inception 2021
“the seeding of ideas”

BCYRC’s
SMT. RAJSHREE MULAK COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR
Mission:

- Developing women through technical excellence.

Vision:

- To educate the masses.
- To train backward students from rural areas in order to make them suitable for current employment opportunities.
- To educate students in professional courses.

Objectives:

- The institute is for people who wish to advance in the workplace, emerge as competent professions & noble citizens.
- The institute meets these needs by delivering applied & professional programs primarily at graduate level that anticipate & respond to challenging world & global economy.
- We are committed to the highest level of quality, teaching excellence & applied research that pursues solution to the real world problems.
या कुंड्रेत्तुमुखार्द्र धवला या शुभदस्मावृता ॥ 
या दीणा वर दण्ड मविरुक्ता या श्वेत पवासला ॥ 
या ब्रम्हाच्युत शंकर प्रभुलिंगिते: सदा वर्दिन्ता ॥ 
सा मां यातु सरस्वती भगवती लिन: शेष जाडवा यहा ॥
Inception-15

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
THE INSPIRATION

Hon’ble Smt. Sumanmala B. Mulak
Chairperson, BCYRC & BMCT

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-15 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
THE LEADER

Hon’ble Shri. Rajendra B. Mulak
Former Minister of State (Gout. of Maharashtra)
(Finance & Planning, Energy, Water Resources, Parliamentary Affairs and Excise.)
Secretary, BCYRC & BMCT

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 and 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.
OUR MOTIVATION

Hon’ble Smt. Prerna R. Mulak
Managing Director,
BCYRC & BMCT

Women is a multitasker in today’s world. She plays the role of daughter, mother, sister, daughter-in-law, an entrepreneur etc. I believe education makes a woman more independent and confident mentally and emotionally and, it is a need of today. Our college is a platform for all the young girls to educate and excel in all other activities to be able to stand financially independent and confident, to be able to face all the phases of life that she will encounter in the journey of her life. I wish all the students best of luck and assure you, we are always with you to help you excel in your life.

I believe in my students and I want to see all of you excel in your studies with flying colours.

Smt. Prerna R. Mulak
MD, BCYRC, Nagpur.
THE YOUTH SPIRIT

Hon'ble Shri. Yashraj R. Mulak
Treasurer, BCYRC, Nagpur.

The college magazine 'INCEPTION 15' is a demonstration of thoughts and views of students and the staff members. It is the exact reflection of the hard work 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 committee, 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 15'.

Shri. Yashraj R. Mulak
Treasurer, BCYRC, Nagpur.
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
FROM VICE PRINCIPAL’S DESK

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 forthcoming years. My best wishes to the students of SRMGEW in their future endeavors.

Mrs. Sudha Srikant
Vice Principal
Chief Faculty Editor

It gives an immense pleasure in presenting our Annual college magazine Inception the seeding of ideas 2015. In Inception 2015, 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

Dear friends,
A warm and hearty welcome to all the readers of the 4th edition of our annual college magazine INCEPTION-2015. As the title of our magazine suggests, new beginning and development of new ideas, this year's magazine too brings out the new collection of ideas from the students and teachers of our college. We have tried to make the magazine more creative and artistic along with the imparting of knowledge. The girls of our college are always full of new ideas and we have focused on showcasing their talents in each section of our magazine.

Hope you enjoy reading the magazine, and lastly I would like to thank the staff committee and student committee of our magazine for their hardwork in bringing out this magazine and the students for their contribution.

Chief Student Editor,
Sneha Ghonge
The Creators of Inception
Our Staff Magazine Committee

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Advertising:
PREFACE

We take immense pleasure in publishing this edition of magazine. We are very much thankful to the co-operation and contribution of all the members who have been directly or indirectly associated with this work.

We feel happy to present our annual college magazine ‘INCEPTION 15’ seeding of new ideas. Inception is all about initiation of new ideas.

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

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

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

We suppose and hope that you will enjoy reading “INCEPTION 15”.

Thank You!!
Memories...
First year Department

Dr. A. R. Dhoble,
H.O.D, First Year Dept.

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 students 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 fields. 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 OTEP/PNS/SSS and admission related work. First year is also organizing free coaching to 12th passed students who are economically backward for Engineering examination.
First Year Teaching Staff

Training & Placement Department
National Services Scheme

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

Aim of 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 natural disasters.
6) To develop democratic attitude.
7) To gain skills for prog. Development.

NSS Incharge
Mr. Sachin Chawahan

NSS Team
The Beauty of a Woman
Royal Sacrifice
Friends
Tomorrow
Amazing observation of Alphabet
A Time for Everything
Be Independent
Why to go to College?
Cowards Never Succeed
Strong Woman vs Woman of Strength
Smart Definition
Role of Women in a Society
Save the girl child
Friends forever
Make hay while the sun shines
Gift of life
That Some Achieve Great
Luck
Make Everyone Smile
But it's just a dream
We are the Best
Journey of 4 years
Indian women scientists
you should be proud of
Power of words
Importance of Attitude
Woman Power
**The Beauty of A Woman**

The beauty of a woman, 
isn't in the clothes she wears, 
the figure that she carries, 
or the way she combs her hairs. 
The beauty of a woman, 
must be seen in her eyes, 
because that's the doorway to her heart. 
The place where love resides. 
The beauty of a woman, 
isn't in a facial mole, 
but true beauty in a woman, 
is reflected by her soul, 
It's the caring that she cares to give, 
the passion that she shows, 
And the beauty of a woman, 
with passing years only grows.

_Bhagyashri Gade_  
IV Sem

**Royal Sacrifice**

In the time of war, they heeded the call,  
they took up arms "freedom for all",  
they went to save in a far away land,  
in battles they thought, they took a stand.

In honor of country, their duty they performed,  
for those who died, our country sadly mourned,  
There were many who fell and gave their lives,  
leaving behind children, mother, father and wives.  
They fought the fight to "Let freedom Ring",  
In honor of that, their praises we sing.  
To those who died, we salute you all,  
And give our thanks for heeding the call....

...... JAI HIND!

_Pallavi Shenode_  
VI Sem

**Friend**

WHEN u are all alone in total despair,  
you see around, all is dark and fair  
And u need a supporting hand...  
which will never die whether you die,  
you think every minute, is it my true friend?  
Then you look out of the window, and a light comes out from a dark nightmare  
which falls on you as it is,  
it is only the hope and helping hand.  
You wait for hours and hours,  
searching for the light,  
then you come to know,  
yes, it was my true friend right!

_Dhanshi Nikaju_  
IV Sem

**Thought**

If yesterday didn't end the way you planned, just remember:  
God created a today for you to start a new one...!!!

The best is yet to come......!!

_Achal Jaiswal_  
VI Sem
**Tomorrow**

Nobody knows for tomorrow,
What’s gonna happen,
Happiness or sorrow.

Today like any other day,
Let’s do enjoy tonight,
Under the shining moonlight.

Yesterday has gone forever
Even if we think we are clever,
we have no ability to catch the past.

Be aware of being alive,
Such a heavenly sign,
To feel our own breath.

Treasure the present moment,
Second by second we get old,
Until life is to be fold.

As nobody knows for tomorrow,
What’s gonna happen,
Will you laugh or will you cry.

_Sneha Gummalwar_
_VI Sem_

**Amazing observation of Alphabet**

A, B, C, D, does not appear in the spelling from 1 to 99
"D" appear first time in hundred
"A" appear first time in thousand
"B" appear first time in billion
"C" appear first time in crore

Moral: Everyone has to wait for his turn of success.

_Pooja S. Kitey_
_VIII Sem_

**A Time for everything**

1) There is an appointed time for everything, and there is a time for every event under heaven.
2) A time to give birth or a time to die; A time to plant and a time to uproot what is planted.
3) A time to kill and a time to heal; A time to tear and a time to build up.
4) A time to weep and a time to laugh; A time to mourn & a time to dance.
5) A time to throw hours & a time to gather stars; A time to embrace & a time to show embracing.
6) A time to search & a time to give up as test; A time to keep and a time to throw away.
7) A time to tear apart or a time to sew together; A time to be silent & a time to speak.
8) A time to love & a time to hate; A time for war & a time for peace.

_S. Gadpayle,_
_Lecturer, EE Dept._

**Joke**

_Wife:_ Agar me waqt hoti log meri qadar karte?
_Husband:_ Log tumhe dekh k dar jate hai
_Wife:_ Q?
_Husband:_ Log kehte wo Dekho
_Bura:_ waqt aa Roha hai........!!
Be Independent

Unlike a drop of water, which loses its identity when it joins the ocean, a man does not lose his identity being in the society in which he lives. A man's life is independent. He is born not for the development of the society alone, but for the development of his self.

Quotes:

i) Don't be a woman that needs a man....

Be a woman a man needs!

ii) Don't depend too much on anyone in this world because even your own shadow leaves you when a you are in darkness.

Monika Nandankar
IV Sem

Why to go College

Many Students go to college to learn, But some go there with certain learn. Some go to college to have a walk, While some go there only for a talk. Some go to college as they have friends to meet. And some go only to occupy the seat. Some go to college to do their duty while some go to show their beauty. Some go to college to make their name, but same go there not to do the same.

Ratnadina Rodge
VI sem

Cowards Never Succeed

Two seeds fell in the lap of mother earth; the soil covered them in its warmth. Both slept in comfort whole night when they got up in the morning the older seed has sprout germinated in it. The sprout started growing.....observing this the younger seed warned the elder that there is a risk in moving out of the soil, if the sprout continues to grow like this, someone would either crush it or pluck it one day. But the other seed did not step its progress; it grew up as a sapling and crossed the covering of soil enjoyed the beauty of nature outside. Lord sun bathed it in its rays, the morning breeze fanned it with affection, the rain showers fulfilled its thirst with sweet, cool water..... The farmer watched and guarded it. It continued to grow, blossom and fructify as ripened crop. By the time of its final departure it had left thousands of growing seed like itself. It lived a fulfilling accomplished life because of its seal and courage to grow.

The other seed, hidden within the soil shield had nothing but sorrow of loneliness and repented. Because of its fear, cowards and narrow outlook, it remained where it was in darkness and helplessness.

Harshita Pekde
IV Sem
Strong Woman Vs. Woman of Strength

A strong woman works out every day to keep her body in shape.... but a woman of strength kneels in prayer to keep her soul in shape....
A strong woman isn't afraid of anything....
But a woman of strength shows courage in the midst of her fear....
A strong woman won't let anyone get the best of her , But a woman of strength gives the best of herself to everyone....
A strong woman makes mistakes and avoids the same in the future.....
But a woman of strength realizes life's mistakes can also be God's blessings and Capitalizes on them.......
A strong woman walks sure on her foot ..... but a woman strength know God will catch her when she falls....
A strong woman wears the look of confidence on her face.....
But a woman of strength wears grace...
A strong woman has faith that she is strong enough for the journey....
But a woman of strength has faith that it is in the journey that she will become strong.

Punam Moundekar
VIII Sem

Smart Definition

ATOM BOMB : An invention to end all inventions
DIET : Something you keep putting off while you are putting on
DOCTOR : A person who kills your illness by his pills and kills you by his bills
FRIEND : Someone who has the same enemies you have
MARRIAGE : An institution in which a many loses his bachelor's degree and a woman gains her master's
FAMILY : A group of people who have different keys of the same house.
COLLEGE : Where papa pays and son plays
DISCIPLINE : The word which is missing from the students dictionary.
HOSTEL : Modern hospital visited by special patient, suffering from disease called study.
POCKET : That which is mostly empty except for the few days of month.

Minal Ambagade
IV Sem

Smile It is Free

A smile is cheer from you to me, the cost is nothing its given for free. They console the weary and gladden the sad,
And can make someone happy when they are mad.
Unlike blessings in which we pray, it's the only thing you keep when you give it away.

- Nikita Nimbulkar
VI Sem
Role of a Women in a Society

In the ancient time woman, was confined to the house and man was dominating her. Today the position of woman has changed. Today higher education is available to her. She plays an important role in the modern society.

Today woman have discarded the veils of customs and traditions Indian constitution also has given them equal rights with men. Some people think that woman’s place is at home. They should do the domestic work and look after the children. Today the situation has changed and woman are not ready to accept this.

In the medieval ages the position of woman declined rapidly woman remained orthodox and illiterate. She lost her previous identity, she was a piece of pleasure for man. Woman were great sufferers in society.

With the spread of education woman started to occupy the important places and positions in employments. Indira Gandhi, Vijaya Laxmi Pandit, Kiran Bedi, Mother Teresa, P.T. Usha and many more have shown their ability.

According to Mahatma Gandhi woman is a companion of man. She is gifted with equal mental capacity composed to man. According to Nehru if a girl (child) is literate the entire family becomes literate. Woman is gifted with sweet smile and honeyed tongue. Woman does her duties without complaint or protest. Woman occupies higher place in the family. She is the heart of the family and everybody is proud of her.

Today’s woman is courageous. She is wise, confident and smart. After having stepped out of the house. She has made a place for herself in a male dominated world. She is multi talented, so if on the one hand she wins a beauty pageant and wears the Miss Universe crown, on the other hand you see her soaring the skies and exploring the space, she also multi tasks efficiently.

Today after breaking the male dominance be it business or politics, office job or field work. She is shining. Yet, in her most salient feature - that of bringing another of life on to this planet. She is endearing because she is blessed with motherhood.

In short, today’s woman is unique, she is born to win!

Hitali Nasre
VIII Sem
Save the girl child

Dairy of unborn child
15 June : I get attached with ovary
17 June: I am a tissue now
30 June: Mom said to dad, 'you are going to be a father?'
    Mom-dad are very happy.
15 July: My food is what my mom eats
15 Sep: I can feel my heartbeats
14 Oct: I have little hands, legs, head, and a stomach
20 Oct: Now, I can feel my small fingers hair and hands
29 Oct: I can see the world with my mom's eyes
13 Nov: Today I was in ultra scan wow!! I am a girl
14 Nov: Oh !!! my mother wants to kill me.
15 Nov: I died.
    It is just because I was girl. People love to have a mother then why not a daughter? If you are a human then please try to save girl child.

Shraddha Badwank
VIII Sem

Friends Forever

Friendship is one of the most previous gift of life. Friendship is indeed an as set in life. It can lead us to success or to doom. True friendship is a feeling of love, sharing & caring. It is a feeling that someone understands & appreciates you as you are without any exaggeration, flattery & pretensions.

True friendship known to boundaries or demarcations of caste, creed, race. Friendship is both good and necessary man cannot live all alone. He is Social being. He needs someone to share his joys and sorrow generally. It is only the people of the same age, character and background mentality etc. They are needed for support elixir which is essential for a happy life.

They are needed to turn to when one is in trouble and facing difficulties according to Roman statesman. Friendship increases happiness and diminishes misery by doubling our joy and dividing our grief.

Friends are needed in every stage of life, friendship has no age, no limit. Every group of people, children, youth, elders, very elderly people etc. have their friends.

Our life is long Time!
We meet for short time!
But, you will be in my heart at any time!
My sweet friend I am missing a every time!

Dipti Kukadkar
II Sem
Make hay while the Sun Shine

"Know the true value of time, snatch size, enjoy moment of it. No idleness, no laziness, no procrastination, never, put off till tomorrow what you can do today."

These three sentences describe the essence of time. Innumerable proverbs have been coined to impress upon one the value of time. Make hay while the sun shines is one of them. However all proverbs regarding, time high light one fact that time is invaluable. A time once lost is lost forever, which is evident from the following lines.

"Procrastination is the thief of time, year after year it steals, fill all are flex." Edward young.

Thus we realize that it is not only unprofitable but also very dangerous to post pone doing things. We should understand that it does not reduce the work, on the other hand that adds to it. Ultimately when notice is left we have to do it. When we take up a task it appears a insurmountable mountain, and we find ourselves weighed down, wishing the work should have been done earlier. All these remorse ant contrition has no effect as we hastily complete the work under great tension and strain. It results into a ship shed work, full of errors which adversely affect us.

"The lapse of time and the river is the same. Both speed their journey with a restless stream. The silent pace with which they steal away. No wealth can bribe, no prayers persuade to stay."

Opportunities are lost forever of precious time is wasted. It is important to faithfully pledge to make maximum use of every moment. Each tasks must be faced with fresh zeal and energy.

As a Schopenhauer says: "Ordinary people merely think hour they shall spend their time: a man of talent tries to use it."

Delays more often cause immense loss for example a student puts off his daily work planning to study everything at the time of examination needs to burn the midnight oil for last minute preparation. Even then he may find himself confused at the last moment. Thus ruining his examination.

Thus we must make the full use of time we have and not waste it, remembering the lines of R. Hodgson.

"Oh! catch the transient hour, improve each moment as it flies! Life is short summer, man a flower. He dies............. alas! How soon he dies."

Samruddhi Kadu
VIII Sem
Gift of Life

Human beings are most blessed creatures on this earth because they are having most precious gift ever God has gifted us the marvelous gift of life. It is up to us how we utilize this gift giving us full meaning and appreciation about what is truly important. We are also having gift of parents. Gift of father, "son’s first hero and daughters first love", Gift of mother, "name of god in lips and hearts of every children", "gift of friends," making our lives alive" gift of teachers, "building and shaping our future." Learn to enjoy every minute of your life be happy now: don’t wait for something outside of yourself to make you happy. Thing really precious is time how you have spend whether it is at work or with your family every minute should be enjoyed and saved. Take out time for yourself from today's life of rat race and you will come to know the beauty of life. The famous author Chetan Bhagat has said in one of his speech, "Be busy and work hard but don’t forget to enjoy this precious life because feeling of being alive is plenty more delightful then being busy." According to Abraham Lincoln, in the end its not years in your life that are counted, it’s the life in years.

"That Some achieve great"

"That Some achieve great"
SUCCESS
is proof to all that others
can achieve it as well",

"The first and most important
STEP
toward success is
the feeling that we can succeed.

"To accomplish great things,
we must not only dream, but also act,
not only plan, but also believe."

"Take Pride in how far you have come.
Have faith in how far you can go."

Prajakta Deotale
IV Sem

Luck

He worked by day
And toiled by night,
He gave up play,
And some delight
Dry books he read,
New things to learn,
And forget a head.
Success to earn,
He pladded on with
faith of pluck,
And when he won
Men called it luck.

Pranali Gajbhiye
VIII Sem

Shruti Vijay Kalambe
II Sem
Make Everyone Smile

A curved like shape on a face is called a smile which can be carried with people for miles and smile is the thing which costs nothing. Always ever green available for a Poor or a rich king it gives relief To a broken heart giving courage And strength to one who needs a Good start it has a capability of Making forget one's pain when it is Received from friends and dear ones Always happiness is gain Especially Person who is described as arrogant A smile from everyone is very Important it is always available For free let's decide to always Use without any disagree. So on this occasion let's SMILE WHICH COULD BE THE MOST WORTHWHILE

Nupur S. Mekratwar
VI Sem

But its just a dream

I wish I could fly, High in the sky, All above the lakes, Rivers and streams, But it's just a dream. I wish I could be all alone, where, I could live my life on my own, But, it's just a dream, I wish I could be here, Where no one has any kind of fear, with toppings of strawberries and cream,

Payal Patre
VIII Sem

Some Amazing Facts

* Sound travels through water 3 times faster than through air.
* A square piece of dry paper cannot be folded in half more than 7 times.
* Air become liquid at about minus 190°C.
* A compass does not point to the geographical North or South pole, but to the magnetic poles.
* The name of all the continents ends with same letter.
* A leech has 32 brain.
* The vatican city is the world's smallest country at 0.44 sq.km.
* Neil Armstrong stepped on the moon with his left foot first.
* It is physically impossible for pigs to look up into the sky.
* Elephants are the only animals that can't jump.
* Like finger prints, everyone's tongue prints are different.
* Hot water freezes quicker cold water.
* Due to earth gravity it is impossible for mountains to be higher than 15,000 meters.
* What do bullet proof vests, fire escapes wind shield wipers and laser printer all have in common? All are invented by women.

Pooja S. Kitey
VIII Sem
IMPORTANT OF ATTITUDE....

There was a farmer in Africa who was happy and content. He was happy because he was content. He was content because he was happy. One day a wise man came to him and told him about the glory of diamonds and the power that goes along with them. The wise man said, "If you had a diamond the size of your thumb, you could have your own city. If you had a diamond the size of your fist, you could probably own your own country." And then he went away. That night the farmer couldn't sleep. He was unhappy and he was discontent. He was unhappy because he was discontent and discontent because he was unhappy.

The next morning he made arrangements to sell off his farm, took care of his family and went in search of diamonds. He looked all over Africa and couldn't find any. He looked all through Europe and couldn't find any. When he got to Spain, he was emotionally, physically and financially broke. He got so disheartened that he threw himself in the Barcelona River and committed suicide.

Back home, the person who had bought his farm was watering the camels at a stream that ran through the farm. Across the stream, the rays of the morning sun hit a stone and made it sparkle like a rainbow. He thought it would look good on the mantle piece. He picked up the stone and put it in the living room. That afternoon the wise man came and saw the stone sparkling. He asked, "Is this Hafiz back?" The new owner said, "No, why do you ask?" The wise man said, "Because that is a diamond. I recognize one when I see one." The man said, "No, that's just a stone I picked up from the stream. Come, I'll show you. There are many more." They went and picked some samples and sent them for analysis. Sure enough, the stones were diamonds. They found that the farm was indeed covered with acres and acres of diamonds.

The Moral of the story is, "When our attitude is right, we realize that we are all walking on acres and acres of diamonds. Opportunity is always under our feet. We don't have to go anywhere; All we need to do is recognize it....."

M. S. Mohan
Lecturer, EE Dept.

WHO AM I ?

As I walk away
Days and nights pass away,
I want to hold it in my hand
Alas! Moments trickle like sand;
Can I do nothing?
To stop the moments fleeting.
Like all others I too will fly,
Amidst tears and muffled cry,
Years later when memories obb away,
WHO WAS SHE? They will say.

Pooya Das
VI Sem
Indian Independence Movement

The term Indian Independence movement encompasses activities and ideas aiming to end first the company rule (East India Company), and then the rule of the British Raj. The independence movement saw various national and regional campaigns, agitations and efforts. Some nonviolent and others not so.

The first organized militant movements were in Bengal, but they later took to the political stage in the form of a mainstream movement National congress (INC), with prominent moderate leaders seeking only their basic right to appear for Indian Civil service examinations, as well as more rights, economic in nature, for the people of the soil. The early part of the 20th century saw a more radical approach how ards political independence proposed by leaders such as the lal, Bal, Pal and Aurobindo Ghosh.

The last stages of the independence struggle from the 1920s onwards saw congress adopt Mohandas Karamchand Gandhi’s policy of nonviolence and civil resistance, Muhammad Ali Jinnah’s constitutional struggle for the rights of minorities in India, and several other campaigns. Revolutionaries such as Subhas Chandra Bose and Bhagat Singh preached armed revolution to achieve independence. Poets and writers such as Allama Iqbal, Mohammad Ali Jouhar, Rabindranath Tagore and Kazi Nazrul Islam used literature, Poetry and speech as a tool for political awareness. Feminists such as Sarojini Naidu and Begum Rokeya championed the emancipation of Indian women and their participation in national politics. Babasaheb Ambedkar championed the cause of the dis-advantaged sections of the withdrawal of the British.

The Indian independence movement was a mass-based movement that encompassed various sections of society. It also underwent a process of constant ideological evolution.

1) Although the basic ideology of the movement was anticolonial it was supported by a vision of independent capitalist economic development coupled with a secular, democratic, republican, and civil-libertarian political structure.

2) After the 1930s, the movement took on a strong socialist orientation, due to the increasing influence of left-wing elements in the INC as well as the rise and growth of the communist party of India.

3) The all Indian Muslim League was formed in 1906 as a separate Muslim party which later in 1940 called for separate state of Pakistan.

Jidnyasa Ramteke
VIII Sem
10 Indian women scientists you should be proud of

Working in science has not been easy for women, with its long hours, societal biases, and the need to get married and have children in between. Let's look at some of these women, often forgotten heroes, who have made great contributions to science and paved the way for others.

1. Anandibai Joshee (1865 - 1887)

This list has to start with a mention of Anandibai Joshee, (she along with Kadambini Ganguly was one of the first Indian women doctors qualified to practice western medicine). Dr. Joshee's short life was full of hardships; her family used to be rich landlords in Kalyan, Maharashtra, but they lost all their riches, and she was married at age 9 to a widower 20 years her senior. She gave birth at age 14 to a son who died shortly afterwards, and she herself suffered from poor health with an undiagnosed condition that often left her exhausted with shortness of breath and constant headaches.

2. Janaki Ammal (1897-1984)

While most girls at the time were studying fine arts and literature, Janaki Ammal decided to pursue Botany, and later scientific research in cytogenetics and photography.

She worked briefly in the UK, but returned to India in 1951 to reorganise the Botanical Survey of India (BSI). She served as the Director-General of the Botanical Survey of India (BSI). She also did work on medically important and economically valuable plants.


Dr. Sohanie was the first Indian woman to get a Ph.D. in a scientific discipline. She applied to the IISc for a research fellowship and met with rejection merely because she was a woman! Prof. CV Raman, then IISc Director was dead against having women students. She then became the first of his female students, and performed so well that Prof. Raman gave her permission to pursue further research.

4. Anna Mani (1918-2001)

Anna Mani was an Indian physicist and meteorologist. She also worked under Prof CV Raman and eventually became a meteorologist and retired as the Deputy Director General of the Indian Meteorological Department (IMD). She published several research papers and made significant contributions in the field of meteorological instrumentation.

5. Asima Chatterjee (1917 - 2006)

Asima Chatterjee was an Indian chemist noted for her work in the fields of organic chemistry and phytochemistry (chemicals derived from plants). Her most notable work includes research on vinca alkaloids (derived from the periwinkle that is known for its anticancer properties), and the development of anti-epileptic and anti-malarial drugs. She also authored a considerable volume of work on medicinal plants of the Indian subcontinent.
6. Rajeshwari Chatterjee (1922-2010)

Rajeshwari Chatterjee was the first woman engineer from Karnataka. In 1946, she was given a scholarship by the (then) Govt of Delhi to study abroad, and studied at the University of Michigan where she obtained her Master’s degree from the Department of Electrical Engineering. After obtaining a Ph.D degree, she returned to India and joined the Department of Electrical Communication Engineering at IIT as a faculty member where she along with her husband set up a microwave research laboratory where they did pioneering work on Microwave Engineering.

7. Darshan Ranganathan (1941-2001)

She was an organic chemist from India who was known for her work in bio-organic chemistry, including “pioneering work in protein folding” and “supramolecular assemblies, molecular design, chemical simulation of key biological processes, synthesis of functional hybrid peptides and synthesis of nanotubes.”

8. Maharani Chakravarty (b. 1937)

Maharani Chakravarty is a molecular biologist. She organized the first laboratory course on recombinant DNA techniques in Asia and the Far East in 1981. After her post-doctoral studies in the USA, she returned to the Bose Institute in Kolkata.

“The poor child used to sit on the rubber sheet spread on the floor of the laboratory playing with test tube stands, right there in front of my working bench.” Among her many accolades, she also received the Professor Darshan Ranganathan Memorial Award in 2007.

9. Charusita Chakravarty (b. 1964)

Charusita Chakravarty has been a professor of Chemistry at the Indian Institute of Technology, Delhi since 1999. Born in the USA, she relinquished her U.S. citizenship and now works in India. She has won several awards for her work, most notably, the Shanti Swarup Bhatnagar Prize. She is an Associate Member of the Centre for Computational Material Science, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore.

10. Mangala Narlikar

One of the few female mathematics researchers in India, Mangala Narlikar describes herself as a part-time scientist. She finished a Ph.D. in mathematics 16 years after she got married, putting household responsibilities before her career. She has taught at University of Mumbai and University of Pune and finds joy in making mathematics interesting for students who dread the subject. Switching between complex mathematics and simple arithmetic, is not possible for many. Yet you can find her sitting on the lawn of her house teaching maths to her servant’s children.

Ms. N. Mishra
Lecturer, EN/ETC
ENGINEERING STUDENTS COLLEGE LIFE
Journey of 4 years

First year
IIT’S aur AIEEE ke sadme ke maare,
Ho jaate hai arjane universities ke hawaale,
Har kisi ke dil main hota hai ragging ka darr,
Samajh nahi aata kaha se nikale,
Jo bache jaye senior se kal.
Pakde jaate hai kahin bhi,
Din gujarte hai freshers party aati hai,
Saath meri ragging ka dar ude le jaati hain,
Har dil main hoti hai topper banana ki hasrat,
Ek ek no ke liye marte hai hum sab,
Par karte hai wo bhi sarhad.
Second year
Senior banana ka hota hain humko abhimaan,
Sab junior ho jaate hai savdhaan,
Friends bat jaate hai kai group main,
Har koi dikhta hai nahi looks mein,
Raat bhar hum sab baato main bitaate hain,
Har kisi ko yahi lagta hai ki usko to yeh karna hai,
Uff fab to jeena bhi dushwaar ho gaya,
Kuch successful ho jaate hai to apne,
Dosto ko naye tricks batate hain.
Third year
Third year aata hai apni jinnadari ka saas dilate hain,
Kyonko aagle saal placement ki tension batatii hai,
Naye naye technology seekhne ko josh aata hai,
Koi java to koi .net ko apna career banana chahta hai,
Desk aur practical ka option jo mil jata hain,
Mehnat sabki rang laati hai,
Padhao ki gaadi back to track aati hai,
Fourth year
Final year aata hai doston me fasle baddha jaata hai,
Har koi chehra tension main nazara aata hai,
Intezaar khatam hota hai aur placement ka din aa jata hai,
Dil main bas dorr hi reh jaata hai,
Bas mujhe aplace kar de yeh ye haat farziyaad karta hai,
Tension badhti jaati hai interview ka waqt aata hai,
Tell me about yourself?
Main kya bolein confusion badh jaata hai,
Dil ki dhadkan tej hoti hai jab result aata hain,
Par kisi dost kana ho to dil roye ya hanse,
Ye samajh main nahi aata hai,
Unplaced dost aksar nazarein churate hai,
Aur dil ko har baar ghayal kar jaata hai,
Kuch din apne roaste nikal jaata hai,
Shayad "yehi zindagi hai"ek safar ye hi,
Keh jata hai,
Dil main ek kasak hoti hai,
Jab har aankhein nam hoti hai,
Kabhi naakele rehne wale dost bas,
yocon ke sahare zindagi bitate hain,
lekin jab bhi yeh college ke din yaad aate hai,
aankhon main hasee aur annum ek saath late hain
ENGINEER ROCKZZZZ

Shweta Butoliya
VIII Sem
Child labour

Children are the most important asset of any nation. Each child is an asset to the society. The future welfare of society is closely related to the welfare of the child.

Children are the future of the nation. They are flowers of our national garden. It is our duty to protect these flowers. Child labour is a socio-economic problem. Child labour is not a new phenomenon in India. From ancient times, children were required to do some work either at home or in the field along with their parents.

Child labour has been defined as any work done by the children in order to economically benefits their family or themselves directly or indirectly, at the cost of their physical, mental or social development. Child is the loveliest creation of nature. But it is the circumstances which force them to hard labour. They have to earn livelihood from early childhood, stopping their mental development. The nation suffers a net loss of their capacity as mature adults.

Child labour is a global problem. It is more common in underdeveloped countries. Child labour, by and large, is a problem of poor and destitute families, where parents cannot afford education of their children. They have to depend on the earning of their children.

The prevalence of child labour is a blot on society. It is a national disgrace that millions of children in this country have to spend a major part of their daily routine in hazardous works. The problem of child labour in India is the result of traditional attitudes, urbanisation, industrialisation, migration, lack of education, etc. However, extreme poverty is the main cause of child labour. According to the UNICEF, India is said to have the largest number of world’s working children.

In India, working children are engaged in different organised and unorganised sectors, both rural and urban areas. In rural sector, children are engaged in field plantations, domestic jobs, forestry, fishing and cottage industry. In urban sector they are employed at houses, shops, restaurants, small and large industries, transport, communication, garages, etc. In India, working children are also self-employed as newspaper, milk boys, shoeshine boys, rag pickers, rickshaw-pullers, etc.

Child labour is economically unsound, psychologically disastrous and ethnically wrong. It should be strictly banned. The general improvement in socio-economic conditions of people will result in gradual elimination of child labour.

Sneha Ghonge
VIII Sem
The Power of words

The most essential "10" letters word.
'CONFIDENCE' - Trust it

The most powerful "9" letters word.
'KNOWLEDGE' - Acquire it

The most hating "8" letters word.
'JEALOUSY' - Distance it

The most wanted "7" letters word.
'SUCCESS' - Achieve it

The most Fastest "6" letters word.
'REMOVE' - Ignore it

The most pleasing "5" letters.
'SMILE' - Keep it

The most used "4" letters word.
'EGO' - Kill it

The most satisfying "2" letters word.
'WE' - Habit it

The most hurting "1" letters word.
'I' avoid it.

Sanika Chaudhari
VIII Sem

A Confident Women

I am strong,
I have been through a lot in my life & I'm still standing.

I have self - worth
It took a lot of soul searching to finally see for my self.

I am not perfect
I don't need anyone to tell me, I already know my glow.

I am beautiful
Nobody perfect, but I have seen my good & bad sides.

I am just myself
I will never be alone, I will always be there for me.

Sneha Timande
VI Sem

Woman Power

The letter that world start with is "W"
so does woman. According to me, Women
are the pillars of life. There is no life
without them. Woman power is the
greatest power. They can make a nation.
If a woman is educated, it means that
her whole family is educated, woman are
everywhere from schools, colleges to
space or ships. Women are taking over
all the sectors of jobs. They are able to
do any work. We are in 21st century and
in today's world there is no space vacant
for traditionally typical Indian woman.
Today an Indian woman have knowledge,
education and know her right. They can
do anything. Though majority of people
in your society think that women have no
comparison with men, but the statistic
had inversed their opinion. Every year
the passing percentage of girl and boy in
every field whether it is science, arts,
commerce etc. are many whether
examples which show the success of
woman but only few I am writing about.
Mrs. Indira Nooyi, CEO of Pepsi Co. is
the most highly paid CEO in India, Mrs.
Sonia Gandhi we all know her. I don't
know why the people especially men
commit crimes against women. They can
do the things very efficiently which can
not be done by the opposite gender. I
just want to convey a small message through this article
that women should be respected.

Darshana Rewatkar
II Sem
We are the Best

Who is a teacher?
A screaming source.
Who are students?
A voice creating source
What are beaks?
A sleeping source.
What are chalk pieces?
A hitting source.
What are IV Sem students?
An entertainment source.
IV sem is the best.
But other call it a pest.
In our free periods we jest.
And when it is time for work.
Then we idly rest.
When a new teacher comes.
She is very glad.
But when she goes out,
She is somewhat really sad.
Our class have many scholar.
That's why our teacher don't bother
Our sem is really good.
I'm sure by now you must have understood.

Harshita Pekde
IV Sem

Engineers make the world

We are the Engineers.
We can do it.
Start is unknown,
And sky is unknown,
which branch we belong,
It doesn't bother,
The whole world is ours,
And we are the makers,
We are the engineers.
Our mind provide input,
and hands bring up the output,
we believe in accuracy,
And efficiency is our frequency we,
drive the world,
of which we change gears.
We are the engineers....

Kshitija Khode
VI Sem

Why we Always get a back?

No study = fail....
study = no fail......
combining equation 1 & 2
(No study + study) = (fail + no fail)
Taking study and fail common from
LHS & RHS respectively, we get
study(no+1) = fail(no + 1)
=study = fail

Sakshi Choudhary
IV Sem
Interesting Facts About India

* India is the 6th largest country in area & largest democracy of the world. It is said that India never interfered any country in her last 10000 years of history.
* When many cultures were only nomadic, forest dwellers over 5000 years ago, Indian’s established Harappan culture, the first urbanization is Sindhu Valley (Indus valley Civilization).
* The world’s first monolithic shikhar granite Temple is the Brihadeswara temple at Tanjavur, Tamilnadu. The shikhar of the temple is made from a single 80 to nine piece of granite. This magnificent temple was built in just five years, during the region of Rajaraja Chola.
* Chess was invented in India called as CHATURANGA.
* The game of snakes & Ladders was created in India. It was called Moksha Patamu.
* The world’s first university was established in Takshshila in 700BC. The university Nalanda, built in 4th century was one of the greatest achievement of ancient India on the field of education.
* Yoga, spread all over the has its origin in India & has existed for ever 5,000 years. Believe it or not, kung Fu is an derivation of Yoga, taught to the chinese by an Indian Buddhist monk . Martial Arts were first created in India, & later spread to Asia by Buddhist Missionaries.
* India was one of the richest countries till the time of British rule in early 17th Century Christopher Columbus, attracted by India’s wealth, had come looking for a sea route to India when he discovered America by mistake.
* Sanskrit is the mother of all Indo - European languages.
* The art of Navigation & Navigating was born is the river Sindh over 6000 years ago. The very word Navigation is desired from Sanskrit word ‘NAVAGATIH’. The word navy is also desired from Sanskrit word ‘Nov’.
* India is home to four religions Hinduism, Buddhism, Jainism & Sikhism which are followed by vast section of world’s population. Islam is India’s & world’s second largest religion.
* One of the largest religious building in the world is Angkar vat, a Hindu Temple in Cambodia built at the end of 11th century.
* The Balaji Temple in city of Tirupati built in 10th Century, is world’s largest religious pilgrimage destination.
* India has the largest number of post offices is the world.

Kumari Gagan Singh
VI Sem
Inception-15

Department of CSE & IT

Mr. A. M. Kuthe
H.O.D, CSE & IT Dept.

The department has taken sincere efforts to organize several seminars for the students such as seminars on “Upcoming Technology (Cross Platform I-Phone)”, “Innovative Technology by DreamKnowledge Technology”, “Career opportunities after B.E.” by Strings Foundation from IIT Powai Students, “Linux and Career opportunities in Open Source” by Mr. Bhavesh from NexusNet and also a “Seminar on MBA” by faculty from KDKCE for the final year students.

The department also took an endeavor to organize a seminar for final year students given by Career Launcher. Apart from organizing seminars and workshops, the department also conducted various expert guest lecture’s that could help students in this tech-savvy era. A guest Lecture on “Software Project Development” was conducted by IT Networkz for final year students. Also guest lecture were conducted on “Networking Techniques and Devices” for II year students and “Emerging Trends in IT” for II year students.

Students were also motivated to participate in “VOCABGIRL” organized by Career launcher and there was a “Motivational Speech” given by Mr. Aakash Gautam at IMA Hall. The students also showed their interests in EC-COUNCIL exam “Code-Unicode 2014” that was organized for II, III and final year students.

A student association forum “Technodivas” was established in 2010. 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 IT Networkz was also organized. Students were guided for the recent technologies in the IT industry and expert advice regarding their career opportunities was given by company executives.
CSE & IT Teaching Staff

Yaadein
Computer Science Final Year

Information Technology Final Year
कॉलेज की फिक्री अंतराज

लक्षणों

जानकारी?

कितने कुछ कहना चाहिए?

अद्वैत जीवि

अंतर कुछ कही नहीं

राह

परिदृश्य दिनेक का ढोल

दो पक्की जिक्री की कुलीयाँ

दो पक्की जोड़ा देंते दें

बेटी

तबाद

बास्तान-ए-इंजिनियर

कुठुलकी

प्रतिफूटा एक मिनट में

अनिवार्य

हिस्सा

चढ़ बागा

लेला

कॉलेज के चालकार किया
कॉलेज की फिल्मी अंदाज

कॉलेज - पुलिओज
दिनांक - सप्ताह
प्रथम वर्ष- नया बॉर्डर
द्वितीय वर्ष- विश्वास
चूर दिन- दोलसागर
अंतिम वर्ष- फास्टलॉक डिस्टांसेशन
स्ट्रीट - दिल से
सेरेनाल एफ्क्रिएन - अगनि
फायरल एसेस्मेंट - विद वर्मिंग ट्रैन
रिज़ल्ट - टूमारो नेटवर्क काम
स्थिर टॉपर - खिलाड़ी
कला टॉपर - खिलाड़ियों का खिलाड़ी
कॉलेज टॉपर - संकल्प वह खिलाड़ी
फर्स्ट कलास - खुशी
संबंध कलास - कभी खुशी कभी गम
शब्द कलास - देवेसाह
ए. टी. के. टी. - खिलाड़ी 420
ईयर आउटन - दिल का व्या कर्फू
शिक्षक - आखिरी रास्ता

Priyanka Bisen
IV Sem

शाबरीयाँ

स्टुडेंट के दर्द को चुनिन्दा सत्य व्याप्त करते हैं 
कॉलेज के सिवारे को पेषेंट का व्यावसाय करते हैं।
कितनी तकलीफ एक पेपर सिखने में वो पेपरेंट करने वाले व्यावसाय करते हैं।
हर शाम की पाठ्य नहीं जाता;
कॉर्स की सीज में उछाला नहीं जाता;
कुछ करता है वो मेहनत करता;
हर एक रात को ओल्ड ईवेल कक्षा ढाला नहीं जाता।
कोई बुक ऐसी मिलती तिस पेड़ख लूटा देते हैं 
हर समीक्षक ने दिमाग खाया किसी एक का नियांत्रण देते 
अब एक का नियांत्रण देता है वह Syllabus देख कर चीजें सोचते हैं 
कि एक दिन-दिन शिक्षा होता है, तो पास हो 
जाता है।
यह के Exam रिसर्च की अप्रेश्च रहते हैं,
सब के अपने अपने नसीब होते है,
सच हो जो नियांत्रण नहीं दे रहे,
सारे वही Questions Compulsory होते है।

Richa Gajbhiye
IV Sem

गजल

ये शोज कोई पुछता है मुझसे कान में
हिदूर्तान है कहें हिदूर्तान में
जनता से फाको का कोई तरास नहीं व्या
फायदा बिजली शिक्षा में 
इन बादलों की ओँस में पानी नहीं रहा, बन बनें ने मुख एक मुखी धाम में।
उसका नुस्तर की न है ये जानने की अकल
प्रमाण पैदा करेंगे कब किसान में 
मानना न मानना तुम उदय स्थान सुबह में है।
चमकला तारा कोई नहीं आसार में।

Prajakta Ashtankar
IV Sem
अमूल्य कौन?

जान, ध्वनि और विश्वास
झीलों में बहुत अर्थ दोरा थोड़ा था,
झीलों का पास वो भी बहुत था।
एक बच्चा आया जब तीनों को पुढ़ा होना पड़ा।
झीलों ने एक दुनहरे से खाल किया की हम कहा मिलेंगे?
झांसः मे महिला महिमा, विद्यालय मे मिलेंगा,
ध्वनि - मे अलगों के पास मिलेंगा,
अलगों विषयक हुआ था।
झीलों ने जब रहने की बजह मुझे?
तो विश्वास ने रोक कहा:
मे एक बार चला गया तो किए कभी नहीं
मिलेंगा,
लख मिनतों के बाद भी नहीं मिलेंगा।

Prajakta Ashtankar
IV Sem

किताबें कुछ कहना चाहती है

किताबें कहती हैं बातें...
क्या दुनि नहीं सुनोगे?
इन किताबों की बातें?
किताबें कुछ कहना चाहती है?
किताबों में गद्दीयों चहुँधरती है?
किताबों में बहुत सुनोगैते हैं?
परियों के किसी जुनाने हैं?
किताबों में रोंगकह का जाते हैं?
किताबों में साइंस की आकाश?
किताबों में जान की भरपाई?
क्या दुनि इस संसार की जानना नहीं चाहती?

Khushboo shrivastav
VI sem

अद्वृत्य नदी

तुम्हारी ओँकार मे तुम्ही आई
इन वो नदीयों ने
मुझे ऐसे दुःखी लिया है।
ज़ेसे ग़मियों की लाल कोहली मे
मेरे नगर की नदियों
अपने संगम मे मुझे दुःखी लेती है।

ग़ंगा - जमुआ ही नहीं, मेरे नगर मा...
लोग कहते है - एक तीसरी नदी भी है -
सागरी जो कभी विख़ाई नहीं देती।

जो कभी विख़ाई नहीं देती, वह याना है -
जो दिल-दिल मे बहती है
और चेहरों पर लिशी कोई आमास नहीं
मिलता।

तुम्हारी इन तीसरी ओँकार की
उसी तीसरी नदी मे मुझे दुःखी लिया है।
क्या कहा?

Dhanashri Nikeja
IV sem
असमंख कुछ भी नहीं हैं — यह वाक्य हैं फास के नेपोलियन बोनापार्ट का, जो एक 
गरीब गुड़िया से जन्मा था। परंतु प्राकृतिक पुरुषार्थ 
और दुसरे संकल्प के कारण, एक संस्कृति की 
वैश्विकी में से फास का झंझरा बन गया। 
ऐसी ही संकल्प शक्ति के दृष्टे उदाहरण हैं 
सत्य किनेवा नाचे।

वर्तमान में किनेवा गरी में राम कुमार 
के राम खेल रहे थे। वहाँ बाल बच्चे 
किसी पूर्वजों में कीन जो संतों हो गए। प्रत्येक 
बालक ने अपने किसी ने किसी पूर्वज का नाम 
संतों के राम में बताया। अतः में खिलाड़ी 
की बाली आती। खिलाड़ी ने तब तक कुछ नहीं 
कहा परंतु उन्होंने मन ही मन दब दुसरे संकल्प 
किया कि आगर मेरे पूर्वजों में कोई संत नहीं 
बना तो मैं संत बनकर रिखूँगा।

अपने इस संकल्प की सिद्धिः के सिद्ध उन्होंने प्राकृतिक पुरुषार्थ शुरू कर दिया। तथा 
ये इसकी सिद्धि में और अतः में, एक महान 
संत के रूप में प्रशिक्षित हुआ।

यह है दुसरे संकल्पशक्ति और प्राकृतिक 
पुरुषार्थ का परिणाम। इसलिए दुसरे 
करारामालक नकारात्मक विचार झोककर उच्च संकल्प 
करने प्राकृतिक पुरुषार्थ में लग जाता, सामाजिक 
का ज्ञान पुर्वजों पर संत हो।

सत्यताव असंभव तुम्हारे कदम दूसरे।

Swarayh Meshram
II Sem

परीक्षा क्रिकेट का खेल

परीक्षा क्रिकेट का खेल हैं
Student एक बेटमन हैं
कलम एक बैट हैं,
परीक्ष एक अनुभाव हैं
बुधपार एक कॉम्प्युटर हैं
मार्कशीट एक Scoreboard हैं
फैसला होना एक हार हैं
Hard Question एक टेज गैंडवाज हैं
अपने Marks अपनी बल्लेबाजी हैं
ताना — झूठिये में पकडे जाना न आज्ञा हैं
वकल करके पड़े जाना की खेल आज्ञा हैं
कोरा पेपर छोड़ना वचन बॉल्ड हैं
परीक्षा क्रिकेट का खेल हैं

Minal Ambagade
IV Sem
दो पल की जिदगी

क्या जानते हो वक्त,
इसकी नजाकत होती है बहुत सख्त।
चंद क्षण की है इसकी नजाकत,
नहीं देता किसी को अपनी इजाफत।
जो बेता है इसे अपना साथ,
सफलता कह ती है उसका हाथ।
होती है इसकी तेज सफार,
जिसमें होना पड़ता है हमे गिरस्तार।

जिजियू के पथ पर मंजील अर्हत सदास्य होता बहुत जुल्लू है।
उसके न रहने पर मानुष छोड़कर उस राह पर चलता है जहाँ हो आगा बहुत मुक्तिकल सा है और ऐसे वक्त में वह उस सही समय को भी नहीं जान पाता है, जहाँ से उसे वापस आना होता है। क्योंकि, जब उसके तरह हर बद पड़ी दिन में दो बार रही वक्त बताती है,
उसी तरह कुछ वक्त में भी अच्छा वक्त आता है
जहाँ हम वापस लौट सकते हैं।

चंद क्षणों से भरी यह जिजियू, जिसमें किसी क्षण दुख हो किसी क्षण सुख है। हम सबी हम सुख भूली क्षण की खोज में निरंजन मंजील करते हैं और सबंध समय के साथ दलकर अपनी मंजील को प्राप्त करते हैं। उस मंजील पर हम खुशी के अनुभव करते हैं। वह खुशी ता एक तितिर की तरह है जब हम उसके पास आना या उसे पढ़ाना चाहते हैं तो वह महसूस कर दुःखी है। परतु कभी सोचते हैं जब हम दुख के साथ सह कर अनेक युग मानते हैं, तो वह खुशी सबंध में से हमारे कर्म पर आ बैठती है।

जा रहा था मंजील की खोज में,
मिल गया घोड़ासा तिरान।
बसकुछ लिखकर कहता हूँ आसम,
न जाने में मँजील है कहां?
जिसके लिए लिख रही हूँ यहां।

Mangala Shendre
VI Sem

इस दुनिया में

आई तु नई सुबह का के
इस दुनियों मे माना तुही अंदरा
इस दुनियों ने
हर मुक्तिकल लाई तेरे साने
इस दुनियों ने कमजोर समक्ष कदम तके
इस दुनियों ने बकाया था आगे तुही लेकिन रोका तुही
इस दुनियों ने लेकिन ना तू रखी ना सका तेरा होमला
बदला हर कदम विश्वास से
अपनी दंगील की और
tहे पाना चाहा अपनी मंजील को
चुद के एकत्र में
इस दुनियों मे
tू ही विश्वास की तुलु
तू हे घर की पुंजी,
tू ही खिलती हूई तकी
tू ही माँ की ममता
तूफ में है सबसे दुनिया
दुनियाबाली
ये खुशीयों हमारे वैश्विकों
इसे तोी हे, बड़े ने दो
जला ने दो दिन आलांनमिर्नता के

Nishi Mastkar
IV Sem
मुझे भी जन्म लेने दे!

रहन कर मेरे मुक्ति पुल मुझे मेरी जन्म लेने दे।

ईश्वर तो हर घर ने जा सकता नहीं।
उसकी जगह मैं हुं खुदे बना लगता नहीं।
दीदी के संग मुझे भी खुशी खुशी खेलने के,
रहन कर मेरे मुक्ति पुल मुझे मेरी जन्म लेने दे।

जो सही सही रहती है तु मादी और दहकाते,
मुझे माता कितना प्यार है, तु मुझे मारने भारते,
मैं की कलाई ते मुझे भी राशी बदलने के,
रहन कर मेरे मुक्ति पुल मुझे मेरी जन्म लेने दे।

तु मेरे के किसी की तरह है, डिवी और बहन मेरी
कल जाता है तु ली आज वहाँ के मेरी,
तु मेरे के बुझे रिते मुझे मेरी भी ते बुझने के,
रहन कर मेरे मुक्ति पुल मुझे मेरी जन्म लेने दे।

देख लेना कयर कभी मे दुखा नहीं आक़बरी,
कलितिया देखे भाग से तुरुं बुझे ले जाकरी,
तेरे आसू तेरी आँखें मुझे ओल्ड होने के,
रहन कर मेरे मुक्ति पुल मुझे मेरी जन्म लेने दे।

कल तक मांज करती लड़की,
अब सहुरुता की बाय तो बायी गई।
कल तक दीवार और जीजा पहनानी लड़की,
आज शादी पहनना सीख गई।
मीरा मे जैसे बहती नदी,
आज सहुरुता की नींव बन गई।
रोज मनों मे पैसे खर्च करती लड़की,
आज सामान-भाजी का खाद बन गई।
कल तक पूल सप्तशाह मे सुनूही बनाती लड़की,
आज बाइक के पीछे बैठना सीख गई।
कल तक तीन बार खाने वाली लड़की,
आज सहुरुता मे तीन बार खाने बनना सीख गई।
हमेशा जिव तो करती लड़की,
आज पति से पुछना सीख गई।
कल तक मांजे के साथ गजाक करती लड़की,
आज रोजाना का आदर करता सीख गई।
पिता की नींव का पानी,
सहुरुता की हिमाला का बन गई।
...... फिर लोगों कहते हैं कि बहती
सहुरुता मे ढालना सीख गई।

Shweta Vyas
IV Sem

‘तवाह’

राजा तवाह है नेता से | |
वाश तवाह है बेटों से | |
जवाता तवाह है नाम से | |
जप्तपुर तवाह है जान से | |
याही तवाह है माहा से | |
मणीश तवाह है बूढ़ा से | |
नदी तवाह है पूल से | |
वर्धा तवाह है चूल से | |
किसान तवाह है लोन से | |
लड़के—लड़किया तवाह है फोन से | |
दास्तान - ए - इंजिनियर

बीते दिनों के पन्नों पे, यादों की स्मृति से
कुछ लघु सिखने को, उनकी गाने मे खोने
को उन्हे फिर जीने को, दिल चहाता है।

जाना धारा हृदय कहीं से कहीं.....
उसे पड़े दिन रात, मुझे हरे हुए अने से
बहमे हुए कतम रहे, जिसे कोनेज मे पहली बार
रखा।

रोजा बी न था, आगे क्या होगा
जानानी के जोश मे, लहसुलाते से होता मे
1st Year के आगी मे मैंने यहां जीना सीखा।

मिले नए Friends, My Crush list got no ends.....
उन्हैं के साथ मे, बात ही बात मे, मल्ली भरे
लजवाब मे दिन कटे, राते के Night out हुए।

पढ़ाना हमने जाना नहीं, किन्तु University ने
कभी ये माना नहीं।

Exam आई बीते रेन, गुम हुआ थैन And trust me, it gives lot of pain........
पर महत्व का तो पिछला ही है कि 1st year
Result मे जीता किया सफल।

फिर हम कुछ खाता हुए, अपनी अपनी
Branches के पाये हुए।
वह था वह समय, जब खाई घटी अपनी लय

अपने ही जीन मे, दीवार तिलक प्रलय।

By मिन तुम भी मुलुक न पड़ोगे, Back Result
जब अपने हाथ मे पड़ोगे।

From, Back Form, Revai, in Life’s take रहते ही जाओगे Engineering की परियोजना तक, तुम
समझ न पड़ोगे।

मे दोष नहीं है हमारा, मे तो System ही है ऐसा
Engineering की Factory से, output मिले भी
तो कैसा? \n
पर छोड़ो यादों ये रिमना, मैं असल
बात मे आता हू, दोस्तों की कहानी की ताकत
से, मे हरसे साथ ताज़ा जाता हूं। कल चाहे मूल
भी जानो, Degree Fahrenheit और Celsius
पर चार की उपरी मे बीते जो पल कहा है इससे
Precious?

कितनी ही बार आया था रोगा, Back, Break up dk
महिना पर हर उस पल में, कदमा आगे के हल में,
दोस्तों का साथ पाया, उन्हे अपने माता - पिटा के
पाल पाया।

उन्होंने हलाया, जीना सिखाया तु की कुछ है ये
ही सत्ता दिलाया।

यादों के इस कतार मे, छटे गीते लखों की कस
पार ही पार है, जान से जाने दोस्तों से बहार है।

बीते दिनों के पन्नों पे, यादों की स्मृति से, कुछ
लघु सिखने को, उन्हे फिर जीने को दिल चहाता
है......

Priyanka Padole
IV Sem

कपयोतली

मै एक छोटी कपयोतली,
रोगा मुझको आता नहीं।
कड़ूँ प्यूँ खान मां मे से,
खाना बनाना आता नहीं।
लिंका मै शीरिंग प्यूँ मां मे से,
शराब बनाना आता नहीं।
चल्ली-सोली पहुँच मां मे से,
कपयोत सीमा आता नहीं।

मै एक छोटी कपयोतली,
रोगा मुझको आता नहीं।

Bhagyasheee Chaudhari
VIII Sem
श्रीधिका दुधे
VI Sem

बचपन का जिम्मा....

एक बचपन का जिम्मा था,....
जिसमें खुशियों का खुशिया था,
बाहर बूढ़ा को पत्नी की थी,
पर दिल रिताली का शिवाना था।

खबर ना थी कुछ सुबह की
न शाम का शिवाना था,
धर तर एक आना सुखूल तो,
पर खेले ने भी जिम्मा था।

मार की कहानी थी,
रिताली का फसना था,
बारिश में कामज ने नाल थी।
हर मोहम कुलाना था।
हर खेल में समय थे,
हर रिताली फसना था।
गम की जुबान ना होती थी,
ना जिम्मा का पसन्द था।

रोने की बजह गयी,
ना हंसने का बहसाना था।
बयो हो गये हम इतने बड़े
इससे अपना तो वो बचपन का जिम्मा था।

कृष्णानु पांडवावाहे
VIII Sem

प्राक्ता आंसंकर
IV Sem
कॉलेज के यादगार दिन

नए - नए से आये थे,
एक - दुसरे से अचाने
बुजुर्ग मिलने मे भी
हम सब से थोड़ा साक्षात्...!

नाम पुछते बहसते थे
फिर थोड़ा सा मुस्कुराते थे
पीविचार कोमल मन मे अपने
भाव जगाते थे...!

इसहास उदाहरण मे रामान जो लगाते थे,
तभी एक - दुसरे का हाल दाल
पुस्ते थे।

वसा हो कॉलेज तक सब सांग
मे जाते थे, रस्ते मे पड़ने वाले सांगके
पुल पर गारी विदेशी में का देखकर
जोर - जोर से मिलताये थे।
हर अलावेदन छाप - छाप
पर अपना झान बढ़ाया है,
और कुछ आया - ना - आया
क्षण करना क्यूंदरी आया है।

पहले जाने वाले वसा मे
लब - लब कॉलेज से आते थे
उस शिक्षियों पर जीवन वर मे
आराम से सो आया करते थे।

Mass Bunk, Proxy के जरिये
पढ़ा बुझा को पढ़े - पढ़ा का फर्क
समझाया कॉलेज ना जाने पर
भी, शिक्षा कॉलेज मे प्रेजेंट आयी।
कुछ का नाम बिहारा
कुछ की मौज उड़ाई,
दोस्त के जन्म दिन पर,
उसे लाते से गाने पर भी
दावत उड़ाई।

Maths की कला मे हम
सब चर्चा ने बुझ लगाते है
किसी नाम को देखकर
मन - ही - मन हराते है।

मतभेद कभी जो बड़ गये
बुझ ही सुलझाते थे
एक दुसरे से पुल - मिल
महात्मा को मनत बनाते थे।

इस्तान सामान आने पर
बुझ को रात - रात जगाता है
सामान नहीं आने पर "मुझे
पढ़ा दे का नारा" भी बुझ
लगाता था।

अब पंजाब में टाइम आया है
टेस्ट को संग मे लाया है
रात - रात पिसते है
किर भी कही नहीं हो पाया है
कुछ की लगता - कुछ लगने वाली है
नौकरी की शिक्षा क्यों करतो है
वो तो अपनी घरवाली है
आज नहीं तो कल छुड़ा
साहब का जान ही है...!

आज मत ही कही हो गयी
कल मान जानी है
कुछ को "Google"कुछ को "TCS"
पता मिल ही जाती है।

ये मौज नतीजी की निदारी
फिर ना कही आये...!
चार बसस जीवन के रो
शब्दों सुखमय कहलाएँगे
पति होगे, बच्चे होगे, उनको
खुब बतायें...! चार बसस
जीवन के रो...!

रस्ते सुखमय कहलाएँगे...!।

- Karishma Wankhade
IV Sem
काश कुछ ऐसा हो जाए !!
कभी कभी दिल गहराहता है,
कुछ ऐसा हो जाए...
पेट पर हो पर रखता ना आए,
बलात्कास हो पर ठीकरह ना आए,
बस मे बैठे पर कॉलेज ना जाए....

नेता
आज के नेता को कोई नहीं जानता,
पुरकित होकर भी कोई नहीं पहचानता।
इलेक्सन मे देते हैं सब को आश्वासन,
क्योंकि इन्होंने चाहिए खुद का शर्मना।
बरोजगारों को कहते हैं मिलेंगे रोजगार,
हुई को कहते हैं देंगे आदार।
धनुष को लेकर कहते हैं सबके के बाद,
मुसी मिलने के बाद मेरी मुसी महान।
पहले मुसी बाद मे देख,
बसी बाज के नेता का देख।
आज का नेता है बिजली से परेरा,
कोई नहीं रखता उनका ध्यान।
बोट जेते हुए दिखाते हैं हार,
चुलने के बाद नहीं जेते साथ।
मजदूर से लूटा देते हैं देना,
सादो-साद देने हैं उनकी देय है।
आज सबका है सही एक आस,
नेता मिलेंगा देश को खाल।

Pranali Giripunjye
IV Sem

Mayuri Khandar
VI Sem

पेट लगाओँ
धरती की बस यही पुकार,
पेंट लगाओँ वारियार।
आंखें मिलकर करम ये खाएँ,
अन्तो धारती हरसित बनाएँ।
धरती पर हरियाली हो,
जीवन में खुशहाली हो।
पेंट धारती की शान है,
जीवन की मुखान है।
पेंट-पेंटों को पानी दें,
आंखें पेंट लगाएँ हम,
पेंट लगाकर जम महकाकर।
जीवन सुखी बनाएँ हम,
आंखें पेंट लगाएँ हम।

Pooja Salve
VI Sem
हिम्मत

हिम्मत करनेवालों की तरह हमें देने का स्वभाव नहीं होता।

नक्कों खोटी जब दाना ले कर चलती है बड़ी दीवारों पर सी बार फिराती है।
मन का शिवाल रोग में साहस नहीं है।
चढ़ कर गिनना, गिर कर चढ़ना न ज्यादा है।
अग्नि जात्रा में शराब वेदार नहीं होती।
कोशिश करने वालों की तरह हमें देने का स्वभाव नहीं होता।

अभिलाषा

ये मेरी अभिलाषा है।
सफल रहूँ इस जीवन में।
वस कर तनी सी आशा है।
ये मेरी अभिलाषा है।
सुख सारे में मैं जो दे हूँ,
दुख सारे में चुरू स्वीकार कर।
वस कर तनी सी आशा है।
ये मेरी अभिलाषा है।

दुर्गकिया शिवु में गोलावार लगाता है।
जा जा कर खाली हाथ लौट आता है।
मिलते स उजव ही मौकी योगी में।
बदला दुनिया उल्लास इसी हीतर में।
पूरी उसकी खाली हार बार नहीं होती।
हिम्मत करने वालों की तरह हमें देने का स्वभाव नहीं होता।

अभिलाषा

ये मेरी अभिलाषा है।
हर जिन्स में मैं रहे,
जनम लू मैं मौं कोंब से तेरी।

जीवन का यही खुलासा है।
ये मेरी अभिलाषा है।

ये मेरी अभिलाषा है।

Sowmya Katti
VI Sem

नुशी

नुशी उन्हें नहीं मिलती।
जो जिद्नी को अपनी,
शराब पर जोते है।
बल्कि नुशी दो उन्हें मिलती है।
जो उससे की नुशी के लिए अपनी
जिद्नी के मायने में देते है।

Monali Kashti
VIII Sem
Department of EN & ETC always fosters on development of the technical and extracurricular skills of students. For the enhancement of the same, department has its ISF (IETE's Student Forum) and students forum named SATELEX (Student Association of Electronics and Electronics and Telecommunication Engg.). Various type of technical and non-technical events have been carried out in preceding sessions/year.

The departments has installed IETE's ISF student chapter in session 2013-14. In association with IETE, the department has conducted 'TECHWAVE - 2014', a national level paper competition.

The technical event Technofest 2014 was the zeal of students forum SATELEX. Various workshops like Embedded Systems, Android Development, Robotics was organized under forum to expose students to the latest technologies. Apart from the technical events like circuit making, blind C coding, robo race non technical events like dance competition, fashion show etc. were conducted which inculcates extracurricular skills. The event 'Electro Mania' consisted of the competition to make small electronics circuits. On the line' event was also there consisting of robo war which actually navigate students on embedded world. Wall Magazines were made by students on various themes. Lecture from industry experts and professionals were organized to give idea of real world.

Engineer’s day, Women’s day, Teachers day were celebrated which improved the importance of engineers, teachers and women in student’s life. Campus recruitment training was given to student which actually helped them for the preparation of campus placements. Events like freshness and farewell were conducted which lead to the reunion of students.

Similar types of efforts have been taken in the session 2014-15 also. In the session, forum was renovated with new staff and student members.
ETC & EN Teaching Staff

Aathavani....
मुखिया आम्राज
महात्मा गांधी श्रीमंत पुरुष
श्रीदुधा स्वतंत्र जी वाळ
श्रीरक्षी
श्रीणां पठजी?
परिक्रिया विधवाची
वक्तांला जनकोंवा व्याप
लद्वा वर्जी जव्हा हुप
राजीव जात्यावर मायवाप
लिखनांचं पाठल करुय चा
रुपी
बिहुत प्रेम करता
आत्मी श्री आणि लिख्या समतः
आई
आत्मक्रम सुरुहोत्त भाजताचा
मुखांची ब्राह्मी
मारीआई
माजी मलाई
अर्थे दिल
प्रेमांकुण
मुलोंचा आवाज

बंद करा अशा महरिना
ज्या सांगाता वर्षे राज
मुलीथा जीवावर त्या जलतात
रूँच रखून ती आई ऐकोते
आपल्या मुलीक्षी हाक
आई मजा तु त्या जमात आना
बांधोता तु माझ्या संभवत
आई तु पण कुणाची लेक ना
तु मला आस दुर रुँध करून नकोस
माझ्या कहून दादाचा हकक
आई तु अशा माफ नकोस
मलाही बाबासाही वहनी
तु जाणून देना गा
राहीचा विवरत आला
लक्षण वेणार ना गा
माझ्या दादाचा हाल
तु माझ्यावरुन दुर
देतु नकोस गा आई
आशा विवरत तु
मला दाखुनु नको गा
मुलीला तु बेकार समजतो
आज्ञाची मुलीगी बेकार नाही समजतात
याला तु चंदू तरवू नको
हालाती तु पहना उभारली
इंदिरा गांधी, मदर डेम्सा
कल्याणा चांबला, पी. दी. ध्या
किनारे बेदी हो पण कुणाची
लेक ना गा तर मग
आई तु मला हया
जगात आणा ना गा...

- Shraddha Badwaik
VI Sem

महात्मा गांधी धोर पुरूष

"कोणतेही पुरुषाने अध्ययन स्त्रीने
माझ्यासारख्याच प्रयत्न केला आणि माझाप्रमाणे
आहे आणि व्यक्त किंवा आपल्या मनमोहने
केला तर मी जे काही सिद्ध करेल आहे ते कोणतेही
पुरुष अध्यवस्था र्सी सिद्ध करू रावली गांधी नाही
महात्मा गांधी
वैष्णव जन तो तेने कहिं जे दृढ पसराई जाणे रे,
परतु खे ऊपर करे लोय, नाना अभिमान न आणे रे
सकल लोकांच्या ताताने बंद, निर्धा न करे रुऱ्ये रे
वध, काळ, मत निर्स्थत राखे, धन-धने जराने तेंनी रे
रोहिनी गाईंने
VIII Sem
शोधू या स्वतःची वाट !

शाळेचे सोनेरी दिवस संपत्तात आश्चर्यात नाक सुदुर होते काहीतरी कोटांत वा. तरुणांच्या तंत्रज्ञानाच्या मुक्तांना तुमची प्राकृत तपास्या तरुणांसाठी हा मानच नवीन असतो. त्या वाटाचे खासखास नवीनत नसतात, दिशा नसते. इतकच काम करत जावेच कुडुन, नक्की कुठे, हे देखील ताजक नसते. मग शोधूला जावात वेळ्यात हायवर असलेले टंजों आश्चर्य किसान प्रश्नाची डिमांड, इंजिनिअरसांच्या डिमांड आहे? मग चालती करते, कॉर्सेला मर्यादा नाही, मग धावा लिकडे. असा काहीचल शुद्ध होतो. स्वतःच तपासून तात्त्विक होपणे जात नाही. कधी हा प्रश्न स्वतःच्या हाद्दाने आंधालेपणात होतो किंवा मग आई—विज्ञानच्या टोकल्या आघाडीमुळे. पण, मग स्वतःची पायावट कधी वास्तव नाही आश्चर्य नाही. पण येथे जागते निराला, हाद्दाने आश्चर्य मग कायम लागतात अस्तित्व तपासो. त्याचे नीतीचे अश्चर्य प्रश्नाचे मानणीय मानणी, आश्चर्य वपूर करताना. अश्चर्य नाही अश्चर्य केलेली असते जो मानवाच्या वाक्यात्मकाची वाक्यां, आश्चर्य वपूरत करताना. काहीच गृहीत करत नाही, त्याच्याप्रमाणे काहीच गृहीत आश्चर्य वाक्यांची अस्तित्वाची काहीच अर्थ नसतो.

ते थाण्यांचा आश्चर्य दुर्दान्त झक्कातील, पण ते इतरांच्या भावना जाणून धावून खडलेले, त्याचा आश्चर्य अस्तित्वाचा विचार खडलेले हे थाण्यांचा आश्चर्य वाक्यांच्या अर्थात धावून खडलेले भोक्तांचा स्वतंत्र वाक्यांचा अर्थात धावून खडलेले भोक्तांचा स्वतंत्र अस्तित्वाचा विचार अस्तित्वाचा विचार अस्तित्वाचा विचार अस्तित्वाचा विचार अस्तित्वाचा विचार अस्तित्वाचा विचार अस्तित्वाचा विचार.

Ravina Kumbhalkar
VI Sem

Bhagyashree Kolarkar
VIII Sem
कोण पाहिजे?

जन्म दयालाल आईच बालके राहुल बाबासाहेब गांधी, ज्योति भारती, आदि पाहिजे. यांनी पुरुषार्थ्याचे माफी पाहिजे. पुरुषार्थी भविष्याची नामी पाहिजे. जीवनाच्या दृष्टीने मानावी पाहिजे. आत्मसत्याचे साही बालके पाहिजे. पण हे सर्व करारामाच्या अधीक एक मुलगी तर गाजली पाहिजे...

Swati Shende
VIII Sem

परिक्षेच्या दिवशी

परिक्षेच्या दिवशी
अग्रणांनी गडळ घाई
सत्यानि लक्षण उजार असे
करजून सांगत आहे
परिक्षेच्या दिवशी
ना मूक, ना ताहान
कोठारांमध्ये असेल काद
गाइले पान
परिक्षेच्या दिवशी
मनात असते पेपरी भीती,
वडवड करते गळती
जेथा पेपर रोते हाती
परिक्षेच्या दिवशी
पेपर पाहून झाली दंग
पण पण आफि डोके
होत माहिती साँग
परिक्षेच्या दिवशी
रेडिंग, टिकटेक, बंद राही;
अयाताशिवाय रिसल्ट,
नाही काळी,
परिक्षेच्या दिवशी
खुप असयाच कराया
चालावे पेपर लांबून
पहिला नंबर माराभाव

Pooja Kitey
VIII Sem

लक्षात नसलेला वाप

वडील, मुख्यमंत्री, पित्यांजिनी, बोलताना किंतु चांग बाले, पण आपण प्रतिष्ठित जुन सहलपणे नेंडमो जणुन—जुनुन शब्द उच्चारातो तो नमुने "बाप!"

आई घराचं संग्रह असते पण बाप घराचं असतील असते, पण या असतीत घरांचं खरं चं की चं समजून घेतचं नाही, बोलताना भा असून ती ठाकू ज्ञात नाही, भिंडिल्या ज्ञात नाही. कोणातीही वाचात्मक तंत्रातीली वाचात्मक नाही. पण आई विषैली जास्त जेव्हा बोलताना संत-महाशय घांने आईच्या वर्णाच्या वाचात्मक सांगतात आहे. ते लोकांनी आईच्या तोडमरलेले कौटुक केले. चांगल्या गंडांनाचा आईच्या उपमा दिली जाणे, पण बापाच्यांनी कोठेच बोलणे जाणे नाही. काही लोकांनी बाप रेखाठला तोडी तपत, व्यसनी, मार्गी करणारे, समाजात 1-2% बाप असलेल्यांना पण चांग विधवाबद्दल करणारे. वापारे अघूर्ण पात असतात. तर बापांके संसायांचे घाट असतात. आई रडून मौकेची होते तर साल्वर बिंडलाच्या करारा लागतो. आफि रक्षणाच्या सायक करणार्यावर भावंतो करण जाणाऱ्यांच्या सायक जास्त तपतेचा. पण श्रेण्य हे ज्योतीलाच जातो. पण रोजगाराच्या स्वयंपाक करणारी आई आपल्याने लक्षात राहते. पण आपल्यांची विशदी विकती वर्णनाची करणारा बाप असती तिती समजू झालो. आई राहते, पण विंडलांना रडलेल्या रेक्ट नाही. स्वतःता बाप वाचना तरी रखता त्या नाही, त्या कारण लहान माहित्यांची असत, पण अनेक संसायांत गेली त्या घण्यांची जगत. बिंडलांच्या दाचा लेखात्मक वर्णाचा पाहिला कि त्याच्या वाचक करत, त्याची फायदेवने माहितीने भांगकर प्रदर्शित करती. त्याच्या काळजीत ज्ञात आहे, त्याची दाचा वाचलेला वेळा त्याची काटकसर दाचवला.

मुलाचा जॉन्स घेतात व, मुलाचा शर्त घेतात पण स्तव. माना जुना पंट वापारला काढतात. मुलाच मलावण सो-20-25 रुपये खर्च करतो, मुलगी मुलाच्याने 30 रुपये खर्च करते पण त्याच घराच्या बाप सांघ संपला म्हणून आंदोलनी करণारे दादी करतो अनेकदा तो नृत पाणी अनूप
वाकी करते, बाप आजारी पड़ता कि पटकन दबावान्वित नहीं। वो आजारा मुक्खियाँ थकवार नहीं । पण डबलर एकदम महिना आये करस्त करती है। शायरा खीरी बातें। कारण चौथी बजना, पहला शिशु वसाते। पहले असल, परम उसका कुछ साथ साथ नहीं । ऐसा नसतानाही मुलाका medical, Engg. ला प्रवेश निवृत्त दिशा जाता। ओड़तान सहन त्या मुलाका तर महिन्याशा गुंगी पाठविद्या, पण वाचन नली तर कहीं मुले अंशी असताह कि गैसे आफ्याकर ते निवारा परिमत समस्ती पाठी देतात। ज्या बापाने नैसे पाठविले त्याचे बाणिज्या गयावा ऐकोंका हाका देतात। बंडिलाची टिप्पट उजवातात।

आई पसपच मागल असते, तर बाप परावर असविलास असता, ज्या घातत बाप आहे, ज्या परम वाईट नजरचे गोणी पाठू सकत नाही, कारण घारातून काठ जिवत असतो, तो ज्याची काठी नली तरी त्या पदार्थ असतो आणि लोकांच्या कर्म पादर असतो। कोणाचा भुगता होण टाकावा बेच नाही, पण बाप होगाच टगावा देते घेते घेत। बापू होण्यांचा कठीन तकत नाही, कोणाची पिरसेबा निकाल मालान्यात आई जाकडी वाहते कारण ती जवळ भेटे, करक भेटे, कोणन करते पण गुप्तांची पेड़वायला होय आणणारा बाप कुळण्याच्या कल्पत येत नाही चंडका बसता, लेख भागती, कठका बसता, तर आईग। हाच शब्द देखते बाहेर पडतो, पण हादेस कर सरस ओलांदून पूर्णावय नैक जवळ येत झेलक अपनान कसूको तर बापरे! हा शब्द बाहेर पडतो, कारण छोटाव-छोटया संकटातील आई चाटले पण तोड-तोडी बाकी फिरताना बाचक आउतो।

मुलाका मुक्खियाची तासाच होणारा बाप! मुलाका मुक्खियाची उपायणा निवारणाचा बाप! परमानाची वास्तव दक्षता बाप! खरच विरोधी great असलो।
नवे वर्ष, नवे हर्ष

जन्म देजनी आभी पोर्कला...सस, सुख दुःख कितीही साहित्य रे, लगीन ज्ञानावर मायबाप सोडून, फोरम गेरुप राहिल रे।
आभी लाडाकी सूरवाई, जाप थामु, अभी नवहाई, नक्दाच्या जानात साग, तुमचे मायबाप पाहिजे नाही, जित्याच्या रगणी हरणे अभूषे, आभी होत्यान राहिल रे।
पदव्या चपरास कस राहाय, काह खाय आहे काह प्यारी, या महत्त्वपूर्णात आहे, कुरून कामाला आभी जावी, चैती वाढी घिरताने सार, पोर्कल्या नवांन विंदले रे।
काह अशून कसणी कोणी, आकाशा जीवन नाही कोणी, तया जपलेक्ष आभी पोर्कला, तक्काच्या कोडावारी, तत्त्वप्रमाणी आठवण घेता, पाणी होत्यांनून राहिल रे।
या काळियुगाचा वार, कसर उजवत्त पाहतत सारे, काह थामू, तुम्ही निवजने। सारी विचित्र गोली पोर, सत्य होत्यांनी वाहून ता पूर, प्रणयाने ने हे गौत्तु रहता मारते रे।

“लगीन ज्ञानावर मायबाप”

नवे वर्ष, नवे हर्ष

विकस गेलाच निगमुन जातात, क्षणी-क्षणी किवाही वेगाचा कसर उजवत्त जाकल लक्षणा येई गेली तरक आतामा, कसर कसर मरी सुदेंन न सोन्यात केलं धमाल वर्षेना आता कसर कसर गाय नवी कल्पना मनात आली, अरे बनली तर कही नव्या दिवसाची प्रभाव होती जाती गमन करताना रातीती हा दिन कसर निवृत्त गेला मग काम तरी महावर्ष याच्या तो विशाल पुन्हा मनात आला अशाच विशालतादिवसाची आणण सारे दिन धाळवतो नी एक शापन आयुम्या जोविनात आणण सारे दिन धाळवतो ते दिन हर्षमा नव्या वर्षीचा जरातो...

Karishma Mane
VI Sem

Pranali Girhepunje
IV Sem
नियमांचे पालन करू या

तीन वंच नियमांची विचारांपासून तुम्ही हा सवत्तून नाहीत, तर तीन वंच नियमांची मार्फत तुम्ही हा सवत्तून नाहीत. तीन वंच नियमांची विचारांपासून तुम्ही हा सवत्तून नाहीत, तर तीन वंच नियमांची मार्फत तुम्ही हा सवत्तून नाहीत.

आकर्षणीत नाही, तेच अनुकूल नसते. आकर्षणीत नाही, तेच अनुकूल नसते. आकर्षणीत नाही, तेच अनुकूल नसते. आकर्षणीत नाही, तेच अनुकूल नसते.

काही काही जगा बदलली होती?

नियमांचा पालन करू या?

नियमांचा पालन करू या?

नियमांचा पालन करू या?

नियमांचा पालन करू या?

नियमांचा पालन करू या?

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नियमांचा पालन करू या?

नियमांचा पालन करू या?

नियमांचा पालन करू या?

नियमांचा पालन करू या?

नियमांचा पालन करू या?

नियमांचा पालन करू या?

नियमांचा पालन करू या?

नियमांचा पालन करू या?

नियमांचा पालन करू या?

नियमांचा पालन करू या?
“आजची स्त्री आणि तिच्या समस्या”

आणि आणि आपणा समजावेळी विस्मयाचा शतकालू ह्या एकत्वाचा शतकाला पदार्पण केले आहे. एक यादायाची काहीही दुर्भिक्ष लोक मान त्याचं जुळा चालापारी फलेरांनी जसे कोसळून आहे आणि या संगणकासेच्या बडी पदली स्त्री ही सर्व बेवर्या समजावेले सृजनाचा का लावली? त्यानाच काही नाही की स्त्री माणजे कोण?

“चित्रलट उमलेलें काढले वेळावर विकणारांना कुडूनरी मग आक्राशता, यमकाव्यांनी विकाशातील क्रिया काढताने डोपरींचा उगोची घडून हातलेली ही डोपरी लागतेचा हळ, डोपरींचे फेफ्दलेले खेळणे, जर संजावाचा या रूढी पर्यंपत बनी पहलेली, ती व्यक्ती माणजे स्त्री...”

अशा असंख्य नावांनी आणि स्त्रीला ओकवरला.

स्त्री काहीं माणजे पतीं भरो वाचला की व्याख्या दिलेले “स्त्री” हा दुसऱ्यांची क्रिया मग यमकाव्यांनी अनेक वेळेने गुन्यमानी पढणाचा आपल्या पहिल्या “साधनानाटा” म्हणून काहीणे “पतीवर रात्रिया”.

कलात्मक स्त्रीत आणि आल्याच्या स्त्रीत आपल्याला खुप फरक जाणून लावलेला दिसतो. कलात्मकी स्त्री ही अर्थात किंवा दुसऱ्यांच्या मानात, त्यांची स्त्री ही व्याख्या दिलेली वर्तभाये, त्यांच्या साधनाने काहीसारी संशोधन किंवा आपली आपली अद्वितीयता व विविधता असे उल्लेख केलेली ही स्त्रीला स्त्रीला आपल्या आल्याच्या साधनाने स्त्रीवर येऊ येणे नाही.

जगात तीन नाही तर जग कसे! याची कल्पनाच्या आणि करू वाचक नाही. “एकदम्या वेळावर फक्त पाने पाने असेल आणि फुल फुल वेळावर ती वेळ तरी कारणो घेतली?

मुंगी शाळी महासागरिया देवी जलमग्नी टेवून भरताल. पण हा विचार करून नाही की वातनुवं व्याख्या कल्पना च्यावाचा होईल कोणी शिवरा गाई, कुठी किंवा तत्काळ, कुठी साधनास मिळून तर कुठी प्रतिभासाई पाठवले होईल हा रेतकडे याव्यास उपन्यासकृत काशीचा ठरून. एक काळ असा येईल की
आई

आई महणजे काही ......
आई महणजे चालवत बोलता satellite.
प्रत्येक समस्यातून सहज देखते side.
रात रात राहते अम्बानी day & night.
मुलगी झाली महणता आयुष्मान येती Light.
आई तु महणजे Rest house.
तुच्या Computer चा mouse.
खर्च तुव्हाची आई चालू शकत नाही करून तो House.
आई महणजे संगीतातील सहाय साध्यात आकाशील star.
तुझ्या शिक्षितत हाद चक्की वनत अगवी Five Star.
आई महणजे मनात बागात येता Yard.
आई ध्वनी गाइर.
आई महणजे हिलावर आकाशीतुनाही
ख्यात देवगाव Bird.
विश्वविद्यालयातील नाही आई
tुझ्याच्या मोटा Word.

Ankita S. Yerawar
VIII Sem

आयुष्य

आयुष्मान सोबत अरुण
जवळ कधी बरत नाही
एकदा पृथक माहून आहे
एकमेकांना दिसत नाही.

हरवला तो आपसातांतरा
जिकालखाय संबद्ध
एकमेकांना देश देऊन
निवळा चाचा बाबासाहब.

धाव, धाव धावतो आहे
दिशा मात्र कठत नाही
हंगामाचे पाहत नकती
हंगामाके कठत नाही.

इसकं जमून झाल पण
जगाल वेळ नाही
जगालो अहीत कसाहटी
काहीच कसला मेळ नाही.

क्षण एक येईल अता
धेरून जाईल हा स्वास
अनावरत शांतोलेला
असले जीवनाचा प्रवास.

जपूनी वेळ आहे
शोध तरी जमून व्या
सुनदर अशा जमूनाता
होते भरत जमून व्या.

Sayali Sawarkar
VI Sem

मुलगी झाली

मुलगी झाली मुलगी झाली महणती सान्यालणी,
आई मात्र खूश झाली महणजे जम्मू दिशकणी,
बाबा महणे आनंदने जण देख पावला,
छेंटें होप नभो लागली वेगन कल्पना चाहता
सोता, दुर्गा, चरसवकी पोटी आला हिरा,
मौं ती राजी लक्ष्मी मोरी ती इंदिरा
मुलगा मुलगी मेनधावती आहाती देशवादी,
मौं सीता, मौं अहिंसा, मौं विरुद्ध वेही.

Vaidhehi Warhadpande
VIII Sem
अच्छे दिन.....?
याच अच्छे दिन साही
सत्ता तुऱ्या दिली नक्षती
कात शृङ्खला बंधन
महाया बापानं आर्महरा कोली नक्षती...

बैठून होतं करून अनु
सोसाजी वा होता बोंझवा
म्हा शोराया उठातरासाती तारी
साहेब...! कर्जमाफीचा सातवासारे?

एकरात खबरं गाड्या
दहा दाजवाले गेला
कामसारं तुळक कोळ, अनु मोळांनंतर जतारा दहा किळो ज्ञाता...

कपड्यानं धिमलं लावलं मला
प्यात्त जाळी हो टाचपीन,
अनं का रे सरंजाम
हेच होते का लुढे ‘अच्छे दिन’..
हेच होते का लुढे-अच्छे दिन...?

Karishma Mane
VI Sem

मनाची प्रियसी
तु मनाची ओळ माहाया
गी तुऱ्या आ याच अहेवे ||पु ||
बाहतो हबु हा मंद वारा
त्याला तुऱ्या बाहूव्या आहे
तु "गीरो" माहाया मनाची
गी तुऱ्या आ 'नढीतां' आहेवे ||

जस्मी अर्ध 'प्रीत' नवला
अत्ता तुऱ्या आ 'नाब' आहेवे
मी नाही 'माहाया' मनाची
मी तुऱ्या आ 'ननावित' आहेवे ||

या अशा महाफिलीत आत
तुऱ्या तो सुहास आहेवे
तु मनाची 'उदाहरण' गी
गी तुऱ्या आ 'मंद' आहेवे ||

चालते परं बाहूव्या आहे
त्याला तुऱ्या का मंद भावे
अता तुऱ्या ‘प्रीतीत प्रीती' नामाच गो तो 'द्वारा' आहेवे ||

एक 'लक्ष' आता मजाला
नून ताजेनं समोर तुऱ्या आहे
तु मनाची प्रियसी गी
या अंदराची तिथी आहेवे ||

होते अवघ्यां 'लक्ष' क्षणीती
कात तुऱ्यांनी जे समुद्र गेले
तुऱ्या या 'मुंकालां' आता
नामाच गो 'परिसार' आहेवे ||

Amol Bakane
Lecturer, EN/ETC Dept.

व्युत्पन्न
समध्राच्या गोळी सांगायचा नसतात
समजेच अश्रु दाखवतानं नसतात
समध्राच्या नातानांत नाव दाघाची नसतात
स्वरुप होत नाहीत क्षणक्रम स्वरुप पहान सोळवून
दाघाची नसतात
ती तर मनाचा एका कोप्यात जागतकी
असतात.

Aarti Chunne
VI Sem
संकल्प सुरक्षित भारताचा

बाईत्ता असिलणाऱ्या नेहमीचे नाव्याचा नीतीशकरांचा, पंतप्रधान पारा लावलेला ल्यायूदे प्रकाशकित आपात जाताने नाही, तो त्यांच्या फलंदा दुकान तक्षिणित असावा आहे.

तसेच त्यांची गणना घर करून बसल्याची आपणी तसेच कार्यांत आहे. तीला त्यांमध्ये वाचल का ही आम्ही नाही करू शकतो. अशा आपल्या विरोधात, त्यांच्या गणनेत संरक्षण घडवून आपण मान्य विश्वास्य नाणाची भूमि काही बाईत्ता गोष्टी घेऊन व्यावसायिक व्यवहार माननेत म्हणून त्यांची वापर करू शकतील का ही आम्ही नाही करू शकतो?

उद्योगाचे अंतर अनुभवासाठी व्यावसाये असताना नौकरी असल्याचे विविध वाहनमळ्याच्या साधनांस्थानांमध्ये तो जीवनाच्या बदलावाची भूमिका केली आहे.

स्नेहा निकुले
VIII Sem

उद्योग पाठरांना

पराचाची तर तयार नसली तर त्यामुळे आम्राने तुम्हाला दिसतात.

अशा आपल्या कामातील वर्धनाच्या वेळी विशेष आपल्याच्या समज उत्तम दिसते. अशा विषयातील विनिमयापणात घेतलं तरी कसे?

श्रद्धा बादवाई
VIII Sem
बिविध प्रेम कथा

बिविध विभागों भवन पाहिले नी तिता।
विद्येने नेत्र कटाले भालेस फ्ल्यूक्स आणि भाखर्या EMF Induce झाला. योगायोगाने Switch ON झाला... तरीत माझ्या मनात हित्या प्रेमावा।
Current वाहू नागाला, हित्या प्रेमावा फ्ल्यूक्स वाधी आली ती Rotating Conductor ती माझी Motor आणि ती तित्या Generator.

एकं दिवसीय Synchronisation चा क्रम आला, हित्या पर सुविधा Control Panel वाहे प्रवेश केला. बघणे तर काय हित्या बिंदून Inductor आणि नाही Resistor तर वाग Circuit Breaker.
पहाता पाहता Short Circuit झाला. आणि माझ्या प्रेमावा Fuse उडाले.
इंजीनीयरोल त्याचा विषय संदूप बांधकर सर्व विषय संबंध बाटलास.
2. इंजीनीयरोला एकदी शक्ती असते की तो सक्ष मुक्ताना झोपेलेत उडून तो साधे नक्ष बाबतता काळासंग्रह झाल्यास असतो.
3. वीरस व टी शर्त हा इंजीनीयरसाठी राष्ट्रीय गणवेषा असतो तर येंही हा राष्ट्रीय वाहच.
4. सामाग्री गण्याचा हा फुटेल्या वर्तू विकटवतो तर इंजीनीयर प्रकाश चाहीला बसलेली कोसळते अनं तर ती जोडला.
5. पेप्टाइट संघाने भय निष्टी बांधके तरी इंजीनीयरला ल्यायच खिंचा नसते पण येसऱ्या पंडानी चैतीने वाळणी तर तपाची त्यांनी सक्षे.
6. इंजीनीयरला प्रोब्लेम सोड्यावला फार आवश्यक पण विषय काही दोषकाम नसेले दिशा तो तपास करून शोधावले.
7. इंजीनीयर हा पूर्ण कार्यालयात अग्रणी फक्त एकाच साजिला करतो.
8. इंजीनीयरला काहीही समजत नाही हे फक्त इंजीनीयरच गैसक असत.
9. इंजीनीयर हा राज्य काहीही शोपक नाही आणि त्यांकडे ही सकाळी तपास उठत नाही.
10. इंजीनीयर या मजहपण्याचे भोजन फक्त त्याचा आईविविधताच सांगावले असत.
11. इंजीनीयरला वालविविध कार्याचा मानाने ठसकील पूर्ण प्रथम कारण त्याची वाळविविध करणे वेगळ्यांना वालविविध वस्तुनिष्ठ दासाना वापर माल्यासारखे आहे.

Prajakta Ashtankar
IV Sem

आई विडल्यास बिसरू नका

दुसर्या साह, काही विषय पण आई विडल्यास बिसरू नका
लांचे उपकर अग्रणी आहे
त्याचे संसार नका
त्याने सरदू वेळना सहज
केल्या रंगाच आपण पृथ्वी पाटू शकतो
त्याप्रमुखाने हदवा दगड
बनवून ठेऊ नका
ज्या तुम्हाला अप्रवास पावले
त्याचा विषय पाटू नका
तास षुडुन ज्या आपण
आई विडल्यास संगत कोले
ते तास नाही राखल आहे.
जिन्हे भजलेल्या कार्याचा
णुने तुम्हाला शैक्षका
कार्यक्रमाचे भिजवले
त्या सामान्यात होड्यात अशु
केंद्रव असे वापस नका
तुम्ही गार्ड पुलिस पुलिस
परिसरातील आपणी जीवनातील
काते तुम्ही बुंद नका?
पैले तास नकांच सर्व मिळेल
पण आई विडल मिळावायले नाही
Department of Electrical

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

The vision of department of electrical engineering 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 our students are exposed. Our department is being developing under the guidance of Dr. Mrs. P. Devnani who is a doctorate in electrical engineering and has a vast experience of 25 years in the field of teaching and research. The young and dynamic qualified faculty of department strive hard work not to make the students technically strong but also to follow ethics of electrical engineering. For enhancing the students knowledge the department had arranged one day tour to hydro power station of Pench, Khindsi for 2nd year and 4th year students and industrial tour to BEWA 132 KV substation for 3rd year students and also an industrial tour for the departmental students to Bangalore, Ooty, and Mysore. The department had also arranged various activities under technical and non-technical sections under the association of electrical engineering students forum "VIDYOUTH", for the enhancement of students in technical field the dept. had arranged 1 week training program of PLC/SCADA in association with Prolific Systems and Technologies Pvt. Ltd. This had made the students more aware of developments in EE.

In the upcoming year, we are planning to have various activities under forum and more training programs for the upcoming batches.
Electrical Teaching Staff

Electrical Final Year
National Service Scheme
Who Brought Electric?

Comparison Among 1G 2G 3G 4G

Super Micro IPM

Digital Jewellery

Albert Einstein

A Touchscreen that Works
Inside your pocket

Your FB Likes May
reveal your personality

Tremendous Power of Meditation

Focus on Nagpur

Solar Energy

Scientist Humour

Tech is Easy

Flight with the wing of technology...

Match each UNESCO World Heritage site with its respective location
Who Brought “Electric”?  

The electric due to which today’s world is bright, do you know about the invention and inventor of this? 

ELECTRIC, the word is derived from the Greek language word ‘electron’. The invention of electric or electricity is not an accident of an incident which happened unfortunately but this is related to the human brain and development i.e., thinking of human. In relation with this, the first experiment/attempts was done in 1800 by ‘Alessandro Volta’ and he invented the first electric cell due to which we can get electric power or which can be used as an external supply. Due to some drawback, after this, there was several development and improvement in the cell. And then many different electric cell are made. But in direction to produce an electricity, the main and most important attempt was made by ‘Michael Faraday’ in 1831. Hence he is known as the “Father and An Inventor of Electric”. He first proved that when a magnet is passed through an coil of aluminium (or solenoid type structure) then there is an induced emf/curent.

Generation/development of generator is based on this principle of Faraday. In 1867, the first generator was built by German’s in Germany. And then there is generation of transformer and motors in the world of electricity. Today, we forgot about the work of Faraday but in his country, Britain, there is big gossip and crowd about him. Michael Faraday, the great inventor who shines the world through his invention. His second birth century was held in Britain and celebrated with great enthusiasm. He was born in blacksmith’s family and got educated and literate by himself being at home. His invention are kept in the exhibition in London’s science museum organised for 6 months. The productions of electric transformer, generator, motor and microwave oven are based on Faraday’s invention and principle. On the occasion of second birth century of Faraday, British government announced and launched a post ticket on his name. On other side, Bank of England launched Pound’s new currency (note) on which the photo of Shakespere is replaced by Faraday’s photo.

Sweeta Bandre  
II sem
Comparison among 1G, 2G, 3G & 4G

1G:
* Released to the market in 1981 uses digital signaling to connect the radio towers to the telephone system.
* Used among signaling to connect the radio towers to the mobile phone.

2G:
* Released to the market in 1991 frequently referred as personal communications service or PCS.
* Digitalized not only the control link but also the voice signal.
* Transformed roaming to a global facility.

2.5G:
* Released to the market in 1999 2.5G services enable high speed data transfer over upgraded existing 2G networks.
* 2.5G is 2G cellular technology combined with GPRS.

3G:
Released to market in 2006 3G allowed for wide area wireless, voice calls, telephone mobility, mobile internet, video calls and mobile TV.
3G technologies is a hybrid of circuit switching and packet switching.
Voice calls are interpreted through circuit switching and packet switching.
Voice calls are interpreted through circuit switching.

4G:
Released in market 2010
Referred as the All-IP pocket-switched networks.
Data rates of up to 100 mb it is when the client moves to high speeds relative to the state.

Supermicro IPMI

What is it and what can it do for you?
Intelligent platform Management Interface (IPMI) has been around since 1998 when the specification was launched. The standard, led by Intel & has since been adopted by numerous system vendors including supermicro.

Cheap storage server

Building a 85TB cheap storage server with solaris Open Indiana juho Makiinen just recently built a storage server based on solaris openIndiana, a 2U supermicro server & a supermicro 45 disk Jbod rack enclosure. The current configuration can host 84 TB of usable disk space, but they plan to extend this at least to 200TB in the following months. This article describes the configuration & steps how to implement such a beast by yourself.

Shirin Sheikh
VI Sem

Toshana Dharamthok
VIII Sem
“Digital Jewellery”

Digital jewellery is the Fashion jewellery with embedded intelligence. “Digital jewellery” can help you solve problems like forgotten passwords and security badges. Digital jewellery is a nascent catch phrase for wearable to devices that contain personal information like passwords, identifications, and account information. They have the material to be all in one replacements for your driver’s license, key chain, business cards. Credit cards, health insurance card, corporate, security badge and loose cash. They can also solve a common dilemma of today’s carried word the forgotten password.

Digital Jewellery its components:

Soon, cell phones will take a totally new form, appearing to have no form at all. Instead of one single device, cell phones will be broken up into their basic component and packaged as various pieces of digital will contain a fraction of the components found in a conventional mobile phone. Together, the digital jewellery cell phone should work just like a conventional cell phone.

The various components that are inside a cell phone are microphone, Receiver, Touch pad Display, Circuit board, antenna and Battery.

IBM has developed a proto type of a cell phone that consist of several pieces of digital jewellery that will work together wirelessly, possibly with blue tooth wireless technology, to perform the functions of the above components:

• Earrings - Speckers embedded into
• Necklace - Users will talk into the necklace’s embedded microphone.
• Ring—perhaps the most interesting piece of the phone, this “magic record ring” is equipped with light-emitting diodes (LEDs) that flash to indicate an incoming call. It can also be programmed to flash different colors to identify a particular caller or indicate the importance of a call.
• Bracelet- Equipped with a video graphics array (VGA) display, this wrist display could also be used as a caller identifier that flashes the name & phone number of the caller.

With a jewelry phone, the keypad & dialing function could be integrated into the bracelet or else dumped altogether it’s likely that voice recognition software will be used to make calls, a capability that is already commonplace in many of today’s cell phones. Simply say the name of the person you want to call & the phone will dial that person. IBM is also working on a miniature rechargeable battery to power these components.

Sheetal Dhanvijay
VIII Sem
Albert Einstein  
1879 - 1955  

A child who was born with an abnormal big head and was unable to talk with confidence, later became the greatest physicist of all times.  
Name: Albert Einstein  
Born: 14th March 1879 in Germany  
Died: 18th April 1955 in United States  
Major field: physics  
Major achievements:  
Theory of Brownian Motion  
Mass energy Equivalence  
\( e = mc^2 \) Unified field Theory  

Major awards:  
Nobel prize in physics  
Copley Medal  
Time person of the century.  

Some amazing facts about Einstein's life:  
1. Einstein was a very late starter. He started talking at the age of four but still be wasn't fluent still the age of 9. His parents were very much worried about this but he emerged from his cocoon with them one night while eating dinner. He reportedly said, "The soup is too hot". When his parents asked why he didn't talk before, he replied "Because up to now everything was in order."  
2. At the age of 5 his father gifted him with a compass and this was the starting of a revolution in his brain because he became exceptionally curious to know about the force causing the compass to point in various directions.  
3. He once dropped out from his school for his non-serious behavior towards his studies and he also failed the college entrance exam at the age of 17. He failed all the subjects except science and Math.  
4. According to his math's professor Hermann Minkowski, he didn't see any enthusiasm in his classes, and he once called Einstein a Lazy Dog.  
5. After Einstein's death, his brain was removed from his head by Dr. Thomas Stoltz Harvey without the permission of his family. After many years and receiving permission from Hans Albert (Einstein's Son) he started to study his brain and sent the slices of his brain to many other scientists where they found that his brain has extra-ordinary cell formations as compared to a normal person.  
6. In 1905, he published a paper on mass-energy equivalence where he explained one of the most famous equations of all times, \( e = mc^2 \). This equation said that small masses could be converted into huge amount of energy and this was the start of nuclear power development.  
7. He used to hate haircuts which can be seen in his photographs and socks while violin and sailing were two of his most favorite things.  

Sneha Timande  
VI Sem
Your Facebook ‘Likes’ May Reveal Personality

Did you know that each time you “like” a picture on Facebook, you give away vital information about your personality?

According to Cambridge University’s Psychometrics Centre, intimate personal attributes can be predicted with high levels of accuracy from ‘traces’ left by seemingly innocuous digital behaviour in this case, “Facebook likes”.

Surprisingly, accurate estimates of Facebook users race, age, IQ, sexuality, personality, substance use & political views can be inferred from automated analysis of only their facebook likes indication of currently publicly available by default.

Researchers analysed 58,000 us facebook users, who volunteered their demographic profiles & psychometric testing results through the my personality application. Models proved 88% accurate for determining male sexuality, 95% accurate for distinguishing ethnicity & 85% for differentiating political inclination.

A Touchscreen that Works inside your pocket

Researcher have developed a prototype for a touchscreen that can allow its users to send text message even when it is kept inside a jacket or pants pocket. The stealthy screen works when it is silk, cotton or even thick fleece.

In classes or meetings of the future with your hands tucked underneath the conference table or desk, the user may rest a fingertip tactfully on the pocket that holds the touch screen and handle a call by tracing message like “Running late in a meeting” on the fabric above the hidden screen.

The touch screen will comprehend the message- It has a program to decode handwriting, even of the scrawling sort.

So even while a person is writing on his pocket, he can maintain polite eye contact with the group, no longer betrayed by those tell all down word gazes necessary to text with a standard screen.

The technology, called pocket touch is the brainchild of microsoft researchers at carnegie mellon University in pittsburgh, Pennsylvania.

The photo type use sensors similar to those used in most touch screen and is mounted on the back of a smart phone case. Most touch screen are calibrated in a static way, only responding to direct touch with a finger and rejecting a slightly different signal, on the contrary, to kinds of fabrics.

Sakshi Dalal
VI Sem

Ratnadina Rodge
VI Sem
The Tremendous Power of Meditation

Meditation is a natural and rewarding human activity. Paramhansa Yogananda defined meditation as “deep concentration on God or one of his aspects.” Practised daily, it produces astonishing results on physical, mental, emotional and spiritual aspects of our being. It connects us with our own inner power of vitality, clarity and love. When done deeply, it gives us an expanded sense of connection with all life, an experience of profound joy.

Meditation has three aspects: relaxation, interiorisation and expansion. First, relax completely, both physically and mentally; then interiorise your attention and concentrate on pointedly, usually at the point between the eyebrows and thirdly, focus your concentrated attention on an aspect of your own deeper self, or on God, love, joy, sound and light. This will help you naturally expand your consciousness.

Although the process sounds simple, the attainment of deeper states requires faithful practice with dedication and discipline. Even a little practice of meditation gives immediate results. You will find that practicing even a few minutes a day increases your sense of well being and brings increased joy.

There is an innate yearning in each of us to expand our awareness to what we really are, and to experience union with the endless love and bliss of God. At a certain stage in this eternal quest, we feel drawn to explore inner stillness through the practice of meditation.

Profound intuition rather than logic, from the “Superconscious” rather than the conscious mind. When the body is completely relaxed, the five senses become stilled and the mind becomes deeply focused; a tremendous flow of energy becomes available. That intense energy can lift us into super consciousness, where our inner powers of intuition are fully awakened.

Physiologically, meditation has been found to reduce stress, strengthen the immune system, and help regulate many of body’s systems. During meditation, the breath slows, blood pressure and metabolic rates decrease, and circulation and detoxification of the blood increase.

In addition to its physical and mental benefits, meditation is first a spiritual art. Its purpose is to lead us to the realization that we are one with the creator. We come from God and are made in his image, and our hearts are restless until we achieve unity (Yoga) with him. Meditation is the direct pathway to this unified state.

It is said that greatness of a culture can be judged by its heroes. In the East, particularly in India, the greatest heroes we
Scientist Humor

Once all the scientists die & go to heaven
They decide to play hide-n-seek... unfortunately Einstein becomes the seeker...

He is supposed to count up to 100.... & then start searching...

Everyone starts hiding except newton. Newton just draws a square of 1m and stands in it right in front of Einstein......

Einstein’s counting .... 97, 98, 99, 100....

He opens his eyes & finds newton standing in front....

Einstein says "Newton's out.... Newton's out" Newton denies & says I am not out....!

He claims that he is not Newton all the scientists come out and he proves that he is not newton.....!

How.....?

His proof:

Newton says : I am standing in a square of area 1m square ..... that means I am Newton. Per meter square hence I am Pascal....

Since Newton per meter square = Pascal.

Devayani Parshuramkar
IV Sem

Pallavi Mohite
II Sem
Focus of branch: Information Technology ‘Nagpur’

* Best Chemical Engineering college in Asia LIT.
* VNIT second biggest engineering college after ICE.
* Only city in India having maximum number of statues at squares.
* Biggest cargo hub in India.
* Only city in Asian having biggest fire Engineering college.
* Only city in Asia having diamond crossing.
* Only station in India where 400 trains passes everyday.
* Second biggest Dikshabhoomi stoob in Asia after China.
* Only city which won Award by time of India as best city to live in India as best city to live in India for three times.
* Best RBI in India constructed by British.
* All of RBI’s gold in India is stored in Nagpur.
* After Delhi new the second capital of India politically as well since RSS headquarter is in Nagpur.
* Only region in India which has three ordinance factories Ambazari, Bhandara, Chandrapur) & biggest ordinance storing facility of Army (Pulgaon).
* Vidarbha has coal deposits that can sustain till 2040.
* Haldiram is largest Namkeen production & marketing chain in India.

Greenest, Cleanest, Safest city in India-ToI
* After completion of MIHAN, Nagpur will be biggest cargo hub in Asia.
* After 2017 world’s 35% Thermal Research Institute in country for cotton.
* Zero mile is in Nagpur approx middle centre of India.
* CICR is only one National research Institute in the country for cotton.
* NEERS is the only one research Institute for National Environment.

Shweta Vyas
VIII Sem
Match each UNESCO World Heritage site with it’s respective location

<table>
<thead>
<tr>
<th>Left A</th>
<th>Left B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Mount Taishan</td>
<td>A. United State of America</td>
</tr>
<tr>
<td>2. Elephanta Caves</td>
<td>B. Jordan</td>
</tr>
<tr>
<td>3. Mount Etna</td>
<td>C. Australia</td>
</tr>
<tr>
<td>4. Petra</td>
<td>D. India</td>
</tr>
<tr>
<td>5. Grand Canyon National Park</td>
<td>E. China</td>
</tr>
<tr>
<td>6. Great Barrier Reef</td>
<td>F. Italy</td>
</tr>
<tr>
<td>7. Ogasawara Islands</td>
<td>G. Bulgaria</td>
</tr>
<tr>
<td>8. Pirin National Park</td>
<td>H. Japan</td>
</tr>
<tr>
<td>9. Dinosaur Provincial Park</td>
<td>I. Costa Rica</td>
</tr>
<tr>
<td>10. Cocos Island National Park</td>
<td>J. Canada</td>
</tr>
<tr>
<td>11. Galapagos Island</td>
<td>K. Indonesia</td>
</tr>
<tr>
<td>12. Komodo National Park</td>
<td></td>
</tr>
</tbody>
</table>

What is the young called?

Solve the crossword by filling in the names of the offspring of the following creatures.

<table>
<thead>
<tr>
<th>Across</th>
<th>Down</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Baboon</td>
<td>2. Zebra</td>
</tr>
<tr>
<td>5. Kangaroo</td>
<td>3. Hare</td>
</tr>
<tr>
<td>7. Elephant</td>
<td>7. Swan</td>
</tr>
<tr>
<td>8. Seal</td>
<td>9. Fish</td>
</tr>
<tr>
<td>9. Deer</td>
<td></td>
</tr>
<tr>
<td>10. Goat</td>
<td></td>
</tr>
<tr>
<td>11. Goose</td>
<td></td>
</tr>
</tbody>
</table>

Payal Waghmare
IV Sem
A Power Sticker to Boost Solar Power Generation

New and unique ways of making solar panels more efficient in power generation are coming to light every day. The new kid in the block of one such device is a large transparent sticker applied to the front of the panel which increases the power output by about 10% or so. Genie Lens Technologies is the firm which has developed these polymer film stickers. These polymer films are imprinted with special kind of microstructures. Even the panels that have been prior installed and working can have these polymer stickers applied easily to them and the stickers will boost their efficiency. Specialty of the microstructures:
The microstructures on the polymer stickers are capable of bending and redirecting the sunlight. These materials in the panel are made to absorb more light and so more power is generated.

Seth Weiss, CEO & Co-founder of Genie Lens, Englewood, CO is confident of the advantages of using these special films.

Three purposes of the polymer films:
There are three main actions that are activated by these polymer films:
  o Preventing light from reflecting off the solar panel surfaces.
  o Trapping light to stay inside the semiconducting materials which absorb the light and then convert it into power.
  o Redirecting the light that comes in so that the light will travel along the semiconductor material surface and not just pass through the material; this increases the likelihood of absorption of light more than before.
Just so re-direction of light rays:
The polymer films bend the light just the optimal amount so it will not be reflected off and lost. It makes the light to be redirected right into the solar panel again to reap the maximum power generation. Improvement is present even when sky is cloudy.

Results claimed:
National Renewable Energy Laboratory results prove the fact that the films increase power output between 4-12.5% even when cloudy weather makes the light diffuse. Just adding the films increase cost of power generation by 1-10% but benefits far outweigh the cost, claims the lab.

Sneha Ghonge
VIII Sem
Inception-15

TOPPERS

First Year

Kanchan Agashe
II Sem 88%

Computer Science

Pranali Kukde
IV Sem 72.76%

Priyanka Bisane
VI Sem 69.06%

Priyanka Yelurkar
VIII Sem 75.84%

Information Technology

Chetna Nimje
IV Sem 66.61%

Shilpa Raut
VI Sem 71.88%

Jyothi Muthreja
VIII Sem 78.00%
TOPPERS

Electronics:

Pooja Mundle  
IV Sem 61.69%

Nayan Deotale  
VI Sem 65.00%

Payal Dongare  
VIII Sem 74.67%

Ashwini Kaurase  
VIII Sem 74.67%

Electronics & Telecommunication

Aarti Chunne  
IV Sem 72.62%

Pooja Kawale  
VI Sem 68.76%

Pragati Kharate  
VI Sem 68.76%

Ankita Chopkar  
VIII Sem 79.73%

Electrical

Nitu Funde  
IV Sem 71.5%

Punam Moundekar  
VI Sem 73.00%

Chhaya Thapa  
VIII Sem 79.83%
There is Only One Man Who Deserves to Win
Bharat Ratna
ACP Pradyuman

14 Years of Service
No. of Cases 575
Solved Cases 573
Never Takes a Break
Capable of Solving Any Kind of Case
Lost Eyes Once But Recovered
Lost His Team Once in Bomb Blast
But All Come Back Without Even A Scratch

Afghanistan Terrorist School

Pay attention, because I'm only going to do this once, ok?

Human Bomb Class

This machine will reduce your work by half.

...Please Give Me Two of Them...