



NEWS ROUNDUP

GVPCOE

21-25, June

GVPCOE on Mission 10X to Enhance Employability X Fold

Commitment to the cause of teaching and concern to the learners needs should be the basic traits of teachers alongside punctuality, planning programmes, exhaustive preparation and continuous feedback from students-the Hon'ble Vice- Chancellor of Andhra university **Professor B.Satyanarayana** exhorted teaching faculty while delivering the valedictory address as, Chief Guest to the Mission 10x Faculty Empowerment Workshop conducted for 5 days by Wipro Technologies from 21st June to 25th June 2010.

The Vice-Chancellor suggested the teacher to use the technology sparingly to enrich their information levels continuously as otherwise, there would a mis-match between the expectations of the learner and the teacher. The student learner, a representative of today's global generation keeps abreast of latest knowledge through internet and hence the need for teacher to go beyond the curriculum duly updating himself with emerging technologies. He advised them not to remain complacent with specific methodologies but march forward with relevant models as well, from time to time. In teaching engineering, the faculty need to train students in problem solving modes giving due orientation to application. The vice-chancellor suggested Wipro to keep open the mission 10x faculty empowerment materials in their website facilitating free login.

Mr. Yogesh Aigwal, General Manager, Wipro Technologies, Bangalore detailed Mission 10x Faculty Empowerment which through use of innovative technology, learning aids community engagement including all stake holders empower teaching faculty in engineering colleges to enhance employability of its students 10 fold. Under this the Wipro plans to train 10000 teachers across the country by September, 2010. The Mission 10x is in partnership with several world class universities. He proposes to cover the faculty empowerment in 3500+sessions in 18 disciplines.

Mr. Srinivasa Reddy, Academic Relation Manager, Wipro Technologies led the 5 day Train the Trainers programme for 30 participants drawn from GVP College of Engineering (Autonomous) and Sri Chaitanya College of Engineering, Visakhapatnam. He landed the discipline, involvement and response of the participating faculty from both colleges. Prof. B Satyanarayana, Vice-Chancellor, Andhra University presented the participation certificates.

Prof. P Somaraju, Secretary, GVP in his opening remarks advised teachers to go through the knowledge banks and acquire a special place of their own in the society. Prof. N.S.V.V.S.J. Gandhi, Principal, presided over the function.



Prof. P.S. Rao presenting memento to the VC. Srinivasa Reddy & Yogesh of Wipro are on the extreme right



Trainees

In this Issue . . .

News Roundup
1-4, 9, 11, 12

Research / Publications 4

Consultancy and Projects 4

Faculty Postings Notification
Distinctions Seminars/
Workshops/Guest Talks,
Faculty Development
Programme 5, 8

Editor's Note 6

Insights 6, 7, 8, 12

Our Toppers 9

Environmental Issues 9

Placements 9, 10

Sports Roundup 11, 12

Homage 12

GVPCEW

10, 11 July

PRANA -2010 held

The Department of Bio Medical Engineering organized a Two day seminar Prana - 2010 on **Recent Advances in Bio-Medical Engineering**. Inaugurating the seminar, the Vice Chancellor of the JNTU-K, Kakinada Dr.Allam Appa Rao, stressed the role of the engineers in devising equipment in providing relief to the human beings in distress and that future trends indicate the attention to disease prevention rather than detect and offer treatment after it occurs.

Prof.K.Rajagopal of Indian Institute of Science, Bangalore, delivered a guest lecture on the process of reconstruction of images in CT-scan and explained the intricate mathematical equations involved. Prof.B.Kantha Rao, a senior Professor of Computer Science at Gayatri Vidya Parishad College Of Engineering and former Vice Chancellor of BITS, Ranchi, explained the various devices that find their use in the embedded systems and the Micro Processors in the diagnosis, monitoring and treatment. He had demonstrated the Radio Frequency Power Unit made by the students of his department. Dr. Mohan



Maharaj, Consultant in intensive care in Care Hospitals, Visakhapatnam, spoke on the cardiac arrest and cardiac fibrillation and demonstrated various developments in Defibrillators and Cardiac Pace makers. Dr. B. Subba Rao, Professor of Neurosurgery and a visiting Professor, Department of BME, GVPCEW, gave an overview of the wide scope of Bio-Medical Engineering in Medicine. He had covered a wide range of contributions of various Engineering disciplines to the advances in Medicine, with examples of case studies and illustrations from various imaging techniques, instruments that help the clinician, devices that help to rehabilitate the disabled, the electronic units that help monitor and treat diseases.

The exciting part of the seminar was the participation of the students of BME and Electronics from about ten Engineering colleges from Vizianagaram, Visakhapatnam, Kakinada, Rajahmundry, Vijayawada and Hyderabad. The papers that were presented covered a wide range of subjects -Nanotechnology, Nano Robots, Bionics, Spintronics, Biometrics and Integrated Circuits. The best papers, Posters and Models were given prizes. Spot events on Word Power, Communication Skills and Extempore Talks were also part of the programme.

GVCOE

28th August

YOUTH SHOULD GROW AS GLOBAL CITIZENS - EXHORTS SADGURU SIVAMANDA MURTHY

Too much of love for material prosperity blinds the citizens of realizing country's situations and predicaments. This stumbles the youth to grow into dynamic human beings. Life has to be regulated -

young should experience the youth with responsibility and help progress themselves as mature citizens - students should be serious about their pursuits while planners should help the young designing their curriculum with far sighted vision that enable them to grow creative and acquire capabilities to work and think of alternatives to meet crisis- ridden situations.



While science and technological growth resulted in making standard of our living bright mundane-wise, lack of citizens concern for public cleanliness, personal hygiene keeping states health care programs stand at naught. This invites youth intervention and engagement. They cannot remain passive spectators while the poor and the irresponsible youth resort to vices. The students should cultivate reading ethical oriented works and epics as they are only the historical versions, if we minus exaggerations from the original content. Such an act enables the human to grow into humane, thereby generating global citizens resulting in peace, harmony leading to the attainment of universal familyhood-Exhorts Sadguru Sivananda Murthy while addressing students of engineering college, a program under value orientation to curricular component.

GVPCEW

20th Sept

INAUGURATION of E-PLUS CLUB

EPLUS club is inaugurated on 20th September 2010, with 40 students representing various streams like ECE,CSE, and IT to become the second exclusive women's engineering college to start an EPLUS club in this region

Addressing the inaugural section, the Principal Prof.C.Bhaskara Sarma said that the students took the initiative to start the club. Quoting the incidents from the Indian epics Ramayana and Mahabharatha the Principal pointed out the efficacies of communication skills are amcient that both Rama and Krishna were great communicators. Speaking on the occasion. Dr.Ravindranadh HOD of English GVPCEW, enlightened the students on the ways of getting extensive exposure to various modes of the communication skills like listening, speaking, reading and writing.



The AGM of Visakhapatnam Steel plant D.Ramprasad, the Chief guest at the launch said that good communication enhances the personality. The Chief of bureau of THE HINDU B. Prabhakar Sarma and Chief Editor Sumit Bhattacharjee spoke, the Secretary of Gayatri Vidya Parishad Prof.P. Somaraju, the Vice Principal Dr.G.Sudheer, members of governing body of GVP Dr.P.Rajaganapathi, Prof. Dhakishina murthy, Chief mentor of EPLUS club B.V. Ramani were present at the launch.

GVPPGC

8th August

CULTURAL EVENTS FOR HIV AFFECTED

SPARK, a group of BBM Students organized a Day-Out for HIV affected children at Vaisakhi Jala Udyanavanam with support of FXB Suraksha, an International Organisation for AIDS and HIV affected children and adults. The event started with cultural programs followed by competitions to the participants. A total of 50 families and 50 children actively participated in the event. The Chief Guest Mrs. Meenakshi Anantram, CEO - Razmatazz and Mr. Sunil Dutt - Sales Manager of PEPSI addressed the gathering and distributed prizes to the winners.

GVPPGC

26th August

YI NET (YOUNG INDIANS) CHAPTER OF CII LAUNCHED

Confederation of Indian Industry has launched Yi Net (Young Indians) Chapter in GVP college for Degree and PG Courses. This is the first college to launch this in Visakhapatnam with an enrollment of 80 students from MBA and BBM as members. They would be actively involved in socially relevant projects aiming at building a better place for our progeny and would be guided by the CII in these endeavours. A MOU has been signed between CII and GVP to this effect.

GVPPGC

28th August

INTAC AWARENESS PROGRAM

An awareness program on the need to conserve sites of cultural and heritage importance was conducted by Indian National Trust for Art and Cultural Heritage (INTACH) for the students. Mrs. Rani Sharma and Mrs. Mayank Kumari, life members of INTACH Vizag, addressed the students.

GVPCOE

15th September

ENGINEERS DAY CELEBRATED

Engineers' Day was celebrated in Gayatri Vidya Parishad College of Engineering. The Institution of Engineers (India) Student's Chapter of GVPCOE, was also inaugurated.

Sri Y. Siva Sagar Rao, Former Chairman and MD-VSP stressed the importance of role of youth in nation development. He explained the role of various engineering disciplines with a power point presentation. He envisioned what could be the future technologies.

S. Narayana Rao, Former Chief Engineer-MES and Chairman, Institution of Engineers'-India, Visakhapatnam Local Centre was the Guest of Honour. He explained the important role played by engineers in nation development. **Prof. NSVVSJ Gandhi**, Principal presided over the function.

All the student members and volunteers, with the guidance of Chapter Advisors organized the function.

GVPCOE

4th October

INAUGURATION of CSE ASSOCIATION

CSE ASSOCIATION (COSCENGERS) was inaugurated on 4th October 2010. inaugural address was given by the guest of honour **Sri O.Naresh Kumar**, CEO symbios, the Chief Guest **Sri D.B.V.Sarma**, Vice President, CSI southern region also addressed the students. The Principal, Vice Principal and the staff members were also present. The President of the Association introduced the members and addressed the gathering. The members of the Association made a power point presentation and launched the logo.

GVPCOE

30th October

MAN, MACHINE AND HUMAN VALUES

The invention of 'machine' heralded the first Industrial Revolution that replaced 'animal' resulting in reducing the burden of man and other living creatures. Advancement in Chemistry spearheaded the 2nd Industrial Revolution paving new inroads in Pharmaceutical Sciences, life-saving and life-enhancing drugs and so on. The third one is, of course, the revolution in the area of Information and Communication Technology. This computer led revolution is miraculous in the sense it has conquered both time and space; cell phones empowered the poor across the world in general, the hungry Africans in particular.

Science solved many a riddle, granted longevity to mortals, but failed in cementing or strengthening human relations. Technology, while providing everything man desires to enhance human standard of living, is arrogant as it invades into the privacy of human life disturbing the delicate and fragile human relations. It is here the value based education has its role as true education is an endless journey for enlightenment. Saint Vivekananda proclaims libraries and laboratories are extremely important as they galvanize human life enriching their knowledge, but asserts that they cannot replace the saints and seers who integrated values seamlessly in knowledge they disseminated. Values are not those that meet our valued needs, but those that fulfill our strivings.

India is founded on strong secular philosophy integrating tolerance advocated by Hinduism, compassion propounded by Buddhism, service preached by Christianity, social equality enunciated by Islam and sacrifice as observed from Sikhism. The youth who are to shape the destiny of our nation are to carry forward these values. As Mother Teresa declares time and again 'riches, materials, intellect are of no use unless shared'.

India is both in glow and gloom as crores of its people have been enjoying the benefits granted by Science and Technology. More than 35 crores are stifled in silence struggling to manage a morsel of food. This is what the teachers and taught are to deliberate, derive solutions and act, adding a new ethos with value orientation to curricular component. In this mission the role of students is stupendous.

The whole gist of our learning should be that 'we should work like masters, not as slaves to the machine' as illumined by Prof. A Prasanna Kumar, former Rector, A.U and the Director, Center for Policy Studies, GVP while addressing the assembly of teachers, students and members of the managing committee in the college auditorium. This program is part of value orientation to curricular component.

GVPCEW

22nd September

INAUGURATION of IT ASSOCIATION

IT Association (SPIKE) was inaugurated on 22nd September 2010. The inaugural address was given by Sri D.B.V.Sarma Vice President, CSI, Southern Region the President of the association Ms.P.Keerthana introduced the members of the association, the Principal, Vice Principal and the staff members were also present.

RESEARCH / PUBLICATIONS

Dr. Murali Krishna Prayaga, Assistant Professor of Physics has been selected for an *Indian Academy of Science -INSA-NASI Summer Research Fellowship 2010*. He pursued his research program with 'High pressure Physics and Synchrotron Radiation Division' a wing of BARC at Mumbai, headed by Dr. SM Sarma. He worked on *Materials Characterization and thin Film Coating Techniques* on a two month fellowship during June- August 2010. During his stay he interacted with eminent scientists like Dr.NK Shah, Head, Applied Spectroscopy Division who is also one of the Chairpersons of VIZAG'S BARC.

- **Ms. Ch.Rupa**, published a paper titled *Application of ZK Protocol using MMD Algorithm* presented in International Conference on *Systems, Cybernetics and Informatics*, PP 339-341 organized by pentagram Research centre at Hyderabad on Jan-2010.(Received Best paper award).
- **Ms. T.K.D Phanisree**, Asst. Professor, Department of Physics published a paper titled *Measurement of K-shell X ray Intensity Ratios in Compounds of Barium* in Journal of Physics.
- **Ms. J. Sudharani**, Asst. Professor, Department of BME published a paper titled *Status of Enzymatic and non Enzymatic anti Oxidants system in patients with acute Ischemic stroke* in Indian Journal of Clinical Biochemistry. She also published another paper on Status of Oxidants and anti Oxidants role in HIV people
- **P.Krishna Subba Rao**, Prof.Allam Apparao, P.V.S. Lakshmi Jagadamba published a paper on *Computational Clustering Technique of a Nonlinear unconstrained Functions using Bio Markers* in International Journal of Computer Science and Networking Security (IJCSNS) (ISSN: 0974 - 8385, Volume 3, Issue, page 179 -184. January-June 2010)
- **P.Krishna Subba Rao**, published a paper on *Genomic signal processing in analysis of a glucose level responsible for a type II diabetics gene through Non-invasive indigenous method* in International Journal of Bioinformatics (ISSN: 0974-6439, Volume 3, Issue 1, page no. 21-25 January-June 2010).
- **Mrs.N.Sharmili**, published a paper on *Secure Wireless LAN Deployment in National Journal of Ubiquitous Computing and Communications*, V.L.B.Janakiammal College of Engg. Tech., Coimbatore (Vol. CCITA- 2010 9.5.2010).
- **G.N. Ravi Shankar, M.S.N. Murty, G.M.J. Raju, K.V. Ramesh**, published a paper on *Effect of viscosity on wall-to-bed mass transfer in a three-phase fluidized bed*, in IUP Journal of Chemical Engineering, (In Print). ISSN-0975-6337.

- **M.S.N. Murty, K.V. Ramesh, G. Prabhakar, P. Venkateswarlu**, published a paper on *Phase holdups in three-phase fluidized beds in the presence of disc promoter*, in *Experimental Thermal and Fluid Science* (In Print) Ms. No.#ETFS-D-10-00145. ISSN-0894-1777.
- **M.S.N. Murty**, Associate Professor submitted thesis for the award of Ph.D in Chemical Engineering at SV University Tirupati.
- **Dr.MVS Sairam**, Associate Professor is awarded Ph.D by JNTU Kakinada on 26th July 2010.
- **Mr.Ben Swarup**, Associate Professor submitted thesis for the award of Ph.D in Computer Science and Engineering.
- **Mr.G.V.E Satish Kumar**, Associate Professor, EEE Department got selected for Ph.D program under QIP at Motilal Nehru National Institute of Technology, Allahabad.
- **Ms.V.Leela Rani**, Associate Professor presented the paper entitled "IMPLEMENTATION OF ADPLL WITH 0.6 μ m CMOS PROCESS FOR SOC APPLICATION" in the International Conference at Chennai held between 23-07-2010 and 26-07-2010.

STUDENT RESEARCHERS

- **Ms.P.Deepthi and Ms.M.Sustan Stanley of III Btech Chemical Engineering** presented a paper on **Magnets made of polymer bonded compounds** at JNTU Anapatur.
- **Chandra Prakash Kamana, V.S.R.S. Sarma Salagrama and E. E. Escultura**, "Building Green - Practices and Challenges" Proceedings of the International Conference on Environmental Sustainability with Green Building Technology, ISBN 978-81-8424-581-3, Meenakshi Sundararajan Engineering college, Chennai, pp 22-25, 15 - 17 March 2010.
- **V. S. R. S. Sarma Salagrama, Chandra Prakash Kamana and E. E. Escultura**, "Ship Building Industry for Crisis Management" Conference on Economic Crisis Management: Survival and Growth, March 12 - 13, 2010, organized by Motilal Nehru National Institute of Technology, Allahabad, India.
- **Mr. Abhinav Tekumalla** of 4th B.Tech ECE scored 1370 by 1600 in GRE with a score of 4.5 in Analytical writing on a 6 point scale.

CONSULTANCY AND PROJECTS

- **Prof P S Rao**, Advisor for Technical Education, GVP College of Engineering, has been awarded a consultancy assignment worth Rs 12 lakhs by the AVR Infra Pvt Ltd, Chennai in October 2010. The assignment is to provide *Design and Detailed Engineering for the proposed 100m long EQ-10 Oil Berth at Visakhapatnam Port* on BOT basis and the design work is to be completed in about 4 months time.
- **MODROBS Project on Modernisation of Networking & Security Lab with Industry Relevant CISCO Devices** has been granted to Department of CSE on 13-01-2010. Amount of Rupees granted : Rs.13,00,000/- and **Sri N.V.Brahmaji Rao** is the Project Coordinator.

FACULTY POSTINGS

- **Dr. G. Muralidhar**, Former Scientist.G, Deputy Director and Head, Catalytic Conversion Processes Division Joined as Senior Professor in the Department of Chemical Engineering.
- **P.J. Subba Lakshmi, K.Santosh** joined the Department as Assistant Professors in Chemical Engineering.
- **Mr. B. Krishana Subba Rao** assumed charge as HOD of the CSE Department.
- **Sri M.Ben Swarup** has been appointed as PG Coordinator of G.V.P.College of Engineering
- **Dr. C.V.K Bhanu**, Professor Department of EEE is on lien.
- **Dr. K. Narsimha Rao**, Professor, Department of EEE took charge as HOD.
- **Ms. Aruna Kumari, Mr. V.George Srujan, Mr. K. Ravi Kumar and Mr.K.Sunil Kumar** joined as Asst. Professors in the Department of EEE.
- **Dr. S.Srinivas** has Joined the Department of ECE as Professor.
- **Dr. M.V.S.Sai Ram** is promoted as Professor with effect from 28-07-2010.
- **Ms. Deepika Rani** joined as Associate Professor on 23-06-2010.

NOTIFICATION

Indian academy of sciences, Indian National Science Academy of Sciences, The National Academy of Sciences invites applications for Research Fellowships -2011 from students.

The application is to be forwarded along with a letter of recommendation in the prescribed format by a teacher who already partook in the programme. The interested applicants may contact

Dr. P.Murali Krishna, Asst. prof of Physics at GVPCOE.

The application formats are available in '**Resonance**' October 2010 - volume 15 number 10 a Journal of Science Education.

BARC also offers opportunities for progression as Scientist, and to pursue M.Tech programmes with absorption facility. For details visit BARCs website.

DISTINCTIONS

Prof. D.S. Murthy, Professor of ECE and Associate Director (Research) GVPCOE and **Mrs. Ch. Rupa**, Assistant Professor of CSE of GVPCOW are the recipients of Engineer of the Year Award 2010 and Young Engineer of the Year Award respectively from JNTU-Kakinada. Students, faculty, members of the Governing Body seize the opportunity to congratulate them.

SEMINARS/WORKSHOPS/GUEST TALKS

Prof.U.M.Swamy participated in International Congress of Mathematicians at the International Conference held at University of Hyderabad from 19th August, 2010 27th August, 2010

Sri.Srikanth Modugula, founder of Sevy Multimedia Technologies Pvt. Ltd., Hyderabad delivered a lecture on *AMD Technologies* on 23-09-2010 for III/IV and IV/IV year B.Tech ECE department students.

Dr.N.Balasubhramanyam, Professor & Head of the Department, delivered guest lecture on *Microcontroller Applications* at NSTL on 09th August, 2010.

Sri.G.T.Rao, Associate Professor delivered guest lecture on *Satellite Communications and Trends in IP Communications* at GMRIT, Rajam on 10th August, 2010.

Mrs.K.Girija Rani participated in *Advanced Embedded Technologies* at the national workshop held at Andhra University College of Engg. on 3rd and 4th September, 2010

Mr.M.Ben Swarup participated in *SLA'S Cloud Computing* at the National Conference held at Andhra University on 16th August 2010

Mrs.N.Sharmili participated in *SLA'S Cloud Computing* at the national conference held at Andhra University on 16th August 2010

Dr. Bangareshwara Sarma, former Principal AU College of Engineering delivered a lecture on October 07, 2010 to the first year on *The Basics of Civil Engineering* and the important role played by civil engineers in various activities for the development of a country.

A workshop on *Interfacing through Microprocessors* is organized by department of CSE, GOPCOE from 28th to 30th oct 2010. The workshop aims at transferring theoretical learning into applicable areas realizing significant output. The thrust of the workshop is on explanation of microprocessor architecture, demonstration by expertise faculty and hands on usage by participants. **Dr.B.Kanta Rao**, Senior Professor is the Chief Coordinator while **Mr.P.Krishna Subba Rao**, HOD heads the organizing committee.

GVPCOE

26th July

FACULTY DEVELOPMENT PROGRAMME

The Department of Civil Engineering organized a staff development programme on *Analysis and Design of Foundation Systems for Infrastructure Projects* during July 26-31 2010 with the financial assistance from the AICTE, New Delhi. The course was inaugurated by Dr. Madhav, Prof. Emeritus, JNTU-H. The resource persons are drawn from both academia and industry which include Prof. S.Narasimha Rao, Former Professor of IITM, presently Director, Dredging Corporation of India Ms. BV Susuma, Senior Geotechnical engineers Tata consulting engineers Bangalore, Mr. IV Aniruddhan Technical Partner, Geo technical solutions, Chennai, Mr. AD Gharpure, Director & coo, Maccaferri Environmental Solutions, New Delhi.

The course was attended by 25 participants from academia and Industry.

EDITOR'S NOTE

TOIL BEHIND THE GOLDEN GLOW OF CWG

When three Indian medal winners - with gold, silver, and bronze- in the women's discus throw, lined up on the podium, 50,000 spectators in the Jawaharlal Nehru stadium went into raptures as they turned excitedly hysterical. There is every reason for this. This was first gold medal to India in track events in 52 years. Hysteria reached its zenith when the Indian women's 4x400 team ran a race to win the second gold in track and field. In athletics too India had won gold. If we trace past the CWG history, India had won only one medal in athletics way back in 1958 by Milkasingh. Further, India stood at the second on the medal table, another record in Indian history.

What toil how much hard work and planning lies behind this golden glow is little known to many of us. The entire credit goes to the less known International Sports Division- ISD - created in the Sports Ministry in 2008 under the unacknowledged leadership of RahulBhatnagar, a Joint Secretary in the sports ministry. One steering committee for each of 18 sport disciplines was set up 30 months ago. This committee monitored preparation and selection of players and coaches. Rs 678 crore was allocated to train 1140 sports persons for all the 30months. In each year during this period, 3 to 5 days of rigorous training is given for players including 75 days of special training abroad in top academies to enable players perform their best.

Players and teams made 3,760 foreign trips to participate in events for training. Special high - altitude training at Shilarro in Himachal Pradesh is given at a height 9000ft to improve stamina and endurance.

Athletes are granted Rs 550 per day for their diet. A total of 174 Indian and 36 foreign coaches (hired at an average monthly salary of \$5,000) were put in charge of probable's The Sports Ministry perhaps is of the view that if foreign coaches are pressed into the process of picking up probable's, the selections go fair as they keep at bay the politics, favoritism based on region and other extraneous considerations. For the first time in the sports history of India 78 support staff - sports doctors, psychologists, physiotherapists and masseurs - offered to the players. Individuals performance is evaluated and recorded by a hi- tech computer based monitoring system.

The result is India's best ever pulsating performance in a multi-discipline sporting event, second only to Olympics, with 71 participating nations. Most of the sports persons selected are from rural India, from poorer families, with women contributing to a major medal tally. The turmoil the sports person underwent is clear from KrishnaPoonia, who won gold in women's discus throw, who has barely seen her son in the past two years because of her hectic schedule. The grand presentation of Indian sporting talent conveys a clear message- it is not the turn of the willow all the time but there is a sporting world beyond.

Not to belie Indians aspirations, the sports men show- cased the huge reservoir of sporting talent by winning 101 medals which include 38 golds, 27 silver and 36 bronzes.

But the glory of the golden glitter is over shadowed by the pathos and bathos engineered by the Indian crony in its abuse of Indian exchequer's contribution of Rs 28,248 crores.

Scams are not strange to Indians- whether it is IPLs cricket or CWGs sports we go alike in the abuse of the exchequer. Time alone decides

whether the multiple agencies that are now probing the myriad culpable deals improve India's ranking in its rank corruption among the nations of the globe. For, it is said India won the dubious distinction of holding 85th position among 180 countries listed in corruption at the moment. Media's attention moved on from medal tally to manifold manipulations to devise and execute a number of corrupt deals.

Going by the scenario that unfolds before the world, would it be unwise to conclude our discussion with Shakespeare's observation that all the perfumes of Arabia will not sweeten this little hand.

INSIGHTS

Who Am I ?

Here I was cocooned deep inside
You, safe and protected.
Who was I then?
I opened my wary little eyes
To see you for the first time.
Who was I then?
I then learned to walk,
Talk, read and master things under your guidance.
Who was I then?
I then learned to
Stand up on my own feet
And help others just the way you helped me.
Who am I now?
I did all this hoping to win you and make you call,
"You are my DAUGHTER" with pride
When I ask you nervously,
Who am I?

(Prathima Grandhi, II-B.Tech Mech)

LIFE IS TO LIVE NOT TO LEAVE

Life is beautiful...Life is a bed of roses...Life is a drama...life is a race... so many quotations regarding life...but it is doubtful whether life has any particular definition. Everyone has to feel it... may be the quotes above mentioned are their feelings. There is a reason for our birth, we may make others happy, or make them cry, but our life should be an example for others. There is nothing like your achievements only some will be examples. Never mind If you fail nor messed up...because even that guides others not to repeat such things. Just look around, you will surely learn any good or any bad from a person daily in your life. So never think life is boring...just get to know new things hidden in you...

Live and let live is also a famous adage, ringing in every one's ears. But thoughts don't pave the way for actions. Minute disturbances have devastating influence on life. Many glaring examples of suicides, brutal killings, are just putting an end to the game...None is getting satiated with his vital role. Just put a question to yourself "Why I am not having right to play with my life in an intellectual manner?" You are the finest player of your game. You may be caught unawares to meet crisis in crucial times but doesn't worry confront your mistakes boldly that moulds you perfectly.

How precious the minute of our birth, when our parents tears rolled down in the form of happiness with our presence. So let's

make that minute a history. No matter even we are not a pride to the nation but let us experience that pride by endeavoring to do something useful to ten around us. LIFE is

L- LEADING ALL THE FEASIBLE WAYS TO DISCOVER NEW

I- INSPIRING THOUGHTS RATHER THAN INSISTING THOUGHTS

F- FAILURES THAT GIVE BIRTH TO APPLICABLE STRATEGIES FOR SUCCESS

E- ENJOYING THE GAIN THAT SPRING FROM PAIN

N.VASUDHA (EEE {4/4})

LIFE ON A DIFFERENT PLANET

Our Beautiful Earth, What if we lose it because we fail to cherish and protect it?

Life on a different planet HUH! Isn't this a weird dream? But my fantasy is utterly full of *rip-roaring, spine-tingling, breathtaking* space adventures, *elephantine bots, quick-witted androids and unearthly monsters*.

It all began with the destruction of Mother Earth by the human race. *Human Force* for all its needs and deeds *annihilated* this *gay world*, all out spread with hidden rich natural resources.

We never knew when it all took place, everything happened in the *wink of an eye*. We had reached the *11th Hour*. The disasters increased drastically and people started worrying about the loss of millions of lives. Every one tried to put their *nonpareil* efforts. They never realized of being in a *sinking ship*. Lakhs of people have left their *devastated* and *ravaged* villages and fled to safe haven. Protests (Agitations) were started against the *ruling classes*.

The *authority figures* and the *authorized personnel* of all the nations were assembled along with the great scientists and socialists from all over the world. Many solutions have been put up but none of them could permanently end these *calamities*. Their *pains were nothing compared to those of the heavenly body*.

The final hope of survival is to *vacate this planet* and *fight for life on other wandering stars*. Preparations were started for the *long goodbye*. The scientists were split into groups. Some were in search of life on other planets while others were *indulged* in the design of the spaceship.

No one was sure of how this spaceship should really look and how it should be designed. *Several Scientists have come up with (dream up) absolutely or awfully economical models which will be extremely helpful for an intricate escape from this terribly sick planet*. Of all those *thrifty designs* the one which is *mammoth* and *reliable* (safe) for the space exploration was chosen. As we have to travel light-years, it was designed to also run on the infinite (endless) solar power.

With all the available sophisticated, high-end technology the spaceship may roughly take 11 ½ months to get a shape. They worked harder and faster restlessly, as they could sense the end of this planet was near.

When the ship was almost ready, the *real or solid confidential* had been leaked to the press and was rumored all over the world.

The selection of *flesh and blood* for the long journey had been started. With the advancements in biological sciences, the cloning of any living creature from its genes was made easy. So they collected the genetic samples of all the living beings. Individuals from *distinct fields and lands* were selected based on *genetic steadiness* and their ability to sustain in *diverse conditions*. Meanwhile, *a variety of species* were being shifted into the space ship in large numbers.

Certainly the *historical day* has come. The day the great journey began. All the *selected people* were gathered at the Grand Canyon. From there they were taken in *manned vehicles* to the *stupendous spacecraft* through a *surreptitious* (secret) underground passage.

Our eyes just froze seeing the *gargantuan space capsule*. It was told that there were several of such capsules altogether can even accommodate Crores of live *mammoths*. We entered into one of the modules which consisted of huge agricultural, industrial and many other divisions. It was like you name it and you find it, everything which was required to lead a safe life. Soon all the *gateways* were closed. The path for the destination planet was programmed and the timer was set to launch the spacecraft. The capsules slowly gained the velocity to *slip away from the earth's orbit*. It was a *terrific view* of earth as it becomes smaller and smaller as we hover (fly) higher. After gaining the required escape velocity we *exited* the atmosphere and entered the cosmos (outer space).

Suddenly all the shuttles halted. I thought something went wrong with one of the capsules. But to my surprise all the capsules joined to form an immeasurable spaceship.

After travelling days and months a tragedy took place. A meteorite was found in our path. The entire ship was alarmed and all were working to deviate the ship from the path in order to avoid the collision because the consequences of a sufficiently large *asteroid or comet* strike could be *catastrophic* and depending on size, an amount of energy equivalent to tens of thousands and even many millions of nuclear bombs would be released on impact and may result in *nuke storm*. Such a strike could be *disastrous*. So we steered the ship towards right with full potential but unexpectedly the tail end was hit by the *massive meteorite* which resulted in a deviation from the destined path. We began to travel somewhere and entered a *space portal*.

It was *pitch dark and mysterious*. *Abruptly a flash of light* came and within seconds everything went normal and quite.

Assumptions were made by the astronomers that we had entered our neighboring universe through the space portal. But no one really knew what had happened. *We were confused of what to do next. We were like a thirsty man searching for water in a desert surrounded by nothing but an empty space and hot sand*.

After travelling months, we were considerably vexed up with the life we were leading. All of us were really bored with the unreal atmosphere around us. Many people suffered from carnal and emotional disorders.

After travelling some more days, our astronomers with the help of a *magnifying night sky telescope* found a heavenly body which was some millions of kilometers away. It resembled a planet.

We began to dream about this planet. Some had *horrific dreams* while some *visualized it as a heaven* and to me it was a *heart-thrilling*

and mind-boggling quest with *intensely* (deeply) full of *captivating and spine-chilling* encounters with *terrifying and dangerous fictional creatures and bizarre beasts*. But it was far beyond our *expectancy* (anticipations). Our first *glimpse* at this planet was enough to *blow the spirits out of us*. The *dark blue planet* was *dazzling* like a diamond right before us. It might become our new home and we were very much excited (motivated or thrilled) about it.

Scientists do not know if this planet has any water, air or other *Earth-like features*, but they know that the planet's location is *ideal* to support such features and life.

Satellites were sent into the orbital path of this planet and images were taken.

Teams were sent to examine the climatic conditions.

Scientists confirmed that the planet was good enough for human survival. It was decided to land on the planet.

This day was not like any other day till now. It was when we were having our breakfast, an alarm began to ring. We thought our shuttle has got some damage and we would die. But it wasn't so. It was informed that our long and tiring journey was coming to an end. Our destination was almost near.

A safe place was *figured out* (found) and the ship *dismounted safe and sound*. The shuttle doors opened gently. Everyone got up from their seats eagerly and leaped outside. Everyone felt like Neil Armstrong when we footed on this celestial body, which might become our *future Earth*. The *mighty elephantine bots and quick-witted androids* were sent for exploration.

It has been a long time since we have seen sunshine. The outside view was *stunningly beautiful*. Other such planets have been discovered; most using gravitational data and light refraction techniques, but this one is the most "*Earth-like*". It resembled the earth in almost all forms. It was a real heaven.

It took us some time to adapt to these climatic conditions and to colonize there. Scientists started exploring the planet and found some new species.

Biologists analyzed their DNA and found that they resemble those from the fossils of earth.

The origins of life on "**FUTURE EARTH**" has *fascinated* and *engrossed* scientists for generations. After centuries and centuries of research they figured out that we had actually travelled back in time through the space portal and finally reached our very own planet

"The Earth"

It was like a Race Against Time

After facing all the hardships and having enough life experiences with technology and nature they have realized of all the sins they will be doing in the near future and hence promised not to commit them again.

There after they led a happy and peaceful life in the lap of nature.

THE END

Many science fiction movies, television series, and books were much enjoyed by me. In most of these books and movies, people had spaceships that allowed them to travel between different star systems,

and on planets in these other systems, intelligent creatures lived that somewhat looked like people, but were different. We all know that reality is different from books. Physics tells us that strange things happen when we travel with a speed, somewhat close to the speed of light - and, if modern physics is correct, it is impossible for humans to travel between star systems. If other creatures live on other planets, then they have to face the same type of problems, so it seems impossible for them to travel from their planets to ours. So, if there are intelligent creatures living on planets in other star systems, it seems, according to modern science, that we won't meet them.

But, are there planets with other living creatures in this universe? And if so, are there intelligent creatures on other planets? Some people are fascinated by the thought, and quite some effort is spent to try to see if such creatures are there. For instance, there is the SETI at home project: a project where one tries to see if in the some random noise coming from space to earth, there is some pattern to be seen that comes from a civilization on some other planet: SETI means: the search for extra-terrestrial intelligence: looking for intelligent beings not from this earth. One of the arguments for the expeditions to the planet Mars that were given is that these may help to search for life on Mars.

Time and again scientists find life forms in the coldest, hottest and most unsuitable spots on Earth. The search for life continues on Mars, Titan and other planets lying beyond.

CONCLUSION :

Finding life on other planets is like reincarnation. Instead of spending huge amounts of money in search of life on other planets spend a little on awareness programs on earth's climate.

Time and again scientists find life forms in the coldest, hottest and most unsuitable spots on Earth. The search for life continues on Mars, Titan and other planets lying beyond.

Stop the destruction of our Beautiful Earth

Be the one to save the planet; Be the one to be a friend to the one which gave you life

Nature provides a free lunch, but only if we control our appetites.

(This science fiction is in partial fulfillment of the course work under Advanced Communication Skills in English for third B.Tech students. The article provides in it interesting expressions with good vocabulary besides bringing out the creative aspect of the students. The article highlights narrative mode of communication.)

T Sai Ramesh , M Siddhartha Raju, V S Deepak , V Ram Santhosh , H D Siva Prasad (B.TECH 4-2).

GVPPGDC

PARTICIPATION IN INTERNATIONAL WORKSHOP

Prof. P. Sasi Bhushana Rao, Coordinator Academic & UGC Affairs participated in a Five Day International Workshop on *Capacity Building for Cross Cultural Communication* at National Conference Centre Washington DC, USA from 15th August to 19th August 2010. He represented Gayatri Vidya Parishad. He also visited Dept. of Biotechnology, University of Delaware and School of Natural Sciences Delaware State University USA.

OUR TOPPERS

Name	Class	Branch	Rank
GVPCOE			
1 Hasini Alahari	M.Tech	Civil	I
2 Ravi Sankar Gutti	M.Tech	CA/CAM-Mech	I
3 Srinivasarao M	M.Tech	Chemical	I
4 Bangaru Bhavya B	M.Tech	Software Engineering	I
5 Deepthi KVN	M.Tech	Comp Science	I
6 Kameswari K	M.Tech	Power System Control & Automation	I
7 ChinnaRao V	MCA		I
8 Sunil Kumar G	MCA		II
9 Rama A	I B.Tech	Chemical	I
10 Narendra Reddy M	I B.Tech	Chemical	II
11 Aparna. NSS	I B.Tech	Civil	I
12 Lalithya Swetha B	I B.Tech	Civil	II
13 Pavan Manideep Y	I B.Tech	ECE	I
14 Krishna Sameer BNS	I B.Tech	ECE	II
15 Megahana D	I B.Tech	CSE	I
16 Karthik AVJS	I B.Tech	CSE	II
17 Tarun Surya D	I B.Tech	EEE	I
18 Priyanka N	I B.Tech	EEE	II
19 Siri Manasa	I B.Tech	IT	I
20 Subhadra Devi D	I B.Tech	IT	II
21 Shaik Subhani	I B.Tech	Mech	I
22 Krishan Chaitanya V	I B.Tech	Mech	II
GVPCEW			
23 Devi Prasanna	I B.Tech	ECE	I
24 Sangeeta Sahu	I B.Tech	ECE	II
25 Shakiya Khatun	I B.Tech	CSE	I
26 Divya Sree	I B.Tech	CSE	II
27 Sruti P M	I B.Tech	BME	I
28 Sowjanya B	I B.Tech	BME	II
29 Padmaja R	I B.Tech	IT	I
30 Sowjanya S	I B.Tech	IT	II

GVPPGC

Placements - Department of Management 2009-10

Sl.No	Company Visited	No. of Students Placed	
		MBA	BBM /MHRM
1	Gati	4	
2	Tata Steel & Distribution	1	
3	Deloitte Taxation		2
4	Capital IQ	3	
5	Factset	6	
6	Yelamanchili S/W	4	
7	Amaraja Batteries		3
8	HDFC Insurance	2	
9	HSBC		4
10	Deloitte EBOS		5
11	Wipro		1
12	Wep Peripherals	1	
13	Deloitte HR	1	
14	AIRTEL	6	
15	W S Industries	1	
16	BOA	1	1
17	IBM	1	

GRAND TOTAL

30

16

GVPPGDC

N.S.S. SPECIAL CAMP HELD

The NSS Unit conducted a Special Camp from 5th July, 2010 to 11th July, 2010 at Andhra University Campus. Prof. Beela Satyanarayana Vice Chancellor, inaugurated the camp. Mr. Ramachandra Rao NSS Coordinator, Andhra University was the guest of honour Prof. P. Rajaganapati, Principal, G.V.P.Degree College (Autonomous) presided over the inaugural function Sri. D. Dakshina Murty, Secretary and Correspondent, G.V.P.Degree College (Autonomous) was the special invitee. During the weeklong camp the N.S.S. Volunteers participated in the Clean and Green Programme for the beautification of Andhra University Campus. During the Afternoon sessions they were exposed to eminent lectures such as consumer awareness by Sri. Chapa Kumar Chairman of Consumer Education and Service Society and Role of N.S.S. Volunteers a Nation Building by Smt. Sarada Ali Khan Member Advisory Committee Youth Affairs and Sport NEW DELHI.

Environmental Issues

GREEN BUILDING

Green building is an eco-friendly construction. This design and construction practice promotes the economic health and well being of the occupant, community and the environment. Pre-twentieth century - structures were designed and built by builder-architects which can be seen now as heritage buildings. They incorporated enduring passive design and simple mechanical systems to heat, cool and light the buildings. Architects in the 21st century will look back upon these ideas to relearn the basics of climatic design. The concept of green buildings is not new. Our own ancestors worshipped the five elements of nature - Earth as "Prithvi", Water as "Jal", Agni as "Energy", Air as "Vayu" and Sky as "Akash". The optimum utilization of these natural resources is the Green concept. Essentially the concept is to be harmony with nature, good use of cross ventilation, light and water. Green building is the practice of increasing the efficiency with which buildings use less natural resources, energy, water, and materials - while reducing building impacts on the human health and the environment, through better design, construction, operation, maintenance and removal - the complete building life cycle. Designers of green building often seek to achieve ecological and aesthetic harmony between the natural and built environment. Green building may not differ from any other building in appearance, but the difference lies in the fundamentals. Green architecture involves careful planning and it is not just changing the light or bulbs. The cost of construction of green buildings is slightly higher by around 10% to 15% but they save around 30% on energy bills and the payback period of this additional cost will be between 4 to 7 years. The idea of green buildings is catching up gradually with the construction industry and the green footprint is expected to grow to a billion square feet by 2010. Building and construction sector is the major contributor to Global warming; 25-40% being Global energy consumption, 30-40% Solid waste generation, 30-40% Global green house gas emission. SS Commercial buildings consume even more. CO2 emission by building sector is more than that of transport and industrial sectors. Therefore, the need is to accelerate the Green Building Movement.

Chandra Prakash Kamana (B.TECH Mech 2010 Passout)

GVPCOE

PLACEMENT STATUS -2009-2010

Attrition, Economy meltdown, Recession and Retrenchment are some of the oft -repeated annoying terms that send night mares to the IT generation in recent times. They are just unacceptable attributes, if not improbable assumptions to Gayatrians who proved it time and again, and they reinforce their conviction this year too. Please take pleasure to go through how our guys are placed. *Congratulations* to all stake holders. *Special acknowledgments to the Placement Cell* for its effective liaisoning among all the concerned.

S.No.	Name of the Company	CHEM	CIVIL	C.S.E	E.C.E	E.E.E	I.T	MECH	PG (GVP COE)	PG. College	G.TOTAL	Total B.TECH Only	Total GVP COE
1	INDIAN NAVY					1		2			3	3	3
2	UAN MAX Infra Ltd.		14								14	14	14
3	SOMA		1								1	1	1
4	WIPRO-BPO	8			3		2	1			14	14	14
5	TCS			45	30	19	22		6	7	129	116	122
6	SIMPLEX		3					2			5	5	5
7	NCC Ltd.		11					3			14	14	14
8	L & T		9			3		2			14	14	14
9	DOZCO							9			9	9	9
10	MEDHA				2	2					4	4	4
11	INTERGRAPH			3			2	2			7	7	7
12	CORDYS				2						2	2	2
13	CONVERGYS			1			1		1		3	2	3
14	FOUR-SOFT			4							4	4	4
15	SOLIVAR								1	1	2	0	1
16	TATA STEEL					1		4			5	5	5
17	VIRTUSA			7	7	1	1		2	1	19	16	18
18	KELLY								2	1	3	0	2
19	TRIMEX	1									1	1	1
20	HCL				2						2	2	2
21	HONEYWELL			1	2	1	1				5	5	5
22	Mahindra Satyam				1	1	2		2		6	4	6
23	Navayuga		4								4	4	4
24	L&T Ramball		1								1	1	1
25	SEW Infrastructures		1								1	1	1
26	Anu's Laboratories	4						2			6	6	6
27	B.O.C							1			1	1	1
28	C.S.C			1							1	1	1
29	INFOTECH							3			3	3	3
30	CapGemini			1			1				2	2	2
31	IBM			1			2				3	3	3
32	Front Line c.s								2		2	0	2
	GRAND TOTAL	13	44	64	49	29	34	31	16	10	290	264	280

GVPPGC

13th - 14th August

NATIONAL SEMINAR ON ORGANISATIONAL CULTURE

A two day National Seminar (sponsored by AICTE) on *Transforming Organisational Culture - Towards a Strategic Business fit* was organized by the School of Management Studies on 13th and 14th of August 2010. The Seminar was inaugurated by Prof.B.Satyanarayana, Vice Chancellor - Andhra University. A galaxy of eminent personalities from both Industry and Academics participated in the Seminar. Ms.Uma Rao, General Manager - HR, IBM ; Mr.D. K. Sood, General Manager- NTPC; Mr.Satya Kumar, Dy. Chairman Visakhapatnam Port Trust, Dr.Santwana Chaudari, IIM Kolkata, Prof.G.C.Patro, Director , CSREM were among the eminent persons who addressed the participants. The Seminar Director Prof. S.Rajani and Seminar Co-Director Prof.B Madhukar appreciated the efforts of the entire faculty of School of Management Studies for their contributions towards the Seminar.



GVPCOE

21ST September

CORRIDOR FOR COMMON WEALTH GAMES



Prof. Mahesh Tandon, MD & CEO of Tandon Consultants (P) Ltd, New Delhi, delivered a lecture on the topic, *5.5 km Long Elevated Corridor for the Commonwealth Games 2010 in New Delhi*. Prof Tandon detailed that the project comprises construction of elevated road over Barapulla Nallah from Ring Road near Sarai Kale Khan to Jawahar Lal Nehru Stadium. To speed up the construction, Precast Segmental Box girders with Cantilever construction methodology are being used to build the superstructure of obligatory spans of this important Link road. He observed that using precast segmental balanced cantilever construction technique, a maximum span of 85m has been achieved in this project.

Prof PS Rao, Advisor for technical education of GVP, Prof Somaraju secretary, GVP, Principal Prof Gandhi, HOD Dr. Manchikanti Srinivas, invitees and students participated in the programme. This programme was jointly organised by department of Civil Engg, GVPCOE IE(I) Civil Engg students' chapter and association of civil engineers of GVPCOE.

Sports Roundup

GVPCOE

- Four students from our college participated in the cultural process on 14-08-2010 and in the Independence Day celebrations on 15-08-2010 in connection with the Viswa Vidyala Varshika Saptaham at JNTU Kakinada.
- **Mr.S.S.V. Jagannadha Rao**, Asst.Prof.Dept.of Physical Education is the first member from affiliated colleges to be nominated on the four member committee to the first J.N.T University Sports council by Hon'ble Vice Chancellor Prof. Allam Appa Rao.

GVPPGDC

- The following students represented inter university 2010-11 in the events noted in parenthesis. Mr. A. Raviteja of II BBM (Swimming (Men)), K.Vidya



K.Supriya and J.Ramya Leading CWG BATON RALLY



STUDENT RESEARCHER

Mr. M.S. Abhishek, now in IV B.Tech -ECE participated in summer Research Fellowship selected through Indian Academy of Science (IASc) and worked on a project at National Centre for Radio Astro Physics (NCRA), Tata Institute of Fundamental Research (TIFR), Pune during June -August 2010.

Sagar of IBHRM and K. Sankar Siri Varsha of II BBM (Cycling (Men)), V.N.V.Satyavathi (Cap), P.G.Parvathi, B.Durga Devi, M.Gowri Lakshmi, K.Sujatha Santhoshi, K.Rajeswari (Kho-Kho (Women) all from 1st BHRM)

- 250 Students (Boys and Girls) participated in Common Wealth Baton Relay from Peda Waltair to Vuda Park on 16-08-2010. Two Girls **K.Supriya** of II BBM and **J. Ramya** of II BAF got the opportunity to hold the Baton.

GAMES & SPORTS

The G.V.P.Degree College (Autonomous) Tennis Team represented by B. Sunil, Ch. Jnaneswar, G. Santosh, A. Sankar got first place and in the Andhra University intercollegiate Tennis Tournament held at A.U. Tennis Campus from 14th to 16th October.

The Cricket Team in the South Zone Inter University Cricket Tournament conducted by Nagarjuna University is represented by G.Santosh Kumar 1st M.C.A. of G.V.P. Degree College. He played as the member of the Andhra University Team.



RARE HONOUR



Prof. P. RAJAGANAPATI, Principal, G.V.P.Degree College (Autonomous) was chosen by the National and International Compendium NEW DELHI for the Eminent Educationist Award. His name will be figured in the book in the volume entitled NIC ACHIEVERS WHO IS WHO being published by the society mentioned. The Management, Staff and Students of Gayatri Vidya Parishad Degree College (Autonomous) join in congratulating Prof. P. Rajaganapati for this rare recognition.

INSIGHTS

అభిలాష

గత సంవత్సరం విరోధి
ఐనా అది మన గాయత్రీ ప్రగతికి సారధి
ఐంది పాత కొత్తల వారధి
తెచ్చింది స్వయం ప్రతిపత్తి సమ్మద్ది
ఇచ్చింది విద్యాదాన కృషికి వృద్ధి
సాధించింది వదాన్యుల శుద్ధి

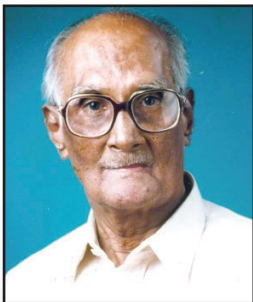
గత సంవత్సరం విరోధి
ఈ సంవత్సరం వికృతి
అశిద్ధాం గాయత్రీ కోరికల సాకృతి
కొత్త ఆలోచనల స్వీకృతి
కొత్త పథాల జాగృతి
విద్యావిధానాల సరళీకృతి
కావలి మన ప్రకృతి

ఈ సంవత్సరం వికృతి
సాగిద్దాం పరిశోధనల స్వయంకృషి
సాధిద్దాం పరిశీలకుల నమస్కృతి
తిప్పికొడదాం వైరుల తిరస్కృతి
తిరగతోడుదాం మాన్యుల మనోస్కృతి

గత సంవత్సరం విరోధి
గాయత్రీ ప్రగతికి సారధి
ఈ సంవత్సరం వికృతి
గాయత్రీ కోరికల సాకృతి

ఆచార్య యస్.ఎస్.ఎ.ఎస్.జె. గాంధీ
GVPCOE

OUR RESPECTFUL HOMAGE



Prof. B. SARVESWARA RAO former Professor of Economics, AU who had his diplomatic career as Economic Advisor to Govt. of Nigeria, who also led Acharya Nagarjuna University, Guntur, as Vice Chancellor is not just a founder President to the GVP but a visionary with a missionary zeal, instrumental in making GVP working on its vision of Creating Human Excellence for a Better Society. In

his passing away Professor Sarveswara Rao, an academician par excellence who combined in himself the great virtues of Western education propounded and promoted by Cambridge-Oxford Mind Centers in 1930s, the inputs he derived from his association with great academicians like C.R.Reddy, V.S.Krishna and Srinivas Iyengar during 60s and 70s, leaves behind him a great void difficult to bridge. This Economist of exemplary abilities who pioneered research in market survey and analysis for developing a vision document for the development of Vizag is no more amidst us. But the GVP moves forward on its mission to realize his vision in its letter and spirit as it would be the befitting tribute to this parting soul who left for the other worlds on 22nd September, 2010.

Dr. V. RAMA MURTHY, a Doctorate from Moscow University is a versatile personality. He was the Sr. Professor in the Dept. of EEE in the GVPCOE until he heaved the last breath. This former Professor and HOD of the A.U. College of Engineering endeared himself to all his students and colleagues alike as a world class teacher with exemplary

professionalism. All who associate with him closely acknowledge his glowing handwriting and inimitable black board organization. His contribution to research through prolific publications in National and International Journals carve a niche for himself. He passed away on 10th October, 2010 leaving all his admirers in great sorrow.

The students, teachers all members of the management of Gayatri Vidya Parishad join together in paying respectful homage to these departed souls.



DISCLAIMER : The information given in this newsletter is true to the best of the knowledge of the Editorial Board and cannot be used for any legal purposes. The items contained herein are published as submitted and are provided for general information only. This information is not a piece of advice. All rights are reserved.

Publisher : **Gayatri Vidya Parishad**
Chief Editor : **Dr. S. Atchuta Ramam**
For e-news letter : **www.gvpce.ac.in**
Suggestions Mail : **gvpnews@gmail.com**

For copies contact :
GAYATRI VIDYA PARISHAD
MVP Double Road, MVP Colony, Sector - 8
Visakhapatnam - 530 017