

Clu\$teroid\$ Bulletin

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Broad Spectrum Events

Ram Lalla “Pran Pratishtha”

In an unprecedented and momentous event, Prime Minister Narendra Modi orchestrated the Pran Pratishtha ceremony of Ram Lalla at the Ram Temple in Ayodhya, and the first visuals are nothing short of awe-inspiring. Ram Lalla idol selected for the pran pratishtha has been sculpted by Karnataka's Arun Yogiraj portraying Ram Lalla as a five-year-old. The visuals showcase Prime Minister Modi's involvement in the deeply spiritual process, symbolizing the culmination of a long-awaited dream. The historic occasion marks the establishment of the divine presence of Ram Lalla in the newly constructed Ram Temple, bringing to life the culmination of years of devotion.



Departmental Activities

Celebration of New Year

New Year is a time for Celebration, Hope and joy. Welcoming the New Year in educational institutions is a wonderful opportunity for students and faculty to come together, celebrate achievements, and set positive intentions for the upcoming year. On this occasion, there was a secret santa task where all the faculties (teaching and non teaching) have to pick one chit to give gift. Afternoon all teaching staff had lunch in ruche mane. Followed by cake cutting.





Motivational Talk

On 9/1/2024 CSE department Alumni Ms.Pooja S (1st batch alumni) interacted with the 5th semester students. In this interaction she motivated her juniors to get placed in their dream companies and she gave few guidelines regarding placements. She also gave information regarding higher studies and motivated junior to go for higher studies (if they are interested).



Artificial Intelligence and its Use in Food Technology

On 11/1/2024 CSE department organized technical talk on Artificial Intelligence and its use in Food Technology for 5th and 3rd semester students. The resource person was Dr. Tejas P, Senior Technical officer, CSIR-Central food Technology Research Institute (CFTRI). Resource person briefed about how effectively Artificial Intelligence and its technologies are used in food center. The session was very interactive.



MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Technical Talk on
 Artificial Intelligence and its use in Food Technology

Date: 11-01-2024, Time: 09:30 - 13:00

Venue: Seminar Hall
 [Wing Commander Abhinandan Varthaman]

Resource Person



Dr. Tejas P

Senior Technical Officer,
 CSIR - Central Food Technological Research Institute (CFTRI).

Dr. Ranjit K N
 Associate Professor and HoD,
 Dept. of CS&E, MITT

Dr. Y T Krishne Gowda
 Principal,
 MITT

Stress free day

On 13/1/2024 CSE department organized stress free day or No bag day for 2nd, 3rd and 4th year students. This involves a combination of effective time management, relaxation techniques and engaging activities. In the morning session, rangoli competition theme Makara shankranthi, drawing competition and cooking without fire competition was organized. In the afternoon session, Mehandi and nail art competition was organized. Games like Lagori and Tug of war was organized for both boys and girls. It was really a stress free, enjoyable and fun day of all the faculties and students.



Python programming language

17th -19th January 2024, three days Workshop was organized for 5th semester students on python programming The resource person for the event was Mr. Vivekanand S J tech lead, HCL tech. The resource person explained Python's role in data science is robust and continues to evolve. Its user-friendly syntax, extensive library support, and community collaboration make it a foundational language for extracting insights and knowledge from data.



Birthday Celebration

Celebrated birthday of our beloved HOD Dr. Ranjit K.N. on 22/01/2024. Birthday celebration was a joyous and memorable event filled with warmth and camaraderie. The celebration included heartfelt messages, thoughtful gifts, cake and perhaps a festive atmosphere to mark the special day. It serves as a moment to strengthen team bonds, foster a positive work environment, and acknowledge the HOD's role in creating a cohesive and productive department. Day filled with emotions, joy, secret gifts and lot of memories.



Student Pole

in this issue >>>

Waste, pollution, and exploitation are just a few of the problems that threaten the future of fashion.



- By LEKHANA .M

Introduction to Fashion and Lifestyle.

current topics >>>

Fashion and Lifestyle have been a great resource for human beings when they start to evolve fashion and lifestyle have been a great medium by which people can express their taste of standard of life and represent their thought.

How lifestyle has evolved

Since the early ages, people have been adopting the changes in their lifestyle due to many changes as climate, environmental along mental.

Fashion provides human the sense of expressing themselves and lifestyle is a way the people live. So in simple words Fashion and Lifestyle is a way along with that it's an essence of life.

At first early age or prehistoric man used to wear TREES LEAVES and sooner they adopted TIGER SKIN due to various benefits of skin because it provided heat and along many other benefits.

How lifestyle has improved us

Fashion and Lifestyle has improved us in many ways as like –

- Improved standard of living.
- A better sense of fashion.
- Different clothing types.
- Introduced to more clothing material.
- New people, new designers, new creative people into the industry.



Importance of lifestyle into our daily life and impact on society

We earn respect on the basis of our lifestyle and fashion sense. Let's assume there are 2 people having different fashion sense like –

- Well Groomed.
- Shaggy cloths.

Who will get respect? Of course, then a person who is well-groomed. No one will give respect to people who are NOT WELL GROOMED, as being in WELL GROOMED STATE to gain respect.

Cloths and quality of lifestyle ads respect regarding us In the society.

What fashion and lifestyle provides us society?

Fashion provide us many things such as –

- Sense of pride
- Managing responsibility
- Sense of awareness
- Respect, status
- Mental peace.

People start and tend to recognize us on the basis of our lifestyle and fashion sense. Fashion sense tends to be the main factor behind our personality traits.

Impact of fashion on youth and their lifestyle –

Fashion and Lifestyle has a huge impact on youth. Youth try to experiment more and more on themselves to get to know about their own taste of fashion.

What are Positive & negative effects of fashion on society –

There are many effects of fashion and lifestyle, if fashion is followed wrongly or wore something inappropriate then it's not worth it and if lifestyle Is bad then there is not worthy of getting a good life.

*Basics of Fashion and lifestyle.
Fashion in Old days*



*"What you wear is how you present yourself to the world, especially today, when human contacts are so quick. Fashion is instant language."
- By Miuccia Prada*

CONCLUSION

So, in the end, I will like to say that fashion and lifestyle is a way to improve life and get things going.

The world and society where we live in follow a particular way of fashion and level up their lifestyle along with respect in society.

Ms. Lekhana M, 3rd sem, CSE





Organic Farming

Organic farming is growing in India. However, while a switch to 'natural' farming has its benefits, scientists argue that it may also result in lower crop productivity, thereby endangering food security in the country. "Today natural farming is also a way of becoming self-reliant". "Today the factories of nanofertilizers have brought new hope to the country. But natural farming and chemical-free farming can give a boost to self-reliance."

While switching to organic farming could counter dangers to the environment—such as soil degradation due to increased fertilizer use—and public health, scientists are still divided on whether India can afford the transition to chemical-free agriculture. That's because organic farming means less intensive agriculture, and in turn, decreased crop productivity. This could put India on the back foot with regard to food security; altered rainfall patterns caused by climate change are already causing huge losses to farmers, scientists said.

Benefits of organic farming

Today, India has a surplus of food grains. This self-sufficiency came thanks to the Green Revolution in the 1960s, which increased crop production—of mostly rice

and wheat—substantially. Food grain production rose from 82 million tons (MT) in the late 1960s to 264 MT in 2013-14. But along with the increasing area under farming and switching to high-yielding varieties of rice and wheat, farmers were also encouraged to use chemicals—fertilizers and pesticides—to facilitate higher yields.

A recent report by the non-profit Pesticide Action Network India found that there is widespread, unauthorized and unsafe use of four pesticides (chlorpyrifos, fipronil, atrazine, and paraquat dichloride) in India. Of these, three are listed as "moderately hazardous" by the World Health Organization based on their health impacts.

Organic farming is seen as a safer alternative.

Organic farming is seen as a safer alternative. Chemicals do not find a place in this farming technique; farmers use only organic products such as cow dung instead. In natural farming, however, no external inputs—including bio-fertilizers—are used (this includes zero-budget natural farming, which is being encouraged by the Indian government). Organic farming is catching on in India. India has witnessed a threefold increase in land under organic cultivation: from 5, 28,171 ha in 2007 to 1.2 million ha in 2014. India is also home to the highest number of organic producers, as per one estimate. However, this captures only around 2.5% of the total land under cultivation in the country.

Ms.Madhumitha R K, 3rd CSE



Teaching: The Profound Gift That Shapes Souls

In the vast tapestry of human existence, there exists a noble art, a sacred dance between minds and hearts, known as teaching. It transcends mere instruction; it is the profound act of shaping souls and illuminating paths. Teaching is not confined to classrooms; it unfolds in the intricate moments of everyday life, leaving indelible imprints on the fabric of humanity.



At its core, teaching is an act of love—an offering of knowledge, guidance, and inspiration. It is the gentle hand that leads the curious seeker through the labyrinth of uncertainty, instilling courage and curiosity along the way. A teacher's influence extends far beyond the boundaries of syllabi; it resides in the silent whispers of encouragement, the reassuring nods of understanding, and the unwavering belief in the potential of every learner.

In the quiet corners of classrooms, teachers become architects of dreams, builders of futures yet unseen. They sow seeds of wisdom in fertile minds, nurturing growth with patience and perseverance. Beyond the realms of academia, they cultivate empathy, resilience, and compassion—the timeless virtues that transcend the confines of textbooks.

Teaching is a testament to the human spirit—a beacon of hope amidst the shadows of ignorance and doubt. It is a celebration of diversity, a tapestry woven from the threads of myriad experiences, perspectives, and cultures. In the embrace of learning, barriers dissolve, and bridges emerge, uniting hearts across oceans of difference.

Yet, teaching is not without its challenges. It demands unwavering dedication, empathy, and an unyielding commitment to the pursuit of knowledge. It requires humility—the willingness to learn alongside those we teach and to embrace the transformative power of curiosity.

In the symphony of life, teaching is the melody that resonates across generations, echoing the timeless pursuit of truth, understanding, and human connection. It is

Jayanka J, 5th sem CSE



Quotes for the month

"TO SUCCEED IN YOUR MISSION, YOU MUST HAVE SINGLE-MINDED DEVOTION TO YOUR GOAL."

- APJ ABDUL KALAM

"NEVER STOP FIGHTING UNTIL YOU ARRIVE AT YOUR DESTINED PLACE - THE UNIQUE YOU. HAVE AN AIM IN LIFE, CONTINUOUSLY ACQUIRE KNOWLEDGE, WORK HARD, AND HAVE PERSEVERANCE TO REALIZE THE GREAT LIFE."

- APJ ABDUL KALAM

Vision

To be a forerunner in producing skilled technocrats in the field of computing for the betterment of the society.

Mission

- To impart knowledge of logical, sequential and procedural implications of computing technology.
- To expose recent advances in computing technology and plan for upgradation attitude in enhancing skills.
- To create innovators having apt professional aptitude with the sense of engineering ethics.

PEOs

- Attain a career in industry and be successful via adapting to fast-changing technologies through self and incessant learning.
- Pursue excellence in pioneering newer technologies by being a part of the evolving challenges.
- Evaluate optimal allocation of resources either in execution of job or as an entrepreneur.

PSOs

- Develop and maintain existing computing systems.
- Create innovative career paths to be an entrepreneur or through higher studies.



Reminiscence Gallery



Mysuru, KA, India
Nanjangud, Mysuru, 571325, KA, India
Lat: 12.177167, Long: 76.668434
01/11/2024 12:29 PM GMT+05:30
Note: Captured by GPS Map Camera