

OBJECTIVES:

- To help the learners become competent users of ICT who can make effective use of it.
- To study the positive and the negative effects of ICT.
- To showcase the activities done in college.

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THE EXHIBIT

10 October, 2016

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TALK BACK



19th September, 2015.

'Food Mela'

Food Fiesta

We had conducted an activity in the tutorial group, which was *Food mela*. Food mela was the part of our college festival *VALUER*. It was organised by our college on 19th Sep, 15. We were asked to prepare 2-3 food items in a group and serve the audience who came from different schools and colleges to participate in our Chem-bur campus. The first activity done by our group was Food Mela- Valuer. Teachers told us to make food items that was 'Breakfast Menu' for the guests who came for the 'Valuer'. The entire activity was properly planned and executed by us which took place successfully and we also got positive feedback and appreciation from our

teachers. This activity was successful because of our teamwork.



Students Getting Empathetic

"Love is an endless mystery, for it has nothing else to explain it."

- Rabindranath Tagore.

As a part of our EPC 1 we did an activity of reading the text and experiencing the text by enacting it. So each tutorial group was given one author and each group had to perform a skit written by that particular author only. So our tutorial group had got the author *Rabindranath Tagore* and so we chose the story '*THE HOME COMING*'. After reading the story we decided the characters as to which member

will play which role.

This story was a very emotional story and each character had an interesting role. The main character of this story was a young boy, Phatik. This helped us to learn how to reflect on the text and learn how to express ourselves.



26th September, 2015. Play on 'The Home Coming' by Rabindranath Tagore.



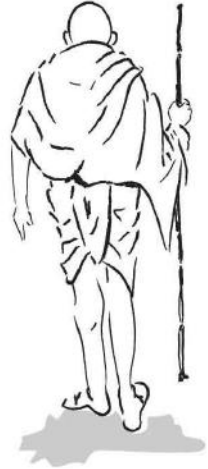
Assembly On Gandhian Values



Our tutorial conducted a special assembly on 29th October, 2015 on the topic of Gandhian values. The assembly commenced with a beautiful

prayer song called 'Tumhi ho Mata'. We focused on one of the most important value taught by Gandhiji which is 'Non-violence'. After the prayer song, a small introduction was given

about our theme and also the thought for the day was explained which was, "First they ignore you, then they ridicule you, then they fight you and then you win". After the introduction, we presented a mime with a background music in which all our group members actively participated. The story of the mime was based on the 'Dandi March'. The most catchy part of our assembly was the dance performance by us on the song "Suno gor se duniya walon".



Its Merry Christmas

On 17th December, 2015 our tutorial group conducted a special assembly on Christmas and our main theme was 'JOY OF GIVING'. To make this day memorable day we had prepared a crib and the star that was a symbol of Christmas celebration. The thought of the day was *"It is not how much we give but how much love we put into giving"* -by Mother Teresa. It helped everyone to involve themselves in the joy of celebration of Christmas with its mes-

sage. The motive behind celebrating Christmas was to share the joy with everyone especially who long for the love and care. Based on this message we had put up a small play and showed that how in one family two children are celebrating Christmas with people around who are not considered in the society. They shared their gifts with them that brought immense joy to everyone. It was an inspiring play for each one of us. At the end of our play we sang the carol and wished

everyone Merry Christmas.

We ended our assembly by saying that *Joy of Christmas comes when our hearts share the love to all the people.*



Degree Distribution Ceremony

Degree distribution ceremony and alumni meet was conducted on 21st January, 2016. As part of CCA activity our tutorial group was assigned a task for the Degree Distribution Ceremony. Our entire group was given the task of managing the costume department for the ceremony. We had to hand over the robe, sashes and the hat to the graduates and had to take them for their photograph. The second

part of the event was the alumni meet where many of our alumni were **felicitated** for achieving great success in their teaching career.



Reliving the History

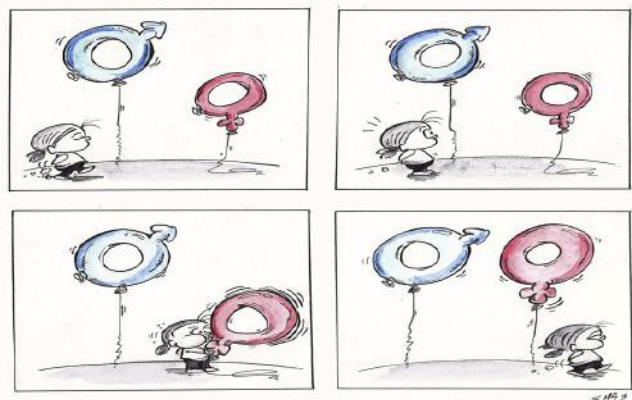
For our EPC Assignment we had to prepare a Powerpoint Presentation on the topic of *Ajanta and Ellora caves*. The group leader delegated the work and assigned a task to each and every person in the group. And we also showed hand-made models of Ajanta and Ellora caves to display the designs and the outer structures and features of both the caves to the audience who had never seen these caves. These hand-made models were made to make our presentation more interesting and to gain the audience's attention. Each person spoke about the topic which was given to them such as the:

- Infrastructure
- paintings
- significance
- design
- location
- history
- main features and
- government measures taken to protect these caves.



Gender Equality

The international women's day (8th March) is a global day celebrating the social, economic, cultural & and political achievement of women. Having realized the important action of women, the women are given the opportunity to celebrate their freedom. And thus, to mark the important day of women, we the tutorial group 4 along with tutorial group 9 conducted a special assembly on 12th March, 2016. The Theme of our assembly was "A WORLD WITHOUT WOMEN IS A WORLD WITHOUT BEAUTY." We portrayed the importance of both men & women in the society, but highlighted the role of women through which we showed respect to women in the society. During our assembly we enacted two different scenarios the family before and family after.

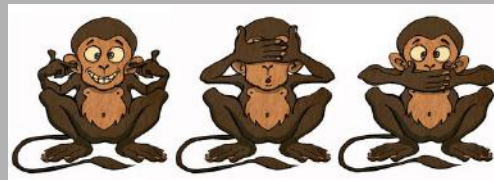


Desh Ki Azadi

The special assembly was conducted on 13th of august. We started our assembly with a prayer song called 'Ae Malik Tere Bande Hum'. After the prayer, we gave an introductory speech in which we spoke about how our country got independence from the british rule. After the introduction, we sang a marathi song, called 'Majha Desh Ha, Me Ha Deshacha'. After the song, there was a speech in which we highlighted the struggles that our freedom fighters went through for our nation. Then we presented a skit in which we showed how our freedom fighters wanted our country to be and how it actually is now. We highlighted few main issues that we see in our country today i.e terrorism, corruption, etc. After the skit, a conclusion was given saying. 'Though we are free from the british rule but we are not free from other negative things which comes as a hindrance towards the peace, harmony and progress of our country'. After the conclusion, we all together sang 'Vande Mataram' and made each one of us take an oath.



See no evil, Hear no evil, Speak no evil



On 5th October, 2016 we celebrated Gandhiji's birth anniversary. The theme of our assembly was '*Gandhiji ke 3 Bandar.*' We performed a skit portraying the 3 monkeys and the misconception regarding the 3 monkeys. The importance of the 3 monkeys was conveyed to the audience. The main aim of our assembly was to make people aware of the real meaning of 'See no evil, Hear no evil and Speak no evil'. The assembly ended by playing a game of 'Passing the Parcel' and asked the audience to speak a few words on Gandhiji's Values.



THE EXHIBIT

VOLUME II

TUTORIAL 4

SPECIAL
POINTS OF
INTEREST:

- Introduction to ICT
- How ICT is useful in education field.?
- How ICT is useful for students.?
- How ICT is useful for teachers.?
- ICT related Social issues
- ICT related Health issues

TECH TIMES

Information and communication technology (ICT) is the hardware and software that enables data to be digitally processed, stored and communicated. ICT can be used to access, process, manage and present information; model and control events; construct new understanding; and communicate with others.

Information and communication technologies (ICTs)—which include radio and television, as well as newer digital technologies such as computers and the Internet have been touted as potentially powerful enabling tools for educational change and reform.



When used appropriately, different ICTs are said to help expand access to education, strengthen the relevance of education to the increasingly digital workplace, and raise educational quality by, among others, helping make teaching and learning into an engaging, active process connected to real life.



ICT, an interdisciplinary domain, focuses on providing students with the tools to transform their learning and to enrich their learning environment. The effective integration of ICTs into the educational system is a complex, multifaceted process that involves not just technology indeed, given enough initial capital, getting the technology is the easiest part!

Information and communications technology (ICT) is an extended term for information technology (IT) which stresses the role of unified communications and the integration of telecommunications (telephone lines and wireless signals), computers as well as necessary enterprise software, middleware, storage, and audio-visual systems, which enable users to access, store, transmit, and manipulate information.

HOW ICT IS USEFUL IN EDUCATION.?

"Technology is just a tool. In terms of getting the kids working together and motivating them, the teacher is the most important."

-Bill Gates



"TECHNOLOGY GIVES
THE QUIETEST STUDENT
A VOICE"

JERRY BLUMENGARTEN

The use of ICT in education lends itself to more student-centered learning settings. But with the world moving rapidly into digital media and information

The role of ICT in education is becoming more and more important and this importance will continue to grow and develop.

The various kinds of ICT products available and having relevance to education, such as teleconferencing, email, audio conferencing, television lessons, radio broadcasts, interactive radio counseling, interactive voice response system, audiocassettes and CD ROMs etc have been used in education for different purposes.

ICTs are tools to encourage and support independent learning and various aspects of knowledge construction.

ICT enhances the quality and accessibility of education by facilitating learning by doing, real time conversation, delayed time conversation, directed instruction, self-learning, problem solving, information seeking and analysis, and critical thinking, as well as the ability to communicate, collaborate and learn.



HOW ICT IS USEFUL FOR STUDENTS.?

Students are provided with tools and strategies to monitor learning patterns and problem solving strategies. This provides a sound foundation for transforming personal learning.

ICTs have the potential to innovate, accelerate, enrich, and deepen skills, to motivate and engage students, to help relate school experience to work practices, create economic viability for tomorrow's workers, as well as strengthening teaching and helping schools change.

Students using ICTs for learning purposes become immersed in the process of learning.

With the help of ICT, students can now browse through e-books, sample examination papers, previous year papers etc. and can also have an easy access to resource persons, mentors, experts, researchers, professionals, and peers-all over the world.

"TECHNOLOGY will not replace TEACHERS, but teachers who use technology will replace those who do not"

Anonymous.

Teacher is an administrator, facilitator, tutor, mentor, counselor & evaluator. They are the central to the learning process. In this teaching & learning process, the teachers play a great role in the life of students. To be effective in their teaching, the ICT is the only tool which helps the teachers to be effective in their teaching process.

Thus,

ICT helps a teacher in effective learning & teaching process.

ICT makes a significance contribution in teaching the entire subjects.

ICT offers the new ways of teaching the same thing & enables a focus on each & every child.

ICT helps a teacher to engage & motivate the learners.

ICT helps the teacher to deliver the content well creatively.

ICT is a tool through which the teacher gets help to show videos & many pictures to draw full attention of the children.



ICT RELATED HEALTH AND SOCIAL ISSUES.

The impact of ICT has changed how we socialize today. There are many positive points but there are many negative impacts as well.

With modern inventions human life have improved; however there have also been negative consequences, permanent use of technology may lead to health problems, since we are always in contact with computers and smart phones. It is important to know what provokes health issues and how to prevent them.

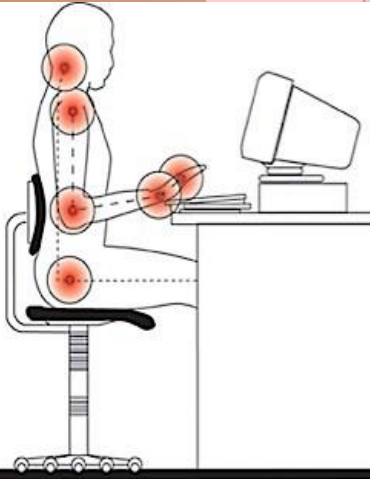


ICT RELATED SOCIAL ISSUES...



REDUCED PERSONAL INTERACTION-Being able to work from home is usually regarded as being a positive effect of using ICT, but there can be negative aspects as well. Most people need some form of social interaction in their daily lives and if they do not get the chance to meet and talk with other people they may feel isolated and unhappy.

THE DIGITAL DIVIDE is often represented as being a difference between rich and poor nations, with the rich nations having better facilities because they are able to pay for hardware and data access that poor countries cannot afford. It should be appreciated however that this is a fairly simplistic view. A digital divide can occur within a nation as well as between nations and the cause is not always money.



BAD POSTURE



GOOD POSTURE

SIDE EFFECTS OF ICT ON HEALTH...

EYE-STRAIN

One health issue that can occur after using computers for a long time is eye-strain (tiredness of the eyes).

This is caused by looking at a monitor which is a constant distance away. The muscles that focus your eyes do not move, and so get tired and painful. Eye-strain can also cause headaches.

This problem can be solved:

Look away from the monitor at regular intervals – re-focus on distant or close objects to exercise the muscles in the eye.

Take regular breaks.

Use an anti-glare filter in front of the monitor to cut down on screen reflections that can also tire the eyes.

BACK AND NECKACHE

Many people suffer from back and neck pain after working at a computer for a long time. This is usually due to them having a bad sitting posture.

This problem can be solved:

Use an adjustable, ergonomic chair, and take the time to set it up properly.

The computer keyboard and monitor should be at the correct height for the seated person.

Take regular breaks: get up, walk around and stretch your muscles.

IT DOESN'T END HERE.....!!!

A TECH VIEW FOR TECH LOVERS....

HELPFUL STUDY APP FOR STUDENTS

SELF CONTROL

DROPBOX

RIDLR



TECH HEALTH

RECCOMENDED YOGA APP'S

- POCKET YOGA
- YOGA STUDIO
- DAILY YOGA



CHECK IT ONLINE WITH HASHTAGS.....

<https://youtu.be/SL-BnM1USk4>

(INDEPENDENCE DAY—MEMORY CAPTURED)

<https://youtu.be/ChZo9XBwUmk>

(GANDHIAN WEEK~ TOO MUCH FUN)

The one excellent thing that can be learned from a lion is that whatever a man intends doing should be done by him with a whole-hearted and strenuous effort.

Chanakya



FUN TECH

SPELL BOUND...

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