

ANNIVERSARY SUPPLEMENTS 2021

SEGMENT 2

DHAKA SATURDAY FEBRUARY 13, 2021, MAGH 30, 1427 BS

Tech megatrends in the last decade we need to look out for

MUSHFIQUE FAHIM

Klaus Schwab, founder and executive chairman of World Economic Forum asserts that we're in the middle of a fourth industrial revolution and it will become known as the digital revolution. It is hard for common people to yet understand and appreciate or fear the extent to which technology has penetrated our modern life. Through an almost uninterrupted and imperceptible process, machines, inventions and technology has become an integral part of the life of the 21st-century citizen. Currently, we are in the middle of a storm of unfathomably rapidly rising technological megatrends and all our lives and society and civilization will be inevitably shaped by these trends. The biggest digital trends that are driving the unstoppable advancement of technology include Artificial Intelligence, The Internet of Things (IoT), automation in production and manufacturing, 5G data, Edge Computing, Quantum Computing, Edtech, Cryptocurrency, Bitcoin, Cyber Security, Virtual Banking, Gaming tech, Extended Reality etc.

ARTIFICIAL INTELLIGENCE AND PREDICTIVE LEARNING

Artificial Intelligence is essentially the science of teaching machines to imitate the human brain. It is based on a machine's ability to analyse data contextually, recognize patterns of knowledge, arrive at logical decisions based on the analysis and trigger events following the conclusion. Prominent examples of AI systems that aim at accomplishing these goals include Machine Learning, Deep Neural Networks, Natural Language Processing, Computer Vision systems, Cognitive Search systems etc. Trained on extensively large datasets, these AI programs can function through very heavy computational power that spares human beings from going through tasks that involve the four Ds- dull, dirty, dangerous, dear. It limits the necessity of human intervention for mundane work.

Predictive Learning is one of the principal tools in machine learning. In this programme, the system models its environment and tries out different actions under varying circumstances. It records the consequences these actions have and uses this knowledge to make further decisions. It is one of the key buzzwords in the current world of AI



The future of technology is based on Quantum Computing which uses the full strength of Artificial Intelligence. When it arrives in its full glory, Quantum Computing will provide answers to the most difficult, persistent and enduring of problems that have plagued human society for millennia. enduring of problems that have plagued human society for millennia.

and one of the more favoured ways of training machines to think like its human makers.

The future of technology is based on Quantum Computing which uses the full strength of Artificial Intelligence. When it arrives in its full glory, Quantum Computing will provide answers to the most difficult, persistent and enduring of problems that have plagued human society for millennia. At present, there's no sector of serious human exploration that remains untouched by AI. At least some form of Artificial Intelligence has started to influence the economy, global markets and commerce, governance, education, agriculture, military, finance, cybersecurity, manufacturing, transportation, media and the entertainment industry, scientific experimentations and study, deep space exploration. Now AI is also venturing into the creative worlds. There are machines to challenge grandmasters on chess or paint masterpieces or even anticipate your mood to make

you a suitable playlist. As we plunge headfirst into a new era of intricate technology, Artificial Intelligence will surely stand at the forefront of all further advancements.

30

AUTOMATION IN PRODUCTION The automation of production is moving forward like an unstoppable freight train. This seemingly unstoppable process can be perceived both in frightening and blissful terms. Automation in manufacturing refers to the ability of production to be continued with minimal human participation. It is the digitisation of the production process. Thanks to the involvement of AI and massive computational power in almost all the industries, the more repetitive, dull and physical labour-consuming parts of production can be carried out without human involvement. Machines are taught to take care of the parts of the manufacturing process that goes on without any variation and doesn't require critical, creative decision making or

CONTINUED ON PAGE 31







ন্ধেনিট্যাল গ্র্বেণোঁদলা নগদ অর্থ র্র্বানন

বিদেশে কর্মরত বাংলাদেশী শ্রমজীবী মানুষের কষ্টার্জিত বৈদেশিক আয় বৈধ উপায়ে দেশে প্রত্যাবাসনে উৎসাহিত করার জন্য সরকার ২% হারে নগদ অর্থ সহায়তা প্রদান করবেন। যতবার টাকা পাঠাবেন, ততবার ২% হারে অতিরিক্ত নগদ অর্থ পাবেন।

জনতা ব্যাংকের মাধ্যমে টাকা পাঠান



বেশি বেশি টাব্দা দাঠান সাথে সাথে গ্রহণ করুন ২% নগদ টাব্দা

বেশি রেট, তাৎক্ষণিক জমা



ব্যাংকিং সেক্টরে এই প্রথম মাত্র ৭ শতাংশ সুদেগ্রামীণ আবাসন সুবিধা মোনালী ব্যাৎক নিয়ে এলো পল্লী গৃহায়ণ ঋণ 'মোনালী নীড়'





- 🕗 সেমি দাকা বাড়ি / দাকা বাড়ি নির্মাণে ঋণ সুবিধা।
- 📀 গ্রেস দিরিয়ন্ড ৯ মাস/১২ মাস।
- 🕗 মেয়াদ ১০ বছর / ১২ বছর।
- শহরের সরিকটে গ্রাম্য এলাকা এবং এর আশদাশের এলাকা, উদজেলা সদর, ইউনিয়ন দরিষদ গ্রোথ সেন্টারসমূহে (প্রযোজ্য শর্তাদি দরিদালন সাদে^{ফি}) বাড়ি নির্মাণের জন্য এই ঋণ প্রদান করা হবে।
- সোনালী ব্যাংক থেকে গৃহ ঋণ গ্রহণ করে দল্লী অঞ্চলে সুখের নীড় গড়ে তুলুন।

বিস্তারিত তথ্যের জন্য যোগাযোগ করুন

- নিকটস্থ মোনালী ব্যাংকের শাখা
- বহোল নাইট a www.sonalibank.com.bd
 - ডেপুটি জেনারেল ম্যানেজার জেনারেল এ্যাডভান্মেম ডিভিশন প্রধান কার্যালয়, ঢাক্স, ফোন ঃ ০২–৯৬৬০৪৮৩

মোবাইল ঃ ০১৭৯১৭৯৮৬৯০, ০১৯১১৮০৬২৮৫

