

VOYAGER

VISION IS EVERYTHING



In Pursuit Of Excellence

**ACADEMIC SESSION
2021-2022**

MIT GROUP OF INSTITUTIONS, MORADABAD

Cover



Story

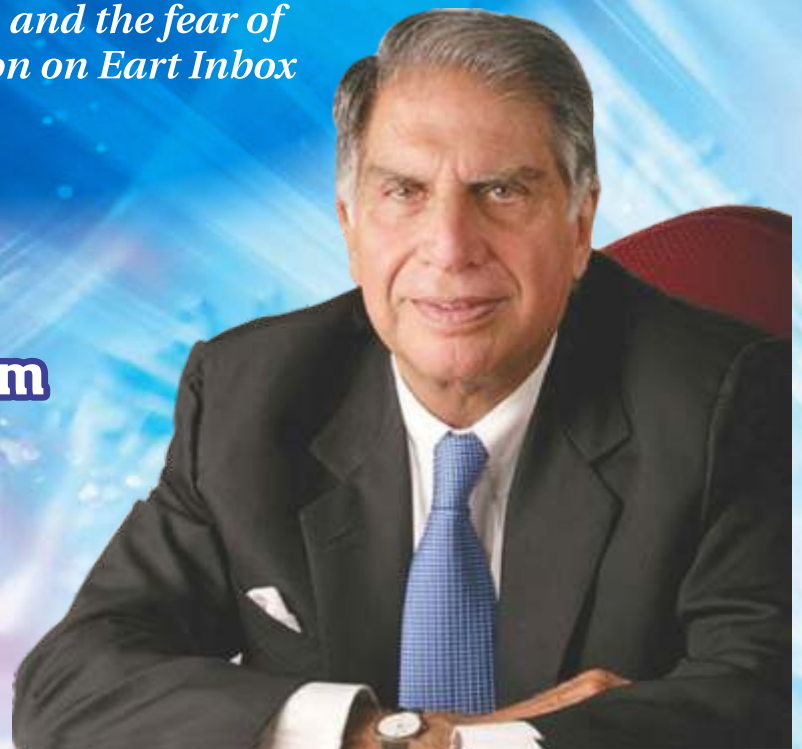
The cover page of our annual college magazine 'Voyager' portrays that we Mitians are the Voyagers and Mars is our goal. This voyage of ours is accompanied with innumerable obstacles but it's us who keep motivating ourselves to start off and never look back.

After so many successful technical advancements, organisations are now planning for a human mission to Mars and the motivation behind this, is our potential to explore. When we talk about self sufficiency, Mars is the best alternative to earth.

So why not make Mars our second home? This path to human colonization on Mars can be made possible by the use of mechatronic systems, other than that, what we need in ourselves is the spirit, curiosity and perseverance. Our power to think out of the box will help us out under the commendable guidance of our alma mater MIT. The motivation to this voyage of reaching from Earth to Mars includes keen observation, research and interest in its resources and the fear of human extinction on Earth.

**take the stones people
throw at you. And use them
to build a monument**

“Ratan N Tata”



QA Our Accreditations



**OUR FOLLOWING TWO PROGRAMS GOT
ACCREDITED BY NBA FOR 3 YEARS**

- **COMPUTER SCIENCE & ENGINEERING**
- **MECHANICAL ENGINEERING**



**MIT GOT GRADE 'A' ACCREDITATION FOR 5 YEARS FROM
NATIONAL ASSESSMENT AND
ACCREDITATION COUNCIL (NAAC)**



In Pursuit Of Excellence

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**Driven by Quality Education
Powered by Innovation Research**

MIT Group of Institutions (MITGI) invites all meritorious aspirants of MIT World School, B.Tech, B.Arch, B.Pharm, D.Pharm, B.Voc and MBA to be a part of MITians.

MIT is on the glorious path of academic excellence.

MIT makes every effort to place all its students and to provide 100% placement assistance.



MITGI campus is spread over an area of 18 acres. Presently, it is running following Programmes/ Institutes

Moradabad Institute of Technology, MIT (082)

B.Tech.: CSE / ECE / EE / ME / CE / CSE -AIML/CSE-Data Science/ CSE-IOT

B. Voc. (Bachelor of Vocation) : AMT, GM

MET Faculty of Architecture, METFOA (531) B.Arch.

B. Voc. (Bachelor of Vocation) : ID - Interior Design

MET Faculty of Pharmacy, METFOP (598)

B.Pharm, D.Pharm.

MIT College of Pharmacy (1046)

B.Pharm, D.Pharm.

Moradabad Institute of Technology, MIT (082)

M.B.A

MIT College of Management, MITCOM (702)

M.B.A.

B. Voc. (Bachelor of Vocation) :

BFSI - Banking, Financial Services & Insurance

MIT World School

MIT is one of the oldest private engineering institute in U.P established in 1996
It has highly qualified faculty members and very well equipped modern Labs

**MITGI welcomes all Aspirants to become a part of this
Esteemed Institute so as to make it 'MIT' of the EASTERN WORLD.**

VISIT OF EMINENT PERSONALITIES AT MIT





Grade 'A' NAAC Accredited



NBA Accredited
CSE & ME

MIT at a Glance

Moradabad Institute of Technology (MIT) was established in 1996 and was among the first batch of three self-financed Technical Institutes of U.P. MIT was promoted by Moradabad Educational Trust (MET) along with eminent philanthropists and business magnets of Moradabad.

MIT Group of Institutions added four more colleges along with MIT including MET Faculty of Architecture, MET Faculty of Pharmacy MIT College of Pharmacy and MIT college of Management along with MIT world school. The MIT Groups of Institutions (MIT) is slowly taking shape to play the expected role in the higher technical education of the country.

MIT along with other colleges is nourished by a group of dedicated, hardworking and qualified faculty and staff. Although the Institutes of higher learning in technical field grew enormously during past decade. Our alumni are working in the world over in leading industries and MNCs. Efforts were made to keep the quality of MIT Group of Institutions high, without any compromise.

MIT includes the following B. Tech. branches: Computer Science & Engineering, Computer Science & Engineering with specialization in AI/ML, Computer Science & Engineering specialization in Data Science, Computer Science & Engineering specialization in IoT, Civil Engineering, Electronics & Communication Engineering, Electrical Engineering, and Mechanical Engineering along with MBA, which are significantly contributing towards the growth of MIT.

In 2021 MIT got accredited by NAAC with Grade 'A' for 5 years, Currently our CS&E and ME programs are accredited by NBA Govt. of India. Also our these programs along with Electronics and communication Engineering were accredited by the NBA Government of India thrice in 2004,2007,2011.

MIT stands for "Motivation, Innovation and Transformations". It is sincerely hoped that with cooperation of our dedicated faculty & staff and full support of management, we will continue to work for overall development of all the students of MIT. In the coming years MIT along with other colleges of MIT will be amongst the most reputed institutions of the nation.



Vision

To develop industry ready professionals with values and ethics for global needs.

Mission

- To impart education through outcome based pedagogic principles.
- To provide conducive environment for personality development, training & entrepreneurial skills.
- To induct high professional ethics and accountability towards society in students.

MESSAGES

It is a matter of immense pleasure that "Voyager" the institute magazine is with us for the new session 2022. It is the reflection of Institute's progress and activities. We aspire to have a generation of young people committed to empathy and tolerance with Patriotism. MIT devoted to the task of inculcating values in young minds leading to the refinement of the entire Persona with practical wisdom to cope with the complexities of life there by making them stand apart as meteorite sparks in the Galaxy of human race. MIT is making remarkable progress in the field of academic excellence in all spheres. The editorial Board deserves admiration for untiring efforts to make Voyager effective, interesting and full of information.

Shri Sudhir Gupta
Chairman MITGI



While writing few lines for distinguished magazine of MIT-Group of Institutions, We feel proud of all Directors and faculty members to establish the Institution at very high pedestal in A.K.T University. More specifically we congratulate the Director, MIT and all the faculty of this Institute for this untiring efforts to achieve both the accreditations of Govt. of India i.e. a) NAAC-Grade 'A' b) NBA-For Computer & Mechanical engineering. Our head was very high in the recognition and facilitations ceremony of different Institutes, in AKTU convention hall on 26th July 22, on Lucknow, with the Hon'ble chief Secretary, Govt. of U.P. as chief guest and Vice chancellor of AKTU recognised the Institute MIT-Moradabad, for above two LAUREATS, NAAC-Grade A & NBA for ME & CS

Now it should be in habit of all the institute in MIT-Campus, to achieve such academic awards in every next ceremony of AKTU. For this great Commitment "Excellence" has to be reflected in each of our academic activity to make these Institutes in MIT-Campus as a major stake - holder of AKTU-Lucknow, still we have not stop here but to make our regorous efforts to achieve portion in NIRF i.e "National Institutional Ranking Framework". We express our heartfelt greeting and compliments to the "Editorial Board" for their untiring efforts to publish this wonderful & full of knowledge magazine, of MITGI.

Shri Y.P. Gupta
Architect & Vice Chairman MITGI

It is happiness unlimited to see MITGI trodding on continuously along the path of success. There is nothing... absolutely nothing that stops the MITGI juggernaut from rolling forward, going on boldly from one venture to another, leaving the spectators spell-bound.

Nurturing creativity and inspiring innovation are two of the key elements of a successful education, and a college magazine is the perfect amalgamation of both. All these things have been made possible by the extraordinary vision and the immaculate planning of our entire team, which when coupled with the skills of the staff have made the college scale new heights. This magazine brings out the notable achievements of MITGI.

No doubt this creative endeavor will bring out an array of artistic and scientific expressions with distinct individual signatures. I am sure that through this portrayal readers will get a bird's eye view of the institute and its wonders. I do appreciate and applaud the editorial team for their successful completion of this tedious yet daunting task of putting together the myriad thoughts and dreams of our students and the supporting staff involved.

Shri Arvind Goel
Vice Chairman MITGI





It gives me great delight to see MIT flourishing. Long ago in 1996 a sapling was planted by the trustees. Now if we see, it makes us really proud. A small plant has now grown up to a tree with numerous branches.

Kudos to the management, the staff members and beloved students this would not be possible without you. All the very best to the MIT Family for many more successful years

Voyager gives the platform to our students to express their gratitude and present their creativity and ideas outlying it through their writing. I would like to extend my best wishes to the editorial team and hope for many more marvelous editions of Voyager to infinity.

Shri Neeraj Kr. Agarwal
Treasurer MITGI



I feel extremely elated to congratulate the admirable efforts of students, faculty and staff of MIT in bringing out voyager 2022, yet another issue of the annual magazine of the institute. Publication of standard magazine requires a lot dedication, determination and I appreciate the spirit and creativity of students and the editorial board involved in this stupendous endeavor. I strongly feel that true education should be a blend of traditional and modern education student to develop all round personality retaining the beauty of mind and intellect as well as soul. I am certain that with the unwavering cooperation of trust, devoted staff and workaholic students, MIT has fantabulous future ahead.

Shri Adarsh Kr. Agarwal
Secretary MITGI

I am overwhelmed to know that this year also students are adding a new milestone by bringing out Voyager-2022 which adds vibrant colors to the spectrum of their co-curricular activities and personal development. Activities reflect the innovation of the students and it helps them to become a complete person. Today in this modern era, students should try to groom themselves to meet the Global demands. Need of the hour is to strengthen human values among students for their holistic development.

I am sure with the tireless cooperation of Management, Directors, dedicated staff and devoted students, MIT has glorious future ahead.

Shri Anil Agarwal
Former Joint Secretary MITGI



"Inside all of us is a hidden dream".

The college phase holds undying importance in everybody's life. People seldom see the actuality behind education or we can say real education. It is to bring out or to carve out the hidden potential of a being in multifarious ways. It is rarely about scoring numbers but about learning. Once we learn and implement things, scores come running after. Voyager, our college magazine is a platform for our students to showcase these creative abilities, hidden potential and underlying love for learning. I congratulate the team of students and faculty for their tireless efforts that have come to fruition in the form of this magazine. I wish it all success and hope that this tradition that has been set by the current students will be carried out by the following generations of students to come.

It was quite inspiring to watch and witness the potential of our students unfolding at various stages and situations each day.

Shri Pradeep Jain
Trustee MITGI

It gives me pleasure to write a few line for VOYAGER – an outcome of spontaneous energetic activity of students and faculty members of MIT Group of Institutions (MITGI). This magazine provides a platform for expressions of emotions, ideas, thoughts and expectations of the family members of MITGI.

The literary contributions in the form of articles, poetry, short stories, sketches etc published in this magazine are treat to an intellectual and enlightened mind. The hard work of the team to bring out the publication in time deserves appreciation. I am sure in the coming days the magazine will touch newer heights and will fulfill in totality the aspirations of student community.

Let me conclude by saying that an educated mind is like a bank that never fails. It gives perpetual dividend of wisdom and happiness. So my dear students and faculty members – it is important to learn how to learn and continue to learn till the end. My best wishes to one and all of MITGI family.



Prof. (Dr) Rohit Garg
Director MIT, Modradabad



Dean's Message:

A deep sense of appreciation, gratitude and joy surge through my heart as I greet you through the columns of this Institute Magazine, "Voyager".

Today MIT is not just an Institute but is a family in which the educational community, the management, staff, students, parents and alumni work united to foster this family spirit. The entire atmosphere of MIT is permeated by this spirit, which promotes collaboration and cooperation, creating industry ready, globally competitive students and socially acceptable human beings as citizen of India.

I am sure that the students of MIT will be benefitted to a large extent from the informative and educative contents of this magazine. A word to those who have contributed to the magazine: they should continue their practice of writing articles, poems, fillers, a habit which once developed will help in future to fulfill their aspirations. As rightly quoted by Swami Vivekananda, "Education is the manifestation of perfection already in man."

I heartily congratulate Mr. Anurag Malik, coordinator and his team members who have taken pains to bring out this magazine adding glory to MIT. As Dean Academics I expect my students to be sincere, responsible and committed to their studies. I wish best of Luck to all the students in their endeavour. Let us look forward to some more achievements next year.

With every good wish, loving greetings and blessings.

Prof. (Dr.) Kshitij Shinghal
Dean Academics, MIT



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PLACEMENT RECORD

In an increasingly competitive world, the foremost aim of any student is to secure a high profile job in a reputed organization. In this endeavor, to support the student to achieve their ultimate goal MITGI has established the Department of Training & Placement and corporate affairs with systematic structure and advanced technologies under the guidance of highly experienced professionals from industries and dedicated staff. The absolute mission of MITGI is to help the students to pursue a quality career and in this course MITGI has been attracting many big names in industry. A concise summary of major companies that visited Institute for the session along with the number of student's intake and stipend is given below:

Batch 2022 Passout

S.No.	Name of the Company	No. of Selection	Stipend/ L.P.A.	S.No.	Name of the Company	No. of Selection	Stipend/ L.P.A.
1.	Walmart Global tech	1	24	30.	HCL	1	3.65
2.	Toppr Technology Pvt. Ltd.	4	10	31.	MotherSumi Infotech & Designs Ltd.	11	3.6
3.	Ghar Office	1	7	32.	Vivo Mobile	2	3.6
4.	Jaro Education	2	6.6	33.	Infosys	8	3.6
5.	Infosys	2	6.25	34.	Tata Consultancy Services	34	3.5
6.	Sopra Steria	2	6	35.	Wipro Technologies	65	3.5
7.	Epam	1	6	36.	Cloud Analogy	5	3.5
8.	Vinove Software & Services Pvt. Ltd.	12	5.75	37.	Seeds Fincap Pvt. Ltd.	3	3.5
9.	HCL	1	5.5	38.	Heliverse	1	3.5
10.	Prism Johnson Ltd.	1	5	39.	Force Bolt	5	3.5
11.	TechhHead	2	5	40.	Wealth Clinic Pvt. Ltd.	9	3.4
12.	Virtusa	1	5	41.	Urban Growth Agriculture	1	3.36
13.	Mobiloitte Technologies	12	4.6	42.	Tech Mahindra	1	3.25
14.	Nagarro	8	4.5	43.	VVDN Technology	23	3.2
15.	XenonStack	1	4.5	44.	Mamsys Services Pvt. Ltd.	6	3
16.	Mamsys Services Pvt. Ltd.	11	4.46	45.	Milestone	1	3
17.	Zensar	3	4.4	46.	Textile Garments Pvt. Ltd.	1	3
18.	Newgen Software Technologies Ltd.	2	4.25	47.	Smart Brains (for HCL)	36	2.8
19.	CEDCOSS	6	4.2	48.	Chiacon Consulting	1	2.6
20.	Nucleus Software	1	4.2	49.	Edugorilla Community Pvt. Ltd.	7	2.52
21.	Mahindra CIE	7	4.2	50.	BOP Reality Pvt. Ltd.	7	2.4
22.	Investosure Pvt. Ltd.	1	4	51.	Positive Plastics Pvt. Ltd.	5	2.15
23.	Orahi	1	4	52.	Mobiloitte Technologies	13	2.1
24.	Mindtree	2	4	53.	KP Reliable Technique India Pvt. Ltd.	10	1.8
25.	Chetu Inc	47	4	54.	Hynix Intermedia Technologies	1	1.58
26.	Axtria India Pvt. Ltd.	1	4	55.	Sainik Enterprises	10	1.44
27.	Codleo Consulting	1	4	56.	Tata Motors	1	2.04
28.	Hexaware	1	4	57.	Work data Analyst	1	1.2
29.	Tata Business Hub	2	4	58.	Radico Khaitan	2	2.64



PREFACE

Dear Readers,

It gives us enormous gratification and ecstasy to bring out the new edition of our prominent College Annual Magazine "VOYAGER 2021-2022".

We are proud to say this College Annual Magazine is an outcome of hard work of students and faculties to bring out this magazine.

It is an annunciation that our college has a collection of versatile people with vibrant ideas, thoughts, imaginations, emotions and curiosity.

Voyager is more than just a magazine, it is a platform for all those who want to showcase their talents and abilities.

Every year the magazine stands high as a perfect instance of our motto "IN PURSUIT OF EXCELLENCE".

The Voyager Team wishes to express gratitude and indebtedness to our mentors Mr. Anurag Malik, Dr. Sugandha Agarwal and Mrs. Neha Gupta who have left no stone unturned to take this initiative to the zenith of success.

We are also grateful to Mr. Arjun (Office Assistant, CS&E) for his incessant cooperation.

The devotion and diligence of our college Management, the Directors of MITGI, the Heads of Departments and teaching and non-teaching staff has yielded a rich harvest by way of an extremely rewarding year in which many milestones were accomplished.

Happy Reading
Team Voyager



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A Key to Time Travel...

Time travel is a concept that we are all familiar with. From movies to theoretical physics, there are a lot of theories of time travel, many theories have circulated regarding this flaming topic of time travel.

Like black holes, worm holes are observed as ruptures in space-time fabric caused due to highly dense interstellar objects with high gravity.

Theoretically, wormholes are supposed to connect two different space-time fabrics from two different timelines, through a tunnel with an entrance from one timeline and an exit in another. In the movie *Interstellar*, the scientists located a wormhole near Saturn, which then they used to travel great distances.

Theoretically, a wormhole could be used to cut not just through space, but through time as well. Wormholes have never been proven to exist, and if they are ever found, they are likely to be so tiny that a person could not fit inside, never mind a spaceship.

Even so, many scientists and astronomers' journals address time machines and the possibility that a wormhole could become, or be used as, a means for traveling in time.

Both general-relativity theory and quantum theory offer several possibilities for traveling along what physicists call a 'closed, time-like curve', or a path that cuts through time and space, a time machine.

Just like many principles in Physics, this concept finds its base in Einstein's Theory of General Relativity. The theory attributes the characteristics of a wormhole to its incredibly high velocity. Like a black hole, a wormhole would compress an entering object to the size of a singularity and accelerate it to immeasurable speeds through the 'throat' of the wormhole to the other side of the funnel. So, for now, think of a wormhole as a black hole that has a start and endpoint.

But for wormholes to work as a time machine, imagine an advanced technology capable of creating, manipulating, and containing both ends of a stable, traversable, wormhole. Place one



end in a laboratory on Earth and the other on a spacecraft capable of traveling through space at some reasonable fraction of the speed of light. Imagine the wormhole connecting the lab and spaceship is created in some future year. Now keep one end on Earth and send the spaceship off in any direction at some appreciable fraction of the speed of light for a finite duration, after which it will decelerate. Then turn around, come back to Earth, and stop, so the ends of the wormhole are brought back together.

A wormhole would allow a ship, for instance, to travel from one point to another faster than the speed of light — sort of. That is because the ship would arrive at its destination sooner than a beam of light would, by taking a shortcut through space-time via the wormhole. That way, the vehicle does not break the rule of the so-called universal speed limit — the speed of light — because the ship never actually travels at a speed faster than light.

Relativity tells us that the clocks of observers left on Earth and those in a relatively-moving spacecraft will begin to differ by an amount that depends on the speed of the craft. Since moving clocks run slow in relativity, a spaceship observer might experience a short subjective duration of, say, a few weeks, but thousands or millions of years could pass in the external universe depending on how fast they were traveling. In this sense, time travel to the future is easy and does not require wormholes, just a ship capable of moving at relativistic speeds. A spaceship executing the above maneuver might find itself thousands or millions of years in the future after stopping. Yet, an observer at the wormhole mouth in the laboratory on Earth would still have its clock synchronized with the shipboard wormhole. If the ship finds itself, say after 1000 years, after returning to Earth, any observers on the ship could return to the year they started. Traveling about 1000 years into the past, simply by stepping through their shipboard wormhole back into the laboratory on Earth. In this way, wormholes could theoretically be used to travel into the past. However, in this case, the shipboard time travelers could never travel before the year all this process begins.

Thus, theoretically, it might be possible to use wormholes as time machines to travel through time, but because of the lack of proper sources and materials, it is physically impossible for now.

Danish Sharma
B.Tech, 2nd Yr, CSE

Learning to Learn

The world is changing fast, new technologies are emerging, industries are evolving, business models are changing, employees' behavior and their requirement are demanding. Pandemics, epidemics, wars, etc. have led to altogether a new era of global challenges. For Jobseekers, and young graduates the ever-increasing pace of change is especially demanding. It forces them to be constantly on toes, developing a keen sense of understanding, griping, and quickly responding to the big shifts and adapting to changes taking place. According to Charles Darwin famous naturalist, geologist, and biologist, "It is not the strongest of the species that survives, nor the most intelligent that survives, it is the one that is most adaptable to change," on similar lines Albert Einstein said, "Once you stop learning, you start dying". How true these two great men were if you stop learning, you stop adapting, you stop evolving, your growth becomes stagnant, and you are bound to the parish. Here when I talk of learning, I am not discussing the conventional classroom learning, I am talking about breaking free from the resisting mindset against doing new things, breaking free from stereotypes, being ready to take up challenges, explore new ideas, and make innovation and unleash creativity. It is about being ready to become a novice, to become a learner again and again, an extremely discomforting notion for most of us. Over two decades of teaching experience interacting with students, and conducting several self-help workshops I have identified four types of characteristics: successful persons have Desire, Self-awareness, Inquisitiveness, and Persistence. The people with these attributes have a strong desire to learn and master new skills, they see have a clear picture of their strengths and weakness, they have inquisitive minds which are full of curiosity, which prompts them to constantly think of and ask good questions. They learn from their mistakes as they move up the learning curve. Though these characteristics come more naturally to some people than to others with some conscious efforts, these characteristics can easily be developed in any person. Let's take up each characteristic one by one.

Desire: The nucleation point for every achievement is a strong desire. It's easy to see a desire to learn is there or not. Whether you wish to acquire a new skill or not, you have motivation, aspiration, and ambition, or you lack them. But rest assured desires, and aspirations can be developed. The 'yes mind' is the key to positivity, the right mindset. Because it's a fact that everyone, at one time or another, is guilty of resisting the development that was essential for achieving success. Let us take an example, when due to a pandemic in schools, colleges, etc. classes were conducted online, I have seen many teachers and students resist the change alike. Their initial response was to justify not adopting the change. (It is too complicated, I am not tech-savvy, old ways work just fine for me, I bet it's just a momentary bubble). When confronting new learning challenges this is almost every time our first reaction, we start finding reasons, and negative aspects and unconsciously reinforce our lack of desire to acquire new skills and try to justify our unwillingness to learn. When we have the right mindset and willing was to learn we focus on the positive aspects and envision a positive outcome that strengthens our belief and gives us the courage to take the right actions. Here the important point is that shifting your focus from challenges to positive aspects and the benefits of accomplishment is a good technique to condition your mind to do things that initially appear unappealing to you. For example, when we encouraged a student who was having stage fear to envision a picture of himself delivering a successful seminar and the audience giving him applause, he was much more motivated to practice it. As Brian Herbert very well said, "The capacity to learn is a gift, the ability to learn is a skill, but the willingness to learn is a choice." Therefore, it is up to us to make the right choices and have a positive mindset to accept challenges and be ready to learn.



Self-Awareness: "It's important to know your flaws and faults, it doesn't mean you dwell on them or you down yourself if you state them. Acknowledging them means knowing yourself. Self-awareness is how you decide what you can and want to change and what you should accept." A quote by anonymous, but how right these words are for understanding the necessity of learning we must have a true assessment of ourselves, what we know and don't know what skills we possess and don't possess. Because our own assessment of these comes woefully inaccurate. In a survey conducted for a company, it was found that 93% of them were doing above average work. Obviously, almost half of them were wrong, and these wrong self-images of themselves and their self-deception surely diminished their aspirations for development. Only 7% of employees had a self-awareness that there is a lot of scope for improvement and had a willingness to learn. The people who evaluate themselves accurately develop a positive mindset, and a willingness to change for greater objectivity, which makes them more open to hearing and acting upon their feedback. The trick is to be more open to feedback and be ready to work on your flaws and readiness to acquire new skills. Debbie ford stated, "Self-awareness is the ability to take an honest Look at your life without any attachment to it being right or wrong, good or bad."

Inquisitiveness: Children are most inquisitive and curious of all. This inquisitive mind is the most creative one. But as they grow society, family and other biases limit the thinking capability of this curious mind. Only great learners retain this childhood drive or regain it with continuous cautious efforts. Instead of focusing on initial disinterest in a new subject, they ask curious questions, about it and follow those questions up with actions. You can also use the same technique to start with questions like how....? Why.....? I wonder?, then take just one step to answer a question you've asked yourself, read an article or a book, query an expert, find a teacher, join a blog whatever suits you. The key is to be inquisitive, ask the right questions and then seek out the answers, you'll just need to find one thing about an uninteresting task that sparks your curiosity to learn more about it.

Persistence: Many times we are either afraid of trying new things due to the fear of failure or give up too easily after making feeble attempts half-heartedly. On encountering the first failure giving an excuse to quit. Often, we become good or even excellent at doing some things and do not want to do experimentation with new things and appear as novices to others. The idea of being slow, asking dumb questions, and needing guidance, again and again, appears to be terrifying. When we are trying to learn something new and doing badly at it, we have terrible thoughts, about what others might say? And finally resolve, "I will not try learning new skills, I'll just focus on what I already know". As said by an anonymous writer, "It's not the mistake that matters. It's how you deal with it, what you learn from it, and how you apply that lesson to your life."

Therefore, the ability to acquire new skills and knowledge quickly and continually is crucial for success in a world that is changing continuously and at a rapid rate. If you don't currently possess the Desire, Self-awareness, Inquisitiveness, and Persistence to be an effective learner, these simple techniques can help you get there.

Dr. Kshitij Shinghal
Dean Academics
Prof. & HoD ECE Dept.

What is the device getting to know?

Machine gaining knowledge of or device getting to know, popularly known as Machine Learning is a subfield of artificial intelligence (AI), that's extensively described as the capability of a gadget to imitate shrewd human conduct. Artificial intelligence structures are used to carry out complex obligations in a manner that is just like how human beings solve issues.



Machine Learning

The goal of AI is to create computer fashions that showcase "smart behaviors" like human beings. In this manner, machines could understand a visible scene, recognize textual content written in herbal language, or carry out an action inside the physical global. Machine learning or machine gaining knowledge is one manner to use AI. In the 1950s, through AI pioneer Arthur Samuel, it changed its description as "the sphere of having a look at that offers computer systems the ability to study without explicitly being programmed."

How does it work?

From there, programmers choose a device mastering version to use, supply the facts, and permit the computer version to teach itself to locate patterns or make predictions. Over time, the human programmer can also tweak the model, including converting its parameters, to help push it toward greater correct outcomes. Some information is held out from the schooling data to be used as assessment records, which checks how accurate the machine gaining knowledge of the model is when its miles show new data. The result is a model that can be used in destiny with extraordinary units of facts. So, we can say that the machine learning process starts with gathering and preparing the data, choosing a model, and training and evaluating it, followed by hyperparameter tuning and lastly ending with the prediction.

Importance

The nearly endless amount of data is available as trillions of data are being generated per second and extra effective processing has propelled the growth of Machine Learning. Machine learning as technology enables the examination of massive data, easing the tasks of data scientists in an automated technique, and is gaining popularity. Machine learning has changed the way how data extraction and interpretation work. Currently, machine learning has been used in multiple fields and industries. For instance, scientific prognosis, picture processing, prediction, classification, gaining knowledge of association, regression, and so forth.



One such instance of machine learning is Netflix. Netflix uses machine learning to research the viewing conduct of its hundreds of thousands of customers to make predictions on which streaming video suggests you possibly enjoy the most and make recommendations based on the predictions of the one.



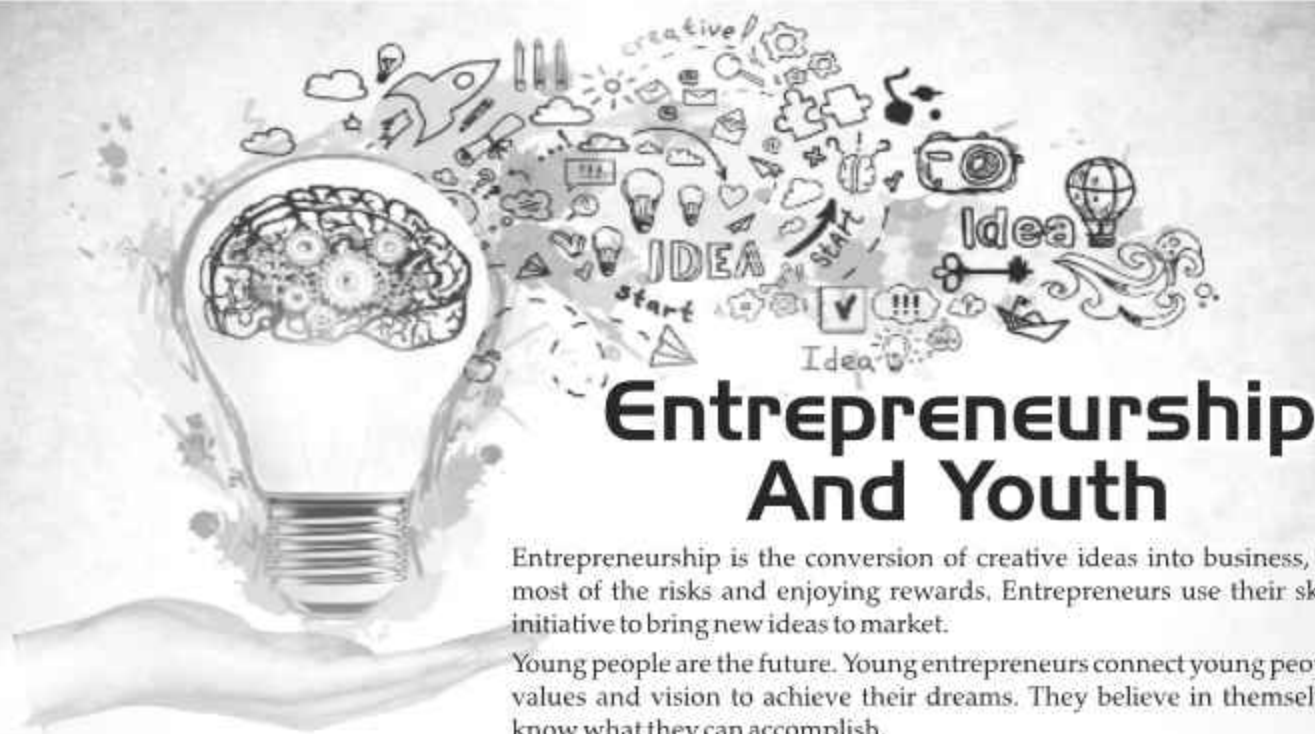


Future scope opportunities

So far, we've come to understand what machine learning is, how it is processed, its applications or examples, and its significance. After studying the complete information until now, we will at least finish that machine mastering is presently one of the maximum high demanded technology. There may be numerous possibilities where machine gaining knowledge will play the main role. Some of them are listed under:

- **The upward thrust of Robotics-** Researchers from all over the world are nevertheless working on developing robots that can mimic the human brain. They are using AI, neural networks, ML, laptop imagination, and different technologies in this research. In destiny, we may come upon robots that could be capable of appearing numerous tasks much like a human.
- **The surge in Quantum Computing-** As we witness instantaneous processing, unexpectedly studying, improved capacities, and more advantageous abilities, the creation of quantum computing into device learning could metamorphose the domain absolutely. This implies that in a tiny cut-up second, complicated issues that we won't have the potential to address with conventional techniques, and current technology could be completed so.
- **Fully Automated Self-Learning System-** In software engineering, machine studying might be simply any other factor. This might lead to environments that truly are near or near zero coding, and so an automated system emerges. **Production-** Machine mastering gear may be used for diverse manufacturing functions, which include monitoring gadget overall performance and condition, predicting product great, and forecasting energy intake.
- **More desirable personalization-** ML algorithms read clients' styles and behavior, primarily based on which they draw relevant conclusions regarding people's pastimes. Companies use Machine Learning techniques to recognize a person's browsing hobby on an internet retail internet site.
- **Clinical quarter-** Machine Learning allows us to predictive analysis for the scientific trials, based on elements just like the records of clients like medical doctor visits and scientific statistics. Maintaining and updating health data is time-ingesting and quite luxurious. But because of system gaining knowledge of technology, it is able to carry out with extra efficiency. The most useful part of gadget learning is that it identifies the sicknesses and diagnoses the contamination at an early degree. It detects with greater accuracy than humans, with a higher tempo.

Deeksha Gupta
B.Tech, 3rd Yr, CSE



Entrepreneurship And Youth

Entrepreneurship is the conversion of creative ideas into business, bearing most of the risks and enjoying rewards. Entrepreneurs use their skills and initiative to bring new ideas to market.

Young people are the future. Young entrepreneurs connect young people with values and vision to achieve their dreams. They believe in themselves and know what they can accomplish.

India is now becoming a hub for start-ups and there are lots of success stories in India. These youngsters think outside the box and came up with excellent ideas to launch an enterprise.

Tilak Mehta- Papers and parcels

Tilak Mehta is one of the young entrepreneurs in India who proved that there is no age barrier to invention and entrepreneurship. At the age of 13, he came up with an idea that could deliver small parcels in the city within a day, he shared this idea with his father. The son and father duo then established "Paper n Parcel". The start-up uses a mobile application, from which customers can place orders.

Trishneet Arora- TAC Security

Trishneet Arora is an Indian Entrepreneur, ethical hacker, and Author. He is the founder and COE of a cyber security company, 'TAC Security Solutions'. He was named Forbes 30 under 30, 2018 Asian listed also in Forbes India's top 100 great people manager, 2020.

Ranveer Arora Allahbadia- Monk-E

Ranveer is a young Indian entrepreneur, YouTuber, internet personality, Fitness trainer, and Social media influencer. He is also known for his popular internet stage name- 'BeerBiceps'. He dropped out of engineering college and turned his life around after suffering from depression by diverting his energy towards creating positive content on his YouTube channel In 2015. Today, Ranveer has over 3 million subscribers on YouTube that cater to one specific demographic each.

Ritesh Agarwal- OYO

Ritesh Agarwal is a coder and COE of OYO rooms. He borrowed his elder brother's book for programming for curiosity. He learned some basic languages and started coding. During his travels to different places, the issue with budget hotels was discovered. Ritesh came up with launching Oravel stays, modeled after Airbnb, and later has become OYO rooms.

Shreelakshmi Suresh- eDesign

Shreelakshmi is the youngest CEO and younger web designer in the whole wide world. She started using the computer when she was 3 years old. She's so talented that she developed her first website at the age of 6, and even designed the website of the school she was studying in. All her talents and skills culminated in her company, 'eDesign' at the mere age of 11.

Khyati Shankhwar
B.Tech, 3rd Yr, CSE



ANTI THEFT VEHICLE SYSTEM FOR 2- WHEELERS

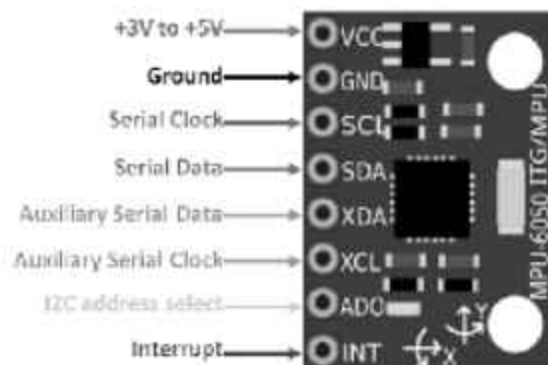
AIM: - "Whenever you parked your two-wheelers (i.e. bikes) is not actually a parking lot or secure place like outside your house, outside of some kind of facility then there are many chances of stealing your vehicle. This system will alert you whenever someone trying to access your vehicle. This system will give you a quick alert message/call on your mobile number"

COMPONENTS USED:

- MPU-6050
- ARDUINO (UNO/NANO)
- GSM MODULE(SIM800L)
- BATTERY(9V)
- SOME JUMPER WIRES

ABOUT MPU - 6050:-

- MEMS 3-axis accelerometer and 3-axis gyroscope values combined
- Power Supply: 3-5V
- Communication: I2C protocol
- Built-in 16-bit ADC provides high accuracy
- Configurable IIC Address



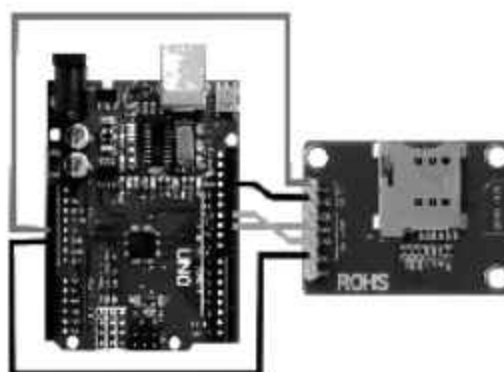
ABOUT ARDUINO (UNO):-

The Arduino Uno is a microcontroller board designed by Arduino.cc and based on the Microchip ATmega328P chip. The board contains 14 digital I/O pins (six of which may be used to generate PWM output) and 6 analog I/O pins, and it can be programmed using the Arduino IDE (Integrated Development Environment) and a type B USB connector. It may be powered by a USB cable or an external 9-volt battery, and it can handle voltages ranging from 7 to 20 volts.

ABOUT SIM800L :-

The SIM800L is a small cellular module that can send and receive GPRS data, send and receive SMS, and make and receive voice calls. This module's low cost, small footprint, and quad-band frequency capabilities make it an ideal choice for any project requiring long-range communication. After plugging in the power supply, the module starts up, looks for a cellular network, and logs in automatically. The status of the connection is shown by an LED on the board (no network coverage - fast blinking, logged in - slow blinking).

NOTICE: Be prepared to deal with high power usage, peaking at 2A. This module's UART has a maximum voltage of 2.8V. The module will be killed if the voltage is increased.



CIRCUIT DISCRIPTION:-

1. CONNECTION OF ARDUINO AND GYRO

- 3V - VCC
- GND - GND
- A4 - SDA
- A5 - SCL
- DIGITAL PIN2 - INT

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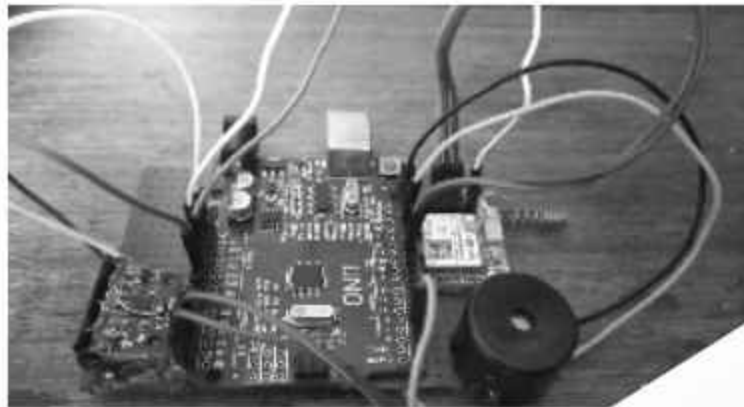
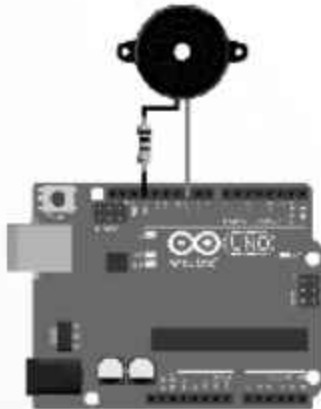


VOYAGER

CONNECTIONS OF ARDUINO AND BUZZER

- DIGITAL 13 – (+)PIN
- GND – (-) PIN

CONNECTING ALL TOGETHER:-



WORKING PRINCIPLE:-

Our system is based on **GYRO SENSOR**. The basic idea is, for a thief stealing your vehicle surely jiggle your bike and as soon as he is trying to access the vehicle, he jiggles it and our gyro sensor gets the variation in parameters and then sends a message to the controller to perform an action accordingly. Now as the controller get the signal from the gyro sensor then it will quickly trigger a sim module to send an **ALERT** on the owner's registered mobile number. Alert messages could be calls or SMS. This system can work on 2G, 3G, or 4G networks which provide a better range and reliability.

FEATURES:-

- IT WILL GIVE YOU AN ALERT AS A PRECAUTION
- IT IS A COMPACT DEVICE
- IT IS EASY TO OPERATE
- WE CAN CHOOSE B/W CALLS/ MSG AS ALERT
- WE CAN GET MESSAGES/ CALLS OVER THE COUNTRY
- WHEREVER NETWORK HAS COVERAGE IT IS VERY USEFUL AS LONG-RANGE ALERTING SYSTEM

COST

- Now, the interesting part is cost. The cost of the device is not high and can be improved further by simply replacing some of the components used like Arduino Uno-Arduino Nano, which reduces the cost and save a lot of space and make it more compact.
- Average cost for this system is 900-1k

Conclusion:

It is a cost-effective solution that is unique in its kind. It may be expanded up to a larger company. It is a simple to use, small, and precise technology that can solve the problem of 2-wheeler theft.

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Shivansh Chauhan
B.Tech, 3rd year, EC



NFTs - NON FUNGIBLE TOKENS

NFT turn your digital assets into one of a kind creating a unique digital signature which defines the ownership of your asset and which can be bought and sold for real money, cryptocurrency or any other non fungible token or NFT.

Non-fungible token means they are not interchangeable and represents a unique asset owned by a specific person. On the other hand, fungible token are interchangeable and can be divided into smaller units.

For eg- Rs 2000 note can be exchanged for four Rs 500 notes but a painting made by an artist is non fungible as it can not be generated in bulk, even if it is copied it is not authentic.

Each and every NFT contain distinguishable information like who own the digital asset and who sold it, making it distinct and easily verifiable as it is impossible to forge such a certificate it will secure the painting's originality.

HOW DOES IT WORK?

NFT basically creates a blockchain based digital certificates for the digital collectibles including games, music, art and many more. This certificate gives your artwork a unique identity, the underlying technology and programming language used by NFT are as same as other cryptocurrencies like blockchain, ethash, script. A blockchain is a public ledger that records all the transactions, however NFTs are quite different from cryptocurrencies. Crypto punks are a remarkable example of NFT. It enables you to buy, sell and store 10,000 collectibles with a proof of ownership stored on ethereum blockchain.

NFT has proved itself to be a boon in the lives of many people-

- * JACK DORSEY, CEO and Co-founder of Twitter made a lot of dollars with his very first and famous tweet, " just setting up twitter "
- * VIGNESH SUNDERESAN aka Metakovan bought 69.3 million dollar worth NFT art which are now being sold for billions.
- * An Indonesian student made 1 million dollars by creating NFTs of his own selfies.

NFT has enhanced media exposure and special purpose for aspiring artists. This popularity of NFT creates opportunities for new art platforms motivating people to buy art from internet platforms and promoting copyright or originality of digital assets.

Anjali Debnath
B.Tech, 1st Yr, CSE



How are STARS Born?

Stars are born in clouds of gas and dust, called A Nebula. One such stellar nursery is the Orion Nebula, which is an enormous cloud of gas and dust many light-years across. Turbulence from deep within these clouds creates high-density regions called knots. These knots contain sufficient mass that the gas and dust can begin to collapse from the gravitational attraction. As it collapses, pressure from gravity causes the material at the centre to heat up, creating a protostar. This core becomes hot enough to ignite fusion and a star is born one day.

Not all the material in the collapsing cloud ends up as part of a star — the remaining dust can become planets, asteroids, or comets ... or it may remain as dust. Scientists running three-dimensional computer models of star formation predict that the spinning clouds of collapsing gas and dust may break up into two or three distinct blobs. This would explain why the majority of the stars in the Milky Way are paired or in groups of multiple stars.

Astrophysicists have used detailed observations and computer simulations to understand the lifecycles of stars, their chemistry, the nuclear processes within them, and the nature of the gas and dust — called the interstellar medium or ISM — out of which stars form. Hubble probes the intricate complexity of these environments, and it has unveiled stars and planetary systems in the making.

The chemical makeup of stars, revealed through spectroscopy, depends on the material in which they originate. In the early universe, stars were formed from matter that lacked most elements except for hydrogen and helium. The other chemical elements have been and still are being created in the interior of stars through nuclear fusion processes. That new material is eventually recycled into subsequent generations of stars and planets.

The first stage in the birth of a star is called a protostar. This is where the majority of the stellar material has collected together in a ball in the centre, but there's a huge disk of gas and dust obscuring it from our view. As long as there's still inflowing material, the object is a protostar. A protostellar cloud will continue to collapse as long as the gravitational binding energy can be eliminated. This excess energy is primarily lost through radiation. The dust within the cloud



becomes heated to temperatures of 60–100 K, and these particles radiate at wavelengths in the far-infrared where the cloud is transparent. Thus, the dust mediates the further collapse of the cloud. During the collapse, the density of the cloud increases towards the centre.

A core region, called the first hydrostatic core, forms where the collapse is essentially halted. It continues to increase in temperature. The gas falling toward this opaque region collides with it and creates shock waves that further heat the core. When the core temperature reaches about 2000 K, the thermal energy dissociates the H_2 molecules. This is followed by the ionization of the hydrogen and helium atoms. These processes absorb the energy of the contraction, allowing it to continue on timescales comparable to the period of collapse at free-fall velocities. After the density of infilling material has reached about 10^{-8} g / cm^3 , that material is sufficiently transparent to allow energy radiated by the protostar to escape. The combination of convection within the protostar and radiation from its exterior allows the star to contract further. This continues until the gas is hot enough for the internal pressure to support the protostar against further gravitational collapse—a state called hydrostatic equilibrium. When this accretion phase is nearly complete, the resulting object is known as a protostar.

When the density and temperature are high enough, deuterium fusion begins, and the outward pressure of the resultant radiation slows the collapse. The material comprising the cloud continues to "rain" onto the protostar. This is probably how excess angular momentum of the infilling material is expelled, allowing the star to continue to form.

When the surrounding gas and dust envelope disperses and the accretion process stops, the star is considered a pre-main-sequence star. The energy source of these objects is gravitational contraction, as opposed to hydrogen burning in main-sequence stars. When hydrogen begins to fuse in the core of the star, the rest of the enveloping material is cleared away. This ends the protostellar phase and begins the star's main sequence phase.

In high mass stars, the length of the star formation process is comparable to the other timescales of their evolution, much shorter, and the process is not so well-defined.

Danish Sharma
B.Tech, 1st Yr, CSE

The Importance of AR and VR in today's life

The digital world is moving rapidly towards adopting more tech-based features which leads to simulation in the real-life world. Virtual Reality (VR) and Augmented Reality (AR) are the most popular and existing future of technology.

Augmented reality (AR)

AR is an interactive experience of the real world which combines the physical world with a computer-generated world. Augmented reality is a technology that virtually places a 2D/3D world into a real world. This gives the user the appearance that the virtual object is co-existing with them in the physical world.

Use Cases of AR

1. AR in Medical Training: AR technology holds the potential to boost the depth and effectiveness of medical training in many areas.
2. AR in Design & Modeling: AR is helping professionals to visualize their final products during the creative process. The use of headsets enables architects and engineers to step directly into their buildings and even make virtual the spot change.
3. AR in Education: AR is widely used for education purposes also in a way that students can learn about astronomy by using AR glasses to see a full map of the solar system.

And there are many more use areas where AR technology is being widely used these days.

Virtual Reality (VR)

VR is the use of computer modeling and simulation that enables a person to interact with an artificial 3D environment. VR applications immerse the user in a computer-generated environment that simulates reality through the use of interactive devices.

Use Cases of VR

1. VR in Sport: Virtual reality can be used as a training aid to help measure athletic performance and analyze technique.
2. VR in Mental Health: VR is used as an effective method for stress management and boosting coping mechanisms.
3. VR in Education : Through VR technology, students are able to interact with each other within a 3D environment. They can also be taken on virtual field trips.

In the last 5 years, virtual reality (VR) and augmented reality (AR) has attracted the interest of investors and the general public. VR and AR can be used to make simulations where training can be safe and free of consequences. The emergence of AR and VR recently has been gaining so much attention. Both AR and VR are now being embraced greatly in real life and have their own importance in today's future trending life.

Devyani Goyal
B.Tech, 2nd Yr, CSE



SAVE WATER

The most precious gift of nature to humanity is water. Water can also be called 'life' because life on this earth can never be imagined without water. Out of two-thirds surface of the water very small amount of water is suitable for human consumption and use. One-fifth of the world's population currently facing the water scarcity problem. It is estimated that by 2030, 40% of the world's inhabitants affected by the water shortage. Furthermore, 67% of the global population lives in water scarcity conditions. Earth is called the "blue planet". Because it is the only known planet in the universe where there is a sufficient amount of usable water. About 71 percent of the Earth's surface level is water. Most of the water of this earth is found in the ocean. Those waters cannot be used due to the excessive presence of salt. The percentage of potable water on Earth is very low. In some parts of this earth, people have to travel long distances to collect pure potable water. But in other parts of this earth, people do not understand the value of water. Wastage of water has become a burning issue on this planet. A large amount of water is regularly wasted by humans. We need to stop the waste of water to avoid this danger. Awareness should be spread among the people to save water from being wasted.

Pravesh Chandra
Assistant Professor, ME department



I am Greedy

Yes, my dear, I am greedy
I wish either you never appear
Or last till I get submerged
completely into your soul...

Yes, I am greedy
I still believe that when God was
lousy, time must have made a
mistake, but soon it will reverse
the moment and call up our stars
to align together for us to find
each other...

Yes, I am greedy
I need you for me as I am a
crown of no worth, but you are
the only diamond which can fit
into me...

Yes, I am greedy
Your red lips which always invite
me to disregard all berries,
Your eyes which are as a clam as
the hour of vesper time...
I know

You won't believe
But my love got you
Will never let me leave

Yes, my love
I am greedy, for you...

Rian Saxena
B.Tech 1st year, CSE

HOPE



No matter how high we go. We can always look higher.
No matter how far we see. We can always look into the distance.
No matter how high humanity will go it will always keep on looking up.
Up above to Gods.
And give itself a false sense of power, a false sense of being in control.
A false sense of being a god himself.
And one-day humanity shall reach its own limit, one day there will be no bricks to build it higher. One
day there will be no distance to look into. One day there will be no hope/will for humanity to continue.
That one day when the human mind will realize the difference between divinity & humanity shall be
marked as the "Apocalypse".
Because apocalypse isn't the day humans are going to extinct. It's humanity's hope.

Divyansh Krishnatreya
B.Tech, 1st Year, CSE



She is a Woman

She is a woman and she is strong!
She's not wearing eyeliner, but she's bold!!
She takes every obstacle on her and proves herself in every situation.
She never had much make-up on her, but no doubt she is beautiful in every way!
She is the one who shows her hard work in every action!!
She will always give you extra than what you give to her!
She has wings by which she flies all over the sky.
She is an angel who created heaven and destroyed all evil.
She is a woman who made her way and walked confidently.
She is the one that makes life worth living.

Devyani Goyal
B.Tech, 2nd Year, CSE



She grows in the mud of disbelief and impurity,
And miraculously re-blooms in the morning,
Just like a lotus, she is a queen in herself.
She is symbolic of pride and prosperity
Of mind's and soul's clarity,
She's no less than a lily, full of indescribable beauty.
She loves nature, just like magnolia
She stands for her dignity, like that of dahlia
She herself is a compliment, like the bouquet of irises
She is synonymous to love, like red roses.
She is jasmine to your perfume,
She's cornflower to your wealth,
She's poppy to your memories,
She's chamomile to your restlessness.
In anger, she's the peony!

She is a Flower

In innocence, she's the lily of the valley,
In passion, she's the lilac;
Once you respect her, you will always have her back!
Among wildflowers, she's the valerian,
Among blossoms, she's the forget-me-not,
Among desserts, she is the hibiscus,
And among bouquets, she's that of tulips!
She is not just a flower,
She carries a garden of attributes with her.
Delicate enough to handle
And strong enough to be wild and weird.
She is a charm, as adorable as flora,
She is lovable, one of a kind.
She is the finest flower on the earth.

Hansika Bansal
B.Pharm, 4th Year

Night

I've been made
To believe that time heals
So I got myself on this life support
Hoping to tend my hurts no more,
Yet, the more I lean, the more I learn

Time heals,
The song the hypocrites sing,
The rhymes the ignorant chants,
Even, a philosophy of the innocents,
Till a god is made of an abstract healer.

Time heals,
Yet people seek pleasure in the noose yonder,
Dangling wickedly and ready to choke,
Yet sores get opened again
And the bale a fore becomes fresh again.

Time heals,
I hope it doctors the wounds of many who still believe,
Till these gnashing memories go into oblivion,
Till this heart's pieces are mended,
I will only watch from my chronograph piece.

Rian Saxena
B.Tech. 1st year, CSE

Oh! The demonic night prevails again bringing that joyous pain and making an addict, a cheat, a killer. Oh! These wrecked nights call thee to beg for mercy, the mercy of thy soul, thy humanity. May the night die but won't kill one's soul, one's will to live, may you survive this night only to be tortured by a million more nights.

May you feel the pain, but never suffer. May you realize soon that the only way to feel alive is to be close to death itself. May you ask for death but just to make yourself feel alive again?

Divyansh Krishnatreya
B.Tech, 1st Year, CSE

Time heals





Current

Let the negative charges flow
Let the emotions blow
Let the heart bleed
Let the pain exceed
Let it recover and heal
Do not control how you feel
Take the deal end the ordeal
The apt thing to finish your peril
Let it go along with the steady current
Move ahead and bow
Live the life you owe!

Dr. Kshitij Shinghal
Dean Academics
Prof. & HoD ECE Dept.

Perfect World

The concept of a "Perfect World" is nothing but a myth. There cannot be perfection where there exists contrast. The contrast of light to darkness, and vice-versa. Where people are craving light, there exist, people, craving eternal darkness.

It's the darkness that makes light what it is.

Light & Darkness are nothing but different sides of the same coin. Their existence depends on each other.

The point of this huge text is. Don't be afraid or feel cursed if darkness follows you everywhere. Maybe you are meant to be in the darkness. Embrace it. Use it. Don't beat yourself up. Because of the make-believe illusions, society has created against darkness. You are your light to your darkness. Make peace with the darkness that resides deep inside you and get ready for the wonders it'll make you achieve in time. Cheer up!!!

Divyansh Krishnatreya
B.Tech, 1st Yr, CSE

The subject takes most people to the good old dilemma of a married man trying to maintain tranquillity between his mother and his wife or the theme of a man being crushed in the never-ending Daughter-In-Law and mother-In-Law tussle which has long been illustrated in period dramas and daily soaps. Poets and writers, for ages, have glorified that neither is more important than the other nor more important than the existence of either. So, what's the more concrete truth, is this debate even logical and does it make sense to compare two relations.

Many feel that how can they ever put anyone, above and over the person who carried them inside her for 9 months.

“चलती फिरती आँखों से अज्ञान देखी है, मैंने जन्मत तो नहीं देखी पर माँ देखी है।”

This is true and ethical but is it ingenious to play this baseless competition. When someone thinks about this topic, he thinks about his mother and his wife. But should not you think about how a woman, who is a mother and also a wife, thinks about it? Perhaps that's the more pertinent question.

Amongst the many roles, a woman plays in her life, does the role of wife transcends the role of a mother? It's important to realize that this is not a competition between her life partner and her children, rather it's a question that which relation is more dominant in the canvas of her life. What relation is the river to the great cluster of tributaries of human relations? This takes me to the movie *Bagh ban* where Hema Malini replies to her son when he asks for forgiveness - “एक माँ के नाते अपने खून को माफ कर सकती हूँ पर एक पत्नी होने के लिए अपने पति के आँसू को माफ नहीं कर सकती ”



This reflects the firm devotion of a better half towards her better half, reflecting that the companionship of a wife is unparalleled. Just think about it, which society or how many of the people reading this, will accept a woman who is a mother but has never been a wife? Is it not axiomatic that the road to being a good mother is the extension of the path of being a good wife first? Now thinking about this subject how can we not talk about how complying with his mother's wish Lord Ram when took exile, and his wife accompanied him. Even after coming back, despite being the embodiment of purity, she accepted her banishment from the kingdom, as the king, her husband, and the public is of prime concern. And thus, she was the incarnation of piety.

When Lord Brahma first created the female form, he said 'दुहिता' the one who benefits two families/lineages. That's what the excellence of a woman, a wife is. Leaving her world to embellish someone else's. Concluding with the words of Franz Schubert, a quote or rather a fact-

“Happy is the man who finds a true friend, and far happier is he who finds that true friend, in his wife.”

Aditya Agarwal
B. Tech, 2nd Year, CSE



What I Love...

I FELL IN LOVE when I was 10. It was not a transient love that would come and go in the blink of an eye, but a kind of love so deep that not all people would understand. It wasn't the love for a person, it was the love for art.

Having been born in a family with parents from different cultural backgrounds coming from different states and a family that moved a lot, it has been really hard for me to open up to people and make friends. The constant moving from city to city every few years is not easy for a child to cope with. Meeting and talking to new people, and making new friends haven't always been my cup of tea. My parents, being the strict and typical Indian parents they are, never allowed me to go out on school trips, parties, or other social gatherings where friends get to bond with each other. This was the biggest reason for me to become the reserved person I am today. Eventually, this pushed me to grow apart from everyone, including my family and close friends. I would stay quiet and consume all my emotions, sadness, and rage that I felt. The only thing that connected me to people was to draw them.

Being solitary and reserved led me to discover other things through which I would learn to assert myself. I still remember the day I saw the Mona Lisa painting and felt inspired by the thought the great artist Leonardo da Vinci put into the work that led him to draw a person that never existed, how he imagined the beautiful, shiny eyes, the narrow nose, the delightful smile that he expressed through the art. The creation of such a magnificent work of art that would last for centuries on the canvas is a work to be appreciated.

I still remember the first sketch I drew—it was that of my mother's. Although it was not perfect, the amount of hard work I put into it and the amount of appreciation I got from my parents inspired me to draw more and to discover other forms of art, including sketching.

In addition to sketching, I also felt a spark to draw animated characters. Despite being very different from sketching, the energy I feel while I work on animated characters is overwhelmingly jubilant. The fact that animation artists can give life to characters just using bare hands and a wooden stick on a blank piece of paper is truly breathtaking. The way they draw lines, their thought processes during creation, the way they create the thought processes and emotions of a character, how it moves, and how it thinks, are pretty admirable. Imagining the number of hours that artists spend in this process to create animated series or movies solely using pen and paper is awe-inspiring. About two thousand pages when passed under the lens of a camera finally form a two-minute animation. Thus, just thinking about how artists make hours-long animations and the amount of hard work they put into the drawings is just truly reprehensible. Just thinking about this makes me believe that:

With little things, one can create a whole world

Such artists are the reason why I love to draw. Knowing about the hard work an artist puts into making just a single work of art inspires me to keep drawing and creating, to never stop, and to try to make all the progress I can.

I love to draw, what do you love?

Danish Sharma
B.Tech, 1st Year, CSE



Depression



**Knock knock...!
Who's there?
Depression...!
oh... why are
you here ?**

Er...did you know that I was...er ... that I was not feeling well last night?

It's not my fault. It's my life...it always sucks. Whatever I want to do, it always pulled me down, the first school, then this college now I don't have a job. My parents aren't saying anything to me because they don't want to hurt me, but I know they are hurt, they have done everything for me and now here I am, can't do anything. It leads me to...to you.

Listen! You have to cool down your mind, take steps towards serenity and think. I am not a problem who comes from nowhere, I am your mind state, anyone's mental state who is applying loads of pressure on their minds to take away from their life situations, tonnes of problems. But there is no way out, you have to face life and its problems, you have to face the failures and have to stand again to fight with them again without any fear in your eyes because failures are the stairs to success, you can falter on some, but you have to keep moving.

In this way, you don't see me coming to you at all, you will have the power to conquer every situation, just remember one thing, and everything can be solved if you have your mindset on that.

Stay calm and talk to your parents, you will feel better, they are trying to talk to you for ages, have a conversation with them...!

Take care...

Bye...!

Yatik Varshney
B.Tech. EC 2020



The First Turning Point in my life



Throughout my life, I had been crossed by many turning points, whether it can be something that teaches me a lot of things or maybe something that makes my parents proud. Sometimes the decisions I take can cause a turning point in my life whether it is a good or bad one, but it is something that we all have to cope with. Many times, in my life, I've taken bad decisions that made me learn something from my mistakes, but there are some decisions that I have taken that make my life better.

The first turning point in my life was the 10th result. The pressure of knowing that the outcome of the 10th result would determine my whole life ahead. Finally, the result had declared, and it was quite unexpected for me just because I had scored less percentage in it. But that made me learn and explore things. After that, the second most and the biggest turning point in my life was when I scored a good percentage in the 12th standard. That moment was really so important to me that I can't explain it in words. Because it was the day that made my parents smile and are proud for the first time just because of me. Nothing can be well more than that seeing your parents smile. Now I understood that life is not all about living to the fullest in every instance, but it's all about planning our future and stepping on the right stone at the right time. I understood that to achieve something bigger, one has to dream big and start working accordingly on their goal. William Arthur Ward said, "If you can imagine it, you can achieve it. If you can dream it, you can become it". This quote meant a lot to me and helped me to focus on my dreams.

Devyani Goyal
B.Tech, 2nd Year, CSE

NURTURING MENTAL HEALTH



We live in a beautiful world with happy and giggling faces. But the matter of concern is, are we really happy? Or it's just pretending to fit in the long procedural book of rules set by the society that defines the true meaning of so-called 'happiness'. Our body is a prodigious creation by God who gave us an admiral mind. It (mind) needs care like a tender flower. Our brain manages every single teeny tiny task from birth to death. It gives our body the true essence of immortality. However, sometimes its functioning can be disrupted, and it needs special care at that time like other body parts.

When a wound gets severe, it creates complications that affect the normal functioning of the body. For example, when you get injured while playing, you may assume that it's just a normal injury but after some time, you feel extreme pain and get to know that it is actually a fracture. Similarly, while fighting conflicts regularly, your mind gets tired and fed up too but, ignorance worsens the situation and this can lead to 'FRACTURE OF MIND'. The term sounds funny but it is the truth. The more accurate or scientific term is 'DEPRESSION'. Being unhappy is normal in life but when your body starts losing connection with your soul is where the actual problem starts. The first question that arises in your mind is "IS IT WORTH LIVING? OR DO I REALLY WANT TO LIVE?". This sentence is often considered a funny gesture in normal conversation, but it is a serious one. A depressed person can often be misunderstood as an introverted person. The definition of an introvert is that who prefers to be alone with other people, but a depressed person does not prefer to be alone, he/she is not able to connect with other people. Factors that lead to depression are – Peer Pressure, career issues, Neglecting and exclusion by family, Not being able to match the perfect civil code set by society, etc. some symptoms of depression are – Insomnia, Anxiety, Panic attacks, finding comfort in dark places and assuming things that are not real or hallucinations i.e., Schizophrenia (severe physiological condition). A depressed person is either considered insane or is either judged that his/her body is driven by some unholy spirit and to cure this so-called 'INSANITY', people follow the path of superstitions. It is shocking that even in the 21st century, people consider it a social status issue. Such a person (depressed) is either not introduced to the people and if by chance is introduced, are either judged or are given sympathy. According to a UNICEF and Gallup global survey, part of the forthcoming changing childhood project states that roughly 1 in 5 young people aged 15-24 often feel depressed or have little interest in doing things.

Depression is not a chronic disease and can be cured like other diseases. When someone feels depressed should first concern with a good psychiatrist and should take proper treatment. Treatment can include either counseling or medication or both depending on the condition of the person. Other than that, Yoga and meditation are best to reconnect to the soul and energize your mind with positive energy. Courage and Will power play an important role in the healing process. Concluding the part – We are an amazing creation of the universe and are the only beings on earth with powerful minds and emotions. We need to understand other beings as well and provide moral support and emotional to the needy. Our mind needs love, care, and affection like other body parts as well. Treat and nurture it (mind) like your own and in the end 'IT IS YOU WHO MATTERS'.

Isha Chaudhary
B.Tech, 3rd Yr, CSE



PATRIOTISM



Meaning of Patriotism

- Patriotism, a feeling of attachment and commitment to a country, nation, or political community. Patriotism (love of country) and nationalism (loyalty to one's nation) are often taken to be synonymous, yet patriotism has its origins some 2,000 years prior to the rise of nationalism in the 19th century.
- **PATRIOTISM** means we should do everything in our power at an individual, local, and national level to ensure success and opportunity are available to everyone regardless of their identity." - **Godfrey Riddle**
- Patriotism is one of the purest feelings that a man develops on his own. It is the slightest sense of responsibility and love for the country among the kids, which must be respected and guided by the teachers and the elders to make them dependable and admirable patriots of the nation. Patriotism can neither be spoon-fed nor can be taught. It is sometimes the pride that one takes while expressing love about their motherland.

- Patriotism does not necessarily mean being violent or outrageous, and protests can be done silently. It can be done using peaceful methods too. It also helps to build up bonds with fellow countrymen and also helps in promoting the idea of fraternity.
- Also, showcasing love for the country on occasions like Republic Day, Independence Day, etc. are not true Patriotism. This is a feeling which is kept inside our hearts throughout our lives. If we are doing any activity which shows our participation in Patriotism then it can be done peacefully and not by making an announcement everywhere. A true patriot doesn't show off and always tries his/her best to help the nation. Being proud of the country and thinking about the country's welfare is what a true patriot does. Therefore, Patriotism can also be defined as an act of being courageous and being ready to sacrifice for one's own country is called Patriotism.

Ways to show Patriotism

- Here, I have listed down a few simple ways through which a person can become a true patriot. They are very easy to implement, and we all must follow them.

How to respectfully display our national flag

- A true patriot must know how to respect and honor our national flag. The flag symbolizes our entire nation and so it should be rightfully handled. It should never be thrown anywhere, not be treated as trash or waste material and neither should be placed in an upside-down Direction as it is a sign of disrespect and dishonor of it.

What to do during the national anthem

- Do you know what to do at a sports event when our country's national anthem, is played or sung? It's one of the ways to show patriotism for our country — and it's one of the top lessons every citizen must know about our nation. The body posture, behavior, and correct pronunciation of the anthem are a must.

Learning about our Pledge

- It is one of the first things that actually popped into our heads was the Pledge and what it means. So many people just learn to say it that have no idea what it means which is a bad practice and should not be practiced by any of us. It's never late to learn it. If you didn't know that too then you can learn it today too.



VOYAGER

Vote

- One of the best ways to honor the principles upon which our nation was built is to VOTE. Choosing the right government is extremely important because this will help us to guide the citizens of our nation to the right path and will help our nation grow and make its place in the history of the world.

Learn about our government

- Our government plays a very important role in our nation. It has all the rights and it's the important body of our nation which guides its citizens to the right path. If the government is wrongly chosen then we never know what will happen to the nation. Every citizen (at least a true patriot) must know the working of our government and if they can help our government by any means to help the nation grow and to maintain a good picture of a democratic nation among other countries of the world.

Learn about our democratic values and rights

- Our nation has provided some democratic rights to all the citizens of our nation but if they are unaware of them then how they can appreciate them and can use them for their benefit? Hence, it is important for all citizens to know their rights and must have knowledge about democratic values.

Our responsibilities as citizens

- Being an active and involved citizen is the best way to support our country and keep it strong. We should fulfil our duties as citizens of our nation. For example, by voting, keeping our environment and nation clean, practicing good deeds, doing our best to make our nation grow, and bringing glory to our nation.

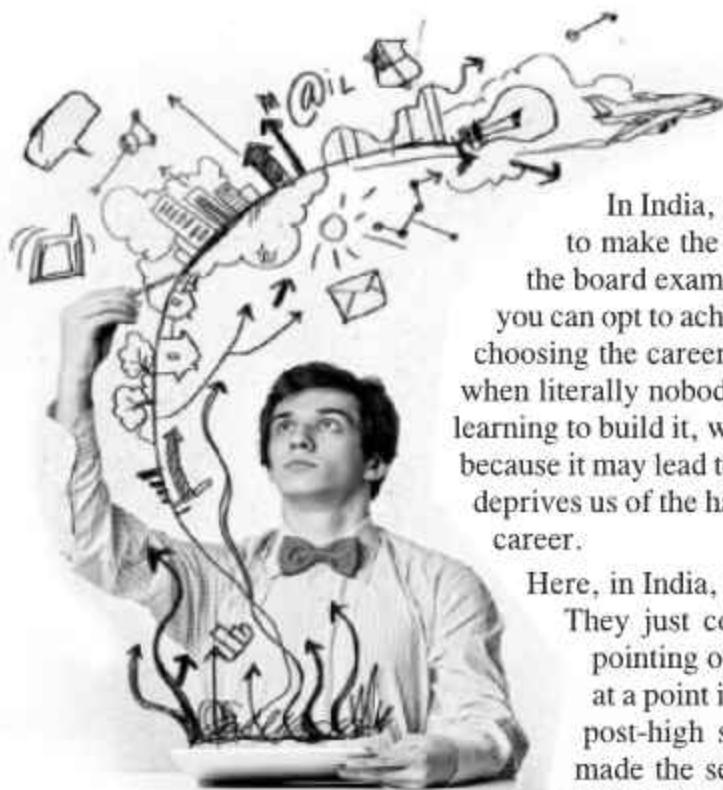
My Personal Thoughts

- About any topic or a person, everyone has their own thoughts and opinions as their experience about that topic or person might not be the same as others. So, in this section, I'll be sharing my thoughts on our topic, PATRIOTISM.
- I totally believe that Patriotism means love for the nation and in order to help our nation, one can sacrifice everything if needed. Here, we saw two words, Sacrifice, and Love. If we combine these two words then it becomes Sacrificial Love. If anyone knows about different kinds of love then he/she will be knowing that sacrificial love is the highest form of love in the world. And so, a person with a kind of love for the nation in his heart is truly a patriotic person.
- Soldiers, who do such tough training and live such difficult life are true of the best examples of Patriotism. They sacrifice their family, relatives, and love for the security of our nation and for its citizens.
- But we shouldn't confine our thoughts to Patriotism till then. Other professions also contribute to the Nation as well. For example, Doctors. They are also helping the citizens though their way of helping is different but still, they are examples of Patriotism too. The most recent example is of how doctors helped our nation by providing Made in India vaccine to fight COVID-19. Even though there was such a big risk to lives, they first served the nation to help the patients. They themselves were living separately from their families in order to protect them and risked their lives to protect the citizens of our nation. Also, vaccines provided by them not only helped India but Many other countries too.
- Similarly, professions like Scientists, Engineers, farming, etc. are also examples of Patriotism because without farmers citizens would have starved to death. And with the help of Scientists and Engineers, our nation is developing day by day and is able to find more and more ideas to help citizens by providing them comfort in their lives and also bringing glory to our nation because we have the potential to compete with other countries in these fields. Even music, dance, sports, etc. also bring glory to our nation.
- So, we can say that each and every Profession has its own meaning and its own way of helping our nation and bringing glory in its name. And so all of them are examples of Patriotism. And if a person who wants to serve the nation wants to join Force but is unable to join that because of any reason, then also he/she should not think that joining Force was the only way to serve the nation, instead, he/she should do best in whatever profession he/she is doing because we never know how High we can go when we do our best in anything and maybe that person will represent our nation in his/her current field. Lastly, I would like to say about kids. Kids should not think that they have to grow up compulsory and then only they can serve the nation. There are many opportunities for them too for the same purpose. Even doing small things like helping other citizens or other living creatures is also a part of serving our nation.

Deeksha Gupta
B.Tech, 3rd Year, CSE



HOW I THOUGHT OF START-UP



In India, there are certain checkpoints in your life where you need to make the decisions for your career. One such checkpoint is after the board exams of class 10th, whose marks solely decide which stream you can opt to achieve your career of dreams, but wait a minute, we are not choosing the career of dreams. Personally, what I feel is at the tender ages when literally nobody is aware of what a career is and how to frame his/her learning to build it, we should not be given so much decisive power so sudden because it may lead to a career which even though can earn us a livelihood but deprives us of the happiness that is supposed to be achieved through a dream career.

Here, in India, people are unaware of the situation going on with them. They just complete an education domain without even selectively pointing out their interests and all. One such condition also got me at a point in my 'tender ages', when I decided to take science as my post-high school subject. Though I was an average student, this made the selection even more difficult as I was not able to decide among all the subjects that were to be selected due to even mark

distribution in all the high-school principles.

Now, situations became even worse due to the arrival of COVID-19 as I opted for being an engineer from a tier 3 college. The tier 3 colleges can only be certain about two things:

- They can provide you with the B. Tech. Degree
- You need to have a full attendance award for that degree.

The situation is worse but still, I was figuring out the ways for the dream career. So, we are that far now without even knowing what my dream career was. I am the biggest fan of Robert Downey Jr. and especially I adored Iron Man as my mentor from the start and wanted to do something in life like him, and am pretty sure that I will do something. The sole reason for choosing the Science stream and B. Tech. C.S.E. was Iron Man. Some of you can't agree with this decision as Tony Stark was major in physics and microprocessors, I knew that fact but here in India, we have some branches that are to the mainstream that if you need to have a practical career fast you need to pursue them, therefore, I selected B. Tech. C.S.E.

Situations are now going to be even more practical as I came to know about the placements, especially the difference between the tier 1 and the tier 3 placements. Placements had a huge difference in the approaches and options between both of the tiers, and this made me learn more about the market practical skills and terms like start-ups, freelancing, and most relevant to the career dream entrepreneurship. This was the time when Elon Musk had his peak time actually and Tesla earned him the position of the richest man in the world in about one month, the fact devastated me that people call him the real-life Tony Stark, and he is living my dream career.

I studied Elon Musk's life and my envy turned into inspiration as this man was really close to what my life was shaped like a dream and more frequently use the metaphor 'a skilled dream life. Now, these were my hypothetical yet inspiring reasons for thinking of a start-up.

Shaurya Sarswat
B.Tech CSE 2nd year

Why do we need Women's Empowerment?

Should women be given equal remuneration as men? Should they get the opportunity for bonuses as men? Should they get a promotion from the employer on their excellent work? Why not... when God gave us the same caliber, in fact, more caliber to women as a working woman handles both her office and home, so who are to discriminate remuneration on the basis of gender. There are many cases like girls often not getting the opportunity of higher education and boys who don't even pay attention to their studies get full support from families meanwhile girls were forced to quit their education and learn household chores.

Moreover, when girls want to go outside the house, there were so many questions in front of them like 'Where are they going?', 'Why are they going?', 'When will they come back?' and many more while boys were free to roam. This is so wrong, like why women should lag behind when they are equally working as men.

Indian culture gives women the utmost respect. Many of our Gods are female and they have been worshipped as deities by many faithful families. The Goddess of wealth is 'Laxmi', The Goddess of power and strength is 'Durga' and the Goddess of wisdom is 'Saraswati'. Women are the epitome of wealth and power. Women play an important role in society and the whole family is dependent on women for their daily activities. They play the role of mother, wife, housemaker, cook, teacher, friend, nurse, etc. all at the same time while catering to everyone's needs.

The women who are in the job have also to fulfil the job responsibilities while managing their homes and families. The life of a woman is very hard, but she gets so little or no appreciation at all. There are a lot of women who are extremely talented and multitaskers but have no recognition in the society.

Some obvious sufferings of women are:

- We treat males and females unequally for the same task. This is generally in the case of rural societies. A male child is always encouraged by his family to attend school, while the female child is told to learn household work.
- As divorce is still taboo in Indian society, many women are suffering from abusive marriages. As they aren't empowered, they fear standing up for their rights. If we want to empower women then domestic violence has to be stopped at any cost.
- As females were given poor or no education, they aren't able to get good jobs. Thus, either they have to stay at home or do lesser pay jobs. Thus, the male always remains the bread earner of the family. So, women hardly get economic independence. It's high time to take some measures!!
- Quality education is the key to Women's Empowerment. Slowly with an increase in literacy level and awareness, society has started giving importance to education. Many parents today want to educate their daughters equally as their sons. Many women today are scientists, lecturers, collectors, etc.
- Women empowerment also means when that society will also accept women as decision-makers for the economic and financial decisions of the family. We shall encourage women from all sections of society to make their own decisions. They need not take any permission from men.
- The government and several NGOs are making efforts to empower women by creating awareness. The government is running a larger number of projects for the education and skill development of women so that they can get economic independence.

Conclusion:

Thinking of society, it's changing, slowly. More and more women are getting a quality education. But the true meaning of Women's Empowerment will be achieved when gender inequality will be eliminated. We need to give equal opportunity, equal pay, and equal respect to women as given to men. We need to look forward to such a nation. If we wish to see a nation that develops economically on the global front, then it is very important to have 'Women's Empowerment'. The actual women's empowerment will come by making women economically independent. So, the very first thing for the empowerment of women is that women should not underestimate themselves, they should understand their worth, they aren't just for household chores or childbearing machines, they are MUCH MORE than that, they can transform the whole world, they are God's precious gift with glorious powers. Thousands of women understand this and got success at an early age too which became a story of motivation for those who didn't get to raise their voices just because of fear. Women should come out and get their story a success too!!!

Namra Siraj
MBA, 1st Semester



KNOWLEDGE FOR ME

Knowledge is my hunger, Knowledge is my sleep
 Knowledge is my golden crop, which I am going to reap
 Knowledge gives a sense of pride, it proves that silence is very loud
 Knowledge is like a morning shower, do it brings the ultimate power
 Knowledge in books is my deity & pen is my lord
 Knowledge is my morning prayer which I dedicate to the God
 Knowledge is the treasure that no one can steal
 Knowledge is my breakfast and also my meal
 Knowledge is not a girlfriend, who is not the same forever
 Knowledge is my true success & existence which remains forever
 Knowledge comes to my mind, attaches to the heart & penetrates my soul
 Knowledge is the universe for me that I want to say whole.

Lakshya Gupta
 B.Tech, 2nd Year, CSE



There was no one to wipe away my tears for me, so I stand under this rain and let it hide my tears
 I don't need anyone to wipe my tears because the rain alone is enough for me
 The heavy rain the cold breeze and the beautiful thunder lighting
 What a lovely night it is
 My bare feet were excited to touch this rainwater
 As I walk forward on my bare feet with this comforting rain
 I feel at home
 Sure am a damn pluviophile
 The sound of rain tickling throughout my whole body
 How relaxing it is
 The cold breeze traces my skin, yet it feels so warm
 Such a refreshing feeling it is
 OOO Zeus answer my prayers and let me dance under that rain again freely
 It really is amusing how my inner child and inner adult come out at the same time under this pretty rain

Danish Sharma
 B. Tech, 1st Year, CSE

Machine Learning



Once upon a time
 Tools begin to chime
 Who is best shouted each?
 Make machines learn, they wanted to teach
 Hammer tapped I can beat
 Screwdriver drove please repeat
 Hacksaw sod let me speak
 Ruler ruled I am the best
 Nails hammered let us not be mean

Who among is best let us ask machine?
 Machine replied
 Let me confide
 Each of you is the best
 I don't want to learn,
 Let me take a rest
 Not me, but humans
 Want me to learn to make his new conquest.

Dr. Kshitij Shinghal
 Dean Academics
 Prof. & HoD ECE Dept.

“कि जो मेरी जुबानी है... ये हर माँ की कहानी है...”

कि जो मेरी जुबानी है ।
ये हर माँ की कहानी है ॥
जिसे कोपल भी चुभता था ।
वो काँटों पे सो जाती है ।
ज़िन्दगी की गरम सड़कों ॥
पे छया बनकर आती है ।
कभी चट्टान सी बनकर ॥
कभी पल में पिघल जाये ।
वो बटे मां ही होती है ॥
जो सीने से लगती है ।
कभी गंगा सी बहती है ॥
कभी सरयू सी रहती है ।
समुंदर में भी मिल कर के ॥
वो मीठी सी ही रहती है ।
अरे वो नाव बनकर के ॥
थपेड़ों में भी बहती है ।

कि लहरें रास्ता देती है ॥
ये नावे मां जो खेती है ।
कोई यशोदा कहती है ॥
कोई कौशल्या कहता है ।
अरे! हर रूप नारी का ॥
यहां देवी सा रहता है ।
नहीं बांधूंगी शब्दों में ॥
वो एक अनमोल हीरा है ।
कभी वो बनती सीता है ॥
कभी वो रूप मीरा है ॥
कि पवन छोड़ दे बहना ।
मगर वो बहती जाती है ॥
अरे वो मां ही होती है ।
जो हर दुख सहती जाती है ॥

दीवी अग्रवाल
बी०टेक०, द्वितीय (सी.एस.ई.)

ऐ इंसान

ऐ इंसान तू खाली हाथ आया था,
और खाली हाथ ही जायेगा,
तो न कर गुरूर इस शकसियत का
एक दिन टूट जायेगा ।
कंकड़ से न मारो मुझे,
मैं मर जाऊँगा,
हाथ से उठालो मुझे, मैं सवर जाऊँगा
अभी नन्हा हूँ तो कदम लड़खड़ाते हैं बेसक
बड़ा होने दो, चलना भी सीख जाऊँगा
कंकड़ से न मारो मुझे, मैं मर जाऊँगा
एक परिश्रम के इस दरियाँ को पार कर जाऊँगा
और सफलता की कुँजी को पा जाऊँगा
हाथ से उठालो मुझे, मैं सवर जाऊँगा
और मुझे उम्मीद है अपने इन होसलों के
परों पर कि मैं एक दिन कामयाबी जरूर पाऊँगा
हाथ से उछालो मुझे, मैं सवर जाऊँगा
गन्दा कर गंगा को,
गंगा का सम्मान घटाते है,
और प्रलय देख फिर गंगा का
वही लाग औसू बहाते हैं,
गन्दा कर गंगा को, गंगा का सम्मान घटाते हैं,
देख यह इस्मति मानव की मुझको
आखिर अपने ही अविष्कारों से
गंगा को गन्दा कर जाता है,

विनीत कुमार
बी०टेक० (सी.एस.ई.)

माँ का आँचल

रूठ जाता हूँ,
तो मनाती है, माँ
अगर टूट जाता हूँ,
तो बनाती है, माँ
हर गलती पर आँचल
में छुपाती है, माँ न होतो अगर तो पता
चलता है,
कि कितना याद आती है, माँ
हर दुःख से लड़ना सिखाती है, माँ
के रूठ जाता हूँ,
तो मनाती है, माँ
के मुसीबत तो आती है, इस पर भी बहुत
मगर अपनी मुसीबतों को छुपाती है माँ,
हर दुःख में मुस्कुराती है माँ
के रूठ जाता हूँ तो मनाती है माँ
कभी-2 नाराज हो, तो फिर सुनाती है माँ
मगर फिर भी मुस्कुराती है माँ,
रूठ जाता हूँ तो मनाती है माँ

विनीत कुमार
बी०टेक० (सी.एस.ई.)

फौजी

देश की चाह में अपनो को भूल जाते हैं,
ये हमारे देश के फौजी है,
जो देश को सुलाकर खुद जाग जाते है,
देश की चाह में अपनो को भूल जाते हैं,
कभी हसाते हैं तो कभी रूला जाते हैं
माँ को बेटे बहुत याद आते हैं
देश की चाह में अपनों को भूल जाते हैं,
ठण्ड में ठिठुर कर दुश्मनों से लड़कर
वतन के रखवाले वतन पर शहीद हो जाते है,
देश की चाह में अपनो का भूल जाते हैं
हो जाता है, सीना माँ लाल लहु से
जब, माँ के बेटे सीने पर गोली खाकर
माँ के आँचल में घिर जाते हैं,
देश की चाह में अपनो को भूल जाते हैं।

विनीत कुमार
बी०टेक० (सी.एस.ई.)



एक आम मध्यवर्गी आदमी की जिन्दगी

एक आम मध्य वर्गी आदमी की जिंदगी
शब्दों में सुनाना चाहता हूँ,
सुनिएगा, बस कुछ ही लफ्जों को जोड़ कर
कागज पर उतारना चाहता हूँ।

कि सुबह की पहली गाड़ी से
दफ्तर की ओर जाता हूँ,
रोज मंज़िल के इंतजार में
अपने पसंद के गीत गुनगुनाता हूँ।

सुबह से रात तक की दौड़ में
मैं साहस से टिक पाता हूँ,
दफ्तर में बैठा काम के बीच
मन को मैं समझाता हूँ।

की शाम ढले घर वापस कैसे जाऊंगा,
माता पिता आस लगाए बैठे होंगे,
क्या उनके सपने पूरे कर पाऊंगा।

पापा रोज पैदल ही दौड़ कर करते काम अपने,
मां की पुरानी फटी साड़ियों से झांकते है सपने,
आखिर वही तो साथ चलते है अपने,
भले ही हर दिन बोझ है और खुद पर उधार है,
अरे तू जैसी भी है जिंदगी, मुझे तुझसे प्यार है।

यतिक वाष्णीय
बी0टेक0 (ई.सी.) 2020



जिंदगी थम गई

दुनिया थोड़ी बदल सी गई है
बीमारी के बीच दब सी गई है
तीन साल से मानो जिंदगी थम सी गई है
कोरोना से लोगो की ऐसे मुलाकात हुई है
रोज ना जाने कितनी जाने गई है
शमशान पर भी कतारे लग सी गई है
ना जाने कितने घर तबाह हुए हैं
लोग अंदर से मर से गए हैं
शरीर जिंदा है पर रूह तबाह है
कोरोना ने ऐसा घाव दिया है
खाने को खाना नहीं और खरीदने को पैसे नहीं
गरीबों की हालत किसी ने देखी नहीं
नौकरी गई, काम बंद हुए
ना जाने क्या क्या हुआ

कोरोना ने जिंदगी का रुख बदल दिया
बच्चों-बूढ़े थोड़ा परेशान हुए
पर घर में रह कर एक दूसरे को खूब जान गए
त्योहार मनाए पर रौनक नहीं थी
क्योंकि सब की जिंदगी थम सी गई थी
कुछ अच्छा हुआ दृ कुछ बुरा हुआ
लेकिन जिंदगी का एक सबक मिल गया
दिल-दिमाग थोड़ा मजबूत रखो
सिर्फ अपनी नहीं दूसरो की भी सोचो
खुद खुश रह कर सिर्फ हम खुश होते हैं
और दूसरो को खुशी देकर भगवान खुश होते हैं
पता नहीं कब क्या हो जाए
इसलिए हर लम्हा ऐसे जियो
की यादगार बन जाए ॥

ईशा वर्मा
बी०टेक० (द्वितीय)

गाँधी जयंती



मैया मेरे लिए मंगा दो
छोटी धोती खादी की
जिससे पहन में नकल करूंगा
प्यारे बापू गाँधी की ॥

आँखो पर चश्मा पहनूंगा
कमर घड़ी लटकाऊंगा
छड़ी हाथ में लिए हुए
मैं जल्दी-जल्दी आऊँगा ॥

लाखो लोग चले आएंगे
मेरे दर्शन पाने को
बैठूंगा जब बीच सभा में
अच्छी बात सुनने को ॥

मैया मेरे लिए मंगा दो
छोटी धोती खादी की
जिससे पहन के मैं नकल करूंगा
प्यारे बापू गाँधी की ॥

अमय कौशिक
बी०टेक० द्वितीय (सी.ई.)



कॉलेज के दिन



आ जाती है याद कभी कॉलेज के दिनों की....
तो जी भर कर हस लेते हैं हम....
शुरू हो जाए सिलसिला उन यादों का कभी
तो खुद को ही खो देते हैं हम....

राधिव खान
बी०फार्म (तृतीय)

“जब भी दिल उदास होता है तो कॉलेज के वो
दिन याद कर लेते हैं हम....कहाँ मिलेंगे ऐसे यार
यही सोचकर अपनी आखें नम कर लेते हैं हम....”

रुहानी अरोड़ा
बी०फार्म (तृतीय)

चलों हँसने की कोई, हम वजह ढूँढ़ते हैं,
जिधर ना हो कोई गुम, वो जगह ढूँढ़ते हैं,
बहोत उड़ लिए ऊँचे, आसमानों में यारों,
चलों जमीं पे ही कहीं, हम सतह ढूँढ़ते हैं ...
छूटा संग कितनों का जिंदगी की जंग में,
चलों उनके दिलों की, हम गिरह ढूँढ़ते हैं
बहोत वक्त गुजरा भटकते हुए अंधेरों में,
चलों अँधेरी रात की हम सुबह ढूँढ़ते हैं

शिवानी सैनी
बी०टेक० (तृतीय)

तब

एक तौलिये से पूरा घर नहाता था,
दूध का नंबर बारी बारी आता था।
छोटी माँ के पास सो कर इठलाता था,
पिताजी से मार का डर सबको सताता था।
बुआ के आने से माहौल शांत हो जाता था,
पूड़ी खीर से पूरा घर रविवार मनाता था।
बड़े भाई के कपड़े छोटे होने का इंतज़ार रहता था,
स्कूल में बड़े की ताकत से छोटा रौब जमता था।
बहन-भाई के प्यार का सबसे बड़ा नाता था,
धन का महत्व कभी सोच भी ना पाता था।
बड़े का बस्ता किताबे साइकिल कपड़े खिलौने पेंसिल,
स्लेट स्टाइल चप्पल सबसे मेरा नाता था।
मामा-मामी, नाना-नानी पर हक जमता था,
एक छोटे से संदूक को अपनी जान से ज्यादा
प्यारी तिजोरी बताता था।

खुशी त्यागी
बी०टेक० द्वितीय (सी.एस.ई. ए.आई.एम.एल.)

अब

तौलिया अलग हो गया, दूध अधिक हो गया
माँ तरसने लगी, पिताजी डरने लगे
बुआ से कट गए, खीर की जगह पिज्जा, बर्गर,
मोमोज आ गए
कपड़े भी व्यक्तिगत हो गए, भाई से दूर हो गए
बहन के प्रेम की जगह गर्लफ्रेंड आ गई
धन प्रमुख हो गया, अब सब नया चाहिए
नाना आदि औपचारिक हो गए,
कई भाषा तो सीखे मगर संस्कार भूल गए
बहुत पाया पर बहुत कुछ खो गए
रिश्तों के अर्थ बदल गए
हम जीते तो लगते हैं
पर एहसास व संवेदनाहीन हो गए
कृपया सोचे की
हम कहा थे और आज कहा पहुंच गए

खुशी त्यागी
बी०टेक० द्वितीय (सी.एस.ई. ए.आई.एम.एल.)



लाडली

आंगन में घर के खेलती, वो बड़ी हुई थी ।
अभी तो सीखा था चलना, पैरों पर खड़ी हुई थी ॥
प्यार के बगीचे की, नाजुक सी कली थी ।
मां-बाप की लाडली, बड़े अरमानों से पली थी ॥
जिसकी एक मुस्कान पर, पत्थर मोम बन जाता था ।
देख उसी मुस्कान को, हैवान कैसे जग जाता था ॥
बहकावे में आ गई, अकल की थोड़ी कच्ची थी ।
क्या करती वो भी, पांच साल की बच्ची थी ॥
गिड़गिड़ाई भी होगी, वो कितना रोई होगी ।
कैसे जागे होंगे पिता, मां कैसे सोई होगी ॥
लाज का त्याग करते हैं, हया नहीं आती ।
छोटी सी मासूम पर भी, दया नहीं आती ॥
रोशनी किसी घर की, लाचार हुई है ।
इंसानियत एक बार फिर, शर्मशार हुई है ॥
कहानी ये लंबी है, यहीं अंत नहीं होता ।

विधि के लेखे में, षडयंत्र नहीं होता ॥
जीने नहीं देते हैं, फिर समाज के ताने ।
असलियत से लोग, क्यों बन जाते हैं अनजाने ॥
कहीं की नहीं रही ये, इसकी तो इज्जत चली गई ।
मां-बाप के आंगन की, रौंदी फिर वो कली गई ॥
इज्जत के परदे में, फिर हैवानियत लपेटते हैं ।
गलती कपड़ों की कहकर, मामला समेटते हैं ॥
खून खौलता है मेरा, अंगारे से दहक जाते हैं ।
जब कहते सुनती हूं, कि लड़के हैं बहक जाते हैं ॥
छोटी मानसिकता ये, कैसे बढ़ाई जाए ।
आखिर पांच साल की बच्ची को,
साड़ी कैसे पहनाई जाए ॥
बाल मन पर चोट ये, संगीन देते हैं ।
सोचकर बच्ची का बचपन, छीन लेते हैं ॥
समाज और इज्जत का, फिर खयाल मन में आता है ।
यही डर बेटी को, बोझ बनाता है ॥
आइना सच्चाई का, कोई तो दिखाओ इन्हे ।
मां-बहन-बेटी की इज्जत, करना कोई सिखाओ इन्हे ॥
अब भी जो न संभले तो, बाद में पछताएंगे ।
दुनिया को बेटी देने में, फिर भगवान भी कतराएंगे ॥

कुमकुम जोशी

बी०टेक० (सी.एस.ई.)



यार मेरे....

कभी हँसाते थे तो कभी रुलाते थे
यार मेरे मुझे बड़ा सताते थे
कभी लड़ते थे तो कभी लड़वाते थे...
यार मेरे मुझे बड़ा भटकाते थे...
कभी ट्रीट लेते तो कभी ट्रीट देते थे....
यार मेरे मुझे बड़ा लूटते थे.....
कभी गलती से मिस्टेक करते थे
तो कभी करवाते थे...
यार मेरे मुझे बड़ा डराते थे...
कभी सजते थे तो कभी संवारते थे....
यार मेरे मुझे बड़ा स्टाइलिश बनाते थे....
कभी खाते थे तो कभी खिलवाते थे....
यार मेरे मुझे बड़ी गलियाँ पढ़वाते हैं...
कभी जी-एफ/बी-एफ बनाते थे
तो कभी बनवाते थे....

यार मेरे बड़ी सेटिंग कराते थे...
पहले स्कूल जाते थे...
अब कॉलेज जाते हैं...
यार मेरे मुझे बड़े याद आते हैं...
पहले सपने देखते हैं ..
अब उन सपनों को पूरा करने में लगे हैं...
यार मेरे बड़े मेहनती है.....
पहले क्या हुआ कोई प्रॉब्लम है
पूछकर खूब मूड मजेदार बनाते थे...
अब हाय हैलो, केसा है /
कैसी है पूछकर फुर्र हो जाते हैं....

वंशिता चौहान
बी०टेक० (सी०एस०ई०)

औरत

गलती का एहसास कराया जाता है,
 वो अपने लड़के होने की शान समझते हैं,
 वो सोचते हैं हम लड़के हैं तो कुछ भी कर सकते हैं,
 पर वो अपने घमंड में यह भूल जाते हैं,
 लड़की को पार्वती मां की तरह
 सहजशील बनना आता है,
 तो काली मां का रौद्र रूप बनना भी आता है
 औरत बाहर काम करती है,
 ना जाने कितनो से डील करती है,
 कभी बस कभी ट्रेन तो कभी ऑफिस

हर जगह पब्लिक प्रोपर्टी का एहसास करती है,
 उससे हर जगह गंदी नजरों से देखा जाता है,
 वो खुल कर बोल ले, हस ले तो उसके
 कैरेक्टर पर शक किया जाता है,
 वो बात न करे तो कहते हैं यह काम के लायक ही नहीं है,
 हर बार उसको जज किया जाता है,
 हर बार गलत काम के लिए इंसिस्ट किया जाता है,
 हर बार अपने सही होने का प्रूफ दिया जाता है,
 और इन सबके बाद भी उसे लड़की होने की

सलोनी गुप्ता
 बी०टेक० (सी.एस.ई.)



जिंदगी एक कश्मकश

हर पन्ना एक नया जजूबा...
जिसमे छुपे है हजारों राज...
हर सफर एक नया लम्हा....
जिसमे लिखे है मेरे अल्फाज....
जिंदगी लिखूँ या डायरी लिखूँ....
कश्मकश में हूँ इसे क्या लिखूँ....
हर दिन है एक नया बाब....
जिसमे सिमटे है ढेरों उनवान....
हर सुबह एक नया सवाल....
हर शाम एक नया जवाब....
हर शब एक नई कैफियत....
जिंदगी लिखूँ या किताब लिखूँ....
कश्मकश में हूँ इसे क्या लिखूँ....

हर साल एक नया दर्जा....
हर दर्जा एक नया नतीजा....
हर राबता एक नया मजमून....
हर किरदार एक नया उस्ताद....
जिंदगी लिखूँ या इम्तिहाँन लिखूँ....
कश्मकश में हूँ इसे क्या लिखूँ....
हर पहर एक नयी अज़ान
हर कदम एक नयी साँस
हर नज़ारा एक नया इनाम
हर एहसास का नया सज़दा
हर शुरुआत एक नयी नमाज़
जिंदगी लिखूँ या इबादत लिखूँ....
कश्मकश में हूँ इसे क्या लिखूँ....

शाइस्ता नफीस
बी०फार्म० (तृतीय.)

बेटी

जन्म लेने से पहले ही जिसे कोख में मार दिया,
चलने से पहले ही जिसे बेड़ियों से बांध दिया।
वो आजाद थी पर तुमने न रहने दिया,
पर अब वो आजाद है और आजाद हो रहेगी।
वो बेटी है वो जरूर पढ़ेगी।।
वो खिलता गुलाब थी पर तुमने काटो में छांट दिया,
वो उड़ना चाहती थी पर तुमने पंरों को काट दिया।
सुख तो नहीं दिया दुख तो बांट लेते,
वही जननी है बस यही जान लेते।
उंगली पकड़कर चलाओ तो अच्छा, नहीं तो गिरकर भी उठेगी।
वो बेटी है वो जरूर पढ़ेगी।।
बेटा पैदा हो तो लाभ और बेटी पैदा हो तो शाप समझते हो,
बेटे और बेटी में भेदभाव करते हो।
उसका गुनाह बस ये है की वो बेटी है।
अब समय बदल गया है,




हर ऊंचाई को बेटी ने छुआ है।
संभल जाओ औरत को बांटने वालों,
जो लक्ष्मी थी अब वो दुर्गा बनेगी।
वो बेटी है वो जरूर पढ़ेगी।।
चाहे आपके सहयोग से या फिर सबसे लड़के,
पर वो जरूर आगे बढ़ेगी।
वो बेटी है वो जरूर पढ़ेगी।।

कुम कुम जोशी
बी०टेक०, द्वितीय (सी.एस.ई.)



मेरी माँ



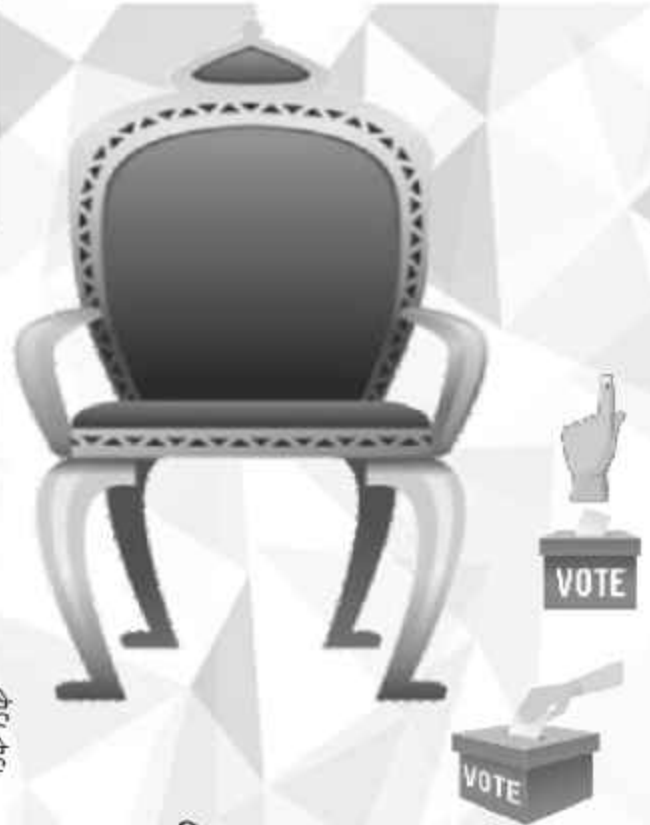
कब्र के आगोश जब थक कर सो जाती है माँ,
तब कहीं जाकर ज़रा थोड़ा सुकून पाती है माँ ।
फिक्र में बच्चों की ऐसे रम जाती है माँ,
नौजवां होते हुए भी बूढ़ी नजर आती है माँ ।
रूह के रिश्तों की गहराईयाँ तो देखिए,
चोट लगती है हमें और चिल्लाती है माँ ।
कब जरूरत हो मेरे बच्चों को इतना सोचकर,
जागती रहती है आँखें और सो जाती जाती है माँ ।
घर से परदेश जाता है कोई लखते जिगर,
हाथ में कुरआन को लेकर दर पे आ जाती है माँ ।
जब परेशानी में घिर जाता है कोई उसका प्यारा,
आसुँओं को पोंछने सपनों में आ जाती है माँ ।
चाहे हम खुशियों में भूल जाए दोस्तों,
जब मुसीबत सर पे आ जाती है, तब याद आती है माँ ।
लौटकर सफर से वापस जब कभी आते हैं हम,
डालकर बाँहें गले में सिर सहलाती है माँ ।
हो नहीं सकता एहसान उसका कभी अदा,
मरते मरते भी दुआ जीने की दे जाती है माँ ।
मरते दम अगर बच्चा अगर ना आ पाए परदेश से,
अपनी दोनो पुतलियाँ चोखट पर रख जाती हैं माँ ।
प्यार कहते हैं किसे और ममता क्या चीज़ है,
यह तो उन बच्चों से पूछो जिनकी मर जाती है माँ ।

अब्दुर रहमान
एम0ई0 2019



ये जो सिंहासन का रिश्ता है

ये जो सिंहासन का रिश्ता है
बाजारों में अक्सर बिकता है
दिल की डोर किसको जोड़नी है
सबको बस अपनी राजनीति खेलनी है
कार्यकर्ता हो या हों मंत्री, चुनाव के बाद
कौन कहा ही जनता को दिखता है
एक एक वोट, एक बोतल के भाव बिकता है
ये जो सिंहासन का रिश्ता है
जीतने से पहले यह गली गली घूमते है
लोगों के हाथ पकड़ हाथों को भी चूमते है
पांच साल का पूरा प्यार एक बार में लूटा जाते है
बस उसके बाद बस अपनी जेब को भरते जाते है
डर कहाँ ही इनके चेहरे पे दिखता है
झूठ आबाद यहां पे, सच कहाँ टिकता है
यह जो सिंहासन का रिश्ता है
बाजारों में अक्सर बिकता है।



अनुराग वशिष्ठ
बी०टेक० (एम०ई०)

वक्त

माना की वक्त सता रहा है,
मगर कैसे जीना है,
ये भी तो बता रहा है।
हर राह में मुश्किलें बना रहा है,
मगर मुश्किलों के बीच से
राह कैसे बनानी है,
ये भी तो बता रहा है।
एक पल में कभी ऊंच कभी नीच
दिखा रहा है, मगर

कैसे उस हर पल में,
हस्ते हुए आगे बढ़ना है,
ये भी तो बता रहा है।
माना की वक्त सता रहा है,
मगर कैसे जीना है,
ये भी तो बता रहा है।

यतिक वाष्णीय
बी०टेक० (ई.सी.) 2020





लक्ष्य

वजह ढूँढ़ ले चलने की रास्ता मिल जाएगा,
बना ले दृढ़ लक्ष्य तू मंजिल को पा जाएगा ।
माना के मंजिल सरल नहीं,
बस एक प्रयास तू कर तो सही
साथ नहीं तेरे कोई ,
अकेला ही बढ़ तो सही
देखना एक दिन तू ही ,
मंजिल का शिखर चल जाएगा ।
वजह ढूँढ़ ले चलने की रास्ता मिल जाएगा,
बना ले दृढ़ लक्ष्य तू मंजिल को पा जाएगा ।
चलना मत इस भीड़ में ,
छिन जाएगी पहचान तेरी
अपना अलग एक पथ बना,
चलने का प्रयास कर तो सही
देखना एक दिन तेरी सफलता,
का श्रेय उस पथ को जाएगा ।
वजह ढूँढ़ ले चलने की रास्ता मिल जाएगा,
बना ले दृढ़ लक्ष्य तो मंजिल को पा जाएगा ।

पलक रानी

बी0टेक0 (सी.एस.ई.)

ग्रीष्म की तपन

कपकपाता शीत गया,
बसंत का मधु गीत गया,
तन जलाते ग्रीष्म में,
मन माधुर्य संगीत गया ।
तप तपाती गर्मी में
पारा सर के ऊपर गया ।
लोगो के तन से,
मोटे कपड़ों का बोझ गया ।
सर्दी आई पर चली गई ।
नया उत्साह और उमंग भर गई ।
किंतु इस गर्मी ने सभी
को अशांत किया ।
गर्मी के मौसम में
जंगलों में आग की हुंकार हुई ।
जल की हाहाकार हुई ।
तन जलाते ग्रीष्म में
मन माधुर्य संगीत गया ।
अब तो मेघ बरस जाओ
घिर घिर के जल्दी आओ ।
सब में उत्साह भर जाओ,
धरती को पावन कर जाओ ।



अब्दुर रहमान

एम0ई0 2019



ख्वाब देखा है

यू इतना डर रहे हैं, उनसे बिछड़ने का ख्वाब देखा है,
मैंने उनकी नजरों में अपने लिए प्यार देखा है,
अरे बस वो जटाते नहीं और मुझे रहना करते हैं,
पर मैंने घंटे बुरे वक्त में अपने यारों को अपने पास देखा है
फूलों की खुशबू भी एक रोज चली जाती है,
तुम मेरे साथ उमर भर रह पाओगे क्या?
और ये साथ मरने की किस्मत तो हर कोई खाता है
तुम मेरा उमर भर साथ निभाओगे क्या ?
आज मौसम के अंदाज़ में कुछ हलचल नज़र आई है,
बिन मौसम की ये बारिश ना जाने क्या पेगम लेई है,
यू तो वो घंटा पल हमारे दिल एम आरएचए करती है,
पर आज उनकी याद बेसुमार आई हो



उनकी जुल्फें भी क्या कमाल करती है,
उनकी हंसी भी बस बवाल करती है,
अरे उनकी अदाओं की क्या बात करे साहब,
वो तो नज़रों से ही कत्ल-ए-आम करती है
जिकर तेरा मेरी हर बात में है,
तू मेरे हर जज़्बात में है,
मुझे ज़रूरत नहीं किसी दरगाह पे जाने की,
तेरे नाम की लकीर मेरे हाथ में है

यतिक वाष्णीय

बी०टेक० (पास) 2022

सबक

सफल होकर व्यक्ति अक्सर अहम पाल लेते हैं
मैं तो कर ही लूंगा कह हर काम टाल देते हैं
पर विफलता की ठोकर ही सबक सिखाती है
हमारी ही वास्तविकता को हमसे मिलती है
इसलिए हार का स्वाद भी चख लेना चाहिए
जो भी मिले ज्ञान वो रख लेना चाहिए
हार से जीवन में बरबाद नहीं होते
और बिना मेहनत तो भगवान
भी याद नहीं होते ।

कुमकुम जोशी

बी०टेक० (सी.एस.ई.)

कहानी

हर शाम कह जाती है एक कहानी..
हर सुबह ले आती है एक नई कहानी....
रास्ते तो बदलते रहते हैं हर दिन..
लेकिन मंजिल रह जाती है वही पुरानी...

उत्कर्ष

बी०फार्म० (तृतीय)



अक्सर भूल जाता हूँ मैं

अक्सर भूल जाता हूँ मैं
कैसे कैसे पाला है उन्होंने मुझे
अक्सर भूल जाता हूँ मैं।

दुआयें की थीं मेरी खातिर
चढ़ाई चादरें मझारों पर
दिया घर का ना कभी बुझने दिया
सिर उठाया ना सजदे से रात भर।
अक्सर भूल जाता हूँ मैं

खेलता था खिलाती थी वो
रोता था चुपाती थी वो
हँसता था हंसाती थी वो
सोता था सुलाती थी वो
बाप का तो साया ही अजीब था
उस साये के नीचे भला कौन गरीब था।
ज़िंदगी की भीड़ में अक्सर भूल जाता हूँ मैं

मुसीबत जो मुझपे कभी आयी
मैंने पहली आवाज़ माँ को लगाई
वो फौरन आयी मेरी देने गवाही
जानती सब थी वो झूठ और सच्चाई
फिर भी शिकायत जो कभी आयी
माँ ने दामन में छुपायी
डैडी को भी ना बतायी
वरना होती पिटायी

उस माँ की ममता को अक्सर भूल जाता हूँ मैं।
जो कुछ वो मैंगाती बाज़ार से अक्सर
रखती थी हमेशा मेरे लिए बचाकर
कभी मूखी भी सो जाती थी मुझको खिलाकर
भला कैसे जी सकता हूँ मैं उसको भुलाकर
पर कभी कभी इस दुनिया में गुम जाता हूँ मैं
कैसे कैसे पाला है उन्होंने मुझे अक्सर भूल जाता ही मैं

संगत में ग़लत रहने को मना करते थे वो
कहीं बिगड़ ना जाऊँ मैं इस बात से डरते थे वो
शिकायत से ना डरते थे वो कभी मेरी
बस एक ही बात कहते थे क्या समझ में नहीं आता तेरी?

ना जाने क्यों उसी जगह को बेफ़िजूल जाता हूँ मैं
कैसे कैसे पाला है उन्होंने मुझे
अक्सर भूल जाता हूँ मैं।

भेजा पहली बार जो घर से बाहर
रखकर उन्होंने कलेजे पे पत्थर
जो बचपन में कहते कहाँ खो गया है
वो समझते हैं बच्चा बड़ा हो गया है

बच्चा ही तो हूँ उनके लिए आज भी
यही सोचकर उनके कंधे पे झूल जाता हूँ मैं

कैसे कैसे पाला है उन्होंने मुझे
अक्सर भूल जाता हूँ मैं।

वो चाहते हैं मुझ को कुछ ऐसा बनाना
जो पा ना सके वो, वो मुझको दिलाना
चाहत तो इज्जत की है पैसे का क्या काम
इसके लिए अब क्षण भर भी
ना करूँगा मैं आराम

काम सारे करना अब उनके ही अनुकूल चाहता हूँ मैं
कैसे कैसे पाला है उन्होंने मुझे
अक्सर भूल जाता हूँ मैं।।

सुहैल नागौर
बी०टेक० (सी.एस.ई.)



मैं भारत का जवान हूँ।

मैं दुश्मन से नहीं डरता,
मैं भारत का जवान हूँ।
मैं दुश्मन से नहीं डरता,
मैं भारत का जवान हूँ।
रेत हूँ मैं मरुस्थल की
सियाचिन का आसमान हूँ।
हो जून की तपती रेत
या दिसम्बर की कड़कड़ाती ठंड...
मैं नहीं डरता क्योंकि मैं देश का मान हूँ।
मैं बर्फ में नौ दिन दफन रहके जिंदा
निकलता हूँ।

मैं बर्फ में नौ दिन दफन रहके जिंदा निकलता हूँ
मैं दुश्मन से नहीं डरता,
मैं भारत का जवान हूँ।
मैं दुश्मन से नहीं डरता,
मैं भारत का जवान हूँ।

सीने में अपने मैं इतना हौसला रखता हूँ।
कि हिंद महासागर पे तो मैं कपड़े बदलता हूँ।
हो कोई भी मौसम...

कांधे पर अपने राइफल टांग के टहलने निकलता हूँ।

औकात क्या दुश्मनो की
मैं तो बदलते मौसमों से भी नहीं डरता हूँ।
मैं दुश्मन से नहीं डरता,
मैं भारत का जवान हूँ।
मैं दुश्मन से नहीं डरता,
मैं भारत का जवान हूँ।

दीवाली में मेरी चिरागों की जगह बारूदों की रोशनी है।

होली में मेरी रिश्तों के गुलाल की खुशी नहीं है।

हर ईद का चांद मेरी तन्हाई में इजाफा लाता है।

मुझे राखी बांधने सिर्फ एक लिफाफा आता है।

अपनी मां के पैर छुए मुझे अरसा हो गया।

मेरे इंतजार में मेरा बाप बूढ़ा हो गया।

मांग में सिंदूर के साथ भी मेरी बीवी रहती अकेली है।

हर पल मैंने रंग-ए-तन्हाई खेली है।

निडर हूँ मैं कि अपने घर के उजड़ते आंगन से भी नहीं डरता,

मैं भारत का जवान हूँ,

मैं दुश्मन से नहीं डरता।

तिरंगा तीन रंगों से बना,

पर दिखता सुनहरा है

सुना हर पल यह प्रण ले कि

“सड़क पर खून ना होगा, दुश्मन के हर वार पे मेरा पहरा होगा।”

बस अपने देश से एक खाहिश रखता हूँ,

मैं सरहद पर खड़ा हूँ तुम मेरे आंगन पे पहरा दो...

मैं सड़क पर खड़ा हूँ तुम मेरे आंगन में पहरा दो।

जय हिन्द

यशिका रोहिला

बी0टेक0 (सी.एस.ई) तृतीय

COMPUTER SCIENCE STUDENT SOCIETY (CSSS)

Hobbies Club (HC) a central society of MITGI organizes entertaining, educational, and fun events to make students enjoy their college life along with their studies.

Our motive is to amplify students' abilities in the fields of their respective interests ranging from dancing to painting, acting to sports, and so on.

The mission of the society is to make students enjoy their extracurricular activities to the fullest.

From the domains starting from Singing to Gaming, Puzzles to Treasure hunts in various streams, HC gives its best to bring out the best in the participants.

Hobbies Club also provides a platform for non-college students through events such as UMANG, which was held in an online mode during Lockdown for the entertainment of both college and non-college students.

We've done events like Talent Hunt 2.0, Jo Jeeta Wahi Sikandar, Mera Bharat Mahan, Devilish Hunt, Holi Fest, Matribhasha Diwas, Director's League 2.0, and many more, and there will be plenty more in the future.

Ms. Neha Gupta
Asst. Prof. (CSE)





HOBBIES CLUB

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Ms. Shuchita Saxena
Asst. Prof. (CSE)





IEEE

IEEE is an organization dedicated to advancing innovation and technological excellence for the benefit of humanity.

IEEE is the world's largest technical professional society, it is designed to serve professionals involved in all aspects of the electrical, electronic, and computing fields and related areas of science and technology that underlie modern civilization.

IEEE and its members inspire a global community through its highly cited publication, conferences, Technology standard, and professional and educational activities.

Functionalities of IEEE

1. Organize technical events.
2. Create awareness in students about the latest technology that is on demand in the industry.
3. Hands-on workshop on different technologies so that students get practical knowledge.
4. Organize webinars through industrial experts so that students get industrial knowledge and know about the technology that is in demand.
5. Organize tech talk contests for students to test their knowledge and innovative ideas.
6. IEEE nurture, develops and advance the building of global technology.

Mr. Arvind Kumar Singh
Asst. Prof. (ME)





LITERARY SOCIETY

The purpose of this society is to provide an organized platform for the competencies of students who have an interest in literary activities. Following events were organized.

Events

Speech Writing Competition

Poetry Writing/Recitation

Publications

Mushaira

Cap Verses (Bait Bazi)

Vlogs

Ms. Ruchi Varshney
Asst. Prof. (ECE) Convenor



MECHANICAL ENGINEERING STUDENT'S SOCIETY

Mechanical Engineering Student's Society (M.E.S.S.) is a technical society of Mechanical Engineering students of Moradabad Institute of Technology, Moradabad. M.E.S.S. is formed to nurture students' overall development in spheres of technical, intellectual, and overall personality development. The main objectives of the society are to provide students a platform to demonstrate their technical skills, creativity, communication skill, leadership skill, and presentation skill and to develop the capability of dealing with competition. Students are selected for the society by the auditions taken by the senior society members and faculty members. The society president is elected by the society members who manage all activities under the guidance of the faculty in charge.

Major activities held in the 2020-21 include session: Auditions, Vande Mataram, Guru Brahma, Webinar Series 1, Webinar Series 2, Webinar Series 3, Webinar Series 4, BRAIN-BAAZ

Mr. Pravesh Chandra
Asst. Prof. (ME) Convenor Mess





MIT SPORTS ASSOCIATION CLUB

MIT arranges various sports every semester for the development of the students in co-curricular activities and sports.

Various games organized are as follows:-

- | | | | | |
|--------------|-------------|----------------|----------------|-----------------|
| • Volleyball | • Cricket | • Football | • Badminton | • Javelin throw |
| • Long jump | • High jump | • Discus throw | • Table tennis | • Relays |
| • Shotput | • Kho Kho | • Basketball | • Kabaddi | |

And a lot more games apart from this.

Various game leaders are formed for the proper coordination of the games and all report to the sports faculty in charge.

Every game has appointed two teachers for real play without any faults or false decisions.

Students part in this in a very large quantity and the winners got a certificate and medals with trophies for their respective positions.

The students who won gold got a chance to play at the zonal level and after that in state and national level University games.

Students got transportation charges and food and lodging were also included from the campus side.

Dr. Pratosh Kumar Awasthi
Asst. Prof. (ASH)
Mr. Abhinav Gupta
Asst. Prof. (CSE) Convenor

RAY OF MOVEMENT

The Objective of the Ray of Movement is to create a platform for students to learn, interact and grow.

Ray of Movement exists to promote the enjoyment and fun side of architecture throughout it. society encourages the artistic values of students and works on their creativity level.

Thinking of ROM is that every student is an artist and society works to illuminate the artistic values of students. society use to organize different events related to Art and Architecture. Society encourages teamwork and enhance leadership qualities and install self-confidence inside student so that they work in the field with full enthusiasm and can make a better society with help of their creative skills. Faculty convener's are Ar. Batul Zainab and Ar. Ankul Gupta

Student co-ordinators include Sejal Chaudhary (4th year), Rushita Malhotra (4th year), Aman deep Singh (3rd year), Vaishnavi Agrawal (3rd year), Versha Agarwal (2nd year), Shraddha Gupta (2nd year).

Event organized under the banner of Ray of Movement: Photography workshop, poster making event, face painting event, Seminar on Presentation skills in Architecture, Rangoli competition

Diwali celebration, New year celebrations, Mural Workshops and events, Playing with bricks event

Mr. Batul Zainab
Asst. Prof. (Agriculture) Convenor

MIT Tech. Club

MIT TECH CLUB is a club that aims to provide surplus knowledge about the technical domains to the students so that they can find the best way to the technology according to their interests.

This club focuses on the practical aspects of the technologies more rather than the theory part. Students should be aware of today's trending technologies and technical domains and for this, the club enhances the students about various different technologies so that they can work on them.

By providing technical training to the students, we are instilling self-confidence that they have the knowledge and competence to perform their tasks to the best of their ability. The main vision of the club is to enhance leadership skills and teamwork to develop a good understanding of all new-age technologies and to tackle real-world problem-based projects.

The Mission of the club is to think of innovative ideas to develop entrepreneur skills. To build up a youth generation to be independent of others and can work according to their choice and interest. We here in this club give them a certain project work related to their field of choice and then the students have to give a presentation on that, this also helps them empower their presentation skills self-confidence, and speaking power. We want to give the students complete knowledge about the technical domains they prefer so that they can flourish in achievement in the future.

MIT TECH CLUB is supervised under the guidance of Ms. Ruchi Varshney (EC), Mr. Zubair Iqbal (CSE), Mr. Shubham Vyas (ME), Ms. Smrita Jain (MBA), Along with the coordinators 1. Aman Ruhela (2nd year CSE), 2. Mohd. Suhail (2nd year CSE), 3. Himanshu Singh (2nd year CSE), 4. Mohd. Arsh (2nd year CSE), 5. Kumar Vishu (2nd year EC)

Ms. Ruchi Varshney
Asst. Prof. (ECE) Convenor





The Civil Engineering Students Society (CESS)

The Civil Engineering Students Society (CESS) is a student-run society working under the aegis of Moradabad Institute of Technology for many years where the common goal of the society is to felicitate the students with events that can help them develop good interpersonal skills via various activities both formal and informal.

Here the members plan and initiate technical events and fun events that provide ample opportunities for the students to socialize and learn along with some break from their tiring schedule. The Latest conducted event: Gaming geeks (April 2022)

Ms. Asna Yani
Asst. Prof. (CE)



VIDHAAN The vocational student society

VIDHAAN is a vocational student society representing B.Voc students of all the branches.

Vidhaan mean creation, creation of opportunity, Creation to the future for personality development, creation of society for interactions and creation to enhance scholar abilities.

The moto of the society is "Don't set limits on your unlimited potentials".

Vidhaan consist of 17 man power and with that the leader of the team who motivates all of them to show their hard work, creativity and skills. Faculty convener: Mohd Tallha Khan, President: Priya Barnaul (B.Voc B.F.S.I 3rd year), Vice-president: Siddhartha Verma (Amt 2nd), Head Co-ordinators include Manjeet choudhary (Rac 3rd year), Trinkush Goyal (AMT 3rd year) and Co-ordinators includes Avneet kumar (AMT 2nd year), Yogendra Singh (Amt 2nd year), Ashutosh Arya (AMT 2nd year), Tammana Sharma (B.F.S.I 2nd year), Divyanshi Agarwal (B.F.S.I 2nd year), Sarvesh Kumar (B.F.S.I 2nd year), Rohit (B.F.S.I 2nd year), Volunteers includes Vaishnavi Mishra (Id 1st yr), Manya Gupta (Id 1st yr), Huda Tariq (id 1st yr), Mahak Gupta (id 1st yr), Nousheen (id 1st yr), Adil Hussail (B.F.S.I 1st yr)

Mr. Batul Zainab
Asst. Prof. (Agriculture) Convenor





MIT Alumni Association

MIT Alumni Association is framed to facilitate communication between the present students and MIT Alumni. The association was established in the year of 2005. The main motto of MIT Alumni Association is to foster among our ex students a sense of belongingness with their Institute and to continue the everlasting ties with them. The association encourages the alumni of MIT to reconnect with their alma mater by sharing of experience & techniques, knowledge and innovation with our students. To meet this purpose, MIT Alumni Association also conducts meets, organizes lectures of industry personnel & personality development programs by our outstanding alumni.

We have followed a routine practice to invite and honor alumni in our Institute level programs like Cultural fest (Utkarsh), Inauguration of any new setup, National festivals, Orientation program for first year etc. Few of them are as follows:

S.No.	Event	Invited as	Name & Batch	Designation	Company
1.	Alumni Meet for 2005, 2006 and 2007 passed out batches		All the alumni and their families		
2.	NAAC visit	Stakeholders		All the alumni	
3.	NBA Visit	Stakeholders		All the alumni	
4.	Utkarsh 2022	Special Guest	Ms. Ruchita 2007-2001	Leading Actress	Bollywood, India
5.	Inauguration of world school	Guest of Honor & Speaker	Mr. Nitin Mittal 2002-2006	Sr. Software Engg.	Google, USA
6.	Orientation Program	Speaker	Mr. Siddharth Puri 2014-2018	Business Development Manager	Byjus, India
7.			Mr. Nitin Khanna 2008-2012	Workday Support Analyst	Ameriprise Financial Inc., India
8.	Industry-Institute Induction Program	Speaker	Mr. Nishant Saxena 2002-2006	Program Manager	Tata Consultancy Services, India
9.			Mr. Om Vikram Thapa 2003-2007	Associate Director	Goibibo-MakeMyTrip, India
10.	Placement Preparation	Speaker and Interviewer	Mr. Abhinav Gupta 2012-2016	Software Engineer	Guavus, India
11.			Mr. Vivek Kumar 2013-17	SDE-I	Toyota, India
12.					Qualcomm, India
13.	Guest Lecture & Placement Preparations	Speaker & Mentor	Mr. Diveymaan Agarwal 2003-2007	Vice President (Engg)	Zenworks, India
14.	Guest Lecture	Speaker	Mr. Ayush Jain 2006-2010	National Manager (Data Engineering and Data Science)	Hindustan Coca-Cola Beverages Pvt. Ltd., India
15.		Speaker	Mr. Saurabh Bansal 2002-2006	Technical Lead	Sopra Steria, India
16.		Speaker	Mr. Rohit Sharma 2001-2005	Senior Data Architect	Philips, USA
17.		Speaker	Mr. Amit Tyagi 19996-2000	Director – Product Management and Dev	AT & T, Dallas, USA

We have not only receiving support in above mentioned activities but also an overwhelming support in training & placement activities.

Mr. Sanjeev Gupta,
MIT Alumni Cell, Convenor
Asst. Prof. (CSE)

एम.आई.टी. ग्रुप ऑफ इन्स्टीट्यूशंस, मुरादाबाद कुलगीत

आज मुदित मन पुलकित होकर,
बार- बार करता यश गान,
शत- शत नमन एम.आई.टी. की धरती,
चलता रहे तेरा अभियान । शत- शत नमन..... ॥

ज्ञान तकनीकी धन्य कराती,
यन्त्रों की शालाओं से सज्जित,
उत्तम शिल्पो से अभिसंचित,
पीतल नगरी की यह शान । शत- शत नमन..... ॥

राम गंगा के तट पर स्थित,
बाधाओं से कभी न विचलित,
विविध विशिष्टताओं से पुष्पित,
“श्रेष्ठता पाना ही” अभियान । शत- शत नमन..... ॥

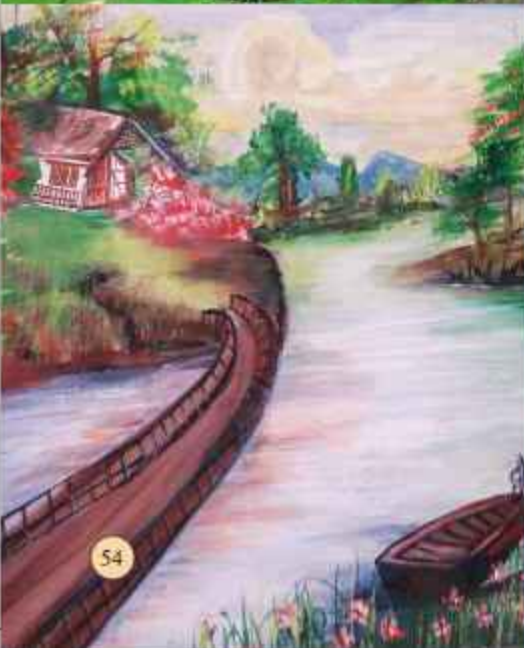
जीवन मूल्यों को दर्शाती,
आदर्शों का पाठ पढाती,
नये नये नित शोध कराती,
ध्येय राष्ट्र का नव निर्माण । शत- शत नमन..... ॥

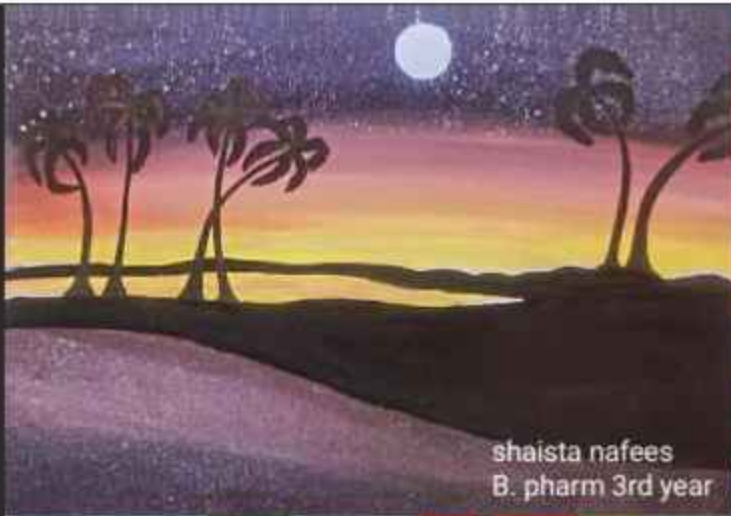
विश्वस्तर की अभियान्त्रिकी,
समस्याओं का हो समाधान,
अर्थतन्त्र में हो स्वतन्त्र हम,
विश्वकर्मा से ले वरदान । शत- शत नमन..... ॥

SKETCHES

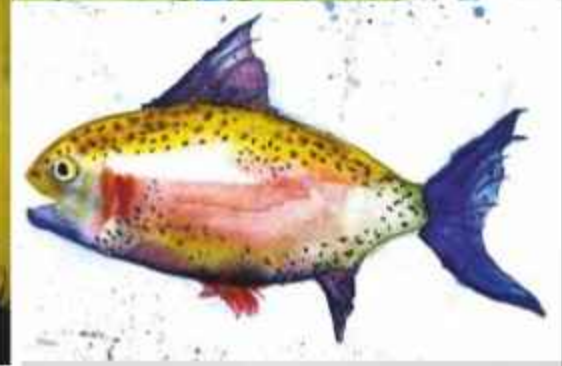


Arun saini
B. pharm 3rd ye





shaista nafees
B. pharm 3rd year







GENERAL AMENITIES



Gymnasium



Boys Hostel



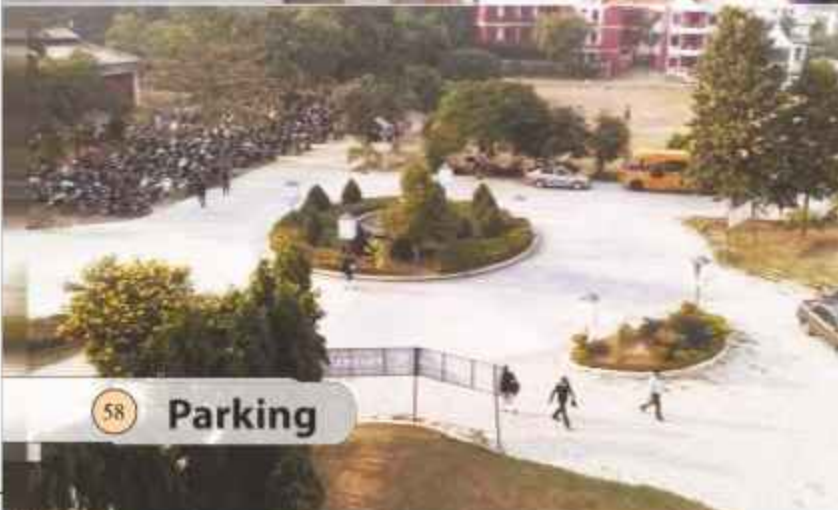
Auditorium



Dispensary



Seminar Hall



58

Parking



Transportation

APPLIED SCIENCE & HUMANITIES DEPT.



COMPUTER SCIENCE & ENGINEERING DEPT.



CIVIL ENGINEERING DEPT.



MECHANICAL ENGG. DEPT.



ELECTRONICS & COMMUNICATION ENGINEERING DEPT.



ELECTRICAL ENGINEERING DEPT.



HOBBIES CLUB



LITERARY SOCIETY



ALUMNI MEET



ALUMNI MEET



MITSA



MITSA



UTKARSH



UTKARSH



UTKARSH



ED Cell



NSS



MBA



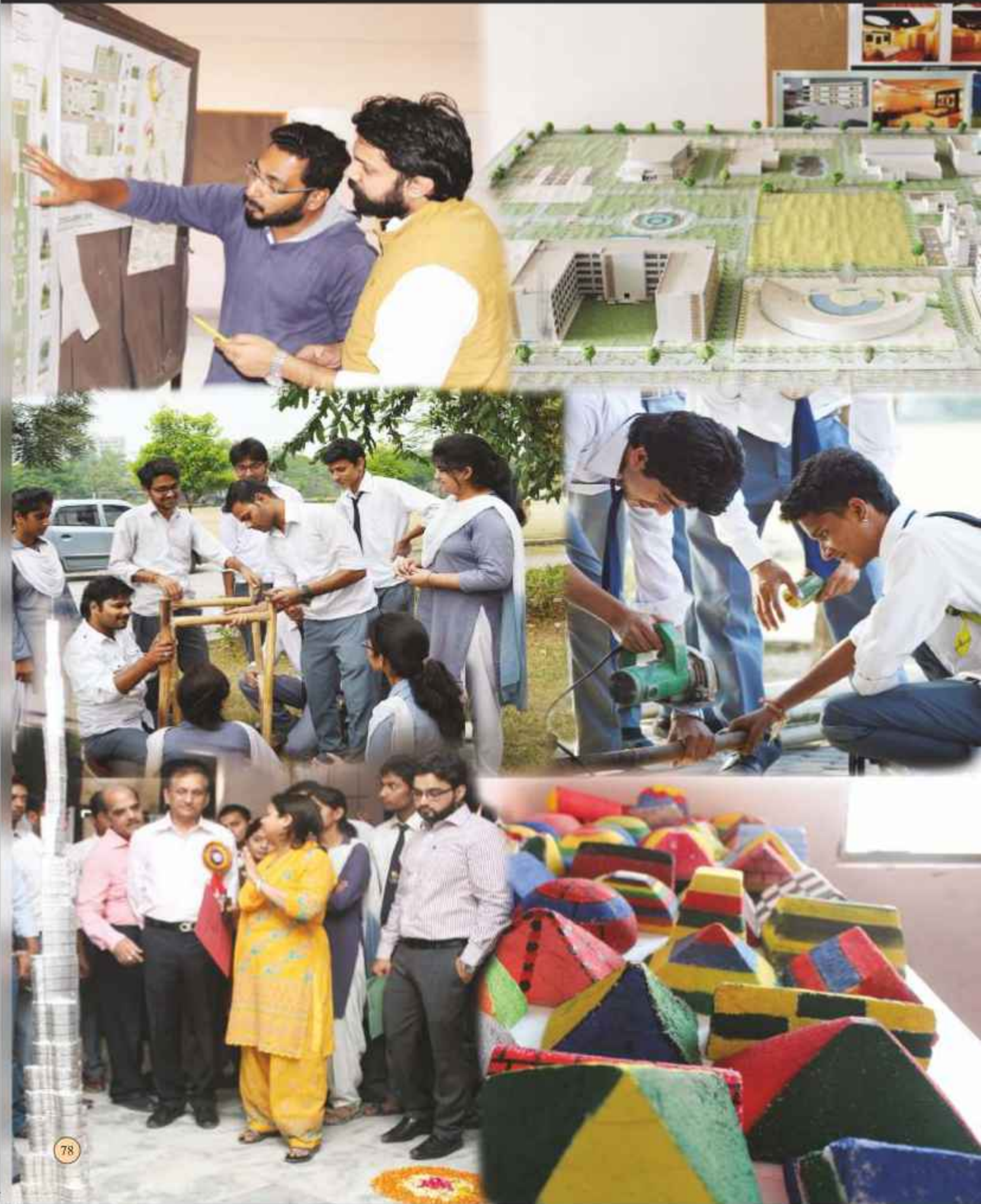
MET FACULTY OF PHARMACY



MIT FACULTY OF PHARMACY



MIT FACULTY OF ARCHITECTURE



CAMPUS BUILDINGS



Block A



Block B



Block C



Block D



Girls Hostel



Temple



Block F



Block G



Block H



Block J



Block I

T.P&CA

- Tata Consultancy Services, Delhi
- Microsoft, California
- Tech Mahindra, Noida
- Syntel, Bangalore
- Snapdeal, Delhi
- Mirza International, Delhi
- Raunaq Auto. Components
- Radico Khaitan, Rampur
- Priya Industries Ltd., Pune
- NEC Technology, Noida
- Mphasis, Bangalore
- Motherson Sumi, Gurgaon
- MASTECH IT Staffing &
- Marque Impex, Moradabad
- Maintec Technologies, Noida
- Jubilant Organosys, Gauraula
- JK Technosoft, Noida
- Aon Hewitt, Gurgaon
- Cognizant Technology, Chennai
- Collabera, Bangalore
- Compro Technology, Bangalore
- Era Group Noida
- Franconnect, Noida
- Genpact, Noida
- Gujrat Fluoro Chemicals Ltd., Baroda
- Iceon, Noida
- Indian Army, Meerut
- ZTE Corporation, Gurgaon
- Westin Electromech, Noida
- Mahindra & Mahindra, Chennai
- Webexpert Softech Pvt. Ltd., Delhi
- Vodafone, Gurgaon
- Vaibhav Group, Kota
- Investor Clinic, Noida
- Interglobe Technology, Gurgaon
- Infosys Technology, Pune
- Ienerzier (Samsung), Noida
- UST Global, Bangalore
- UP Jal Nigam, Moradabad
- Unisys Global Services, Bangalore
- Himalaya Techno Services, Moradabad
- HCL Technology, Noida
- Uday Homes, Gurgaon
- TMR Realtech, Gurgaon
- Teleperformance Pvt. Ltd., Gurgaon
- Great Eastern Energy Corp. Ltd., Gurgaon
- Technosys Srvices Pvt. Ltd., Gurgaon
- Ganesha Eco Sphere, Rudrapur
- Esperienza Technologies, Dehradun
- Sukriti Design Pvt. Ltd., Moradabad
- Soarlogic Infosmation P Ltd., Delhi
- Slipco Constructions Pvt. Ltd., Delhi
- Eninov System, Delhi
- Electronic Arts Noida
- DIP Software, Delhi
- RetailOn, Bangalore
- Designco (Lohia Group), Moradabad
- Decemark Lighting Pvt. Ltd., Delhi
- Recom Infotech
- Dehradun Cozmik Solution Pvt. Ltd., Noida
- Rays Corporate Services Pvt. Ltd.
- Colnovation Technologies, Jaipur
- Prakash Woolen Mills Limited, Moradabad
- Clearpath Technology, Noida
- Capixa Tech. Pvt. Ltd. Noida
- Optimus Information Inc., Noida
- Open ERP 4 You, Moradabad
- Numac Industries Ltd., Gurgaon
- Aptara Corporation Ltd., Dehradun
- Novo Impex, Delhi NIIT Technology,
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- Al Jazeera Shipping Company Ltd., Dubai
- Navigant Technology, Gurgaon
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unveiled with the
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Singer KK