







15TH SEPTEMBER, 2010 **VOLUME 4,ISSUE 2**



A big hello to all the future's yet to be engineers of VBIT..!! STUTALK has made a comeback this month to Wish You a Very Happy Engineer's Day!!

We celebrate the engineer's day on September 15th of every year to commemorate the birthday of the wizard of engineering Bharat Ratna Sir Mokshagundam Visvesvaraya.

From the dawn of his era, many young eminent engineers have emerged in our Nation, for example, this little master of invention who hails from a small town palanpur of gujrat, PRANAV MISTRY who has been called as "one of the two or three best inventors in the world". Little he may be in his age but his works sore over the sky today. MISTRY has presented the MYSTERY 6th sense gestural wearable interface which brings our digital world to life.

Pranav born on 17th December, 1982 is a His latest invention is the sixth sense holder of bachelor's degree in computer sci- interface which turns any surface into a ence from Nirma Institute of Technology in computer!! Ahmedabad, Master of Design from IIT Bombay, and Master of Science from MIT media lab. In fact, every graduate of India dreams to be at the same height as Pranav Mistry. This magical techno-freak from India has gained world wide admiration for his astounding

works in the fields of technology. It is said that Pranav's thinking starts at a thousand kilometers ahead of the point where the human imagination ends.

His exposure to the fields like design, art and psychology gave him an interesting viewpoint towards the world. He loves to see technology from design perspective and vice-versa. In short, he

loves what he does, he does what he loves. He awarded TR35 2009 award by technolis a desigineer.

His earlier inventions include an invisible 2009 award by Popular Science, Young mouse, a pen that can draw in 3D, a sticky Indian Innovator award 2009 by Digit notes that can be searched, located and send Magazine and list goes on. reminders and messages, a public map that

His main idea behind his inventions as he said so in an interview is not to confine technology to the boundaries of labs but to bring it out to the masses. In the view of this, he has declared to provide open source software for his 6th

> sense deviceThis maestro of Design is currently working on a project, Third Eye which enables the multiple viewers to see different things on a single display screen at the same time. Two people watching television can watch two different channels at the same time!

For his work, he has been ogy review, the invention of the year

Index	
Tech Talk	2
Dwaraka— The lost City	4
Great Indian Contributors	5
Success @ VBIT	6
Opinion Poll	9
Articles	10
Puzzles	11
VBIT Updates	12





TECH-TALK

COMPILED BY TECHNICAL TEAM



Use Your Gmail Account As An External Hard Drive

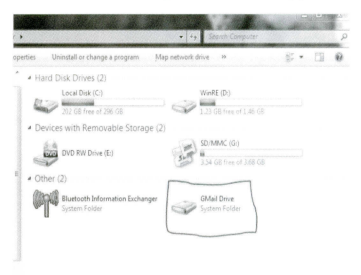
Gmail is a great mail application, there are just so many different things you can do with it, and it's all so simple and just works. But now people have just discovered another reason why it's so great! There are countless different options available for storing data online, but most of these can be quite costly, but have you ever considered using your Gmail account for this? Gmail comes with buckets of storage, at the moment Google are giving you a very generous 7.5GB, and if you use that up you can still get more for very little. Most of you will never use that up since emails are very small in size, so why not take advantage of all that free storage.

How would you like to turn your Gmail account into a makeshift storage device?

Here's how:

- Download file called <u>GMail Drive Shell Extension</u> and extract it to your desktop or where ever you wish.
- Now open up the folder and double click on Setup.exe It will then flash some terms and conditions at you, close them and your all set!

- Now go into My Computer and you should see a new drive there called GMail Drive. Simply double click on it and enter in your Gmail log in details and away you go.
- All you have to do is copy and paste or drag files into that folder and they will be automatically uploaded to your Gmail account and arrive in the form of an email. It's quick, simple and easy, a great way for you to access your documents on the go and in one handy place.





A good engineer thinks in reverse and asks himself about the stylistic consequences of the components and systems he proposes.

SIXTH SENSE DEVICE

Most of us are fascinated towards gadgets and the The projector and camera are rapidly advancing technology.. We are transforming connected to the mobile deinto gadget geeks and freaks.. aren't we? Although the computing devices have been greatly reduced in size by which we can carry them in pockets and stay connected to the digital world but alas! Still there is a gap between the digital world and the world we live in. Information is confined to a traditional digital screen or paper!

In order to bridge this gap, an young Indian engineer who claims from Gujarat, currently a research assistant and Ph.D candidate at MIT media labs has invented a sixth sense wearable gestural de-



vice which brings out the intangible information into the tangible world and allows us to interact with this information via natural hand gestures. This device frees information from its confines and seamlessly

integrates it with reality by turning the entire world into a computer. This device comes with a pocket projector, a camera and a mirror. The hardware components are placed in a pendant like mobile wearable device.

vice in the user's pocket. The projector turns any surface like walls and physical objects into a screen whereas the camera tracks the user's hand



gestures or arm movements. This device also includes the feature of multi-touch and multi-user interaction. The user can navigate through the map displayed on a nearby surface using hand gestures similar to multi-touch based



systems. Similarly, it enables us to take pictures of any object by just detecting the framing gesture, one can flick through the pictures taken on a wall or any other surface.

It really is exciting.. isn't it? The best part about it is that the hardware of this device isn't really very complicated and the software required will be open source to all those willing to use this device. Along with portability it is economical too. This time technology is not just for ones with bulgy pockets but for everyone! So are you already planning to own this gadget? So am i! So will be everyone once they get to know of it.

TUNE BUG SHAKE-TURNS YOUR HELMET INTO A SPEAKER...

Now a days as everybody knows most of the bikprefer music while riding as it typically means listening through headphones and dangerously isolating yourself from others and your environment but here is a solution for all THE TUNE BUG SHAKE. Tune Bug is a new company offered by silicon valley which turns any surface into a flat panel speaker. Tune Bug shake is an ultra-portable speaker that can be attached to any surface to produce surround sounds, thanks to the NXT-patented surface sound technology. The Tune Bug shake can be attached to a bike, ski and skate helmets and can be connected to the music players including your iPod, mobile phones etc either wirelessly via Bluetooth or

by audio cord offering the ability to hear your ambient surroundings at the same time as your music. Isn't it great?

As bikers etc can have the music beamed wirelessly from their music players. And the best is, it creates surround sound experience and produce a great solution for bikers to avoid the danger of being unaware of their surrounding by having earphones in. It also has a rechargeable battery that lasts for 5 hours of playtime and it charges via USB.

So get charmed by its rich look and grab it soon because US\$120 is worth spending as you are presumably wearing your helmet for a good reason.

"A scientist studies what is, an engineer studies what never was." - Technel

REMINISCENCE - THE LOST CITY OF DWARAKA

Hello friends.

Well don't worry I'm not going to give a lecture about history here. But, when ever we come across the enormous reasons for the greatness of our tradition and ethical values the answer is unended. Ethics are not just about characters and their roles; but ancient people provided us description of "proper living" isn't it!!!

Well putting aside all that happened in history; ancients gifted us knowledge with their wisdom. Modernization is prestige but the assurance of its architecture is worth to be examined. Temples, ancient sculptures are still prevailing. day many have started to question the truth of and astronomical calculations. its existence.

One among those elegant landmarks is "DWARAKA". Situated in Gujarat; the town has association with Lord Krishna, who founded this town by reclaiming 12 Yojanas of land from sea. Dwaraka was a city of beautiful gardens, palaces but it is believed to be submerged after the disappearance of lord Krishna. Due to its historical importance in Mahabharata to be chosen as capital city in gold; Dwaraka continues to attract archeologists like Dr.S.R.Rao.



Dr.S.R.Rao is one among them who is making an effort to prove the existence of dwaraka and the mysbehind tery "SUBMERGENCE" into the sea.

Historical evidences say that "After Sri Krishna left his abode Yadavas fought among themselves and the city at once started to crumble and drowned in the sea." And Dwaraka was described as "JUST A NAME: A MEMORY".

Since the beginning of 20th century historians kept their investigation running. These efforts add confidence to the legend Lord Krishna and the Mahabharata war. In the period 1983-1992; Dr.Rao a great marine archaeologist with his team consisting expert under water explorers designed their league in proving Dwaraka. They used echosounders, under-water metal detectors. The unearthed artifacts were found belonged to the period between 15th to 18th centuries B.C.

"THE LOST CITY OF DWARAKA" was finally discovered reinforcing the history's claim. The lay-Despite the tremendous efforts; the secret be- out of Dwaraka agrees with that of submerged city hind their construction is still mysterious and to- discovered. Both of them matched in dimensions



This discovery actually disproves the belief of western archaeologists that there was no urbanization in the ancient times.

SALUTE TO DR.RAO FOR WHAT HE HAS DONE TO THE INDIAN CULTURE AND FOR WHAT HE STILL INTENDS TO DO.

GREAT INDIAN CONTRIBUTORS

years.

Sir Mokshagundam Visvesvaraya (15 September ties in India. He was president of the 1923 Session 1860 - 14 April 1962) was a notable Indian engineer, of the Indian Science Congress. Sir MV was also scholar, and statesman born at Muddenahalli, near awarded honorary Membership of London Institu-Kanivenarayanapura, in present day Chikballapur tion of Civil Engineers for an unbroken period of 50 District of Karnataka State.

In 1915, while he was the Diwan of Mysore, Visvesvaraya was made Knight Commander of the Order of the Indian Empire by the British for his myriad contributions to the public good. After India attained independence, Sir M. Visvesvaraya was given the nation's highest honor, the Bharat Ratna, in 1955.

MOKSHAGUMDAM VISVESVARAYA 1860-1942

Sir M. V. supervised the construction of the KRS dam across the Cauvery River from concept to inauguration. This dam created the biggest reservoir in Asia at the time it was built. Sir MV was rightly called the "Father of modern Mysore state" (now Karnataka). He is held in high regard as the first and preeminent Engineer of India.

Sir M.V. was honoured with honorary membership of the international Institution of Civil Engineers (based in London) and a fellowship of the Indian Institute of Science (based in Bangalore). He was also awarded several honorary doctoral degrees like D.Sc., LL.D., D.Litt. from various universi-

Every year, 15th September is celebrated as the National Engineer's Day in India in the memory of Sir Mokshagundam Visvesvaraya

Only the man of serene mind can realize the spiri- terms of the other. He wrote authoritative exegetual meaning of life. Honesty with oneself is the ses of India's religious and philosophical literature condition of spiritual integrity.

Dr. Sarvepalli Radha Krishnan (5 September 1888 - 17 April 1975) was an Indian philosopher and statesman. He was the first Vice-President of India (1952-1962) and subsequently the second President of India (1962-1967).

One of India's most influential scholars of comparative religion and philosophy, Radha Krishnan is considered through his

efforts to have built a bridge between the East and the West by showing that the philosophical systems of each tradition are comprehensible within the

for the English speaking world. His academic appointments included the King George V Chair of -Dr. Sarvepalli Radha Krishnan Mental and Moral Science at the University of Cal-

cutta and Spalding Professor of Eastern Religions and Ethics at Oxford University (1936–1952).

Among the many honors he received were a knighthood (1931) and the Bharat Ratna (1954).

In the honor of Dr. Sarvepalli Radha Krishnan, we celebrate National Teacher's day on September 5th of every year.



" A good engineer is a person who makes a design that works with as few original ideas as possible.



Just like the words of Julius Caesar state "veni, vidi, vici" i.e., I came, I saw, I conquered, we entered the contest with merely hopes of winning and loads of enthusiasm coupled with a continuous struggle behind it, We came out with our heads lifted in pride and people looking at us with awe as we were awarded the title as "The best IEEE student branch" among the galore of numerous colleges in the whole of IEEE Hyderabad section.

The section student congress of the IEEE Hyderabad section was organized on 21st and 22nd of August 2010 at Mekaster auditorium, IETE Building at the Osmania University. Among almost 75 colleges in the whole of IEEE Hyderabad section, Vignana Bharathi institute of technology was shortlisted to compete against the top 8 Active Student Branches. Initially all the participants, students and spectators have known students of VBIT as mere volunteers, but at the end they have acknowledged the same people as the prodigies behind the making of IEEE SB of VBIT as the best student branch ever in the whole of IEEE Hyderabad section 2010.





The section student congress was not only a contest for the best student branch but also consisted of a number of technical sessions and guest lectures by eminent technical professionals. VBIT not only acted as a participant of the contest but also has taken a very active part in organizing and volunteering the whole event. The first day of the event i.e., 21st of September began with the regular registration process which had nearly 270 registrations for the event. A formal inauguration ceremony was conducted which included the lighting of the lamp by the respected chief guest. And eminent professionals and the execom members of IEEE Hyderabad section such as Sri MGPL Narayana garu, the chair per-

son for IEEE Hyderabad section, followed by enlightening words by the chief guest and other respected guests of honor.

Another important contest conducted under the Section Student Congress was the all India student project contest or the AISPC. This was conducted with great splendor with about 3 participant teams shortlisted from a number of projects submitted by students from all over the country. The project contest consisted of 2 rounds. One was a presentation of the project to explain what it was, preferably in the form of PowerPoint presentations while the second round was the project demonstration, both of which were overviewed by the esteemed jury.

Simultaneously an Office bearer's parallel meet was conducted to discuss the various problems that IEEE student branches face in their particular realms. The participant student branch execom members along with their branch counselors constituted the members of the meet. Many common issues of interest and problem were discussed. Few of them include management issues. Student-faculty issues, basic strategically issues, future planning issues, event management issues and sponsorship issues. Additionally the section and student branch coordination issues were also discussed. Also Imran Ali, from JMI College represented the Delhi section and explained how a student branch can extract all the help that they are entitled off, from the IEEE Hyderabad section.

Stutalk

After the two parallel sessions, an informative session about the "IEEE Membership - Benefits" by Dr.Gunasekhar Reddy, Chair - Membership Development was conducted. Later after a short break for lunch, a technical session about Mr. Mithun Bhaskar, a GOLD Member, and NIT Warangal was conducted on the topic "A Primer to Nature and Bio-Inspired Algorithms" (NaBIO). The session was extremely informative as it provided us scope to know nature's secrets and productively use them for a purpose.

In the meanwhile preparations for the student branch exhibitions were going on. Along with VBIT there were 7 other colleges competing for the award. DIET from Anakapalli, GRIET from Hyderabad, MJIT from Hyderabad, NIT from Warangal, PIT from Visakhapatnam, SNIST from Hyderabad, SREC from

Warangal and our VBIT from Hyderabad were the 8 colleges which were shortlisted among numerous colleges from all over the IEEE Hyderabad section.

Each college was asked to set up a stall and display their activities as an exhibition. VBIT used exclusive ways to exhibit their activities in an attractive way. Posters, live pictures, pamphlets, certificates were few among the aids that were used to present our activities. And with all this exotic preparation VBIT's stall managed to attract the eye of every onlooker.

As the jury came in to assess the work of the student branches, they observed that there were numerous activities that were organized under VBIT's student branch. We, as participants explained them the importance and significance of each and every activity that was conducted under our IEEE student branch. We also provided them with evident proofs that a significant number of people were involved in each and every activity that was conducted.

As the jury moved on from our stall to the other stalls, our thoughts were filled with mixed feelings. On one hand we were elated that we could satisfy and impress them with our exhibition of activities. On the other hand we were also tensed about the contest's result and the ongoing competition from the other colleges, although we were confident.

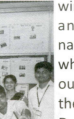
On the second day of the SSC meet, many technical sessions were conducted. There was first a technical session on "PROGRAMMING FOR PERFORMANCE - AN INSIGHT" by ALOSH

BENNETT, ORACLE INDIA. It was a very informative session with a focus mainly on coding. Then another technical session on "Signal Receptions in Wireless Communications" by Prof.K.Deergha Rao, Chair- Communications and Signal Processing Society was conducted. After a small break for tea, there was another technical session by Dr.M.Laxminarayana, Chair-MTT/AP/EMC Joint Chapter was conducted on the topic "Recent Advances in Microwave Research & Education". This session proved out to be highly informative and motivating.

Later another technical session on Bio informatics was conducted by Dr.Amith Kumar, Chair-Resource Development Committee. And then there were few panel discussions and explanatory sessions about IEEE by Chaitanya, Section Student Representative on Global Integrated Network Initiative of IEEE" and then by Imran Ali, R10 SAC Webmaster and then by Mr.Niranjan, GOLD Member on "IEEE Student Branches-Industry Relations". After this there was a very interesting panel discussion called "IEEE for you" headed by Imran ali, Karthik Kulkarni and Prasanna wherein students came up with their ongoing doubts and problems of IEEE. The issues were cleared immediately by the panel.

Now comes the time. The results!! After the panel discussion, the distribution of certificates was done to all the volunteer students and the participant student branch members. There was an ongoing tension in all our minds about the result. As the certificates were given away, the tension started increasing manifold, as the time was approaching. Then Prof. D.V.S.S. Siva Sarma garu, chair for SAC announced the names of the winners. He as such first announced the names of all the participant student branches to take their participation certificates and then at the end announced the





winners. As he was announcing each

name, we were waiting to hear our college's name too. At the end, when he said that he was going to announce the winner, we kept our fingers crossed and waited for him. When he declared VBIT as the winner, we were extremely excited and elated. Our chairman Dr.Goutham Rao sir, our Vice principal Dr.Jayanth Kulkarni, our IEEE branch advisor, Dr. C.R.N. Sarma sir and the present execom chair person Karthik.S went up the stage to take the certificate and celebrate the moment. It was indeed a moment of pride for us as our hard work really paid off at the end. We recollected every mo-

ment that had taken us to this position. Our happiness knew no bounds and we decided to celebrate the moment as long as it stayed. This was the moment when every person in the whole event recognized us now as VBIT, the successful student branch that ranked number 1 in the whole of the IEEE Hyderabad section, rather than mere volunteers.

- IEEE STUDENT BRANCH



INSIGHT... AN OPINION POLL OF A SENIOR STUDENT

1. Will you miss college life?

A. Never

2.Best moments in college life.

A. When ever I fuse-out my faculty and winning volleyball matches under my lead.

3.Best mate and faculty in college.

A. Every body was amicable to me, no personal favorites.

4. Highest and lowest attendance in college

A. Basically you keep in pace with many things in college life, attendances is your entry ticket. I feel attendance cut off shouldn't be a show stopper for exams. Its better when JNTU would device a method for knowledge accounting rather than attendance. To my best knowledge the HIGHEST was near to 80's, lowest to be genuine, was in Single digit for 3-4 Semesters. Thanks to people who got me through this always!

5. Message for juniors.

A. Life is Journey of learning from WOMB to TOMB. keeping yourself engaged in the learning things which make you happy.

Once Einstein (considered most intelligent in the world) was asked, "what is your definition of Intelligence?"

Einstein quickly replied "Intelligence is common sense" then the same person who Einstein replied asked him "what is common sense then?" the answer was "Common Sense is the layer of understand-react cycle laid down in an individuals brain during the age of 5-20"

So this the TIME to do THINGS, NOW or NEVER. "Be Wise not Smart!"

-- Srujan Mummadi

HEART TOUCHING SMS

Hi friends,

We will be sending and receiving a lot of SMS regularly. SMS may have jokes or regular talks or quotes etc. Among the many SMS received, I felt this SMS has importance and useful for every one in their life. So I wish to present it and say thanks to the creator of this SMS.

A man was polishing his new car. His four year old son picked a stone and started scratching lines on one side of the car. In anger the man took his sons hand and hit him many times without realizing that he was using a wrench. Child lost all fingers due to multiple fractures and admitted to hospital. When the son saw his father.... With painful eyes he asked "Dad when will my fingers grow back?". Man was hurt and speech less. He went back to car and kicked it a lot many times. Sitting in front of car he looked at scratches, the child has written "I LOVE YOU DAD". The next day that man committed suicide.

ANGER AND LOVE HAVE NO LIMIT. CHOOSE LATER TO HAVE A BEAUTIFUL AND LOVELY LIFE

Always remember that things are to be used and people are to loved but the problem in today's world is that people are used and things are loved.

— A Friend

"I am an engineer, but what I find important and necessary is that you just learn things as you go along." — Terrence Howard









This is the true joy of life, the being used up for a purpose recognized by yourself as a mighty one.

Sometimes I wonder when people say "life is a cake walk for few". But situations aren't alike in reality. Many things to be attained, reached by each of us in this "short life" by determination and dedication.

You will encounter with feelings like misunderstandings, failures, mishappenings, so one should always do rigorous practice of fairly accepting situations and loving them.

Let's Love our life as it is and make useful changes that's embellished and illuminated. So let's not blame ourselves by saying "I can't do any more of it ...!" The gleam is within each of us; it just needs to be recognized!

I hereby conclude saying that life is the same for all, but just the elements change as seen and designed.

MAKE YOUR EASE VALUABLE WITH BLAZE...

"REFUSE TO PLAY THE VICTIM AND CHOOSE TO PLAY THE VICTOR INSTEAD."

"Strive for perfection in everything you do. Take the best that exists and make it better. When it does not exist, design it."



IS IT POSSIBLE TO CONTROL DREAMS?

You can often influence your dreams by giving yourself pre-sleep suggestions. Another method of influencing dreams is called **lucid dreaming**, in which you are aware of dreaming while still asleep and in the dream. Sometimes people experience this type of dreaming spontaneously. It is often possible to learn how to increase lucid dreaming and thereby increase your capacity to affect the course of the dream events as they unfold. Some things are easier than others to control and indeed complete is probably never possible. Some professional dream workers question the advisability of trying to control the dream and encourage learning to enjoy and understand it instead.



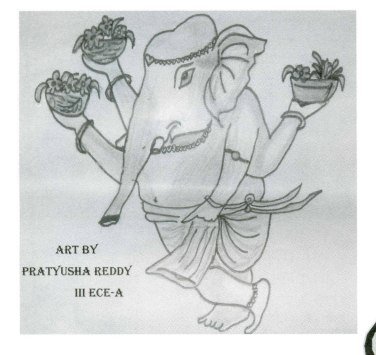
Dreams are like stars...you may never touch them, but if you follow them they will lead you to your destiny."

Finally I have a question for you all....

Why are you thinking to control your dreams? Just enjoy them which give u inspiration.

B.VINEELA III CSE-B.

"There are some people who live in a dream world, and there are some who face reality; and then there are those who turn one into the other."



OH, TO BE A STUDENT OF VBIT

The feeling of greatness is because I am studying in VBIT.

The individual excellence in all fields is because of encouragement given.

The knowledge from books is because of the true love in studies.

The competitive feeling among us is because of the need to excel.

The joy of friendship from classmates is because of unity of students.

The touch of love from teachers is because of the care I VBIT.

ALEKHYA II IT

PUZZLES

1. Complete the series. 9 = 4, 21 = 9, 22 = 9, 24 = 10, 8 = 5, 7 = 5, 99 = 10, 100 = 7, 16 = ?, 17 = ?

2.Name all the numbers from 1 - 100, which have the letter 'A' in their spellings?

3. Complete this sequence of letters: o, t, t, f, f, s, s, _, _, _.

4.Can you guess the next three letters in the following series and why?

C Y G T N T L I T F........

5.Bob and Tom started a journey from their home at the same time. Bob drives his car with a speed of 60 km/h and Tom goes with a speed of 37.2822715 miles per hour? Bob reaches his destination at 6 a.m. in the morning. At what time should we expect Tom to reach? (Note: assume that it's an ideal situation without any traffic and other hindrances.)

For Answers turn back to Page no.12

TEN COMMANDMENTS

The most damaging one letter word I :avoid it

The most satisfying two letter word

WE :use it

The most poisonous three letter word **EGO** :kill it

The most used four letter word

LOVE: value it

The most pleasing five letter word

SMILE: keep it

The most spreading six letter word

RUMOUR: ignore it

The most sought after seven letter word

SUCCESS :achieve it

The most wicked eight letter word

JEALOUSY :shun it

The most powerful nine letter word

KNOWLEDGE ;acquire it

The most essential ten letter word

CONFIDENCE: develop

ALEKHYA

INTERESTING FACTS

• February 1865 is the only month in recorded history not to have a full moon.

♦ 2,520 can be divided by 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10 without having a fractional leftover.

The average chocolate bar has 8 insect legs in it.

In space astronauts cannot cry, because there is no gravity.

"Engineers like to solve problems. If there are no problems handily available, they will create their own problems."

II IT

ANSWERS FOR THE PUZZLES

1.16 = 7 and 17 = 9 [The number of letters in the spelling of 16 (sixteen) is 7 and that of 17 (seventeen) is 9]

2.None! If you do not believe, try writing down all numbers in words, you won't find the letter 'A' in any of them

3.e, n, t – The first letter of the numbers from one to ten

4.S,a,w the letters of the each word in the sentence given there

5.Tom will also reach at the same time, as 60 km/h when converted into miles per hour, is equal to 37.2822715 miles per hour.

EVENTS HELD

- CINE, Department of CSE &IT organized a two days workshop on ADVANCE NETWORK PROGRAMMING conducted by Mr. Radha Krishna Murthy.
- Job fair took place on September 09,2010 in which nearly 15 companies came forward for recruitments.

Hello Vbítíans, tíll today you have known our college's monthly newsletter by the name stutalk. We its members have planned to give it a new name, for which we would like to take your suggestions, as you have co-operated till date with us in successfully publishing it by contributing your articles. All we request you to do is think out of the box, come up with some names and mail us at our id vbit.stutalk@gmail.com.

SPORTS CORNER

Dr. Ram Prasad's Memorial Tournament has organized where VJIT & JNTU reached finals. Among these

two college's JNTU won the final Match.



UPCOMING EVENTS

- 1. IETE Workshop
- 2. NSS Camp
- 3. Few Industrial Visits

WORLD DEVELOPMENT DAY

23 rdoctober, 2010

The next "Issue 3" of \$tut@lk with a new name will be released.

Post your Stuff before 19th October, 2010

to vbit.stutalk@gmail.com

FACULTY COORDINATOR

Mr. N. Vamshi KrishnaAssistant Professor,
Department of CSE.

STUDENT COORDINATORS

K.Shesha Sai Kumar (III IT)

T.L.N.S.Sravanthi (III CSE)

D.Sharada (III IT)

Sai Priya (III CSE)

P.Suresh (III IT)

Srithi Baid (III IT)

P.Alekhya (III CSE)

Adithya (III EEE)