

Echelon Institute of Technology

Department of Management Studies

INSIGHTFUL INTEL

QUARTERLY NEWSLETTER (APR-JUN 2023)

Institute's Vision and Mission

Vision:

"Technical and Management leaders engaged in the evolution of life, being at the frontiers of the continuous technological and administrative breakthroughs, inspired by ongoing exploration of self, society, and nature through self-reflective consciousness by building a culture of inspiration, exploration and growth."

Mission:

- ❑ Having a culture of inspiration, exploration and invention through effective, experiential teaching-learning giving rise to ever evolving knowledge and wisdom.
- ❑ To have self-inspired students ever engaged in continually working upon and sharpening and deepening computational, creative, innovative and leadership consciousness.
- ❑ Having students established in self-reflective consciousness, committed to personal, social & human integrity and engaged in deep inquiry and conversation, giving rise to shared, inter-subjective human values and consciousness.



Department's Vision and Mission

Vision:

To develop entrepreneurial culture and to nurture the innovative mind and managerial skills enabling them to become relevant to society and mankind.

Mission:

- ❑ To induce contemporary and advanced management concepts and impart skill-based training through application-based pedagogy.
- ❑ To develop an environment exploration through academic excellence, research, and innovation for the benefit for society at large.
- ❑ To develop scholarly and practice-oriented intellectual capital to meet the needs of the emerging social economic environment.
- ❑ Students to become socially responsible individuals by inculcating a sense of human values and concern for the environment.
- ❑ Provide transformational learning to create ethical and socially responsible managers.



April 2023- June 2023



INSIGHTFUL INTEL

Quarterly Newsletter for Department of Management Studies,
Echelon Institute of Technology, Faridabad

Inside this issue:

Role of Technology in Education
Unspoken words of soldiers
Turkey Syria earthquake
Holi and Women's day celebration and participation list
Helmet safety Campaign and National science day
Seminar on 'Cyber Shikshaa' and Eye testing
Faculty development program and Seminar



PROLOGUE:

MESSAGE FROM THE EDITOR:

It is with immense pleasure that I was given the opportunity to work on the edition of the college Newsletter. As we all know, a newsletter mirrors a college. Its vision and mission. It also highlights events, activities and academic prowess and achievements. In this edition, I have tried to capture last six months excitement and activities. I do hope that the newsletter encourages many more including students to use it as a platform to express their creativity.

The function of education is to teach one to think intensively and to think critically. Intelligence plus character-that is the goal of true education





Technology's Place in Education Modern technology has integrated itself seamlessly into our daily lives. We are used to a wide range of technologically driven devices, including cellphones, laptops, washing machines, and smart TVs. Every day, new technologies become available on the market and improve our quality of life. Every industry, but especially the education sector, uses technology. It is being used in classrooms to create dynamic learning environments that make learning enjoyable. Modern technology make learning more enjoyable, easier, and accessible. Technology as a tutor is one category under which educational technology falls. Using Technology to Teach Using technology to enhance learning Technology is necessary in classrooms. It provides the most insight into the variety in

The benefits of technology in the classroom Easy access to learning resources: Students can quickly and readily obtain online e-books, study guides, sample papers, and last year's exam questions that can help them broaden their knowledge base. Learning without obstacles: Thanks to digital learning modes, students can now learn at any time and from any place. They have the option to learn anywhere they want, even at home. They don't need specialized study spaces or classrooms. It only takes a click to access the study materials. Knowledge sharing: Distance is no longer a barrier. Modern technologies have made it possible for students to gather on one platform and exchange information and experiences with one another from all over the world.



Learning Aids: Students can more easily grasp theoretical concepts and comprehend the practical aspects when audio and visual materials are used. Aside from this, students with disabilities can now acquire knowledge more easily thanks to innovative technologies. Despite their impairment, they can learn through the use of computers, visual materials, and several technological instruments. Students with diverse abilities can choose from a wide variety of reliable and efficient learning resources.

Distance learning: Students can now learn from anything in their lives, no matter how tough. Education can now be received around a person's schedule and convenience. Even professionals in the workforce can improve their skills and acquire education in this way.

The education industry has undergone a paradigm shift since the invention of technology.



Unspoken words of a soldier



If I die in a war zone, Box me up and send me home. Put my medals on my chest, tell my mom I did my best. Tell my dad not to bow, he Won't get tension from me now. Tell my sister not to be upset, Her bro will take a long Sleep after sunset. Tell my nation not to cry, *Because i'm a soldier Born to die*

Shivanshu Jha,
BBA GEN 2nd Sem



Turkey Syria earthquake



It is one month since a strong earthquake struck Turkey in the early hours of February 6, killing tens of thousands of people in Turkey and neighbouring Syria.

The earthquake, and subsequent powerful quakes, killed more than 51,000 people in the two countries, injured about 108,000 people in Turkey and left millions sheltering in tents or seeking to move to other cities.

Nearly 530,000 people have been evacuated from the disaster area in Turkey alone and the Turkish government has said 173,000 buildings have so far been recorded as collapsed or severely damaged, with more than 1.9 million people taking refuge in temporary shelters or hotels and public facilities.



Holi and Women's day celebration

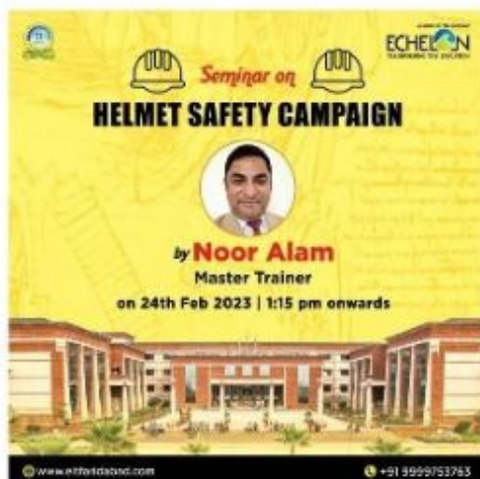


Holi, the Festival of Colors, is a jubilant Hindu celebration marking the advent of spring and the victory of good over evil. In India and Nepal, people come together to rejoice, throwing colored powders and water at each other amidst music, dance, and delectable sweets. Beyond its exuberant ambiance, Holi carries deep cultural and religious significance. Rituals like Holika Dahan, symbolizing the triumph of righteousness, and prayers for prosperity and fertility are observed. It's a time when social barriers dissolve, fostering unity and joy among communities, making Holi a cherished and inclusive festival celebrated with zest and fervor.

The festival of colors" with lots of fun. Holi at EIT unforgettable because it went beyond the colors. The prayer and the celebration made a very strong connection of us to appreciate different cultures. During the celebration both students and faculty felt a sense of togetherness and goodwill. The red, orange, green, blue, yellow, brown and white all mingled.



Helmet safety Campaign



The seminar on helmet safety organized by Echelon Institute of Technology aimed to raise awareness about the importance of wearing helmets while riding motorcycles. Experts discussed statistics, laws, and the science behind helmet effectiveness to encourage safer riding practices among participants.

Echelon Institute of Technology is organising Seminar on Helmet Safety Campaign on 24th Feb 2023. Trainer's profile (Mr. Noor Alami Master Trainer with Teach India, ACSR Initiative of The Times Group since 2011. Worked with Delhi Police, CISF at Delhi Airport and Jaipur Police as a Trainer on behalf of Teach India. Freelance Training Consultant with British Council India until March 2021. Trained Government School Teachers of the state run schools in the state of Maharashtra, Madhya Pradesh, Gujarat, Odisha and Minoram

Freelance Soft skills Trainer with American India Foundation. Freelance Corporate Trainer for Cognisant Technologies, trained newly recruited

National science day



Event Highlights:

1. Expert Talk by Dr. Rachana Jain and Dr. Priyanka Ahlawat

Rewards and Recognition for Students and Faculty.

3. Workshop on Detection of Cancer Cells using Machine Learning Technique



Seminar on 'Cyber Shikshaa'

Echelon Institute of Technology organising
ORIENTATION ON CYBER SHIKSHAA FUNDAMENTALS PROGRAM
on 20 Feb, 2023
Venue: Seminar Hall EIT, Faridabad

Mr. Awadhesh Kr. Shukla
People Security Consultant

Ms. Sanjeeda Saifi
Information Security Analyst

Dr. Monika Garg
Convener, IC

Prof. (Dr.) Jugnesh Kumar
Vice President, IC

Prof. (Dr.) Sunil Verma
President, IC

+91 9999753763 | www.eitfaridabad.com

Echelon Institute organized seminar on cyber shiksha fundamentals on 20th February 2023 in association with Quickheal Academy kr. cad Shukla Security Consultant) ultant) & Sanjeede Saifi Secu (Information Security Analyst) shared their valuable thoughts with our students.



Eye Testing.

Echelon Institute of Technology
Glimpses of
EYE TESTING CAMP
in association with
The Sight Avenue
New Delhi
organised by
The Samatva Club | NSS Club

Free eye testing camp held at Echelon Institute of Technology Faridabad in association with The Sight Avenue, New Delhi and organised by the Samatva Club and NSS Club.



Faculty development program



"Echelon Institute of Technology proudly presents its Faculty Development Program, focused on enhancing teaching methodologies, integrating cutting-edge technology, fostering industry collaboration, promoting research endeavors, and facilitating professional growth. Through workshops, seminars, and industry engagements, we aim to empower our faculty members with the latest knowledge and skills to excel in their roles as educators and mentors, ultimately shaping the future of engineering education."



Seminar



Echelon institute of technology organise the seminar on take off the secrets for high flying career

