



COMPUCOM Group of Colleges

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Message from Chairman

"Take the first step in faith. You don't have to see the whole staircase, just take the first step."

-Martin Luther King Jr.

The first step has been taken and I share about the first newsletter of Compucum group of Colleges with pride. Secondly, I would like to extend a gracious and hearty welcome to new members in Compucum family, all our first year students.

In fast-paced competitive world, engaging students in fruitful activities, enhancing their research and analytical skills, and providing state-of-the-art education have always been the vision and mission of us. Therefore this new initiative that I wholeheartedly appreciate would unquestionably connect all faculty members and students for the holistic growth of one and all.

Enjoy the issue! I appreciate our editorial team for diligence and perseverance in shaping it well and wish to carry the legacy forward in future without a halt.

Glimpses

Message from
Chairman

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and FDPs

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From
Editor's Desk

Launch of 'Scribbles': A Literary Club

We are happy to announce that a newfangled literary club named "Scribbles" is formed in Compucom Group of Colleges for all round development of the students. This club will be responsible for conduction of various activities in the campus to equip our budding technocrats with all the necessitated skills.

Literary club intends to provide a platform for the creative minds, specifically to those who nurture a passion for quizzing, debating, creative writing, and literature reading and elocution improvement in the midst of techno-advanced milieu. Moreover, literary sprouts will be benefitted by such events and activities hence it would prove itself entertaining and instructional both via providing an aid in outpouring of their inner thoughts and feelings in the form of poetry, skits, pictorial presentations and creative writing skills.

Take initiative. Involve yourself to be a part of this new culture. Join the club!

Ganesh Chaturthi Celebration

On 31st august, the grand festival Ganesh Chaturthi was celebrated in the campus temple with much devotion and excitement. Students decorated the temple with flowers. Idol of Ganesha was worshipped by gathering of devotees at the temple. Dr. M R Farooqi, Principal, Prof. Pawan Agarwal, Registrar and Dr Ajay Jain, Dean Academics joined the students and faculties in Aarti of Ganesha and celebration. Ardent students sang Ganesha Songs and danced on the tunes. The aura was filled with fragrance and holiness.

Orientation Day of BCA 1st Year



August month proved to be a true ecstatic gesture of new academic beginnings as the Orientation day of BCA 1st year was successfully organized with bountiful zeal and enthusiasm by faculty members and senior students to welcome the newbies; besides, hundreds of students reached college at the very first day, on 1st August, 2022 marking a niche with a desire for learning. Prof. Pawan Agarwal,

Registrar gave an illuminative welcome speech in the auditorium hall to ignite the young minds with positivity for learning and holistic growth. New entries enjoyed the assembly revivifying themselves with promises and dreams of a better future making new friends on their first day in college and meeting new facilitators to elevate them.

Promotional Activity for Rajasthan Film Festival

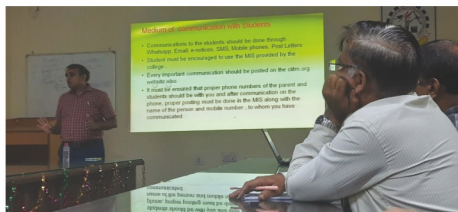


Talented students of Compucom Group of Colleges fervently participated in the promotional event organized by representatives from Rajasthan Film Festival who organized it in the auditorium hall with a motto to promote culture and regional languages of Rajasthan through the 10th edition of Rajasthan Film Festival. The Director of Rajasthan Film Festival addressed the students and told that

many media and film personalities would be participating in the event which is going to be held on 24th September, 2022. Jan TV will be the media partner and students will be allowed to participate and attend the festival. Students thoroughly enjoyed showing their talent in the programme and got awards as a token of appreciation.



Workshop on MIS



An effective workshop was organized in the conference hall at the campus of Compucom College. Prof. Pawan Agarwal, Registrar a man of distinct vision and a fountainhead of illuminative ideas deliberated upon various points how to handle MIS (Management Information System) on regular basis and its usage for regular academic monitoring. He also emphasized on extra curricular activities and fulfilling duties with commitment as academicians for upliftment of students and organization.

Interactive Session by Mr. Abhishek Kumar Sharma



Computer Science and Engineering Department successfully organized an expert lecture for undergraduate students. Mr. Abhishek Sharma, EE Department, delivered a motivational speech with a token of warm hospitality providing guidelines to the students about new technological advances. A big number of future engineers assembled to attend the session that instructed ample scope for intellectual interaction with a dose of inspiration. The session was entirely interactive and fruitful.

Pool Placement Drive at Compucom



Divyanshu Sharma



Harsh Khandelwal



Gaurav Lalwani



Raghuraj Singh



Tanuja Bansal

Hearty congratulations from Compucom family to Divyanshu Sharma, Harsh Khandelwal, Gaurav Lalwani, Raghuraj Singh and Tanuja Bansal for their placement with exponential salary packages in the established company OnGraph Technologies!

Wish You all to have a great Career ahead!!

Achievements

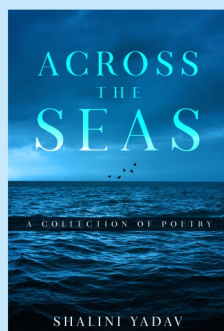
A proud moment for Compucom family! The research paper titled "Benefits and Challenges associated with DG Installation in Distribution Network: An Overview" of well read academican and an idol of knowledge, Dr. M R Farooqi, Principal, Compucom Group of Colleges has been widely read and appreciated. Congratulation!



Dr. Shubra Mathur, Department of Physics Compucom Group of Colleges, has been awarded as a DST Women Scientist A by Department of Science and Technology, GOI and would work on the research project entitled 'Intercalation of Rare-Earths in MXenes and their Impact on Magnetism and Electric Transport for Spintronic Application'. Congratulation!



Dr Richa Sharma, Assistant Professor, MBA Department was awarded her Ph.D on the topic titled "A Study of the Effect of State Policies on Higher Education in Rajasthan - 1950-2015" from JECRC University, Jaipur. Congratulation!



Dr Shalini Yadav, Professor of English, Compucom Group of Colleges edited a collection of poetry and got published the book entitled *Across the Seas* which is an omnibus of lucid, picturesque and sensible poetic pieces of 41 esteemed poets as representative of 27 countries crossing the waters and bridging the gaps to ensure harmony and peace in cosmos. Congratulations!



Conferences and FDPs

- Dr. Sarita Agarwal participated in International Conference on "Recent Advances in Business Technology" organized at S S Jain Subodh Management Institute, Jaipur.
- Ms Moon Moon Lahiri completed One Week National Management Development Program on the topic "Industry 4.0: The emergence of startup culture, paradigm shift in HR practices and soft skills" organized by Institutions Innovation Council in Association with EDC and WEAG.
- Ms Moon Moon Lahiri participated in One Week Faculty Development Programme on Intellectual Property Rights- Patents & Design Process organized by School of Management and Commerce, K R Mangalam University, Gurugram with AV IP Solution, New Delhi.

Innovative Strokes

Plastic Pollution

Plastic goods are commonly used in the world because it is more effective and less costly than other materials. Plastics come in a variety of shapes and sizes, and they are commonly used in our everyday lives. Today, it's difficult to find a substance that isn't made of plastic.

Plastic waste makes its way from our homes and offices to landfills and bodies of water, causing contamination. Plastic pollution is becoming more of a global problem. Governments, foundations, and some social media organizations are all attempting to raise awareness about this issue.

On average, around 8 million metric tons of plastic garbage and waste are collected in the oceans every year. The economically low plastics prices have increased their usage rate, but this material is highly non-biodegradable, causing substantial environmental damage. It largely affects human lives, wildlife, and marine animals. It pollutes land and water resources. Now-a-days the most popular plastic pollution is polyvinyl chloride (P.V.C.). When any food material or blood is stored in the said plastic containers then gradually the soluble chemical gets dissolved in them causing death due to cancer and other skin diseases.

Recycled plastics are used to make polymeric timbers for use in picnic tables, fences, and outdoor toys, thus saving natural lumber. Plastic from 2-liter bottles is even being spun into fiber for the production of carpet. They are such a valuable resource, that, as a society, we have become dependent on plastics. It is essential that we develop programs to assure this resource will always be available in the future.

Steps taken by Indian Government to decrease Plastic Pollution

The Government has announced several rules to stop the use of single-use plastics to reduce plastic pollution. Several rules announced by the government are-

- The Government has banned the use of carry bags made up of plastics and has suggested using bags made up of clothes or recycled plastic.
- The Government has banned all single-use plastics and the import of solid plastic waste. All states were prohibited from manufacturing single-use plastic product.
- The plastic of minimal diameter that is not soluble in water is banned.
- The Government has decided to use plastic waste for the construction of roads. It was stated that roads constructed using discarded waste plastics are durable against extreme weather conditions.
- In many states, garbage cafe is opened, where food to the poor is provided free in exchange for plastic waste. The 'Meal for Plastic' initiative has gained success and is rolled out in collaboration with the United Nations Development Programme under the state government's Aahar Scheme.



Dr. Sheetal Agarwal
(Professor, CE Dept.)



Nidhi Gupta
(B.Tech IV Year)

Know Your Potential

'God has filled human beings with infinite potential in their mind, body and soul', said Former president of our country Dr. APJ Abdul Kalam. No doubt, one should exert to develop these potential beyond earthly limitations. He says-

END- Efforts never dies

FAIL- First attempt in learning

NO- Next opportunity

FEAR- Face everything and rise

We need to see positivity beyond negativity and our strong willpower assists us in being stronger in the direction. This is the process how a caterpillar gets transform into a butterfly, when golden heat of sun removes its impurities. Therefore follow your passion and work hard to achieve your goal. The more you work hard and face heat of hurdles, more you would shine removing your impurities cum weaknesses from within. Recognizing yourself and utilizing your potential in positive direction leads you towards your goal.

A stone on a path can be converted into sculpture. Stone can be converted into diamond by making it go through the refining process. Thus explore yourself, know your worth, struggle hard, focus on goals and follow the path of excellence, success will surely reach you.



Mr. Abhishek Kumar Sharma
Assistant Prof. & Head, EE and EC Dept.

What is Artificial Intelligence?



Nitesh Sharma
(B.Tech II Year)

The inventor of Artificial Intelligence is "John McCarthy". Artificial Intelligence is the way of making a computer, a computer controlled robot, or a software thinking intelligence. Artificial Intelligence means intelligence or machines or man made intelligence. Artificial Intelligence is a science and technology based on Computer Science, Biology, Psychology, Linguistics, Mathematics and Engineering. AI includes applications such as Gaming, Natural Language Processing, Expert System, Speech Recognition, Handwriting Recognition and Intelligent Robots etc.



Ashish Kamlapuri
(B.Tech II Year)

Tips to Tackle Mathematics Like an Expert

Mostly people find studying Mathematics during their student life a herculean task and feel scared of the subject. They may be true in their personal experiences, but in my opinion, mathematics is the interpretation of the problem/question and needs some strategic ways of studying it. If one follows these, then one will soon realize that mathematics is a normal subject like other subjects. Few are given below:

1. **Practice:** Though we all know this saying that practice makes a man perfect. It is also applicable on mathematics. Practice mathematics as much as you can. The subject requires lots of hand on practice to be skilled in and to exhibit mastery.
2. **How to Start:** Apply the strategy of starting to solve examples at first and then go ahead with easy to hard problems gradually. Don't jump on to solving complex problems at start.
3. **Doubts:** Clear all your doubts before starting any subject material, if possible. If not, clear your doubts about the problems as much as you can. You may ask your teacher, or take help of Google, YouTube, friends, elders etc. Do not hesitate to ask your problem from any subject expert at any time if your doubts are not cleared. If you do not get any answer of your problem, don't leave any stone unturned till

you get the answer.

4. **Formula:** Base of mathematics is formula. For remembering these, note down all formula at one place and also keep revising time to time. Take a pen and paper in hand while solving the problem.
5. **Understand the Derivation:** You may start any topic of mathematics with formula, but try on your own to understand the derivation of formula or problem. It can be done by many methods. But, try it at least by one method as early as possible.
6. **Don't lose touch with fundamentals:** At last but not the least, basics of mathematics you must know. Do not hesitate to study reference books. If you do not have basics of any topic, you are free to talk to your teacher or friend regarding it. In modern time, you may take help of Google or YouTube. It does not mean that Google knows everything or more than your teacher. Google gives you facts and data only, but your teacher not only teaches you or tells you, but also exerts with feelings to make you understand well.



Dr. Arun Kumar Varshney
Professor, Dept. of Mathematics

Cyber Crime

A crime that involves a network and a computer is known as computer-oriented crime or cyber crime. Such a crime affects the security of everything, might be a person, institution or even a nation. Things that are hacked include information, privacy, data and it is often released out in the open to bring someone or some people down. Cyber criminals can be anyone, even your next-door neighbour or a high functional, advanced organization. Like any other form of criminal activity, cyber crime is committed to gain excess money and finish the lives of people without murder.

Online harassment that involves using electronic means to stalk a victim, and generally refers to a pattern of threatening or malicious behaviors. Harassment is something that is not considered as a form of cyber crime by most people, but it, in reality, is what happens in bulk. Under the category of online Harassment also falls the sub-category of cyber crimes against women, which is defined as 'crimes targeted against women with a motive to intentionally harm them either physically or psychologically, using modern communication networks'.

Bank fraud is defined as using deception to steal money or assets from a bank, financial institution, or a bank's depositors. For legal purposes, a financial institution includes credit unions and banks that are federally insured.

"Be safe, be careful".



Tania Das
(BCA I Year)

Research Publications

- Dr Shalini Yadav, Professor, Department of English got published her research paper entitled "Individuality Combined with Entrepreneurial Spirit: Breaking Patriarchal Codes in Prabha Khaitan's *A Life Apart*" in the International journal 'Feminist Theology' (Sage publishing Scopus Indexed Journal).
- Mr. Vikas Jaiman, Department of ECE got published a research paper entitled "Faults in Photovoltaic System and Their Resolution Methods: An Inclusive Review" in the journal 'Journal of the Oriental Institute'.

Other Publications

- Dr Shalini Yadav, Professor, Department of English got published her three poems in an anthology of India, Pakistan and Bangladesh poets entitled *A Bouquet of Triple Colours*.
- Dr Shalini Yadav, Professor, Department of English, Compucom Institute of Technology & Management Jaipur got published her three poems in an anthology titled *The Literary Parrot* with World Inkers Publication House from USA.
- Dr Shalini Yadav's one poem 'A Butterfly's Flutter' got translated in Chinese and published in an anthology titled *ACC Shanghai Huifeng International Literature* a joint venture by World Chinese Literature and ITHACA, Spain Ithaca International Poetry.

What is Financial Literacy?

Financial literacy combines financial, credit, and debt management knowledge that is necessary to make financially responsible decisions - choices that are integral to our everyday lives. Financial literacy includes paying off debt, creating a budget, and understanding the difference between various financial instruments.

In sum, financial literacy has a material impact on families as they try to balance their budget, buy a home, fund their children's education, or ensure an income for retirement. A lack of financial literacy affects people in advanced economies as well as economically emerging or developing economies. From Brazil to Bulgaria to India, nations around the world are faced with consumers who do not understand financial basics.

Though financial literacy may vary with education and income levels, research shows that highly educated consumers with high incomes can be just as ignorant about financial issues as less-educated, lower-income consumers (though in general, the latter do tend to be less financially literate).

At the same time, for many people, thinking about personal finances is often anxiety-inducing. People reported that choosing the right investment for a retirement savings plan was more stressful than a visit to the dentist, according to the Organization for Economic Co-operation and Development (OECD).

Importance of Financial Literacy

Financial Industry Regulatory Authority (FINRA) Investor Education Foundation, issues a short financial literacy test as part of its National Financial Capability Study. The test measures consumers' knowledge about interest, compounding, inflation, diversification, and bond prices. Generally speaking, the study found that performance on the test correlated with key indicators of financial capability. On the most recent test, just over a third of respondents got four or more questions out of five correct, suggesting widespread financial illiteracy.

Some changes in consumer habits and financial products have made it harder for Americans to manage their finances. In the past, most people used cash for daily purchases. Today, they use credit cards more frequently. In 2019, credit use accounted for 27% of payments, up from 24% in 2017. The way we shop has also changed. Online shopping is now the top choice for many, which can make it easy to use and overextend credit, an all-too-convenient way to accumulate debt quickly.

Meanwhile, credit card companies, banks, and other financial institutions are inundating consumers with credit opportunities - the ability to apply for credit cards or pay off one card with another.

Without the proper knowledge, it is easy to get into financial trouble. Financial planning is long term, and people cannot depend on one-time windfalls such as the 1,04,588 stimulus checks distributed as part of the American Rescue Plan. Instead, individuals need to shore up their financial knowledge to manage their day-to-day financial lives while also taking a longer view for the future.



Yash Parashar
(B.Tech II Year)



Nikhil Dutt Kholiya
(B.Tech II Year)



Himanshu Sharma
(B.Tech II Year)

Strategies to Handle Exam Stress

Exam stress is extremely normal for every student, but there can be ways for overcoming this.

In this society where there is a lot of competition among students, examination-based stress is a usual thing. It can occur before the exams or after the exams while waiting for the results. It can also give them anxiety, which in turn can affect their performance. Exam stress can affect anyone. Students might be worried about doing enough revision; getting the grades they need or feel pressure from their college or family. Some means by which they can overcome this stress can be by having a proper sleep at night. Secondly, according to me, time management is very important for every student, whether in the completion of the syllabus or exam because this can be really stressful. Positivity will also be an important criterion to overcome the fear of exams. It can seem scary to talk about stress or anxiety. One might feel like nobody else is feeling this way. But bottling up stress and trying to deal with it on one's own can often make the stress worse. So it can really help to talk.

Importance of Time Management

By time management we mean the proper managing of our day so that we succeed in completing all tasks and activities, we need to do in the most efficient and best possible way. By drawing a practicable timetable, we can accommodate our activities for each day in a proper way so that each activity gets the duration of time it deserves. If we waste time on useless activities, we will have less time for useful and important activities because the time we have in a day is fixed. If we waste our time, we are stressed hence we miss time for important and necessary activities for the day. We also need time to relax and sleep so that we may be refreshed and rejuvenate otherwise we will not be able to work at our optimal and most productive level. Therefore it is important to manage our time well.

Time management also refers to the efficient use of time. We all have the same twenty-four hours every day at our disposal. If we use our time productively and effectively, we can make the most of the time available to us, and succeed. We need to do this in a stress-free and relaxed manner so that the best can come out. By overworking, we stress ourselves, and that is neither judicious nor sustainable. We need to strike a balance between work and rest, and use our physical, mental and intellectual resources in the best way and wisely manage our time.



Dr. Ajay Jain
Asst. Dean Academics

Be the Future

Walk on the life's path
With resolution's torch
Bring sunlight
To remove the haziness
To split the darkness
Don't leave anything unresolved
From your palms of consciousness
Don't let anything go
Don't let your present slip away
Hither and thither like sand
Don't let your morale befall
On the floor like mercury
Don't care about temblor
Flow boisterously
Without halting yourself
Keeping your fist full
Igniting fire in your heart
Floating dreams in your eyes
Settling notes in your throat
Creating melodious music
Be the progress on life's path
Which won't be tired
Be the future
Which will go ahead perpetually
Making your own path like a river...

Dr Shalini Yadav
Professor, Dept. of English

My College Days

Those were the best days of my life
When fun and frolic was rife.
A refreshing realm of knowledge
That was my college.
Funny friends and loving lecturers,
Freaky fundas and flexible study hours.
Riddles and rumours,
gossip and giggles-umpteens,
Added spice to the junk
I hogged at the college canteen.
I relished Literature.
And the subject suited
my sensitive nature.
I was initiated into the world of
stories, poems and plays,
Each set my imagination ablaze.
My college was a literary paradise,
Where I learnt to critically analyze,
Every text that came my way,
Be it poetry, prose or play.
Free from the fetters of School,
I willingly jumped into the
knowledge pool.
Where education was
mixed with entertainment,
At college, learning was
never a punishment.



Amritesh Mishra
(B.Tech III Year)

Twin Towers

The Noida Supertech Twin Towers consisted of two buildings, Apex and Ceyane Towers. They were planned to have 40 floors each. The two structures had different heights. Apex had 32 floors and stood at 103 metres (338 ft) tall while Ceyane had 29 floors and stood at 97 metres (318 ft). The Supertech Twin Towers in Noida, also deemed as the India's tallest building Noida Twin Towers, demolished on 28 August, Sunday following a directive from the Supreme Court of India.

Noida-based Developmental company Supertech Limited launched the construction of the project known as Emerald Court. The project was started in the mid 2000s. The project included the building of 3, 4 and 5 BHK flats. The project was located off the expressway that connects the twin cities of Noida and Greater Noida. According to real estate websites, the flats now have a valuation between ₹1 crore to ₹3 crore.

The project was supposed to have 14 buildings nine-storied towers, according to the plans submitted by New Okhla Industrial Development Authority in Noida. Later on it changed the plans, which by 2012, was a complex of 15 buildings instead of 14. Each building was now supposed to have 11 stories instead of nine. The changed plan also included two more towers that would rise to 40 floors above the ground. Then the problem arises due to change of green area into cemented buildings, which were Ceyane and Apex. Supertech had promised to have a 'green' area in front of Tower one. According to the documents submitted in court until December 2006, this was in the plan that was first modified in June 2005. The third revision of building plans took place in March 2012. Emerald Court was now a project consisting of 15 towers of 11 storeys, and Ceyane and Apex had their heights extended from 24 floors to 40 floors. When this action was taken the residents of Emerald Court took this into cognizance and demanded that Ceyane and Apex- the twin towers be demolished as it was being constructed illegally. The residents asked the Noida Authority to cancel the approvals granted for the construction of Ceyane and Apex. The residents then appealed to Allahabad High Court seeking that the court order the demolition of the towers. The Allahabad High Court agreed to the demands of the Emerald Court's residents. In April 2014, the high court ordered the demolition of the Noida Twin Towers. However, Supertech appealed against the verdict and the matter reached the Supreme Court of India.

After much back and forth on both ends, the Supreme Court of India in 2021, ordered the demolition of the Noida Twin Towers citing the fact that the towers were constructed illegally. The Noida Twin Towers will be demolished on 28 August 2022. The task will be carried out by Edifice Engineering, a Mumbai-based firm that previously demolished four illegal apartments near Kochi in Kerala.

The company employed technique called implosion. More than 3,700 kgs of explosives placed inside holes drilled in specific parts of the building structure that supports Ceyane and Apex. The detonation took place from the ground, the explosives placed on the ground floor will go off first. Then those set on the first floor and so on.

Here are five points on the technique:

1. The 'water implosion' technique was used when the experts want a structure to collapse inwards and onto itself.
2. The technique was chosen on the basis of three parameters - cost, time and safety," Edifice Engineering partner Utkarsh Mehta told news agency PTI.
3. The experts strategically placed 3,700 kg of explosives in the two towers - Apex and Ceyane.
4. It took nine seconds for the twin towers, which were taller than Qutub Minar, to collapse and another 12 minutes for the dust to settle.
5. The other techniques considered by the experts to bring the building down were diamond cutter and robotics. But they require a lot of time to prepare the buildings for demolition, and were costly too. The experts said the other two techniques would have caused inconvenience to the residents of nearby societies too. 'Waterfall implosion' saved them from all that.



Vimal Teterwal
(B.Tech IV Year)



Nidhi Gupta
(B.Tech IV Year)

The 76th Independence Day Celebration

The 76th Independence Day of India was celebrated with gaiety and patriotic fervor at Compucom Group of Colleges on the morning of 15th August 2022. The ceremony took place in the presence of Honorable Shri S.K. Surana, Managing Director, Dr. M R Farooqi, Principal, Prof. Pawan Agarwal, Registrar, faculty and staff members, and students. The ceremony commenced with the unfurling of the National Flag by all the dignitaries. This was accompanied by the rendition of National Anthem led



by a team of students. Shri S.K. Surana addressed the gathering and highlighted the achievements. He ignited the national spirit among the audience by his enlightening speech. It was followed by a series of performances, which included poems, songs, dance performance and a short skit. The heartfelt renditions of these patriotic performances aroused feelings of patriotism and brotherhood among all. The hour-long ceremony culminated with the sweets distribution.



International Conference on Recent Trends in Advanced Computing

Compucom Institute of Technology and Management successfully organized an International Conference on Recent Trends in Advanced Computing (ICRTAC-2022).



From Editor's Desk



From paper and pen to desktop and mouse or smartphone with its stylus, from heavy books-laden school bags to a small laptop bag, from touching feet of teachers for blessings to tagging them for likes and comments on Facebook and Instagram, the technology has changed the lifestyles and mindsets, moreover the way of teaching-learning process and dealing with information in HEIs. Therefore to cope up with the pace and to involve the peers in more techno-advanced productive tasks and activities, Compucom family has brought out its first newsletter involving august academicians and vibrant learners all together for sharing and preserving the cherished flashes of events, academic achievements of scholars and innovative spirits in the form of newsletter infoCOM to reach out the unreached.

Do spare some time to read and extend your valued cooperation and contribution for scaling new heights in coming time!

Dr Shalini Yadav