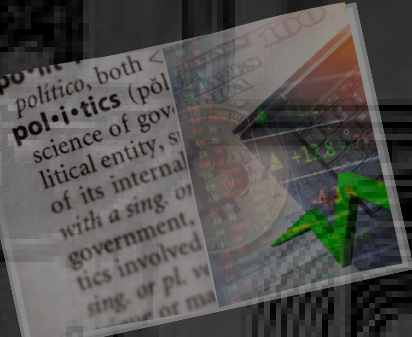
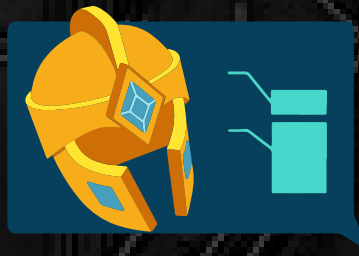




GRID

SCIPPIA



politic, both
science of gov.
political entity, si
with a sing. or
government,
tics involved
sing. or pl. w
or ma



CONTENT

- » AI- A Stepping Stone to future
- » Link between professionalism and ethics
- » Unlocking the Moon's South Pole
- » AniMUSE: Where Fantasies come to Life
- » [Editor's Note](#)

ARTIFICIAL INTELLIGENCE -A STEPPING STONE TO THE FUTURE

According to Google CEO Sundar Pichai, “Artificial intelligence will be part of our future. It’s inevitable”.

Artificial intelligence is the ability of a machine to perform intellectual activities that are usually done by humans. In this world of the fast-growing technology and innovations like ChatGPT, AI plays a key role in shaping the future of mankind in every field.

Artificial intelligence plays a crucial role in the healthcare sector by accurately identifying various diseases like cancer and detecting Parkinson’s disease 7 years before diagnosis, according to a report. Robotic-assisted surgeries have reduced the risks thereby providing speedy recovery.

With the help of AI-enabled bots and robotic arms, there has been a major boost in the manufacturing sector. Self-driving cars is one of the proof that we are living in the future.

With the advancement of Artificial Intelligence, the education system has been revolutionised by providing personalised learning via digital textbooks and by providing 24/7 teaching assistance using AI bots. It also helps in the detection of plagiarism and helps to facilitate the learning process. This shows that AI has the potential to revolutionise various sectors across the world.

ARTIFICIAL INTELLIGENCE – A STEPPING STONE TO THE FUTURE

Impact of AI:

AI may have a major effect on climate change and the surrounding environmental issues. The development of high-tech sensors and other sophisticated AI tools would make the basic approach comparatively less congested, less polluted, and sustainable thereby making it eco-friendly.

The productivity of AI will also help us to boost our workplaces, which would increase the efficiency of the employees by enabling them to improve their skills and do more work. It would bring a drastic change by avoiding all kinds of mistakes while working with data and improving the overall efficiency.

BY – AATMEEYA SHETTY

Editor: Shreyansh Tiwari

Link between professionalism and ethics

It doesn't cost a dime to be a professional. Professionalism in and of itself is a way of life. One of the easiest ways to get out of a rut is not to be an amateur in how you function and go about your life. All my life I've been bothered by amateurism.

Someone not eating with their mouth closed, someone walking with their toes touching the floor first, someone not re-racking the weights in the gym, someone not using the correct spellings or using a period at the end of every sentence. I did not know what exactly bothered me so much until I did. It was sloppiness, amateurism, and the lack of professionalism.

Sloppiness is not a virtue. It stains your character and image like no other trait. There's a professional way to do anything. There's a right and wrong way to breathe too. Professionals know this. Sloppiness is the lowest of a man's personality. If you let it, it slowly starts to creep in in every aspect of your life. Sloppiness in one thing is sloppiness in everything.

How many times have you lost your keys? Forgotten your phone? Wasted time doing the wrong task? Most people think it's normal. "LOL, forgot my keys" "Oops" Amateur BS, accepting such garbage as normal penetrates every aspect of your life. If you're sloppy in one aspect of life, you're sloppy AT LIFE.

Every amateur mistake should result in great shame. It should leave a deep scar on your psyche and you should analyze deeply how you let such a mistake happen and vow to never repeat it. "But why so serious? It's just losing your keys, everyone does that" Everyone is a loser.

You innately accept amateurism because you're surrounded by it. It becomes normal. Spend some time surrounded by winners and you'll realize only losers lose their keys. Only a true loser misplaces his phone. Stop surrounding yourself with Amateurism and you'll be as disgusted by it as I am. Surround yourself with professionals.

Are you mindlessly displacing weights from point A to point B thinking you are pushing heavy loads in the gym? Try recruiting the target muscle group while keeping your mind in place with unwavering laser-sharp focus and intent. That's peak professionalism as a lifter. Are you eating as and when you feel, with no proper nutrition protocol and a structured meal plan? Try prepping your meals in advance based on your goals. That's professionalism.

Make eye contact. Don't break it until the other person involved breaks theirs. Stare into their soul but at the same time, learn to smile with it. Learn to exchange a handshake. Grip it tight and firm- not with an intent to break their hands but to leave an everlasting impression. People never forget a man with a firm handshake. Upgrade your wardrobe. Keep your collar stiff. Tailor your fits, nothing too tight, nothing too loose. Just enough to complement your physique. Invest in a good fragrance.

Learn to articulate your thoughts well and excel in communication. There is not a solitary reason why people should take you seriously when the majority of your sentence is filled with "uhm" and "ahhs". Professionals seldom use fillers. Most people's lives are a testament to consistent amateurism. A whirlwind of emotional responses and a lack of purpose in action. "There's a universe where from today onwards you became the epitome of Professionalism.

Every step is purposeful. Every move is quickly and efficiently calculated. Plan for 20 minutes, BOOM, DONE, EXECUTED. You get rid of all the clutter in your home. You are organized, fast and systemized. You stop doing things you know are a WASTE OF TIME. You stop acting based on the emotional whims of nobodies.

Imagine that version of yourself. Imagine what that man accomplishes in ONE YEAR. TEN YEARS. Imagine the money made, the physical prowess, the relationships formed. Imagine everything that man is, imagine what he would do right now." Peak professionalism. In everything, with everyone

-By SADIQ QURESHI

Editor: Adarsh Poojary

UNLOCKING THE MOON'S SOUTH POLE

Man needs his difficulties because they are necessary to enjoy success", a famous quote by Dr. APJ Abdul Kalam, brought us closer in achieving the dream of a soft landing on the moon with Chandrayaan - 3. As the Chandrayaan - 2 craft had to make very fast turns, its ability to turn fast was limited by the software. The Lander during its landing phase, deviated from its intended trajectory starting at 2.1 km altitude and had lost communication. Taking all the key points into consideration the space agency, opted for a design which was failure based in Chandrayaan - 3. It mainly focused on the things which could go wrong and how it can be protected and ensure a successful, safe landing.

Chandrayaan - 3 was a follow up to the Chandrayaan - 2 mission, which was launched in 2019 but failed to achieve a soft landing on the moon. The main motive behind the Chandrayaan - 3 mission was to study the moon's surface and subsurface, search for water or ice on the moon and to study moon's seismic activity. This mission was the third Indian lunar exploration mission. The mission consisted of a Lunar Lander named Vikram and a Lunar Rover name Pragyan. The Lander was equipped with a variety of instruments to study the moon's surface, including a seismometer, a magnetometer and a thermal imager. The Rover was equipped with a camera, a spectrometer and a drill.

Chandrayaan - 3 was launched from Satish Dhawan Space Center in Sriharikota on 14th July 2023. A team of 1000 Scientists were involved in the successful launch of the Chandrayaan - 3 mission under the Chairmanship of Shri S. Somanath. Moon's south polar region was considered a difficult mission due to rough terrain, however Chandrayaan - 3 successfully set a historic soft landing on the moon's south polar region on 23rd Aug 2023 that opened a new chapter in India's Lunar Legacy. Thus, India became the first country to land on the south pole of the moon and the fourth country after Russia, U.S. and China to land on the moon.

-By Ashwini Shanbhag

Editor: Ronit Rathod

Animuse: Where Fantasies come to Life

Introduction:

Anime, a distinct form of animated entertainment originating from Japan, has transcended borders and captivated hearts worldwide. This unique art form is more than just cartoons; it's a cultural phenomenon that has left an indelible mark on global popular culture. Let's discuss about the fascinating world of anime, its widespread influence, and the statistics that highlight its remarkable impact.

1. Global Popularity:

Anime has achieved immense popularity on a global scale. In 2020, Crunchyroll, one of the leading anime streaming platforms, reported over 100 million registered users, with the majority of its audience residing outside Japan. This statistic reflects the worldwide appeal of anime.

2. Economic Powerhouse:

The anime industry is a financial powerhouse, contributing significantly to Japan's economy. Currently, the industry is valued at approximately 4.21 trillion yen (around \$28.61 billion USD) and is poised to grow further, with overseas markets accounting for a substantial portion of this revenue. This economic significance underscores the reach of anime.

Animuse: Where Fantasies come to Life

3. Diverse Genres and Themes:

Anime caters to a wide range of tastes and interests. From action-packed shonen series like "Naruto" to emotionally resonant dramas like "Your Lie in April," there is an anime for everyone. Statistically, there are over 10,000 different anime series and films to choose from, showcasing the diversity of this medium.

4. Fandom and Conventions:

Anime conventions are a testament to the passionate global fanbase. Recently, Anime Expo, the largest anime convention in North America, attracted over 392,000 attendees. This statistic illustrates the enthusiasm and dedication of anime fans. Almost every anime series and films are made from manga. Manga are Japanese comic books or graphic novels known for their diverse genres, unique art styles, and serialized format. Manga has had a significant cultural impact both in Japan and internationally, often serving as source material for anime adaptations.

5. Impact on Other Media:

Anime has had a profound influence on other forms of entertainment. For instance, the "Dragon Ball" series has inspired video games, merchandise, and even Hollywood adaptations. The widespread adoption of anime-inspired elements in various media showcases its cross-cultural influence.

Animuse: Where Fantasies come to Life

6. Social and Cultural Influence:

Anime has sparked cultural conversations on a global scale. It has introduced audiences to Japanese customs, language, and societal issues. For example, "Studio Ghibli" films like "Spirited Away" have won international acclaim and encouraged dialogue about environmental conservation.

Conclusion:

Anime is not just a form of entertainment; it's a cultural bridge that connects people across continents. With its global popularity, economic significance, and diverse themes, anime has become an integral part of the world's cultural landscape. Its influence on fandom, conventions, and other media underscores its enduring impact. As we continue to explore the ever-evolving world of anime, we are reminded of its ability to unite diverse communities and ignite creative conversations. Finally, to conclude with the most truthful line would be a satisfaction.

-By Pruthvi Patel

Editor: Rohit Kundaikar

Convenor:
Nilesh Bhelkar

Reviewer:
Gayatri Gunjal
Atharva Naik

Editors:
Aishwarya Nagpure
Khushi Singh



EDITOR'S NOTE

The statement "It's not faith in technology. It's faith in people" highlights an important aspect of our relationship with technology. It implies that the potential of technology is not determined solely by its technical capabilities, but also by the intentions and actions of the individuals involved in creating and using it.

In other words, technology is not inherently good or bad; it is a tool that can be used for a variety of purposes, depending on how it is designed and implemented. Therefore, it is essential to have faith in the people behind the technology, including those who design, develop, and utilize it, to ensure that it is used for positive and beneficial purposes. Having faith in people means trusting that they will use technology responsibly, with consideration for its potential impact on society and the environment. It also means encouraging transparency, accountability, and ethical behavior in the development and use of technology. Ultimately, this statement suggests that our trust in technology should be based on our trust in people, and their ability to use it for the greater good.

