Vision:
Our mission is to create skilled, intellectual, technically competent and self motivated manpower to satisfy rapidly growing needs of the flourishing industry. To create technical manpower of global standards with capabilities of accepting new challenges.

Mission:
To enrich and nurture the potentials of human values for a better tomorrow.
Our strength will be directed to create competent professionals.
Our endeavor will be to provide all possible support to promote research and development activities.

Objectives:
To create technocrats of global standards.
To create competent professionals.
या कुंडेन्द्रुपार्हार धवला या शुभवस्रावृता ॥
या वीणा वर ढण्ड मणिधत्तरा या श्वेत पद्मासना ॥
या ब्रह्माच्यूत शंकरा प्रभृतिर्निदिवे सदा विविखता ॥
सा मां पातु सरस्वती भगवती निःशेष जाडया पहा ॥
Inception-14

Shraddhanjali

In fond memory of

Late Smt. Rajshree Rajendra Mulak
OUR SALUTE To..

Hon'ble Late. Shri Bhausaheb Mulak
Ex. Minister of Maharashtra State,
Ex. Mayor; NMC,
Ex. Chairman; BCYRC and BMCT
Hon' ble Smt. Sumanmala B. Mulak  
Chairperson, BCYRC & BMCT

Chairperson's message:

SRMCEW imparts quality education with a focus towards the overall development of the students. It strives hard to motivate and provide enough opportunities for the student to exhibit their talents and Inception-14 is one such platform.

In this venture, the girls have truly shown their written skills, organizational abilities along with a good team work. With each passing year there has been progress and one day they are sure to make it to the top and make us proud.

I congratulate the staff and the student of the college for this concept. One gets to view a glimpse of the various talents of the young girls. It has added another dimension to the facets of the college activities. My best wishes for all those future endeavors that are taken up in the college aimed at women empowerment.

Smt. Sumanmala Mulak  
Chairperson, BCYRC, Nagpur
Hon'ble Shri. Rajendra B. Mulak
State Minister of Maharashtra
(Finance & Planning, Energy, Water Resources, Parliamentary Affairs and Excise.)
Secretary, BCYRC & BMCT

Secretary's message

Hard work is the key to success and nothing useful and significant can be gained without toil. SRMCEW has proved it right. It has achieved remarkable success in all disciplines of knowledge by exercising a deep influence on the young minds in order to make this nation great. It has built up a strong tradition of quality education for the accomplishment of great deeds to raise its glory to the skies.

The college is conversant with the latest teaching techniques and methods instruction to facilitate the prodigy to enlighten the society with its valuable services. The college magazine always explores hidden talent of the future generation to utilize for the country's prosperity. I congratulate all those involved in this activity and wish the students a bright future ahead.

Shri. Rajendra Mulak
Secretary, BCYRC, Nagpur.
The collge magazine 'INCEPTION 14' is a demonstration of thoughts and views of students and the staff members. It is the exact reflection of the hardwork of the students and their efforts. It feels so good to see that the students are so immersed into their creation and innovation. As the member of the BCYRC committe, I would like to promote such activities so as to encourage the students to go further with their ideas. The photographs in the art section are really beautiful each with an perspective message. I would like to congratulate all of them appreciate those who have taken efforts for the creations of the magazine 'INCEPTION 14'.
Since the day our college began its journey towards its goal we have had several moments of hardships and glory. The blessings and support of Hon. Shri Rajendra Mulak has led us this far. With his vision our college has empowered women in the field of higher education. Students of this college have made us proud by their spectacular performance in academics as well as in co curricular activities. The “Inception _ the seeding of ideas” showcases the exceptional talent concealed in our students. It is indeed a reflection of their thinking processes, expressions, expectations and also of their achievements, which have been penned down, for all to read.

The magazine in its true sense is a summary of the year long activities in SRMCEW and also reflects the commitments and targets for the future. I highly appreciate the efforts put in by the magazine committee, staff and students. I hope that the students will retain the magazine as a pleasant chapter of their reminiscences for years to come.

Dr. Pushpa Devnani,
Principal, SRMCEW
Writing is one of the best forms of creativity. Edward De Bono, a famous writer, contrary to the popular belief that creativity cannot be developed, says that with conscious effort one can become creative. When I see the articles written for the magazine by our students, I feel compelled to believe in what de Bono reiterates through his works. Writing can be an interesting hobby too. Of late, one comes across many young writers in India and abroad, taking up writing as a fascinating profession sacrificing their lucrative career prospects.

Inception- seeding of Ideas is an excellent amalgamation of technical and literary articles / write-ups. Giving a shape to this lovely form of creativity takes a toll on the students, starting from collecting articles, proof reading, arranging, doing artwork and finally bringing out the magazine. Like every year, this year also the students have done commendable work in publishing the current issue of Inception.

I hope the reading will be pleasurable and I hope to see more and more enthusiasm, more and more interesting features in the magazine in the forth coming years. My best wishes to the students of SRMCEW in their future endeavors.

Mrs. Sudha Srikanth
Vice Principal
Chief Faculty Editor

It gives an immense pleasure in presenting our Annual college magazine Inception the seeding of ideas 2014. In Inception 2014, we have tried to highlight many social issues. All of us know that in today’s world of growing technology, every one wants to be updated with the recent development. Through technical section we have tried a lot to bring to you recent changes in the field of technology.

In literature section, each and every article opens repository of artistic treasure. Each section has surely helped students to explore hidden talent.

I thank Principal & Vice principal & management of college for providing such a platform. I congratulate the members of the Editorial Board for their efforts.

Chief Faculty Editor,
Ms. S.N. Gudadhe

Chief Student Editor

A warm welcome to all the readers of Inception-14:

Motivation for creating a magazine is so predictable. It overshadows the writer’s perspective. Hence we have given a try to Create magazine. Our magazine reflects all the messages in an artistic way. Initially creating a magazine seemed simple, but later it was like playing a cricket match, commenting on it is easy but getting on the ground and playing is a challenge.

I would like to thank all my team members, teachers and the management for their direct and indirect co-operation and efforts.

Have your best time engaged in reading…..

Chief Student Editor,
Minakshi Joshi
# The Creators of Inception

**Our Staff Magazine Committee**

<table>
<thead>
<tr>
<th>Role</th>
<th>Members</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chief Editor</strong></td>
<td>Ms. S.N. Gudadhe</td>
</tr>
<tr>
<td><strong>Technical Section</strong></td>
<td>Ms. V. Katanakar, Ms. N. Mishra, Ms. S. Ramtekkar</td>
</tr>
<tr>
<td><strong>English Section</strong></td>
<td>Ms. M. Goel, Mr. S. Mohan</td>
</tr>
<tr>
<td><strong>Hindi Section</strong></td>
<td>Mrs. M. Meshram, Ms. P. Antic</td>
</tr>
<tr>
<td><strong>Marathi Section</strong></td>
<td>Ms. A. Kale, Ms. S. Dhenge</td>
</tr>
<tr>
<td><strong>Design &amp; Printing Section</strong></td>
<td>Mrs. R. Lulu, Ms. V. Bhagat, Ms. S. Denge</td>
</tr>
<tr>
<td><strong>Department Report</strong></td>
<td>Mr. S. Choubey, Ms. S. Gadpayale, Mr. A. Palandurkar, Ms. N. Digrase</td>
</tr>
<tr>
<td><strong>Advertising</strong></td>
<td>Mr. P. Sontakke, Mr. S. Chouhan, Ms. V. Shendare</td>
</tr>
</tbody>
</table>
The Creators of Inception
Our Student Magazine Committee

Chief Editor: Minakshi Joshi
Technical Section: Payal Gupta
                   Radhika Dharmadhikari
                   Sheetal Bhojar
English Section:  Pooja Salve
                  Sanika Chaudhary
                  Sneha Ghonge
Hindi Section:    Neha Sahare
                  Nivedita Dholbe
Marathi Section: Purva Jibhkate
                 Tejaswini Honade
Design & Printing Section: Chhaya Thapa
                           Sneha Timande
                           Swati Vishwakarma
                           Deepali Nehare
Advertising:      Neha Ninave
                  Puja Bejjani
                  Puja Das
                  Nikita Nimbulkar
                  Anjulata Shahu
                  Shreya Tayde
Cover Story .....
PREFACE

We feel immense pleasure to publish this edition of the magazine we are very much thankful to all the co-operation and contribution of all the members who are directly or indirectly associated with this work.

We feel happy to represent our annual college magazine ‘INCEPTION 14’ seeding of new ideas. Inception is all about ‘initiation’ of new ideas and era.

The magazine represents the collaboration of articles related to literature, success stories, poems each reflecting some messages. It also consist of some art works represented by our students.

The technical section then consists of the articles relating to the advancements in the technology. We have also represented an art section, that includes different sketches which are created by our students.

We would also like to thanks our Principal, Dr. Mrs. P. Devnani and Vice-Principal, Mrs. S. Shrikant and the management who have always encouraged and motivated us.

We suppose and hope that you will enjoy readings our “INCEPTION 14”.

Thank You!!
Memories...
The Department of Basic Science and Humanities was started in the session 2008-09. The department includes Applied Chemistry, Electrical Engineering, Engineering mechanics, Workshop laboratories. We are proud of our well qualified and experienced staff members who always motivate and guide our student to excel not only in academic but also in co-curricular and extra-curricular activities. We have regularly arranged guest lectures, seminars by expert faculty members from various field. We have organized guardian teachers meeting twice in a year to acquaint the performance of their wards.

Every year BE First Year conducts Induction program for motivation for students by expert guests. Also we have a educational local tour every year in 1st sem and 2nd sem. We felicitate the RTMNU rankers of 1st SEM/ 2nd sem in cultural gatherings. First year is looking various responsibilities of college like DTE/APNS/SSS and admission related work. First year is also organizing free coaching to 12th passed students who are economically backward for Engineering examination.
Abhudaya - 14
Top 6 Students

Komal Trivedi  Madhura Kanoje  Radhika Dharmadhikari
Inception-14

First Year Students
"Dreams is not What you see in sleep, is the thing which doesn’t let you sleep"

- A.P.J. Abdul Kalam
The Silver Lining

Every cloud has a silver lining...

Behind the gloom the sun is shining
It's not your day, they all do say
And things do not, just go your way,
However this will also pass
The times so bad, are not to stay.

From failure too, are lessons learnt
Every great chef, has fingers burnt,
Better to try and fail my friend
Then not to try, and not get spurned.

Why should I fear, the setting Sun
A brighter dawn, is yet to come,
It's not the end, no my friend
The race to win, has just begun.

Let winters pass, spring is waiting
Every sorrow, some joy's dating,
Just wait and see, the worries flee
Have faith and strength, the goal awaiting.

Every cloud has a silver lining...

- Rambha Thakur
  IV Sem EE

A Teacher For All Seasons

A teacher is like spring,
Who nurtures new green sprouts,
Encourages and then lead them,
Whenever they have doubts.
A teacher is like a summer,
Whose sunny temperament
Makes studying a pleasure,
Preventing discontent.
A teacher is like fall,
With methods crisp and clear,
Lesson of bright colors
And a happy atmosphere.
A teacher is like a winter,
While it's snowing hard outside,
Keeping students comfortable,
As a warm and helpful guide.
Teachers, you do all these things,
With a pleasant attitude.
You're a teacher for all seasons,
And you have my gratitude.

- Priyanka Meher
  I Year

“Writing in English is like throwing mud at a wall.” — Joseph Conrad
Do You Know...Who Loves You The Most?

Have you ever wonder who loves you most?

Let me share a story:

A professor gave his class (50% male and 50% female) two question.

Did you all assume it was a romantic relationship between a man and a woman?

“Yes.... are they not?” the class replied.

Question1:
There is a man who loved this beautiful women. But one day, she was disfigured in a freak accident, will he Still love him?

The professor said,” Answer the question again this time, assuming The relationship is between a father and a daughter for question 1 and For question 2, a relationship between a mother and a son.”

Question2:
There is a women who loved this wealthy man. But one day, he lost all His money due to financial crisis. Will she Still love him?

This time, the answers were:

1. 100% Yes
2. 100% Yes

The answers by the class:
1. 30% Yes, 40% May be, 30% No
2. 20% Yes, 30% May be, 50% No

So now you know—who love you most.

The professor commented that the answers Suggest man is at a higher risk of losing his love when he loses his money, compared to women Losing their love when they lose their beauty.

Then he asked, Have you all thought about the relationship the man and women had in the two questions?

- Prasenjit Sontakke
  Asst. Prof, EE

With fame I become more and more stupid, which of course is a very common phenomenon
Art of Life

Dreamer Man – A.P.J. Abdul Kalam

Dr. A.P.J. Abdul kalam is the father of India’s indigenous missile program. His three visions for India – freedom, development and Self – Reliance are arrived at on the basis of achievement and progress made by India. Abdul kalam was awarded by Padma Bhushan (1981), the Padma Vibhushan (1990). He has been honoured with India’s highest civilian award, the Bharat Ratna (1997).

Abdul kalam was born on October 15, 1931, in a middle class Tamil family at Dhanushkodi in Rameswaram district of Chennai. Jainulabdeen Marakayar was his father but he was not well educated person and mother Ashiamma had got formal education. Jallaluddin, a relative who later married kalam’s sister Zohara, became a good friend of kalam. Jallaludin used to help his father at the boat building.

In 1950, kalam joined St. Joseph’s College to study for the intermediate examination at Tiruchirappalli. Kalam’s brother Mustafa Kalam used to run a provision store on the railway station road, He used go visit Rameswaram from Schwatz. Kasim, his younger brother, was also a salesman. Abdul Kalam Finished B.Sc, and then he was not aware of any other professional course. He realized that engineering subject were his favorite rather than physics.

So he applied at the famous Madras institute of technology (MIT). After completing his third year at MIT, Kalam joined Hindustan Aeronautics Limited (HAL), Bangalore as a trainee. Here, he worked on technical aspects of Aircrafts like piston, turbine engines, checking crankshaft for wear and tear, etc.

One was the job of Directorate of Technical Development and production (DTD & P) of the ministry of defense and second was a career in the Indian Air Force. He applied at both the places. He received an appointment letter from DTD & P (Air). On the next day he joined as senior scientific assistant with basic salary of Rs. 250/- per month.

In 1962, IN COSPAR. Decided to set up the Equatorial Rocket Launching station at Thumba, a steepy fishing village near Thiruvananthapuram, Kerala. Soon after, Kalam was asked to proceed to America for a six-month training program on Sounding Rocket launching Techniques at the National Aeronautics and Space Administration (NASA) work centre. India’s First rocket launch took place on November 21, 1963 and he launched the Nike Apache. The launch was smooth and problem free and after four years on November 20, 1967 Rohini – 75 rocket was launched from TERLS and form Indian rocket society in 1968.

In 1982 he was appointed has Director DRL and on May 22, 1989 Agni Missile was launched. On June 18, 2002 Kalam filled nomination papers for president’s post. - Bhagyasheere M. Raypure

II Sem EE

If you want to make God laugh, tell him your future plans. -Woody Allen
Family

It's not you and me, come closer and see;
Whenever you go, it is all just we;
Many races, yet we are one
Many faces, yet we are one
We the people of the world
Are just one family.

The world is a global village,
And life is a pilgrimage.
Service to man is service to the lord
Love is true worship, love only is god
Many races, yet we are one
Many faces, yet we are one
We the people of the world
Are just one family.

Know one and, then believe in one
That is how we can be
Realize yourself and from bondage be free
Seek the true master and then rest easy
Many races yet we are one;
Many faces yet we are one;
We the people of the world,
Are just one family.
We are one Family.... We are one Family
- Shreya Nandeshwar
IV Sem EE

Exams

Exams: A 3 hour long exercise to find out how fast you can write.

Timing: when you non engineering GF/BF is free to enjoy while you slog with submissions & exams.

Irony: The guy who copied your entire paper passes and you flunk.

Critical Calculation: Summing up the marks you attempted worth in the exam...

Arrear (Supplementary): Makes you suicidal at first...but later becomes a way of life...

Year Drop: Makes dad homicidal.

Re-valuation: A cruel joke. (! results of which come after you give the arrear exam).

- Shrutika Khodankar
VIII Sem EN

Man is the only Animal that blushes. Or needs to.
Fourth Year

Final Year aata hai aur doston mein faasle badata hai....
Har koi chehra tension me nazr aata hai....
Kyunki kya kya kare ye samajh mein nahi aata hai....
Dil aage ki soch ke ghabrata hai kambaqht
har din bahut jaldi gujar jata hai...
Intezar khatm hota hai aur placement ka
din aajata hai...
Dil mein bas dar hi reh jata hai...
Har koi upper waale ko yad karta hai...
Bas mujhe placed kara de ye har waqt
fariyaaad karta hai...
Tension badta jata hai jab interview ka
waqt aata hai..
Tell me about yourself ? mein kya bole ye
confusion bad jata hai..
Dil ki dhakkan tej hoti hai jab result aata
hai...
Par kisi dost ka nam ho dil hasse ya roye ye
samaj mein nahi aata hai..
Unplaced dost aksar nazer churate hai..
Aur dil ko har bar ghayal kar jate hai..
Kuch din final sem dene ke bad har koi apne
raaste nikal jate hai..
Shayad yahi zindagi hai ek anjana sahar,
waqt chup ke se hume yahi keh jata hai..
Dil mein ek kasak hoti hai..
Jab har aankhein nam hoti hai..
Fir milne ke wade se hum ek dusre ka sahas
badate hae...
Kabhi na akele rehne waale dost bas
yaadon ke sahare zindagi bitate hai...
Lekin jab bhi ye college ke din yaad aate
hai....
Aankhon me hasi aur aansuiyen sath aate
hai...

- Jidnyasa Ramteke
VI Sem, EE

Movies Related To College Life

Exams : Kalyug
Classes : Kabhi Kabhi
Viva : Encounter
Examination Hall : Chamber of Secret
Examiner : Mrityudata
Course : Godzilla
Paper Correction : Andha Kanun
Exam Time : Kayamat Se Kayamat Tak
Question Paper : Paheli
Answer Paper : Kora Kagaz
Marks : Asambhav
Paperout : Plane
Cheating : Aksar
Last Exam : Independence Day
Result : Sadma
Pass : Ajooba
Fail : Hamesha
Vacation : Masti
Supplementary : Aakhri Rasta

- Pooja Kitey
VI Sem, ETC

Success is the ability to go from one failure to another with no loss of enthusiasm.
Engineers

We are cheaters...
But we don’t cheat humanity!

We hate studies...
But we love technology!

We flirt with flirters...
But we are not true lovers!

World can’t change us...
But we can change the world!

We don’t have books in hands...
But we have revolutionary idea in mind!

We are rarest race on earth...!
Meet us we are

"ENGINEERS"

- Mina Bhyar
VIII Sem ETC

Believe in Yourself

There may be days when you get up in the morning and things aren’t the way you had hoped they would be. That’s when you have to tell yourself that things will get better. There are times when people disappoint you and let you down. But those are time when you must remind yourself to trust your own judgments and opinions, to keep your life focused on believing on yourself. There will be challenges to face and changes to make your life and it is up to you to accept them. Constantly keep yourself headed in the right direction for you. It may not be easy at time, but in those times of struggle you will find a stronger sense of who you are. So when the days come that are filled with frustration and unexpected responsibilities, remember to believe in yourself and all you want your life to be. Because the challenges will only help you to find the goals that you know are meant to come true for you.

- Pooja Salwe
IV Sem, CSE

Fun Time...

1. According to parents,
   Every problem has only
   One solution,
   “Just throw away the phone and cut down
   the internet connection” 😊

2. When I was kid I was going to change the
   world. & Today if the remote is on the other
   end of the couch, I don’t even change the
   channel...

Every generation laughs at the old fashions, but follows religiously the new.
**Life Of Ambient Personality**

What does one actually needs to blossom the flower of his personality? A lucky stone! A four leaf clover! An amulet! A tiger's claw! Certainly not, because the brightest bless of a charismatic personality, which is a perfect combination of traits of head, heart and physique lies within itself and within his grasp. Everyone being the love architect of his own personality has no one else the blames for its quality.

In this net age, with the increase in every walk of life, it has forced an individual to be alert on all fronts. If a degree becomes a prerequisite for a good job then ultimate requisite always ends up in search for a sound personality. At this junction, if the need is not catered in time, it is enough to put one's career in doldrums.

Every individual is a unique set of talents, ready to be touched and blossomed. If dynamic personality is the key to the door of success then character is what keeps it open forever. Character is build by habits, habits are the result of actions that are inspired by thoughts. It is these basic thoughts, which are the architects of our personality, is what we groom at oxford, so that the individual evolves himself as a blessed rainbows...

- Laxmi Kosre
  VI Sem, CSE

**Never Ending Rain...**

You had to go and that is understood.
Thinks just weren't right here for you.
The feeling you have given me
Has left me alone, standing alone.
I am almost certain that you can see.

During your absence it has given me time
To think of ways I can escape this.
To run away from the pain.
Nothing ever seems to work
It's almost like a never ending rain.

With you there and me here standing alone
I worry for the day to come
The day when we are further apart
You want be there in the coming year,
To help me through things, but you'll be in my heart.

There is also a fear of being detached,
Of being separated for so long.
We have progressed through the years.
The times we have shared merely
brightened my day
And now all I can do is shed the tears.

The hurt that I feeling right now,
I know that you can feel it inside.
But I want you remember that once it's through,
You'll always be my big brother,
Someone who I will forever look up to.

- Dipika Bajirao
  VI Sem, EE

The road to success is always under construction.
Rennovate Life

Share the happiness
that is always treasured,
welcome the sorrows
because they are not borrowed.
face the terror of nature,
because destroyers are we earthling creatures.

express the love, with every move
Impress the creator by deed
that are good.
Its lifethat may renew the world
only if humans act good.

- Shradha Dhakate
IVth Sem CSE

Save the girl child

Family is like a garden
Parents are like gardeners
Children are like Flowers
But daughter is like the sweetest flower
If son is like a word
Then daughter is like a meaning
If son is like a dove
Then daughter is like worship
If son is like Medicine
Then daughter is like blessing
If son is like song
Then daughter is like music
If son is like rite
Then daughter is like culture
If son is like status
Then daughter is like prestige
If son is like luck
Then daughter is like creator
So, save the girl child
The birth of a girl to any parents
Signifies the advent of Goddess of wealth

- Prachi Rathod
VIII Sem, ETC

My Sweet Mom

To world I am just a person Mom, but to you I am the whole world.
Words are used to express thoughts, but you just listen me through my eyes.
I don’t know how you listen my hearts, even when I am mum in group of a lot.
Even weather changes with motion of Earth, but your love and care remains the same.
I thank you God for creating you Mom, because without you I am alone in whole world sphere.

- Ms. N. Mishra
Asst. Prof. ETC.
Technical Love Poem

Just know that the
Love I have for you
Is not to be put in a
Stack or Queue.

Like a variable in an
Infinite loop
Be in my heart always
And never stop.

My heart is like a
Port, unread. And the
Love I have has only
One thread.

You are in my heart
RAM and not in the cache
So if u won’t respond,
My heart will crash.

Like an application that
Is stand alone,
I’m a programmer who
Earns a lot on my own
And my request is clear,
Without any encryption
And hope it is not
Void, that you return.

If Java can be linked with C
Or if e-mails can be sent for free
Why on earth can’t you and me
For the rest of our life time together be.

The Two Sides of Life

Life has many dark sides
They seem to be sliding many slides
Sometime they go up and sometime they
Go down
They’re so evil, they make you frown
They make you cry and trouble you a lot
But life has many, many good sides.
They seem to be sliding many slides
Sometimes they go up & sometimes down
If you work very hard they never let you
donw
They make you laugh and give you hope
They force all your sadness to elope
Life had also got many tough sides
They seem to be sliding very new sides
They always go up, they hardly come down
They cause many wounds & force you to
score
They give you challenges and very little
hope
They take you to the bottom of slope
But life has got many, many sweet sides
They seem to be sliding very few slides
They also go up they hardly come down
They build and nourish you happy town
Which consist of your father and mother
Whose well furnishes and love make you
more stronger

- Swati Nikhare
VIII Sem, ETC

- Ankita Hulke
VIII Sem, CSE

Part of the secret of success in life is to eat what you like and let the food fight it out inside.
The Spirit of Dark

Oh defeat!
Why did you come,
On my feet!
You took away
my real smile,
when you showed,
the ultimate fate for a while.
You taught me the lessons,
That changed my passions.
Giving me the thinkings.
Having no linkings.
You raised the questions,
Having no answers.
To find which,
you left me to conquer.

For showing way,
in the dark.
The time shattered,
the path of imaginations,
Though I struggled,
to reach my destination..
The spirit asked,
to start new battle
And dig the destiny,
from the mantle..

The time is guile,
and very fragile..
So pave the path,
and build new gate,
To see the fate,
of your imaginations..

The past night,
made me fright,
how were they bright,
with no light.
It was
The Dark night,
Whose spirit,
Was giving me might.

When the spirit of Dark,
will unite with my might,
to conquer the fight,
Then u Almighty,
will see real answer,
of my destiny..

The night was,
very long,
preeching me,
along along.....

Do the devil,
that situation asks.
But never forget,
Your ultimate task.

You made time,
to conspire.
But I didn't,
lost desire;
And went saying,
You are liar! You are liar!
I thanked the Lark,

- Ankita Hulke
VIII Sem, CSE

Success is like reaching an important birthday and finding you're exactly the same.
Things In Life

The Most Satisfying One Letter “I” Avoid It
The Most Satisfying Two Letter “We” use It
The Most Poisonous Three Letter “Ego” Kill It
The Most Used Four Letters “Love” Value It
The Most Pleasing Five Letters “Smile” Keep It
The Most Fastest Spreading Six Letters “Rumours” Ignore It
The Hardest Working Seven Letters “success” Achieve It
The Most Enviable Eight Letters “Jealously” Distance It
The Most Powerful Nine Letters “Knowledge” Acquire It
The Most Essential Ten Letters “Confidence” trust It

- Neha Titarmare
VII Sem, ETC

Why English is so Hard

We will begin with a box, and the plural is boxes. But the plural of ox become oxen, not oxes. One fowl is called goose, but two are called geese. Yet the plural of moose should never be meese. You may fine alone mouse but a nest full of mice. Yet the plural of house is houses not hice. If the plural of man is men then why shouldn’t the plural of pan called pen? If I speak of my foot and show my feet, and I give you boot, would a pair be called beet? and three would be those, yet hat in plural would never be hose, and the plural of cat is cats, not cose. The masculine pronoun are he, his and him, but imagine the feminine she, shis and shim.

- Sneha Ghonge
VI Sem, EE

Cabinet of our body

Brain – Prime Minister
Lungs – Home Minister
Heart – Finance Minister
Skin – Defence Minister
Legs – Transport Minister
Stomach- Food & Agriculture Minister
Eyes- Law Minister
Mouth- Entertainment & Broadcasting Minister
Ears -Post & Telegraph Minister
Nose- Health Minister
Tooth-Civil Affairs Minister
Head-Education Minister

- Ankita D. Chopkar
VIII Sem ETC

Failure is simply the opportunity to begin again, this time more intelligently.
**College Days**

The dreams that filled everyone's eyes.  
The story that were said underneath the trees.  
The time that was spent in the benches.  
The treats that were kept and borrowed.  
The hostel food that reminded the missing of mother's food.  
The gauzes of the beautiful one's that made.  
Our loved one's to be forgotten for seconds.  
The results that came proportional to the movies.  
Those were seen before the night of exams.  
The heroic acts those ended up in great comedies,  
The cakes those were bought only to waste.  
The bumps those were given on the birthday eve.  
The innocent proposals and the paining humiliations.  
The bittersweet farewell in the candle lights.  
These are happenings.  
But, some day these will be memories.  
The tear drops that stream down the cheeks.  
While we travel lonesome in a bus near the windows.  
In a one or more ways.  
All these are beautiful college days.

- Radhika A. Dharmadhikar  
VII Sem ETC

**Once Upon A Time**

Once upon a time leadership mattered,  
Now dealership rules the world.  
    Once upon a time Quality was craftsman's pride,  
    Now it is a Departmental mess.  
Once upon a time mouse was untouchable mammal,  
Now a handheld device.  
    Once upon a time wisdom was cultivated by wise people,  
    Now it is flashed on T-shirts.  
Once upon a time there was a golden rule,  
Now if you have gold, you rule.  
    Once upon a time truth telling was good for your soul,  
    Now it is bad for your promotion.  
Once upon a time beauty was in the eye of the beholder,  
Now it is a blooming business.  
    Once upon a time the government was clean,  
    Now, one doesn't know.

    - Minakshi Joshi.  
    VII Sem CSE.

Be nice to people on your way up because you'll meet 'em on your way down.
Some Motivational Quotes.....

Whatever the mind of man can conceive and believe, it can achieve — Napolean Hill.

Definiteness of purpose is the starting point of all achievement — W. Clement Stone.

I attribute my success to this: I never gave or took any excuse — Florence Nightingale.

The past is a ghost, The future is a dream. All we ever have is now — Bill William H. Cosby.

- Bhumioka Meshram
VIII Sem EN.

The 21st Century Lessons...

Our Communication - Wireless
Our dress - Topless
Our telephone - Cordless
Our cooking - Fireless
Our youth - Jobless
Our food - Fatless
Our labour - Effortless
Our conduct - Worthless
Our relation - Loveless
Our attitude - Careless
Our feelings - Heartless
Our politics - Shameless
Our education - Valueless
Our follies - Countless
Our arguments - Baseless
Our boss - Brainless
Our job - Thankless
Our salary - Very Less!!!

- Nikita Varma.
VIII Sem ETC.

Wonderful Definitions School:

School: A place where parents pay and children play.

Life Insurance: A contract that keeps you poor all your life so that you can die rich.

Nurse: A person who wakes you up to give you sleeping pills.

Conference: The confusion of one man multiplied by the nos present.

Boss: Someone who is early when you are late, and late when you are early.

Politicians: One who shakes your hand before elections and your confidence thereafter.

Doctor: A person who holds your ills by pills, and kills you by bills.

- Shraddha Gumgaonkar
VIII Sem CSE.

Make everything as simple as possible, but not simpler.
Women

“Women” This on word has the whole world falling in it. The most innocent, the most vivacious creature on earth. She is a daughter, a sister, a wife, a mother but above all she is an individual. She is having her own singularity. She is born to live, to lead her life with delirium. But what is her identity today. She has lost it all. in today's scenario she is no more than a toy to play with. Her plead is hushed. She is weeping but her tear’s could n't be seen. She is said to be free but her freedom is lost somewhere. The innocence and the liveliness she used to have when she was a little child has drowned now. The beauty of her youth seem faded. The women is still not independent, She is still under the bondage of discrimination, domestic violence and male dominance. The society has made her condition so pathetic that she has in fight everyday for her own existence. She is enduring for her survival.

In our country like India where goddesses are worshipped, women are treated like commodity. In a male dominant society her subsistence has fainted. A girl child is being brutally murdered in the womb of her mother only because of the season that she is a girl. A mother is forced to sacrifice her own daughter but nobody could understand her pain. She cries silently. In every phase of her life she has to cede her own interest, sometimes by being a sister or by being a daughter, or wife or mother but no matter what she does. She is never rewarded to do so because she is a women. it is just like her daily chores.

I feel pity for the people who think that women are a pleasure doll. They use them for amusement and to satisfy their lust and then throw them away. Women are being harassed and assaulted physically mentally and emotionally since years but her plight has still not ended. And I feel shameful to say this that her condition is deteriorating but women are still a slave. They are still combating for their rights. They are still waiting for the day when they can move candidly with their head held high, when they are not scared of being exasperated, when they can step out of their home at night without being distressed that any person on earth can destroy her bloom.

Women do not expect tones of money and loads of love to please them, they just need “Respect, Dignity, appreciation, care and concern”, and they really desewe it. Honor her for being in you lite and she will bring the heaven for you on earth. Stop castigating her for being a women. Let her live – live the life of liberty and exemption. Show her that humanity and morality are still alive and not astrayed.

- Neha Shende
VIII Sem, CSE

Make crime pay. Become a Lawyer.
The Department of Computer Science & Information Technology was established in the year 2008-2009. The Department has the intake of 60 students. We had organized several workshops such as Cloud Computing Linux and Programming in Linux for the students of Final year CSE and IT by NexusNet, a leading Cloud based Company and on Android Application Development for the students of Third year and Final year CSE and IT. The workshop held by Kyron Digital Securities Pvt. Ltd. Delhi.

An Expert Lecture was also organized on "Career opportunities through GATE." The expert lecture was held by Mr. Amol S. Ramteke, Asst. manager at NITIC Ltd., for the students of Third year and Final year of all branches.

A student association forum "Technodivas" was established. The Chief Guest for the forum was Col. L. Sherwood. Technodivas is a student activity platform for the students of CSE and IT. Various Cultural and Technical activities were held in forum establishment. An Industrial Visit to Global Logic for the students of Final year CSE and IT was also organized. Students were guided for the recent technologies in IT Industry and expert advice regarding carrier opportunity was given by company executive.
Abhudaya - 14
Top 6 Students

Sneha Mahakalkar
Trupti Raut
Sheetal Bhoyar
Computer Science Final Year

Information Technology Final Year
लक्षण्या
लक्ष कि और बढ़ते कदम...

महात्मा गांधी देश
आम आदमी हूँ,
आम आदमी हो रहा हूँ।

हिंदी माया का महत्त
वे मेरी अभिलाषा है
तो देश आगे बढ़ते बढ़ते
अपने भीतरी अभिव्यक्ति की
अद्वितीय कन्या के उन्मार
कलिन में पढ़ के भेल

हाँ ! मे हिन्दुस्तानी हूँ,
मे जीना बाहरी हूँ
अगले जन्म में ही बिख्या हि डेना

महिला महाविद्यालय उपासना
जो बनी निराल
नारी का समाज में स्वात
युग शक्ति
हुए या शिले हुए न होता
नारी दूर मार्गमिता
मार्गमार

"जब तक आप खुद पर विश्वास
नहीं करते, तब तक आप
भगवान पर विश्वास
नहीं कर सकते।"
- स्वामी विवेकानंद
भारत मेरा देश

कहते हैं देश मे Development हो रहा है। और हर आदमी मे Improvement हो रहा है।
हर ऑफिसर का Restaurant हो रहा है।
ऑफिसर बेकार और चपाशरी Intelligent हो रहा है।
चपाशरी की रिश्तेदार का Payment हो रहा है।
ईमानदार बेचारा नौकरी से Suspend हो रहा है।
रिश्तेदार का ऑफिस मे Increment हो रहा है।
खुन न कहो Accident हो रहा है।
हर Character ने ला आज Saint हो रहा है।
और आदर्श लोग का Aa आज Faint हो रहा है।
कहते हैं देश Development हो रहा है।

- Roshni Dabare
VI Sem ETC

आम आदमी हूँ , आम आदमी ही रहूँगा।

हों मै एक आम आदमी हूँ, आम ही रहूँगा।
कुछ पैसा के लिए मै कुछ मी करूँगा।
कभी कुछ बेच दिया कभी कुछ खरीद लूँगा।
कभी किसी कूदी मे पाना कभी गम मे रोया
कभी अपने किसी के सपनों के मैं संजोया,
कभी किसी से जमकर भरती पर सोया
लेकिन आम आदमी हूँ, आम आदमी ही रहूँगा।
कभी में भी कुछ खु दियों के पत्ते देखे थे,
कभी हसते, मस्कुराते हुए बेहद निहारे थे,
आज भटक रहा हूँ, दर दर जीवनी जीने को
एक बुद्ध पानी और एक निवास रेक्ट पाने को
हों मै एक आदमी हूँ, आम आदमी ही रहूँगा।
कभी किसी को मे खरीदते देखा,
कभी किसी को वो धार देखा,
कभी अपने बच्चों की आंखों मे वो छुपा हुआ
अंगूठी बोता न दे सका मै सारे जहाँ की खुशीया
उनहें, मुझे आज उस गम से है ढूँढ़ो,
हों मै एक आदमी हूँ, आम आदमी ही रहूँगा।
सपने कौन नहीं देखता, खुशीया कौन नहीं
चाहता।
रखी सुखी तो दुनिया की शेत नहीं कौन नहीं
जानता कभी किसमत से झगड़ा कभी मे
कभी इसे रोया कभी गम मे धड़ी छाया मे
सर झुका हों मै एक आदमी हूँ, आम आदमी ही
रहूँगा।
आज फिर उठा हूँ, धूम बहूँ है फिर से आज
बारिश के इंतजार मे मै किर उठा हूँ, ठिंडूर के
घूर कर दिया इस नहाहाय की संसार मे,
फिर आज जी रहा हूँ महफिलों के सफर से,
हों मै एक आदमी हूँ, आम आदमी ही रहूँगा।

- Sneha Ghonge
VI Sem EE

कृप्या भूमि पर फल के लिए श्रम सबको करना पड़ता है, वह सिर्फ़ लकीरे देता है रंग हमको भरना पड़ता है
हिंदी माहा का महत्व

हिंदी में हमारे महान हैं।
हिंदी में हमारे प्रभावना हैं।
हिंदी हूँ मैं विश्व की मेरा
प्रश्न हमें नींद नहीं है।

हिंदी और संस्कृत हमारे पारे देश के दो माहा सूची स्तंभ है। जो देश की संस्कृतता परस्पर और संस्कृत को विवेक के मंद्रागार पर बलबानी प्रसंस्कृत करने है। हिंदी माहा को हम राष्ट्रभाषा के रूप में पहचानते है। हिंदी माहा विश्व में सबसे व्यस्त और बुद्धि जाननेवाली तिसरी माहा है। विश्व में 500 से 600 मिलियन लोग हिंदी माहा है।

लेकिन व्या आप जानते है की, देश में बोली जाननेवाली विभिन्न माहा में से केंद्र हिंदी को हम राष्ट्रभाषा बनाने का दायित्व की गई है। इसके बजाय एशियाई भाषाओं में से केंद्र हिंदी को हमारे महान भाषा के रूप में पहचानते हैं।

इसके साथ ही हर एक ऐसी माहा की तलाश बी की महान परस्पर अवधारणा को अपनी भाषा में प्रयोग का रूप दिखाने की कोशिश करते हैं। शब्दों में, हिंदी माहा का विश्व व्यस्त और बुद्धि जाननेवाली तिसरी माहा है।

इसके साथ ही हर ऐसी माहा की तलाश बी की महान परस्पर अवधारणा को अपनी भाषा में प्रयोग का रूप दिखाने की कोशिश करते हैं।

अब हमारी राष्ट्रभाषा अत्यधिक सत्ता पर भी बहुत प्रभाव की जाती है। इसका एक कारण यह है की, हिंदी माहा हमारे देश की संस्कृतियों और संस्कृत बातों का प्रतिनिधित्व करती है। जो राष्ट्रभाषा के रूप में पहचानता है। हिंदी माहा विश्व में सबसे व्यस्त और बुद्धि जाननेवाली तिसरी माहा है।

हिंदी माहा को हमें नींद नहीं है। इसके बाद यह कोन्फ्रेंस विश्व में बहुत से स्थानों पर रखी गई।

हिंदी माहा को हमें नींद नहीं है। इसके साथ ही हर ऐसी माहा की तलाश बी की महान परस्पर अवधारणा को अपनी भाषा में प्रयोग का रूप दिखाने की कोशिश करते हैं।

हिंदी माहा को हमें नींद नहीं है। इसके साथ ही हर ऐसी माहा की तलाश बी की महान परस्पर अवधारणा को अपनी भाषा में प्रयोग का रूप दिखाने की कोशिश करते हैं।

हिंदी माहा को हमें नींद नहीं है। इसके साथ ही हर ऐसी माहा की तलाश बी की महान परस्पर अवधारणा को अपनी भाषा में प्रयोग का रूप दिखाने की कोशिश करते हैं।

हिंदी माहा को हमें नींद नहीं है।

- Lesansy Shahu
Vill Sem ETC

संसर में न कोई तुच्छा मित्र है और न शजू। तुम्हारे अपने विपरीत ही शजू और मित्र बनाने के लिए उत्तरदायी है।
ये मेरी अभिलापा है।

ये मेरी अभिलापा है।
सफल यहूदी जीवन में वसंत तीतरी सी आरा है।
ये मेरी अभिलापा है।
"रूढ़ि राहे मे मी को दे दूँ।"
रूढ़ि राहे मी खुद स्वीकारी
वसंत तीतरी सी आरा है।
ये मेरी अभिलापा है।

खुश रहे हरदम मी मेरी
छोट रहे हरदम मी तेरी
मी भाव की परिप्रेय।

ये मेरी अभिलापा है।
हर जनम मे मी रहे
जनम लुँ मी मी कोख से तेरी

जीवन का यही खुशाला है।
ये मेरी अभिलापा है।

- Neha Sahare
VIII Sem EE

तो देश आगे कैसे बढ़े

जब विदेशी Status Symbol हो और स्वदेशी Cheap लगे तो देश आगे कैसे बढ़े ? जब नहाने के बाद Deo लगाना जरूरी है और भवानी के सामने तर दुकानों boring लगे तो देश आगे कैसे बढ़े ? जब Dirty Picture को नैक्सास अवबूई मिले और Paan Sigh Tomar पत्ता रहे तो देश आगे कैसे बढ़े ?

जब राजेश खन्ना के मूल्य पर प्रेरणा बनिए आलाप करें, और क्राट्टिकारियों के रहस्यगढ़ दिवस पर एक भी दिवस ना जले तो देश आगे कैसे बढ़े ?

जब युवाओं को हिंदी बोलने मे पृथ्वी लगे और देश का प्राकृतिक अंगेरी को सर्वश्रेष्ठ भाषा कहें तो देश आगे कैसे बढ़े ?

जब युवावें दर्शन मे नेप मटली और बाबर दौड़े पर मोल-भाव करें तो देश आगे कैसे बढ़े ?

गलर्द्वेड़ के लिए कविताए लिखने वाला
युवा अगर देश की स्थिति पर मीन रहे तो देश आगे कैसे बढ़े ?

अनगिनत युवा के बाद भी अगर हिंदू
चारित पतन करें तो देश आगे कैसे बढ़े ?

- Prachi M. Rahud
VIII Sem ETC

भगवान मूर्तियों में नहीं है... आपकी अनुभूति आपका ईश्वर है
जीवन शैली अभिव्यक्तिक की ..........

फाइनल ईक्सर आता है और दोस्तों में फासले बढ़ाता है......
हर कोई बेहतर टेशन में नए आता है......
क्योंकि क्या करें ये समझ में नहीं आता है......
दिल आगे की सोच के घबराता है कम्बक्ट हर दिन बहुत जल्दी गुजर जाता है......
इतना खत्म होता है और प्लेमेंट का दिन आता है......
दिल में बस जड़ ही रह जाता है......
हर कोई उपर वालों को याद करता है......
बस मुझे प्लेसेबो कसा दे ये हर बक्के किरायद करता है......
टेशन बढ़ती जाती है जब इंसानीयुक्त का वक्ता आता है......
टेन मे बाहर युक्तसेक्स? मैं क्या बोले नौसिखियुक्त करता है?
दिल की थककर टेज होती है, जब रिसल्ट आता है.......
पर किसी दोस्तका ना हो, दिल रोहे या हसें ये समझ में नहीं आता है......
अन्यसह दोस्त अक्सर नागर चुनावते हैं.............
और दिल हर बार धायल कर जाता है.............
कुछ दिन काफिला सेम बुधगल हर कोई अपने रास्ते निकालता है.............
शायद यही जिनका है एक अजन्या सफर वक्त युक्त के होने यह चढ़ जाता है.............
दिल में एक कसर जाती है........
किर निम्नों के बाद हो एक दुखरे का एहसास बनाते हैं.............
कभी खूब पुकारें रहने-रहने दोस्त बस यादों के सहारे रंगींदी बिखाते हैं.............
लेकिन जब भी यह कोलेज भगवान याद आते है.............
अंदाज में हसी और आँसू एक साथ लाते है.............

अशिक्षित बन्या के उद्घाट

सपनों को साकार बनाकर शिक्षित बनकर में सब पाए एवं-सहली पढ़कर जाती.
जिसे देख में चुब लजाती
मैं भैया भी रास्ते पर चला है
देख देख कर में हराती,
मैं मेरी इक्की समझो
कल मे मैं भी पढ़कर जायें,
नीं दिन तक कन्या का उपजन पुरा जीवन विषयक है,
दुर्बल कहकर, मायाधिनों को नन्दन होकर चुड़वाता है.
भक्ति बुद्ध में भी कुछ ऐसी
यानी जीवन को विकसाह है
मैं भी जग मे नाम करनी
अपना सुख-सातों करना है
सिंह में मत पूजा मुखार की
मैं हर दिन शुम काम करने,
कर्म-मंत्र का जाप करने
मन वाचित में भी पाए जाएं
न्याय द्वारा मैं बंद उसे जब
न्यायिक कंसे किसे बतायें
पति का खत कह के ज्ञाते
किसको अपनी व्रता सुधायें
तार-तार अरसे होती जब
सबज्ज बनू और उसे बचायें।

- Pradnya A. Gowardhan

- Rashmi Dhabarde
IV Sem ETC
कोलेज में पढ़ के देख....

आज कोलेज में पढ़कर तो देख।
दुनिया पर तो अपनी हुकूमत खुब चलाता है,
कोलेज में मनमानी चलाकर तो देख।
मंदिर में बैठे प्रसाद तो सभी खाते हैं,
जब बैठे तुझे उठकर बस पकड़कर तो देख।
सामाजिक, महामार्ग की तू, रचना करता है,
जब अंगेरी और मंदिर पढ़कर तो देख।
हम बेकारी पर तु ऑर्डर चलाता है,
जब दिंदुर पर हुकूमत चलाकर तो देख।
पशुक्षेत्र में दूसरों को तो फेल हम भी हम कर दे,
जब खुद भी वास्तव होकर तो देख।
बैठे-बैठे दुनिया का राज हम भी चलाते।
Chemistry और Physics का राज जानकर तो देख।

- Mayuri S. Khandar
IV Sem ETCB

हाँ! मे हिन्दुस्तानी हूँ!

ना मे हिन्दुस्तान मे गुलम
ना मे पुरस्कार ना मे पवित्र
मे तो दो संतों की बचनी हूँ,
हाँ! मे एक हिन्दुस्तानी हूँ,
एक मुसलमान, एक शिक्षावती।
एक ही मजबूत इतिहासीत
बाधा है गर्मों के लिए सर पर कक्ष
लड़े हैं हर खुशी दिल मे किया दक्ष
हर दूरदर्शन मजिल पे है
सफ़रियों की रचना दिल मे है
तारागंगा रांग मे दो कुर्बानी हूँ
हाँ! मे हिन्दुस्तानी हूँ।

यो लहराया तिंगिंग लाल फिल किले पर
यो लहराया तिंगिंग हिन्दुस्तान पर
देखकर ऐसा राम दिल बाग-बाग हो गया
जैसे भारत इस काव्यकला का ताज हो गया
सब ताज हमारी शान है
मेरा भारत महान है
सुनाता सबको ये कहनी है
हाँ! मे हिन्दुस्तानी हूँ।

आज एक बात है कहानी
नशे मे वाया न करो जबानी
आजादी के लिए जिन्होंने जान गवायी
जब बैठे, उनकी कुर्बानी
इसी तरह जन जन पर खुशीयों की बहार है
देश की हर जीत पर जान निसार है
कुर्बान करता मे ये ज्ञान हूँ
हाँ! मे हिन्दुस्तानी हूँ।

- Bhagyashree Raipure
IV Sem EE

स्वस्थ सबसे बढ़ा उपहार है, सांतोष सबसे बढ़ा धन है, त्यादारी सबसे बढ़ा सम्बन्ध है...
मैं जीना चाहती हूँ।

माँ में अभी जीना चाहती हूँ, तेरे साथ वक्त बिताना चाहती हूँ।

गिर्ही का खिलौना नहीं है लड़कियाँ, यही बाल में सबको बताना चाहती हूँ।

अक्सर कहते हैं लोग हर किसी पर भगवान का हाथ होता है, किर वक्यों भगवान के हाथ के निचे लड़कियों का ये अंजाम होता है।

जा रही हूँ आज मैं तुम सबको छोड़ कर फिर ना आईगी कभी किसी की बेटी बनकर।

माँ एक सपना था, एक दिन बेटी के लिए राजकुमार आएगा, जोली में बैठा कर उसे ले जाएगा।

खड़ी होकर सपने तुटते देखेगी वो, जब भाई मुझे कंदो पर ले जाएगा।

माँ में तेरे साथ रहना चाहती हूँ, माँ में अभी और जीना चाहती हूँ।

- Priyanka R. Thote
IV Sem CSE

“अगले जन्म मोहे बिटिया ही देना”

माँ बहुत दर्द सह कर..... बहुत दर्द दे कर......
तुझसे कुछ कह कर मैं जा रही हूँ......
आज मेरी विदाई मे जब सखियाँ आयेगी......
सफर जोड़े मे सिरक कर मर जाएगी.....
लड़की होने का खुदपर फिर यो अफसोस जताएगी.....
माँ तुम उनसे इतना कह देना दरिद्रो की दुनियाँ मे समय कर रहना......
माँ सखी पर जब मैथा की कलाई गुप्ती रह जाएगी......
यद बुझ कर कर जब उनकी ओर घर जाएगी......

शिक्षा गाथे पर करने को माँ ने रूह भी मचल जाएगी.....
माँ तुम मैथा को रोने ना देना....
माँ साथ हूँ हर पल उनके कह देना....
माँ पापा भी छुपे छुप कर बहुत रोयेंगे....
कुछ न कह कर खुदको कोई नहीं.....
माँ दर्द उन्हे ये होने ना देना....
इजाम कोई लेने ना देना.....
यो अभिमान है मेरा सम्मान है मेरा.....
तुम उनसे इतना कह देना....
माँ तेरे लिये अब यथा कहेंगे.....
दर्द को तेरे साथें मे कौंसे बंधु... फिर से जीने का मौका कौंसे बंधु... माँ लोग मुझे सलामेंगे.....
मुझे आजसे देने का तुम्हें इजाम लगाएगे.....
माँ राव सह लेना पर ये न कहना...
“अगले जन्म मोहे बिटिया ही देना”

- Rushali B. Parate
V Sem CSE
महिला इंजीनियरिंग की उपलब्धियाँ जो बनी मिसाल

इंजीनियरिंग में ज्यादातर आविष्कारों
पूरुषों के नाम ही हैं। लेकिन कुछ ऐसी महिलाएं हैं
जिन्होंने न केवल इसे अपना करीयर बनाया, बल्कि
उनकी उपलब्धिया आज भी मिसाल बनी हुई है।

मैर्लिन रिसा
क्या बनाया: रैनन डिएगो—रैंटा मोनिका फ्री—वे
इंटरसेथ, लॉस एंजिल्स

उस जगाने में ज्यादा आईक्यू लेवल वाली
लड़कियों को सिफ्ट टीटी करने के लिए प्रोत्साहित
किया जाता था। लेकिन रिसा को टीचर नही बनाना
था। मैथ्यू परस्न्ध था, सिल्वास उन्होंने इंजीनियरिंग
की पढाई की। वहीं हाई, कृषिकोषियता की पहली
महिला सिक्सेंट इंजीनियरिंग बनी और सैन
डिएगो—रैंटा मोनिका फ्री—वे इंटरसेथ हाई—वे
डिस्वाइन भी किया। इस हाई—वे की खासीत है
उसके गुप्तात्मक, तेज स्पीड के साथ भी ड्राइवर को टर्न
लेने देता है।

एडिथ क्लार्क
क्या बनाया: परिचारिक अमेरिका में कई बार

मैसाइजर्स इंस्टीट्यूट ऑफ टेक्नोलॉजी से
इंटरवियूकेन इंजीनियरिंग में मास्टर डिप्लोमा लेने वाली
पहली महिला थी क्लार्क। अमेरिकन इंस्टीट्यूट
ऑफ इंटरवियूकेन इंजीनियरिंग की पहली महिला
सदस्य उन युविनेसी महिलाओं में शुरू मिलाने
परिचारिक अमेरिका में कुछ बार बनाने में सफल की।
एडी एंड डी के बाद जनरल इंस्टीट्यूट में काम
किया। वहाँ से रिटायर होने के बाद ओंटारियो की
युनिवर्सिटी ऑफ़ डेंसेल में पहली टेचर बनी
जिन्होंने डिग्रीटाउन ऑफ इंजीनियरिंग में खुदा।

मैरी बॉल्टन
क्या बनाया: प्रदूषण गैटेमन के वंट
यदि समाज में नारी ही ना हो तो यह समाज कैसे होगा। अन्त में इसकी कल्पना भी नहीं कर सकते हैं। अन्त में इस युग में जोरस की रिश्ता, अपवाद समझना है। अंज जीवन के बाहर नहीं कोई समझा जा रहा है। जीवन में कोई मिली हुई नहीं है। जीवन में वे जीवन जीते हुए होते हैं। आज तकमों का भला है और तकमों में अंतर समाज जाता है। जैसे

1. वेटी निकलती है तो कहते हो छतरे कपड़े पहनकर मत लाएं।
2. बेटी से कहते हो कि परा जब ऐसा तो नहीं करता वेटी से नहीं। कहते हैं कि किसी के द्वारे इसका खिदावाद नहीं करता।
3. हर वक्त घरों हो नहीं वेटी के फोन पर ये भी कहते हैं वेटी का काम कैसे है।
4. किसी लड़की से बात करना देख कोई बाई हड़काता है। वही बाई अपनी गलतीके के किसते घर में है।
5. बेटी में गलतीके के कब तो कहते हो बेटा बड़ा हो गया वेटी अपनी दोस्त से भी बात करना तो कहते हो बेजार हो गया है।

हरे शोधन घर से बदल कर किर्किर करता करता समाज से हरे वेटी से कहते हैं हरे वेटी कि जिड़ता करे जब से आजिहा अन्त में नहीं। अंत में है शोधन हो रहा है। अंत में घरों से मिलकर एक समाज बनता है। अन्त में तरह घर घर में हर वर्तमान दृश्य को वेटी को व्यक्ति आसानी समझ मिल जाएगा। कोई उसे हिन्द संस्कृत देखा से नहीं देखेगा।

- Ashwini Y. Nagle
VIII Sem ETC (A)
युवा - शक्ति

भूत की फसल है यह, कल की पैदावर है यह।
आज का असल है हम, भविष्य के कर्णधार है हम।

सुबह की दोपहर है हम, सांभ की निशा है हम,
पूलों का सरोवर है हम, बहकते कदमों की दिशा है हम।

विद्यालय में किताब है हम, सीमा पर तलवार है हम,
देश के गौरव का साफ है हम, देश-देशों के लिए
दंग है हम।

पशुधर के सृष्ट है हम, मोटर गाड़ी का तेल है हम,
दादा दादी का सूख है हम, खोज आठमों के पूरी हुई
बेल है हम।

ज्वालामुखी ला भाव है हम, मीके पर हिमखट है पर,
देश के गौरव का साफ है हम, देश-देशों के लिए
दंग है हम।

भारतीय रेत का इंतज है हम, दिल्ली गद्दी के
भवसंह है हम,
मौं की आंख के अंजन है हम, भारतमाता के सरताज
है हम।

रिंकों की पक्की झोर है हम, दुर्घटना के लिए ध्वस्त
है हम, सरहद का ातिर छोर है हम, पर मानवीय
का कला है हम।

- Shilpa Raut
VI Sem IT

शुट ना बोलो, शुट ना सिखो

शुट ना बोलो, शुट ना सिखो,
यह मानना को मजबूत करता है,
खोटा है विश्वास और को,
जीवन भर ये दुख देता है।

जो भी बोलो सच सच बोलो,
सच का साथ का कभी मत छोड़ो,
योग्य बोलो मीठा बोलो,
मानवता से नाता जोड़ो,
जो नानव ऐसा करता है।

जीवन में आगे बढ़ता है
शुट बाहर ठोकर खाता है
सबकी नफरत भी पाता है,
सच पक्ष है शुट अंतर,
जीवन का ये मुल मंद है,
सिद्धने भी इसको छोड़ा,
अजीवन रहता पस्टक है।

- Anita Hulke
VIII Sem CSE

सिंह की शुरुता और पुष्पा की कोमलता के साथ जीवन भर काम करते रहो।
नारी तुम नारायणी

नारी! सदा से तुम रही हो विश्व की वर्दानिनी,
उक्तुष्टाओं के लिए होगा तुम्हारा जग अङ्रेजी।

तुम प्रेमण, संवेदना, कठना, क्षमा की मूर्ति हो, नारी! अनेकों न्युनताओं की तुलना तो पृथ्वी हो,
तुम हो सच्चा शक्ति, पवित्र सर्व को बेदवियो, शक्रव व जानेर तुरन्त निवास का जीवन दिवारे,
होगी तुम्हारी शक्ति, आपराजेय तब नारायणी।
उक्तुष्टाओं के लिए होगा तुम्हारा जग अङ्रेजी।

अब रुढ़ीयों, जड़ झुंडपातों से न अभिशापित रहो,
हो मुक्त सीमित बंधनों से, सुन्दर मन्दिरित हो।
अब हर दिखाया ताराक कुण आस्थाव जागृत करो,
इसके लिए नारीवाएं की गरीमा न तुम आहत करो,
तुम मात्र काया हो नहीं, तुम हो न रमणी कामिनी।
उक्तुष्टाओं के लिए होगा तुम्हारा जग अङ्रेजी।

यह रूप भीमा का, खुला अविचक्ष पृथि अनुकूल, यह आपूर्विकता नहीं है, है आलममी यह चरण तुम भगवती, दुर्गा तुम्ही, तुम शक्ति का भंडार हो,
हो रूप, जिसमें सीमित दर समय मंचार हो,
तुम ब्रह्मवादिनी बन पूर्ण भी सबकी तरसनी।
उक्तुष्टाओं के लिए होगा तुम्हारा जग अङ्रेजी।

जड़ आस्थाव की ज्योति भीमा कार्ती की ज्योति बने,
है हर भूमि के सिद्ध मन्दिर जापान बने,
जटार नारी का सच्चा बड़कर करेंगे नारीवाएं,
अनुस्मरण को बने वत्सल की विभागीयें,
यह है सुप्रसिद्ध कल बने नारीवाएं ही अङ्रेजी।
उक्तुष्टाओं के लिए होगा तुम्हारा जग अङ्रेजी।

मातृभाषा

सबसे सरल सुसंस्कृत
और अवस्तुत अपनी भाषा,
जो मन में रम जारे,
ब्रज व दुर्गा अवजी अपनी भाषा।
लोक — बोलियों,
भाषाओं के रंग— रस मिल बहते हैं, हिन्दी— भूमि
की मातृभाषा को हम हिन्दी कहते हैं।

यह भाषा है राष्ट्र— प्रेम के पर्यंत की,
यह भाषा है आजादी के दिवारों की।
यह भाषा है कल, खेत—खोलना की,
सरस्वती—पुत्र, भ्रमक और किसानों की।

इस भाषा में राग, अनुसू, अनुवाद सभी कुछ है,
इस भाषा में सदाकार, बैराग सभी कुछ है।
इस भाषा में विधापारी, तुलसी, कल्हर गुण गाते,
इस भाषा में तुरदास सुंदर दर— ब्रज सुनाते।

ऐसी रसम पावन भाषा का कवन्द करते हैं,
अपनी हिन्दी भाषा का अभिन्नन करते हैं।

- Vaishali Balpande
VIII Sem EN

- Mr. Suresh Kumar Choubey
Asst. Prof, Dept Gen Science & Humanity
Department of EN & ETC always foists on development of the technical and extracurricular skills of students. For the enhancement of the same department has its student forum named SATELEX (Student Association of Electronics and Electronics & Telecommunication engg.) Various types of technical and non-technical events have been carried out in the session 2012-13 and 2013-14.

One of the main events conducted under SATELEX 2013 was Confluence under the inchargeship of Ms. N. Mishra and Mr. Y. Waghmare with Ms. Mayuri More (VII sem ETC) as a president. The competition named Techxhibit was a technical paper presentation papers on different technical topics were presented by students. The event Electro Mania consisted of the competition to make small electronics circuits. ‘on the line’ event was also there consisting of a robo race which actually helped students to get into the practical world.

A workshop on android was organized to expose students to the latest technologies. Apart from this number of technical events there were some non-technical events conducted like dance competition, fashion show, various games etc. which helped students to improve extracurricular skills. Wall magazines were made by students on various themes.

Engineer’s day and women’s day were celebrated which improved the importance of engineers and women in student’s life. Campus recruitment training was given to student which actually helped them for the preparation of campus placement. Event like fresher’s and farewell were conducted which lead to the reunion of students.

Similar types of efforts have been taken in the session 2013-14 also. In session 2013-14 the forum was renovated with new students and staff members. Incharge of SATELEX were Ms. S. Jirapure, Ms. S. Burnase and Mrs. D. Puri.
Electronics & Telecommunication Final Year (A)

Electronics & Telecommunication Final Year (B)
अभिव्यक्ति
लक्ष कि ओर बढ़ते कदम...

लाखे आम्हाच्या भाष्य बोलती मराठी
जाणतो की एक भाषा एकत्रीत
धर्म, पंथ, जात एक मानव मराठी
ह्यांजगार माय मातो मराठी
परंपरेते

तु जनाला थेवावरी, मणणाती बेदना विसरून लिनेगाटी धरले तु नात्र याच्या बज्यावावर, रँगुन जग डॉइव्हर पेटले. बेड अखेल न वापरा, तिने केले तुळा ताम्बन ठोक भऱ्याता देखील, तु पावून तिनात तुळयाच्या पर्यंत घरमागे तुळा व्हावर धरले. जावाळविला सिर्फसंदर्भ तुळा तिनाय भाकसरी मात्र, लागवाळा तु दुःख शाबाळा दोन व्हावर पंचाता तिने, खूप खडळणी आणणी ठुळा एकक कस्तूर गोडक टाकून. तु निकाल याच्या सरलता तु तीन व्हावर शाबाळा, तिनेच धर धाळ खूट केले वरी उडून देऊन, तु ते जगीनीवर उडवले धर व्हावर शाबाळा, तिनेच हूळा वेदण्यात रँग अपार, तिने हूळा लेणीवर रँग अपार, तिने सापूछ आणणी, तु ताचे झोऱे केले तुळा शालेकटर मेंढन निमितती, ती केला दुकान व्हावर शाबाळा, दुला बोल खेखावर आणणाला शेषातायचा काठा पोडले, तु मुळ्याचा कारण झाला आणणाला वरी ठुळा, संगीत बंगाय धाळविले तिने पन सराव करण्याचे, कप्रिय धेंगले नाही तुळया मनाने नवयाची वरी लिंते ठुळा, पोडायला तेयाच्या सुरुवात केली ठुळा ओळख अंगावर, तिची शांती रोज-जोज भिंतीली दहावणी वरी तुळया ग्रामीणी की लिंते माणूस जाळिव कराव तु ती पूकृत जाळिवली तुळया अर्धवर वरी, निमितत ठुळा तिने लेणे शिरेवराला तु तिनात सांगितले दुसऱ्या से कधी संपादन सामो ही, कर्यपणाचे चांगले नाही, अरे जेव्हा सांगितले तेंचा लगाव, तिची प्रवाहपाय घट आणणाला.

तु जुमार म्हणजे आलासन असल कामपूर्व येथे असे सुरुवात करण्याची वरी तु उत्तरासन तुडी ओळख नाही आणणाला करावनी ठुळा दहावणी प्रभावीतित ठुळा महानहर धिबिराळा पालवले. तु नात्र नाही तिनात कती अंधकार परी लिहिले. तु परस्पर आलासन निमित घेणारी स्मृती ठुळा ती आयु तिची झाली तु नात्र तुळया खोलू जाक सुदर कती तालावी तुळया लोकाचा वरी लिंते ठुळा. गाडी निमितती एकदा वरी लिहिला एक महत्त्वाचा काम रोजगर होत रोज निमितती व्हावर याची राजभर कोण तुळयाच हातात होता.

तु भारती शाबाळा ती आमंत्रण बहुत आली मिश्रावेरी तुडळी रात्र नात्र व्हावर रँगली तु की विषयावर म्हणून एकदा ती कोले कर्मकार आली धात "तु, करता येऊं आलीस रूप?" हे आंदोलन तु मिश्रावेरी "काळेचे करिवर मिश्रावेर?" असेहेता विचारावर दुला म्हणणाला, "तुला नसवात चीकरी कराला!" ती लोकपणे तिने तुळा काही माणूस तैलवले तेंचा म्हणणाला तिनात, तु उडणे अाळता जुने झाले पदवी निमितत, तिना विचारावर काय कराळी सेट दुला? तु उत्तरासन म्हणजे आंदोलन आहे का तुला, मला युग दुला पावाळा तुळया वोरिव्हाल्या वरी तिने तुडळी वोरी साजरी तिची आकस सुदर तुडळी साजरी तिची वाढ तुडळा अमृत जुनाट, वेकार वाढील लम्बाचा का विचार आला, वय झाले पवित्र असे म्हणणत तु दुरादून गुरुवारावस, आई... चीज! तैसी सुडा तिनेच, हीतोले तकरे लक्षे.

तु मात्र तैसीच बदली कस्तूर पेकळ केले ठेवे घर सोडले.

तुळया तिसराच्या वरी ती म्हणणी, आता घरात पाहण्या हठून देते, तु तुडून पण म्हणणाला, तो निमित आह आम्हाला भेट देते, तु म्हणणाला रूपील असे वाटावर, हिंता तिसरा पावाळा घडिवदवारी ।। तु कुमारचे दिला, तु वरदा आहे वस्था.

तुडून तु येऊं पावाळा तेंचा ती आतील फरी तरी.

तु रिता अंकधनस, म्हटाते आई-पैकेट म्हणजे झोळाचा मार आगाम एक दिवस ती शाहिराय निवृत्त गेली, पश्चिमावरीली बीज तेंचा बंगली तोशना धरामठक ह.ई.
वैभवशाली महाराष्ट्र

"...हा असोल सुंदर संपन्न की महा प्रिय अपनाया एक महाराष्ट्र देया हा..."

असं जीण्य अभिमान नाथ महाराष्ट्र ते कंठद इथे जन्म हेतुरत महाराष्ट्र वर्ष अवांशी ३००० पर्यवेक्षण तात्कालिक उत्तराधिकार आहे, हा अभिमान वृद्ध नाही.

अग्रस्थ महाराष्ट्र या शंभरणाची गंगोत्री देवी वाचवणे निर्भरत गुरुलिङ्ग दंडकार्यात लाभी चोधरी शाहरुखुव सार्वजनिक आरोप, शिस्तांतर रतदेव आहे शंभरण गंगोत्री रतदेव शाहाबाबू कुलींच रतदेव ज्ञाने लाभणे विवेक "महाराष्ट्र" राज्य अन्वयी आणि आज्ञा महाराष्ट्र आहे.

शाहीपर्यंत आलेल्या कवृंखलेत जरी सुरूवात केलेल्या इतिहास, तत्कालिन नेत्रात संख्या असलेल्या इतिहास तसा महाराष्ट्र एकेका अनावरण दर्शनी दिमुख टाकत, पुराण, इतिहास, स्वतंत्रतापूर्व, मंत्रालय दिदास, वाइयुक्त, संस्कृती, निया, क्रिया, क्रियान्वयन दिशानिवेश, पारित्याग जेवढेक प्रकट होते ते इतर कोटे एकाक्रत आरोपाते? केवस कालशास्त्र महाराष्ट्र "पुर्ण पुरुषाली युक्ततः तब तिवां" या तथाकालीन महाराष्ट्र तीत्वेखण आहे.

शिवारी ५ व्यासिंगिंग इथे, गणपती अद्वितीयांक इथे, देवताचार्यांचे कार्यक्रम इथे, जगदीश्वर ३५० खेडी वॉटर कर्नली, गाडु इथे, लोकाचा इथे हे सर्वसत्साही प्रभु सजवातचे वातावरण इथे.

देव तेंचे भक्त देवांची वस्ती त्या नरसागरांच्या खाणी असती, महाराष्ट्र नरसागरांचे तेजढेक्लून टाकणारी संसारी देखील प्रती प्रसार इथे आहे. यांनेही, गुंगाना, नागाना, संसारांना गोडारी मूर्ती अंगांकर संग्रह न वैदिक लक्ष्यात! कारण याची महत्त्व घोडी खिळंगरी वाचवणे आलेल्या महाराष्ट्रांची संस्कृती कल्पनानिमित्ती शास्त्रप्रमाणे वाचवणे नाहीत तर शाखाला, शक्तिशाली, नीती, राशितंत्र, स्वतंत्रतेम, स्वतंत्रतेम, स्वतंत्रतेम, तत्त्वादिके, तत्त्वादिके, तत्त्वादिके सर्वसंस्कृत तेजोमयी दिली.

- Komal Dekate
VI Sem, EE

आधुनिक साक्षरता सार्वजनिक असत, तुझ्या तोल समाजसार्वजनिकता तुम्हारा नेहमीं पुढे जा राहणार लागत...
हाराप्रदूत गौरवशाली अविनमत

सिंधुपाल सफदाल – अनाहारी आई
बुधवार प्रदर्शित जालेला 'सिंधुपाल सफदाल' हा
बिंबाट मी पाहिला आपण मंगळ झाले, खार तर
व्यावहारे मी वाचायाबाबत काही एकले – वाचले
नकले. विज्ञान युगात शिक्षकांसह मी आणि माझ्या
मैत्री रस्त्याचा कार पुढे आले, आत्मग्रस्त वाचले,
व्यावहारे समजले, पण जेव्हा केवळ ह्याता त्याची पास
सिंधुपालबंद वाचले तेव्हा, तीन गनात हळले
‘दिश्यासाठी जेव्हा प्रतिक्रिया तेव्हा कर माझी जुळती.’

माईशा जन्म १४ नोव्हेंबर १९४७ साली
महाराष्ट्रात कर्नलाचे आत्मा. विहिंग्र अभियंता साठे
पुढे चालावयात काम करत. माई न्रयेंची किंवा सारतां
भोकली, पाठी एक भाव, एक विभेदण, एक विचित्राचा
संग्रहार्थ नाशी, युवती करेल्या स्त्री जाणून
चाला, धर्म गुरू यांचा माई विश्वास. माझी
शिक्षक असे व्यक्ती त्याच्या इच्छेनंतर आई आई.
माईशा मात्र नाही, याच्याकडे पर्यंत शिक्षणाचा अभियंता
माईशा जन्म १४ नोव्हेंबर १९४७ साली
महाराष्ट्रात कर्नलाचे आत्मा. विहिंग्र अभियंता साठे
पुढे चालावयात काम करत. माई न्रयेंची किंवा सारतां
भोकली, पाठी एक भाव, एक विभेदण, एक विचित्राचा
संग्रहार्थ नाशी, युवती करेल्या स्त्री जाणून
चाला, धर्म गुरू यांचा माई विश्वास. माझी
शिक्षक असे व्यक्ती त्याच्या इच्छेनंतर आई आई.
माईशा जन्म १४ नोव्हेंबर १९४७ साली
महाराष्ट्रात कर्नलाचे आत्मा. विहिंग्र अभियंता साठे
पुढे चालावयात काम करत. माई न्रयेंची किंवा सारतां
भोकली, पाठी एक भाव, एक विभेदण, एक विचित्राचा
संग्रहार्थ नाशी, युवती करेल्या स्त्री जाणून
चाला, धर्म गुरू यांचा माई विश्वास. माझी
शिक्षक असे व्यक्ती त्याच्या इच्छेनंतर आई आई.
माईशा जन्म १४ नोव्हेंबर १९४७ साली
महाराष्ट्रात कर्नलाचे आत्मा. विहिंग्र अभियंता साठे
पुढे चालावयात काम करत. माई न्रयेंची किंवा सारतां
भोकली, पाठी एक भाव, एक विभेदण, एक विचित्राचा
संग्रहार्थ नाशी, युवती करेल्या स्त्री जाणून
चाला, धर्म गुरू यांचा माई विश्वास. माझी
शिक्षक असे व्यक्ती त्याच्या इच्छेनंतर आई आई.
माईशा जन्म १४ नोव्हेंबर १९४७ साली
महाराष्ट्रात कर्नलाचे आत्मा. विहिंग्र अभियंता साठे
पुढे चालावयात काम करत. माई न्रयेंची किंवा सारतां
भोकली, पाठी एक भाव, एक विभेदण, एक विचित्राचा
संग्रहार्थ नाशी, युवती करेल्या स्त्री जाणून
चाला, धर्म गुरू यांचा माई विश्वास. माझी
शिक्षक असे व्यक्ती त्याच्या इच्छेनंतर आई आई.
मम्

तुच्च माझा जीवत्रूच्च माझा भवास सांग तुझाविना, कोण आहे रे माझा खास।

पहाटे जाग येटे जेका, अलगद उच्च येटे तुला बेचैन असते मी, जोरव बघत नाही तुला।

बुधुळा पुल्ला, चैन पहट-पघटे मी म्हणत तुझाविना सांग , कोण आहे रे माझा खास।

नसाटो जेका तु जवळ, जीव होतो याकुळ कठट नाही करवेत काय, तुक्खित होताव आमाल।

तुक्खित होते भावा, धरीता तुक्खी कास तुझाविना सांग , कोण आहे रे माझा खास।

तुझाविना करवेन मला, एकांत क्षण वास मनोमनी सदैव, धरीता तुक्ख थास।

पालविते मन जेका, तु असाहे आपास तुझाविना सांग , कोण आहे रे माझा खास।

पडणे-जडणे तुझे, चुकवे इतयादे लोके उत्तवतुणी तरी घेता, ईश्वर भवासत म्हास।

नवन उपहारी पहाणे तुझेचे, ईश्वर जना अनुमोदीत कास तुझाविना सांग , कोण आहे रे माझा खास।

विभाग प्रमुख, अणुविवृत्त व दर्शंसाचा अभियावत्क्री

दर्शंसाचा अभियावत्क्री

- Mr. S.A. Baghal
H.O.D, EN & ETC Dept

- Priyanka Ghaiwat

मराठी का आवश्यक?

तुच्च तीशी जागा आता Money plant ने चे तेली.......
कालीची जागा आता Aunty ने चेटली.......
वडील जीवाता ती झिल झाले.......
बाप Bro झाला, आफी बहिरण Sis..........
आई तर जीवाता Mummy झाली....... (घरी मामी आता के ही आवडणार हो.........)
5 सं. धी Maggi आता किंती Yummy झाली......
माझ मराठी मानून मराठीला विसरू लागलाय......
बंध जम्बल्स विवार करून संस्कृती लोप पावीया पूर्णी
ती जप्याचा प्रयत्न केलाया लागतो.

- Krupa Chaple
VIII Sem EE
निसर्गांची हाक आता तरी एका……

आपल्या संस्कारांमध्ये माहित प्राप्त केलेला उत्तराखंड बस्ती हा एक ठिकाण आहे हा ठिकाण प्रथम मनुष्यांमध्ये मिळवला पाहिजे. हेच उत्तराखंड येथील प्राप्ती दिसून आले असले तेथे, तेथील दुर्घटना व लोकांचा तोडून ऐकलतांना असल्या हेच देखील हात ऐकून अभाव काढला आला व रोजगार इंडस्ट्रीस जीवनातील बाहुल्य अतिशय दुर्घटना आहे. मानवाधिकारांना देयांना उद्देशाने बदलून विज्ञानवादी उद्देशाने काही आहे. हिंदी निसर्गकृत शिक्षणाची गोष्ट आहे. ज्या दिव्यांकांना पावसांची हजार लोक एकाच दैनिक वातावरण कर्मचाऱी खूप आहे त्येच लागू करWeights. जब्ती जमा आलेला तर क्राय असतो हे. हेच आपल्या अनुभवांमध्ये अभाव मूळून येथे देयांना किंवा निसर्गांवर अध्ययन करते तर क्राय घडताच ठिकाण येण्याची माहिती आहे.

निसर्गांवर अनौपचार्य भाषांना मात्र कार्यभाळा प्रयत्न केला तर निसर्ग आपल्यांपासून काहीही माफ करणार नाही हिंदी शिक्षण यांतून शिक्षणाच्या कारणी आहे. गंगाफळक साजून करते ही वातावरण असाही देखील गांव मानाचे विषयात आणि निसर्गां वाचवणारी संपूर्ण गांवांचा कार्य साठी पुढे राजकीय बंधू सुरू होतात तेथील गंगाफळक या प्रारंभावून चार करते तेयांना निसर्गांचाच्या कारणी नेण आपल्या वाचवणाऱ्या ह्यांना "दैनिक कौश" असले पाहून नवे देखील नवे अपल्या चूकून वाचवणाऱ्या कारणी नेण थेवा, करते तेयांना वाचवणाऱ्या कारणी नेण थेवा, करते तेयांना वाचवणाऱ्या कारणी नेण.

जीवन ही एक चौमुळून नसून कर्मचाऱी भूमी आहे.
वेठे महत्त

एक वर्षा महत्त मुहाफ़्ज़ा ओळखणार्य आहे?
तर वाणिज्यिक परिषद नामास्त्व प्रमाणवत्त पुनर्भोग विवाह,
एक महिला महत्त मुहाफ़्ज़ा ओळखणार्य असेल तर
अशा आईला विश्वास विनेणे आढळणाऱ्या महिला
अपन्या
बाजार जन्म दिली.
एक आठवड्यात महत्त मुहाफ़्ज़ा जाणून घ्यावे असेल
tर सांगिकावारंग सामाजिक विवाह,
एक विवाहात महत्त मुहाफ़्ज़ा जाणून घ्यावे असेल
tर लोकाच्या विकासाच्या कामगार्डाचा विवाह
ज्या गुण जेवणाचाच वापर
पाहते असेल.
एक तसा साथ महत्त अशा प्रेमीना विवास जे
रूटमार्गी आप्सरासे असेल.
एक विवाहात महत्त मुहाफ़्ज़ा जाणून घ्यावे असेल तर
ज्या टॅन नुकसान चुकून आहे,
अशा माणसाची
विवाह
एक संस्कृत महत्त मुहाफ़्ज़ा ज्या अपातत
चुकून आशा माणसाची
आणि एक मित्रसंबंध महत्त अशा धावपुड्याची
विवाह
ज्याने आंतर्निक मध्ये रौंच पदक गमावलय.

- Ashwini Bhendkar
VI Sem, EE

विदर्भ वेगळ्या का हया?

मागील दोन वर्षापूर्व विदर्भील द हृदयाची माणसाची सामान्य
माणसाच्या सेवा करण्यासाठी विद्यमाणी साधनमाने विद्यमाणी
विकासाच्या विकासाच्या माणसाच्या माणसाच्या
आपातकाळात विकासाच्या सर्व क्षेत्रात उपकरण ज्याची
लोकाचा नजर राखून एवढे आले.पण, विद्यमाणी ही
उपकरण आजीविक नाही फक्त प्राणींच्या काळापूर्व या
भागातील उपकरण या ना त्याचा पाहून आचरण आहे. या
वर्षात जी उपकरण पाहू तलित आणण विज्ञानसांगीतिक
पूर्वसूत्री आहे. असे म्हणून या वाटमाचे नैसर्गिक
स्थान भारतात नकाशा आणण न्यायसमीत आणणा
tर भारतात विद्यमाणी स्थान मध्यवर्ती असतात
tर संशोधनाला उपरांत उत्तरांतरे, सहभागिता
पर्यायाच्या संगणने विद्यमाणी उत्तरांतरे, उत्तरांतरे,
विद्यमाणी पुरूषांच्यांना आपल्या आपल्या
वाटमाच्या निर्णयांतरे, या दृष्टिकोणात
विद्यमाणी मोजून मूळांच्यांना आपल्या आपल्या
वाटमाच्या निर्णयांतरे, या दृष्टिकोणात
विद्यमाणी मोजून मूळांच्यांना आपल्या आपल्या
वाटमाच्या निर्णयांतरे, या दृष्टिकोणात
ow.
या सर्व परिष्थितियों का जवाबदार कौन?

विचार केन्द्र तराइवोज जवाबदार आहेत असे दिसून येते. आपल्या भागीली लोकांच्या महत्वाच्या महाकाव्यां मिळतील उपक्रमी कमािया यांचा अमाव असल्याचे दिसून वेळेच त्रामुख्य उपक्रमी 13 वर्ष उद्देश्यांनी आणि अंतर्गती याच विभागांचे राहून असतानाही हा विभाग उपेक्षित राहिला याचा दोष आपण कोणता दयावद्य या भागीली लोकांना की शासनाला.

- Toshna Dharamteke
VIII Sem EE

या सांगले विचार मनात फार वेळ टिकल नाहीत, मह्यून ते मनात देखील त्वरित कृती करा.
अभियांत्रिकीचा बुरुं टास्तूतूय

कोईभौत महत्त्व ठरल अभियांत्रिकी महाविद्यालयातील चक्रवातीलांकणार्या आहेत. आणि ती धेरादूनातील एक ग्रस्त विद्यांत झाली, आणि अभियांत्रिकी खातीस महाविद्यालयात निवडली गेली. परंतु त्याच्या कामाची अस्वीकार्यता इंधनाची मांडणी किंवा पार्श्वानिधी पाकळी निष्पक्ष येऊ लागली आहे. त्यासाठी ती ठरल त्यांच्या गुरुने विज्ञानाच्या व्यक्तिकृत निष्पक्ष येऊ लागली आहे. अभियांत्रिकी अभियांत्रिकी महाविद्यालयातील ही विषयी एक प्राचीन महाविद्यालयाची आहे, त्याची कला अभियांत्रिकी निष्पक्ष येऊ लागली आहे. 2012-13 वर्षात आत्मविश्वासीत कार्यालयाचा नाव ठरल "अभियांत्रिकी महाविद्यालया". ती संख्या आहे.

* प्राण्यपालकाची यात्रा *

अभियांत्रिकी महाविद्यालयाच्या सत्त्वतील टूटी अनेकांनी अभियांत्रिकी महाविद्यालयाच्या कुल क्षेत्रातील अनेक विषयी निष्पक्ष येऊ लागली आहे. त्याचे आधिकार इतर विद्यार्थीही त्याच्या विषयी निष्पक्ष येऊ लागली आहे. परंतु त्याच्या गुरुला ज्ञानांच्या कार्यक्षेत्रात अनेक विषयी निष्पक्ष येऊ लागली आहे. त्याच्या कार्यक्षेत्रात अनेक विषयी निष्पक्ष येऊ लागली आहे. 2008-09 मध्ये 96.6% विद्यार्थी होती. ती संख्या 2013-14 वर्षात 89% बाहुल्य होती. त्याच्या कार्यक्षेत्रात 76% विद्यार्थी ठरली होती. त्याच्या विषयी निष्पक्ष येऊ लागली आहे. पारंपरिकता हा दाखवत असे असल आहे. अभियांत्रिकी महाविद्यालयाच्या विषयी निष्पक्ष येऊ लागली आहे. पारंपरिकता हा दाखवत असे असल आहे. त्याच्या कार्यक्षेत्रात अनेक विषयी निष्पक्ष येऊ लागली आहे. पारंपरिकता हा दाखवत असे असल आहे.

* नेमक चुकून कूटे ? *

अभियांत्रिकी महाविद्यालयाच्या काही विषयांच्या निष्पक्ष येऊ लागली असलेली विषयी निष्पक्ष येऊ लागली आहे. त्याच्या कार्यक्षेत्रात अनेक विषयी निष्पक्ष येऊ लागली आहे. पारंपरिकता हा दाखवत असे असल आहे. त्याच्या कार्यक्षेत्रात अनेक विषयी निष्पक्ष येऊ लागली आहे. पारंपरिकता हा दाखवत असे असल आहे.

- Tejaswini P. Honade
IV Sem, EE


### आठवणीचा पाउस

का अगानक दाटून आलं मनानं
हे आठवणीचा वादळ,
अन मंग सावला हा पाउस,
जो झोपाळ्यांमध्ये न सामावे,
कोसलत फेंसावलं नको येऊं
अन का येतो वेढा आठवणीचा पाउस.......

केळगणावस्ती होळपाळ्यावस्ती,
कोण वंडी पेळी....
उबड़वायवस्ती लघुगोडी हि जिसी साखूली होती,
आईपी हाक कभी शुभ करूनत होते,
ओमकारताना गालावस्ती तिचे पाखुर होते,
अन का येतो वेढा आठवणीचा पाउस.......

- Snehal V. Bele
VI Sem, IT

### चिमुंकल्या मनाची आर्जव

अंतरीया स्वाभावाना
हवले वले पंख पुळावे,
इंद्रज्ञुपाळ्यांचा संतर्पणं
आयुष्याचे तान फुळावे.

आकाशात उडण्याचे
बऱ जरी आले ना सर्वागात,
ती पाकऱू मात्र
जमिनीत घड रोले असावे.

वंशिकापाळ्यांचा सहवासात
कोवळ्यांना कोडीपण सुमान कोडी;
कल्पनेचा वाहडी विशानांा
माझे सर्दी दंडवत असावे.

- Aarti Chunne
IV Sem, ETC

परिजनातकप्राप्ताने
आयुष्य सर्वांना बहरावे;
विमुंकल्या मनावे
एरखें भागणे असावे.

- Aarti Chunne
IV Sem, ETC

धर्मच्या नावाने मुख्य प्राण्यांचा बळूं देऊ नका, मुख्य प्राण्यांचा जीवाशी खेळते हा अधर्म आहे.
|| सारे जहाँ से अच्छा ||

तो निषाद निराकार बालक  
तिरिक्क्रमकड़े बचत बसला  
तेवा त्याकल त्या ध्वजात  
आपता सारा मूलकाठ दिसला  

हिस्या रंग जेवा  
त्याका यजरेपुढे आला  
तो महणूला अशाच हिस्या शेतलत  
आबा फाशी लाऊन गेला  

tे वातक पाहत होते  
म्हणे कारगिलला असर रक्त  
माईयां विवृतिवाच वाहत होते।।  

जेवा त्याची नजर गेली  
तिरिक्क्रमा पावित्रया रंगवर  
म्हणे वाच रंगाची साही असले  
माईयां विवाह आईयां अंगवर  

केंद्रयांचा ढंग वघून  
त्याचा आताची आजीची काठी  
तो महणूला सांगा मूर्खी  
स्वतंत्र मिळताने करासाठी? \|  

- Nisha Mansach  
VII Sem, IT  

आईची वाक्या  

आई तुझ्या मूर्खी वाणी,  
या जगात मूर्खी नाही।  
अन्नमोल जन्म दिले आई,  
तुझे उपकार फंदणार नाही। धृ।।  

हाशावे ग काळे करूनी,  
रक्ताचे ग पाणि।  
आई तुझ्या सारवढू ग,  
काट कोले नाही कोणी। ।१३।।  

कशी ग उपकार कठू,  
माझे मलाच समजत नाही।  
लहान पनी रंगत होतो,  
होतो ग मी तानि।  
अमुत वाणी पाजिला ग,  
pाजिला ग पान्हा।।२२।।  

कशी ग उपकार कठू  
माझे मलाच समजत नाही।  
सिंधू दुःसागर ऐका,  
आईची कहाणी।  
आईची कहाणी ऐकता  
नेश आले पाणि।।५२।।  

कशी ग उपकार कठू,  
माझे मलाच समजत नाही।  

- Upasray Jibhkate  

यशाजवळ पोपोचण्यासाठी कल्याणी सार्टकट नसलो।
Inception-14

Department of Electrical

Miss. S. N. Gudadhe
H.O.D. EE Dept.

The vision of the department is to generate technical manpower with excellent character. Electrical Engineering is one of the core branches and is itself reflective of immense potential to which the degree holders of this branch are exposed. The department of Electrical Engineering was started in the year 2009-2010 with the annual intake of 60 students. Our Electrical Engineering department has total 11 labs with latest equipments/machinery to deal with the framed curriculum of RTMNU, aiming at molding the students to face various challenges of power industry.

The department is being developed under the guidance of Dr. Mrs. P. Devnani, the Principal of the college who is a doctorate in Electrical Engineering, has a vast experience of about 25 years in the field of teaching and research. The young and dynamic qualified faculties of the department strive hard not only to make the students technically strong complete but also to follow ethics of Electrical Engineering. For enhancing the student knowledge the department has arranged one day event “Techwave” of all student of the institute. It organized National level paper presentation. The department has also arranged the industrial visit at Hydropower plant Ramtek, Khandeli, Pench. Students have visited and gained esteem knowledge from it. Departmental library of SRMCEW one of the richest collection of books qualified for the benefit of staff and students.

In the year to come the department dreams of FEFE students chapter aiming at imparting research orientation, industry institute interaction cell to expose the students to the field of Electrical Engineering and also Entrepreneur development Programs.
Tech it Easy
Flight with the wings of technology ...

Pain always sharpens you!
Everything you do leaves a mark!
What’s inside you is useful,
not what’s outside!
Google Doodle of India

Shakuntala Devi was an Indian writer and mental calculator, popularly known as the "human computer". A child prodigy, her talents eventually earned her a place in the 1982 edition of The Guinness Book of World Records. As a writer, Devi wrote a number of books, including novels and non-fiction texts about mathematics, puzzles, and astrology. She also wrote what is considered the first study of homosexuality in India; it treated homosexuality in a positive light and is considered pioneering.

Shakuntala Devi was born in Bangalore, India, to an orthodox Kannada Brahmin family. Her father rebelled against becoming a temple priest and instead joined a circus where he worked as a trapeze artist, lion tamer, tightrope walker and magician. He discovered his daughter's ability to memorize numbers while teaching her a card trick when she was about three years old. Her father left the circus and took her on road shows that displayed her ability at calculation.

She did this without any formal education. By the age of six she demonstrated her calculation and memorization abilities at the University of Mysore.

Devi traveled the world demonstrating her arithmetic talents, including a tour of Europe in 1950 and a performance in New York City in 1976. In 1988, she traveled to the U.S. to have her abilities studied by Arthur Jensen, a professor of psychology at the University of California, Berkeley. Jensen tested her performance of several tasks, including the calculation of large numbers.

In 1977, at Southern Methodist University, she was asked to give the 23rd root of a 201-digit number; she answered in 50 seconds. Her answer—546, 372, 891—was confirmed by calculations done at the U.S. Bureau of Standards by the UNIVAC 1101 computer, for which a special program had to be written to perform such a large calculation.

On June 18, 1980, she demonstrated the multiplication of two 13-digit numbers—7, 686, 369, 774, 870 × 2, 465, 099, 745, 779—picked at random by the Computer Department of Imperial College, London. She correctly answered 18,947,668,177, 995, 426, 462, 773, 730 in 28 seconds. This event is mentioned in the 1982 Guinness Book of Records. Writer Steven Smith states that the result is "so far superior to anything previously reported that it can only be described as unbelievable".

I am extraordinarily patient, provided I get my own way in the end.
Super Camera to Catch Even Traffic Violations

On November 4, 2013, Devi was honored with a Google Doodle for what would have been her 84th birthday.

- Ms.N.Mishra
  Asst. Prof, ETC

Jokes

1) Fine : This is the word women use to end an argument when she knows she is right and you need to shut-up.
2) Nothing: Means something & you need to be worried.
3) Go Ahead : this is a dare, not permission, do not do it.
4) Whatever : A woman’s way of saying screw you.
5) Thats Okay : She is thinking long and hard on how and when you will pay for your mistake.
Bonus Word : Now!
This is not a compliment. She’s amazed that one person could be so stupid.

A super CAMERA capable of catching even the minor traffic offences is set to be introduced across the UK. The robot camera can catch up to 50 times as many drivers as conventional speed cameras called Zengrablane watch the digital cameras can be attached to lampposts and do not require advance warning signs, daily report reported.

The new cameras can catch out motorists who stop in yellow boxes and make illegal U-turns. A box junction is a road traffic control measure designed to prevent congestion and gridlock at junctions.

The footage is transmitted by 3G to the council to decide whether to issue penalty or not. There has been a huge increase in the number of traffic contraventions detected by West Minister Council in UK.

The two roads in central London where it is testing the cameras spotted a staggering 1,076 contravention over four weeks, the report said.

On other hand. Current CCTV on which index plates can be blurred, only caught 271 minor offences in a year.

The camera system has already been used during the London Olympics to enforce the Games Lanes reserved for athletes and officials.

- Swati Nikhare
  VIII Sem ETC B

One machine can do the work of fifty ordinary men. No machine can do the work of one extraordinary man.
How Virtual Computing Work

Virtual computing makes one computer act and performs like many computers. Through virtual computing providers, users can download and use more than one operating system and perform a multitude of functions at the same time through a single mouse click and receive all the benefits of additional programs and hardware without having to purchase or install them on their own computer. Executives can check their company e-mail on the road, students can take classes from home and managers can keep up with documents stored on internal servers from anywhere in the world.

Virtual computing is increasing possibilities and performance in the world of information technology (IT): increased storage space, more software application, performance and troubleshooting solutions, as well as data backup.

What is virtual computing?

Virtual computing allows computer users remote access to software applications and processes when they need it. Users gain access via the internet through a wireless or network server. For a fee, users can boost their computers capabilities, size, performance, processes and / or software applications whenever they need it. This real-time technology offers.

- Operating and utility systems
- Storage
- Memory
- Software

- Allocation and reassignment of input/output and other processes
- Data backup
- Automated problem solving and troubleshooting
- Tools for monitoring and managing systems

Virtual computing initially began as a method of borrowing space or storage for computer systems, but it's since growth significantly, offering data and software applications, as well as operating and utility system. The corporate environment most commonly uses it, where IT system managers run multiple applications on several servers.

- Sneha Bele
VIII Sem IT

Life isn't about the number of breaths we take, but the moments that take our breath away.
Some Simple Technical Computer Tricks

1. Simple trick to convert a webpage to PDF file
   i) Open the Google chrome Browser on your PC.
   ii) Then go to the webpage that you want to convert as a PDF.
   iii) Now press ctrl+p on windows PC or command+p if you are on a mac to open the print dialog on chrome browser.
   iv) Now change the destination to "save as PDF" and hit the save button.
   v) The current web page will instantly be downloaded as a PDF document.

2. Create a undeletable and unrenamable folders in windows
   i) Go to start and then click on run.
   ii) Type cmd & hit enter (to open command prompt).
   iii) Remember you cannot create undeletable & unrenamable folder in your root directory (i.e. where the windows is installed) that means you can’t make this kind of folder in C: drive if you installed windows on C.
   iv) Type D: or E: and hit enter.
   v) Type md con\ and hit enter (md- make directory).
   vi) You may use other words such as aux , lpt1 , lpt2 ,lpt3 up to lpt9 instead of con in above step .
   vii) Open that directory ; you will see the folder created of name con.
   viii) Try to delete that folder or rename that folder windows will shows the error massage.

3. How to delete that folder?
   It is not possible to delete that folder manually but you can delete this folder this folder by another way mentioned below.
   i) Open command prompt.
   ii) Type D: (if u create this type of folder in D: drive ) & hit enter.
   iii) Type rd con\ (rd—remove directory).
   iv) Open that directory and the folder will not appear because it is removed.

   i) Open notepad copy below code into it.
    @echo off
    Color 02
    :start
    Echo %random% %random% %random% %random%
    %random% %random% %random% %random%
    %random% %random% %random% %random%
    goto start.
   ii) Now save this file as matrix.bat (name can be anything but .bat is must)
   iii) Open your saved file and you will have matrix effect on your screen.

5. Create virus that format C drive.
   i) Open notepad and copy below code into it
    @Echo off
    DelC:\*.*
   ii) Then save this file as virus.bat
   iii) Now, running this file format C drive.

Capital punishment is as fundamentally wrong as a cure for crime as charity is wrong as a cure for poverty.
5. Making nameless folder in windows.
i) Make a new folder on desktop or where every you want.
ii) Right click on this newly created folder and select rename.
iii) Erase the text showing “new folder”.
iv) Now keep pressing Alt (i.e. alter key) and type 255. If you are on laptop then you need to enable your Num Lock and type from the highlighted number keys not from those below function keys.
v) After that leaves alt key and press enter.
vi) Done you just created nameless folder.

6. Make your computer talking.
i) Open your notepad.
i) Copy and paste this.
Dim msg, sapi
Msg=InputBox(“Enter your text”, “talk it”)
Set sapi =createObject(“sapi.spvoice”)
Sapi.speak.msg
And SAVE it as anyname.vbs
It will make an.vbs file. Anything you will write, your computer will pronounce it.

- Megha Goel
  Vaishali Bhagat
  Veena Katankar.
  Asst. Prof, CSE

Face Recognition Technology

At one of the most successful application of images analysis and understanding, face recognition has recently retrieved significant attention, especially during the past few years. Facial recognition technology (FRT) has emerged as an attractive solution to address many contemporary needs for identification and the verification of identity claims. It brings together the biometric systems, which attempt to tie identity to individually distinctive features of the body and the more familiar functionality of visual surveillance systems.

It develops a socio-political analysis that bridges the technical social-scientific literatures on FRT and addresses the unique challenges and concerns that attend its development, evaluation, and specific operational uses, contexts, and goals. It highlights the potential and limitations of the technology, noting those tasks for which it seems ready for deployment, those areas where performance obstacles may be overcome by future technological developments or sound operating procedures, and still other issues which appear intractable. Its concern with efficiency extends to ethical considerations. Face recognition technology may solve this problem since a face is undeniably connected to its owner except in the case of identical twins. It’s nontransferable.

Religion is what keeps the poor from murdering the rich.
Wearable Computing Using Key Gloves

The concept of wearable computing was first brought forward by Steve Mann, who, with his invention of ‘WearComp’ in 1979 created a pioneering effort in wearable computing. Wearable computing facilitates a synergy of physical reality and augment reality, which enables the human to freely interact with his/her computer in any environment. This means that the computer is “always on” and “always ready” for the human to access. This facilitates the gathering of on the fly information within reach. With the advent of small and powerful computers, the development of wearable computing is ever more plausible.

A key glove provides an alternative and portable input device for wearable computing. As research on wearable technology increases, the design of an unobtrusive and portable input device becomes invaluable. This aims to provide inputs similar to the keys of a keyboard. However unlike the keyboard, the keys are directly fitted on the glove. Further more, the key glove utilizes an interference similar to that of cell phones where several keys are encoded in a single contact. This reduces most of the keys of a 101-key keyboard into 11 contacts only.

Jokes

1. Simple engineering question
   What is the solution for
   2+2=?????
   (a) 5 (b) four (c) IV (d) 4.0
   Isiliye students suicide karte hai.

2. Bright future of engineering students.
   Electronics & comm. – Radio repair
   Computer science / IT – Typing master
   Mechanical – Cycle tube puncture
   Electrical – Fan & mixer repairing
   Civil – Gutter cleaning

Genius is one per cent inspiration, ninety-nine per cent perspiration.
Thus, this improves the ergonomics of the keyer and makes it easier for the user to learn the configuration. Such a design allows the user to perform multiple tasks and to achieve portability and convenience.

4. Marc Andreessen founded Netscape. In 1993, he had already developed Mosaic, the first Web browser with a GUI.

5. It was once considered a letter in the English language. The Chinese call it a little mouse, Danes and Swedes call it 'elephant’s trunk', Germans a spider monkey, and Italians a snail. Israelis pronounce it 'strudels' and the Czechs say 'rollmops's...What is it? The @ sign.

6. In the Deep Web, the part of the Web not currently catalogued by search engines, public information said to be 500 times larger than on the WWW.

7. The first search engine for Gopher files was called Veronica, created by the University of Nevada System Computing Services group.

8. Tim Berners-Lee predicted in 2002 that the Semantic Web would “foster global collaborations among people with diverse cultural perspectives”, but the project never seems to have really taken off.

Shraddha Gumgaonkar
VIII Sem CSE

Amazing Tech-facts the INTERNET

1. Google got its name from the mathematical figure googol, which denotes the number 'one followed by a hundred zeros'.

2. Yahoo! derived its name from the word Yahoo coined by Jonathan Swift in Gulliver’s Travels. A Yahoo is a person who is repulsive in appearance and action and is barely human!

3. Researchers consider that the first search engine was Archie, created in 1990 by Alan Emtage, a student at McGill University in Montreal, Canada.

Find somebody to be successful for. Raise their hopes. Think of their needs
9. In February 2004, Sweden led the world in internet penetration, with 76.9 percent of people connected to the Internet. The world average is 11.1 percent.

10. The top visited websites in February 2004, including affiliated sites, were Yahoo!, MSN, the Warner Network, EBay, Google, Lycos and About.com.

11. The search engine "Lycos" is named for Lycosidae, the Latin name for the wolf spider family.

Snehal Bele
VI Sem IT

The pump module controls the flow of ammonia through cooling loops and radiators outside the space station and combined with water based cooling loops inside the station, removes excess heat into the vacuum of space.

The new pump now is considered fully reintegrate the pump and Loop A of the two-loop external cooling system, NASA said. Despite concerns about leaking spacesuits, astronauts reported no problems. The suits have “functioned perfectly and have been done dry” throughout the course of the spacewalk, NASA said.

NASA Astronauts Repair Cooling Pump
At Iss In Rare Spacewalk

TWO NASA astronauts have successfully repaired a critical cooling system pump at the International Space Station (ISS) after a rare Christmas Eve spacewalk.

US astronauts Rick Mastracchio and Mike Hopkins completed a 7.5 hours spacewalk to replace the faulty ammonia pump whose internal control valve failed earlier this month, NASA said.

Following two spacewalk to replace a degraded pump module on the truss, or backbone, of the ISS flight controllers in the Mission Control Center at NASA's Johnson Space center in Huston successfully restarted the new pump.

- Sayli Sawarkar
IV Sem, EE

As long as you derive inner help and comfort from anything, keep it
E-ball Technology

The E Ball Technology concept is a sphere-shaped computer which is the smallest design among all the laptops and desktops. The E-BALL and its design is proposed by Apostel Thokovsky. This PC concept features all the traditional elements like DVD, keyboard, large screen display, etc. all in an innovative manner. E-BALL is designed to be placed on two stands, opens by simultaneously pressing and holding the two buttons located on each side. After opening the stand and turning ON the PC, pressing the detaching mouse buttons will allow you to detach the optical mouse from the PC body. This concept features a laser keyboard that can be activated by pressing the particular button. E-BALL is very small, it is having only 6 inch diameter sphere. It is having 120*120mm motherboard.

E-BALL concept PC does not support any external display unit, it has a button when you press this button a projector will pop and it focus the computer screen on the wall which can be adjusted with navigation keys. If there is no wall then it has a paper sheet holder that divides into three pieces like an umbrella just after popping up, and it will show desktop on the paper sheet. Also, the E-BALL pc supports a paper holder and the paper sheet on the holder could act like a screen where you can watch movies or something. Support all type of windows operating system.

This concept PC will measure 160mm in diameter. The software interface of E-BALL concept pc is highly stylized with icons that can be remembered easily that

- Lushin Barde
VIII Sem CSE

Happiness is when what you think, what you say, and what you do are in harmony.
Smart Stick For Blind

The paper presents a theoretical model and a system concept to provide a smart electronic aid for blind people. The system is intended to provide overall measures—Artificial vision and object detection, real-time assistance via global positioning system (GPS). The system consists of proximity sensors, GPS module, stereo cameras and dual feedback system—auditory as well as vibrating circuit. The aim of the overall system is to provide low cost and efficient navigation aid for blind which gives a sense of artificial vision by providing information about the environmental scenario of static and dynamic objects around them. The smart vision prototype is a small, cheap and easily wearable Local navigation applies to both indoor and outdoor situations.

Navigation for guiding the user to some destiny, and local navigation paths, sidewalks and corridors, with avoidance of static as well as moving obstacles. The smart vision prototype is a small, cheap and easily wearable Local navigation for guiding the user to some destiny, and local navigation paths, sidewalks and corridors, with avoidance of static as well as moving obstacles. The paper presents a theoretical model and a system concept to provide a smart electronic aid for blind people. The system is intended to provide overall measures—Artificial vision and object detection, real-time assistance via global positioning system (GPS). The system consists of proximity sensors, GPS module, stereo cameras and dual feedback system—auditory as well as vibrating circuit. The aim of the overall system is to provide low cost and efficient navigation aid for blind which gives a sense of artificial vision by providing information about the environmental scenario of static and dynamic objects around them.

In this article we focus on local navigation: the detection of path borders and obstacles in front of the user and just beyond the reach of the white cane, such that the user can be assisted in centering on the path and alerted to looming hazards. Using a stereo camera worn at chest height, a portable computer in a shoulder-strapped pouch or pocket and only one earphone or small speaker, the system is inconspicuous, it is no hindrance while walking with the cane, and it does not block normal surround sounds. The vision algorithms are optimized such that the system can work at a few frames per second.

Tejaswini Warambhe
VIII Sem, CSE
'Social Networking- A Boon Or Curse'

As we all know that social networking has created a great revolution in the internet world, most of the citizens have an account in popular social networking sites like Orkut, Facebook & MySpace, Whatsapp. They live in their own world, by forming a community & friends group & organizing events among themselves without caring that their activities & personal detail are probably being accessed by others most of them are on social networking sites for the social aspect alone.

Due to the availability & accessibility of social networking sites, many employees have taken it as a default way to contact with friends, colleagues & business associates. When networking comes to organization, productivity is reduced as employees concentrate more in keeping in touch with friends & making new ones. So banks, BPO & must IT companies have banned social networking in their workplace.

But creative companies like agendas & internet companies do not block networking sites as their employees can make use of social media to get new ideas, learn more about are kinds of stuff & make money through social interaction servicing companies are also using social networking to reach their audience & networks to reach their audience & interact with customers.

On the downside, social networking sites are hit by work annoying works adware & fishing attack. It has become a hacker's piracies, recently, the anti-virus firm sophos has done a study on social networking a/c to which, 63% of system administrators worry that employees who share too much personal information on social networking sites will pull their company's IT infrastructure at risk. A quarter of these business also report that have been the victim of spam, fishing & malware attacks via. Sheets like twitter, facebook, LinkedIn & MySpace.

Everything in the networking has both a good & bad face. All depends on how well you make use of it. Organizations can increase their productivity through social media by allowing their employees to learn new ideas, discuss various issues & interact with clines.

Social networking offers the best perform to reach a targeted audience social networking are not the only gateway for wireless. Scams & malware attacks still arrive by mail as well, we can conclude that social networking is great boon.

- Ankita Chopkar
VIII Sem, ETC
Palm Vein Technology

Fujitsu has researched and developed biometric authentication technology focusing on four methods: Plan vein technologies are one of the upcoming technologies which is highly secure.

It is the world's first contactless personal identification system that uses the vein patterns in humans palms to confirm a person's identity. In the ubiquitous network society, where individuals can easily access their information anytime and anywhere, people are also faced with the risk that others can easily access the same information anytime and anywhere. Because of this risk, personal identical technology, which can distinguish between registered legitimate users and imposters, is now generating interest.

The scanning process is extremely fast and does not involve any contact meaning that palm secure meets the stringent hygienic requirements that are normally necessary for use in public environments.

This technology have some applications
➢ Product development for financial solutions.
➢ Product development for general market.
➢ Other product applications.

Application for the device include physical admission into the secured areas; log-in to PCs or server system; access to pos, a TMs or kiosks; positive ID control; and other industry specific application.

Its contactless features gives it a hygienic advantage over other biometric authentication technologies. It having some advantages,
➢ High authentication accuracy.
➢ Offering optimum level of security.
➢ This contactless device offers an easy to use.
➢ Hygienic solution for verifying identity.

This technology is highly secure because it uses information centered within a body and is also highly accurate because the pattern of veins in the palm is complex to and unique to each individual.

- Shrutika Mahajan
VIII Sem CSE

I want freedom for the full expression of my personality.
The Future Belongs To Spintronics

As silicon chips reach their limits of complexity, researches are betting that the future will belong to 'Spintronics' – a technology in which information is carried by the electron's charge but by its intrinsic spin.

"SPINTRONICS", or spin electronics, refers to the study of the role played by electron (and more generally, nuclear) spin in solid state physics and possible devices that specifically exploit spin properties stead of or in addition to the charge degrees of freedom. By exploiting this spin property, the basic of computer processing and storage technologies has been revolutionised.

The word 'Spintronics' itself is a blend of electronics with spin, which is the angular or rotational momentum of subatomic particles that creates its own tiny magnetic field. The ability to exploit spin in semiconductor promises new logic devices with enhanced functionality, high speed and reduced power consumption.

Spintronics is going to evolve devices and will be smaller, more versatile and more robust than those currently making up silicon chips and circuit element. Tiny chips will be made that will act as super-fast memories whose content will survive loss of power.

So Spintronics is going to produce high capacity hard drives and digital storage devices.

Spin based devices like p-n junctions, transistors and amplifiers exploits spin relaxation in metals and semiconductors and spin polarised transport through semiconductor/superconductor interferes. Creation of spin polarisation through optical or magnetic injection and spin-based quantum computation and electron entanglement in semiconductors have made possible the emergence of magnetic random access memory (MRAM) devices, giant magneto resistance (GMR) sensors, spin valve transistors which many more devices, which are set to revolutionise telecom, computing and many more fields.

Shweta Butoliya
VI Sem ETC

The weak can never forgive. Forgiveness is the attribute of the strong.
Artful Dodger In Power Worlds

Solar energy played a vital role in the origin of life on earth and still the existence of myriad forms of life continues to depend on it. The energy emanating from the sun is behind the sweeping wind, the cascading water, the burning firewood, and the hidden power of petroleum and the other fuels. Man bridled these receptacles of solar energy to generate electricity in large quantity. Electricity has proved to be a wonderful force powering human activities. It has helped man scale new heights and realize his dreams. Most importantly, electricity continue to serve man in his various quests.

Electricity has many unique qualities. One such quality is, it can be converted into other energy forms. However, it cannot be produced and stored beforehand. Its production has to be in tune with demand at hand. And the demand for electricity is ever on the rise. Today, our life is too much dependent on electricity. Even for a layman, it is quite unimaginable to live without electrical energy. That is why more and more gadgets, which work on electricity, are hitting the market every day. Electricity is a priced commodity and is sold after precise measurement. However, some people tend to avoid payment by including in power pilferage.

Electricity theft is a social evil that has spread its tentacles wider in the last 100 years or so. It has caused great concern in the power sector around the world. Uncontrolled power theft can hamper social progress in a democratic country like India, where the pilferage of electricity has a wider impact, affecting people even at the lowest rung of society.

No country is free from the evils of power theft. The only difference is in their magnitude. Every society has contempt and scorn for a thief. However, in case of power theft, it is different. The person who pilfers power by skillful manoeuvre is looked upon as an artful dodger who deserves accolades! There has been great advancement in measuring techniques of electricity as a result of development in science and technology. Energy meters have improved a lot and the technology behind meters has undergone sweeping changes over the years making them tamper proof. However the people who indulge in power theft are a step ahead and their ability to skirt even the latest metering technology is mind-boggling. Their ability to hack through the latest encoding is a challenge to the people who are working in this field. There are no hard figures available regarding power theft in majority of utilities across the world, as the appropriation of this figure in NTL (Non Technical Loss) is quite cumbersome.

Detected thefts are hard. Those undetected are harder. Unearthing power theft is not an ordinary job suited to the skills of any sleuths or engineers. It is challenging, as various qualities such as technical skill, leadership, judgment and intelligence are put to test. Let no consumers in any part of the world suffer due to the poor judgment of a sleuth. Let justice prevail!

Ms. Smita Ramtekkar
Asst. Prof, EE

Their silence is sufficient praise.
Inception-14

Training & Placement Dept.

This department was established in the year 2010 with the intention of providing placement opportunities to competent students. Several workshops, seminars, and personality development activities are undertaken constantly throughout the year in a methodical manner starting from the first year of engineering itself so as to facilitate girls add value to their profile by the time they graduate. Career guidance to carry out higher studies within the country/abroad is also given to the students. T & P organizes seminars and guidance workshops for informing students about the emerging professional trends and events. Job profile, leadership roles, entrepreneurship, market needs and risks, implementation of national socioeconomic policies, and impart training in soft skills. The department as an added feature intends starting up "Foreign Language Learning" cell where boys can learn different foreign languages.

Mr. Jayant Manikar
T & P Incharge

National Services Scheme

"National Service Scheme" a programme for the development of democratic living in the students and awareness about their society. It provides a platform to students to work for society and enhance a team-work.

Aim & Objective:
1) To practice for national integration.
2) To develop leadership qualities in students.
3) To encourage for team-work.
4) To make creative and constructive social action.
5) To develop capacity to meet emergencies and national disasters.
6) To develop democratic attitude.
7) To gain skills for prog. Development.

Mr. Sachin Chauhan
NSS, Incharge
First Year:

Sheetal Bhojar
II Sem 83.3%

Computer Science

Sanika Chaudhary
IV Sem 71.2%

Lushin Barade
VI Sem 72.4%

Pallavi Thakare
VIII Sem 79.69%

Information Technology

Shilpa Raut
IV Sem 64.50%

Payal Khobragade
VI Sem 67.50%

Mrunali Pawar
VIII Sem 85.73%
Toppers

Electronics

Arzoo Soni  
IV Sem 65%

Samiksha Narode  
VI Sem 72.4%

Ruchi Vairagade  
VIII Sem 80.00%

Electronics & Telecommunication

Pragati Kharate  
IV Sem 67.00%

Uma Madhavan  
VI Sem 73.53%

Komal Pothare  
VIII Sem 80.00%

Electrical

Poonam Moundekar  
IV Sem 75%

Prachi Naik  
VI Sem 70%

Madhayma Wankhede  
VIII Sem 78.62%
Why are you trespassing?

I am not Tresa Singh. I am Jaswanth Singh.

Your English teacher says you use too many Americanisms.

Well, like, dude! He’s so bua bua dude.

Your password is "go" as in apple, a capital letter "G", and the numbers 7274.

Is the 7274 in Capital Letters?

Tech Support: Check again.

I believe politicians should have to wear shock collars so that every time they tell a lie we all know it!

1. Aaj, kya ka rahe ho?
   - Mujhe bhi de do mohe ki si...
2. 10 paise utne aaye... yeh toh kaise?
   - Yeh toh kaise?
   - 10 paise utne aaye...
3. Aaj... yeh toh guda hai?
4. Dekh... aaj Makkah na aakar
Art Beats
Art is on ....

Ankita Khedikar

Yogita Vaidya

Sneha Timande

Reha Rinave

Shruti Narad

Suvarna Kadu

Sneha Gummalwar

Ankita Patil
BCYRC's
SMT. RAJSHEE MULAK COLLEGE OF ENGINEERING FOR WOMEN

Opposite Telephone Exchange, Great Nag Road, Nandanvan
Nagpur-440009, Maharashtra, INDIA
Phone: +91-712-2714740, 6462573  Telefax: +91-712-2714750
email: principal_srmcew@yahoo.com
website: www.srmcew.org.in