

OPEN MINDS

SIMCA NEWSLETTER

2022-23

SIMCA
BREEDING
THOUGHTS

A LEADER IS
A DEALER IN
HOPE.



CHIEF PATRONS



Hon. Prof. M. N. Navale
Founder President, STES



Dr. (Mrs.) Sunanda M. Navale
Founder Secretary, STES



Dr. Rohit M. Navale
Vice President(HR), STES



Mrs. Rachana Navale-Ashtekar
Vice President(Admin), STES



DIRECTOR'S MESSAGE

Dear Reader,

Talent of SIMCA now finds an outlet through 'OPEN MIND'. It is a privilege to present the happenings in the institute to all the stakeholders of SIMCA. 'OPEN MIND' also provides a platform to the students and staff to present their creativity and talent. Poems, articles, photos, events of SIMCA is what we promise the reader here. HAPPY READING

DR. VIJAYA PURANIK,
DIRECTOR, SIMCA
B.SC ELECTRONICS, M.SC.
APPLIED PHYSICS,
DBM, MMS, MPM, PH.D



Blogs

STUDENT ARTICLES



CAMPUS LIFE OF SIMCA

SIMCA is a well-known management and computer applications institute located in Pune, Maharashtra. It is a part of the Sinhgad Technical Education Society which is a group of educational institutions that offer various courses in engineering, management, pharmacy and other disciplines.

The campus life at SIMCA is said to be vibrant and engaging with a range of extracurricular and co-curricular activities for enhancing the students skills and capabilities of the students . These activities include cultural events, sports competitions and technical workshop .Also to make the students sensitive towards their social contribution we have SIMCA Rotract club who works for students and the community at large. All of these initiatives allow students to develop their skills and network .

SIMCA also has a library a computer center and various other facilities that provide students with access to the latest technologies and resources. The institute also encourages students to engage in research and developmental activities.

In terms of accommodation, SIMCA offers hostel facilities for both boys and girls. The hostels are equipped with all necessary amenities and provide a comfortable and safe environment for students to live in. The institute has a cafeteria and a food mess both veg and non-vegetarian food options tickle their taste buds .

Overall SIMCA provides a dynamic and enriching campus life which allows students to develop their skills and interests and prepare them for a successful career in the field of management and computer applications

- By Kanchan Jadhao and Madhuri Agale

MBA I

RECESSION



An economic recession occurs when GDP contracts for more than two consecutive quarters. As a result, production is reduced, unemployment increases, consumer spending decreases, and profit drops. There are several factors that cause recessions, including decreased confidence, reduced investment, and limited credit availability. They can also be triggered by events like financial crises, bursting of asset bubbles, or geopolitical tensions.

Companies may lay off workers and reduce production during a recession, while consumers cut back on spending. Interest rates often go down, government spending increases, and tax cuts are implemented to stimulate the economy. Economic recovery follows recessions, during which the economy begins to grow.

Recessions have widespread effects on individuals, businesses, and governments. The duration and severity of a recession can vary, and economists and policymakers closely monitor economic indicators to assess the state of the economy and take appropriate measures to support its recovery.

-By Pratik Patil
MBA I

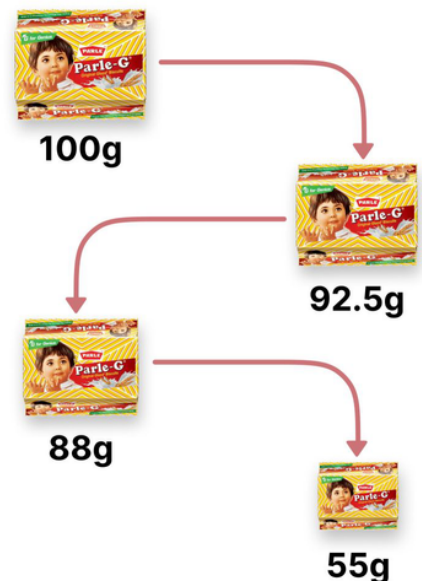
SHRINKFLATION

Shrinkflation: The Hidden Consequence of Downsized Products. Shrinkflation, the downsizing of products while keeping prices intact, is a growing concern for consumers. Shrinkflation erodes purchasing power, as consumers pay the same for less product, leading to increased spending. Downsizing can trigger disappointment and deception, as consumers associate size with worth. Comparing package sizes over time and calculating price per unit can help identify shrinkflation.

Staying informed through advocacy groups and social media helps uncover instances of shrinkflation. Rising production costs push companies to downsize products to maintain profits.

Shrinkflation can lead to customer dissatisfaction and potential loss as consumers switch brands. Vigilance and informed decision-making are key in navigating the world of shrinkflation. Shrinkflation, a hidden consequence of downsized products, impacts consumers' wallets and perceptions of value.

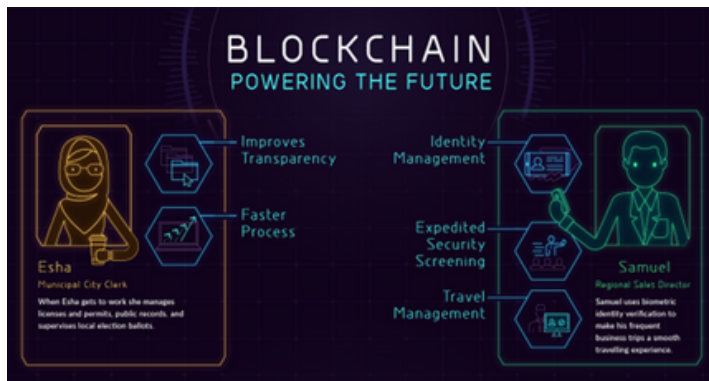
- Pravin Lanjewar (MBA)



BLOCKCHAIN POWERING THE FUTURE

Introduction:

Blockchain is a technology that enables digital information to be distributed but not copied. It is a vast and globally distributed database, which can be applied to anything from payments and banking to complex computer programs. A report by trade association IDC predicts that worldwide spending on blockchain technologies will reach \$9.7 billion in 2022. Blockchain is a highly disruptive force for enterprise software.



Information:

The first decentralized blockchain was conceptualized by a person (or group of people) known as Satoshi Nakamoto in 2008. Who is the CEO of blockchain? CEO Peter Smith. Blockchain.com is a private company. The company is led by CEO Peter Smith, one of its three founders.

Pros:

- Decentralization :- The lack of intermediaries reduces cost, as the fees associated with third-party transactions also are eliminated. Another by-product of how blockchain works is time efficiency — the blockchain is open for business 24 hours a day, 365 days a year, unlike banks and other intermediaries.
- Transparency plus anonymity :- All transactions on the Bitcoin blockchain are recorded on computers across the network.
- Accuracy and security :- Each transaction must be confirmed and recorded by a majority of the network nodes, which makes it vanishingly difficult to manipulate or alter information.
- Public and private blockchain applications :- Blockchain technology creates efficiencies that potentially extend far beyond digital currencies.

Cons:

- Criminals like crypto :- They use cryptocurrencies such as Bitcoin both as payment because of the privacy it provides and to target holders of Bitcoin for scams.
- Bitcoin mining takes energy :- The process of Bitcoin mining uses a network of high-speed computers that consume a lot of energy
- Bitcoin blockchain is slow :- The Bitcoin blockchain can process about seven new transactions a second. By comparison, credit card giant Visa says it can process 24,000 transactions per second.

- Gayatri Khairnar
Prajakta Shinde
MCA I

THE ELECTRIC VEHICLE REVOLUTION: A COMPARISON BETWEEN EVS AND ENGINE CARS

The automotive industry has witnessed a significant shift in recent years, with the rise of electric vehicles (EVs) challenging the dominance of traditional engine cars. As concerns over climate change and air pollution continue to grow, the advantages of EVs, such as their reduced environmental impact and lower operating costs, have propelled them into the spotlight. In this article, we will explore the key differences between EVs and engine cars, examining factors such as environmental impact, performance, and cost-effectiveness.



4. Infrastructure and Range Anxiety:

One of the challenges for EV owners is the availability of charging infrastructure. While the number of charging stations has been growing, it still lags behind the widespread availability of gas stations. However, governments and private companies are investing heavily in expanding charging networks to address this issue. Range anxiety, the fear of running out of battery power before reaching a charging station, is another concern for potential EV buyers. As battery technology improves, the range of EVs is increasing, and newer models offer ranges that can rival many engine cars.

1.Environmental Impact:

One of the primary motivations behind the push for EV adoption is their significantly lower environmental impact compared to engine cars. EVs produce zero tailpipe emissions since they run on electricity rather than fossil fuels.

2.Performance:

While engine cars have long been associated with power and performance, EVs have made remarkable progress in recent years. Electric motors offer instant torque, delivering quick acceleration and a smooth driving experience. Furthermore, the absence of a traditional combustion engine means EVs operate quietly, eliminating noise pollution. However, engine cars still hold an advantage in terms of long-range driving and rapid refuelling.

3.Cost-effectiveness:

In the past, the higher price tag of EVs has been a significant barrier to widespread adoption. However, as technology advances and economies of scale come into play, the cost of EVs has been steadily decreasing. Additionally, the operating costs of EVs are generally lower than engine cars due to the lower cost of electricity compared to gasoline or diesel. Maintenance expenses are also reduced since EVs have fewer moving parts and do not require oil changes. Over time, the total cost of ownership for an EV can be comparable or even lower than that of an engine car.

Conclusion:

The transition from engine cars to electric vehicles represents a significant step towards a sustainable and greener future. EVs offer numerous advantages, including reduced environmental impact, improved performance, and long-term cost savings. While challenges such as charging infrastructure and range anxiety persist.

- Amol Khodre (MCA)
Manas Lahare

AI INSIGHTS: UNVEILING THE GROWTH OF AI TECHNOLOGY.

Welcome to the latest edition of AI Insights, where we bring you the most exciting updates and advancements in the world of AI technology. In this edition, we will dive into the remarkable growth of AI and its impact across various sectors. From ground breaking innovations to real-world applications, the AI landscape continues to evolve rapidly, shaping the future of industries worldwide.

1. Advancements in Deep Learning:-

Deep learning, a subset of AI, has witnessed remarkable progress. Researchers are pushing the boundaries of neural networks, enabling them to process increasingly complex tasks. State-of-the-art models such as GPT-3.5 have demonstrated the ability to understand and generate human-like text, revolutionizing natural language processing and expanding possibilities for applications in content creation, virtual assistants, and automated customer service.

2. AI in Healthcare:-

AI is making significant contributions to the healthcare industry. From diagnosis and treatment to drug discovery and personalized medicine, AI-powered solutions are transforming patient care. Machine learning algorithms are being used to analyze vast amounts of medical data, enabling early detection of diseases and improved treatment outcomes. Furthermore, AI-driven robotics and automation are enhancing surgical procedures, making them safer and more precise.



3. Ethics and Responsible AI:-

With the growing influence of AI, ethical considerations have become paramount. Organizations are now focusing on developing frameworks for responsible AI implementation. Researchers are actively working on addressing bias and fairness issues, ensuring transparency and accountability in AI systems. The development of guidelines and regulations is essential to foster trust and ensure AI is used in a manner that benefits humanity.

4. AI in Finance and Banking:-

The financial sector is experiencing a significant transformation through the integration of AI. Intelligent algorithms are driving fraud detection, credit scoring, and risk assessment, enhancing security and efficiency in transactions. AI-powered chatbots and virtual assistants are revolutionizing customer service, providing personalized experiences and faster query resolution.

5. AI in Autonomous Vehicles:-

The race towards autonomous vehicles continues to accelerate. AI plays a pivotal role in developing self-driving cars, enabling them to perceive their environment, make real-time decisions and ensure passengersafety. The advancements sensor technology and machine learning algorithms are paving.

UNLEASHING THE SUPERHEROES OF CYBERSPACE: ETHICAL HACKERS



Introduction -

In a world where technology is deeply intertwined with our daily lives, safeguarding our digital existence has become more critical than ever. With the growing threat of cybercrime, it's reassuring to know that there are individuals who use their powers for good. Enter the world of ethical hacking, where modern-day superheroes protect us from the hidden dangers of the digital realm. In this article, we'll explore the fascinating world of ethical hacking, demystify its concepts, and shed light on how it benefits us all.

What is Ethical Hacking?

Ethical hacking, also known as penetration testing or white-hat hacking, is the practice of intentionally probing computer systems, networks, and software applications for vulnerabilities. Unlike malicious hackers, ethical hackers have the authorization and responsibility to expose weaknesses in order to help organizations improve their security measures. It's like putting on a hacker's hat to defeat the hackers!

The Role of an Ethical Hacker

Just like a superhero, an ethical hacker uses their skills to protect innocent users and organizations from cybercriminals. Their mission is to identify vulnerabilities, analyze potential threats, and suggest countermeasures to strengthen the security infrastructure. By thinking like a hacker, ethical hackers can anticipate and prevent cyberattacks, making the digital world a safer place.

How Do Ethical Hackers Work?

Ethical hackers use a variety of techniques to uncover weaknesses in computer systems. They may employ methods like network scanning, password cracking, social engineering, and code analysis to identify vulnerabilities. By gaining access to a system the same way a malicious hacker would, they can uncover potential entry points and provide recommendations to mitigate risks. Think of them as the guardians who expose weak links in the armor before the enemy strikes.

Legal and Ethical Considerations

Ethical hackers operate under strict legal and ethical guidelines. They must obtain proper authorization before testing any system and adhere to a code of conduct. Ethical hacking is a legitimate and valued profession, with certifications like Certified Ethical Hacker (CEH) ensuring the highest ethical standards are maintained. Privacy and data protection are always respected, ensuring that the intentions of ethical hackers remain honorable and focused on improving security.

Conclusion

Ethical hackers are the unsung heroes of our digital age. By applying their skills and knowledge, they protect individuals, organizations, and the internet as a whole from malicious attacks. Their role is vital in maintaining a safe and secure cyberspace. So the next time you browse the web or make an online transaction, remember the ethical hackers silently working behind the scenes, ensuring your safety in the ever-evolving world of technology. Together, we can continue to battle the forces of cybercrime and keep our digital world secure.

**- By Pratik Patil
(Certified Ethical Hacker and
Certified Cyber Security
Professional)
MBA I**

THE THRILLING LIFE OF BIKERS: MOTORCYCLE RIDES UNLEASHING THE SPIRIT OF YOUTH



Introduction -

They say life is a journey, and for passionate bikers like us, that journey becomes a thrilling adventure on two wheels. With eight years of riding experience and over 200,000 kilometers conquered, I've come to realize that motorcycle riding not only excites the youth but also unlocks a world of freedom, exploration, and self-discovery. It is my pleasure to discuss the thrilling aspects of motorcycle rides and the joys of touring to these long distant rides on these magnificent machines.

- **The Call of the Open Road:** There's an indescribable allure to the open road that beckons the young at heart. Motorcycle riding offers a unique sense of freedom, where the wind rushing through your hair and the hum of the engine become a symphony of liberation. It's an escape from the mundane, a chance to break free from the constraints of everyday life and embrace the pure joy of riding.
- **Adrenaline-Pumping Excitement:** Motorcycle rides are an adrenaline junkie's paradise. The powerful acceleration, tight turns, and exhilarating speed create an unmatched thrill that gets the heart racing. The youthful spirit thrives on the excitement that comes with pushing the limits, and motorcycles provide the perfect vehicle for this adrenaline-fueled adventure.
- **Connecting with Nature:** Touring on motorcycles opens up a world of exploration, allowing us to connect intimately with the natural wonders around us. From winding mountain roads to coastal highways, every ride becomes an opportunity to immerse ourselves in the breathtaking beauty of the landscapes we traverse. The youthful spirit yearns for these awe-inspiring encounters with nature, and motorcycles grant us the means to experience them firsthand.
- **Camaraderie and Community:** The world of motorcycle enthusiasts is a tight-knit community, bound together by a shared passion for two-wheeled adventures. Riding in groups or attending motorcycle events allows the youth to connect with like-minded individuals, forming lasting friendships and building a sense of camaraderie. The community spirit fosters personal growth and provides a platform for exchanging experiences, knowledge, and stories, further fueling the excitement and enthusiasm for motorcycle rides.
- **Self-Discovery and Personal Growth:** Embarking on long-distance motorcycle journeys provides an opportunity for introspection and self-discovery. The solitude and contemplative moments on the road allow us to delve deep within ourselves, discovering our strengths, confronting fears, and embracing personal growth. The youth, full of curiosity and the desire to explore their own potential, find motorcycle rides to be an avenue for self-exploration and transformation.
- **Conclusion:** Motorcycle riding and touring have a magnetic pull on the adventurous souls of the youth. The excitement, freedom, and personal growth that accompany these journeys are unmatched by any other means of transportation. As bikers, we become storytellers, capturing the essence of our experiences and inspiring others to embrace the thrill of the ride. So, let's continue to explore, connect, and embrace the youthful spirit that propels us forward on the exhilarating journey of motorcycle rides.

- By Pratik Patil
MBA I

INSIST CHATBOTS IS GONNA REPLACE US!

Introduction -

With the advent of Artificial intelligence, the world is changing rapidly. One of the most significant changes is the rise of chatbots, which are computer programs designed to simulate conversation with human users. ChatGPT is one such chatbot that has gained popularity in recent times. However, it is essential to note that ChatGPT is not going to replace humans but insists us on the importance of human interaction.

The Role of ChatGPT: ChatGPT is an AI-powered chatbot that can converse with humans in a natural language format. It uses machine learning algorithms to understand and respond to user queries. The chatbot can be integrated into various platforms, including websites, mobile apps, and social media platforms. ChatGPT's primary role is to assist users in finding information, answering questions, and providing customer support.

Why ChatGPT cannot replace humans:

While ChatGPT is an excellent tool for businesses to improve their customer service and engagement, it cannot replace human interaction. Humans have emotions, empathy, and intuition that machines cannot replicate. Human interaction is crucial in building trust, establishing relationships, and providing personalized experiences. ChatGPT can only provide generic responses based on pre-programmed algorithms and data. It cannot understand the distinct variations of human emotions and provide personalized solutions.



OpenAI
ChatGPT 4.0

Conclusion: In conclusion, ChatGPT is an excellent tool for businesses to improve their customer service and engagement. However, it cannot replace human interaction.

How ChatGPT insists us on the importance of human interaction: ChatGPT's existence is a reminder of the importance of human interaction. As technology advances, it is easy to get caught up in automation and forget the value of human connection. ChatGPT's limitations highlight the need for businesses to invest in human resources and prioritize customer service. It also reminds us that technology should be used as a tool to enhance human interactions rather than replace them.

ChatGPT's existence insists us on the importance of human connection and the need to prioritize customer service. As technology advances, it is crucial to remember that technology should be used as a tool to enhance human interactions rather than replace them.

- By Aniket Raj (MCA)
Praveen Kumar (MCA)

UNRAVELING THE ESSENCE OF HUMAN RESOURCE MANAGEMENT (HRM)

Introduction:

In every organization, there is a vital element that fuels its success and ensures its smooth functioning: the human capital. Human Resource Management (HRM) is the strategic approach that organizations adopt to effectively manage their employees and unleash their full potential. In this article, we will explore the fundamental concepts of HRM and its significance in today's dynamic business landscape.

Defining HRM:

HRM encompasses a wide range of activities aimed at acquiring, developing, and retaining talent within an organization. It involves planning and implementing strategies to attract the right people, providing them with the necessary training and support, and creating an environment that fosters their growth and well-being. In essence, HRM acts as a bridge between the management and employees, ensuring the organization's goals align with the employees' needs and aspirations.

Recruitment and Selection:

The first step in HRM is attracting and selecting suitable candidates for various roles within the organization. This involves understanding the job requirements, creating compelling job advertisements, conducting interviews, and evaluating candidates' qualifications and fit with the organization's culture. HR professionals play a crucial role in ensuring a fair and unbiased recruitment process to build diverse and inclusive teams.

Training and Development:

Once the right employees are onboarded, HRM focuses on their continuous growth and development. Training programs, workshops, and mentoring initiatives are designed to enhance employees' skills, knowledge, and performance. By investing in their development, organizations foster a culture of learning, improve employee engagement, and cultivate a skilled workforce that can adapt to evolving industry trends.

Performance Management:

Effective performance management is a cornerstone of HRM. It involves setting clear performance expectations, providing regular feedback, and conducting performance evaluations. HR professionals work closely with managers and employees to establish goals, monitor progress, and address any performance-related issues. By recognizing and rewarding high performers and offering support to underperformers, HRM aims to improve overall organizational performance.

Employee Engagement and Well-being:

HRM recognizes the importance of employee satisfaction and well-being. Engaged employees are more productive, committed, and satisfied with their work. HR initiatives, such as employee recognition programs, work-life balance policies, and wellness initiatives, are implemented to create a positive work environment that fosters employee engagement, motivation, and overall happiness.

Managing Employee Relations:

HRM also plays a crucial role in managing employee relations and resolving conflicts. HR professionals act as mediators, ensuring effective communication channels between employees and management. They address grievances, promote a respectful and inclusive work environment, and ensure compliance with labor laws and regulations.

Conclusion:

Human Resource Management is not just about hiring and firing employees; it encompasses a holistic approach to nurturing the organization's most valuable asset: its people. By prioritizing recruitment, training, performance management, employee engagement, and well-being, HRM contributes significantly to an organization's success. As businesses continue to evolve, HRM will continue to play a crucial role in unlocking the true potential of human capital and creating thriving workplaces.

UNLOCKING A CAREER IN GAMING: WHERE PASSION MEETS OPPORTUNITY



Introduction

In recent years, the world of gaming has experienced a remarkable evolution, transcending its status as a mere pastime to become a thriving industry. With millions of players across the globe and the rise of esports, gaming has paved the way for exciting career opportunities. If you have a passion for gaming, turning it into a profession might be more attainable than you think. In this blog, we will explore the diverse career paths available in the gaming industry and provide insights on how to pursue a successful career in gaming.

1. Game Development

Behind every captivating game lies a dedicated team of game developers. If you possess a flair for creativity, problem-solving, and technical skills, pursuing a career in game development might be your calling. As a game developer, you can specialize in various areas, such as programming, art and design, audio engineering, or game testing. Pursuing relevant courses, acquiring programming skills, and building a strong portfolio are essential steps towards breaking into the game development industry.

2. Esports and Competitive Gaming

Esports has witnessed an explosion in popularity, transforming competitive gaming into a multi-million dollar industry. Skilled players can now participate in tournaments, win substantial prizes, secure sponsorships, and even become professional athletes. Developing expertise in specific games, joining competitive teams, participating in local tournaments, and building a strong online presence are crucial steps to gain recognition and potentially turn gaming into a viable career.

3. Game Design and Writing

If you possess a knack for storytelling and a vivid imagination, a career in game design or writing might be an excellent fit for you. Game designers are responsible for crafting immersive and engaging gaming experiences, while game writers create captivating narratives and dialogues. Developing skills in narrative design, understanding player psychology, and staying up-to-date with the latest trends in gaming can greatly enhance your prospects in this field.

4. Game Journalism and Content Creation

With the advent of streaming platforms and video sharing websites, game journalism and content creation have emerged as lucrative career options for gaming enthusiasts. Creating gameplay videos, streaming live on platforms like Twitch, writing reviews, and generating gaming-related content can attract a dedicated following and open doors to partnerships with game developers and sponsors.

5. Game Testing and Quality Assurance

Behind every successful game release lies a team of game testers and quality assurance professionals. These individuals play a crucial role in identifying bugs, glitches, and flaws in games before they reach the market. Pursuing a career in game testing requires a keen eye for detail, patience, and strong communication skills. Building a reputation as a reliable tester can lead to opportunities to work with renowned game studios.

Conclusion

The gaming industry offers a diverse range of career paths for individuals passionate about gaming. Whether you aspire to create games, compete in esports, tell compelling stories, or entertain others through streaming, there are numerous opportunities waiting to be explored. Embracing the digital age and harnessing the power of technology have made gaming more than just a hobby—it has become a legitimate career option. Remember, dedication, perseverance, and continuous learning are essential ingredients for success in the gaming industry. So, equip yourself with the necessary skills, network with like-minded individuals, and unleash your passion for gaming on the path to a fulfilling career.

-By Ajay Rajguru
(MBA I)

THE POWER OF EMOTIONAL INTELLIGENCE IN MANAGEMENT: LEADING WITH HEART



1. Self-Awareness :

Self-awareness is the foundation of emotional intelligence. It involves recognizing and understanding one's emotions, strengths, weaknesses, and values. Self-aware managers are in tune with their own emotions, which enables them to regulate their behaviour effectively.

2. Self-Management :

Self-management refers to the ability to control and direct one's emotions in challenging situations. Managers with strong self-management skills can remain calm under pressure, think rationally, and make well-informed decisions. They create a positive and productive work environment.

3. Social Awareness):

Social awareness involves perceiving and understanding the emotions and needs of others. Managers who possess social awareness skills are empathetic and can put themselves in the shoes of their employees. This skill enables them to build stronger relationships and foster a positive work environment.

4. Relationship Management :

Relationship management is the art of using emotional intelligence to build and maintain strong connections with others. Managers with excellent relationship management skills are effective communicators, skilled negotiators, and adept at resolving conflicts. They create a supportive atmosphere where individuals can thrive and collaborate.

Introduction:

In today's dynamic and interconnected world, successful managers need more than just technical expertise and analytical skills. They must possess a powerful tool called emotional intelligence (EI) to navigate the complex landscape of human interactions. Emotional intelligence refers to the ability to understand and manage emotions effectively, both within oneself and in others. Let's delve into the crucial role of emotional intelligence in management and how it can transform leaders into inspirations for their teams.

Benefits of Emotional Intelligence in Management :

1. Improved Communication :

Emotionally intelligent managers are skilled communicators. They listen actively, pay attention to non-verbal cues, and adapt their communication style to suit different individuals. This enhances clarity, minimizes misunderstandings, and promotes open dialogue within teams.

2. Enhanced Team Collaboration :

EI fosters a collaborative work environment where team members feel valued and understood. Emotionally intelligent managers create a sense of psychological safety, which encourages team members to contribute their unique perspectives and ideas. This collaboration leads to higher productivity and innovation.

3. Effective Conflict Resolution :

Conflicts are inevitable in any workplace. However, emotionally intelligent managers approach conflicts with a calm and objective mindset. They understand the underlying emotions and concerns and can mediate disputes, finding win-win solutions that satisfy all parties involved.

Conclusion :

Emotional intelligence is a vital trait for effective management. By cultivating self-awareness, self-management, social awareness, and relationship management, managers can harness the power of emotions to inspire and guide their teams. Emotionally intelligent leaders are adept at fostering positive relationships, resolving conflicts, and creating a culture of collaboration and engagement. They lead with heart, creating a work environment that nurtures both personal growth and organizational success.

WHAT IS REAL ABOUT VIRTUAL REALITY ??

Basically virtual reality (VR) is like a real environment generated by the computer with scenes and objects. The term virtual reality has its two own meanings as "Virtual" and "Reality". The meaning of Virtual reality is approximate to the reality, is what experience as human beings. So the term "VR" means "Near-Reality". When we talk about virtual reality a technique that simulates vision to create a 3D world in which the user comes across to the real environment. Some gadgets, such as controllers, enable users to control and explore the material. VR technology will be used to understand photos and movies based on image position, surroundings, and appearance.



HISTORY OF VR??

The use of the term "virtual reality," however, was first used in the mid-1980s when Jaron Lanier, founder of VPL Research, began to develop the gear, including goggles and gloves, needed to experience what he called "virtual reality." Even before that, however, technologists were developing simulated environments.

IN 1991 Sega announced the Sega VR headset for the Mega Drive home console. It used LCD screens in the visor, stereo headphones, and inertial sensors that allowed the system to track and react to the movements of the user's head. In the same year, Virtuality launched and went on to become the first mass-produced, networked, multiplayer VR entertainment system that was released in many countries, including a dedicated VR arcade at Embarcadero Center. Costing up to \$73,000 per multi-pod Virtuality system, they featured headsets and exoskeleton gloves that gave one of the first "immersive" VR experiences.

In 21st century

EASA approved the first Virtual Reality based Flight Simulation Training Device. The device, for rotorcraft pilots, enhances safety by opening up the possibility of practicing risky maneuvers in a virtual environment. This addresses a key risk area in rotorcraft operations, where statistics show that around 20% of accidents occur during training flights.

Benefits of virtual reality.

Learning can become fun

The biggest benefit of using VR, especially in the education industry, is understanding STEM subjects. Students are more involved, participate with more interest, and learn more quickly. Apart from students, virtual reality can also help provide highly technical VR training in complex concepts as well.

On-the-job learning made possible

VR can play a huge role in replicating hazardous scenarios with virtual environments in the defense, manufacturing, and aviation sectors. Trainees can hone their skills, fail, and learn using VR without risking their lives.

Remote training made possible

The great thing about virtual training is that anyone can take it regardless of location. VR has made redundant the need to bring people together simultaneously and in the same physical space.

Disadvantages about VR

Implementation is expensive: Implementation of Virtual Reality is an expensive procedure. The technology and equipment used in Virtual Reality are costly and therefore only a few could afford such technology. The initial installation of such a kind of machinery, therefore, is costly.

Poems

STUDENT POEMS



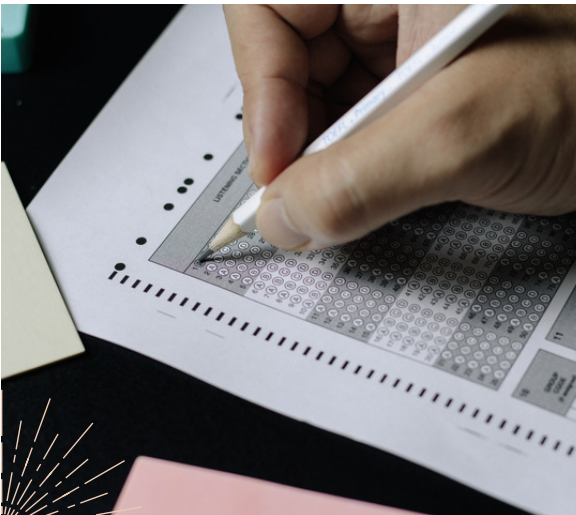
॥ राजमाता जिजाऊ ॥
थोर, महान जिजाऊ माता ।
जाधवांची लेक संकटाची श्रता ॥
जन्म 12 जानेवारी 1594 साली ।
आई तिची म्हाळसाबाई ॥
शहाजी भोसलेची होती पत्नी ।
अंधारलेल्या समाजाची तेजस्वी किरण ती ॥
साक्षात होती ती आई भवाणी ।
जन्म घेतला तिच्या पोटी शिवानी ॥
बलाढ्य ती सिंहीण शिवबा तिचा छावा ।
हानुन पाडला त्याने दुष्मनाचा कावा ॥
तिच्या मायेच्या छायेत नव्हता जाती धर्म ।
सर्व धर्म समभाव हे एकच तीचे कर्म ॥
धगधगती मशाल जणु महाराष्ट्राचा साज ती ।
मराठमोळ बाणा होता तळपती तलवार ती ॥
रणरागिणीचे रूप.. आमच्यासाठी माऊली ।
तिच्याच राज्यात प्रजा सारी सुखी होती ॥
सावली देई अनाथा, याचकांची दाता ।
विचारांनी लढली शौर्याची गाथा ॥
वंदन करीत तिच्या चरणी ठेऊनी माथा ।
॥ धन्य धन्य हो जिजाऊ माता ॥

शुरविर तो संभाजी राजा
जन्म १४ मे १६५७ साली पुरंदर किल्याचा
शासक दुसरा तो मराठा साम्राज्याच
सह्याद्रीच्या गाभाऱ्यातील छावा तो शिवबाचा
हाणुन काढला त्याने लाल लाव्हा दुष्मणाचा ॥
वयाच्या 19 व्या वर्षीच लढला
पहिला किल्ला झुंजारगड जिंकला
स्त्रीयांचा नेहमीच आदर त्याने केला
एकटाच होता ज्याने सिंहाचा जबडा फाडला ॥
शान राखली मान राखली त्याने धर्माची
थोडीतरी लाज राखा त्याच्या कर्माची
गरुडाची नजर शत्रूचे मर्दन
असेच असावे मावळ्याचे वर्तन ॥
अखेरच्या श्वासापर्यंत देव देश आणि धर्माचे केले रक्षण
महाराष्ट्रात पुजनीय असलेल्या राजाचे रोजच करावे वाकून दर्शन ॥
मृत्युही नतमस्तक होऊनी ज्याचापुढे झुकला
तोच मराठ्यांचा छत्रपती शंभु राजा ११ मार्च १६८९ ला सोडूनी गेला ॥
स्वराज्याच्या धाकल्या धण्यांना जिवार वंदन ॥
जय शिवाजी राजे जय संभाजी राजे ।



Pune University MBA 1st Sem Student be like

रंगपंचमीच्या दुसऱ्या दिवसापासून आहे माझा युनीवरसीटीचा पेपर
येता का कोणी अकाउंट च बैलन्स शीट जोडायला हेल्पर
तरच होईल माझा ob चा अभ्यास एक नंबर
नाहीतर अर्थशास्त्र (EABD) चे ग्राफ काढून मोडेल माझी कंबर ॥1॥
मग कसा करू मी BOM चा अभ्यास
उगीचच लागेल मला BRM चा ध्यास
सगळ सोडून डिजीटल बिझनेस करावे वाटले
तेव्हाच Mf (मॅनेजमेंट फंडामेंटल) सुद्धा मला जमले ॥2॥
वाचता वाचता आला भारताचे अर्थशास्त्र (IE) मध्येच
तो झाला की इंटरप्रेनरशीप डेवलपमेंट करते म्हटलं लगेच
इसेनशीअल सायकोलॉजी मनेजरसाठीची वाचली मी खरचं ॥3॥
थकली मी आता डिमांड अॅनालायसीस आणि फॉरकास्टिंग करून
परंतु लॅब (LAB) चे अॅक्ट घालावे लागतील डोव्याखालून
आता काय राहीलय झालयं सगळ्या विषयांशी खेळून
याव म्हटलं सगळे पेपर एकदाचे लिहून



Poems

STUDENT POEMS



वेळ ती नव्हती चांगली, नव्हते ते क्षण माझे.
कधी उदासी कधी उपाशी दिवस सरेना माझे

मला शोधतिये मि, तु जीला हसताना पाहिल.
आज ती नसेल मि जिला तु शांत पाहिल

वाट मला त्या आनंदी दिवसांची,
जे येतील कधी तरी....

आजचा दिवस नसेल हि माझा,
पण उदया येईल कधी तरी...

- Prajkta Shinde
MCA I

देखते देखते साल बीत गया,
दिल हमारा बेमिसाल बन गया,
ज्याते ज्याते साल ये पुराना,
आपके जैसा एक यार दे गया....
नया सा जो था चेहरा,
साल भर में परिवार बन गया,
३६५ दिन के इस साल में दोस्त,
तू अनगिनत यादों का घर बन गया....
कभी बाते भी अधूरी हुई,
तो कभी अधूरी बातों को भी पूरा होने का रास्ता मिल
गया,
यैसी खट्टी मीठी बातों के दरमिया,
एक यार हमें सच्चा मिल गया...
उम्मीद है की आने वाला साल नई उमंग लेकर आएगा,
दोस्ती में हमारी नई जान झोंक जायेगा,
कभी एखाद दिन बुरा जायेभी तो फ़िक्र ना करना ए
दोस्त,

- Prasanna Kulkarni
MBA II

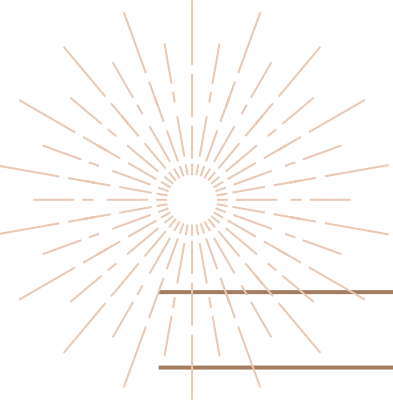


जिंदगी इम्तिहान लेती है.

कुछ बुरा समय भुलकर,
अच्छे बाते याद रखकर,
जिंदगी इम्तिहान लेती है वो देकर....
चल आगे बढ़ते है..।।
कुछ स्कूल मे लिये हुए,
तो कुछ कॉलेज मे लिये हुए,
कुछ रसोई मे हाथ जलाकर दिये हुए,
तो कुछ घर के बढो ने लिये हुए !!
ये सभी जिंदगी के इम्तिहान पास करते हुए,
चल आगे बढ़ते है....।
कहापे विजय पाकर,
तो कहा पराजय पाकर,
कभी विजय मे से का आनंद लुटकर,
तो पराजय मे से कुछ सिखकर
चल जिंदगी के इम्तिहान को देकर चल आगे बढ़ते है....।।
कुछ आसान, तो कुछ कठीण.....
जिंदगी लेती है इम्तिहान बहुत,
उसे पार करते हुये,
चल आगे बढ़ते है.....

- Yogini Dhakare
MBA I





Poems

STUDENT POEMS



आस पावसाची...!

रान खुळ्या पाखराला झाला मोकळा हा माळ,
वाट पाहती पावसाची रान भिजाया ढेकळ.

साद घालीती हा वारा उंच उडूनी या सारा,
उतरूनी आता धरतीवर कमी होऊदे तिचा पारा.

होई अंकुराला इजा जेव्हा झाली ढेकळे ही कडक,
पाना पानांत रुतली तुझ्या येण्याची दडप.

अंग शहारले खूप तुझ्या येण्याच्या आवाजाने,
बीजे तहानाया लागली थेंबा थेंबाच्या पावसाने.

बरसूनी टाक येवढा भागूदे तहान या आसवांची,
थकलेल्या या बळीराजाला साथ भेटू दे पावसाची.

काई काई झाली अंगाची, घामा घामात या रुतली,
आस लाऊनी पाहतो, वाट आकाशी या गुंतली.

भरलेल्या या आसवांची डोळे, आता थकूनी राहिले,
वाट पाहुनी तुझी आता, धरतीला तहानेने व्यापले.

- Ajay Rajguru
MBA I

सकाळ गावाकडची...

काळोख संपला पहाट झाली नावे ठेवीली राम प्रहाराची,
निद्रेला ही जाग आली ऐकुनी बाग कोंबड्याची.

सडा शिंपूनी अगण भिजले, रांगोळीचे रूप सजले,
दारावरच्या तुळशीला पाण्याने नाव्हु घातले.

टेकडीवरच्या मंदिराचा घंटानाद हा दूर घुमला,
पारावरचे दृश्य पाहुनी कळससुद्धा भक्तीत रमला.

हंबरूनी गाईने हाक वासराला दिली,
दूध पाजुनी वासराला भूक त्याची घालीवली.

किलबीलनारे पाखरे पुन्हा आकाशी उडू लागले,
खळगी पोटाची भरण्यासाठी दूर प्रवासाला जुंपले.

ऊन कोवळे धुळीमध्ये कण मिसळे,
वावराच्या कामाला बैल जोडीची साथ मिळे.

दूर देशा जाऊनही अशी आठवण नाही मिळायची,
अविस्मरणीय क्षण जाहला अशी "सकाळ गावाकडची".

- Ajay Rajguru
MBA I

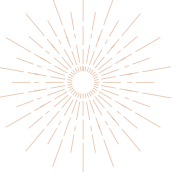


आई

आई म्हणजे प्रेम,
आई म्हणजे देवाचे रूप,
आई म्हणजे जननी आपली.
तिच्या पदरात नांदते सुख...
आई ज्ञानाचा अथांग सागर,
तिच्या ज्ञानाने भरते सर्वांची घागर,
मांगल्याचे सार ती आई,
आपल्याला जीव लावते ती खुप...
आई म्हणजे मायेची ममता :
आई म्हणजे लक्ष्मीचे रूप,
ती असते आधार घराचा,
आपणास देते आशिर्वाद खुप...
लिहावे तेवढे कमी पडावे,
तिचे मोल शब्दात न बसावे
आई हे आपल दैवत असतः
रोज तिच्या चरणी नतमस्तक व्हावे....!!!

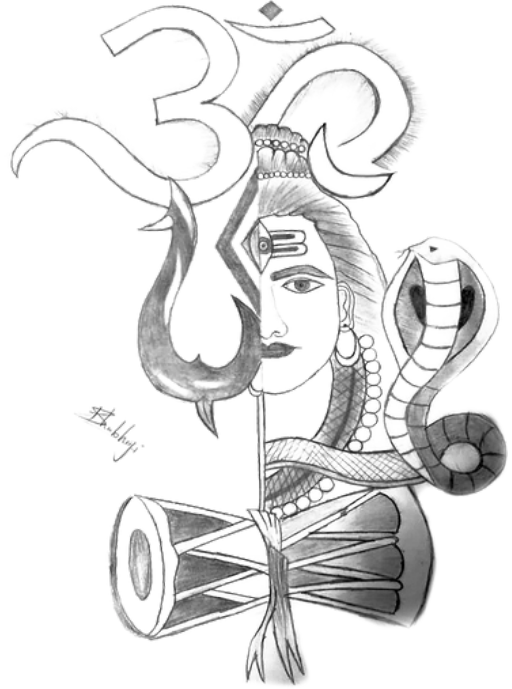
- Prasanna Kulkarni
MBA II





Arts

MANDALA ART



- By Shubhangi Bhamare
MBA I



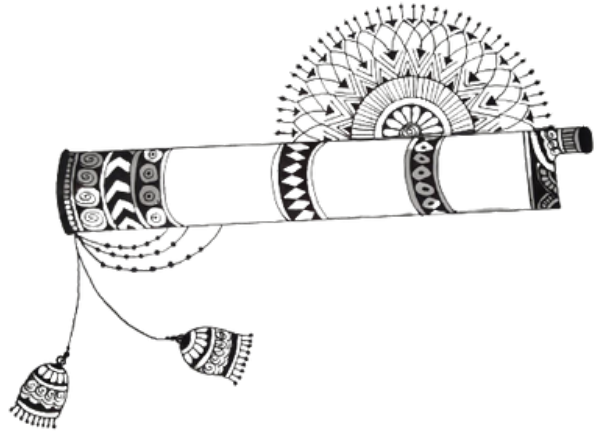
MANDALA ART



-By Riya Pipada
MBA I



MANDALA ART



- Gayatri Khairnar (MCA)



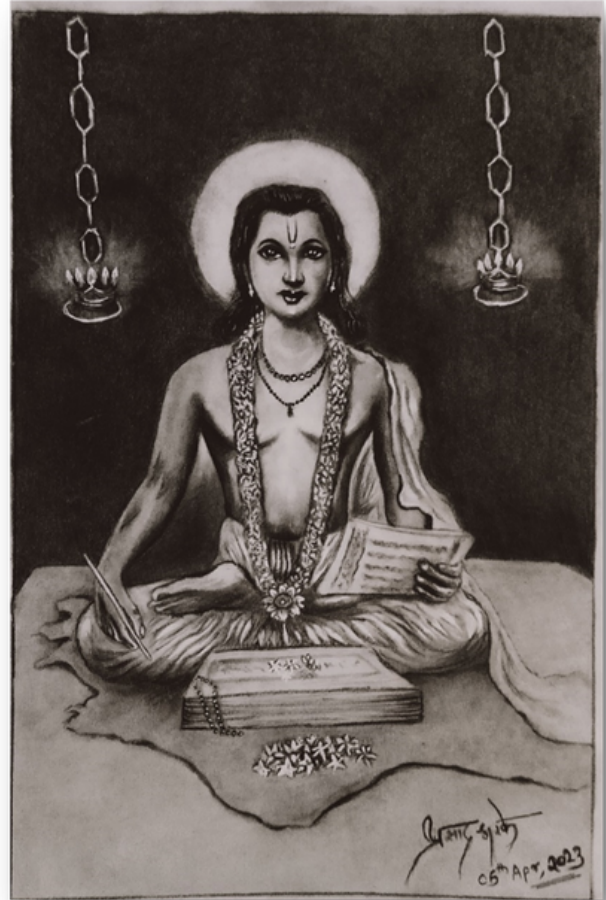
- By Aniket Raj (MCA)
Praveen Kumar (MCA)



MANDALA ART

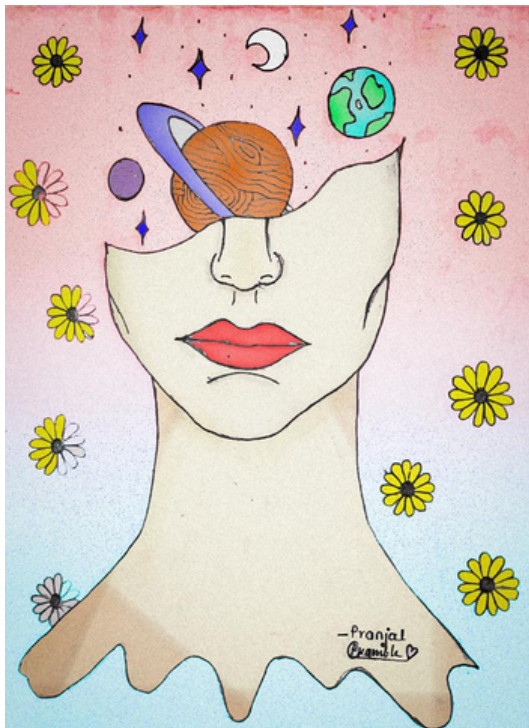
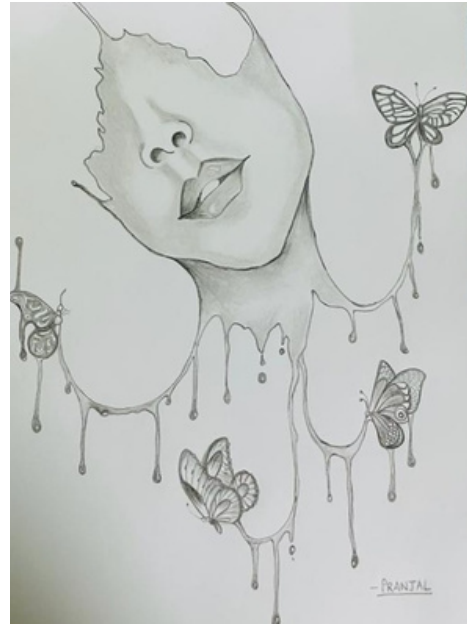


Drawn by PRASAD NARKE
MBA IInd year student.
This sketch took 19 hrs to
complete.

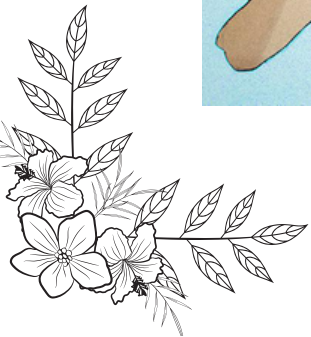


Prasad Narke
MBA II

LIPPAN AND MIRROR ART



- By Pranjal Kamble(MBA)



FACULTY ACHIEVEMENT

- Appointed as member of BOS at international business of SPPU
- Certificate for Appreciation by ARDORCOMM Media
- Certificate of Recognition by ELETs for Outstanding leader in higher education
- I2OR National Awards for Outstanding Educator

- DR. VIJAYA PURANIK

- Member of Pune Management Association (PMA)
- Member of Faculty Development Program conducted for B.E (ENTC) for digital Business
- Member of Syllabus Revision committee for MBA SPPU Course for Marketing specialization
- Chairman of Marketing 4.0 at Indira institute
- Resource person for course work on research methodology at AISSMS institute of management, Neville wadia institute of management
- Member at BOS for BBA in International Business at Modern College

- DR. MILIND MARATHE



FACULTY ACHIEVEMENT

PHD ENROLLMENT

- **PROF. ASHWINI NIKAM**
- **PROF. DURGA BANSODE**
- **PROF. AISHWARYA LIMHAN**
- **PROF. VISHWAJEET GAIKE**
- **PROF. VIKRANT MAHESHWARI**
- **PROF. AMAR SHINDE SIR**
- **PROF. NAVNATH SIR**
- **MANISH KASBEKAR SIR**
- **CHHAYA KARLE MADAM**
- Member of subject designing and revising committee for SPPU
- Chairman for OSCM Related Subjects at Indira Institute

- PROF. VIKRANT MAHESHWARI

- Certified Data Scientist
- Recognized PhD Guide For Computer management

- DR. POONAM SAWANT

- Recognized PhD Guide

- DR. RAJESH GAWALI

- Published Research paper in Empirical Economics letters ,21(1):June 2022 ISSN 16818997 Research Paper
- Published Four UGC Paper
- 1 Patent
- Book on "Human Values and Professional Ethics"

- Dr. Rajeshwari Shinde



STUDENT ACHIEVEMENT

WINNERS.....

- **Sumiran Verma & Ankita paimode (B-Plan competition arranged at SKNSSBM)**
- **Sarvesh bhavsar (Basketball Competition in Clash of Titans arranged by SIBAR -Kondhwa)**
- **Pravin Lanjewar (Certified Lean Six Sigma Black belt)**
- **Pratik Patil (EC Council-Certified Incident Handler)**
- **Pravin Lanjewar (Certified Lean Six Sigma Green Belt)**
- **Gauri Singalwar (Certified Associated Person in the Securities Markets NISM V- A certificate under the Security Exchange Board of India.)**
- **Vijay Matsagar (Certified Associated Person in the Securities Markets NISM V- A certificate under the Security Exchange Board of India.)**



SIMCA'S STUDENT COUNCIL



As my term as the Student Council President comes to an end, I want to take a moment to express my gratitude and share a few words with all of you. Serving as your President has been an incredible honour and privilege, and I am grateful for the trust and support you have given me throughout this journey.

First and foremost, I want to extend my heartfelt appreciation to each and every one of you, my fellow students. It is your enthusiasm, engagement, and active participation that have made our college a vibrant and inclusive community.

Together, we have accomplished great things, organized exciting events, and created memories that will last a lifetime. Your dedication and passion for making our college a better place have truly inspired me.

I would also like to acknowledge the hard work and dedication of the entire Student Council team. Our achievements would not have been possible without the collective effort, teamwork, and commitment of each member. Together, we have worked tirelessly to address your concerns, represent your interests, and enhance the overall student experience. I am proud of what we have accomplished together, and I have full confidence in the incoming Student Council to continue our legacy.

Throughout my tenure, I have witnessed the immense talent and potential that exists within our student body. You are the driving force behind the positive change we see in our college every day. I encourage each and every one of you to continue to strive for excellence, embrace new opportunities, and make a difference in whatever path you choose. Remember, your voice matters, and your contributions have the power to shape our college and society as a whole.

As I step down from my role as the Student Council President, I want to assure you that I will carry the memories and lessons learned with me wherever I go. This experience has taught me the value of leadership, collaboration, and the importance of being a responsible and empathetic member of a community. I am confident that these qualities will guide me in my future endeavours, and I hope they will do the same for each of you.

In closing, I want to express my sincere gratitude to all of you for your trust, support, and friendship throughout my term as the Student Council President. It has been an incredible journey, and I am grateful to have had the opportunity to serve you all. I am confident that our college will continue to thrive under the capable leadership of the incoming Student Council.

Remember, change starts with us, and together, we can achieve great things. Thank you for everything, and I wish you all the very best in your future endeavours.

With warmest regards,

Pravin Lanjewar
SIMCA Student Council President

STUDENT COUNCIL SECTION

Dear SIMCA students,

It is with great pleasure and excitement that I write to you as the President of the Simca College Student Council. The Student Council plays a pivotal role in our college community, and I am honored to lead this incredible group of talented individuals. Our mission as the Student Council is to serve as the voice of the student body and advocate for your needs, concerns, and aspirations. We strive to foster a positive and inclusive college environment that promotes personal growth, academic excellence, and a vibrant campus life.



**PRESIDENT
SSC**



**SRISHTI SINHA
VICE PRESIDENT
SSC**



**VIVEK PATIL
CULTURAL HEAD
SSC**



**MONAL TAYADE
MUSIC HEAD
SSC**



**PRIYANKA RAUT
ENTREPRENEURSHIP/
& PERSONALITY
DEVELOPMENT HEAD
SSC**



**PRAGYA PANDEY
MOVIE HEAD
SSC**



**ANIRUDDHA SARDA
SPORTS HEAD
SSC**



**ONKAR WAKCHOURE
GRAPHIC DESIGNER
SSC**

COMMITTEE MEMBER -

Jayesh Chandane, Tejas Wasankar, Nilesh Vyas, Ajay Rajguru, Subodh Dhenge, Akshay Umale, Shambhuraj Bhise, Adinath Vichare, Sumiran Verma, Atif Momin, Ritesh Bomnale, Umesh Girhade, Bhushan Lukkad, Tejas Rupwate, Vaibhav Vidhate, Pranjal Kamble, Pratima Jagtap, Riya Pipada, Tanuja Zade, Vaishnavi Deshmukh, Nidhi Bhoyar, Sakshi Wajage, Samruddhi Kamlaskar, Vaishnavi Yeokar, Rutuja Jambe.



ROTARACT CLUB

THE FIRST CLUB IN INDIA TO RECEIVE THE TITLE OF THE LONGEST DANCE
RELAY MARATHON.



Charter President
Rtr. Kunal Singh Chauhan



Vice President
Pragya Pandey

As a Charter President I Rtr.Kunal Singh Chauhan has Successfully conducted 3 major events that were Beneficial for the club members as well as to the community

Walk-A-Thon

Conducted on 11/01/2023

In the era of superbikes and bikes one has forgot the value of walking and just to teach them the value we the Rotaract club of SIMCA Arranged the Walk-A-Thon.

Yoga Drive

Conducted on 11/01/2023

We conducted yoga drive for 2 hours in this initiative Yoga Guru Rahul Mudliyar Conducted the sessions on Benefits of yoga and taught the students the different assanas which the student must practice.

Charter Installation Ceremony,

Conducted on 28/04/2023

Rotaract club of SIMCA held its charter installation ceremony on 28/04/2023 the chief guest was Dr.Markande along with the guest of honor as Rtr. PHF Karishma Awari and Zonal Leader Rtr. Sidharth Kunthe where Charter President along with the Board members took the oath.

Dance Carnival

03 June 2023

A beautiful day to remember, where the club got an achievement for India Books of Record as the longest relay dance marathon, 5 teams across the Pune came to participate and around 500+ students came to enjoy the Dance Carnival.

Rotaract clubs bring together people ages 18 and older to exchange ideas with leaders in the community, develop leadership and professional skills, and have fun through service.

In communities worldwide, Rotary and Rotaract members work side by side to take action through service. From big cities to rural villages, Rotaract is bringing a change in the communities to rebuild a better society.

Rotaract members decide how to organize and run their clubs, manage their own funds, and plan and carry out activities and service projects. Rotary club offer guidance and support and work with your Rotaract club as partners in service.



COLLEGE ACTIVITIES

- Logica (22/07/2022)
- MCA Induction (05/11/2022)
- Induction Program for MBA F.Y. students (21/11/2022)
- One day selling Activity (14/12/2022)
- Poster Making Competition (16/12/2022)
- No Fuel Activity (22/12/2022)
- Savitribai Phule Jayanti Celebration (03/01/2023)
- WALKATHON Competition (13/01/2023)
- GTT Training (17/01/2023)
- Student Council Installation (20/01/2023)
- Industrial Visit (21/01/2023)
- Independence day celebration (26/01/2023)
- Shivjanmotsav Celebration (19/02/2023)
- Sports Day Celebration (24/04/2023)
- Group Day Celebration (24/04/2023)
- Bollywood Day (25/04/2023)
- Traditional Day (26/04/2023)
- Installation of Rotaract (28/04/2023)
- Alumini Meet (13/05/2023)
- Seminar on VUCA world (19/05/2023)
- The Intern (Movie Club) (01/06/2023)

RESEARCH CENTRE OF SIMCA

Headed by Dr. Milind Marathe.

**Members : Dr. Seema Choure,
Dr. Rahul More,
Pallavi Shete**

Guides : 15

Research Student Registered : 60

Programs conducted :

- Course work 1
- Course Work 2A
- Course Work 3A



SIMCA AWARD FUNCTION -13TH JUNE 2023

Sr. No.	Name	Category	Award
1	Mr. Mahapatra Soham Manoj	Academics	Best Outgoing Student(MCA)
2	Mr. Shashank Datta(Batch 2020- 22)	Academics	SIMCA TOPPER 2022 (MCA)-First Prize
3	Mr. Mr. Hemant Pillai (Batch 2019-22)	Academics	SIMCA TOPPER 2022 (MCA)-First Prize
4	Mr. Tamseel Husain(Batch 2020-22)	Academics	SIMCA TOPPER 2022 (MCA)-Second Prize
5	Mr. Ranjeet Sharma(Batch 2019-22)	Academics	SIMCA TOPPER 2022 (MCA)-Second Prize
6	Ms. Neha Potdar(Batch 2020-22)	Academics	SIMCA TOPPER 2022 (MCA)-Third Prize
7	Ms. Bhakti Patil(Batch 2019- 22)	Academics	SIMCA TOPPER 2022 (MCA)-Third Prize
8	Mr. Sonawane Akshay	Academics	SIMCA TOPPER 2022 (MBA)-First Prize
9	Ms. Shivani More	Academics	SIMCA TOPPER 2022 (MBA)-Second Prize
10	Ms. Samruddhi Dhamdhere	Academics	SIMCA TOPPER 2022 (MBA)-Third Prize

SIMCA AWARD FUNCTION -13TH JUNE 2023

Sr. No.	Name	Category	Award
11	Mr. Shashank Datta	Academics	SPPU Ranker 2022 (MCA)
12	Mr. Khedkar Sanket Nanabhau	Academics	SEM-I Topper (MCA)-First Prize
13	Ms. Gayatri Santosh Khairnar	Academics	SEM-I Topper (MCA)-Second Prize
14	Ms. Priti Bharat Kakade	Academics	SEM-I Topper (MCA)-Third Prize
15	Ms. Kale Priti Anil	Academics	SEM-I Topper (MCA)-Third Prize
16	Mr. Mujawar Husen Ajamuddin	Academics	SEM-I Topper (MCA)-Third Prize
17	Mr. Vaibhav Vidhate	Academics	SEM-I Topper (MBA)-First
18	Ms. Pratima Jagtap	Academics	SEM-I Topper (MBA)-Second
19	Mr. Nilesh Phadatare	Academics	SEM-I Topper (MBA)-Third
20	Ms. Vaishnavi Deshmukh	Academics	SEM-I Topper (MBA)-Third

SIMCA AWARD FUNCTION -13TH JUNE 2023

Sr. No.	Name	Category	Award
21	Mr. Mahapatra Soham Manoj	Academics	SEM-III Topper (CGPA) (MCA)-First
22	Mr. Limje Mihir Diwakar	Academics	SEM-III Topper (CGPA) (MCA)-Second
23	Mr. Kamble Dhanraj Rajesh	Academics	SEM-III Topper (CGPA) (MCA)-Third
24	Ms. Indulkar Tejal K -Finance	Academics	SEM-III Topper (CGPA) (MBA)- First
25	Ms. Choudhari Shital D. - Marketing	Academics	SEM-III Topper (CGPA) (MBA)- First
26	Mr. Pravin Lanjewar -Oscm	Academics	SEM-III Topper (CGPA) (MBA)- First
27	Ms. Monal Tayade - Hr	Academics	SEM-III Topper (CGPA) (MBA)- First
28	Ms. Namita & Pruthvi Kamble -Ba	Academics	SEM-III Topper (CGPA) (MBA)- First
29	Mr. Adhav Vikas Sharadrao	Academics	Library Utilization (MCA)
30	Ms. Yadav Monica Sambhaji	Academics	Library Utilization (MBA)

SIMCA AWARD FUNCTION -13TH JUNE 2023

Sr. No.	Name	Category	Award
31	Mr. Chintu Kumar	Academics	Best Attendance (MCA)
32	Mr. Adinath Vichare	Academics	Best Attendance (MBA)
33	Mr. Ajay Chavan (Mca) And Team	Sports	Cricket(MBA+MCA)
34	Ms. Sumiran Verma Mba	Sports	Chess(MBA+MCA)-First
35	Mr. Shubham Jivane Mba	Sports	Chess(MBA+MCA)-Second
36	Mr. Shubham Jivane Mba	Sports	Carrom(MBA+MCA)-First
37	Mr. Chintu Kumar Mca	Sports	Carrom(MBA+MCA)-Second
38	Mr. Prakash Patil	Events Winners	Poster Making Competition (MCA)
39	Mr. Tanmay Dumbre	Events Winners	
40	Mr. Prajot Nalawade	Events Winners	

SIMCA AWARD FUNCTION -13TH JUNE 2023			
Sr. No.	Name	Category	Award
41	Mr. Rahul Patil	Events Winners	Poster Making Competition (MCA)
42	Ms. Riya Pipada	Events Winners	Poster Making Competition (MBA)-First
43	Ms. Shivani Gaikwad	Events Winners	
44	Mr. Akansha Mirazkar	Events Winners	Poster Making Competition (MBA)-Second
45	Mr. Momin Atif Altaf	Events Winners	Poster Making Competition (MBA)-Third
46	Ms. Saptarshi Artade	Events Winners	Non Fuel (MCA)-First
47	Ms. Pooja Shelke	Events Winners	
48	Ms. Smruti Gandhe	Events Winners	
49	Ms. Geeta Kanugade	Events Winners	
50	Mr. Sanket Khedekar	Events Winners	Non Fuel (MCA)-Second

SIMCA AWARD FUNCTION -13TH JUNE 2023			
Sr. No.	Name	Category	Award
51	Mr. Prashant Waybhase	Events Winners	Non Fuel (MCA)–Second
52	Mr. Husen Mujawar	Events Winners	
53	Ms. Aishwarya Sangare	Events Winners	
54	Ms. Kalyani Ragit	Events Winners	
55	Ms. Pranjal Gawali	Events Winners	
56	Ms. Divya Tayade	Events Winners	
57	Ms. Sanchita Giri	Events Winners	
58	Mr. Rushabh Dhokane	Events Winners	
59	Mr. Atharva Deshpande	Events Winners	
60	Mr. Mahesh Nalage	Events Winners	

SIMCA AWARD FUNCTION -13TH JUNE 2023			
Sr. No.	Name	Category	Award
61	Mr. Dheeraj Kumar	Events Winners	Non Fuel (MCA)-Second
62	Mr. Arjun Sarule	Events Winners	Non Fuel (MCA)-Second
63	Mr. Premraj Patil	Events Winners	Non Fuel (MCA)-Third
64	Mr. Pratik Mali	Events Winners	
65	Mr. Kaustubh Joshi	Events Winners	
66	Mr. Aniket Patil	Events Winners	
67	Ms. Minal Shinde	Events Winners	
68	Ms. Rutuja Gaikwad	Events Winners	
69	Ms. Aishwarya Chavan	Events Winners	
70	Ms. Trupti Vaidya	Events Winners	

SIMCA AWARD FUNCTION -13TH JUNE 2023			
Sr. No.	Name	Category	Award
71	Ms. Buddhapali Bansode	Events Winners	Non Fuel (MCA)-Third
72	Ms. Manasi Kambale	Events Winners	
73	Ms. Arati Galande	Events Winners	
74	Ms. Bhavana Rane	Events Winners	
75	Ms. Riya Pipada	Events Winners	Best from Waste(MBA)- First
76	Ms. Shivani Gaykwad	Events Winners	
77	Ms. Kendale Vashnavi	Events Winners	
78	Ms. Utkarsha Chatorikar	Events Winners	
79	Ms. Shubhangi Bhamare	Events Winners	
80	Mr. Jayesh Chandane	Events Winners	Best from Waste(MBA)- Second

SIMCA AWARD FUNCTION -13TH JUNE 2023

Sr. No.	Name	Category	Award
81	Mr. Oshin Gajbhiye	Events Winners	Best from Waste(MBA) - Second
82	Ms. Priyanka Bhanarkar	Events Winners	
83	Ms. Achal Narnaware	Events Winners	
84	Mr. Deepak Khangal	Events Winners	
85	Mr. Tejas Wasankar	Events Winners	Best from Waste(MBA)- Third
86	Mr. Nilesh Vyas	Events Winners	
87	Ms. Madhu Sharma	Events Winners	
88	Ms. Rutuja Tambe	Events Winners	
89	Ms. Pratima Jagtap	Events Winners	

EDITORIAL BOARD

**Pratik Patil
&
Adinath Vichare**

**(E-Newsletter Student Co-Ordinators)
Dr. Rajeshwari Shinde
(E-Newsletter Faculty Co-Ordinator)**

**Special Thanks to Student Council
President Mr. Pravin Lanjewar**

**"Open Minds A Partnership in
discovering Excellence"**



