing this, why our Universities are reluctant to teach Gita as the part of the curriculum. The meaning of Gita is very deep (Rajagopalachari, 1941). According to Tantra and Mantra Shastra, Ga-kara is Andhakara beeja, E-kara is the Creative beeja. When we will put E-kara in the Andhakara beeja Ga-kara, it will ignite the knowledge and reach Tha-kara. Rishis mentioned God "that". They used Tha-kara, that it is beyond explanation. By meditative reading of Gita it will form a spiritual style in any person's life. Gradually it will lead him to God head i.e. Moksha. Um Khara is the creative resonance [6]. By this creative resonance projection takes place. It is the Maya beeja. Many scholars are considering Maya is nothing. It is not like that. It is the essence of existence that means by Um Khara that which came into existence is Maya. Infinite Canvas sky through Maya infinite universes are drawn Yogis explained it is a play of supreme. Why creation is answered by this answer construction and destruction of Universe are taking in an infinite way that is drawing and rubbing out the painting in the canvas and God is the infinite painter. Infinite universe are drawn by him in the sky (Sharma, D.S., 1945).

### 4. NEED TO ENCOURAGE INQUISITIVE NATURE AND THOUGHT IN THE NEXT GENERATION :

Higher education means advanced study based on the basic knowledge. The inquisitive nature of man will pressure man to search and think of anything. This search led him to different branches of knowledge such as literature, maths, Physics, chemistry etc. Homo sapiens are differentiated from Homo erectus due to this inquisitive nature.

Lower inquisitive nature pressurised him to search higher knowledge of different branches of knowledge [7]. Philosophical and logical thinking when connected with insight will lead him to higher quality of education. Research must be the fundamental basis of higher education. Searching and searching with the help of logic and philosophy will glorify the nature of education. The golden brilliance achieved through these researches glorifies the higher system of education logical and philosophical thinking is an inevitable must in higher education [8]. Einstein was considered as an idiot by his teachers and colleagues in his school age. But his own uncle taught him Euclid geometry. He became a veteran giant scientist which led him to find  $e=mc^2$  i.e. energy is equal to mass X square velocity of light. This mass is nothing but a total pack of energy. Our early stages also found this. They told the power contained in one sand can lift Himalaya. That time nobody noticed about that. Euclid geometry was found Euclid of Egypt when Nile flowed different times all demarcation of land

property was demolished. As a solution for this he found geometry. This is the history of the origin of Geometry. His invention of geometry solved the land problem. The space and figure relation expanded Einstein's inner space of brain. It stimulated, cherished and nourished his mental faculty. His intellectual inner space expanded like anything. Logical and philosophical thinking will stimulate and cherish and nourish the intellectual faculties in an infinite way.

#### **5. NEED FOR INTELLECTUAL EXERCISES :**

Mere swallowing knowledge is only like a tape recorder, it will produce sound but there is no digestion in that. Knowledge must be digested and accumulated properly in the brain cells. Then it will get the computing ability of knowledge and analyse it. With logical thinking and this will produce infinite capacity of knowledge accumulation [9]. All higher educationalist must take this into great consideration and tame higher education system to according to that knowledge must be tuned and segregated and compartmentalised and stored it in the brain. He must take necessary knowledge from that compartment when we will develop this ability storage and taking out will be easy through intellectual exercises we can develop this capacity to a very high degree. Exercises are very important for brain development and functioning. Through these exercises he will develop connectivity of the brain cells. Certain people are ridiculing by-hearting in education. Their opinion is absolutely wrong. By-hearting will improve brain cell connectivity in a marvellous way. By-hearting addition and subtraction table and multiplication table will improve brain connectivity like a lightning speed. Moreover studying the table  $1/16$ ,  $1/8$ ,  $1/4$ ,  $1/2$  etc. are very good for brain cell connectivity. I noticed it in one person who studied all these tables up to 20. He is marvellous in all computations and is excellent in all his business deals and very successful. By his ability he is able to find out any small mistake [10].

Our ancient sages and saints were great intellectuals. Their intellect developed by by-hearting Mahabharata and Puranas. They transferred this Puranas and scriptures through ear to ear, not by writing. Later they used palm leaves to write this. Their memories and intellectual capacities and talents were highly developed. So in higher education also by hearting of important points is very good for the intellectual promotion.

#### **6. CELIBACY :**

Celibacy is very important in this period of higher education. Preserved semen will be absorbed by the brain cells and it will enhance brain power and this brain power will accumulate knowledge in an enormous way. In the ancient system of education in India students were brahmacharis (celebrates) and they served their guru (teacher) and guru pakni. This training gave them service mindedness and humility [11]. Their dedication and commitment enlightened them maximum. They were par excellent in knowledge and ability. That period all the westerners were barbarians. That period literary ability developed maximum. Kalidasa wrote the famous drama Abhijnana Shakunthalam. Brahmacharya in ladies preserved their ojas and collected it in the brain and it enhanced their intellectual ability.

#### **7. SWATHIKAHARA :**

Swathikahara is also very important in higher education period. There are Swathikahara (sentient) food prepared must be eaten within one Yama that is within the period of 3 hours. All these things are mentioned in the Gita very clearly. Egg, Meat, Fish, Onions that is big onion, small onion and white onion must be avoided white brinjal, Mushroom, mustard seeds, its leaves, remaining part of vegetables eaten by animals, onion leaves. Plants grown by chemical fertilisers and by pesticides etc. Are non sentient food. Swasthikahara will keep a well balanced brain [12].

Excess sexual desire will not inhabit in a Swasthikahari's mind. There is no sexual irritation in his mind. This balanced mind is a good field for higher education. In such condition germination and growth will take place in a harmonious way. Research spirit must be inculcated in every person from very beginning of education why and what must be put in their thinking (S. Radhakrishnan, 1975) [13]. When this habit is put in their mind habit of real research will start, teach them to think differently? When an apple fell on Newton's head he started to think why it is so. He thought why it is coming down instead of going up. When he was below 20 years this experience happened to him. He thought and thought and this thought process made him to invent law of mechanics a main branch

in physics. He formulated the universal gravitational force through this he explained all the planetary motions. Through this gravitational law he invented the law of projection. Rocket propulsions are controlled by this law. Think differently that is science. It must question everything. Science is a process of correction. Again and again it will rebuild and correct the previous one. Knowledge is an ever expanding process [14]. We must teach the students to question everything. There is no question of blind belief in anything. In ancient times teachers taught Aristotle said that there is no question. This wrong notion was changed in later period. Even we must teach students to question  $e=mc^2$ . Einstein calculated and found it out. Mass X square velocity of light is incalculable. Nobody can calculate to prove it or disapprove it.

According to Einstein's theory total energy in the universe is constant. Nobody can destroy it. We must teach the students to question it. The old Method of Aristotle taught that is the proof that should not be repeated in Einstein's theory. In logical analysis there is loss of energy in the universe. All the planetary speed of motion is gradually reducing it is noted scientifically. In the long run the rotator motion of the planets will reduce then it will fall into the sun [15]. When potential energy is converted into kinetic energy infinitely small loss of energy will take place. It is scientifically noted. For changing the state of place energy can be utilised [16].

In an infinite process all matter will be diffused into the sky. That means into nothingness. Again it will come out from the sky. This is only my logical thinking to stimulate the thinking power in students. Whether there is an absolute existence beyond our brain is doing all these things. All these things are beyond our cranial activity.

In higher education students must be trained in solid thinking. Solid thinking is an essential part of scientific inventions.

Pooled experience must be put with logical and philosophical thinking. Then it will generate new findings. Science must be a tool not a master. It is a good tool for conquering nature's powers. When it will become a master it will destruct humanity. So judicial and proper use of science is the need of the time. In higher education different branches of science specialise in different way. But research must be done to integrate all these things.

### **8. COORDINATION OF DIFFERENT BRANCHES :**

By nano atomic way things must be coordinated and all branches of science must be under one umbrella. Zoology, Botany and all branches of science dealing with matter. If we are able to understand all these material arrangements in a mathematical way, then there is only one science. The branches will perish, Coordination of matter molecules in different ways create biology through research. We must formulate a mathematical solution for this. For this achievement lot of researches must be carried out. It is not an easy way. Herculean tasks are necessary for this. In the field of higher education students must be trained and disciplined in a very hard way. Without this discipline they are not going to gain anything.

### **9. STRUGGLE OF SOME SCIENTISTS :**

The life of Madam Curie and Pierre Curie is a good example for this. Years of hard work made them to find out radium-a great invention in science. Years of hard work and exposure to radiation exhausted them maximum. They sacrificed their life for science. Through the sacrifices of many scientists science achieved today's status. Among the scientists the names of Edison, Einstein, Pierre and Madam Curie, Henry Cavendish, Franklin, A.C. Bose, Aryabhata, C.V. Raman, Michael Faraday are very important and noticeable. These few scientists changed our life [17]. We are enjoying all the modern facilities like electricity, computers, train, automobile, plane etc. because of their sacrifice, hard work and thinking power.

### **10. OBSERVATION AND THINKING :**

The power of thinking is very important in higher education. Without the power of thinking science will not develop. Clear cut observation is very essential for science. Observation must be blended with logic, analytical thinking with philosophical insight is very important in the field of science (Stephen Covey, 2004). Darwin observed everything and he found out the theory of evolution. The theory of evolution produced a great impact in man's life. Before that it was believed that God created each



animal separately. Religions taught that man is the crown of creation. He is created with a soul and animals lack soul in them and they also taught that after death man's soul will survive and animal will perish.

### **11. THEORY OF EVOLUTION :**

When Darwin invented the theory of evolution all the clergy classes turned against him. But the theory of evolution later proved its scientific merit and clergy classes are telling God's hand worked through evolution and man evolved with a soul. The scientific proofs pressurised them to support evolution. They put it happened under the guidance of God (Darwin, C., 1859).

#### **12. Marxist Philosophy**

Marxist philosophy gave a new insight in the field of higher education. Das capital influenced the economic field in a very high degree. The higher education of the economic field is influenced by Das capital. The capitalist way of higher education was questioned by Das Capital. According to Das Capital Lucky inheritance of wealth is not the proper way of economy. Das Capital put importance to labour.

Hard earned money will sustain the real value of money. It must be equally and reasonably distributed among people. Socialist way of keeping and distributing money is the only just way. One who can work maximum must do maximum work and restore the economy of a country. This hard earned money must be distributed among poor and weak persons (M.K. Gandhi, 1947). Das capital uphold maximum the socialist way of economy. Like the great thinkers and scientists such as Albert Einstein, Freud, Young etc. It is noted that Jews were great intellectuals than any other race. Karl Marx sacrificed his life for studying and researching throughout his life. His family was suffering throughout his life. His family was sustained by the help of Enkels. His family suffered a lot due to his poverty. Due to his poverty his wife was attacked by a disease and died. The greatness of Marx was his sacrifices for higher education and thinking. Nobody suffered like him for his higher thinking and higher research. Later his thought influenced many countries in this world. Communist countries like china and Russia came into the world. First Lenin put communist theory into practice in Russia. After Lenin, Joseph Stalin came into power by using his iron fist and muscle. He made Russia a powerful nation with great economic and social power. He adopted the name Stalin that means steal. This thought made him more and more powerful. He identified his mind with steal. He was merciless and cruelly unkind for making Russia powerful [18]. By seeing his cruel nature his wife committed suicide. These are the tragic incidents of history. He started 5 years programme system Panchavalsa rapathathi for the progress of the country. These facts were later adopted by Jawaharlal Nehru in India and India developed a lot through this system. Stalin was intelligent and powerful. He was very cruel for developing the country. According to Marxist philosophy the way will be justified by ends. It is so interesting to note that Gita also proposed the same principle (Jawaharlal Nehru, 1946).

### **12. CATHOLIC RELIGION :**

Catholic religion hates communism. Fundamentally Marx was an atheist. So in principle all communists must be an atheist. It is peculiar to note that Christ was the first communist. He was against holding private property. According to Christ holding private property is a sin. Greedy rich people will never enter in the kingdom of God. According to him a rich man entering into heaven is like a camel entering through the hole of a needle. In the first century of Christianity, Christians lived in commune society. They never cherished private property. They collected money by hard work. This hard earned money they earned by daily bread and shared among them. So poor, sick and ill needy people were never neglected. Christianity spread like anything [19]. Roman emperors persecuted them. They massacred them and threw them to the hungry lions. Roman kings were enjoyed by this sight. The jews, Christ's own people crucified him after thorough beating and cruelty. The communist ideas were not palatable to them. They influenced the Judha Governor Pilate and got sanction for that. But Pilate was reluctant. He washed his hands and told them I have no part in shedding the blood of this justman, saying this he allowed them to crucify him. Christianity spread like fire in the world of that time. It spread like fire through the west. All the Roman prosecutors made it to grow day by day. Later Roman empire was pressured to adopt Christianity as the National

religion This adoption changed Christianity from the core. Christianity disappeared and Roman pagon religion entered into Christianity. Catholics hold in high esteem the Roman law called Cannon law. They are doing all the interpretation according to the Roman law code. This pagan religion worshipped their great grandparents by sanctioning sainthood on them. Christianity imitated it and bestowed it on someone like who suffered persecution and died. Now in Christian religion paganism is existing more than Christianity. The early century Christians never heard about the term Christ which means one who got extreme knowledge. It was a later addition by Greeks. The real name of Christ was Yeswah.

#### **14. ARMAYA LANGUAGE :**

Christ's mother tongue was Armaya a great language existed more than 10,000 years. The great king Hamurabi spoke this language. Hamurabi put one God instead of many gods. He was the first law giver. Once Armaya was the world language like the modern English at present. Even mile stones were put in certain northern area of India in Armaya language. Armaya was the business language of that time. In my thinking Armaya language gave letters to all the European languages. The first letter of Armaya is Alap. Greeks took this letter and renamed Alpha [20]. In English this changed into A. The second letter of Armaya is Beth this was converted into Greek as Beta. The third letter of Armaya is gimel which was converted into Greek as gama. It is going on like that. These letter's symbols derived from common things like Alap is derived from ship. Beth is derived from house and gimal is derived from Camel like it goes on (Webster, 1971).

#### **15. SOCRATES AND HIS INFLUENCE :**

These symbolic letters created a great revolution in the field of literacy .It gave letters to all European languages. These languages accumulated its nourishment from Armaya language. From Greek thoughts modern education took its shape. Before Socrates sophist philosophers gave momentum to education and culture. These sophist philosophers influenced Socratarian thoughts. The first germination of higher education started from Socrates. He taught us to think. This thinking process pulled out all knowledge from our inside. His thoughts influenced Plato – Plato's thoughts influenced Aristotle. Aristotle branched out all knowledge in different branches such as Maths, Physics, and Botany etc. From that time onwards science leaped into higher knowledge drastically and dynamically [21]. The Greeks accumulated knowledge from different countries among them India is very important.

#### **16. INDIA THE TREASURE HOUSE :**

From ancient times India was a great treasure store for all branches of knowledge. Vedas and Upanishads were great source of knowledge with higher status of literature. They taught humanity that –

Om Purnamatha Purnamitham purnath poornamuthasyathePurnasya purnama thaya purnameva vashisyathe Om shanti shanti shanti

That means that is perfect and this is perfect. If we will take perfect from perfect ness perfect will remain. Infinite is the only reality. Finiteness is only the production of our brain. From this infinite thought the concepts of Sree Chakra originated. It paved the way to the digital system which revolutionised the numeral thought and smashed the concept of Roman numerals. It was very difficult to arithmetic calculation and computation.

#### **17. THE ANCIENT GREEK PHILO SOPHY AND ITS INFLUENCE ON EDUCATION :**

Sophism influenced the Greek thought. All the Greek philosophies were influenced by this philosophy. Sufism advised rejection of pleasure principle and advised the people to live a meditative life style like a sage. My logic is pressing me to think all of these ideas were taken from Indian Philosophy. When the great warrior Alexander attacked India for expanding his kingdom he met a sage in India who was meditating in a pit only wearing a loin cloth. Alexander was very curious to see this saint. He asked the sage "what do you want from me"and said I am the king of this world. Then with a smiling tone the sage retorted to move from his position little more steps to the other side. So that the Sun's rays would fall on me. That I am contended I do not want anything more. I am

satisfied in myself. Alexander was wondered and stupefied like a statue for a movement. Then he compelled the sage to go with him. The sage did not consent it. Then he used pressure to take him. But he was not able to move him an inch. The sage told him if the power is not given from above you are not able to move even a dried leaf of a tree. Then he showed a leaf to Alexander to take it and Alexander was not able to take it then he prayed to the sage that "Please be kind enough to come with me ". Then the sage replied " I will meet you in Alexandria ". Alexander move from place to place for conquering the countries. When he reached Alexandria he died there due to fever [22].

#### **18. NEEDED CHANGES IN OUR EDUCATION :**

The present system of education needs team work and cooperation. Team work is very important in modern education. Different branches of knowledge must be amalgamated to produce higher result. For example, all branches of knowledge need the mathematical branch statistics for analysing and interpreting it into higher level. For example the biological branch of Botany and Zoology need statistics to analyse and interpret. Without this type of coordination it will stop its research functioning and stand still. So co-ordination of different branches of knowledge is a must of the time (National Policy on Education, 1986). Now Scientists are working hard for this type of co-ordination. For this co-ordination they are studying other branches of science or seeking the help of other branch scientists. The modern science takes nutrition from different sources and from different levels of the physical world. And draw into the trunk and pump it to the different leaves and cook it. The leaves are the brain cells through the process of thinking it will cook and give it to the greedy stomach of knowledge from there it will digest and produce more knowledge and that will be the next stepping stone for the future knowledge. One of the ancient Indian thought "narrated a mystical Pipal tree that tree is in a topsy-turvy position. Its roots are upside and leaves are downside. Roots represent the brains (Raja C.K., 1950). Leaves represent the cooking of knowledge. From upside humans absorb knowledge and later through this process of thinking downside he cooks it. The food prepared from this process will nourish future generation to give and think. It is like a relay race. The wise of the ancient Greece Lauraceous commented that "Life is like a relay race to handover the torch of knowledge from generation to generation". Education without thinking about the future generation is futile and useless. All human achievement and knowledge must be accumulated for the future generation. Through this process only human life will be enriched. "Let knowledge grow from more to more and thus be human life enriched".

Inspirations are very important in higher education without proper and powerful inspiration higher education will not flower and produce good fruits. Each cell of the education body needs to grow with inspiration (Daniel Goleman, 1999). This emotional throbbing will stimulate future scientific thoughts and research. The success of science depends on this emotion. One scientist told that "I am married to science so that I cannot think of another human partner in my life". He produced wonderful results in science.

#### **19. SCIENCE AND TECHNOLOGY :**

Through development of Science, technology also developed. Later technology and science developed hand in hand. Now, in present days without technology no science and without science no technology. Modern computers were developed by science now science is developing through computers. In the field of science speed calculation and research computers are inevitable. Technology made human life ease and relaxable. This ease and relaxable stage made him to think more and more and achieve more and more. In a relaxed stage brain will be very powerful to think and make science very powerful. Technological developments are marvellous and powerful. It is a great tool for mankind to achieve more and more. All modern amenities are achieved through technology [23].

For example, railways, cars, buses, motorcycles, aeroplanes, electrical fans, air conditioners, refrigerators, all types of medical equipment's such as scanner, ultra sonic sound tools angioplasty, body internal photography, x-ray etc. are all donation of technology to mankind. Technological knowledge is very powerful to detect and distract any impediment (Toffler Alvin, 2001).

For technological development in higher education, the higher education in engineering must be developed and formulated. Technology is developed through systematic and methodological engineering study. Higher mathematical studies are very important to develop technology.



Mathematics is the language of engineering and technology. For higher mathematical brain functions Trachtenberg, speed system of calculations and Vedic mathematics must be taught to all higher engineering and technological students. Very powerful skills will be developed in human minds through the system. This mathematical discipline will enhance the higher education students in a very powerful way. Enhancing the neuromuscular power and turning it to achieve higher knowledge is very important and mark able. Rome was not built in a day. Century's effort made Rome very powerful and strong. Step by step knowledge must be accumulated like a honey-bee. Accumulation of honey from the flower. This accumulated knowledge enrich the human brains and make him to act powerful way. This accumulated knowledge is a great powerful knowledge tool for mankind. This powerful knowledge must be used for higher achievements [24]. Using knowledge to reach the achieved target is very significant. There is a saying one step up and one step down that is the way to London town. This accumulated knowledge must be systematically used for higher achievements and material productivity. Technology is developing in an excellent way it made man's hand mighty to conquer the nature's powers.

## **20. RUSSIA AND ITS CONTRIBUTIONS :**

Russia developed a lot by teaching science and technology. They developed rocket propulsion and aeronautics in a very high level. They are excellent in this field. Through this they enhanced and enriched them as a great and powerful nation. Bertrand Russell commented that "the power of a nation does not depend on the muscle power of military, but depends on the nuclear scientists". They are determining the success of a war. Now North Korea is a great threatening force to America through harsh and hard training in higher education.

## **21. THE IMMENSE POSSIBILITIES OF THE APPLICATION OF KNOWLEDGE IN TODAY'S WORLD :**

They produced rocket propelling and nuclear scientists. They are stressing more and more importance to higher scientific education. The totalitarian Government of North Korea use its power to improve higher education system. Through this they are achieving great muscle power for their nation. Man is trying to win different stars and planets. There may be possibility for life in another planet of another star. By gradual development mankind can migrate to another planet of any stars. He can carry with him frozen human embryo, animal and birds to another planet and spread human beings and other beings to another planet. The achievements of Science and Technology are very impressive and touching. Animal embryo, human embryo, seeds of plants etc. may grow better in other planets. Through deeper research and techniques the crude rocket systems must be changed. Instead of rockets convenient disc shaped projectile must be developed. We must find out some technique to use water as the main source of energy. By finding convenient technology of easy separating of Hydrogen and Oxygen from water Hydrogen and Oxygen are easily combustible. Gas by this compulsion Oxygen and Hydrogen will be joined and it will produce H<sub>2</sub>O that is water. Again it can be separated and again it can be fixed. So in a cyclic way water can be used. So there is no question of collecting any fuel continuously. As a result this disk can go in any distance star and its planets [25]. Through research and developed technology we can produce antigravity force through this disk projectile can crush or remove any hard obstacles. Through Nanotechnology fine and hard molecular arrangements can mould harder material as a covering for this disk. If we will use this water as a main source of energy we can solve the problem of it. It will solve the problem of energy for propulsion. Through higher research oriented education humanity can solve this problem also.

## **22. RESEARCH ABOUT MENTAL POWER, IMAGINATION AND ITS IMMENSE POSSIBILITIES :**

Imagination is very important in higher education. It is a higher stimulation in higher education. In Ramayana, it is mentioned that "A flying machine Pushpaka Vimanam, Valmiki possessed great imagination. He narrated that "According to the will of the person the flying machine flew through the sky that means the transit. It imagines that the transparence of human will to the machine is possible. Now modern computers are transferring the human direction to the plane. These types of imagination directed man to find out aeroplane and rockets. Imagination is the father of invention. The brain

waves have creative power. I noticed telegnotic power that is the power of moving things according to the will. The great magician Vazhakunnam Namboori had this power - I noticed it in person - similarly throughout the world. There may be many who have many mental power of different types - Certain Yogis of India is able to lift this body to any other place. In autobiography of a Yogi - Yogananda Paramahansa mentioned the lifting power of Badarinath Yogi Babaji Maharaj. He teleported himself with his disciples to far away destinations.

I am mentioning all these things to say that by shaping the mind we can do great things.

### 23. CONCLUSION :

In higher education developing intuition and psychic powers are very important. It is noticed that by developing psychic power Sakuntala Devi challenged all computers in calculation. She possessed this psychic power from childhood onwards. In her childhood Albert put her in his lap and petted her lovingly. To develop psychic potential hard practices are very essential to achieve great mental power. Mantra practices are also very important (Sir John Woodroffe, 1991). There are different Mantras and Yantras. By practicing Kalimantra the idiot Kalidasa was converted into a great scholar. Till now nobody is able to marvel him in literary power. There are many Mantras to enhance and enrich human mind. Bale Mantra Sri Schodskshari.

Sri Maha Schodasakri Mantra etc. human mind can achieve high power. Continuous practice of Bala-mantra will enhance the comprehensive power of a student (Arabindo, 1956). A neuro surgeon in Kerala practice this and he told me that when he is doing neuro surgery automatically hands goes to the clear target. It is not an easy thing to practice Mantra. Self - discipline is very important in practising Mantra. One who practise Mantra must be a strict celibate, otherwise it will rebound and cause great damage. The Mantras must be given by a real Guru. One who practices Sodasaskari and Maha Sdasaskari concentrating on Shree chakra will be a marvellous and mystical person. His comprehensive and psychic power will be tremendous. So students must be disciplined in many aspects and practise Mantra and Yoga. This will enhance them in a higher degree. I hope that one who read this will be enriched with great power and enthusiasm to move forward and achieve great powers.

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