



Education Jagat 1 > 15 April 2025





Peru

Queni Victor Chavez Mori Educationist

Congratulations and My best wishes for another anniversary of this invaluable Education Jagat. I would like to make an honorable mention to the entire team that has made the proper functioning of this educational project possible. I especially value your hard work, commitment, and leadership in achieving your goals. No, let us forget that education is the basis on which we build development with a significant impact on the transformation of nations and societies. I feel pleasantly satisfied to be part of this transcendent institution on a global scale.

There are more probabilities that you can fail than the probability that you can succeed in anything. If the conditions of effort are the same, a person's mindset is important. It increases the probability that positive thoughts and minds can succeed rather than the probability that they might fail.

Heartiest congratulations to Education Jagat on completing 10 incredible years of excellence in education and knowledge sharing! Your dedication to empowering educators, students, and readers has made a lasting impact. Through insightful content and innovation, you continue to inspire learning and growth. Wishing you even greater success in the years ahead. May your journey of shaping minds and fostering education flourish for many more decades!

Dr Ashok Chopra

Registrar, Professor

Amity University

Dubai, UAE

Senior Academician in High-

er Education Teaching, Train-

ing, and Development, with

strong learning acumen. He

is Registrar, Program Chair

PhD Program, Member Uni-

versity Research Committee

at Amity University Dubai,

and Professor - Amity Busi-

ness School. He has demon-

strated research success with

multiple published articles/

papers, books, and book

chapters. Expert in creating

effective environments for

applied learning, accommo-

dating students'/trainees' di-

verse cultural and educational

and individual learning styles.

I have more than twenty-four

years of international industry

experience in senior and lead-

ership positions, Entrepre-

neurial experience of more

than ten years, and more than

thirteen years of experience

as an academician and corpo-

rate trainer. A perfect blend of

academia, industry, and entre-

Published Two Books and

experiences,

backgrounds,

highly skilled, accom-

plished, and experienced



Educationist Tbilisi - Georgia

Navigating the Future: A Student's Short Guide to Choosing the Right Degree

n today's fast-paced world, where technology is transforming every aspect of life, students seeking admission to Higher Education Institutions (HEIs) face an exciting yet challenging task: choosing the right degree that will not only align with their passions but also prepare them for a rapidly changing job market. With emerging technologies constantly reshaping industries, it can be overwhelming to pick a program that guarantees success. However, by following some key strategies, students can make informed decisions that will set them on a path to a rewarding career

Stay Informed About Technological Trends

To make the best choice, students must first understand the technological landscape. The world is experiencing a digital revolution, with fields like artificial intelligence, data science, cybersecurity, and biotechnology taking center stage. By keeping up with these trends-through online articles, industry blogs, and news from tech giants like Google or Microsoft-students can better understand the sectors that are growing and the skills that will be in high demand in the future

Explore Interdisciplinary Programs

As technology evolves, it increasingly intersects with diverse fields. This creates opportunities for students to pursue degrees that merge their interests with emerging tech. For example, a degree in healthcare management can be enhanced by learning data analytics, or a business degree can be complemented by studying digital marketing. Interdisciplinary programs are designed to combine these fields, giving students a versatile skill set that is more adaptable to future job roles.

Skill-Based Learning

In a world of constant change, the ability to adapt is crucial. Students should look for degrees that foster critical thinking, problem-solving, and lifelong learning. These soft skills, combined with technical knowledge, will allow students to pivot if needed and remain competitive as indus-

pursue degrees that merge their interests with emerging tech. For example, a degree in healthcare management can be enhanced by learning data analytics, or a business degree can be complemented by studying digital marketing. Interdisciplinary programs are designed to combine these fields,

styles, decision-making, and communication preferences, aiding personal growth. 2. Academic Success & Learning Approaches

Different personality types have unique learning styles: Introverts (I) may prefer independent study, while Extraverts

How To Choose The Right Degree?

Identify Your Motives

Do Your Research

Talk to Past Students

The Myers-Briggs Type Indicator (MBTI) can be a useroles ful tool in Higher Education

Institutions (HEIs) and career planning for students in sev-

 In today's fast-paced world, where technology is transforming every aspect of life, students seeking admission to Higher Education Institutions (HEIs) face an exciting yet challenging task: choosing the right degree that will not only align with their passions but also prepare them for a rapidly to a degree. changing job market. With emerging technologies con-Experts stantly reshaping industries, it

Academic advisors and mentors can be overwhelming to pick who have experience in the indusa program that guarantees suctry can provide insights into the Seek Practical Experience and cess. However, by following career prospects of various degrees. some key strategies, students Additionally, networking with professionals through career fairs or online platforms like LinkedIn can offer students a clearer picture of what specific industries demand. Many institutions also offer career counseling and workshops that highlight emerging career paths. Focus on Future-Proof Skills In a world of constant change, the ability to adapt is crucial. Students should look for degrees that foster critical thinking, problem-solving, and lifelong learning. These soft skills, combined with technical knowledge, will allow students to pivot if needed and remain competitive as industries evolve. The Myers-Briggs Type Indicator (MBTI) can be a useful tool in Higher Education Institutions (HEIs) and career planning for students in several ways: 1. Self-Awareness & Personal Development MBTI helps students understand their personality type, strengths, diverse fields. This creates and potential challenges. It pro-

(E) thrive in group discussions. Sensing (S) types focus on facts & details, whereas Intuitive (N) types prefer big-picture concepts. Thinking (T) individuals favor logical reasoning, while Feeling (F) types consider values & personal impact.

Helps educators tailor teaching methods, advising strategies, and student engagement. 3. Career Planning & Decision-Making

MBTI guides students toward careers that align with their natural preferences.

ISTJ (Inspector) - Structured roles like accounting, law, or engineering

ENFP (Campaigner) - Creative, people-oriented fields like marketing, entrepreneurship, or teaching. INTP (Thinker) - Research,

more than Ninety Papers in International Journals of Re-

preneurship.

reer guidance tools, like aptitude tests and real-world experiences

• Below are some career recommendations based on MBTI personality types, categorized into common career fields:

1. Business, Management & Entrepreneurship

ENTP (Visionary), ESTJ (Executive), ENTJ (Commander), **ENFP** (Campaigner) Best Careers:

ENTP: Startups, Marketing, Consulting, Innovation Management

ESTJ: Business Administration, Finance, Operations Management

ENTJ: CEO, Project Manager, Business Strategy

ENFP: Public Relations, HR, Event Planning Why?

Strong leadership, risk-taking ability, and adaptability. 2. Engineering, IT & Data Sci-

ence

INTP (Thinker), ISTJ (Inspector), ISTP (Craftsman), ENTJ (Commander)

Best Careers:

INTP: AI Research, Software Development, Cybersecurity ISTJ: Civil Engineering, Data Analytics, IT Project Management

ISTP: Mechanical Engineering, Ethical Hacking, Robotics

ENTJ: Tech Entrepreneurship, Product Management Why?

Logical, detail-oriented, and problem-solving mindset.

3. Healthcare & Medicine

ISFJ (Defender), INFJ (Advocate), ESFJ (Caregiver), ISTJ (Inspector)

Best Careers:

ISFJ: Nursing, Pharmacy, Occupational Therapy

INFJ: Psychologist, Medical Researcher, Counseling

ESFJ: Healthcare Administration, Social Work, Speech Therapy

ISTJ: Medical Doctor, Surgeon, Radiology

Why? Compassionate, structured, and service-oriented.

4. Education, Psychology & **Social Sciences**



giving students a versatile skill set that is more adaptable to future job

Seek Practical Experience and Skill-Based Learning

While theoretical knowledge is important, real-world experience is invaluable. Internships, online courses, and hands-on projects enable students to apply their knowledge and understand how technology functions in their chosen industries. Platforms like Coursera and edX offer a variety of certifications that can help students explore different fields before committing

Consult Advisors and Industry

While theoretical knowledge is important, real-world experience is invaluable. Internships, online courses, and hands-on projects enable students to apply their knowledge and understand how technology functions in their chosen industries. Platforms like Coursera and edX offer a variety of certifications that can help students explore different fields before committing to a degree.

Consult Advisors and Industry Experts

Academic advisors and mentors who have experience in the industry can provide insights into the career prospects of various degrees. Additionally, networking with professionals through career fairs or online platforms like LinkedIn can offer students a clearer picture of what specific industries demand. Many institutions also offer career counseling and workshops that highlight emerging career paths.

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To make the best choice, students must first understand the technological landscape. The world is experiencing a digital revolution, with fields like artificial intelligence, data science, cybersecurity, and biotechnology taking center stage. By keeping up with these trends-through online articles, industry blogs, and news from tech giants like Google or Microsoft-students can better understand the sectors that are growing and the skills that will be in high demand in the future.

Explore Interdisciplinary Programs

As technology evolves, it increasingly intersects with technology, or academic careers. Provides insights into ideal work environments, leadership styles, and job satisfaction factors.

4. Teamwork & Collaboration in HEIs

MBTI fosters better teamwork in student projects, group work, and leadership roles.

Helps resolve conflicts by understanding how different personalities communicate and approach problems.

5. Career Counseling & Job Readiness

Career counselors use MBTI to help students identify suitable job roles, internships, and long-term career paths.

Prepares students for interviews by understanding their strengths and communication styles.

Limitations

MBTI does not predict success or competence; it is just a guideline.

Should be used with other ca-

pute and is on the reviewing. editorial, and advisory boards of reputed Journals, Conferences, and Institutions.

PhD; MBA; Certified 6 Sigma Manager (Black Belt) Post Graduate in Business, Administrative, and Marketing & Sales Management, Chartered Fellow CILT UK Member International Trade Council, USA & Member CIPS UK

Served as a consultant at FIATA/NAFL (International Federation of Freight Forwarders Associations), Switzerland, from Jan. 2014 to Dec. 2024. I have conducted over three hundred fifty corporate training programs through an entrepreneurial venture. I provided management consultancy to several organizations.

INFJ (Advocate), ENFJ (Protagonist), INFP (Mediator), ESFJ (Caregiver) Best Careers:

INFJ: University Professor, Counselor, Non-Profit Leadership

ENFJ: Public Speaking, Coaching, Education Policy INFP: Writer, Art Therapy, Philosophy Research

ESFJ: Teaching, HR Training, Community Service

Whv?

Passionate about helping others and making a social impact. 5. Law, Politics & Public Service

ESTJ (Executive), ENTJ (Commander), ENTP (Visionary), INFJ (Advocate)

Best Careers:

ESTJ: Law Enforcement, Military Leadership, Political Strategy

ENTJ: Corporate Law, Diplo->> Contd. p.6...



NCR Edition - Globally Circulated

Warmest Congratulations on Your 10th Publiasing, Education Jagat!

As you celebrate a decade of excellence in education, we extend our heartfelt wishes to the entire team at Education Jagat. Your commitment to fostering knowledge, inspiring educators, and empowering students has made a significant impact in the field of education.

Over the past nine years, your dedication to sharing innovative ideas, research, and best practices has not only enriched the academic community but has also transformed countless lives. Your platform has become a beacon of hope and a source of inspiration for educators and learners alike. May this milestone anniversary be a moment of reflection on your remarkable journey and a celebration of the countless achievements you have accomplished. We look forward to seeing how Education Jagat continues to evolve and lead the way in shaping the future of education. Here's to many more years of success, growth, and positive influence in the world of education! With warm regards,



Besides so many sources of news available in the market, newspapers are still a source of authenticated news. With advancements in technology and the growing availability of information, we have become very aware of our needs and choices, and getting them from various sources still we need to refer to newspapers and their websites for getting the correct information.

The education industry is witnessing robust growth and the number of institutes is increasing day by day. The evolution in education and learning has made it essential to have a platform where you can find any career-related info and updates. Learners today are keen to research and learn about the career paths they are willing to choose. This is where a newspaper like Education Jagat plays its part. Education Jagat is one of the leading careerbased English newspapers. This tabloid is published fortnightly, reaching millions of readers across the globe. Edu-

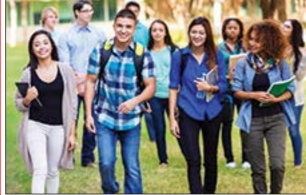
Actual pavilion Global Education

> ublicati on

"educationjagat.com" are completing 8 years of their journey and entering into the 10th year

cation Jagat and its digital arm with this edition in your hands. Along with regular news and updates from the education world, the newspaper also fea-

Why is higher education essential for students?



tudying for a university degree is important for several reasons that go beyond simply obtaining a title. Some of the key reasons why it is relevant for students to embark on this educational journey are as follows:

Development of specialized

the professional sphere but also for their personal development. These skills are not limited to technical knowledge but also include critical thinking, problemsolving, research, and teamwork. Access to better job opportunities

The current job market increasngly demands formal education from workers. A university degree is, in many cases, the gateway to well-paid and more stable jobs. In many professions, such as medicine, engineering, law, education, and others, a university degree is essential to practice. Furthermore, statistics show that people with a university education tend to have lower unem-

ployment rates and higher salaries compared to those who only completed secondary education.

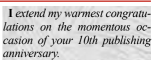
Development of soft skills University is not just about learning academic content; it is also about strengthening soft skills such as communication, empathy, time management, decisionmaking, and leadership. During their university life, students interact with people from diverse backgrounds, participate in collaborative projects, and take on responsibilities, helping them develop these interpersonal skills. Companies and organizations highly value these abilities, as they are essential for teamwork, conflict resolution, and project leadership.

Preparation for future professional life Studying a university degree pre-

1 > 15 April 2025, PAGES > 10 ₹5/->FORTNIGHTLY<

> tures editorial content by reputed faculties and professionals in various sectors. These articles have been guiding and motivating today's highly ambitious youth. The digital newsletter has already been reaching more than 5.3 million readers in India and internationally. Education Jagat is publishing a special international issue on 1st April 2025 as we are entering in 10th year. The estimated reach of this issue will be 11.5 million readers, including students, educationists, and career counselors around the globe. and we have set ourselves a stretched target of 3.5 million readers globally in the next launch for 2025 in addition to our existing 8.65 million Indian audiences.

Our website "educationjagat. com" has already gained popularity among faculty members, educationists, and students of the top universities in 69 countries. The newspaper is widely known and valued for its latest, informative, and relevant content. With its motto "The Truth Prevails", the newspaper continues to receive great recognition and appreciation from every corner of the world. The 9 years of Education Jagat's journey have been remarkable with the love and support of its readers and we are looking forward to the same in the coming years.



X in

Having been a contributor to your esteemed platform, I've personally witnessed the profound impact Education Jagat has had on the global educational community. Reaching over 8.65 million readers globally and in India, including students, academics, and career counselors is a testament to your unwavering commitment to disseminating high-quality educational content and fostering a vibrant intellectual exchange.

For a decade, you've served as a pivotal beacon, illuminating the path of knowledge and empowering countless individuals to achieve their academic and professional aspirations. This milestone is not just a celebration of longevity, but a recognition of your significant contribution to shaping the future of education.

I deeply appreciate your dedication to providing a platform for scholarly discourse and insightful analysis. Your work has undoubtedly enriched the lives of learners and educators across the globe. I wish Education Jagat continued success and even greater achievements in the years to come. May your influence continue to expand, and may you remain a driving force in the advancement of education worldwide. Sincerely,



Abuja - Nigeria

On the 10th publishing of your journey in the world of publishing, I would like to take a moment to express my deepest gratitude to everyone who has been a part of this amazing magazine. To the talented writers, designers, editors, and every team member - thank you for your dedication and hard work. Here's to ten years of success, innovation, and unforgettable moments. In the future, may it be even brighter as you continue to inspire, create, and share with the world.

different occasions, I greatly at this very moment wish to congratulate and celebrate the entire team of this prestigious media platform, Education Jagat Newspaper, India. Keep shining and keep impacting. The global stage is where you truly belong.

Dr Munther Mohammad

Zyoud

Al-Quds Open University

Palestine

I feel highly elated and honored

to be among the respected global

writers, leaders and committed

change makers celebrating Edu-

cation Jagat, India on their 10th

Education Jagat has continued

to be a great platform and news

media that has influenced us and

Education Jagat Newspaper has

continued to make us shine and

impact greatly on the global stage

and having made it on the front

Page of their newspaper on two

impacted Nations as well.

year of publications.



Amb. (Dr.) Chude, Arinze Timothy (Aristotle) Educationist Nigeria

uge One of the main reasons for studying a university degree is the opportunity to acquire deep and specific knowledge in an

area of interest. During university, students have the chance to learn from experts in the field, allowing them to master a discipline and gain competencies that are useful not only in

Please accept my warmest greetings on your 10th publishing! I am incredibly grateful for our many years of cooperation for the benefit of our future. A huge thank you for helping me bring to the world information about the needs of Ukrainian children and the desire of our youth to help in these difficult wartime times. You are doing an extraordinary job, so don't stop, grow, move forward, act, dream, live, create, and help others!

pares students to face the professional world in a more solid and confident manner. It allows them to understand the theory and fundamental principles of their field, which helps them adapt to changes and challenges in their future career. Additionally, university offers opportunities for internships, apprenticeships, and projects that allow students to gain

contribute to innovation in their field. Whether through conducting research, creating innovative projects, or learning new technologies, university studies encourage creativity and out-ofthe-box thinking, which can lead to important advancements in different areas of knowledge.

Lourdes Zoraida

Fernández Martín

Educationist - Spain

experience in the field, giving

them an advantage when looking

Increase in innovation and

creativity

University is not just a space for

learning what already exists but

also a place to question the sta-

tus quo and generate new ideas.

Through research and explora-

tion of new trends and approach-

es, students have the chance to

for a job after graduation.

>> Contd. p.6...

" Congratulations on the 10th publishing anniversary of Education Jagat! A decade of delivering insightful news, inspiring stories, and keeping readers informed is a remarkable achievement. Your dedication to quality journalism and truth has made a lasting impact. Wishing you continued success, growth, and many more years of excellence. Here's to the next decade of great reporting and storytelling!

Cheers to many more years of storytelling, growth, and new beginnings!



Mzeo Beradze Educationist Kharagaiuli - Georgia



Oksana Slovik Educationist Lutsk - Ukraine

Elena Gourgouli Educationist Athens - Greece





Today marks a significant milestone in the journey of the International Online / Offline newspaper of Education, Education Jagat "as we celebrate its 10th publishing. It's a moment of reflection, gratitude, and anticipation for what lies ahead. Over the years, this journal has served as a beacon of knowledge and innovation, providing a platform for scholars, educators, and researchers from around the globe to share their insights, discoveries, and perspectives in the field of education. As we commemorate this occasion, let us acknowledge the dedication and hard work of all those who have contributed to the success of the journal the authors who have entrusted us with their work, the reviewers who have provided invaluable feedback, and the editorial team who have tirelessly worked behind the scenes to ensure the quality and integrity of each publication. On behalf of the International newspaper of Education, I extend my heartfelt thanks to all our supporters, partners, and readers who have been with us on this remarkable journey. Here's to many more years of innovation, discovery, and impact in education. Happy 10th publish day, International Newspaper the Education Jagat,"



Eliko Akobis Educationist Martvili - Georgia

Hearty congratulations on the occasion of the 10th publishing



Copyeditor, Translator, Teacher Sao Carlos - Brazil

Congratulations on achieving this fantastic milestone! Nine years of dedication to education is a testament to your passion and commitment. Education Jagat has become an invaluable resource for students and educators. Your insightful writings, helpful information, and continuous support for the educational community have had a significant impact. I wish you continued success in the word



Author of English TextbooksTbilisi - Georgia

Congratulations to Education Jagat on the 10th publication! Your dedication to promoting knowledge, creativity, and educational excellence is truly inspiring. Through your thoughtful content and commitment to quality, you've become a valuable platform for students, educators, and readers alike. May your journey ahead be filled with continued success, innovation, and positive impact. Wishing you many more milestones and a bright future in the world of education. Keep enlightening minds and shaping future!

Unlocking your true potential: Building a meaningful career path

t some point in their academ- enthusiasm, which subjects Lic journey, many students find themselves questioning their future. Achievements in school do not always guarantee career fulfillment, and navigating the transition from education to the professional world can be overwhelming. The key to a rewarding career lies in understanding personal strengths, uncovering true passions, and aligning them with the right opportunities.

Carving out a meaningful career requires patience and a deep understanding of oneself. Rather than succumbing to societal expectations or external pressures, students should take the time to explore different industries, experiment with various roles, and immerse themselves in opportunities that provide hands-on experience. Internships, mentorship programs, and networking events serve as invaluable tools, offering insight into potential career paths and helping individuals make well-informed decisions about their future.

In today's fast-changing job market, adaptability and lifelong learning are more important than ever. The professional landscape constantly evolves, and those who embrace change, seek out new knowledge, and refine their skills will find themselves ahead of the curve. By staying open to new possibilities and proactively enhancing their expertise, students can confidently shape their career trajectories and step into the future with a sense of purpose.

The Power of Self-Discovery The first step toward a purposeful career is self-reflection. Taking time to identify what sparks with career opportunities.

captivate the most, and what



offer invaluable guidance. While ssion fuels motivation, it must be paired with a deep understanding of one's strengths and poten-

Consider these thought-provoking questions:

What topics or activities naturally ignite excitement?

What type of work feels fulfilling and engaging?

Which talents and abilities do others often recognize?

When do you experience the

greatest sense of achievement? Exploring these aspects through journaling, personality assessments, or discussions with mentors can provide clarity and direction.

 Identifying Strengths and Talents

While passion sets the stage, it is the mastery of skills that brings dreams to life. Recognizing both soft skills-such as communication, leadership, and problemsolving-and technical expertise helps in building a strong foundation for a successful career. A clear understanding of one's abilities allows for better alignment To assess strengths effectively, reflect on: Tasks that come naturally and

effortlessly.

• Challenges that have been successfully navigated and overcome

 Situations where others rely on your expertise.

• Activities that bring joy and a sense of ease

With a well-rounded skillset, it becomes easier to carve a niche in an industry that values unique strengths, whether it be in analytical roles, creative pursuits, or collaborative environments.

Exploring Career Pathways After gaining insight into individual strengths and passions, the next step is exploring career possibilities. The professional landscape offers diverse opportunities, some of which extend beyond traditional roles. With an open mind, new and unexpected paths may reveal themselves.

Hands-on experiences such as internships, volunteering, and part-time work provide a glimpse into different industries. These real-world exposures help refine career choices and ensure a well-

informed decision before making long-term commitments. Bridging the Skill Gap

Sometimes, the ideal career may require expertise that has not yet been acquired. In such cases, continuous learning becomes an essential part of the journey. Expanding one's knowledge through courses, certifications, and mentorship can bridge the gap between current abilities and future aspirations.

Valuable learning resources include:

Online Learning Platforms: Offering specialized courses tailored to various industries. Professional Certifications: Enhancing credibility and employ-

ability in competitive fields. Extracurricular Involvement:

Engaging in projects, competitions, and student organizations to gain hands-on experience.

The Art of Networking Networking is a powerful tool in unlocking career opportunities. Engaging with industry professionals, attending events, and joining relevant communities can provide access to valuable insights and potential career openings. To build a strong professional

network:

Participate in career fairs and university networking events.

platforms to establish meaningful connections. Join student organizations and

industry-related groups. Seek mentorship from experi-

enced professionals for career guidance.

Stepping into the Future with Confidence



Azra Tajhizi PhD Candidate/Researcher Khoy - Iran

Through thoughtful self-discovery, skill development, and meaningful connections, a clearer career path begins to emerge. With newfound confidence, refining a resume, seeking out opportunities, and pursuing a career that aligns with both passion and strengths become more achievable.

Career choices are not set in stone; they evolve with experience and growth. Staying adaptable, continuously learning, and embracing change are crucial elements of long-term success and fulfillment.

Embracing the Journey

For those feeling uncertain about their professional future, remember that self-discovery takes time. By reflecting on interests, assessing strengths, exploring various paths, acquiring new skills, and fostering valuable connections, the road to career success be-Utilize professional networking comes a journey of transformation and purpose.

Every step taken toward alignment with personal strengths and aspirations leads to greater satisfaction and achievement. The future is a canvas-paint it with bold, intentional strokes, and watch as a fulfilling career unfolds.

Artificial Intelligence and the Role in of human culture, from art and music to literature and entertainment. As technology advances, Culture AI has evolved beyond its traditional applications in industries like healthcare and finance to

of *Education Jagat*. I am infinitely grateful for our longterm cooperation and for your commitment to a bright future. I wish Education Jagat continued success in enhancing and shaping perspectives globally. Warmest congratulations on this remarkable milestone



Samira Amrahova Educationist Azerbaijan



ulture is the cornerstone of human history, as it includes the arts, traditions and knowledge that shape the identity of societies. In the digital age, artificial intelligence (AI) is emerging as a powerful tool that can contribute both to the preservation of cultural heritage and the creation of how can it impact culture? From new forms of expression. From rescuing ancient texts to produc-

museums and libraries to music and literature. AI is opening up new possibilities, facilitating access to culture and enhancing creativity.

Artificial intelligence has already changed the way we work. communicate, and create. But ing new forms of art, AI offers innovative solutions that are transforming the cultural experience. Whether it's virtual museum tours or musical compositions created by algorithms, this technology is emerging as a valuable ally of cultural evolution.

The progress of artificial intelligence is not limited to the fields



of science and industry, but also extends to culture, offering new perspectives in the preservation and promotion of cultural heritage. With the help of AI, historical archives can be saved, works of art can be restored and knowledge can be made accessible to more people.

Greece

AI a partner in Culture

Artificial Intelligence (AI) is transforming various aspects

Today, AI-generated paintings, music compositions, and even storytelling challenge traditional notions of creativity and authorship. This integration raises important questions about originality, ethics, and the relationship between technology and human creativity. In this discussion, we will explore how AI is influencing culture, its impact on artistic expression, and the broader implications for society.

become a creative force shap-

ing modern cultural expression.

Artificial Intelligence (AI) has become a powerful force shaping modern culture, influencing everything from art and music to literature, film, and even social interactions. What was once the realm of human creativity is now being shared with intelligent machines capable of generating poetry, composing symphonies, designing fashion, and even producing visual art. As AI-driven tools such as ChatGPT, MidJour->> Contd. p.6..





Educationist

Athens - Greece

"Education breeds confidence. Confidence breeds hope. Hope breeds peace Confucius

Congratulations in your 10th year of publication. I wish to thank you for your invaluable contribution to global education. The peace and hope it brings are what we all need in the current turbulent times humanity is going through. No one can deny how significant your addition is, as education is the only means that can make our world a better place. Thank you for everything!



Educationist Tbilisi - Georgia

Congratulations on the 10th Publishing of Education Jagat. I want to thank you for such wonderful and excellent work. These years were important for all educators and students, and I always appreciate your professionalism and your great commitment to promoting innovative practices and sharing valuable and important information about education.

I offer my heartiest congratulations and wish you many successful years. You are very important and necessary for all educators and students.



Navigating Future Challenges Through Creative thoughts and innovation in **Interdisciplinary Studies in Higher** change **Education**

Tn today's rapidly changing and interconnected world, we often face vast and complex challenges touching every aspect of our lives. From the towards embracing a more intersevere threats posed by climate connected and versatile learning change, which endangers our natural environment, to the whirlwind of technological advancements that reshape how we live and work, these issues

tive approach spurs innovation and is becoming a hallmark of educational institutions worldwide, signaling a paradigm shift environment.

Across the globe, educational institutions are recognizing the imperative need for an educational approach that transcends tradi-

as the creation of specialized programs and centers dedicated to fostering collaboration among diverse academic departments. Additionally, faculty development initiatives can play a pivotal role in equipping educators with the necessary skills and knowledge to guide students through the complexities of interdisciplinary studies.



are too intricate to be neatly compartmentalized into traditional academic disciplines such as mathematics, science, or literature alone. This recognition has led to a significant transformation in higher education, with interdisciplinary studies mode. This approach blends inunderstanding and innovative problem-solving. This detailed exploration sheds light on how interdisciplinary studies reshape the educational experience, from curriculum design and research methodologies to preparing students for their future careers and the broader societal implications The appeal of interdisciplinary education lies in its strategic response to the multifaceted challenges that define our modern society. The traditional educational model, characterized by a deep but narrow focus on single disciplines, falls short when addressing the layered complexities of contemporary issues. In contrast, interdisciplinary studies leverage the strengths and perspectives of multiple disciplines, creating a rich tapestry of knowledge better suited for tackling complex problems. This collaborative and integra-

tional disciplinary boundaries. They are actively reimagining and restructuring their academic offerings and research initiatives to foster an environment where interdisciplinary learning and inquiry can thrive. For instance, the Massachusetts Institute of becoming an essential learning Technology (MIT) in the United States has garnered acclaim sights and methods from various for its integrated programs that fields and revolutionizes educa- merge engineering, technology, competencies are invaluable tion by fostering a more holistic and science with the humanities in a world where addressing and social sciences, offering a more rounded education. Similarly, the University of Tokyo in Japan has established a College of Arts and Sciences designed to provide a comprehensive education that spans the natural sciences, humanities, and social sciences. These examples illustrate a broader trend toward nurturing a generation of learners equipped to navigate and address the inherently interdisciplinary nature of

Students who engage in interdisciplinary education have diverse skills that significantly enhance their employability and adaptability in the job market. They develop the ability to think critically from multiple angles, solve problems with creativity, appreciate different viewpoints, and collaborate effectively with others. These



Prof. David D. Perrodin **English Language** Specialist Mahidol University **Bangkok** - Thailand

sets, and engage in real-world projects that demand interdisciplinary solutions. Innovations such as virtual reality, online collaboration spaces, and simulation technologies have made interdisciplinary learning more accessible, immersive, and impactful, paving the way for new opportunities for exploration and discovery.

Looking ahead, the trajectory of higher education is set to feature an even greater emphasis on interdisciplinary studies, potentially giving rise to novel fields of study that emerge at the intersection of traditional disciplines. This ongoing evolution necessitates a flexible and adaptive approach to academic policies and organizational structures, ensuring they are conducive to the fluid and dynamic nature of interdisciplinary education.

By dismantling the barriers between academic disciplines, higher education institutions are equipping the next generation with the tools to approach the world's multifaceted challenges with a broader perspective, enhanced collaborative skills, and innovative solutions. This approach makes higher education more inclusive and relevant to a broader array of students by directly linking academic content to the significant societal challenges and opportunities of our time but also fosters a learning environment that is vibrant, diverse, and deeply connected to the real world. Therefore, the advancement and proliferation of interdisciplinary studies are critical for addressing the multifaceted opportunities and challenges of the 21st century. Achieving this goal will require a concerted effort from educational institutions, educators, and policymakers to shift their perspectives on the role of academic disciplines and endorse policies and practices that

tional system.

he difference between tidal Teurrents and tidal currents in the west coast of South Korea is severe.

Hyundai Engineering & Construction has implemented a reclamation project that blocks the sea and creates land by stacking seawalls.

It is a seawall with a vast area of 155.37 million square meters and a total length of 7686 meters. Now, due to this construction, it has become a paradise for migratory birds inhabited by migratory birds.

The final challenge was water barrier construction. At the end of 1983, the last remaining construction section for the seawall construction was a problem.

The remaining length of the construction began to have problems from 270m. The difference between the tides was 9m, so the sea water was strong. Even a large boulder weighing more than 4.5 tons could not be closed due to a rapid current of 8 m/s that was swept away in an

instant. The people in charge of the construction told the impossible stories from here and there. Construcofficials tion reported to Hyundai Chair-

man Chung Joo- in many ways

young as follows.

"Even using all the latest equipment is useless." "Even if I ask the academic world and ask for consulting from a foreign construction company, it is all helpless.

Considering the direct report to Chairman Chung Joo-young, the person in charge is considered to be a person in a considerable position at the company. Group, South Korea's leading It is highly likely that he is from company.



Yun Jeong-hyun CEO at Educationist South Korea

The so-called 'Jeong Ju-Young Construction Method' project that surprised the world was completed by shortening the construction period from 45 months to just 9 months. Newsweek and New York Times were introduced and inquiries from world-class companies in developed countries followed.

"If you do not come up with



ideas and test them yourself, but find answers only in books and rely only on authority, creativity will die. Without creativity, there will be no epochal changes," said Chung Juyoung, chairman of Hyundai Group

I will talk about Samsung

real-world challenges. However, integrating interdisciplinary studies into the fabric of higher education is not without its hurdles. Existing academic structures and departmental divisions can act as barriers to crossdisciplinary collaboration, with faculty members often hesitant to venture beyond their areas of expertise. Despite these challenges, there are practical measures that can facilitate the embrace of interdisciplinary approaches, such

many of society's most pressing problems requires synthesizing knowledge from various domains. Furthermore, interdisciplinary education positions students to excel in a dynamic job market, preparing them for emerging fields that demand a broad and integrated skill set. Employers increasingly prioritize candidates who demonstrate the ability to think critically, communicate effectively, and navigate complex problems, underscoring the relevance of an interdisciplinary education regardless of one's major.

Technological advancements play a crucial role in enhancing and facilitating interdisciplinary education. Digital tools and platforms enable students and researchers from different disciplines and geographical locations to collaborate seamlessly, access extensive data-

been verified yet. promote a more interconnected. responsive, and relevant educa-

an elite graduate or higher than a college graduate or has studied at an overseas university.

Hyundai Group Chairman Chung Joo-young, who has graduated from elementary school, said, "How about sinking a big boat?" The person in charge of the construction objected, saying that nothing has

Hyundai Chairman Chung Jooyoung said this. "Hey, have you tried it?" If you follow the theory you learned at school, you can't do all the construction in the world. "Find a way to sink the tanker immediately".

February 24, 1984. The seawall was connected using a large 322m tanker under the leadership of Hyundai Group Chairman Chung Ju-young. For the first time in the world's construction history, water barrier construction using oil tankers was attempted.

Samsung is now the No. 1 mobile phone market share in South Korea, but it was not like that from the beginning. In 1993, when Samsung's mobile phone Anycall came out, Motorola, the No. 1 mobile phone market in Korea, was the U.S. company.

At that time, Samsung's mobile phone had a defect rate of 21,8%, and the market share was likely to be ruined. Samsung Chairman Lee Kun-hee took special measures in a shocking situation in which one out of ten was defective. In March 1995, a Samsung Anycall cell phone was retrieved, smashed with a hammer and burned. At that time, the burnt products reached around 20 billion won, but Samsung's mobile phones significantly improved the defect rate, ranking first in the South Korean >> Contd. p.8..







This incredible feat is just the beginning of your quest. The secret to current and future successes is your unwavering capacity to look for creative ways to solve issues and make the world a better place. You overcome a great deal of difficulty to win. Everyone you encounter finds encouragement in your tenacity, and you deserve all the blessings that are coming your way. As you worked toward this victory, you behaved with such humility, grace and kindness to others. I appreciate how you always share your success with your team, and your love for your community is one of the reasons you rise to the top.



Bazaleti - Georgia

I joined with international newspapers such as Education Jagat. This newspaper gave me many opportunities to develop my career at the international level. They printed many interesting articles for me which were published not only in Georgia but also in the world. This gives me great joy, and I appreciate the cooperation with you. I would like to strengthen this relationship and to broadcast about the existence of this newspaper through Georgian television.

Congratulations in your 10 th year of publication.

Educationist **Ouezon City - Philippines**

Career Opportunities for Gen Z: Exploring the Future

In today's tech-driven world, it's very important for students to understand how the job market is changing. While career choices are often influenced by friends and peers, the vision of Visit Bharat is to help young people explore exciting career paths within India. Such initiatives encourage students to look beyond traditional careers and explore emerging fields that are shaping the future.

Engineering: From Core to AI-Driven Core branches like Electrical, Mechanical, Civil, and Chemical have always been the foundation of engineer-These fields ing. remain essential, but with technological advancements. new areas like Mechatronics, Biotech Engineering have emerged. Now, the demand is shifting Artificial towards Intelligence (AI) and its related fields. To

illustrate, the All India Council for Technical Education (AI-CTE) has integrated AI courses into engineering programs. This shift is not only about adapting to new technologies but also about creating a future-ready workforce

Business: Smart Skills for Success - A business degree used to mean studying accounts and management. Now, companies

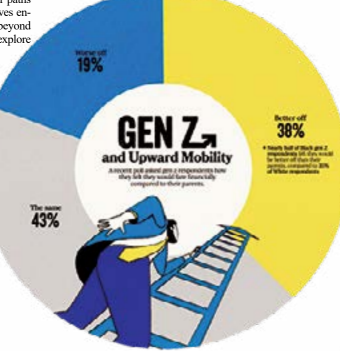
Role in Culture...

ney, and DALL•E gain prominence, they challenge traditional perceptions of creativity and redefine the boundaries between ation, and dissemination of culhuman and machine-made art.

The integration of AI into cultur- cannot replace human creativity al spaces raises profound ques- and artistic expression, it serves

need people who understand AI, Data Analytics and Digital Marketing. Courses that combine find jobs in market analysis, fi-

Pharmaceuticals: Faster Discoveries with AI - In the pharmaceutical world, AI helps scientists these skills are helping students develop medicines quickly by predicting drug effects and ponancial planning, and even start tential side effects more accu-



their own businesses.

Healthcare: AI in Medicine -Doctors still study for an MBBS or BAMS, but AI is now making medical care faster and more accurate. From diagnosing diseases to planning treatments, AI is a game-changer. Institutions like AIIMS Rajkot are training medical students in AI applications, ensuring they can use advanced tools effectively.

Conclusion

Artificial Intelligence is proving

to be a valuable ally of culture,

assisting in the preservation, cre-

tural heritage. While technology

AI tools will be a huge advantage in research or drug development. Law: The Digital Courtroom Law is going digital too. Lawyers now use AI for research and e-courts are gaining popularity. Many law schools now offer courses in Cybersecurity Law and Legal Tech to prepare

rately than traditional methods.

Right Degree...

macy, Government Leadership ENTP: Debate Coach, Political Analyst, Journalist INFJ: Human Rights Lawyer, Ethics & Policy Development Why? Strong decision-makers, persua-

sive, and structured thinkers. 6. Arts, Media & Entertainment



Prof. (Dr.) Manpreet Singh Manna VC - Chandigarh University Mohali - India

students for a tech-savvy legal world. As India moves towards a more digital legal system, the demand for lawyers with expertise in technology and AI is increas-

ing Liberal Arts - As Gen Z steps into the workforce, the blend of liberal arts and AI is creating exciting career options. It is not just about machines, it is about how people and technology work together. While AI handles routine tasks, companies still need people who understand human behavior and can make technology feel more personal.

Psychology - Take chatbots as an example. Engineers may build them, but their success depends on how well they communicate. Graduates can design conversations that feel natural and helpful. Psychologists, for instance, can create empathetic programs to

ply Chain Management, Real Estate

ENTJ: Business Consulting, Venture Capital, Economic Pol-1CV Why? Strategic thinking, data-driven, and strong in long-term plan-

ning **Final Takeaway** MBTI helps match personaliimprove user experiences. Drama and Music - AI-powered tools are helping musicians experiment with innovative sounds to produce creative soundtracks faster and explore new genres. AI is opening up new career paths by making storytelling and production more creative and interactive by offering a chance to drama lovers to combine artistic passion with technology, helping writers with scripts, creating virtual sets and special effects, enabling actors to try motion capture and voiceover work for digital characters.

Architects - Using AI to come up with sustainable, eco-friendly building ideas, create 3D models and design smarter, more efficient urban spaces, helping them visualize projects better.

Hotel Management and Tourism - AI powered booking systems, custom packages, and virtual assistants simplify planning by ensuring smooth bookings, real-time help, and unforgettable experiences.

Journalism: AI in Newsrooms Journalism is undergoing a

essential for students?... Access to professional and

social networks

University is also a space that facilitates the creation of networks of contacts that can be crucial throughout one's professional career. By interacting with professors, peers, and alumni, students have the chance to build professional relationships that may open doors in the future. These networks are not only useful for finding a job but also for accessing mentorships, collaborations, and opportunities for personal and professional growth.

Personal development and intellectual growth

The process of studying a university degree goes beyond obtaining a title; it is a path toward knowledge but also with the personal development and intellectual growth. Students face academic and personal chal- and research, university gradumanage their time, and become versity is a space where students can explore and question ideas, develop their critical thinking, and make informed decisions about their future. This growth not only influences their professional life but also their personal life, as it allows them to have a broader and more complex view of the world.

technological shift as AI is making newsroom tasks quicker and by helping reporters gather information, analyzing data and factchecking. Aspiring journalists can benefit from understanding AI applications in media analytics and automated news generation. Many media channels have started using AI-powered bots as news anchors, offering quick updates with accuracy.

To conclude, technology is creating new career opportunities every day. The Viksit Bharat initiative encourages students to explore diverse fields and help India grow.

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better working conditions, and more opportunities for personal development.

Contribution to society

By studying a university degree, students not only prepare for a successful professional life but also become agents of change within their community and society at large. Many university programs teach students to think in terms of social responsibility, ethics, and sustainability. Welleducated professionals have the potential to make a positive contribution to solving social, economic, and environmental issues. Adaptation to a changing world Today, the world is constantly changing due to technological, social, and economic advancements. University education prepares students not only with ability to adapt to these changes.

tions: Can AI truly be creative, or is it merely mimicking human expression? How does AI impact traditional artistic professions and the way people experience culture? While some see AI as a revolutionary tool that enhances human creativity, others fear it may dilute authenticity and replace human artists. Furthermore, AI's influence extends beyond art-it is transforming the way people engage with cultural heritage, language, and social identities.

In this exploration, we will examine how AI is reshaping cultural landscapes, its ethical and philosophical implications, and what the future holds for the intersection of technology and human expression. Whether AI is seen as a collaborator, competitor, or tool, its growing presence in cultural production is undeniable, marking a new chapter in the evolution of human creativity.

as a bridge between tradition and innovation, ensuring that cultural knowledge and artistic works remain accessible to all. With responsible use, AI can help build a future where cultural diversity is celebrated, historical treasures are safeguarded, and artistic expression continues to evolve in new and exciting ways. Artificial Intelligence is revolutionizing the way cultures are shared and experienced. By breaking language barriers, preserving heritage, and fostering artistic exchange, AI acts as a powerful bridge connecting people across the world. While technology alone cannot replace human cultural interaction, it enhances accessibility, understanding, and appreciation of the rich diversity of human expression. With responsible use, AI can help create a world where cultural knowledge is not only preserved but also celebrated and shared by all.

ENFP (Campaigner), INFP ties with career strengths, but it (Mediator), ESFP (Performer), should not be the only factor. **ISFP** (Artist)

Best Careers:

ENFP: Creative Director, Film Production, Travel Blogging **INFP:** Novelist, Screenwriter, Musician, Art Therapy ESFP: Actor, Comedian, Fashion Designer, Social Media Influencer

ISFP: Graphic Design, Photography, Tattoo Artist Why?

Imaginative, expressive, and enjoy creative freedom.

7. Finance, Economics & Analvtics

INTJ (Mastermind), ISTJ (Inspector), ESTJ (Executive), ENTJ (Commander) **Best** Careers

INTJ: Investment Banking, Financial Modeling, Risk Analysis ISTJ: Accountant, Economist, Actuarial Science

ESTJ: Financial Planner, Sup-

Skills, interests, and real-world experience also play a crucial role.

Students should experiment with internships, projects, and mentoring before finalizing career choices.

Conclusion

The key to selecting the right degree in this ever-changing technological landscape is staying informed, being adaptable, and continuously learning. Students should embrace both the technical and soft skills that will be crucial in the future job market. By seeking guidance, gaining hands-on experience, and exploring interdisciplinary programs, students can confidently choose a degree that not only aligns with their passions but also ensures they are prepared for the future of work.

Better quality of life

Various studies have shown that people with a university education tend to have a better well-being, and economic stability. A university degree can be a conditions of an individual and their family. Moreover, univeraccess to healthcare services, life..

Through continuous learning lenges that help them mature, ates can keep up with new trends and technologies, which posimore disciplined. Moreover, uni- tions them better in a world that demands flexibility and adaptability.

Conclusion

In summary, studying for a university degree offers multiple benefits, both personally and professionally. It not only provides the necessary tools to access better job opportunities but also fosters the development of critical skills that prepare students to face the challenges of an ever-evolving world. Moreover, it contributes to intellectual and quality of life in terms of health, personal growth and has a positive impact on society. Although it is not the only path to success, key tool in improving the living university education remains one of the main foundations for achieving a fulfilling, successsity graduates often have better ful, and professionally rewarding





Heartiest congratulation to Education Jagat and I am sending my best wishes a happy anniversary and many years of publications.

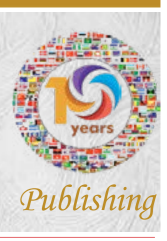
I have been following your publications from Georgia-Martvili for years. I always appreciate your professionalism and your invaluable contribution to global education.

I would like to strengthen this relationship together with you, we will build bridges of support and quality education and make a better future in the world.

Bojana Bogojević International Climate Expert Belgrade - Serbia

Congratulations on achieving this fantastic milestone! Ten years of dedication to education is a testament to your passion and commitment. Education Jagat has become an invaluable resource for students and educators. Your insightful writings, helpful information, and continuous support for the educational community have had a significant impact. I wish you continued success in the years ahead. May your journey continue to be filled with knowledge, inspiration, and positive impact.

Best wishes for a brilliant future!



Teen problems

T13 to 19 years old who are developing both physically and mentally during this period. This can be called the most difficult period because it is simultaneously a dangerous and pleasant time in their lives. This is a period when their final character is formed. During this period, even a slightly rough behavior can cause great trauma to a teenager. They need a cozy environment and good treatment. Some parents believe that if they are treated strictly, it will be better for them, but at this time everything is the opposite. At this time, an authoritarian atmosphere may be created at home. Parents can be possessive and try to make their children dependent on them. These two views can cause rebellion in a child or, conversely, kill the child's natural inclination towards adventure, which is necessary at their age. Children need to form their own views and aspirations. How do they understand the term "teenager", and whether a teenager is associated with freedom? Observe and study each other's views and aspirations.

To make a comparison between Georgian and European teenagers. To find similarities and differences. To contact their peers in European countries via the Internet and study their aspirations.

• Teenagers, due to their current situation (age), have to adapt to two different environments: the home where they must live with their parents and the school where they must go to receive education... 1) The most important factor is the home where the



child receives primary education, as well as learns elementary ethics and cultural behavior. •And no less important is the school, where in the primary grades he gets used to interacting with his peers and receives general education. When neither at home nor at school he receives proper and objective information about such an amorphous formation as street mentality. As we have mentioned, he is unprepared, but if he possesses sufficient information and education, he does not stop at one stage and continues to develop. It is sad, but many children in today's Georgia cannot overcome this stage and develop an unclear kind of sympathy for street life. Teenagers often give in to impulses and this often leads to undesirable consequences for them. In my opinion, this is the charm of adolescence. Make

mistakes and learn from your mistakes. Do what you want, what gives you pleasure, even if your parents are against it. This is the time when you have the opportunity to do stupid things with your friends, joke about meaningless topics, laugh a lot and also cry a lot about problems that an adult would laugh at. I am not saying that a teenager should be allowed to do whatever he wants. Moderate severity is also acceptable. However, a parent should understand that a teenager will still get his way and do what he wants, but the difference will be that he will do it silently and the parent will be deceived. In the 21st century, it is very difficult to trust a person at this age, but a parent is forced to trust his child, so to speak, in order to earn his trust and be more involved in his child's life. A person is formed slowly,

slowly acquires qualities, therefore he is obliged to follow the ladder of life and not fall behind. •The problem of Georgian teenagers (and not only teenagers) is that they differ in mentality from European teenagers... They shout a lot and do little... They say they are independent, they can do everything, but they cannot express their position out loud. They start smoking somewhere where no one will see them and then try to get rid of the smell from their hands. They are afraid of everything, no matter what happens, they say one thing and do another. This problem of smoking does not only concern boys, many Georgian girls also smoke and spoil their lives. They hide it from their parents and also try not to let them notice anything.

Now let's consider computers and teenagers. This problem in Georgia (some don't even consider it a problem) is divided into two: those who believe that computers help people in many ways and those who believe that computers only harm people, but they still don't give up sitting at the computer. Most



Prof. Nada Ratkovic Faculty of Economics, University of Split Sinj - Croatia

teenagers in Georgia believe that computers help people in many ways and some don't even think about what sitting at them for a long time can cause, while some simply say that they are harmful to people but still spend a lot of time with them.

Social media takes up a lot of time for children and leaves them less time for learning. Nowadays, when they want to read something, they search for the desired story on the Internet and read it there. This proves that the Internet has a very big place in the lives of teenagers.

As you know, the teenage years are a time when everyone wants to have fun and be with friends, but the issue of teenage work is quite relevant. Most teenagers like the idea that they can have their own money and not have to beg their parents, so to speak, but despite this, a very large number of teenagers are too lazy to work or cannot work due to certain issues, such as their parents' different opinions about work or lack of time due to good studies.

Let's consider school and teenagers. Most teenagers think that school is not necessary, they don't listen to teachers, they don't study and they behave badly. You have probably often heard the following phrases from your friends: "Oh, how bad it is when school starts", "I'm so lazy", "What does he do there every day", "What do I need school for", etc. ...

This is precisely the problem. Our teenagers, especially students in grades 9, 10, 11, 12, are lazy to go to school and have no desire to get an education (there are many exceptions, of course). This is probably due to age, because laziness appears precisely during this period.

>> Contd. p.8..



1-Masters Professional Counsellors & Psychotherapists Studies Program,

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8



Educationist Tipaza - Algeria

Lawyer Specialist for Corporate Governance Expert for EU Climate Reality Leader Climate Change Teacher UNACCC Institute Honorary Executive Director for SDG Education

My heartfelt congratulations to Education Jagat on completing a remarkable 10 years of publication. Your valuable insights have undoubtedly made a lasting impact.

Wishing Education Jagat continued success in its mission to enlighten and inspire educators and learners alike. May the years ahead bring even greater achievements and contributions to the education community.



Marina Turashvili Educationist Vardzia - Georgia

Every day many good deeds are done, many people achieve success in various fields. It is important that there is constant press coverage of such news or achievements that raise awareness among people and have a positive effect on them. "Education Jagat" is exactly such a newspaper, where international news has been covered for the tenth year. Congratulations! May you serve people so decently for a long time!

Emotional Intelligence in Leadership.

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Member and representative of several international institutions in education, human rights and peace.

Honoris Causa Doctorates in various areas: Peace, Humanities, Education, Leadership, Philosophy, Social Work.

Various recognitions for promoting peace and human rights at the

The Role of Emotional Intelligence in Career-Based Education: A Key to **Professional Success**

areer-based education (CBE) prepares individuals for realworld challenges by equipping them with technical skills, industry knowledge, and hands-on experience. However, an oftenoverlooked component of success in professional settings is Emotional Intelligence (EI). This article explores the critical role of EI in career development, highlighting its impact on workplace performance, leadership, teamwork, and adaptability. By integrating EI training into careerbased education, institutions can help students cultivate essential interpersonal skills, leading to greater job satisfaction, productivity, and long-term success.

Introduction

In today's fast-changing job market, technical expertise alone is not enough. Employers seek professionals who can navigate complex work environments, collaborate effectively, and lead with empathy. Emotional Intelligence, defined by psychologist Daniel Goleman as the ability to recognize, understand, and manage emotions in oneself and others, has become a crucial skill in career success.

While traditional education emphasizes cognitive intelligence (IQ), research suggests that EI is a better predictor of long-term job performance and leadership potential. Therefore, integrating emotional intelligence training into career-based education can provide students with a competitive edge, helping them excel in their professions.

The Five Key Components of Emotional Intelligence in **Career Development**

1. Self-Awareness

and their impact on work perfor-

• Encouraging students to de-

velop self-reflection techniques. •The role of mindfulness and emotional self-regulation in

workplace efficiency. 2. Self-Regulation

· Managing emotions in highpressure situations.

 Controlling impulses and maintaining professionalism in challenging work environments.

Case studies professionals on who have successfully used emoregulation tional to advance in their careers

3. Motivation • The link be-

tween emotional intelligence and intrinsic motivation. • How emo-

tionally intelligent individuals stay despite resilient setbacks.

• Teaching stu-dents how to develop a growth mindset and persistence in career-based learning. 4. Empathy

of colleagues, clients, and team members

• The impact of empathy on customer service, leadership, and teamwork.

• Strategies for developing emotional awareness in professional interactions 5. Social Skills

• Effective communication, conflict resolution, and teamwork.

• Networking and relation-• Recognizing one's emotions ship-building as career accelerators.

ally intelligent leaders and their success strategies.

Emotional Intelligence in the Workplace: A Competitive Advantage

Many leading organizations,

gate complex work environments and succeed in leadership roles.

Integrating Emotional Intelligence into Career-**Based Education**



• Understanding the emotions including Google, Microsoft, and major Fortune 500 companies, prioritize emotional intelligence in their hiring and leadership development programs. Studies show that professionals with high EI outperform their peers in areas such as:

> · Decision-making under pressure

Adaptability to change

Leadership and team dynam-

By integrating EI training into career-based education, institutions can help students develop

To bridge the gap between technical expertise and interpersonal skills, career-based education programs must incorporate EIfocused training, such as: 1. Workshops on self-awareness

and emotional regulation 2. Role-playing scenarios to practice empathy and active lis-

tening **3.** Team-building exercises that promote collaboration and leadership

4. Mentorship programs that

encourage professional and emotional growth Conclusion

Mexico artificial intelligence are reshaping industries, human skills-

Dr. Rita Aguilar Gonzalez

Director Academica

particularly emotional intelligence-are more valuable than ever. Career-based education must go beyond technical training to equip students with the emotional and social competencies needed for workplace success. By integrating emotional intelligence into professional development, we can prepare the workforce not only to excel in their careers but also to lead with empathy, resilience, and adaptability.

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Teen problems...

But what's worst is that they don't even want to do anything useful outside of school. On the contrary, they don't care much about their parents' opinions, don't pay attention to anyone, and follow their own obsessive thoughts. They drink alcohol, andoften become interested in cigarettes.

All this ultimately leads to disastrous consequences, which, you must admit, is very unfavorable ..!

The biggest problem of Georgian teenagers is that they cannot express their opinions boldly because they are under the influence of their peers. There are countless people who believe that fashion is what they like and do not care about other people's opinions. In my opinion, such people will succeed

more in life... Georgians follow the crowd and cannot take risks to do what they like, and this is the fault of a bad mentality. One or two people cannot fix this, but each person should try to do what they want and what will bring them happiness. The decisive word on this or that issue should be theirs, not many other people's... And so slowly, let's hope that every person will have their own opinion on all issues and, most importantly, they will not be afraid of others and

openly express their opinions.

mobile phone market in August of that year. Samsung Chairman Lee Kun-

hee made Samsung a worldclass company with a declaration in Frankfurt, Germany, "Change everything except your wife and children," and a new

management represented by quality-oriented management. There have been many trials and errors before Samsung became the world's No. 1 company. The 1990s was not the world's No. 1 company.

As Chairman Lee Kun-hee said, Samsung changed everything except for his wife and children. It has become a worldclass company because it has adapted well to change.

If the water isn't moving, it'll rot. Both people and companies should adapt well to change.

As seen in Darwin's Origin of Species, there is a struggle for survival among living things, and those that are well adapted to the environment survive and those that are not adapted to the environment are eliminated. Animals who adapt well to change survive. The same goes

for companies. I also think education is the same.

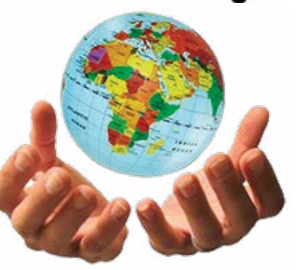
I also went through a lot of changes in my education activities in the past 30 years. Educational activities also had to adapt to the rapid changes in the industrial environment. Using school classes and after-school activities, students were trained to adapt to the rapidly changing industry changes.

For example, I switched from mechanical drafting (hand drafting) to AutoCAD (two-dimensional design), and changed to three-dimensional design and a 3D printer.

Modern society is a digital age. A lot of technology comes out frantically. A flexible way of thinking that can adapt to changes is required of modern people.

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Educationist Chkhorotsku - Georgia

"Heartiest congratulations to Education Jagat on completing a remarkable 10 years of excellence in educational journalism. Your dedication to empowering educators, students, and institutions with insightful content and updates has been commendable. Wishing you continued success and impact in the years to come. Further !



Seongnam - South Korea

Best Wishes for Education Jagat's 10th Publishing Anniversary Congratulations on a decade of excellence in educational journalism!

Over the past 10 years, you have empowered students, educators, and institutions with insightful knowledge and valuable information. Your commitment to education is truly inspiring. I wish you continued growth, success, and many more years of impactful contributions. Keep up the great work!



For a Better World: The Role of Higher Education in Transformative Change''

Higher education instituknowledge production but also catalysts for societal transformation. They play a multifaceted role in fostering change through education, research, and community engagement through emergence of technological innovations and Artificial Intelligence. As highlighted in several studies, HEIs contribute to sustainable development by integrating sustainability into curricula, promoting stakeholder partnerships, and ensuring long-term institutional support. As HEIs and universities increasingly adopt holistic approaches for change, there is a strong case for more investment and funding both public and private for integration and evolution of a better future world order.

Higher education institutions (HEIs) have long been recognized as pivotal agents of societal transformation, playing a critical role in addressing global challenges and fostering sustainable development. This paper explores the transformative potential of higher education across various global regions, highlighting its role in driving societal change, addressing sustainability challenges, and promoting equity and inclusion. The discussion draws on insights from multiple contexts to provide a comprehensive analysis.

Technology innovations in higher education are significantly transforming the approach to societal challenges by enhancing educational practices, fostering collaboration, and promoting sustainability. These advancements enable institutions to rethink education for global common good and adapt to the evolving needs of society, thereby positioning themselves as catalysts for change.

Rethinking Education

and immersive (López et al., Universities as Hubs for application. By establishing tech-2024)

• These technologies facilitate international collaboration, allowing students to work on global challenges in real-time, thus broadening their perspectives and are incubators of ideas, technoloproblem-solving skills(López et al., 2024).

• The integration of advanced technologies in higher education has significantly transformed the learning experience, particularly through the adoption of digital tools and platforms. This transformation has been accelerated by the COVID-19 pandemic, leading to a more flexible, personalized, and interactive educational environment. Key advancements include:

• Digital Learning Platforms

• Online Courses and Webinars: These have made education more accessible, allowing students to learn at their own pace and convenience.

• Blended Learning Models: Combining traditional and digital methods enhances student engagement and accommodates diverse learning styles.

Interactive Technologies

• Artificial Intelligence (AI): AI-driven tools provide personalized learning experiences and real-time feedback, fostering a more engaging learning environment.

 Virtual and Augmented Reality (VR/AR): These technologies create immersive learning experiences, allowing students to interact with content in innovative ways.

•Learning Management Systems (LMS)

• Gamification and Collaborative Tools: These features in LMS promote active learning and knowledge construction, aligning with constructivist principles.

such as the digital di vide and the need for continuous multiple perspectives. faculty training remain significant barriers to fully realizing the versities act as bridges between potential of technology in educa- academic research and industry tion

SDG Innovation and Networking for a Sustainable Future

Universities are more than institutions of higher learning; they gies, and leaders who can shape a sustainable future. Their multidimensional influence spans education, research, community engagement, and policymaking. By aligning their efforts with the SDGs, universities can play a transformative role in achieving global sustainability. As climate crises intensify, social inequalities persist, and resource scarcity looms, the importance of universities in fostering innovative solutions and holistic approaches cannot be overstated. This paper argues that universities are not only participants but also critical drivers of SDG implementation. The Role of Universities in Innovation

1.Research and Development: Universities are at the forefront of solving global challenges by investing in cutting-edge research. For example:

o Developing climate-resilient crops to address food security. o Innovating in clean energy sources such as hydrogen fuel and advanced solar technologies. o Exploring data-driven solutions for urban sustainability, such as smart city initiatives.

2.Interdisciplinary Approach: Universities encourage cross-disciplinary synergies by integrating STEM (science, technology, engineering, and mathematics) fields with humanities and social sciences. For instance:

o Environmental science programs collaborate with law faculties to devise policies for environmental governance.

o Business schools team up with engineering departments to create sustainable supply chain models. This interdisciplinary • Despite these advancements, ethos ensures that complex SDG challenges are addressed from

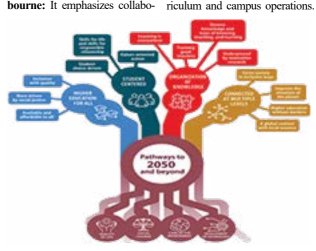
nology transfer offices (TTOs) and innovation hubs, they ensure that laboratory discoveries evolve into commercially viable, real-world solutions. For example

o Patents developed for affordable water filtration systems have significantly improved access to clean water in underdeveloped regions.

Case studies showcasing how universities are contributing to the Sustainable Development Goals (SDGs) are spread across communities and regions. Some are highlighted here:

1. University of Copenhagen: Through its Green Campus initiative, the university integrates energy-efficient practices into its infrastructure, curbing carbon emissions while engaging students in sustainability projects.

2. The University of Mel- has embedded SDGs into its curbourne: It emphasizes collabo-



ration with Indigenous communities to co-create solutions for biodiversity restoration and land conservation, marrying modern science with traditional knowledge

3. Stanford University: The ogy Sydney, Australia: UTS has Stanford Sustainable Systems Lab develops cutting-edge techdesigns solutions for equitable

It has also launched community outreach programs to address local challenges, such as water scarcity and renewable energy adoption.

Dr. Anoop Swarup

Chair, WeVenture

Chair, Global Knowledge Alli-

ance, Melbourne

Chair, Centre for Global Non-

killing, Hawaii

Secretary General, Association

of Universities of Asia Pacific

Victoria - Australia

7. University of Technolbeen actively involved in pro-SDG principles into its teaching

an example, cross-border collaborations have driven research into pandemic preparedness, showcasing the power of united efforts.

2. Engaging with Stakeholders: The diversity of stakeholders connected to universities enhances their ability to address SDGs. Universities organize forums, symposia, and hackathons that bring together:

• Students advocating for climate action.

· Policymakers drafting sustainable urban planning regulations

• Private sector leaders fund-

ing renewable energy projects. 3. Empowering Local Communities: Universities extend their impact beyond campus boundaries by supporting community-driven initiatives. For example:

• Agricultural universities help farmers adopt sustainable practices

• Urban universities work with local governments to design green spaces and reduce heat islands.

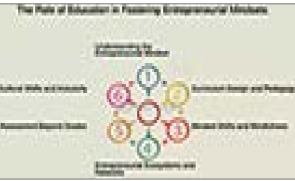
UNESCO IESALC's public consultation on the futures of higher education has resulted in the development of a holistic framework envisioning pathways to 2050 and beyond. Drawing from the collective hopes and concerns about the future, particularly in the context of higher education, four interconnected pathways have been identified. These pathways serve as foundational pillars, each representing a vital dimension of growth and sustainability. The first pathway emphasizes the quality of life, envisioning a future where individuals lead healthy and fulfilling lives. The second pathway highlights the necessity of social change, aspiring toward a socially just society grounded in equity and inclusion. The third pathway focuses on environmental stewardship, envisioning a thriving planet where ecosystems are well-protected and nurtured. Fimoting education for sustainable nally, the fourth pathway undernologies in renewable energy and development. It has integrated scores the role of technological advancement in fostering harmonious relationships between individuals, communities, and the natural world. Together, these pathways offer a comprehensive vision for shaping a better and more sustainable future.



Technology and Enhanced Learning Experiences for an entrepreneurial mindset

• The integration of AI, VR, and AR technologies has revolutionized teaching methodologies, making learning more engaging and immersive (López et al., 2024).

• The integration of AI, VR, and AR technologies has revolutionized teaching methodologies, making learning more engaging Sustainability and Societal Engagement



•Higher Education Institutions (HEIs) are increasingly focusing on sustainability, integrating it into curricula and research to address global challenges (Shih et al., 2025).

· By leveraging technology, HEIs can foster interdisciplinary collaboration, essential for tackling complex societal issues and achieving Sustainable Development Goals (SDGs)(Shih et al., 2025).

energy distribution. 4. Monash University, Austral-

3. Technology Transfer: Uniia: Monash University has been

a leader in integrating SDGs into its institutional strategy. Through its Monash Sustainable Development Institute, the university collaborates with governments, industries, and communities to address global challenges. Notable projects include research on climate resilience and the devel-

opment of sustainable urban in-

frastructure. 5. Polytechnic University of Valencia, Spain: This university has implemented the "Co-Creating Sustainable Futures" initiative, which focuses on transforming urban environments to align with sustainability goals. The program emphasizes collaboration between academia, local governments, and private sectors to create sustainable cities. 6. American University of Bei-

rut, Lebanon: The university

and research, with a focus on renewable energy, sustainable design, and social equity.

8. Qatar University, Qatar: Qatar University has used the SDGs to reframe its sustainability priorities. It has implemented initiatives to reduce its carbon footprint, promote sustainable water use, and engage students in sustainability projects.

These examples highlight the diverse ways universities are leveraging their resources and exper-

tise to advance the SDGs. Future Universities as Networking Hubs

1. Collaborating Across Bor-Universities leverage ders: global academic networks such as the International Association of Universities (IAU) and the United Nations Academic Impact (UNAI) initiative to tackle SDGs. These partnerships allow for the exchange of knowledge, resources, and best practices. As

Challenges and Opportunities Challenges:

• Funding Limitations: Despite their critical role, universities often face budget constraints. Securing funding for SDG-focused projects requires consistent effort, lobbying, and innovative financing models.

• Complex Stakeholder Dynamics: Universities must navigate differing interests among students, governments, corporations, and NGOs. Aligning these often-competing priorities can be an uphill battle.

>> Continued to Next edition for 16 April 2025...



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Congratulations to Education Jagat on your 10th publication, a remarkable milestone in the realm of educational publishing. I wish you continued success in your noble endeavor of enriching minds and shaping the future through knowledge. Here's to many more years of impactful contributions to the field of education. Best wishes for your ongoing journey toward excellence!



Prof. Hayet Hsini Educationist - Tunisia

Congratulations on your remarkable 10th publishing year! Over the past decade, you have been a beacon of knowledge, inspiration, and excellence in the field of education. Your dedication to sharing valuable insights and fostering intellectual growth is truly commendable. May you continue to enlighten minds, shape futures, and achieve even greater success in the years ahead. Wishing you many more milestones and a bright future!



Educationist Batumi - Georgia

Since EDUCATION JAGAT is turning 8th, I would like to wish the newspaper a happy



Educationist Rijeka - Croatia

Congratulations on an impressive ten years of successful work and continuous growth! Your tabloid is not just a medium, but a truly international brand that has gained the trust of millions of readers around the world. Over the years, Education Jagat has become an indispensable source of information for anyone who wants to advance their career and stay up to date with the latest trends in education. Your dedication to quality, innovation and education is not only an inspiration, but also a true example of how passion for what you do can lead to incredible success. We look forward to your development with pride and look forward to future successes.

May the next ten years be even more successful, with new challenges, innovations and inspirations that will bring EDUCATION JAGAT even closer to the global community.



Educationist Martivli - Georgia

Happy 10th publishing Education Jagat. I am glad to be working with you. My articles are being published in your international online/offline newspaper, which makes me very happy. Working with you increases my motivation and desire to acquire more knowledge. I wish you more reader interest and success.

PGDM and Artificial Intelligence: A Futuristic Career Option



anagement decision mak-Ming shapes the future of any business. Process of making decision has changed over the period of time significantly. Decision making has always remained the interdisciplinary domain of art and science. The denotation of artistic business decision making is all about intuitiveness and experience, while the scientific decisions are based on data and inputs provided by data analytics. The right decision making has always been a mix of both i.e., the artistic and scientific decision making. As per a PwC report, the sectors like banking, communication and IT have given a higher weightage to scientific business decision making and hence these are one of the fastest growing industries.

The decision making is becoming more and more scientific these days and bound to grow unprecedently in coming years. Therefore, knowledge of management and contemporary IT tools such as Artificial Intelligence (AI) are going to be the key derivers for promising career and growth. Since Post Graduate Diploma in Management (PGDM) are, 22seven, Snoop, and, Mint. is an ace course for management possess for promising career field of Finance. growth.

and science fiction to rudimentary corporate strategy and decision making. The extensive application of AI in all functional areas of management, makes it highly important skill to master. In marketing, AI is used in understanding the customer needs, market segmentation, designing tailormade campaigns as per the product segmentation, market segmentation and customer segmentation. Some of these tools are Dashly Chatbot, used for potential lead conversations, Zapier is another AI tool used for automating the marketing campaigns, Sprout Social is yet another social media marketing tool, for e-mail marketing one such AI based tool is Seventh Sense. There are many other AI tools available for different functions of marketing.

In finance, AI is extensively used in portfolio management, risk analysis, merger & acquisition, and informed investment decisions. FinChat.io is a handsome investment research tool, Further AI is used for accounting in Finance, some of these tools are, Truewind.ai, Booke.ai, Trullion. Personal finance AI tools Some portfolio management AI recognition management, task allocation and, optimization. Some of these tools include; CloudAppear HR GPT, for automating HR functions, Paradox Olivia is used as a chatbot for recruitment and selection process, Further HireValue is an AI based video interview analysis system and is used extensively for interview processes, Eightfold AI is a handy tool for managing the talent. There are other AI tools like WorkdayPeople Analytics and else that are applicable for various functions in Human Resource Management. In operations application of AI

is very vast, with integration of blockchain technology with AI, the logistics & material management has completely transformed. An operations manager today can use AI for predicting customer demand, warehouse management, augmenting the inventory, optimizing logistic & transportation, managing supplier relation, mitigating risk and sustainable supply chain solutions. Likewise in the area of entrepreneurship, health management, disaster management and other fields of management AI is playing a significant role.

There are certain AI tools that are practiced in industry for improving effectivity and efficiency of the business. In operations management AI tools like Tensor Board makes the manger understand. Further, AI tools like Grafana monitors and observes the matrices from the inventory. Since, AI is a modern day smart tool making its presence felt in all functions of management, the flexibility of PGDM programme allows educators to incorporate it into their curriculum for all functional levels of management. As mentioned PGDM focuses on contemporary and futuristic practices of management, hence PGDM and AI develop a unique skill amongst the aspirants, which is a blend of technical competence and strategies driven by it.



Director -GIMS (GNIOT Institute Of Management Studies)

Greater Noida - India effectively.

AI as a skill is blended in PGDM curriculum at different levels. One such incorporation is at the level of functional are i.e., blending AI tools in various subject area(s) such as marketing, finance, operations and else. Other, integration in curriculum overs entire management area and lets the aspirant develop knowledge of AI for overall organizational management.

Combination of PGDM and AI produces various career opportunities such as AI Business Consultant, Data Analyst, Product Manager AI Solutions, Marketing Analyst, Financial Analyst, Data Scientist and many similar roles in various functions of management.

The future of business demands managers and leaders, who have a strong fundamental knowledge of management concepts and possess competence in AI operation. The pace at which AI is getting integrated in corporate; will generate enormous career possibilities in AI based management. In conclusion PGDM and AI is a combination having high worth and value in modern and futuristic corporate world. The opportunities for the aspirants skilled with this combination are worldwide. AI based corporate insights, AI based decision making, AI based efficient operations and

"Education Jagat" is a friend of education. In this newspaper; teachers from all over the world speak, share their activities, and disseminate experiences. I express my gratitude to the editor and team of the newspaper. I wish them success on the occasion of the newspaper's 10th publish! Congratulations



Avbaniz Abadova Educationist Baku - Azerbaijan

Many thanks to Education Jagat, which helps us to engage in the international educational space.

Equipping a student with knowledge only about the subject is not enough; it is important to raise active citizens, tolerant environmentalists, and youth with the skills of peaceful coexistence among people. They must protect the culture of their own country and respect the culture of other countries. For this, it is necessary to develop the culture of the school.

It is very important for me to make my own contribution to the development of school culture. For this purpose, I regularly conduct various projects, educational activities, and club work.

The work of a teacher is difficult. I sincerely wish each teacher success!

I sincerely congratulate Education Jagat on its tenth publication. I wish you success in the international space.



birthday!

May you have a lot of success, and many satisfied readers, students, parents, and educators alike, in the forthcoming years. Many happy returns!



Belgrade - Serbia

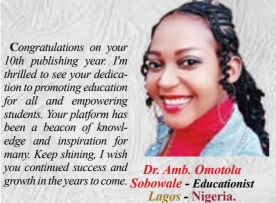
journey from academic research and development, reward and

aspirants, combination of PGDM tools are, Planful and Anaplan and AI is the foremost skill to used highly effectively in the

In human resource manage-The question arises, how AI is ment, a prime role of AI comes gaining relevance in business? in recruitment and selection, per-First, AI has progresses in its formance management, training

Apart from decision making, Leadership and problem solving are key skills that are developed in PGDM programme. These are also the fields largely supported by AI tools. A PGDM aspirant having higher fundamental clarity on these skills can use AI more

AI based leadership will be high in demand. This combination also provides aspirants a good knowledge base for developing AI based start-Ups. The aspirants looking forward, for a promising career shall opt for PGDM with specialization in AI.



Our primary responsibility, as educators, is to provide knowledge that illuminates and expands the perspectives of myriads of gifted students. Each day, we generate something new, beginning from a solitary idea to achieving our goals, or even encountering setbacks that inspire us to rise and give our utmost effort once more. I appreciate the wonderful chance to express our enthusiasm for celebrating the tenth anniversary of Education Jagat's publication with you. I wish you widespread success in keeping your readers engaged and valued through insightful and beneficial articles and innovative teaching methods.



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