A1:10





SPECIAL EDITION - COUNTRY FOCUS (PUNE, INDIA)

Suryadatta Unveils Groundbreaking Initiatives

: Launch of Suryadatta Centre of Excellence in Al (SCAI) and Suryadatta Global Venture Lab (SGVL)

SPECIAL COVERAGE

- Two Young Entrepreneurs Honored with Global Awards by Suryadatta Group of Institutes
- Launch of Suryadatta Centre of Excellence in Al (SCAI) and Suryadatta Global Venture Lab (SGVL)
- · QUICK FACTS: The State of Maharashtra

©2023 MyFinB Group & Centre for Al Inn<mark>ovation (©</mark>



TOH S'TAHW

TWO YOUNG ENTREPRENEURS HONORED WITH GLOBAL AWARDS BY SURYADATTA GROUP OF INSTITUTES



Pune, India, 26 May 2023 – The Suryadatta Group of Institutes proudly announces the recipients of the prestigious SURYAGAURAV GLOBAL AWARDS 2023. This year, the awards recognized outstanding individuals who have demonstrated excellence in their respective fields. The ceremony took place during the Suryadatta Global HR Leaders Summit Excellence Awards 2023 Ceremony at the luxurious Marigold Hotel in Pune. Among the recipients were Addiennur Hamizah, the co-founder of Social Finance using Applied Analytics – SOFINAA, and Amirul Asyraf, the Founder of ASK Global Ventures. These remarkable young entrepreneurs were acknowledged for their remarkable achievements and contributions to the fields of artificial intelligence and entrepreneurship, respectively.

Addiennur Hamizah, the recipient of the SURYAGAURAV GLOBAL AWARD 2023 for excellence in the field of artificial intelligence, is a rising star in the Al industry. Despite being new to the field, her dedication and passion have driven her to make a significant impact. Addiennur's journey into the world of Al has been further enhanced through her participation in the Young CEO Mentoring Programme. With experienced mentors guiding her, Addiennur has gained valuable insights and expertise, fueling her motivation to utilize her Al knowledge for socioeconomic causes, especially in line with UN SDG 17. In her acceptance speech, she expressed her gratitude, stating, "I am immensely grateful for the Young CEO Mentoring Programme, which has been instrumental in shaping my journey. ©2023, MyFinB Group & CEAI

With the guidance of my mentors, I am more determined than ever to leverage my Al knowledge for the betterment of society and contribute to achieving the United Nations Sustainable Development Goal 17."

Amirul Asyraf, the recipient of the SURYAGAURAV GLOBAL AWARD 2023 for excellence in the field of entrepreneurship, has demonstrated remarkable leadership and innovation. As the Founder of ASK Global Ventures, Amirul has experienced firsthand the transformative effects of the Young CEO Mentoring Programme. Inspired by his own journey, he aims to extend his support to more startups and SMEs, helping them uncover their maximum potential through the venture building programme. In his acceptance speech, Amirul shared his vision, saying, "The Young CEO Mentoring Programme has had a profound impact on my entrepreneurial journey. Now, my mission is to pay it forward by assisting more startups and SMEs, empowering them to unlock their full potential through our venture building programme. Together, we can drive innovation, create employment opportunities, and contribute to economic growth."

The Suryadatta Group of Institutes also honored two other exceptional individuals during the ceremony. Prof Dr. Suresh Naik, a Senior Scientist, received the Suryadatta Lifetime Achievement Award 2023 for his remarkable contributions in the field of science and technology.

Prof M Nazri, the Founder/Chairman of Centre for Al Innovation (CEAI), Global, was awarded the Suryadatta National Award 2023 for his excellence in driving digital transformation using Al. Prof M Nazri expressed his pride in witnessing the achievements of young individuals, stating, "It is truly inspiring to witness the calibre of these young entrepreneurs and their exceptional accomplishments. Their dedication and innovation are shaping the future of our industries."

The SURYAGAURAV GLOBAL AWARDS 2023 ceremony was a celebration of excellence, innovation, and the limitless potential of young minds. The Suryadatta Group of Institutes extends its heartfelt congratulations to all the deserving awardees for their remarkable achievements and wishes them continued success in their future endeavors.

Source: CEAI

LAUNCH OF SURYADATTA CENTRE OF EXCELLENCE IN AI (SCAI) AND **SURYADATTA GLOBA**



The new Centre for Al Innovation officially launched on 23 May 2023 with 2 classrooms equipped with the latest PC configurations and 128 seating capacity (64x2), Pune, India.















Also, pleased to share the launch of the Suryadatta Global Venture Lab (SGV (SGVL) powered by AIV50, venture arm of MyFInB

A 4,000 sqft facility dedicated for AI venture and entrepreneur development, with programmes for students, industry and policy makers.

- 1. Suryadata Global Venture Lab is a leading venture builder focused on sustainable projects driven by Al aligned with the United Nations' 17 Sustainable Development Goals (SDGs).
- 2. It operates under the management of Suryadata Centre of Excellence in Al, leveraging their expertise and resources in the field.
- 3. The venture lab's goal is to transform ideas into impactful ventures by providing financial, social, and intellectual capital at the pre-seed and seed stages.
- 4. It offers a comprehensive ecosystem that includes funding opportunities, collaborations, partnerships, and expert guidance to support the development and growth of Al-driven ventures.
- 5. By aligning with the UN SDGs, Suryadata Global Venture Lab aims to drive positive social, economic, and environmental change through Al-driven solutions and contribute to global sustainability efforts.

Source: CEAI

©2023, MyFinB Group & CEAI



Maharashtra is the largest state in India by area and the third largest by population. It is located in the western region of the country and is known for its rich cultural heritage, bustling cities and diverse economy.

The state has a Gross Domestic Product (GDP) of around \$420 billion, making it one of the most economically developed states in India. The economy of Maharashtra is driven by several key sectors, including manufacturing, trade and tourism, information technology, and agriculture. The state is home to several large cities, including Mumbai, Pune, and Nagpur, which serve as major economic hubs and are known for their thriving business environments.

Over the years, Maharashtra has made significant investments in its infrastructure, education, and health sectors, making it a key player in the Indian economy. In recent years, the state government has been working to improve its ease of doing business, attract more investment, and create new jobs. This has led to an increase in the number of new businesses and entrepreneurs in the state.

In terms of prospects by 2030, it is expected that the state will continue to see strong economic growth, driven by its thriving industries, growing population, and favorable business environment. The state government is also expected to make further investments in key sectors such as IT, tourism, and agriculture, which will further boost the state's economic prospects. With its rich cultural heritage, bustling cities, and diverse economy, Maharashtra is poised to become a major contributor to the Indian economy by 2030.

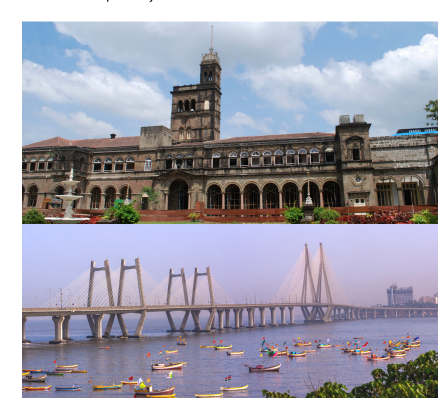
The Strategic Importance of Pune - A city within Maharashtra

Pune is a major city in the western state of Maharashtra, India. It is known as the "Oxford of the East" due to its numerous educational institutions and is considered a hub for the IT industry, with several software and hardware companies having a presence in the city.

The city is also known for its thriving automobile and manufacturing industries. In recent years, Pune has seen significant growth in terms of economic development and infrastructure, with a focus on attracting investment and fostering entrepreneurship. The government has been actively working towards creating a conducive environment for businesses, with initiatives such as the creation of special economic zones and IT parks.

Pune has strong links with the state of Maharashtra, as it is a key contributor to the state's economy. Maharashtra is India's third largest state by area and is home to several major cities including Mumbai, Nagpur, and Aurangabad. The state has a diverse economy with a strong focus on industries such as IT, manufacturing, and agriculture.

In terms of prospects for the future, Pune and Maharashtra are expected to continue to experience significant growth in the coming years. The government has plans for further investment in infrastructure, education, and healthcare, which will create opportunities for businesses and support economic growth. With a large pool of talented individuals and a growing economy, Pune and Maharashtra are poised to be major players in India's development by 2030.



©2023, MyFinB Group & CEAI



HEADLINE NEWS IN A FLASH

FEEDBACK FROM AN AI-DRIVEN TOOL IMPROVES TEACHING, STANFORD-LED RESEARCH FINDS

A new Stanford-led study, published May 8 in the peerreviewed journal Educational Evaluation and Policy Analysis, found that an automated feedback tool improved instructors' use of a practice known as uptake, where teachers acknowledge, reiterate, and build on students' contributions. The findings also provided evidence that, among students, the tool improved their rate of completing assignments and their overall satisfaction with the course. For instructors looking to improve their practice, the tool offers a low-cost complement to conventional classroom observation - one that doesn't require an instructional coach or other expert to watch the teacher in action and compile a set of recommendations. "We know from past research that timely, specific feedback can improve teaching, but it's just not scalable or feasible for someone to sit in a teacher's classroom and give feedback every time," said Dora Demszky, an assistant professor at Stanford Graduate School of Education (GSE) and lead author of the study.

Source: News.Stanford

HOW TEACHERS ARE USING ARTIFICIAL INTELLIGENCE IN CLASSES TODAY

In early January, shortly after the debut of ChatGPT, I shared a three-part series where educators wrote about how they had begun using it with their students. Now that a few months have passed, educators share in today's post (and in a future Part Two) how they have been using ChatGPT and other artificial intelligence tools. In addition, since many school districts have blocked ChatGPT, the educators share their latest thinking about how they would use it if they could. One way is through using Canva's "text-to-image" feature with my ELL Newcomers class. Obviously, in an ELL class, I use many images—typically by showing pictures and having students write about them. With AI, however, I explained that they were going to tell the computer what they wanted to see in the picture and then they were going to show the class what they told it and what the computer created. I included AI in several additional lessons where students used increasing complex sentences, and you can read about them all here.

AI OPTIMISM: HOW EMBRACING ARTIFICIAL INTELLIGENCE IS GETTING WORKERS AHEAD

SSome people find it hard not to panic when reading the latest iteration of the 'AI is going to take your job' headline especially considering the rapid advancement of artificial intelligence tools in recent years. But Gus Nisbet, a 30-yearold music producer, is excited about what AI has to offer the workplace. "It's all about co-creation," says Nisbet, who also works as a creative strategist at sonic branding agency MassiveMusic in London. He is already using generative Al tools including OpenAl's ChatGPT to streamline administrative tasks and enhance creative projects. "I'll start up the idea and then use AI to flesh it out and develop it in more varied ways," he says. Since Nisbet has integrated Al tools into his daily workflow, he's seen a huge surge in efficiency. Tasks that may usually have taken a half-day to complete, like analysing client feedback on a project, can be handled much faster when run through ChatGPT.

BEST AI TOOLS FOR STUDENTS (2023)

Artificial Intelligence has several applications in eduation, including the development of interactive virtual classrooms, the generation of "smart content," the removal of linguistic barriers, the closing of knowledge gaps, and the development of individualized lesson plans for each student. The market for Al in schools is expected to reach several billion dollars in the next years. Its potential to revolutionize all facets of the educational experience has contributed to its meteoric rise. To this end, several forward-thinking businesses are developing Al technologies. Let's explore some of the most useful Al applications in the learning environment: Gradescope -Gradescope is an Al program that saves time by having students evaluate and provide comments to one another. Machine learning (ML) and artificial intelligence (AI) are at the heart of Gradescope, streamlining the grading process to save you time and effort. Educators may utilize Gradescope as a centralized hub for grading traditional and digital assessments, assignments, and projects. As a result of outsourcing, educators are freed up to concentrate on more crucial jobs. Read more in the source link.

Source: MarkTechPost

INCORPORATE AI INTO EDUCATION SYSTEM

THE future of work is rapidly changing, and Artificial Intelligence (AI) is driving much of this change. As a rapidly developing country, Malaysia has a critical role to play in shaping the future of the Asean region. It is essential that Malaysia incorporates AI into its national education agenda to ensure that its citizens are equipped with the skills required to participate in the new economy. According to a report by Grand View Research, the global AI market is expected to reach US\$190 billion (RM843 billion) by 2025. This figure presents a tremendous opportunity for Malaysia to diversify from oil and gas to drive growth. The Asean region only contributes a small percentage to the global AI market, but by incorporating AI into the national education curriculum, Malaysia can tap into the region's vast potential and position itself as a leader in the region. The World Intellectual Property Organisation reported that Malaysia has a growing innovation ecosystem, but still lags behind its neighbouring countries, such as Singapore and South Korea. Source: TheSunDaily

HOW AI CAN ACCELERATE STUDENTS' HOLISTIC DEVELOPMENT AND MAKE TEACHING MORE FULFILLING

Our hope is that the advent of AI will spur educators, students, parents, and policy-makers to come together to consider what skills our students really need to navigate uncertainty, solve complex challenges and shape meaningful futures in a changing economy. This means embracing the challenge to provide learning that fosters agency, awareness, critical thinking and problem-solving skills, connectedness, and well-being. We already see that AI tools deployed by well-trained and well-supported teachers can be invaluable for accelerating progress towards this vision. Al can help foster the skills students will need to navigate and shape the future. Tools like ChatGPT, as Dr. Kathy Hirsh-Pasek and Elias Blinkoff argue, can help promote students' critical thinking when used in sophisticated ways for deeper, more engaged learning. Vriti Saraf, CEO and founder of K20 Educators, in New York, agrees: "The less students need educators to be the main source of knowledge, the more educators can focus on developing the ability to curate, guide, critically assess learning, and help students gain skills that are so much more important than memorizing information."





Who are we?

Y:WAIT is a student-led organisation built to support young women in STEM involved in the application of AI, Sciences and Technology in the work we do.

What can you expect?

- Global mentorship and advisory network
- Company visits catered to young students interested in pursuing careers in the technology industry
- · Seminars and webinars with esteemed speakers from all over the globe
- Nationwide & Gglobal competitions/hackathons designed to encourage innovation in AI, especially for female youths

What is our purpose?

Raise awareness and promote interest about young women in STEM, create new and innovative ideas, build connections and partnerships within the industry and form new ventures that create impact; a movement that encourages the question: why wait?

https://ceaiglobal.com/ywait/





PROFESSIONAL CERTIFICATE IN

Applied Analytics

A 3-month online programme with guided exposure to a portfolio of industry projects using AI/analytics

SIGN UP NOW!

More information

https://ceaiglobal.com/pc-applied-analytics

Registration:

https://myfinb.com/product/pcaa/



MORE THAN 10,000 ENTERPRISES ASSISTED FROM 21 COUNTRIES SINCE 2013.

Helping SMEs Turn Plans Into Reality





Enterprises are hit hard financially due to Covid-19. Their existing business models need an overhaul to deal with the new world order. Access to quality experts may be costly and difficult. As the crisis puts a curb on sales activities, organisations must drive cost optimisation, production capacity and cash conservation to maintain financial health.

CHART YOUR BUSINESS WITH AI-POWERED TOOLS THE DELIVERABLES:



Financial Strategy Report



3-min Financial Review Podcast



Market Scanning Report



1-hour Oneon-One Discussion x 1



Matrix Business Strategy













INVEST IN A.I. ventures

FOR 2023

IPO & 2-5X 12-24
M&A EXIT MONTHS

For further details, please email

Read the official announcement here











MYFINB

MyFinB is an award-winning tech company that specializes in artificial intelligence. The company developed its own natural language platform with predictive and prescriptive narrative capabilities – a niche area that differentiates itself from any others. MyFinB helps people understand and communicate what is most important in their data. By transforming data into insightful, human-like language, the company's natural language technology enables people to be data-driven and make better decisions, focus talent on higher-value opportunities, and create differentiated products.

Website: www.myfinb.com Email: enquiry@myfinb.com



AIV50

AIV50 is a tech venture company with a portfolio of 50 AI assets in 10 key verticals. The special purpose company forms part of a joint incubation and venture building project by MyFinB Group (MFB) and VSC Portfolio Investments (VSCPI).

Website: www.aiv50.com Email: ventures@aiv50.com



THE ACCOUNTING AND FINANCE GROUP IN AI (TAFGAI)

TAFGAI is set up to help accounting firms and infuse their operations with our proprietary AI expert systems. The immediate goal is to transform their businesses, making them leaner, more tech-proficient and value adding to their clients using AI in 10 key areas. This will have the effect of positive revaluation of the firms, with healthy topline and bottomline along with a decent multiplier.

Website: www.tafgai.com



SOCIAL FINANCE USING APPLIED ANALYTICS (SOFINAA)

Sofinaa addresses the primary issue faced by social welfare agencies, public agencies and organisations that channel funds to help those facing socieconomic challenges. Sofinaa provides analytical insights using Al to evaluate cases and measure how the funds have been effectively utilised - including the impact these have contributed to the beneficiaries' well-being. Sofinaa enhances transparency, accountability and generate insights relating to social return on investments.

Website: www.myfinb.com/sofinaa



GLOBAL CHAMBER

Global Chamber's vision is a world where doing cross metro and cross border business is as easy as selling across the street. It also provides members with virtual connections, training, and information just right to grow... helping members connect with customers, partners and experts to grow across metros and borders. When members engage with Global Chamber, risk is reduced, and growth accelerates.

Website: www.globalchamber.org



KNOWLEDGE CHAMBER OF COMMERCE AND INDUSTRY

KCCI is a non-government, not-for-profit organization registered under the Central Government's Ministry of Corporate Affairs playing a proactive role in India's development process and become aKnowledge voice of India's business and industry.

Website: www.knowledgechamber.org Email: info@knowledgechamber.org



SURYADATTA EDUCATION FOUNDATION

The Suryadatta Education Foundation, SEF, is a charitable trust registered with the Registrar of Societies, Government of Maharashtra. The Suryadatta Group of Institutes was established in the year 1999, with the blessing of Late Smt Ratanbai & Shri Bansilalji Chordiya in Pune - The Oxford of East.

Website: www.suryadatta.org Email: info@suryadatta.edu.in



YUDIZ SOLUTIONS LTD

An ISO 9001:2015 certified IT development company, Yudiz is an ideal digital transformation and technology services company for your needs. Right from ideation to execution, we have consistently delivered the competitive edge in the form of robust, fore-sighted, and qualitative solutions. Awarded as the best mobile app development company in Gujarat in 2015 by GESIA.

Website: www.yudiz.com



FEDERATION OF INDIAN CHAMBERS OF COMMERCE & INDUSTRY (FICCI)

Established in 1927, FICCI is the largest and oldest apex business organisation in India. Its history is closely interwoven with India's struggle for independence, its industrialization, and its emergence as one of the most rapidly growing global economies. A non-government, not-for-profit organisation, FICCI is the voice of India's business and industry.

Website: www.ficci.in



ENTREPRENEURSHIP DEVELOPMENT INSTITUTE OF INDIA

- A National Resource Institute in Entrepreneurship Education, Research, Training & Institution Building. Promoted by IDBI Bank Ltd; IFCI Ltd, ICICI Ltd, SBI and Govt. of Gujarat. Pioneered the Entrepreneurship Development Programme (EDP) Model.

 Ranked as Number 1 by Atal Ranking of Institutions on Innovation Achievements (ARIIA) 2021 in General (Non-Technical) Category. The only institute from Gujarat to be ranked as Number 1 across all seven categories.

Website: www.ediindia.org



WOMEN ENTREPRENEURSHIP CELL

Women Entrepreneurship Cell under Kadi Sarva Vishwavidyalaya (KSV), managed by Sarva Vidyalaya Kelavani Mandal, Kadi and Gandhinagar, Gujarat, India, established in 2016, to ignite to of Entrepreneurship amongst our students. In the current era, countries should create more support systems for encouraging entrepreneurship among students. At the same time, it is tigender equality to break away from stereotyped mindests.

Website: www.wecksv.org



KADI SARVA VISHWAVIDYALAYA

Kadi Sarva Vishwavidyalaya is a University established vide Gujarat State Government Act 21 of 2007 in May 2007 and approved by UGC (ref F. 9-18/2008(cpp-1) March 19,2009). The University has been established by Sarva Vidyalaya Kelavani Mandal to achieve the following objectives: To provide need-based education and develop courses of contemporary relevance. To be a University of excellence by providing research-based activities which would foster higher economic growth. To provide education to all irrespective of caste, creed, religion etc. The University has at present 19 Constituent Colleges/Departments at Gandhinagar and Kadi.

Website: www.ksv.ac.in





Dr. Rachana specialized in Cosmetic Dentistry from State University of New York. After rendering her services to the medical field and its beneficiaries for a decade, she decided to contribute to her family business when she did her MBA from Nirma University with Gold Medal. Furthering the growth of human centric business approach, she successfully completed her course in Executive Education in Design Thinking from Stanford University.

Website: bephenomenal.co.in









myfinb-group



@MyFinBGroup

MyFinB is an award-winning tech company that specializes in artificial intelligence. The company developed its own natural language platform with predictive and prescriptive narrative capabilities - a niche area that differentiates itself from any others.

MyFinB helps people understand and communicate what is most important in their data. By transforming data into insightful, human-like language, the company's natural language technology enables people to be data-driven and make better decisions, focus talent on higher-value opportunities, and create differentiated products.



The Centre for Al Innovation (CEAI) forms part of MyFinB Venture's portfolio of innovative, disruptive projects to guide and support the digital transformation initiatives by organisations and business innovators.



Powered by MyFinB.com

'The Al World Summit: Where Innovators & Disruptors Meet to Challenge Limits' brings together the global Al community from a range of businesses, science and tech to go beyond the buzz and hype, discuss the most burning Al issues, share their developments, successes, challenges, and the resultant impact on their businesses.



MALAYSIA

MyFinB (M) Sdn. Bhd.

Level 13A, Menara Tokio Marine 189 Jalan Tun Razak, Hampshire Park, 50450 Kuala Lumpur, Malaysia.

Tel: +60 327 173 418



SINGAPORE

MyFinB Holdings Pte. Ltd.

One Marina Boulevard, Level 20, Singapore 018989

Tel: +65 6942 2658