

e-siveter

(A Monthly Periodico)

A Zeal of Pennings

Recognizing Mastery

Involvement & Evaluation



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From the President's Desk

ducation is a multifaceted process that involves mentoring and learning to achieve excellence. The College strives to give the best possible environment to achieve this excellence. The College provides a blend of scholastic and non-scholastic activities.

Our learning involves activities and skill-based learning. In this process, we encourage our students to develop their talents, skills and groom their overall performance by continuously taking part in different college activities that are conducted

through various cells, clubs, seminars, workshops, NSS, NCC, sports activities etc.

We celebrate the uniqueness of each student by allowing displaying their creative skills and talents through our college e-Magazine.

I wish and invite all the students to actively take part in all the opportunities offered by the college to excel in their studies

S.P.Kuppuswamy



From the Secretary's Desk

Education is a shared commitment between dedicated teachers, motivated students and enthusiastic parents with high expectations

oday, the role of a college is not only to pursue academic excellence but also to motivate and empower its students to be lifelong learners, critical thinkers, and productive members of an ever-changing global society.

The college, run under the aegis of well-established Management "S.I.V.E. Trust", has earned its niche not only in Chennai but across the globe. At S.I.V.E.T., we provide an atmosphere to our students for multifaceted development, where students

are encouraged to channel their potential in the pursuit of excellence. This is possible in a holistic, student-centric environment. The talents, skills, and abilities of each student need to be identified, nurtured and encouraged so that he/she can reach greater heights. Students need to be provided with a platform to think, express, and exhibit their skills. It is necessary to empower them to negotiate several issues that confront them, with the teacher being a facilitator.

The college is striving hard to make the best possible efforts to inculcate strong values combined with academics and extra-curricular activities in the students. Converting every individual into a self-reliant and independent citizen, the college provides an amalgam of scholastic and co-scholastic activities.

Our approaches to learning are student-centric encouraging activity-based learning and inculcating a scientific temper and a spirit of free enquiry. In our curriculum, the student is the primary focus and each student is involved in the learning process. We are constantly improving our teaching methodology so that it turns learning into a combination of classroom study, research and scientific discovery.

While academic excellence is our major thrust, the school is also devoted to preparing the students for life, grooming them to face the challenges of

tomorrow, and encouraging them to be socially relevant. We constantly endeavour to always live up to this ideology and inculcate this into everything we do. The college constantly grooms its students to pass out as men and women competent to bear responsibility in all walks of life.

The parents are the most strengthening power in moulding the future of children. Their consistent support empowers us to do more and more. I pay my gratitude to them for their faith in us.

I am confident enough that the Sivetans will make themselves stronger day by day, adding a new leaf to the grandeur of the college

P.Sundara Raman



From the Editor-in-Chief



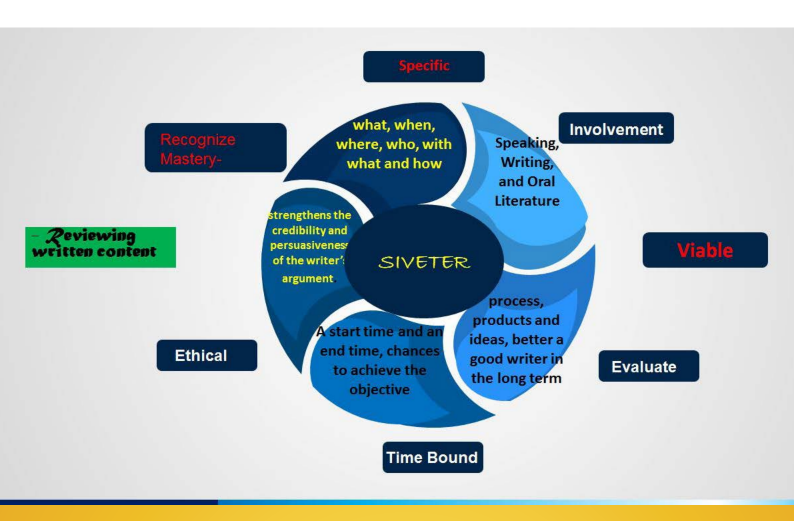
e-SIVETER, a mnemonic acronym and a monthly periodical of the college, shall serve as a guide in the setting of objectives for the personal development of staff and students through consistent evaluation and recognise their development towards mastery. Its main objective is to act as a representative for the publication of events, help to develop junior writers, to build interpersonal skills and eventually develop the four modes of literacy.

A robust selection process shall be involved in evaluating the articles through the weaning and winnowing process. Editors shall evaluate the articles based on scientific validity, rigorous methodology, and high ethical standards, to make all well-conducted research/ writing. Throughout the

peer review and publication process, the e-SIVETER community enjoys additional opportunities to engage in openness and transparency.

e-SIVETER welcomes original writings from the natural sciences, social sciences and humanities that include Spotlight interviews, Student life, Sports teams, Popular culture, Latest Activities, Interesting news, Articles by students, Articles by staff (one per month from each department on a rotation basis) student's opinion articles, letters to the editor, and editorials, Self-help and any other creative ideas...

Dr.LT.S.Ravibalan





A Monthly Periodico



IMPACT OF E-LEARNING AND E-TEACHING:

A SIGNIFICANT GROWTH TO EDUCATIONAL AND CAREER DEVELOPMENTS-LITERATURE REVIEW



Abstract

This paper presentation is about the context of e-education and e-learning and how they are rapidly developing the use of knowledge and communication technology (ICT) within the higher educational and academic fields. E-Learning and E-Teaching are the computers and network-enabled transfer of skills and knowledge from the teaching community to learners. It could include the electronic applications and processes applied to teaching and learning. The increasing influence of globalization and also the emerging information society set new requirements for all areas of social life, including pedagogy. E-Learning became a vital instrument within the new Higher Educational Environment within the digital age which creates student-learning and academic practice, offering new more flexible, and time-consuming learning methods. "E-education" began to implement in research institutions and universities worldwide.

Introduction

Since the dawn of the 21st Century, the system of education is facing serious transition on account of the subsequent three main reasons. Technology has reached its highest stage, but the thirst for knowledge remains within the race and can always be till the top of the globe.

Network and also the Internet has brought significant change within the field of education. Through computer-aided education and computer-assisted training are around a protracted time, they were confident in a very single classroom or a laboratory. E-teaching and learning are enabled by the electronic media; here learning is facilitated by the appliance of ICT. E-Learning could be a process of education using computers, telecommunication, networks, and storage technology. it's the webenabled system that creates knowledge and data accessible to those that need it, once they need it, in any part of the planet at any time.

- 1. The transition from Palm leaf material and paper to electronic media because of the dominant kind of information storage retrieval and dissemination.
- 2. Convergences of various media, like text, graphics, and sound, into a multimedia resource (Sound and video), have an on the spot impact on this transition.
- 3. Increasing attention on accountability, with attention to quality customer services, performance measurement, benchmarking, and continuous improvement. additionally, shrinking financial resources for research and academic activities have a right away concerning this shift.

Review of Literature

The possibilities and vision for e-education were becoming stronger and stronger with a transparent need for an education strategy in the long run. Rosenberg (2001) Kaye (1989) indicated four predicators of success when using computers to show students at a distance:

- 1. Some prior familiarity with the technology a minimum of the amount of word-processing and the utilization of electronic messages.
- 2. An interest in the educational potential of networking and CMC (computer-mediated Communication)
- 3. A commitment to the values of resource sharing and cooperative learning.
- 4. Sufficient time, not only actual online time. But more importantly, the time to Consider students' contributions and react to them appropriately.

Cloud Learning: Cloud computing has replaced the standard methods of storage devices and acts as a milestone for E-Learning and E- Teaching where we will access information from any corner of the planet

Two new broad areas of the paper

- An analysis of e-learning and its impact on teachers within the Indian educational context.
- The changing roles of teachers and therefore the classroom environment with the appearance of E-Learning and teaching.

Cloud Learning: Cloud computing has replaced the standard methods of storage devices and acts as a milestone for E-Learning and E- Teaching where we will access information from any corner of the planet

E-Teaching

E-teaching is the new generation of teachers who will add a web Environment in both regular and virtual classrooms in U.G and postgraduate and research levels. they'll build a replacement concept of working in time and space E-teachers collaborate, build and discover new learning Communities and explore resources as they interact with information, materials and concepts with their students.

Virtual teaching and learning

To inculcate virtual learning in the researchers and students the T.N Govt. has created "Tamilnadu virtual university" in Chennai. Many universities everywhere around the globe emphasized the utilization of virtual learning, specifying Hybrid learning has become the new normal. Virtual learning has been the sole way for safe education during the time of the pandemic. The new generation of teachers is prepared to figure in a web environment in both regular and virtual classroom environments. they'll come to terms with new concepts of Working in temporal and spatial settings. Teachers collaborate, build and find out new learning communities and explore news E-resources in their interaction with information, materials, and ideas with their students.

The education involves e- teaching together with the assorted other administrative and new strategic measures needed to support teaching and learning in a web environment. it'll incorporate local, regional, national and international yet as Govt. and personal and public enterprises within the vision of education.

E-Learning

The ability to use digital technology tools, communication tools, or network protocols to locate evaluate, and build information. E-Learning came into use within the mid-1990s together with developments within the World Wide Web and interest in asynchronous discussion groups. The goal of E-learning is to make a community of inquiry independent of your time and placement through the employment of knowledge and technology. E-learning is formally defined as electrically mediated asynchronous and synchronous communication to construct and ensure knowledge.

E-learning includes:

- 1. Online learning/ E-education
- 2. Distance education/ correspondence modes
- 3. Technology-based training
- 4. Web-based learning/training
- 5. Computer-based training

E-Learning is learning which takes place as a result of experiences and interaction in an online environment. it's not restricted to an everyday educational pattern and may take place in every kind of location including home, school, and community locations.

It must also concentrate on critical success factors that include building a learning culture, building true leadership support, deploying a nurturing skill model among the learner community, and sustaining the change throughout the organization.

E-learning isn't intended to interchange conventional methods of coaching like

Classroom teaching. It aims to form an intensive learning environment where technology is used to deliver a combined range of teaching techniques geared toward maximizing Individual participation within the learning process.

Types of E-Learning Approaches

There are three divisions in E-Learning

- 1. Enhanced approach: It facilitates and enhances the education of the scholars by using materials (Internet storage) only from the net.
- 2. Blended approach (Hybrid learning): this type is combined traditional classroom methods and online virtual learning method
- 3. Virtual lab: conducting laboratories online through stimulating software It uses the virtual learning program, which might be realized with none Demo on online method, Technology-enabled Classroom (Virtual-classes), Interactive, Online-Tutors, Video Conference, Chat-Rooms (personal response system), White-Boards (voice-over PPTs and screen capture videos), Resources Forums, Email

Knowledge Management in Learning

Knowledge Management stands for planning, organizing, motivating including leadership and controlling of individuals, processes, and systems within the organization to confirm that its knowledge-related assets are improved and effectively employed. Knowledge-related assets include knowledge within the variety of printed documents, knowledge stored in electronic resources repositories like databases to try and do their jobs. The goals of KM are the improvement of the organization's knowledge assets to effectuate better knowledge practices, improved organizational behaviours, better decisions, and improved organizational performance. The KM function within the organization operates these processes, develop methodologies and systems to support them, and motivates people to participate in them

E-Learning and its impact on teachers

The networked environment of this new internet-connected world has expanded the Opportunities for teaching and learning within the modern scenario and the innovative methods of the coeducational community. One eminent teacher can reach lakhs of scholars through e-teaching at the identical time whereas the identical can not be achieved through the regular student-teacher blackboard method.

ICT based teaching and learning

The issue of an absence of information about ICT, a perceived lack of support, and an unwillingness to experiment with innovation all impacts the move to e-teaching. The concerns must be acknowledged and addressed. It must progress toward teaching through teachers. Supporting e-teachers as they start their journey has to acknowledge the fears and anxieties furthermore because of the likely predictors of success.

Effective e-learning environment for Learners

E-learning can give students much greater control over their own learning experience While allowing e-teachers to further meet the requirements of individual students in an exceedingly effective e-learning for teachers,

- 1. Students may determine the days once they access e-learning opportunities in any part of the planet.
- 2. Students may set their objectives and explore their own learning needs and agendas
- 3. E-teachers can participate in additional than one college or university. Changing the role of teachers and also the classroom environment with the appearance of e-learning

The environment they create can be aligned with the work of the regular classroom so e-learning becomes an integral part of it. Alternatively, it's going to be a virtual classroom that the scholars can visit electronically. This learning in an e-learning environment within time means the e-ceases have any particular significance.

Types of electronic-Based educational services

Online acquisition of e-resources

Consortia-based services

Organization of internet resources and providing access to the scholars

Promoting the introduction of different new subjects

Web portals

Provides a secure environment for learning

Provide a chance for institutions to keep uplink

Educational Network Services

The network services can be categorized into two types like

- · General network service facilities. NICNET, INDONET
- Specialized networks. CALIBNET, DELNET, INFLIBNET, ERNET etc...

NEED FOR E-LEARNING AND E-TEACHING

The rate of the large growth of data and knowledge is quicker than before and it's ever-increasing.

- 1. The budget of the tutorial isn't increased much cater to fulfil the system and this makes it difficult for the individual to produce services
- 2. With The emergence of many new subjects and expansion of information, readers require pinpointed information that will be available in internet resources.

Technological Change and therefore the Learning Experience the event of the latest technologies and also the use of e-learning in teaching and learning is of great benefit for integrating digital technology into the tutorial the environment can increase the efficiency and therefore the quality of the education system.

Conclusion

The development of recent information technologies within the 21st is expanding the range of information resources and it's also creating conditions for the formation of world information, and thus changes occur within the mode of the education system. The application of data and communication technology into the net classroom confers upon the reading processes, a whole and comprehensive alternative to traditional methods of reading and learning. E-learning was mostly restricted to urban and semi-urban areas, thanks to the robust internet connection, rural areas were kept afar, but this pandemic acted as a catalyst that helped E-Learning to achieve deep into the agricultural areas. E-Learning is an integral and important part of education in India and also the implementation of online courses requires a relentless understanding and getting to develop a replacement modern scenario within the field of education.

REFERENCES

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Reckless Children Can Be Enhanced Into Social Caregivers



Today's child is tomorrow's responsible person to safeguard society." Children's day" is celebrated every year to show the importance of Childcare. The children are Innocent, Innovative, and Imperfect. As a member of society, they have to learn the concept of life.

Once the basic needs of children like Life, care, health, and protection get fulfilled, they have enough power to think about Social, Political, and Cultural rights which are to be followed. Thus, they evoke themselves as a responsible citizen.

Children should develop Physically and Mentally to support and serve Society and can also become NGOs. Thus, social thoughts enhance them into a social caregiver to protect Human Rights.

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கணினியுகத்தில் கல்வி முறை

கணினியில் கற்பிக்கும் காலம் வந்து விட்ட போதும் மாணாக்கர் கற்றல் திறனில் முன்னேற்றம் உள்ளதா, ஆசிரியர் கற்பிக்கும் திறனில் வெற்றி அடைந்துள்ளனரா என்று கேட்டால் இல்லை என்ற விடைதான் இருக்குமோ? என்ற ஐயம் அனைவரின் உள்ளத்திலும் ஒரு நெருடலாய் இருக்கத்தான் செய்கிறது.

காரணம் என்ன? என்று சிந்தித்துப் பார்த்தால் நிறைய இருக்கின்றன. குறைகளைக் களையும் இடத்தில் ஆசிரியரும் இல்லை. மாணவர்களும் இல்லை என்பதுதான் நிதர்சனமான உண்மை.

ஆங்கிலேயர் ஆட்சி முடிந்துவிட்டது. ஆனால் ஆங்கிலமொழி வழிக்கல்வியும், மனப்பாடத்திற்கு மட்டுமே முக்கியம் தரும் நம் கல்வித் திட்ட முறையும் முடிவுக்கே வரவில்லை. மாநில, மத்திய உலக அளவிலான பாடத்திட்டங்களைக் கொண்ட பல்வேறு பிரிவுகளை உடைய கல்வி முறை! சமூகத்தில் நம் மாணவர்களுக்குக் குழப்பமும், அச்சமும், தயக்கமும், தாழ்வுமனப்பான்மையும் வருவது இயல்புதானே. சமச்சீர் உணவும், சமச்சீர் கல்வியும் ஒவ்வொரு குழந்தைக்கும் கிடைக்கவேண்டும். இது அவர்களின் உரிமையும் கூட. நியாயம் தானே இது.

அனைவருக்கும் கிடைக்காத கல்வி ஒரு சிலருக்கு மட்டும் கிடைக்கக் கூடாது என்பதைச் சில மாநிலங்கள் புரிந்து கொண்டு முடிவு செய்துள்ளன. இது அவசியம் மட்டும் அல்ல. அவசரமானதும் கூட,

உலகப்போரில் தம் நகரங்கள் அணுகுண்டு வீசப்பட்டு அழிந்தபொழுது கூட அயராமல் ஜப்பானியர்கள் எழுந்து நின்று வளர்ந்தமைக்கு அவர்களின் கல்வி முறைதான் காரணம். அந்த நாட்டில் வயதுக்குள் உள்ள மாணவர்களைத் தாம் நகரங்களையும், கதிர்வீச்சால் பாதித்த இழந்த செய்திகளையும் அந்த இடத்திற்கே அழைத்துச் சென்று நேரடியாக விளக்குகிறார்கள் ஆசிரியர்கள். அதனால் பசுமரத்தாணி போல் நாட்டுப்பற்று மாணவர்களின் உள்ளத்தில் பதிந்து விடுகிறது. நாம் அழிவதற்காகப் <u>പിന്</u>വങ്കെ വിത് കെ പ്ര பிறந்திருக்கிறோம் என்ற உத்வேகமும், ஒற்றுமையும், உழைப்பும், எழுவதற்காகப் வளர்ச்சியும் அவர்களிடம் ஒருங்கே வளர்கிறது.

நம் நாட்டிலோ கல்லணையைக் கூட நேரில் காட்டிப் பெருமிதப்பட வைக்கவோ, உன் முப்பாட்டன் சாதித்துள்ளான் நீயும் சாதிக்கப் பிறந்தவன் என ஊக்கப்படுத்தவோ ஆசிரியர், மாணவர்களுக்கான வாய்ப்புக் கிட்டவில்லை என்பதே நிதர்சனமான உண்மை. பெரும்பாலான அரசுக் கல்வி நிறுவனங்களில் கல்விச் சுற்றுலா மதிப்பெண்கள் என்ற ஒன்றே இருப்பதில்லை. மாணவர்களும் ஆசிரியர்களும் என்ற நோக்கியே ഖகுப்பநையில் சந்திக்கிறார்கள். மதிப்பெண்ணை வாங்க இயலாத மாணவர்களும், மனப்பாடம் செய்ய இயலாத மாணவர்களும் மன அழுத்தத்திற்கும், 100% தேர்ச்சியைத் தர இயலாத ஆசிரியர்கள் மனச்சோர்வுக்கும் தள்ளப்படுகின்றனர்.

- கல்வி என்பது உணர்வு மற்றும் சமூகக் கற்றல் இரண்டோடும் பொருந்தியிருக்க வேண்டும்
- உளவியல் பாதுகாப்பை உறுதிப்படுத்துவதற்கும், சிந்தனைத் திறனை வளர்ப்பதற்கும், சமூக மோதல்களைக் (பொருளாதார நிலை , சமூக அந்தஸ்து, இனப்பிரிவு, சாதிப்பிரிவு, மொழிப்பிரிவு என இவற்றால் ஏற்படும் மோதல்கள்) குறைப்பதற்கும் கல்வி முறை பயன்படவேண்டும்.
- 'கேடில் விழுச்செல்வம் கல்வி' என்பதை உணர வேண்டும்
- பல்வேறு தரப்பினரின் கருத்துக்களை ஊக்குவிப்பதற்குக் கல்வி பயன்படவேண்டும்
- கேள்வி கேட்கும் திறனை உருவாக்கவும், வளர்த்துக்கொள்ளவும் உதவுவதுதான் உண்மையான கல்வி.
- இதனை வகுப்பறை மட்டுமே வழங்க முடியும்.
- மனிதர்களின் பண்புகள் கலாச்சாரத்தின் வெளிப்பாடுகள் மற்றும் கற்றல் அனுபவங்கள் மாணவர்களுக்கு வகுப்பறையில்தான் அதிக அளவில் கிடைக்கின்றன.
- வகுப்பறை என்பது தொழிற்சாலையோ, வணிக நிறுவனமோ, தகவல்தரும் தொழில்நுட்பக் கூடமோ இல்லை. அது தாயின் கருவறை போன்று புனிதமானது . அங்குத் தவறிக் கற்றல், மீண்டும் கற்றல், தெளிவாய்க் கற்றல் நிகழும்.
- வகுப்பறை மாணவர்களுக்கு வளரும் இடம் மட்டும் அல்ல! வாழும் இடமும் கூட! அது ஒவ்வொரு மாணவனுக்கும் ஒவ்வொரு விதமான அனுபவத்தைத் தரக்கூடியது.
- எனவே, மாணாக்கச் செல்வங்களே! உங்கள் ஆசிரியரிடம் தயக்கம் இன்றிப் பேசுங்கள். தரணியை வெல்லத் தயார் ஆகுங்கள்.
- ஆசிரியச் செம்மல்களே! உங்கள் மாணவர்களுக்கு ஒழுக்கத்தை பண்பை ஒற்றுமையை -உழைப்பை விதையுங்கள். பாடவேளையில் மட்டும் சொல்லுகின்ற பாடத் திட்டம் இந்தப் பாரினில் பயணிக்க அவனுக்கு உதவாது என்பதை நினைவில் கொள்ளுங்கள்.
- அறிஞர் அண்ணா சொல்லுகின்ற கூற்றை (அரசு, நிருவாகம், ஆசிரியர், மாணவர்கள்) இங்கு
 அனைவரும் நினைவுகூர வேண்டும்

ஆசிரியர் இன்று தூங்கினால் நாடு நாளை தூங்கும்! ஆசிரியர் இன்று ஏங்கினால் நாடு நாளை ஏங்கும்! ஆசிரியர் இன்று தேங்கினால் நாடு நாளை தேங்கும்!

ஆசிரியர் செய்வது வேலையோ, தொழிலோ பணியோ இல்லை. அது ஒரு சமுதாயச் சேவை . . . சேவைக்கு அனைவரும் கை கொடுங்கள்.

Health Consciousness and Physical Fitness – A Key to Wellness



Dr. M. PARI,

Director of Physical Education

The benefits of being physically active throughout life are prevalent within the health community and in the media in the form of research and recommendations. Physical activity is a powerful tool in averting or delaying the development of many chronic diseases and conditions – such as heart disease, diabetes, obesity, arthritis, depression and cancerous growth.

Professionals and physical educationists should stress the importance of physical activity through recommendations that are safe, realistic and specific as possible to elicit compliance. People have begun regular exercises with explicit guidance and a clear understanding of its potential benefits. The health benefits of physical exercises should be properly communicated to the public. The benefits and factors are a new physical activity of greater importance in the sedan tic world.

Reduces risk of heart disease and stroke - Increases the HDL (good cholesterol) to LDL (bad cholesterol) ratio, thus protecting against cholesterol damage. However, this does not change the total amount of cholesterol in the blood which has to be done through proper dieting.

Lowers high blood pressure – The level of fitness increases, blood thereby decreasing pressure.

Reduces your risk of cancer – Increased level of fitness reduces the risk of cancer.

Controls diabetes – Lowers blood sugar level and increases insulin efficiency.

Protect against osteoporosis – The popular belief of exercise retardation of bone loss through exercise dispels the theory and it increases bone mass. Depletion of calcium from the bones is faster only in a state of torpid inactivity. Studies done on the bone density of broken limbs have shown that in just 2 months, a bone can lose 5% of its mass. Weight-bearing exercises such as walking, running and weight training will help keep your bones strong and resilient.

Improves immune function – The immune and lymph system has about 4 times as much fluid as the circulatory system. Its physical movement and diphramic breathing are responsible for the movement of the lymph fluids. Lymph fluids surround each cell, and it is through this medium that the nutrients and waste are exchanged. Exercise helps to expedite the movement of the nutrients to the cells and expel toxins from the cells. This may be one of the reasons to reduce the risk of cancer with higher levels of fitness.

Increases life span – Fitness increases life span and senility.

Controls weight – You cannot have long-term success in weight loss without exercise. The increased workload of exercised muscles results in increased metabolic rate, fuel consumption, or calorie burning, which continues for several hours even after the workout is completed. A regular aerobic workout will help to remove unwanted fat from your body and increase longevity.

Reduces health care costs – Specific aerobic exercises (with oxygen, also known as cardiovascular or endurance exercises) benefit us and prevent taking to illness and

The Muscular endurance increase – allows us to do more physical activity for a longer period during this time.

The heart becomes larger – through exercises thereby increasing the size of the left ventricle or the pumping size of the heart

The stroke volume of the heart (i.e.) – More fluid is pumped per heartbeat at work or rest.

One of the beneficial side effects of exercise is that your heart rate is lower at rest. Even though your heart rate increases during exercise, the resultant beat saved at rest results in less total work by the heart.

Usage of oxygen more efficiently – happens not only at the physical level but also at the biological and cellular level thereby resulting in optimum vital tasks of the body. It also increases the number of capillaries by supplying oxygen to every working cell of the human organism and increases to exchange of nutrients and toxins.

Decreases the accumulation of fat in the body – Aerobic exercise burns fatter faster than any other activity. After 20 to 30 minutes the body starts drawing fuel from the fat. It is recommended that 45 minutes of continuous moderately intensive activity is a must for the loss of excess fatty content.

Psychological and emotional stress relief – Exercising is an excellent stress reducer that manifests itself in the form of muscular tension and hormonal imbalances.

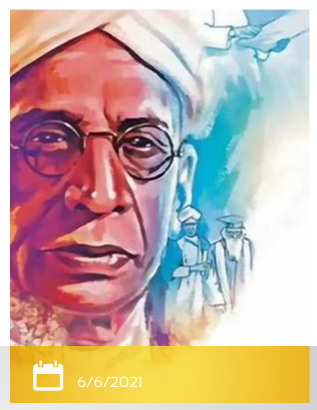
Physical fitness and sports are interrelated and as the famous dictum goes, the mind is the key to man, and eyes cannot see what the mind cannot perceive. The relationship between mind and body has been acknowledged scientifically. It is generally believed that a healthy body has a healthy mind, but it could be the other way around also i.e. a healthy mind has a healthy body. However, this requires appropriate training.

Present-day education is largely academic. Realistically, this orientation needs to be changed for a balanced development through inculcating health-conscious amongst students. This includes the development at physical, mental and social levels. The increasing emphasis on academics in the World of employment and the rapid advances in science and technology and parental pressure has been driving academic training at the cost of health and physical fitness of the youth.

The following recommendations may help to promote health and physical education programs in educational institutions.

- At present Physical Education is the only course taught as a course in Schools and Colleges.
 The new trendy like, Health Management, Fitness Management and Sports Marketing must be
 included in the curriculum, preferably as core/specialization subjects at professional preparatory
 courses.
- 2. Olympics Education may be included from the elementary/secondary level to higher secondary level of education to develop sports awareness among the children.
- 3. Physical education programmes should also include yoga and meditation. These create a positive attitude among the students to achieve success in life and make physical education relevant in terms of meaningful education for life. All the Universities may be encouraged to augment more facilities for educational training in yoga and meditation.
- 4. The development of fitness culture should be prioritised among college youth. In this direction, Physical Fitness Centres need to be established at all the colleges and with compulsory provide fitness programmes for University teachers, students, and employees. These Centres may also conduct special fitness programmes at various levels during holidays and vacations. 'Fitness for all' may be accepted as a fundamental need in the University system of India.
- 5. Physical education programs need to strengthen the supervisory set up at the school system level and make the existing programs to be implemented more effectively.





Hygiene Day

Save lives clean your hands global campaign, lanched in 2009, celebrated annually on 5th may (world hand hygine day), arms to maintain global promotion, visibility and sustainability of hand hygiene in health care and to bring people together around the world.

Our nation effectively controlled corona with hand hygiene action at the point of care. To make an awareness of the hand hygiene among the students, we have arranged the hygiene day on 9/9/2021at our department and all the students were participated in the program and they learned the importance of hand hygiene, cleaning their hands with soap for 20 seconds, as per the recommendation by World Health Organization.

Teachers Day

We proud to be a teacher and our special gratitude to the great teacher of our nation Dr. Sarvapalli Radhakrishnan who was the roll model to us.

Our department is arranging teachers day every year to remember his ideology towards the teaching profession. This year we have celebrated on6/9/2021 at our department with speech competition more students have participated and the following students won the prizes respectively

- MUKESHKUMAR III B.COM (ISM)
- 2. NIROSHINI III B.COM (ISM)
- 3. ASWINI. III B.COM (ISM)

Humility MATTERS

Nowadays the hype that media creates makes us boast and brag about ourselves, but I was pondering over the lessons I have learnt from my mentors, highly educated, experienced and down to earth people who are in high ranks and postings, not what they taught me but what they set by example.

Over the years this proverb from the Holy Bible" pride comes before a fall" has captivated me so much. I have observed from their life and it is true. It sets the tone for our thought today. I dedicate this to all my beloved people who had taught this valuable lesson in my life.

Every creation of God is unique and worthy of praise since it's his handiwork. He has blessed everyone with unique skills and talents. Hence let's handle everyone with care and not despise anyone in thoughts, words, or deeds. Let's not be too proud or overconfident that we become too arrogant for God to handle.

We all know blessings and honour flow from the hands of God and he gives it to people who are humble to handle it. Whether it's a big responsibility or a small one if we are humble in dealing with what has been entrusted to us. He blesses us with more to follow but if pride engulfs our mind it's time to say goodbye to such haughty thought so that In due time, God himself will lift us and exalt us in his own way and style. For "God resists the proud, but gives grace (undeserved favour) to the humble."

Thank you all for basking with me on this valuable thought.

Ms.Magdalene

Assistant Professor. Department of English. S.I.V.E.T. College (S.F.)



Our Earth is the most beautiful planet in our solar system. As far as we know, Earth is the only planet that has life. As a result of human activities, the ozone layer has a hole, the sea is rising and the ice caps of Antarctica and Greenland are melting. Now changing the climate leads to global warming. Our mother earth is in danger; life on earth is in danger. Let us come together to save our life-giving and life-saving mother earth. The little things can make a big difference.

Conserve Water

Water conservation is the practice of using water efficiently to reduce unnecessary water usage. Every time you turn off the running tap water and showering while you're brushing your teeth and soaking during bath, Avoid to watering the plants at noon to prevent the evaporation. Periodically change the damaged dripping taps and shower in your homes. You might be dripping as much as 90 gallons (340 liters) of water down the drain every day. And stop drinking bottled water. Switch to filtered tap water. You'll save a ton of cash and help reduce a ton of plastic waste in the process. [source: EPA]

Walk, E-Bike or Use public transport

Walking and E-biking are obvious ways to reduce greenhouse gasses. Plus you'll get some good cardio and burn some calories while you do it. If you live in an area that's not walkable, take advantage of your local public transport if you can. Even one car off on the road makes a difference.

Reduce, Reuse and Recycle

You can help reduce pollution just by putting the plastic bottles in the recycling bin. Paper, too. If an office building of 7,000 workers recycled all of its office paper waste for a year, it would be the equivalent of taking almost 400 cars off the road. You can also take reusable bags to the grocery, and avoid using disposable plastic plates, spoons, glass, cups and napkins. They create huge amounts of waste. And buy products that are made of recycled materials. It all makes a difference. [source: EPA].

Composting preparation

Put your vegetable and fruit decomposable wastes in the trash, if you have enough space in your house. Imagine if you could divert more of that to your own compost? It would help reduce the amount of solid waste you produce, and what eventually winds up in your local landfill. Plus, compost makes a great natural fertilizer for your garden.

Switch to LEDs

Light-emitting diodes, or LED bulbs emit light in a very narrow band wavelength so they're super energy-efficient. Start replacing your old incandescent bulbs with LED bulbs now (if you haven't already). They do cost more than CFLs and incandescent, but equivalent LED bulbs can last around 25,000 hours compared to the 1,000 hours that incandescent bulb might have lasted.

Eat Sustainable Foods

Today, large-scale food production accounts for as much as 25 percent of the greenhouse emissions. Choosing organic food from farmers that aim to conserve the natural resources and have as little impact on the land as possible. But even buying as much as you can from local farmers makes a difference. Eating more whole grains, vegetables, fruits and nuts, and less red meats and processed foods does too. Grow your own fruits and vegetables in your garden.

Plant a Tree (or Two)

One young tree can absorb CO2 at a rate of 13 pounds (5 kilograms) per tree every single year. Once that tree reaches about 10 years old, it's at its most productive stage of carbon storage. Then it can absorb 48 pounds (21 kilograms) of CO2 per year. Trees also remove all other kinds of junk from the air, including sulfur dioxide, nitrogen oxides and small particles. So go ahead, plant a tree, it's also good for us.

Give up Plastics

The statistics are shocking: People around the world buy 1 million plastic drinking bottles every minute, and use up to 5 trillion single-use plastic bags every year. Humans are addicted to plastic and hardly any of it — about 9 percent — gets recycled. A staggering 8 million tons (7.25 metric tons) ends up in the ocean every year. Break the cycle. Stop buying bottled water. Say no to plastic shopping bags and use cloth bags instead. Don't use plastic straws. Drink from a reusable cup instead of a plastic one. Avoiding plastic can divert a ton of waste from the oceans and landfill.



CITIZEN CONSUMER CLUB-S.I.V.E.T. COLLEGE.

WEBINAR-REPORT

The Citizen Consumer Club of S.I.V.E.T. College organized a webinar on 28th October 2021 at 2.30 p.m. The webinar commenced with felicitation by the Citizen Consumer Club Co-Ordinator Dr.C.D.N.Rakkini, Assistant Professor in Commerce. Nearly 150 participants participated in the program and participants include students and faculty from various colleges.

The Resource Person Dr. (Mrs). J. VIJAYATHILAGAM., PhD, ASSISTANT COMMISSIONER (VRS), DEPARTMENT OF CIVIL SUPPLIES & CONSUMER PROTECTION, GOVERNMENT OF TAMIL NADU has more than 27 years of experience and actively participated in Consumer Awareness Propagation and a Co-Ordinator for Publications like Consumer Club Handbooks, Teacher's Reference Books, etc. She has the credit for Presentations and Participation in various National and International seminars. She actively involves herself in the Promotion of consumer awareness among self-help groups and presently she coordinates the activities of Citizen Consumer Clubs among the various colleges around Chennai.

She shared her expert knowledge among the students on the topic, "Imparting awareness to consumers on their rights and responsibilities", The speech of the resource person focused on imparting knowledge and creating awareness among the participants regarding the rights of the consumers such as:

- · Right to safety
- · Right to Information
- · Right to choose
- · Right to be heard
- · Right to redress
- · Right to consumer education

Further, the resource person advised the students and the participants to avoid using plastic bags instead they can go for cloth, jute bags, etc. Further, she shared a chart of 30 days sustainability challenges among the participants and advised them to follow to keep our environment safe, so that we can have a healthier and safer world forever and ever.

Mrs Lincy Catherine, Member, Citizen Consumer Club, Assistant Professor in Commerce(self-finance) delivered the vote of thanks and the webinar concluded with the attainment of its objective of imparting knowledge and creating awareness in the minds of the younger generation about their rights and responsibilities as consumers.

30 Day Sustainability **C**hallenge

30 day sustainability challenge





























I will I will not run the tap not waste food while brushing on my plate my teeth

DAY 1

DAY 6

I will carry a

handkerchief

and not use

tissue paper

DAY 11

I will

not charge my

phone overnight

DAY 16

I will

have one millet-

based meal

DAY 21

I will

not eat imported

fruits, grains &

vegetables

DAY 7

I will

shift to an inkpen

DAY 12

I will plant a sapling today, and nurture it for a year

DAY 17

I will avoid any snack that is packaged in plastic

DAY 22

I will every use

reuse my towel, & not wash it after

DAY 27

I will start segregating my waste

DAY 3

I will use both sides of paper, reuse papers used on one side

DAY 8

I will use a small mug & bucket for bathing, not a shower

DAY 13

I will carry a reusable water bottle whenever I step out

DAY 18

I'll open windows at home & college to minimise fan & light use

DAY 23

I will walk for at least 1 km of the total travel planned for today

DAY 28

I will finish leftovers in my fridge & waste no food

DAY 4

I will not litter anywhere at any time

DAY 9

I will use only public transport today

DAY 14

I will clean my vehicle using a wet cloth, not wash it with water

DAY 19

I will learn the basics of waste segregation

DAY 24 I will switch off unnecessary lights/fans at home/college

DAY 29

I will stop using disposable razors/ I'll shift to cloth menstrual pads

I will switch off all devices, chargers at the wall, when not in use

DAY 5

DAY 10

I will start carrying a cloth bag every

I step out

DAY 15 I will reduce my internet usage by 1 hour today

DAY 20

I will keep a bowl of water outside my house for birds

DAY 25

I will buy my grocery from small scale/local vendors

DAY 30

I will minimise usage of AC& keep it between 24 -26° C







Why Artificial Intelligence is so fascinating? Do You know how it is ruling the world?

Now we have entered the age of Artificial Intelligence (AI), let's unwind some fascinating stuff about AI. In the 19th century, there aroused a question of whether a computer can think like a Human being? Here comes Alan Turning, a British Mathematician and Computer Scientist who proposed a test named "Turing Test", which inquires about this question. The test is very simple. On one end they placed a computer and a human and a human evaluator is put on the other end. A Series of questions are passed from the human evaluator to the Computer and human. If the human evaluator could differentiate who is a human and which one is a computer, then the computer successfully passes the Turing test. But till now, no Al has passed the Turing test but results came close. It is expected for Al to pass the Turing test by 2030 or 2040. Soon, Al is expected to have the same intelligence as humans possess.

Knowingly or unknowingly, we use AI technology inevitably. To come up with very superior examples, all the social media apps we use habitually are fine-tuned by AI. We are familiar with Meta (it's formerly called 'Facebook') and its sister concerns Whatsapp and Instagram are outperforming by engaging millions of users. There is no wonder that every minute several hundred thousand photos and statuses are uploaded in Meta. They develop systems intelligently as if they behave like humans. Let's connect this with an example when something is posted on Meta; the application automatically understands the context of the posted message. How does it happen? It doesn't happen in a day. As a child learns something new in a step-by-step manner, things are getting learned by the computer system through several algorithms. The system is trained to understand the context. It understands symbols like exclamation marks, commas, colon, Full stop, etc., it learns different language, grammar,

different slang used by people, how they convey different emotions, and so on. All the credit goes to the algorithms behind Al, which includes the capability of reinforcement learning.

We could see translations in Google, Meta, etc. All enables the automatic translation of the text, as there are numerous languages spoken by people around the world. Automatic Image recognition and automatic video detection are other interesting areas in Meta. We use to subscribe to some groups or pages in Meta. There come Bots (chatbots) which acts as an interface between end-user and advertisers. Bots in Meta play a significant role in message communication. They guide the user with preloaded content. It sounds great to know that the Facebook research team was forced to shut down some bots which have amazing self-learning capability due to which they developed their language to communicate. (Just connect this scenario with the blockbuster Tamil film 'Enthiran' in the year 2010).

Well, the applications of AI are not limited to Social Media platforms. We are familiar with E-commerce sites like Amazon, Flipkart, Lenskart, E-Bay, Alibaba, Rakuten, etc., It plays a marvellous role in E-Commerce too. The majority of the E-Commerce platforms started using AI technology to enhance their business. All they (AI) do is send personalized product recommendations, market prediction, Customer segmentation, and so on. As human has limited capability to deal with masses of data, AI algorithms will analyze millions of customer data in some fraction of a second and produces accurate results the Company expects.

Another exciting AI application is Autonomous cars. They are driverless cars and they navigate just like a human driver. They rely on sensors, cameras, and radar. The development of self-driving cars inevitably depends on Images, Convolutional Neural networks, Deep Learning, and Machine learning algorithms. They identify and learn the entire pattern in the driving atmosphere like signal lights and signs, pedestrian crossing, pedestrians, other objects like the tree, other vehicles, etc. There are different automation levels in autonomous cars from the level of manual driving to Assisted Driving and automated driving system.

Automation is the main policy behind Al. Al plays a vital role in the Insurance industry too. Manual customer onboarding processes and claims take much of the user's time. Al-assisted insurance will help to tackle this problem. It may analyze tons of data and suggest the best plan for the insurer. The claim assessment process and Fraud detection become so simple and accurate by a set of machine learning algorithms.

There are yet more and more interesting facts to discuss on Al. The actual impact of Al on society is extremely positive for us. To improve our day-to-day activities, analyze or predict business trends, to automate things we should rely on Al. Al cannot independently move ahead without manpower working on its development. It will increase the job market rather than reduce the jobs, also it will aid in insight involvement of the job.

B.Sowmiya,

Assistant Professor, Dept. of Computer Science

POST GRADUATE AND RESEARCH DEPARTMENT OF COMMERCE

Report on Department Advisory Board for the Academic Year 2021-2022

Post Graduate and Research Department of Commerce organized the Department Advisory Board Meeting for the Academic year 2021-2022 on 10th October 2021 by 11.30 A.M.

The following members represented the Board:

As Industrialists:

Mr.C.Kathiresan-Chartered Accountant, Chennai

Mr.T.N.Santhosh Kumar-Income Tax Auditor, Chennai

Mr.P.Sathish Kumar-Deputy Manager, Acsys Investment private Limited, Chennai

As Academicians:

Dr. Hannah Frederick-Associate Professor, Department of Commerce, Madras Christian College, Tambaram, Chennai.

Dr.S.Tameem Sharief-Associate Professor, Department of Commerce, New College, Royapettah, Chennai.

As Department Representatives:

Dr.G.Rajendiran-Associate Professor& Head, Department of Commerce, S.I.V.E.T.College

Dr.R.Rethina Bai-Assistant Professor, Department of Commerce, S.I.V.E.T.College

As Alumni:

Mr.G.MadhuSudhanan-Assistant Professor, Department of Management Studies, S.I.V.E.T.College(-Self Finance)

As Parent Representatives:

Mr.S.Sridharan-Contractor-KVR Infrastructures, Chennai-F/O-S.Rohit Raj -III.B.Com

Mr.P.Manoharan -IIT Sub-Inspector, Chennai-F/O -M.Pousalya-II.M.Com.

As Student Representatives:

Ms.S.Reshma-III.B.Com

Mr.M.Vinoth-II.M.Com

The following are the outcomes of the discussions:

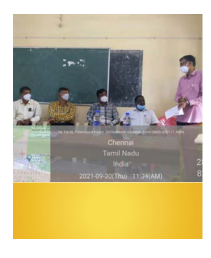
- Internship to UG students need to be imparted during their II Semester Holidays.
- Post Graduate Students need to be encouraged to use SPSS (Statistical Package for Social Sciences) for their project work.
- To encourage Post Graduate students so as to publish their research articles in reputed journals.
- Create awareness and to encourage the students to learn and work with Tally software package as it is used nowadays to record day to day business transactions.
- To invite guest lecturers from the industrial side, so that they will share their practical knowledge to the students about the current scenario that is prevailing in the market.
- · Students to be encouraged to go for industrial visits.
- Workshops to be arranged periodically so that the students may have an opportunity to learn new concepts.
- Spoken English classes to be arranged as the students will be in a position to develop their communication skills.

The meeting ended up with a note of vote of thanks and by means of honoring the quests by Dr.G. Rajendiran- Associate Professor and Head, Department of Commerce. The outcomes of the meeting need to be practically implemented for the development of the students...as they play very important and big role in developing our nation.



Dr.T.V.Sudharsan

Head, Department of Mathematics







A meeting of the Department Advisory Board was held on 30-09-2021 at 11.00 a.m. in the department of Mathematics. Dr.K.Thirusangu, Associate Professor in Mathematics welcomed the members and Dr.T.V.Sudharsan ,Head of the Department of Mathematics explained about the purpose of the meeting and the details to be discussed.

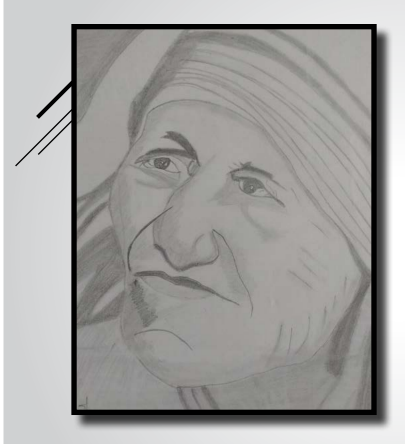
Dr. S.Sivasubramanian, Professor of Mathematics, University College of Engineering, Anna University, Tindivanam-604001, Dr. T. Thulasiram, Associate Professor of Mathematics, A.M. Jain College, Meenambakkam, Chennai-600114, Dr. D. Jayaseelan Samuel, Assistant Professor of Mathematics, Madras Christian College, Tambaram, Chennai-600059, Members of the Department of Mathematics, SIVET College, Student representatives of the Department and parent representative attended the meeting. The members expressed their views on curriculum and other student related aspects.

The following resolutions were made during the meeting.

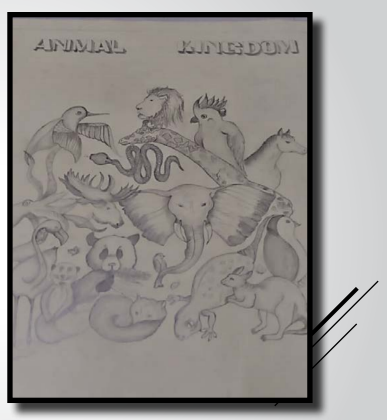
- It was decided to encourage students to pursue certificate courses like SPSS or R-programming for PG students and Data Science and also suitable Swayam /MOOC courses for UG & PG students
- It was advised to sign MOU with nearby computer centers for teaching Coding and Machine Learning for all UG & PG students
- It was suggested to encourage the UG and PG students to enter into Marketing industry because of Mathematical background

- It was suggested to encourage students to apply knowledge of Mathematics to become successful in National level examinations like NET/SET/Gate/JRF etc.,
- It was suggested to motivate the students to engage in Research in the field of pure and applied Mathematics and involve in lifelong learning
- · It was suggested to publish Research publications in Web of Science journals
- It was advised to offer any one Foreign Language for PG students and Professional English course for UG students
- It was suggested to include Actuarial Science as one of the electives in the UG curriculum
- It was discussed that after completion of UG, students can enter in Software Industries, Government and Private Sectors and encourage students to become Entrepreneur

The meeting came to an end with vote of thanks by Dr.T.V.Sudharsan,Head of the Department of Mathematics,SIVET College,Gowrivakkam,Chennai-600 073.



S.Yamuna II-Economics



Divya-ChandraDept.of-Zoology



T. ABIRAMI, Sports Club Coordinator

Tournament: 1

Men Team Kabaddi players of our institution participated in State level Kabaddi Tournament organized by Ariyalur district Kabaddi Association at Thiyaki Deelepan Kabaddi Club ground, Kumiliyam.

Date: 01.10.2021, 02.10.2021, 03.10.2021.

Participants:

Muralidharan. M - II MBA Naresh J - II M.SC Bio Abimani M - III B.Sc Bio SanthanaKumar A - III B.Com G Dhina R - III BCA Ramajayam D - III B.Sc Bio Srikanth KS - III BBA Dhanush - II B.Sc Bio Pradeep - II B.Sc Bio Nagaraj - III BCA - III BCA Jeeva Eswara Moorthy - III B.Com CA

Escort: Dr. Sivasankar – Assistant Physical Director

Minutes:

The above-mentioned players participated as SIVET Club Chengalpet in the State level Kabaddi Tournament. The tournament was conducted as Knock out matches in fed light. The tournament started around 7 pm on 1st October. As per fixtures our players played their first match at 1.00 am with Sillal Club team of Trichy and lost the match by scoring 17-21 respectively. The tournament was telecasted live in Dhil Sports Live Tamil.

Players gave their best performance and drew the attention of the audience and the tournament organizing committee. Among the main seven players, five players, named Muralidharan, Naresh, Abimani, Santhana Kumar, Dhina got a chance to represent Tamil Nadu in Open Nationals organized by National Youth Sports and Education Federation in Goa from 08.10.2021 to 10.10.2021.

Match Link: https://youtu.be/Gzu_eDAdZjM





எஸ்.ஐ. வி.இ.டி.கல்லூரி

கௌரிவாக்கம், சென்னை - 73 (சென்னைப் பல்கலைக் கழகத்தால் அங்கீகாரம் பெற்றது)

உத்தரவின்படி கல்லூரிக் கல்வி இயக்குநரகத்தில் இருந்து வந்த 25.09.2021 அன்று மழைநீர் சேகரிப்பின் இன்றியமையாமையை உணர்த்தும் வகையில் எழுத்துப்போட்டி, ஓவியப்போட்டி, கட்டுரைப் போட்டி, கொள்கைக் போட்டி ஆகிய நான்கு போட்டிகள் நடத்தப்பட்டன. இப்போட்டிக்கு நகராட்சி ஆணையர் மற்றும் பொறியாளர் செம்பாக்கம் நடுவர்களாகச் இப்போட்டிகளைச் போட்டியாளர்களைத் தேர்வு செய்தனர். ஆகியோர் செஞ்சுருள் சங்க நிகழ்ச்சி அலுவலரான முனைவர் சிறப்பாகச் இளையோர் செஞ்சிலுவைச் சங்க திருமதி.ச.சிதம்பரம் அவர்களும், உறுப்பினரும், ஒருங்கிணைப்பாளரும் ஆன பேராசிரியர் சூழலியல் தேர்வு செய்யும் திருமதி.D.கயல்விழி அவர்களும் 27.09.2021 அன்று நடுவர்களை ஏற்பாடு செய்து, போட்டி முடிவுகளைக் கல்லூரி முதல்வர் மூலம் கல்லூரிக் கல்வி இயக்குநரகத்திற்கு அனுப்பி வைத்தனர்.

RRC AWARENESS PROGRAMME





Dearest Amma

The day you gave birth to me Is the day I started love you

You gave the precious life to me

And in return I don't know in return what to do for you,

You are my sunshine when it is Cloudy,

Nothing is as precious as You in the

Whole of this 'Universe'. Sending you loads of

Hugs and kisses, you are my lovely, homely, sweety Mom!

My little Fingers on your Palm.



UNLIMITED PROBLEMS AND CHOICES

Problems arise daily for all of us, and good problem-solving skills can benefit everyone. For solving a problem, there are some key skills we need such as problem creation, researching skills, teamwork, emotional intelligence, risk management, and decision making. However, most of the time we are not aware that we can solve problems other than through a systematic method. Beyond the systematic key skills we possess, we can use some hints from the universe to unlock our problem-solving skills and find our purpose by forcing us to solve the appropriate problems or pushing us to do so. As we always have choices in this world, deciding to solve a problem is also a sign of deciding to live the life we desire as we choose between the two options. That person is not a random person they are someone who wants to go beyond where they are right now. Our choices include whether to believe in ourselves or to listen to our critics, and whether to accept that our bad line of thinking will continue for the rest of our lives without really understanding why.

Let's examine some famous personalities and their life events and extract some insights from their responses.

1. Hitler:

Adolf Hitler was an Austrian-born German politician who ruled Germany from 1933 until 1945. The memory of the death of his siblings in front of his eyes and the dull and sad childhood he had made him that way. In addition to that, he had been violently beaten by his drunken father. A few years after Adolf Hitler took classes in high school, he heard the patriotic lectures of Dr Leopold Poetsch. Dr Leopold Poetsch is a nationalist. His lectures ignited Hitler's purpose in life. As he had a passion for art, he went to Vienna to get a place at one of the most prestigious art colleges but got rejected; at the same time, his mother passed away. At that time he was broke and sold his drawing work for a living. When he bought the drawing sheets for his job, he saw some newspapers bundling them. So in

his free time, he started reading the newspapers, and gradually he learned the politics of his country. Later, he saw some people whose enemies resemble Hitler's ideology. Afterwards, he expressed his knowledge and emotions in his speech and that is how the Nazi party was born. What follows is history.

2. J.K.Rowling:

J.K.Rowling is the British author who created the popular and critically acclaimed Harry Potter series (Seven books published between 1997-2007). J.K. Rowling grew up in a financially unsounded family and began writing stories in her childhood. In her adult life, she got the idea to write a fantasy novel. Her mother passed away before she completed the first chapter. A few years later, she moved to Portugal and married a man named George. After 16 months of marriage, they separated and she moved to her sister's home in her sister's cafe where she wrote the rest of the book. Despite having written the entire story, she was depressed because she couldn't afford to print it for the publishers. But she saw her daughter's face and decided not to think about suicide again. Her sister had a typewriter which she was able to use. The author repaired and manually typed copies of the entire book and sent those copies to 12 publishers, but for the first 4 days, none of them accepted to publish her book. After that, one publisher accepted to publish her book because the publisher's daughter liked the book. Even though most of the publishers who rejected her book told her that children wouldn't like it at all, the book became a best-seller and the book's name was Harry Potter. Her book made her a billionaire.

3. Mark Zuckerberg:

Mark Elliot Zuckerberg is an American media magnate, Internet entrepreneur and philanthropist. He is known for co-founding Meta platforms. Inc.

He had a great vision to unite the people and found a way to do it at a very young age and he is willing to give everything to accomplish it. All of this started in his childhood days, as he loved his mother and spent most of his time with her. Since his mother is a psychiatrist, he learned many subtleties of human psychology, which later enabled him to develop magic software. He studied astronomy, maths and physics as a teen. As a child, he liked computer studies and learned coding from his father, which led him to develop software and earn money from it. His parents also hired a personal teacher to teach him programming. He joined Harvard with the simple aim of controlling and uniting people. In the early months of his first year at Harvard, he called his girlfriend, Erica, inappropriately and they broke up. His temper prompted him to create a software program called face Mach that let users vote on the attractiveness of different university girls next to each other. After that, he got some advancing ideas to take the program to the next level, leading to controversy. Yet eventually, at such an early age, he earned what he wished for.

4. Virat Kohli

Captain of the Indian cricket team, Virat Kohli is known for his fearless approach to cricket. Virat was playing a match for Delhi against Karnataka. He was not out with 40 runs when he heard about the death of his father. The right time to get into the path had come and he had sensed the direction at that point. He decided to play cricket again. He said in an interview that he delayed his father's funeral due to cricket. Despite facing the toughest phase of his cricketing career, Virat Kohli scored just 135 runs in 10 innings. He was backed by MS Dhoni to play every match on the tour. He worked on his techniques and got back to form in a few months in Australia, where he scored 692 runs in the

four-match test series. This made him the full-time Test captain of the Indian team. People criticised him as he did not perform in the semis of the 2015 world cup after a year he scored 82* against the same Australia in T20WC. 2018 comes and still, he managed to score 593runs in the series against England in England. I have observed some of these incidents while the following cricket. In addition, he discussed the secret during a live event on Instagram, where he said, "I don't need to prove anything to anyone". He merely aimed to be his best version every day. He will retire as a champion with or without a trophy considering this attitude.

When these types of situations occur, they reveal the true characteristics of people, who they are, what they're born for or what they can accomplish by taking the right decision at the right time. Apart from his tortures and black side, Hitler has essentially achieved everything he wanted. Apart from his mother's death and university rejection, Hitler's teacher speech helped him to discover what he was meant to do.

Rowling's passion is writing stories, and Jessica was the girl who changed Rowling's suicide idea into alternate ideas to print the book.

Mark Zuckerberg, unlike most guys at his age, was not addicted to drugs or other things after a breakup. I know he did the worst thing with Face mash.

His mother the psychiatrist, had given him a vision as a child that was implanted in his mind since he was a child; his passion for learning programming allowed him to achieve his goal. He had worked hard and been conscious over the years and was successful in achieving the vision.

The night that Kohli decided to play for the commitment he had at the moment of his father's death show his character in him.

The Conclusion:

The good decisions made by bad decisions are the stuff of history. There is something common between all of these people, and the only thing we need to do is to believe in our process and find the purpose and take daily decisions and solve problems that keep us stuck at the same point we were at last year two years ago. Positive thinking consists of finding a solution and ignoring nonsense. Thanks.



Vignesh Kumar MBA - I

NOTHING WILL CHANGE UNTIL YOU CHANGE

"You can have more than you have got because you can become more than you are. unless you change how you are, you will always have what you have got" these are the words of "Jim Rohn."

By Yamuna - III Physics.

Every day people get a chance to make decisions in their lives but not everyone dares to take a firm decision that may make their life better. Nothing will get better until you decide to make it better. If we decide to change our attitude towards how we look at problems, we would surely get better results. Some people are in poor relationships, some are addicted to destructive habits, others have some financial problems and everyone just wishes to live a bright life. They fail to understand that wishing isn't enough, we need to put in efforts to live life the way we wish to.

Remember that you'll get back what you're. So be the way you want your reflection to be.

- · If you wish to be loved, show love and kindness.
- · If you wish for better health get on that treadmill.
- If you wish to better yourself, start working on yourself.

Let me narrate a story to support my argument. There was a rat in a jungle that was so cowardly and never believed in itself. One day a rat went in search of food in the jungle. Meanwhile, a monk with magical powers came to the jungle for meditation. Suddenly a cat started chasing the rat which was searching for food. The rat was so scared and it didn't try to escape from it. The monk was watching it all, he stepped in and saved the rat's life. He asked the rat "Why didn't you even try to escape from the cat?". The rat replied that "the cat was big and powerful and how can I escape from it?". Monk thought that it was feeling inferior and changed the rat to a big cat using his power. Then the rat which had been changed into a cat went into the jungle, when it came across an elephant, it again had fear for life and ran to the monk and told him that there was a huge creature with massive legs, it could kill me in an instant. The monk again changed the rat into an elephant. Again the elephant which is a rat saw a human with a gun who aimed at the elephant. The elephant held its breath and ran to Monk and explained what happened. The rat thought that the monk was going to change him into a human, but the monk undid his magic. The rat came back to its original form. The rat asked the monk "Why didn't you change me into a human?". The monk replied that there's no use changing your form as there's a problem with your mentality and not size. Until you change yourself and believe in yourself, nothing will change.

From this story, we can understand that one cannot change anything until one decides to change themselves. The story of rats is a perfect example of this. The rat was always worried and looked at itself, as inferior to all other creatures. If it chose to stand firm and fight, things would have been easier for it.

No one can change your mindset or attitude. You are the only one who can change yourself and the way you look at things. Be the change you like to see in others. Remember that until you change, nothing will change. The majority will choose the easy option of doing nothing. They choose to wait, hoping that change will come by itself eventually. Never wait for a change, let the change begin within you.

அம்மா

கருவில் நம்மை சுமந்து
அன்பு என்னும் அருவியில் நம்மை
முழ்கடித்து
பாசம் என்னும் போர்வைக்குள்
போற்த்தி
உலகம் என்னும் ஆழ்கடலில்
நம்மை அடக்கி
இறைவன் எனக்கு கொடுத்த
முதல் முகவரி
உன் முகம் தான் அம்மா
தாயை வணங்குவோம்
தாய்மையை போற்றுவோம்

பெயர்: வி. அனு துறை: வணிகவியல்

பிரிவு: ஆ

இரண்டாம் ஆண்டு

WOMB TO ENTIRE

I have bloomed from a blossom of saffron flowers: The days are flourished with purity; Teens are such warm green pleasant days; A day turned everything. All my wonders rolled into Red Inner heart boosted to fly with dreams Into the sky, yet Yet the outer did not let to fly and It is the days with dark blue, Overthinking, puzzles, mysteries... But I am To Glow in a golden colour.

Samunithi. M
III B.Sc. Maths

THE UNKNOWN FACTS

S.Sai swathi, III BSc., cs "B"

We people are so much interested to read facts...

This unknown fact is based on education facts that we don't know still...Soooo, let's kick start to learn about some facts..!!!

Chinese Children used to take an appraisal at the coda of the middle school to take part in high school.

- *Butterflies used to bang with their amble (referred in the web-> (www.savit.in))
- *Doggie can scent malignancy.
- *Most people used to fall asleep in seven minutes.

In most of the bulletin, the moment expo on a gaze is 10.10

*Children who participates in chuckle activities experience the growth of memory withholding.

Horticulture boost's the children confidence and ameliorates their wish to learn.

If the average College student gives up drinking for a decade, they'd rescue \$900.

- *Savage flick games and playing creepy helps children to master their fears in authentic life.
- *Our school Education system checks our memory instead of checking our intelligence.
- *In Holland, Children start their schooling on their 4th birthday.
- *1700 words in English are originated by Shakespeare out of 171,000 words.
- *It takes 3.5 moments in time to articulate the most extended word in English.
- *It's the synthetic name of Tinting consist of 189,819 letters.
- *Kids who are motivated to talk with themselves...

Notably, have increased probability of strategy.

www.sivet.in



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SIVET-Men-Team