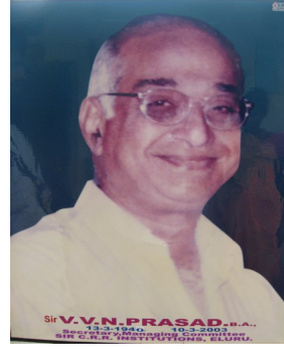




Sri Alluri Bapinedu Garu  
(Founder President)



Sri V.V.N Prasad Garu  
(Founder Secretary)

**SIR CATTAMANCHI RAMALINGA REDDY EDUCATIONAL  
INSTITUTIONS, ELURU.**

**OFFICE BEARERS**



Sri CHAVA RAMA KRISHNA RAO  
President



Dr. K. Sreeramachandra Murthy  
Vice-President



Dr. V.V. Bala Krishna Rao  
Vice-President



Sri Kakarala Rajendra Vara Prasada Rao  
Secretary



Sri Kilaru Prabhakara Rao  
Joint Secretary



Sri A.V. Subrahmanyam  
Joint Secretary



Sri Chitturi Janakiramayya  
Treasurer



Sri J. Harinadha Babu  
Correspondent



### **PRINCIPAL'S MESSAGE :**

Education as a key to the change in the post globalization era can become effective only if it is wedded to the technological advances. Preparing institutions of high education to meet the new challenges brought on by globalization should be the prime concern of the policy makers. The student association 'SUMMITE' is one of the good platforms to discuss technological advancements and to provide the scope for all around development of the student. It is for the faculty and students to put these association activities to better use and achieve the desired results. I would like to take this time to thank everyone for their hard work and focus during the association activities during the last academic year.

I wish you all the best in your future Endeavour's.  
GOOD LUCK.....

Dr.K.V.N.SRINIVASARAO M.Sc.,(Engg),Ph.d

### **Chairman's message:**

My dear students,

I am elited to know that 'SUMMITE' is doing excellent progress during the present year and involving themselves whole heartedly in different activities. By doing this, the students can develop soft skills, expand their horizons and immediately grab the job opportunities .

In order to face the stiff competition one has to develop their innovative skills and creativity. I wish all the students better luck and god's blessings in every sphere of further activities.



Mr. K.VENKATESWARAO,  
( H.O.D. MECH. ENGG ).

***"The world is the great gymnasium where we come to make ourselves strong"***

**IT'S TRUE BUT NO ONE AGREE'S:**

1) If a girl gets a new friend how her answer differs from new(budding) friend to the old:

Quest: hey why didn't you call me from a couple of weeks.

Old pal: wats new to talk to you every day...

I don't hav sufficient bal

New pal: (theres no question of forgetting to call him)..

2) If a boy tells her that ur my best frnd she says

Old pal: don't play jokes its boring to hear the same frm the last one month..

New pal: ya I know yar,you are best of my best frnds....

3) If a boy scolds her in some frustration, her reply

Old pal:u don't know the value of frnd and friend ship

New pal: y ur so serious is anything gone wrong

4)If a friend stops talking wid her

Old pal:she thinks"cant he talk first " and says

"I know that he is an egoist..."

New pal:wat happened yar hav I done any mistake.....

(I am soooooo sorry)

5) if the boy kids on her

Old pal:stupid he don't know how he behave

New pal:he is having a great sense of humour.

**CAUTION : BEWARE OF(some) GIRLS**

**THAT'S ALL (NOT) FOLKS**

..... CH.SARVESH (FINAL YEAR)

**JUST FOR FUN:**

3men were discussing coincidences the 1st man said my wife was reading tale of 2cities and she gave birth2twins.

"that's funnier", the 2nd man remarked , "my wife was reading the 3 musketeers" and she gave birth to triplets".

The 3rd man shouted, "good god ,I have to rush home!"

Then the 2 guys asked what's the problem was, he exclaimed,"when I left home, my wife was reading "ALI BABA"and the forty thieves

..... P.SAMBASIVA RAO (FINAL YEAR)

**LAUGH OUT LOUD:**

NAME A BANK WHICH HAS NO MONEY.....Ans.{ RIVER BANK }

WHY WAS THE MATHS BOOK UPSET: .BECAUSE HE HAD LOT OF PROBLEMS

.....P.UDAYABHASKAR { FINAL YEAR }

*"Experiences speaks volumes"*

**POINTS TO PONDER**

Freedom is self discipline

Harmony is self adjustment

Beauty is self creative

Happiness is self forgetfulness

Love is self surrender

Power is self conquest

Truth is self illumination

Guest is self realization

Joy is self transcendence

Detachment is self liberation

Absolute is self itself

B.Saibharatkumar(2<sup>nd</sup> year)

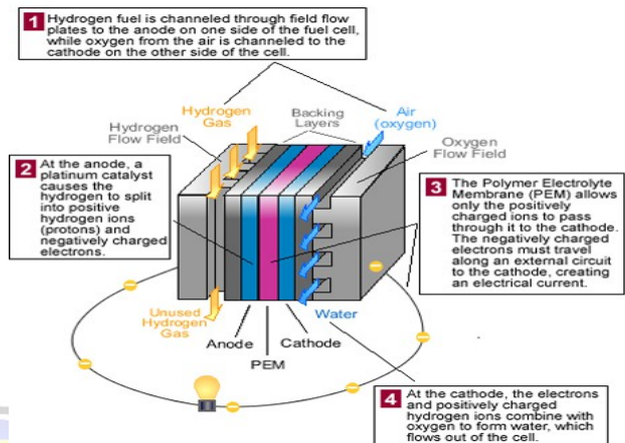
Do u know?

- The largest word in the dictionary is "pnemonouct ramicro scopie silicool lamoncomiosis" it is a word containing 45 letters

- Do u know the humming bird can fly backwards 80 kms at a stretch

B.Sai Bharath(2<sup>nd</sup> year)

## GREEN CAR WITH HYDROGEN AS FUEL:



### WORKING PRINCIPLE:

This is a bit of a science lesson but worth the read: The PEM fuel cell is supplied with hydrogen fuel and oxygen - actually air - and produces electricity, heat, and water. Hydrogen enters on the anode side and passes through a precious metal catalyst, typically platinum, where the hydrogen molecules split into H<sup>+</sup> ions (protons) and electrons. The PEM (the electrolyte) passes positively charged protons and blocks negatively charged electrons. Electrons are conducted through the anode and travel through an external circuit, producing electricity on their way to the cathode. Here, they meet up with protons coming through the membrane and with oxygen, or air, to form two oxygen atoms with a strong negative charge. This negative charge attracts the two H<sup>+</sup> ions, which combine with an oxygen atom and two of the electrons to form a water molecule. Water vapour and heat are the only by-products of a fuel cell, compared to the array of noxious gases emitted through the tailpipe of an internal combustion engine.

### REACTION:



A single fuel cell produces less than one volt of electricity, so many fuel cells are combined into fuel cell stacks and many stacks are connected together to produce the power needed to drive a vehicle. They are connected in series to produce high voltages and in parallel for high currents. When connected to an inverter and powering an electric motor that drives the wheels, a fuel cell car's overall efficiency is about 60 percent, in comparison with the overall efficiency of a typical gasoline-fuelled vehicle.

**R.K.VENKATARAMANA (3<sup>rd</sup> year)**

***“A harmful truth is better than a useful lie”***

**Conference/Workshops/Seminars/Winter/Summer Schools attended by our faculty during**

**A.Y. 2009 – 2010**

S. No	Faculty Name	Type of the course	Name of the course	Held on	Held at
1	K. Sunil Ratna Kumar	Two day Workshop	Mechanics and Analysis of Composite Materials	12 <sup>th</sup> & 13 <sup>th</sup> March, 2010	V.R. Siddharatha Engg. College, Vijayawada
2	K.V.P.P. Chandu	Two day National Seminar	Role of Natural fibre composites as future materials	11 <sup>th</sup> & 12 <sup>th</sup> March, 2010	P.V.P. Siddharatha Engg. College, Vijayawada
3	S. Madhusudan	National Workshop	Advanced materials and processing	21 <sup>st</sup> & 22 <sup>nd</sup> February, 2010	JNTU, Vizianagaram
4	K. Venkateswara Rao	Two day course	Testing and characterization of materials	19 <sup>th</sup> & 20 <sup>th</sup> December, 2009	IIT, Madras
5	I. Suneetha	National Conference	Condition monitoring	4 <sup>th</sup> & 5 <sup>th</sup> December, 2009	NSTL, Visakhapatnam
6	I. Suneetha	National Conference	Vibration suppression of composite shaft using Visco elastic material	26 <sup>th</sup> & 27 <sup>th</sup> February, 2010	National Engineering College, Kovilapatti, Tamilnadu
7	R. Bhargavi	National Conference	Static dynamic & transient analysis of composite shaft	24 <sup>th</sup> & 25 <sup>th</sup> February, 2010	Erode, Tamilnadu

*“People throw stones at you, but make them as milestones”*

## RECENT INTERNATIONAL JOURNAL PAPERS PUBLISHED BY OUR FACULTY:



A paper on “Corrosion studies of AL-CU particulates composites produced through liquid metallurgy route” is published in “ International journal of Material Science research India” (Vol-7(1), June 2010).



A paper on “Management of municipal solid waste by vermi compost” is published in “International journal of environmental sciences” (vol. 1, No 1, 2010)

A paper on “Waste to energy-A case study of Eluru city” is published in “International journal environmental science and development” (vol. 1, no. 3, 2010)

A paper on “Statistical and regression analysis of municipal solid waste-A case study” is published in “International journal of Applied Engineering and research”, (vol 5, no. 2, 2010).



A paper on “Corrosion studies of AL-CU particulates composites produced through liquid metallurgy route” is published in “International journal of Material Science research India” (Vol-7(1), June 2010).



A paper on “Neural net work model of heat and fluid flow in Co<sub>2</sub> fillet welding based on genetic algorithm and conjugate gradient optimization “is published in “International journal of scientific computing “(Vol-2, Dec2009.)

A paper on “Prediction of Co<sub>2</sub> welding process parameters by multiple regression analysis” is published in International journal of Mechanical and Automobile Engineering (Vol-8 Feb 2010)



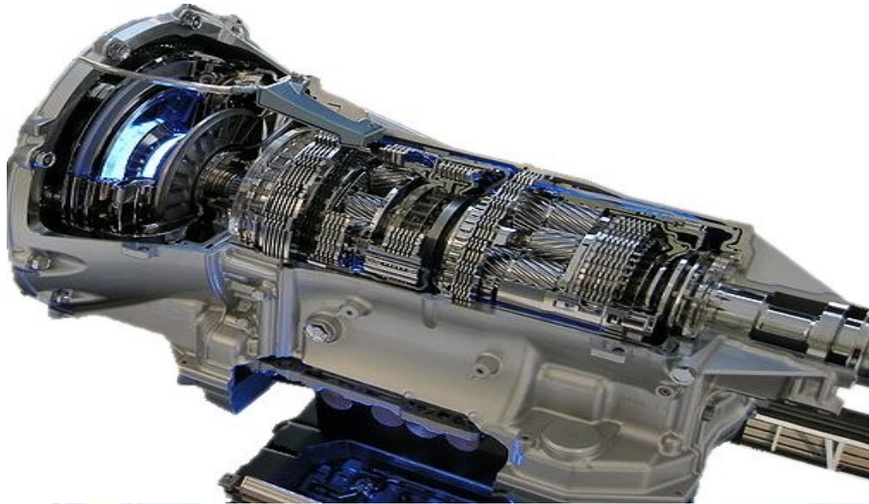
A paper on “Studies on bio-diesel engine fueled with rice bran methyl Ester injection and ethanol carburetion.” is published in “ International journal of applied Engineering research” (Volume 1, No1, 2010)

A paper on “Performance and emission studies in di-diesel engine fueled with pongima methyl ester injection and methanol carburetion “ is published in “Journal of Engineering science and technology “(Vol-5 ,no1.2010).

**“Pleasure in the job puts perfection in the work”**

# Automatic transmission

An **automatic transmission** is one type of motor vehicle transmission that can automatically change gear ratios as the vehicle moves, freeing the driver from having to shift gears manually. Most automatic transmissions have a defined set of gear ranges, often with a parking pawl feature that locks the output shaft of the transmission.



## An 8-gear automatic transmission

### **Automatic transmission modes:**

Conventionally, in order to select the transmission operating 'mode', the driver moves a selection lever located either on the steering column or on the floor (as with a manual). In order to select modes, or to manually select specific gear ratios, the driver must push a button in (called the shift lock button) or pull the handle (only on column mounted shifters) out. Some vehicles position selector buttons for each mode on the cockpit instead, freeing up space on the central console. Vehicles conforming to US Government standards must have the modes ordered P-R-N-D-L (left to right, top to bottom, or clockwise). Prior to this, quadrant-selected automatic transmissions often utilized a P-N-D-L-R layout, or similar. Such a pattern led to a number of deaths and injuries owing to unintentional gear selection, as well as the danger of having a selector (when worn) jump into Reverse from Low gear during engine braking maneuvers.

### **Hydraulic automatic transmissions:**

The predominant form of automatic transmission is hydraulically operated; using a fluid coupling or torque converter, and a set of planetary gear sets to provide a range of gear ratios

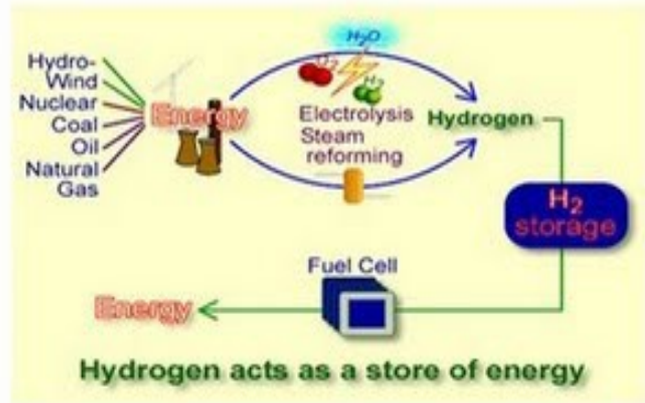
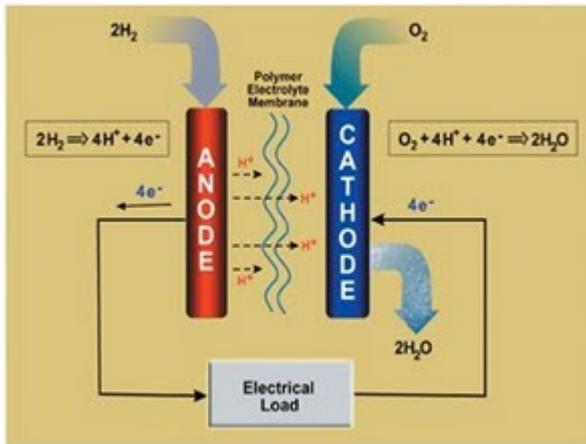
CVT designs are usually as fuel efficient as manual transmissions in city driving, but early designs lose efficiency as engine speed increases. A slightly different approach to CVT is the concept of *toroidal CVT* or *infinitely variable transmission* (IVT). These concepts provide zero and reverse gear ratios. Some current hybrid vehicles, notably those of Toyota, Lexus and Ford Motor Company, have an "electronically-controlled CVT" (E-CVT). In this system, the transmission has fixed gears, but the ratio of wheel-speed to engine-speed can be continuously varied by controlling the speed of the third input to a differential using an electric motor-generator.

S.T. P. SUNIL KUMAR (3<sup>rd</sup> year)

***“ No man’s knowledge can go beyond experience ”***

## Hydrogen & fuel cell vehicles

Hydrogen is the most abundant element in the universe, but it currently is not be a practical transportation fuel by itself because of storage problems. Hydrogen is normally a gas at room temperature, and storage as a gas requires large containers. Storing it as a liquid requires super-cold temperatures. And because hydrogen is the simplest element, it can even "leak" through the strongest container walls.



One of the most widely suggested sources of electricity for a hybrid electric vehicle is a fuel cell powered by hydrogen. By chemically combining hydrogen and oxygen, rather than "burning a fuel," electricity is created water vapour is by product

The fuel cell power system involves three basic steps. First, methanol, natural gas, gasoline or another fuel containing hydrogen is broken down into its component parts to produce hydrogen. This hydrogen is then electrochemically used by the fuel cell. Fuel cells operate somewhat like a battery. Hydrogen and air are fed to the anode and cathode, respectively, of each cell. These cells are stacked to make up the fuel cell stack. As the hydrogen diffuses through the anode, electrons are stripped off, creating direct current electricity. This electricity can be used directly in a DC electric motor, or it can be converted to alternating current.

To carry gaseous hydrogen on a vehicle, it must be compressed. When compressed (usually to a pressure of about 3000 pounds per square inch). Hydrogen is stored under great pressure, 3600 and 5000 PSI in the big tanks, 7000 PSI in the smaller distribution tanks.

The other way to provide hydrogen gas to the fuel cell is to store it on the vehicle in liquid form. To make hydrogen liquid, it is chilled and compressed. Liquid hydrogen is very, very cold--more than 423.2 degrees Fahrenheit below zero! This super-cold liquid hydrogen is the kind used in space rockets. The containers are able to hold pressure, but they are also insulated to keep the liquid hydrogen from warming up. Warming the liquid, or lowering the pressure, releases gas (like boiling water), and the gas can go to the fuel cell.

V.SESHU KUMAR (FINAL YEAR)

***"The brighter you are, the more you have to learn"***

**PLACEMENT DETAILS FOR A.Y. 09-10**

CUM.SL.NO	S.NO	REGD.NO	NAME OF THE STUDENT	PLACED IN
1	1	670355060	Vivek kumar singh	LEISUX
2	1	670355001	Abraham henry bollarpu	SUTHERLAND TECH SUPPORT
3	2	670355008	Duppatla vidya sagar	-DO-
4	3	670355011	Gedala gopalkrishna	-DO-
5	4	670355020	Kiran sai janki	-DO-
6	5	670355021	Krishna chaitanyansetti	-DO-
7	6	670355027	Lakshmi narayana metta	-DO-
8	7	670355023	Mohansreekanth veranki	-DO-
9	8	670355050	N.V.Ashok kumar thatha	-DO-
10	9	670355029	Narasinga rao mummana	-DO-
11	10	670355032	Pavan Krishna muddana	-DO-
12	11	670355033	Pavan kumar kola	-DO-
13	12	660355032	Peter paul putti	-DO-
14	13	670355034	Pinnamaneni Vishnu	-DO-
15	14	670355003	Polavarapu anand	-DO-
16	15	670355036	Praveen kumar thanna	-DO-
17	16	670355038	Rajesh cheepurapalli	-DO-
18	17	670355065	Roop kumar kalepu	-DO-
19	18	670355062	S.V.Sri Krishna kglagara	-DO-
20	19	670355058	Sandeep gupta vinnakota	-DO-
21	20	670355045	Santhi sunaina ramakuri	-DO-
22	21	670355042	Sasikanth raparla	-DO-
23	22	670355009	Satyanarayana E.V.V	-DO-
24	23	670355043	Sk.rizvana	-DO-
25	24	670355016	V.A.swamy grandhi	-DO-
26	25	670355052	Venkata brahmanaidu .Y	-DO-
27	26	670355055	Venkata naresh kalidindi	-DO-
28	27	670355044	Vissemsetty santhosh sagar	-DO-
29	28	670355060	Vivek kumar singh	-DO-
30	1	670355006	B.Nagaraju	POWER MECH
31	2	670355030	K.N.K.Tulasi ram	-DO-
32	3	670355009	E.V.V.Satyanarayana	-DO-
33	4	670355010	E.Kalyan chakravarthy	-DO-
34	5	670355011	G.Gopala krishna	-DO-

***"I am eager to learn, but I am not prepared to be taught"***

## How to capture wave power

Ocean waves with gigantic amplitudes thrill surfing enthusiasts. Nonetheless, energy stored in waves can be harnessed to produce electricity. Waves are generated by wind blowing across the ocean surface. Although wave energy is renewable and continuously available at seashore, yet its output is variable in nature. For this reason, it does not guarantee to generate useful amounts of power in a reliable way. Various ingenious devices are being tried for converting kinetic energy of waves into electrical energy.

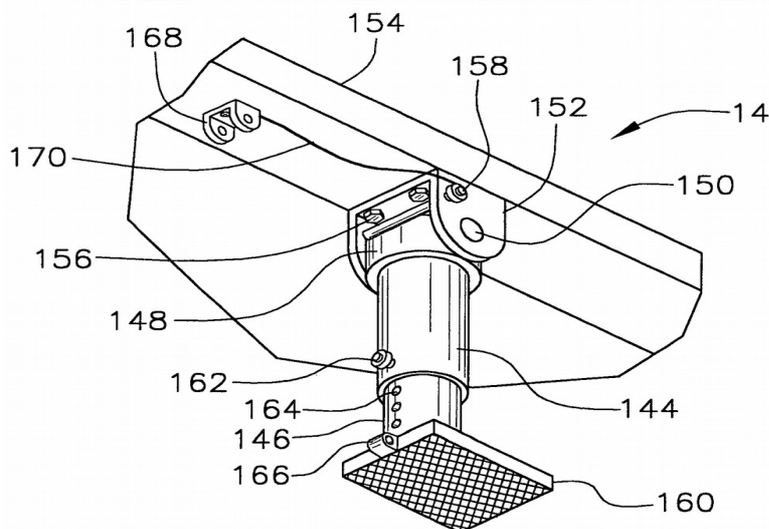
**Oscillating Water Column:** An oscillating water column is a vertical column placed at the seashore. The base of the column is open to the sea; the incident waves enter the column through the open base thus creating a water column. The water column oscillates as the waves undulate causing the air above the column to contract and expand in phase with the up and down motion of the water column.



T.S.SRIRAJ (FINAL YEAR)

## JACK SYSTEM WITH AUTOMATIC LOCKING OF THE PISTON:

**JACK SYSTEM WITH AUTOMATIC LOCKING OF THE PISTON** provides a jack system provided with a cylinder provided with stop means. It also comprises: a body hinged about an end of the piston, the body comprising stop means and being able to occupy a first angular position authorising the extraction of the piston, as well as a second angular position uniquely allowed when the piston occupies a position such that the means are located beyond the means in an extraction position the body occupying the second position providing the facing of means and an electromagnetic attraction/repulsion device designed to provide the displacement of the body from the first position to the second position, and inversely



V.SESHU KUMAR (FINAL YEAR)

***“Tears are the noble language of the eye”***

**TOP RANKERS IN UNIVERSITY EXAMINATION**

s.no	Class	Name	Reg no	PLACE
1.	IV/IV	V.Vinod kumar	680355057	I
2.	IV/IV	P.Ajay siva kumar	680355062	I
3.	IV/IV	P. Ravi teja	680155061	II
4.	III/IV	P.Pavan kumar	690355043	I
5.	III/IV	B.Rohith	690355003	II
6.	II/IV	A.Mahesh Chandra	309177120002	I
7.	II/IV	K.Satish	309177120031	II

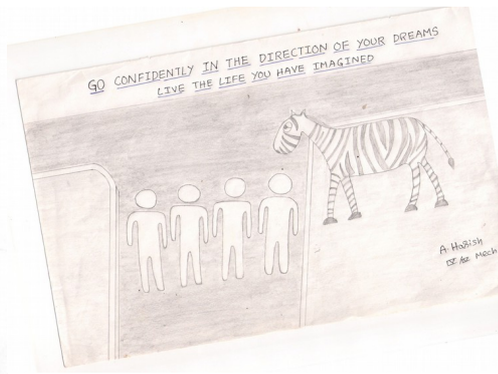
**TECHINAL PAPERS PRESENTED IN VARIOUS COLLEGES:**

NO.	NAME	CLASS	COLLEGE
1.	M.Trinadh kumar babu , J.H.N.Vijay	FINAL YEAR	ANITS,VIZAG
2.	Ch.Sarvesh , M.sarath	FINAL YEAR	GNITS,HYDERABAD
3.	S.Janardhan	FINAL YEAR	VNR VIGNAN JYOTHI,HYDERABAD
4.	P.Beulah mani, Krishna veni	FINAL YEAR	ANITS, VIZAG.
5.	K.Roop kumar , M.Nagendra kumar	FINAL YEAR	GITAM UNIVERSITY,VIZAG
6.	A.Harish , CH.Sarvesh	FINAL YEAR	SIR C.R.R COLLEGE OF ENGG,ELURU
7.	D.Karthik , CH.Sarvesh	FINAL YEAR	ANITS,VIZAG
8.	M.Anudeep , P.Vikas	FINAL YEAR	SIR C.R.R COLLEGE OF ENGG,ELURU
9.	G.Lalitha Krishna , Sruthi	3 <sup>rd</sup> YEAR	S.R.K.R,BHIMAVARAM

**ACHIEVEMENTS BY OUR FRIENDS:**

- Y.Rana prathap(FINAL YEAR) elected for national team in “**HAND BALL**”.
- P.Ajay siva kumar(FINAL YEAR) won **2<sup>nd</sup> prize** in PAPER PRESENTATION CONTEST on the occasion of Tech fest held at PYDAH ENGG COLLEGE, VIZAG.
- V.Seshu kumar(FINAL YEAR) & E.V.S.Sampath(FINAL YEAR) placed **SECOND** in MIME on the occasion of Tech fest at NIT,WARANGAL.
- S.Janardhan of (FINAL YEAR) PLACED **FIRST** in “**PHOTOGRAPHY**” on the occasion of college day celebration at SIR C.R.R COLLEGE OF ENGG.ELURU.

***“There can be no rainbow without a cloud and a storm”***





**"A page digested is better than a volume hurriedly read"**

**SUMMITE EXTRA CURRICULAR ACTIVITIES:**

**LIST OF WINNERS IN VARIOUS COMPETITIONS CONDUCTED BY SUMMITE :**

NO	EVENT	CLASS	WINNERS	RUNNERS
1.	CARROMS	II/IV	A.Mahesh Chandra,	R.Anurag , Md.Mastan Bhasha
		III/IV	B.Sai Bharath kumar	M.Naga Sai, K.Sitaram
		IV/IV	B.Rohit ,S.T.P.Sunil L.Sree tej,M.shankar	Vinay,G.yeswanth
2.	CHESS	II/IV	B.Sai bharat kumar	K.V.P.surya
		III/IV	Akash	P.Sridhar
		IV/IV	M.Trinadh	S.Vinay
3.	TABLE TENNIS	II/IV	Md.Mastan Bhasha	T.Manjunath
		III/IV	C.Kishan	N.Harish
		IV/IV	P.Ravi teja	S.Vinay

**GIRLS:**

NO	EVENT	CLASS	WINNERS	RUNNERS
----	-------	-------	---------	---------

1	CARROMS	II/IV III/IV IV/IV	M.Sravya & P.Swetha K.Pratyusha &D.Geetha Krishna J.Divyateja,CH.Divyateja	G.Nalini & M.Radha K.Lakshmi &D.Lavanya R.Mohana srilatha, P.Beulahmani
2.	CHESS	II/IV III/IV IV/IV	P.Swetha D.Geetha krishna G.Sirisha	G.Divyamadhuri G.Lalithakrishna N.krishnaveni

### JAM

- 1) D.MURALI KRISHNA (WINNER) FINAL YEAR
- 2) VINOD & SARVESH (RUNNER) FINAL YEAR

### FLOOR CROSSING

- 1) P.RAMYA SINDUSHA (WINNER) FINAL YEAR
- 2) LALITHA (RUNNER) 2<sup>nd</sup> YEAR

### IF U WERE

- UDAY KIRAN (WINNER) 3<sup>rd</sup> YEAR  
SRIDAR&JAGADESH (RUNNER) 3<sup>rd</sup> YEAR

### GATE MESTOCK TEST

- 1) B.KIRAN (1<sup>ST</sup> PLACE) 2<sup>nd</sup> YEAR
- 2) V.VINOD KUMAR (2<sup>ND</sup> PLACE) FINAL YEAR
- 3) L. SRITEJ (3<sup>RD</sup> PLACE) FINAL YEAR

### BEST LIE

- 1) MASTAN BASHA (WINNER) 2<sup>nd</sup> YEAR
- 2) CHARAN&SURYA (RUNNER) 3<sup>rd</sup> YEAR

***“When all is lost, future still remains “***

### MURDER OF ENGLISH

**.....(Just for fun)**

#### LEAVE LETTER FROM AN EMPLOYEE:

- # Since I have to go my village to sell my land along with my wife, please sanction me one weak leave.
- # As I want to shave my sons head, please leave me for two days (father want to celebrate mundane for his son).
- # As my mother in law has expired, and I am only one responsible for it, please grant me ten days leave.
- # Since I have to go cremation ground at 10:00am and I may not return, please grant me half day casual leave.

#### LEAVE LETTER TO H.M FROM SCHOOL BOY OR GIRL:

- # As I am studying in this school , I am suffering from head-ache ,I request you to leave me today.
- # As my head-ache is paining plz grant me leave for the day.

#### LETTER FROM AN EMPLOYEE:

- # Dear sir, with refer to the above, please refer to my below.

#### LETTER WRITING FROM SCHOOL BOY:

# I am well here and hope you are also in the same well.

LETTER FOR EMPLOYMENT:

# This is refer to your advertisement for a typist and an accountant- male or female-as I am both (!! ) For the past several years and I can handle both with good experience, I am applying for the post.

**S.MADHUSUDAN**

**(ASSOC.PROF)**

I will not say I failed 1000 times, I will say that I discovered there 1000 ways that can cause failure  
....(Thomas Edison) **G.PRAMOD KUMAR (3<sup>rd</sup> year)**

Do not look back upon what has been done GO AHEAD... (VIVEKANANDA)

**P.SRIDHAR (3<sup>rd</sup> year)**

Don't dream about beauty-it spoils your duty. Dream about your duty-it makes your life beauty.

In order to succeed, your success should be greater than your fear of failure.....

**YEAR)**

**L.SREE TEJ (FINAL**

WANNA SAY SOMETHING TO YOU:

Disappointment is just the difference between expectation and reality so either expect less and accept the reality OR expect a lot and turn it into reality.

Twisted to turn u on:

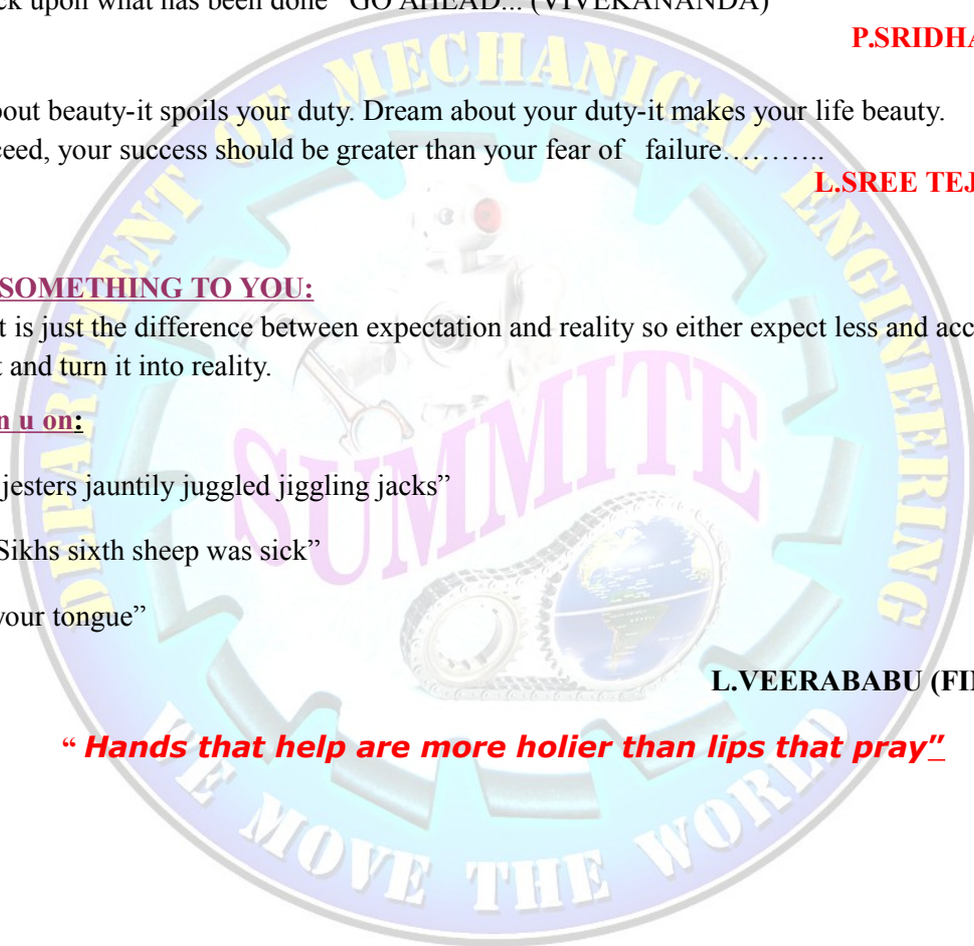
“Jolly juggling jesters jauntily juggled jiggling jacks”

“the sixth sick Sikhs sixth sheep was sick”

“Dare to twist your tongue”

**L.VEERABABU (FINAL YEAR)**

***“ Hands that help are more holier than lips that pray”***







***“ Practice yourself what you preach ”***

## EVER GREEN EMPORERS & FUTURE DEPANDABLES 2007-2011



P.Anand kumar T.Anand Yadava M.Anudeep B.Ravi kiran P.Beulah Mani Ch.Sarvesh Ch.Kali D.Murali

Krishna



J.Divya Ch.Divya Teja M.Durga Rao E.v.s.Sampath G.s.s.v.s.Ajay A.Harish J.h.n.Vijay

S.Janardhan



D.Karthik k.Rajesh N.Krishnaveni M.Vamsi Krishna V.Mahesh M.Sarath R.Mohana Sri Latha M.R.Karthik



M.Ravi Teja M.Nagendra kumar N.Shankar N.Kishan Chand P.N.Jothhi Kumari Ch.Pavan Kumar K.Phani Teja P.Udaya Bhaskar

M.Ravi Teja



N.Sivashankar

Bh. Kiran

K.Rajni

P.Ramya Sindusha R.Venkatesh

K.Roop Kumar

K.Samba SivaRao

G.Sirisha



K.V.Manikumar

K.Sivayazi

L.Sritej

T.Sudakar

T. Suresh

S.Sriraj

K.Tejaswi

M Trinadh Kumar



P.Ravi Teja

P.V.S.Prasad

V.Seshu Kumar

L.Veera Babu

P.Vikas

V.Vinod kumar

P.Yaswanth

Y. Lakashman



P.Ajay

V.Shakthi Kiran

K.Rudi roy

V.Mahesh

Abdual Haq

G.Ravi Kiran

G.Yeshwanth

V.Ram Prasad

S.Vinay

**SUMMITE student body**



**P. AJAY  
ROHITH  
(PRESIDENT)  
(SECRETARY)**

**CH. SARVESH**

**S. JANARDHAN**

**P.R. SINDHUSHA**

**P. VIKAS**

**B.**

**(VICE PRESIDENTS)**

**(TREASURER)**



**N. NARESH**

**A. MAHESH**

**P. RAJESWARI**

**A. HARISH**

**M. VAMSI**

**V.S. KIRAN**

**N. KRISHNAVENI**

**(JOINT SECRETARIES)**

**(MEMBERS)**



**U. KISHORE**

**P. LAVANYA**

**P. PAVAN**

**CH. SRAVYA**

**S.K.A. BASHA**

**R. VINEELA**

**M. RADHA**

**(MEMBERS)**

**NEWS LETTER EDITORIAL BOARD:**



**P.UDAYA BHASKAR**   **M.DURGARAO**   **M.ANUDEEP**   **BH.KIRAN**   **P.SRIDHAR**   **S.T.P SUNIL**   **G.VINAY**  
**(PRESIDENT)**   **(VICE PRESIDENT)**   **(MEMBERS)**

**GATE FORUM:**



**G.MURALI KRISHNA**   **V.VINOD**   **L.SRI TEJ**   **D.KARTHIK**   **M.SARATH**   **P.YASWANTH**  
**(PRESIDENT)**   **(VICE PRESIDENTS)**   **(MEMBERS)**

**"A Strong leader knows if he develops his Associates, he will be Stronger"**



