

Heading:- NSE Academy and TalentSprint announce Deep Tech Education Programs to power India's financial markets	
Source:- Various Publications	Date:- 10 June 2021

Mint

NSE Academy & TalentSprint announce Deep Tech education programs

TalentSprint, a leading NSE Group EdTech company, along with NSE Academy, the education arm of National Stock Exchange of India Ltd., have designed the Advanced Program in AI for Financial Markets.

14 June 2021

Financial markets worldwide are undergoing digital transformation, with huge adoption of AI and ML solutions across algorithmic trading and portfolio management, market analysis and intelligent forecasting, capital optimization, risk management, regulatory compliance, customer service, etc. AI, which is at the centerstage of cognitive technologies disrupting global financial markets, is democratizing access by unlocking greater efficiency, safety, and performance, lowering entry barriers, and driving increased fluidity. Forbes predicts the value of AI technology in the sector to grow at 23.37% CAGR to \$22.6 billion by 2025 (link). In APAC alone, spending on AI will touch \$4.29 billion by 2024, with India being a key player, according to an IDC report (link).

Target Audience: Professionals across hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, regulators.

Program Director: Dr Anand Jayaraman

Certifying Authority: NSE Academy & TalentSprint

Duration & Format: 6 months, Hybrid

Fees: INR 3 lakhs (up to 30% scholarships available)

Cohort 1 start date: August 2021

Link to apply: <https://bit.ly/3gfo5zZ>

However, lack of skilled talent has been cited among the key obstacles to AI technology adoption in financial markets. An InsightBrief report cites a global survey where 54% of respondents cited stakeholders' lack of understanding and 52% cited lack of necessary skills as main challenges for AI deployments.

To solve this problem, TalentSprint, a leading NSE Group EdTech company, along with NSE Academy, the education arm of National Stock Exchange of India Ltd., have designed the Advanced Program in AI for Financial Markets. The 6-month program is a unique opportunity for professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, and regulators, to build deep AI expertise. Led by Dr Anand Jayaraman, a global data analytics consultant and educator, quant trader, and portfolio manager, the program will be taught by leading academicians and industry practitioners through a case-study-based curriculum. Participants will learn experientially on hands-on industry capstones under expert mentorship.

Announcing the program, Mr. Vikram Limaye, MD & CEO, NSE said, "India's financial markets are undergoing rapid transformation. Technology-driven innovation is fueling this evolution. Our mission is to accelerate the growth of India's financial markets through focused education, and our partnership with TalentSprint is a critical enabler of that mission. NSE's expertise as the world's largest Derivatives Exchange (2020) and India's largest Stock Exchange, combined with TalentSprint's unique strengths in deeptech professional learning programs, has resulted in a highly impactful program design ideal for any professional who wishes to operate at the intersection of financial markets and disruptive technologies."

Dr Santanu Paul, CEO, and MD, TalentSprint, said, "AI-based innovations are transforming financial markets worldwide, and India will be no exception. TalentSprint has a rich portfolio of market-leading deeptech programs, and we are delighted to launch the Advanced Program in AI for Financial Markets right at the time when the market needs it. This exciting first-of-a-kind program leverages the combined synergies of the NSE Group and TalentSprint and brings to professionals and practitioners the best academic knowledge and the latest practical applications in one integrated, hands-on offering."

Advanced Program in AI for Financial Markets is now accepting applications for the first cohort due to start in August 2021. Please visit the program page (link) to know more and apply.

<https://www.livemint.com/brand-post/nse-academy-talentsprint-announce-deep-tech-education-programs-11623669780592.html>

NSE Academy and TalentSprint announce Deep Tech Education Programs to power India's financial markets

14 June 2021

Financial markets worldwide are undergoing digital transformation, with huge adoption of AI and ML solutions across algorithmic trading and portfolio management, market analysis and intelligent forecasting, capital optimization, risk management, regulatory compliance, customer service, etc.

AI, which is at the centerstage of cognitive technologies disrupting global financial markets, is democratizing access by unlocking greater efficiency, safety, and performance, lowering entry barriers, and driving increased fluidity.

Forbes predicts the value of AI technology in the sector to grow at 23.37% CAGR to \$22.6 billion by 2025 (<https://www.forbes.com/sites/louiscolombus/2020/10/31/the-state-of-ai-adoption-in-financial-services/?sh=5779af552aac>). In APAC alone, spending on AI will touch \$4.29 billion by 2024, with India being a key player, according to an IDC report (<https://www.idc.com/getdoc.jsp?containerId=prAP47128720>).

However, lack of skilled talent has been cited among the key obstacles to AI technology adoption in financial markets. An (<https://www.insightbrief.net/wp-content/uploads/The-Transformative-Impact-of-AI-in-Financial-Markets-InsightBrief.pdf>) InsightBrief report cites a global survey where 54% of respondents cited stakeholders' lack of understanding and 52% cited lack of necessary skills as main challenges for AI deployments.

To solve this problem, TalentSprint, a leading NSE Group EdTech company, along with NSE Academy, the education arm of National Stock Exchange of India Ltd., have designed the Advanced Program in AI for Financial Markets.

The 6-month program is a unique opportunity for professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, and regulators, to build deep AI expertise.

Led by Dr Anand Jayaraman, a global data analytics consultant and educator, quant trader, and portfolio manager, the program will be taught by leading academicians and industry practitioners through a case-study-based curriculum. Participants will learn experientially on hands-on industry capstones under expert mentorship.

Announcing the program, Vikram Limaye, MD & CEO, NSE said, "India's financial markets are undergoing rapid transformation. Technology-driven innovation is fueling this evolution. Our mission is to accelerate the growth of India's financial markets through focused education, and our partnership with TalentSprint is a critical enabler of that mission. NSE's expertise as the world's largest Derivatives Exchange (2020) and India's largest Stock Exchange, combined with TalentSprint's unique strengths in deeptech professional learning programs, has resulted in a highly impactful program design ideal for any professional who wishes to operate at the intersection of financial markets and disruptive technologies."

Dr Santanu Paul, CEO, and MD, TalentSprint, said, "AI-based innovations are transforming financial markets worldwide, and India will be no exception. TalentSprint has a rich portfolio of market-leading deeptech programs, and we are delighted to launch the Advanced Program in AI for Financial Markets right at the time when the market needs it. This exciting first-of-a-kind program leverages the combined synergies of the NSE Group and TalentSprint and brings to professionals and practitioners the best academic knowledge and the latest practical applications in one integrated, hands-on offering."

Advanced Program in AI for Financial Markets is now accepting applications for the first cohort due to start in August 2021. Please visit the program page (<https://nse.talentsprint.com/aifm>) to know more and apply.

https://www.business-standard.com/content/press-releases-ani/nse-academy-and-talentsprint-announce-deep-tech-education-programs-to-power-india-s-financial-markets-121061401020_1.html

Hindu Business Line

AI course for professionals in financial markets

10 June 2021

The six-month programme priced at ₹3 lakh begins in August this year.

TalentSprint and NSE Academy, both subsidiaries of the National Stock Exchange (NSE), have announced an advanced certification programme in Artificial Intelligence for Financial Markets.

The six-month programme targets professionals working in hedge funds, investment banks, stock markets, insurance, forex, NBFCs and regulators to help them develop expertise in AI. Priced at ₹3 lakh, the programme begins in August 2021.

Anand Jayaraman, a global data analytics consultant and educator and portfolio manager, will lead the programme, delivered in a hybrid (online and offline) model.

"Financial markets worldwide are undergoing digital transformation, with huge adoption of AI and machine learning solutions across algorithmic trading and portfolio management, market analysis and intelligent forecasting, risk management and regulatory compliance," Santanu Paul, Chief Executive Officer and Managing Director of TalentSprint, said.

However, lack of skilled talent has been cited among the key obstacles to AI technology adoption in financial markets, he said.

"India's financial markets are undergoing rapid transformation. Technology-driven innovation is fuelling this evolution. Our mission is to accelerate the growth of India's financial markets through focused education," Vikram Limaye, Managing Director and Chief Executive Officer of NSE, said

<https://www.thehindubusinessline.com/news/education/ai-course-for-professionals-in-financial-markets/article34782570.ece>

Businesswire India

NSE Academy and TalentSprint announce Deep Tech Education Programs to power India's financial markets

14 June 2021

Financial markets worldwide are undergoing digital transformation, with huge adoption of AI and ML solutions across algorithmic trading and portfolio management, market analysis and intelligent forecasting, capital optimization, risk management, regulatory compliance, customer service, etc.

AI, which is at the centerstage of cognitive technologies disrupting global financial markets, is democratizing access by unlocking greater efficiency, safety, and performance, lowering entry barriers, and driving increased fluidity.

Forbes predicts the value of AI technology in the sector to grow at 23.37% CAGR to \$22.6 billion by 2025 (<https://www.forbes.com/sites/louiscolombus/2020/10/31/the-state-of-ai-adoption-in-financial-services/?sh=5779af552aac>). In APAC alone, spending on AI will touch \$4.29 billion by 2024, with India being a key player, according to an IDC report (<https://www.idc.com/getdoc.jsp?containerId=prAP47128720>).

However, lack of skilled talent has been cited among the key obstacles to AI technology adoption in financial markets.

An (<https://www.insightbrief.net/wp-content/uploads/The-Transformative-Impact-of-AI-in-Financial-Markets-InsightBrief.pdf>) InsightBrief report cites a global survey where 54% of respondents cited stakeholders' lack of understanding and 52% cited lack of necessary skills as main challenges for AI deployments.

To solve this problem, TalentSprint, a leading NSE Group EdTech company, along with NSE Academy, the education arm of National Stock Exchange of India Ltd., have designed the Advanced Program in AI for Financial Markets.

The 6-month program is a unique opportunity for professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, and regulators, to build deep AI expertise.

Led by Dr Anand Jayaraman, a global data analytics consultant and educator, quant trader, and portfolio manager, the program will be taught by leading academicians and industry practitioners through a case-study-based curriculum. Participants will learn experientially on hands-on industry capstones under expert mentorship.

Announcing the program, Vikram Limaye, MD & CEO, NSE said, "India's financial markets are undergoing rapid transformation. Technology-driven innovation is fueling this evolution. Our mission is to accelerate the growth of India's financial markets through focused education, and our partnership with TalentSprint is a critical enabler of that mission. NSE's expertise as the world's largest Derivatives Exchange (2020) and India's largest Stock Exchange, combined with TalentSprint's unique strengths in deeptech professional learning programs, has resulted in a highly

impactful program design ideal for any professional who wishes to operate at the intersection of financial markets and disruptive technologies."

Dr Santanu Paul, CEO, and MD, TalentSprint, said, "AI-based innovations are transforming financial markets worldwide, and India will be no exception. TalentSprint has a rich portfolio of market-leading deeptech programs, and we are delighted to launch the Advanced Program in AI for Financial Markets right at the time when the market needs it. This exciting first-of-a-kind program leverages the combined synergies of the NSE Group and TalentSprint and brings to professionals and practitioners the best academic knowledge and the latest practical applications in one integrated, hands-on offering."

Advanced Program in AI for Financial Markets is now accepting applications for the first cohort due to start in August 2021. Please visit the program page (<https://nse.talentsprint.com/aifm>) to know more and apply.

<https://www.businesswireindia.com/nse-academy-and-talentsprint-announce-deep-tech-education-programs-to-power-indias-financial-markets-73455.html>

News18

National Stock Exchange offers certification course in AI for Financial Markets

The first cohort will start in August 2021 and the application process is open at nse.talentsprint.com. The course fee is Rs 3 lakhs and a scholarship of up to 30 per cent is available.

12 June 2021

NSE Academy, the education arm of the National Stock Exchange of India along with TalentSprint have launched an Advanced Certification Program in AI for Financial Markets. The six-month programme is a unique opportunity for professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, and regulators, to build deep AI expertise. Led by Dr Anand Jayaraman, a global data analytics consultant and educator, quant trader and portfolio manager, the program will be taught by leading academicians and industry practitioners through a case-study-based curriculum, claims TalentSprint.

The first cohort will start in August 2021 and the application process is open at nse.talentsprint.com. The course fee is Rs 3 lakhs and a scholarship of up to 30 per cent is available. The curriculum will focus on case studies to enable experiential learning. Participants will also get to apply their learnings on leading industry capstones under expert mentor support, to ensure fast-track learning, claims the edtech.

Financial markets worldwide are undergoing digital transformation, with huge adoption of AI and ML solutions across algorithmic trading and portfolio management, market analysis and intelligent forecasting, capital optimization, risk management, regulatory compliance, customer service, etc. AI is at the center stage of cognitive technologies disrupting global financial markets, claims TalentSprint. In an official statement, the edtech platform said, "lack of skilled talent has been cited among the key obstacles to AI technology adoption in financial markets."

Vikram Limaye, MD & CEO, NSE said: "Our mission is to accelerate the growth of India's financial markets through focused education, and our partnership with TalentSprint is a critical enabler of that mission."

<https://www.news18.com/news/education-career/national-stock-exchange-offers-certification-course-in-ai-for-financial-markets-3830030.html>

Business Fortnight

NSE Academy and TalentSprint announce deep tech education programs to power India's financial markets

10 June 2021

Financial markets worldwide are undergoing digital transformation, with huge adoption of AI and ML solutions across algorithmic trading and portfolio management, market analysis and intelligent forecasting, capital optimization, risk management, regulatory compliance, customer service, etc. AI, which is at the center stage of cognitive technologies disrupting global financial markets, is democratizing access by unlocking greater efficiency, safety and performance, lowering entry barriers and driving increased fluidity. Forbes predicts the value of AI technology in the sector to grow at 23.37% CAGR to \$22.6 billion by 2025 ([link](#)). In APAC alone, spending on AI will touch \$4.29 billion by 2024, with India being a key player, according to an IDC report ([link](#)).

However, lack of skilled talent has been cited among the key obstacles to AI technology adoption in financial markets. An InsightBrief report cites a global survey where 54% of respondents cited stakeholders' lack of understanding and 52% cited lack of necessary skills as main challenges for AI deployments.

To solve this problem, TalentSprint, a leading NSE Group EdTech company, along with NSE Academy, the education arm of National Stock Exchange of India Ltd., have designed The Advanced Certification Program in AI for Financial Markets. The 6-month program is a unique opportunity for professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, and regulators, to build deep AI expertise. Led by Dr Anand Jayaraman, a global data analytics consultant and educator, quant trader and portfolio manager, the program will be taught by leading academicians and industry practitioners through a case-study based curriculum. Participants will learn experientially on hands-on industry capstones under expert mentorship.

Announcing the program, Mr. Vikram Limaye, MD & CEO, NSE said: "India's financial markets are undergoing rapid transformation. Technology-driven innovation is fueling this evolution. Our mission is to accelerate the growth of India's financial markets through focused education, and our partnership with TalentSprint is a critical enabler of that mission. NSE's expertise as the world's largest Derivatives Exchange (2020) and India's largest Stock Exchange, combined with TalentSprint's unique strengths in deeptech professional learning programs, has resulted in a highly impactful program design ideal for any professional who wishes to operate at the intersection of financial markets and disruptive technologies."

Dr Santanu Paul, CEO and MD, TalentSprint, said: "AI based innovations are transforming financial markets worldwide, and India will be no exception. TalentSprint has a rich portfolio of market-leading deeptech programs, and we are delighted to launch the Advanced Certification Program in AI for Financial Markets right at the time when the market needs it. This exciting first-of-a-kind program leverages the combined synergies of the NSE Group and TalentSprint, and brings to professionals and practitioners the best academic knowledge and the latest practical applications in one integrated, hands-on offering."

The Advanced Certification Program in AI for Financial Markets is now accepting applications for the first cohort due to start in July 2021. Please visit the program page (link) to know more and apply.

<https://businessfortnight.com/nse-academy-and-talentsprint-announce-deep-tech-education-programs-to-power-indias-financial-markets/>

Business News This Week

NSE Academy and TalentSprint Announce Deep Tech Education Programs to Power India's Financial Markets

14 June 2021

Financial markets worldwide are undergoing digital transformation, with huge adoption of AI and ML solutions across algorithmic trading and portfolio management, market analysis and intelligent forecasting, capital optimization, risk management, regulatory compliance, customer service, etc. AI, which is at the centerstage of cognitive technologies disrupting global financial markets, is democratizing access by unlocking greater efficiency, safety, and performance, lowering entry barriers, and driving increased fluidity. Forbes predicts the value of AI technology in the sector to grow at 23.37% CAGR to \$22.6 billion by 2025 (link). In APAC alone, spending on AI will touch \$4.29 billion by 2024, with India being a key player, according to an IDC report (link).

Target Audience: Professionals across hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, regulators

Program Director: Dr Anand Jayaraman

Certifying Authority: NSE Academy
& TalentSprint

Duration & Format: 6 months, Hybrid

Fees: INR 3 lakhs (up to 30% scholarships available)

Cohort 1 start date: August 2021

Link to apply: <https://bit.ly/3gfo5zZ>

However, lack of skilled talent has been cited among the key obstacles to AI technology adoption in financial markets. An InsightBrief report cites a global survey where 54% of respondents cited stakeholders' lack of understanding and 52% cited lack of necessary skills as main challenges for AI deployments.

To solve this problem, TalentSprint, a leading NSE Group EdTech company, along with NSE Academy, the education arm of National Stock Exchange of India Ltd., have designed the Advanced Program in AI for Financial Markets. The 6-month program is a unique opportunity for professionals working in hedge funds, investment banks, stock markets,

commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, and regulators, to build deep AI expertise. Led by Dr Anand Jayaraman, a global data analytics consultant and educator, quant trader, and portfolio manager, the program will be taught by leading academicians and industry practitioners through a case-study-based curriculum. Participants will learn experientially on hands-on industry capstones under expert mentorship.

Announcing the program, Mr. Vikram Limaye, MD & CEO, NSE said, "India's financial markets are undergoing rapid transformation. Technology-driven innovation is fueling this evolution. Our mission is to accelerate the growth of India's financial markets through focused education, and our partnership with TalentSprint is a critical enabler of that mission. NSE's expertise as the world's largest Derivatives Exchange (2020) and India's largest Stock Exchange, combined with TalentSprint's unique strengths in deeptech professional learning programs, has resulted in a highly impactful program design ideal for any professional who wishes to operate at the intersection of financial markets and disruptive technologies."

Dr Santanu Paul, CEO, and MD, TalentSprint, said, "AI-based innovations are transforming financial markets worldwide, and India will be no exception. TalentSprint has a rich portfolio of market-leading deeptech programs, and we are delighted to launch the Advanced Program in AI for Financial Markets right at the time when the market needs it. This exciting first-of-a-kind program leverages the combined synergies of the NSE Group and TalentSprint and brings to professionals and practitioners the best academic knowledge and the latest practical applications in one integrated, hands-on offering."

Advanced Program in AI for Financial Markets is now accepting applications for the first cohort due to start in August 2021. Please visit the program page (link) to know more and apply.

<http://businessnewsthisweek.com/business-wire-listing/?for=N&Value=O1FqIFPGyBi%2bY52%2bU1J1sQgOOiEXsuU6gAjcmjmYLgpF0whyNXJf%2f2%2bOtAI%3d>

India Infoline

NSE Academy and TalentSprint Announce Deep Tech Education Programs to Power India's Financial Markets

14 June 2021

Financial markets worldwide are undergoing digital transformation, with huge adoption of AI and ML solutions across algorithmic trading and portfolio management, market analysis and intelligent forecasting, capital optimization, risk management, regulatory compliance, customer service, etc. AI, which is at the centerstage of cognitive technologies disrupting global financial markets, is democratizing access by unlocking greater efficiency, safety, and performance, lowering entry barriers, and driving increased fluidity. Forbes predicts the value of AI technology in the sector to grow at 23.37% CAGR to \$22.6 billion by 2025 (link). In APAC alone, spending on AI will touch \$4.29 billion by 2024, with India being a key player, according to an IDC report (link).

Target Audience: Professionals across hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, regulators

Program Director: Dr Anand Jayaraman

Certifying Authority: NSE Academy

& TalentSprint

Duration & Format: 6 months, Hybrid

Fees: INR 3 lakhs (up to 30% scholarships available)

Cohort 1 start date: August 2021

Link to apply: <https://bit.ly/3gfo5zZ>

However, lack of skilled talent has been cited among the key obstacles to AI technology adoption in financial markets. An InsightBrief report cites a global survey where 54% of respondents cited stakeholders' lack of understanding and 52% cited lack of necessary skills as main challenges for AI deployments.

To solve this problem, TalentSprint, a leading NSE Group EdTech company, along with NSE Academy, the education arm of National Stock Exchange of India Ltd., have designed the Advanced Program in AI for Financial Markets. The 6-month program is a unique opportunity for professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, and regulators, to build deep AI expertise. Led by Dr Anand Jayaraman, a global data analytics consultant and educator, quant trader, and portfolio manager, the program will be taught by leading academicians and industry practitioners through a case-study-based curriculum. Participants will learn experientially on hands-on industry capstones under expert mentorship.

Announcing the program, Mr. Vikram Limaye, MD & CEO, NSE said, "India's financial markets are undergoing rapid transformation. Technology-driven innovation is fueling this evolution. Our mission is to accelerate the growth of

India's financial markets through focused education, and our partnership with TalentSprint is a critical enabler of that mission. NSE's expertise as the world's largest Derivatives Exchange (2020) and India's largest Stock Exchange, combined with TalentSprint's unique strengths in deeptech professional learning programs, has resulted in a highly impactful program design ideal for any professional who wishes to operate at the intersection of financial markets and disruptive technologies."

Dr Santanu Paul, CEO, and MD, TalentSprint, said, "AI-based innovations are transforming financial markets worldwide, and India will be no exception. TalentSprint has a rich portfolio of market-leading deeptech programs, and we are delighted to launch the Advanced Program in AI for Financial Markets right at the time when the market needs it. This exciting first-of-a-kind program leverages the combined synergies of the NSE Group and TalentSprint and brings to professionals and practitioners the best academic knowledge and the latest practical applications in one integrated, hands-on offering."

Advanced Program in AI for Financial Markets is now accepting applications for the first cohort due to start in August 2021. Please visit the program page ([link](#)) to know more and apply.

https://www.indiaonline.com/article/news-business-wire-services/nse-academy-and-talentsprint-announce-deep-tech-education-programs-to-power-india-s-financial-markets-121061400198_1.html

Hindustan Times

NSE Academy & TalentSprint announce Deep Tech education programs

Launch Advanced Program in AI for Financial Markets as maiden offering, with a goal to to power India's financial markets.

14 June 2021

Financial markets worldwide are undergoing digital transformation, with huge adoption of AI and ML solutions across algorithmic trading and portfolio management, market analysis and intelligent forecasting, capital optimization, risk management, regulatory compliance, customer service, etc. AI, which is at the centerstage of cognitive technologies disrupting global financial markets, is democratizing access by unlocking greater efficiency, safety, and performance, lowering entry barriers, and driving increased fluidity. Forbes predicts the value of AI technology in the sector to grow at 23.37% CAGR to \$22.6 billion by 2025 ([link](#)). In APAC alone, spending on AI will touch \$4.29 billion by 2024, with India being a key player, according to an IDC report ([link](#)).

Target Audience: Professionals across hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, regulators.

Program Director: Dr Anand Jayaraman

Certifying Authority: NSE Academy & TalentSprint

Duration & Format: 6 months, Hybrid

Fees: INR 3 lakhs (up to 30% scholarships available)

Cohort 1 start date: August 2021

Link to apply: <https://bit.ly/3gfo5zZ>

However, lack of skilled talent has been cited among the key obstacles to AI technology adoption in financial markets. An InsightBrief report cites a global survey where 54% of respondents cited stakeholders' lack of understanding and 52% cited lack of necessary skills as main challenges for AI deployments.

To solve this problem, TalentSprint, a leading NSE Group EdTech company, along with NSE Academy, the education arm of National Stock Exchange of India Ltd., have designed the Advanced Program in AI for Financial Markets. The 6-month program is a unique opportunity for professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, and regulators, to build deep AI expertise. Led by Dr Anand Jayaraman, a global data analytics consultant and educator, quant trader, and portfolio manager, the program will be taught by leading academicians and industry practitioners through a case-study-based curriculum. Participants will learn experientially on hands-on industry capstones under expert mentorship.

Announcing the program, Mr. Vikram Limaye, MD & CEO, NSE said, "India's financial markets are undergoing rapid transformation. Technology-driven innovation is fueling this evolution. Our mission is to accelerate the growth of India's financial markets through focused education, and our partnership with TalentSprint is a critical enabler of that mission. NSE's expertise as the world's largest Derivatives Exchange (2020) and India's largest Stock Exchange, combined with TalentSprint's unique strengths in deeptech professional learning programs, has resulted in a highly impactful program design ideal for any professional who wishes to operate at the intersection of financial markets and disruptive technologies."

Dr Santanu Paul, CEO, and MD, TalentSprint, said, "AI-based innovations are transforming financial markets worldwide, and India will be no exception. TalentSprint has a rich portfolio of market-leading deeptech programs, and we are

delighted to launch the Advanced Program in AI for Financial Markets right at the time when the market needs it. This exciting first-of-a-kind program leverages the combined synergies of the NSE Group and TalentSprint and brings to professionals and practitioners the best academic knowledge and the latest practical applications in one integrated, hands-on offering."

Advanced Program in AI for Financial Markets is now accepting applications for the first cohort due to start in August 2021. Please visit the program page (link) to know more and apply.

<https://www.hindustantimes.com/brand-post/nse-academy-talentsprint-announce-deep-tech-education-programs-101623670232732.html>

The Hindu

Talentsprint launches new courses

12 June 2021

TalentSprint announced a multi-year partnership with Robert Bosch Centre for Data Science and AI at IIT-Madras to launch multiple deep-tech executive education programmes. The 12-month PG Level Advanced Programme in Applied Data Science and Machine Intelligence is designed for early career professionals keen to build careers in data science and AI. The programme will be certified by the CCE, IIT-Madras. Those with a B.E./M.E./B.Tech./M.Tech. or an equivalent degree and professionals who have between one and five years of experience can apply. The fee is ₹3 lakhs with EMI options available. The first cohort will begin in August 2021. Visit <https://iitm.talentsprint.com/adsmi/> TalentSprint has also tied up with NSE Academy, the education arm of National Stock Exchange of India Ltd., to launch a six-month Advanced Certification Programme in AI for Financial Markets for professionals across hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, and regulators. This will be certified by NSE Academy and TalentSprint. The fee is ₹3 lakhs (up to 30% scholarships available). The first cohort will begin in August 2021. Details at <https://bit.ly/3gfo5zZ>

<https://www.thehindu.com/education/admissions-open-new-programmes-collaborations-appointments-and-more/article34794726.ece>

Deccan Herald

Course in AI for financial markets

14 June 2021

NSE Academy and TalentSprint are offering an Advanced Certification Programme in AI for Financial Markets for professionals. Details can be had on <https://bit.ly/3gfo5zZ>

<https://www.deccanherald.com/supplements/dh-education/bulletin-board-june-15-997467.html>

Telangana Today

Advanced certification programme in AI

14 June 2021

TalentSprint, along with NSE Academy, the education arm of National Stock Exchange of India Ltd., have designed the Advanced Certification Programme in AI for Financial Markets. The six-month programme is a unique opportunity for professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech startups, NBFCs, and regulators, to build deep AI expertise.

Led by Dr Anand Jayaraman, data analytics consultant and educator, the programme will be taught by leading academicians and industry practitioners through a case-study based curriculum. Participants will learn experientially on hands-on industry capstones under expert mentorship, a press release said.

The fee is Rs 3 lakh and up to 30 per cent scholarships are available, the press release said adding that the Cohort 1 start date is August and the link to apply: <https://bit.ly/3gfo5zZ>

<https://telanganatoday.com/advanced-certification-programme-in-ai>

India Education Diary

NSE Academy and TalentSprint announce Deep Tech education programs to power India's Financial Markets

14 June 2021

TalentSprint, a leading NSE Group EdTech company, along with NSE Academy, the education arm of National Stock Exchange of India Ltd., have designed the Advanced Program in AI for Financial Markets. The 6-month program is a unique opportunity for professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, and regulators, to build deep AI expertise. Financial markets worldwide are undergoing digital transformation, with huge adoption of AI and ML solutions across algorithmic trading and portfolio management, market analysis and intelligent forecasting, capital optimization, risk management, regulatory compliance, customer service, etc. AI, which is at the centerstage of cognitive technologies disrupting global financial markets, is democratizing access by unlocking greater efficiency, safety, and performance, lowering entry barriers, and driving increased fluidity. Forbes predicts the value of AI technology in the sector to grow at 23.37% CAGR to \$22.6 billion by 2025 ([link](#)). In APAC alone, spending on AI will touch \$4.29 billion by 2024, with India being a key player, according to an IDC report ([link](#)).

However, lack of skilled talent has been cited among the key obstacles to AI technology adoption in financial markets. An InsightBrief report cites a global survey where 54% of respondents cited stakeholders' lack of understanding and 52% cited lack of necessary skills as main challenges for AI deployments.

To solve this problem, TalentSprint, a leading NSE Group EdTech company, along with NSE Academy, the education arm of National Stock Exchange of India Ltd., have designed the Advanced Program in AI for Financial Markets. The 6-month program is a unique opportunity for professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, and regulators, to build deep AI expertise. Led by Dr Anand Jayaraman, a global data analytics consultant and educator, quant trader, and portfolio manager, the program will be taught by leading academicians and industry practitioners through a case-study-based curriculum. Participants will learn experientially on hands-on industry capstones under expert mentorship.

Announcing the program, Mr. Vikram Limaye, MD & CEO, NSE said, "India's financial markets are undergoing rapid transformation. Technology-driven innovation is fueling this evolution. Our mission is to accelerate the growth of India's financial markets through focused education, and our partnership with TalentSprint is a critical enabler of that mission. NSE's expertise as the world's largest Derivatives Exchange (2020) and India's largest Stock Exchange, combined with TalentSprint's unique strengths in deeptech professional learning programs, has resulted in a highly impactful program design ideal for any professional who wishes to operate at the intersection of financial markets and disruptive technologies."

Dr Santanu Paul, CEO, and MD, TalentSprint, said, "AI-based innovations are transforming financial markets worldwide, and India will be no exception. TalentSprint has a rich portfolio of market-leading deeptech programs, and we are delighted to launch the Advanced Program in AI for Financial Markets right at the time when the market needs it. This exciting first-of-a-kind program leverages the combined synergies of the NSE Group and TalentSprint and brings to professionals and practitioners the best academic knowledge and the latest practical applications in one integrated, hands-on offering."

Advanced Program in AI for Financial Markets is now accepting applications for the first cohort due to start in August 2021. Please visit the program page ([link](#)) to know more and apply.

<https://indiaeducationdiary.in/nse-academy-and-talentsprint-announce-deep-tech-education-programs-to-power-indias-financial-markets/>

The Print

NSE Academy and TalentSprint announce Deep Tech Education Programs to power India's financial markets

14 June 2021

Financial markets worldwide are undergoing digital transformation, with huge adoption of AI and ML solutions across algorithmic trading and portfolio management, market analysis and intelligent forecasting, capital optimization, risk management, regulatory compliance, customer service, etc.

AI, which is at the centerstage of cognitive technologies disrupting global financial markets, is democratizing access by unlocking greater efficiency, safety, and performance, lowering entry barriers, and driving increased fluidity.

Forbes predicts the value of AI technology in the sector to grow at 23.37% CAGR to \$22.6 billion by 2025 (<https://www.forbes.com/sites/louiscolombus/2020/10/31/the-state-of-ai-adoption-in-financial-services/?sh=5779af552aac>). In APAC alone, spending on AI will touch \$4.29 billion by 2024, with India being a key player, according to an IDC report (<https://www.idc.com/getdoc.jsp?containerId=prAP47128720>).

However, lack of skilled talent has been cited among the key obstacles to AI technology adoption in financial markets. An (<https://www.insightbrief.net/wp-content/uploads/The-Transformative-Impact-of-AI-in-Financial->

Markets-InsightBrief.pdf) InsightBrief report cites a global survey where 54% of respondents cited stakeholders' lack of understanding and 52% cited lack of necessary skills as main challenges for AI deployments.

To solve this problem, TalentSprint, a leading NSE Group EdTech company, along with NSE Academy, the education arm of National Stock Exchange of India Ltd., have designed the Advanced Program in AI for Financial Markets.

The 6-month program is a unique opportunity for professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, and regulators, to build deep AI expertise.

Led by Dr Anand Jayaraman, a global data analytics consultant and educator, quant trader, and portfolio manager, the program will be taught by leading academicians and industry practitioners through a case-study-based curriculum. Participants will learn experientially on hands-on industry capstones under expert mentorship.

Announcing the program, Vikram Limaye, MD & CEO, NSE said, "India's financial markets are undergoing rapid transformation. Technology-driven innovation is fueling this evolution. Our mission is to accelerate the growth of India's financial markets through focused education, and our partnership with TalentSprint is a critical enabler of that mission. NSE's expertise as the world's largest Derivatives Exchange (2020) and India's largest Stock Exchange, combined with TalentSprint's unique strengths in deeptech professional learning programs, has resulted in a highly impactful program design ideal for any professional who wishes to operate at the intersection of financial markets and disruptive technologies."

Dr Santanu Paul, CEO, and MD, TalentSprint, said, "AI-based innovations are transforming financial markets worldwide, and India will be no exception. TalentSprint has a rich portfolio of market-leading deeptech programs, and we are delighted to launch the Advanced Program in AI for Financial Markets right at the time when the market needs it. This exciting first-of-a-kind program leverages the combined synergies of the NSE Group and TalentSprint and brings to professionals and practitioners the best academic knowledge and the latest practical applications in one integrated, hands-on offering."

Advanced Program in AI for Financial Markets is now accepting applications for the first cohort due to start in August 2021. Please visit the program page (<https://nse.talentsprint.com/aifm>) to know more and apply.

<https://theprint.in/ani-press-releases/nse-academy-and-talentsprint-announce-deep-tech-education-programs-to-power-indias-financial-markets/677697/>

News Today

AI democratising access by unlocking efficiency

11 June 2021

Financial markets worldwide are undergoing digital transformation, with huge adoption of AI and ML solutions across algorithmic trading and portfolio management, market analysis and intelligent forecasting, capital optimisation, risk management, regulatory compliance, customer service, etc.

AI, which is at the centerstage of cognitive technologies disrupting global financial markets, is democratising access by unlocking greater efficiency, safety and performance, lowering entry barriers and driving increased fluidity.

Forbes predicts the value of AI technology in the sector to grow at 23.37 per cent CAGR to \$22.6 billion by 2025 ([link](#)). In APAC alone, spending on AI will touch \$4.29 billion by 2024, with India being a key player, according to an IDC report ([link](#)).

However, lack of skilled talent has been cited among the key obstacles to AI technology adoption in financial markets. An InsightBrief report cites a global survey where 54 per cent of respondents cited stakeholders' lack of understanding and 52 per cent cited lack of necessary skills as main challenges for AI deployments.

To solve this problem, TalentSprint, a leading NSE Group EdTech company, along with NSE Academy, the education arm of National Stock Exchange of India Ltd., have designed The Advanced Certification Program in AI for Financial Markets.

The six-month program is an opportunity for professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, and regulators, to build deep AI expertise.

Led by Dr Anand Jayaraman, a global data analytics consultant and educator, quant trader and portfolio manager, the program will be taught by leading academicians and industry practitioners through a case-study based curriculum.

<https://newstodaynet.com/index.php/2021/06/11/ai-democratising-access-by-unlocking-efficiency/>

Lokmat

NSE Academy and TalentSprint Announce Deep Tech Education Programs to Power India's Financial Markets

14 June 2021

Financial markets worldwide are undergoing digital transformation, with huge adoption of AI and ML solutions across algorithmic trading and portfolio management, market analysis and intelligent forecasting, capital optimization, risk management, regulatory compliance, customer service, etc. AI, which is at the centerstage of cognitive technologies disrupting global financial markets, is democratizing access by unlocking greater efficiency, safety, and performance, lowering entry barriers, and driving increased fluidity. Forbes predicts the value of AI technology in the sector to grow at 23.37% CAGR to \$22.6 billion by 2025 ([link](#)). In APAC alone, spending on AI will touch \$4.29 billion by 2024, with India being a key player, according to an IDC report ([link](#)).

Target Audience: Professionals across hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, regulators

Program Director: Dr Anand Jayaraman

Certifying Authority: NSE Academy
& TalentSprint

Duration & Format: 6 months, Hybrid

Fees: INR 3 lakhs (up to 30% scholarships available)

Cohort 1 start date: August 2021

Link to apply: <https://bit.ly/3gfo5zZ>

However, lack of skilled talent has been cited among the key obstacles to AI technology adoption in financial markets. An InsightBrief report cites a global survey where 54% of respondents cited stakeholders' lack of understanding and 52% cited lack of necessary skills as main challenges for AI deployments.

To solve this problem, TalentSprint, a leading NSE Group EdTech company, along with NSE Academy, the education arm of National Stock Exchange of India Ltd., have designed the Advanced Program in AI for Financial Markets. The 6-month program is a unique opportunity for professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, and regulators, to build deep AI expertise. Led by Dr Anand Jayaraman, a global data analytics consultant and educator, quant trader, and portfolio manager, the program will be taught by leading academicians and industry practitioners through a case-study-based curriculum. Participants will learn experientially on hands-on industry capstones under expert mentorship.

Announcing the program, Mr. Vikram Limaye, MD & CEO, NSE said, "India's financial markets are undergoing rapid transformation. Technology-driven innovation is fueling this evolution. Our mission is to accelerate the growth of India's financial markets through focused education, and our partnership with TalentSprint is a critical enabler of that mission. NSE's expertise as the world's largest Derivatives Exchange (2020) and India's largest Stock Exchange, combined with TalentSprint's unique strengths in deeptech professional learning programs, has resulted in a highly impactful program design ideal for any professional who wishes to operate at the intersection of financial markets and disruptive technologies."

Dr Santanu Paul, CEO, and MD, TalentSprint, said, "AI-based innovations are transforming financial markets worldwide, and India will be no exception. TalentSprint has a rich portfolio of market-leading deeptech programs, and we are delighted to launch the Advanced Program in AI for Financial Markets right at the time when the market needs it. This exciting first-of-a-kind program leverages the combined synergies of the NSE Group and TalentSprint and brings to professionals and practitioners the best academic knowledge and the latest practical applications in one integrated, hands-on offering."

Advanced Program in AI for Financial Markets is now accepting applications for the first cohort due to start in August 2021. Please visit the program page ([link](#)) to know more and apply.

<https://english.lokmat.com/business/nse-academy-and-talentsprint-announce-deep-tech-education-programs-to-power-indias-financial-markets/>

Daily Hunt

NSE Academy and TalentSprint Announce Deep Tech Education Programs to Power India's Financial Markets

14 June 2021

Financial markets worldwide are undergoing digital transformation, with huge adoption of AI and ML solutions across algorithmic trading and portfolio management, market analysis and intelligent forecasting, capital optimization, risk management, regulatory compliance, customer service, etc. AI, which is at the centerstage of cognitive technologies disrupting global financial markets, is democratizing access by unlocking greater efficiency, safety, and performance, lowering entry barriers, and driving increased fluidity. Forbes predicts the value of AI technology in the sector to grow at 23.37% CAGR to \$22.6 billion by 2025 (link). In APAC alone, spending on AI will touch \$4.29 billion by 2024, with India being a key player, according to an IDC report (link).

Target Audience: Professionals across hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, regulators

Program Director: Dr Anand Jayaraman

Certifying Authority: NSE Academy
& TalentSprint

Duration & Format: 6 months, Hybrid

Fees: INR 3 lakhs (up to 30% scholarships available)

Cohort 1 start date: August 2021

Link to apply: <https://bit.ly/3gfo5zZ>

However, lack of skilled talent has been cited among the key obstacles to AI technology adoption in financial markets. An InsightBrief report cites a global survey where 54% of respondents cited stakeholders' lack of understanding and 52% cited lack of necessary skills as main challenges for AI deployments.

To solve this problem, TalentSprint, a leading NSE Group EdTech company, along with NSE Academy, the education arm of National Stock Exchange of India Ltd., have designed the Advanced Program in AI for Financial Markets. The 6-month program is a unique opportunity for professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, and regulators, to build deep AI expertise. Led by Dr Anand Jayaraman, a global data analytics consultant and educator, quant trader, and portfolio manager, the program will be taught by leading academicians and industry practitioners through a case-study-based curriculum. Participants will learn experientially on hands-on industry capstones under expert mentorship.

Announcing the program, Mr. Vikram Limaye, MD & CEO, NSE said, "India's financial markets are undergoing rapid transformation. Technology-driven innovation is fueling this evolution. Our mission is to accelerate the growth of India's financial markets through focused education, and our partnership with TalentSprint is a critical enabler of that mission. NSE's expertise as the world's largest Derivatives Exchange (2020) and India's largest Stock Exchange, combined with TalentSprint's unique strengths in deeptech professional learning programs, has resulted in a highly impactful program design ideal for any professional who wishes to operate at the intersection of financial markets and disruptive technologies."

Dr Santanu Paul, CEO, and MD, TalentSprint, said, "AI-based innovations are transforming financial markets worldwide, and India will be no exception. TalentSprint has a rich portfolio of market-leading deeptech programs, and we are delighted to launch the Advanced Program in AI for Financial Markets right at the time when the market needs it. This exciting first-of-a-kind program leverages the combined synergies of the NSE Group and TalentSprint and brings to professionals and practitioners the best academic knowledge and the latest practical applications in one integrated, hands-on offering."

Advanced Program in AI for Financial Markets is now accepting applications for the first cohort due to start in August 2021. Please visit the program page (link) to know more and apply.

<https://xiaomi.dailyhunt.in/news/india/english/lokmat+english-epaper-lokmaten/nse+academy+and+talentsprint+announce+deep+tech+education+programs+to+power+india+s+financial+markets-newsid-n289947032?mode=wap>

Analytics India

National Stock Exchange launches Advanced Certification Program in AI

The program is led by Dr Anand Jayaraman, a globally reputed data analytics consultant and educator.

10 June 2021

Edtech company TalentSprint has collaborated with NSE Academy, the education arm of National Stock Exchange of India Ltd, to launch an advanced certification program in AI for financial markets. It is a 6-month course targeted mainly at professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech startups, NBFCs etc to build expertise in AI. The program starts in August.

The program is led by Dr Anand Jayaraman, a globally reputed data analytics consultant and educator. The course will be taught by leading academicians and industry experts through a case study based curriculum.

Speaking about the program, Vikram Limaye, managing director and CEO, NSE said, "NSE's expertise as the world's largest Derivatives Exchange (2020) and India's largest Stock Exchange, combined with TalentSprint's unique strengths in deeptech professional learning programs, has resulted in a highly impactful program design ideal for any professional who wishes to operate at the intersection of financial markets and disruptive technologies."


Dr Santanu Paul, managing director and CEO, TalentSprint said, "The program leverages the combined synergies of the NSE Group and TalentSprint, and brings to professionals and practitioners the best academic knowledge and the latest practical applications in one integrated, hands-on offering."

Interested candidates can visit the program page (link) to know more. The course fee is Rs 3 lakh.

<https://analyticsindiamag.com/national-stock-exchange-launches-advanced-certification-program-in-ai/>

UNI

NSE Academy & TalentSprint launches specially Advanced Certification Program in AI for financial markets



Tags: #NSE Academy & TalentSprint launches specially Advanced Certification Program in AI for financial markets

<http://www.uniindia.com/~nse-academy-talentsprint-launches-specially-advanced-certification-program-in-ai-for-financial-markets/Business%20Economy/news/2418189.html>

Data Quest

NSE Academy and TalentSprint launch new advanced certification program in Artificial Intelligence for Financial Markets

10 June 2021

NSE Academy and TalentSprint invite applications from professionals for Advanced Certification Program in artificial intelligence for financial markets

NSE Academy, the education arm of the National Stock Exchange of India, and TalentSprint have launched a six-month program called the Advanced Certification Program in Artificial Intelligence for Financial Markets. The program aims at nurturing skilled talent in the financial markets, which worldwide are undergoing digital transformation, with huge adoption of artificial intelligence and machine learning solutions across algorithmic trading and portfolio management, market analysis and intelligent forecasting, capital optimization, risk management, regulatory compliance, and customer service.

The 6-month program aims at providing an opportunity for professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance, forex, money markets, fintech start-ups, NBFCs, and regulators, to build deep artificial intelligence expertise. Led by Dr Anand Jayaraman, a global data analytics consultant and educator, quant trader and portfolio manager, the program will be taught by academicians and industry practitioners through a case-study based curriculum. Participants will learn experientially on hands-on industry capstones under expert mentorship.

Announcing the program, Vikram Limaye, MD and CEO, NSE said: "India's financial markets are undergoing rapid transformation. Technology-driven innovation is fueling this evolution. Our mission is to accelerate the growth of India's financial markets through focused education, and our partnership with TalentSprint is a critical enabler of that mission. NSE's expertise as the world's largest Derivatives Exchange (2020) and India's largest Stock Exchange, combined with TalentSprint's unique strengths in deeptech professional learning programs, has resulted in a highly impactful program design ideal for any professional who wishes to operate at the intersection of financial markets and disruptive technologies."

The Advanced Certification Program in AI for Financial Markets is now accepting applications for the first cohort due to start in August 2021. Those who are interested to apply can visit the official page for more information.

Modules that Will be Taught in NSE Academy's Advanced Certification Program in Artificial Intelligence for Financial Markets

Stock selection algorithm using fundamental data

Adjusting leverage in a portfolio using AI-based methods

Smart portfolio allocation strategy

Stock price prediction using ML methods

Build volatility forecasting algorithm using time series methods

Automated stock trading using ML algorithms

NSE Stock market prediction using deep-learning models.

Time series forecasting of companies' stock prices using LSTM.

Dr Santanu Paul, CEO and MD, TalentSprint, said: "AI-based innovations are transforming financial markets worldwide, and India will be no exception. TalentSprint has a rich portfolio of market-leading deeptech programs, and we are delighted to launch the Advanced Certification Program in AI for Financial Markets right at the time when the market needs it. This exciting first-of-a-kind program leverages the combined synergies of the NSE Group and TalentSprint, and brings to professionals and practitioners the best academic knowledge and the latest practical applications in one integrated, hands-on offering."

<https://www.dqindia.com/nse-academy-talentsprint-launch-new-advanced-certification-program-artificial-intelligence-financial-markets/>

Certification programme in AI

CITY BUREAU
Hyderabad

TalentSprint, along with NSE Academy, the education arm of National Stock Exchange of India Ltd., have designed the Advanced Certification Programme in AI for Financial Markets.

The six-month programme is a unique opportunity for professionals working in hedge funds, investment banks, stock markets, commodity markets, derivatives, insurance,

forex, money markets, fintech startups, NBFCs, and regulators to build deep AI expertise. Led by Dr Anand Jayaraman, data analytics consultant and educator, the programme will be taught by leading academicians and industry practitioners through a case-study based curriculum. Participants will learn on hands-on industry capstones under expert mentorship. The fee is Rs 3 lakh and up to 30 per cent scholarships are available.

Visalandhra

యన్యన్ఇలో డీప్టెక్ ఎడ్యుకేషన్ ప్రాగ్రామ్లు

హైదరాబాద్ : నేషనల్ స్టాక్ ఎక్స్చేంజ్ ఆఫ్ ఇండియా లిమిటెడ్ విద్యా విభాగం యన్యన్ఇ అకాడమీతో పాటు ప్రముఖ యన్యన్ఇ గ్రూప్ ఎడ్యుకేషన్ కంపెనీ టాలెంట్స్ప్రింట్ కలిసి పైనాన్షియల్ మార్కెట్ల కోసం ఎఐలో అడ్వాన్స్డ్ సర్టిఫికేషన్ ప్రాగ్రామ్ను ప్రారంభించింది. ఈ 6 నెలల ప్రాగ్రామ్ హెడ్జ్ ఫండ్స్, ఇన్వెస్ట్మెంట్ బ్యాంకులు, స్టాక్ మార్కెట్లు, కమాడిటీ మార్కెట్లు డెరివేటివ్స్, ఇన్సూరెన్స్, ఫారెక్స్, మన మార్కెట్లు, ఫీన్డెక్ స్టార్టప్లు, యన్బియఫ్సీలు మరియు రెగ్యులేటర్లలో పనిచేసే నిపుణులకు ఎఐలో లోతైన పరిజ్ఞానం సాధించడానికి ఒక వినూత్నమైన అవకాశం గ్లోబల్ డేటా ఎనాలిటిక్స్ కన్సల్టెంట్, బోధకుడు, క్వంటా ట్రేడర్ మరియు ఫోర్ట్ పోలియో మేనేజర్ డాక్టర్ ఆనంద్ జయరామన్ నేతృత్వంలో ఈ ప్రాగ్రామ్ను ప్రవేశపెట్టారు.

Time Today

పైనాన్షియల్ మార్కెట్ల ఎఐలో అడ్వాన్స్డ్ సర్టిఫికేట్ కోర్స్

బీబీసీ బాగ్, జూన్ 14 (నిఎన్ఎస్ఐ) : పైనాన్షియల్ మార్కెట్ల కోసం మొదటి సారి ఎఐలో అడ్వాన్స్డ్ సర్టిఫికేషన్ ప్రాగ్రామ్ కోర్సును ప్రవేశపెట్టినట్లు ఎన్ఎన్ఐ అకాడమీ, టాలెంట్ స్ప్రింట్ వెల్లడించింది. హెడ్జ్ ఫండ్స్, ఇన్వెస్ట్మెంట్ బ్యాంకులు, స్టాక్ మార్కెట్లు, కమాడిటీ మార్కెట్లు, డెరివేటివ్స్, ఇన్సూరెన్స్, ఫారెక్స్, మన మార్కెట్లు ఫిబిక్, స్టార్టర్లు రెగ్యులేటర్లకు చెందిన నిపుణులు ఈ కోర్సుకు అర్హులని తెలిపింది. ఆగస్టు 1 వ తేదీన తరగతులు ప్రారంభమవుతాయని, ఈ కోర్స్ ఆరు నెలల పాటు ఉంటుందని తెలిపారు. ఈ కోర్స్ ఫీజు రూ. 3 లక్షలు కాగా ఇందులో 30 శాతం వరకు ఉపకార వేతనాలు ఇవ్వనున్నట్లు ప్రాగ్రామ్ డైరెక్టర్ డాక్టర్ ఆనంద్ జయరామన్ శనివారం ఒక ప్రకటన లో తెలిపారు. ఈ కోర్స్ చేయడం ద్వారా ఆర్థిక మార్కెట్ డిజిటల్ పరి వర్తన చెందుతాయని తెలిపారు.

Surya

స్టాక్ మార్కెట్ లో నైపుణ్యం కోసం ప్రోగ్రాం

హైదరాబాద్: స్టాక్ మార్కెట్లు, కమాడిటీ మార్కెట్లు డెరివేటివ్స్, ఇన్సూరెన్స్, ఫారెక్స్, మన మార్కెట్లు, ఫీన్ డె స్ట్రాక్చర్లు, ఎన్బీఎఫ్సీలు, రెగ్యులేటర్లలో పనిచేసే నిపుణులకు ఏఐఐఐఐ లోతైన పరిజ్ఞానం సాధించడానికి ఒక వినూత్న అవకాశం గ్లోబల్ డేటా ఎనాలిటిక్స్ కన్సల్టెంట్ బోధకుడు, క్వాలిట్రేడ్, ఫోర్వోలియో మేనేజర్ డాక్టర్ ఆనంద్ జయరామన్ నేతృత్వంలో ఈ ప్రోగ్రామ్ ను ప్రముఖ విద్యావేత్తలు, ఇండస్ట్రీ ప్రక్తిపనర్లు కేసు స్టడీ ఆధారిత పాఠ్యాంశాల ద్వారా బోధిస్తారు. భారతదేశంలోని ఫైనాన్షియల్ మార్కెట్లు వేగంగా పరివర్తన చెందుతున్నాయి. టెక్నాలజీ ఆధారిత అవిష్కరణ ఈ పరిణామానికి అజ్ఞాన పోస్తుందని ఎన్ఎస్ఈఎంఐ అండ్ సీఈఓవిక్రమ్ లిమిట్ అన్నారు.

Sakshi

ఆగస్టులో డీప్ టెక్ ఎడ్యుకేషన్ ప్రోగ్రామ్ ప్రారంభం

రాయదుర్గం: భారతీయ ఫైనాన్స్ మార్కెట్లకు శక్తినిచ్చే డీప్ టెక్ ఎడ్యుకేషన్ ప్రోగ్రామ్లను నేషనల్ స్టాక్ ఎక్స్చేంజ్ ఆఫ్ ఇండియా లిమిటెడ్ యొక్క విద్యా విభాగం ఎన్ఎస్ఈఎంఐ అకాడమీతో కలిసి టాలెంట్ స్ప్రింట్ ప్రకటించాయి. ఫైనాన్షియల్ మార్కెట్ల కోసం ఆర్టిఫిషియల్ ఇంటెలిజెన్స్లో అడ్వాన్స్డ్ సర్టిఫికేషన్ ప్రోగ్రామ్ ను మొదటిసారిగా ప్రవేశ పెట్టడం విశేషం. ఆరు నెలల కాలపరిమితితో కూడిన ఈ కోర్సు ను ఆగస్టులో మొదటి బ్యాచ్ ను ప్రారంభిస్తారు.

డీవెటర్ ఎడ్యుకేషన్ ప్రోగ్రామ్‌లను ప్రకటించిన ఎన్ఎస్ఈ అకాడమీ

హైదరాబాద్, జూన్ 11 (ప్రభ న్యూస్) : అల్లోరిథమిక్ బ్రేడింగ్, పోర్ట్‌ఫోలియో మేనేజ్‌మెంట్, మార్కెట్ ఎనాలసిస్ అండ్ ఇంటెలిజెంట్ ఫోర్ కాస్టింగ్, క్యాపిటల్ అపి మైజేషన్, రిస్క్ మేనేజ్‌మెంట్, రెగ్యులేటరీ కాంప్లయెన్స్, కస్టమర్ సర్వీస్ మొదలైన వాటిలో ఏదీ, ఎంఎల్ సొల్యూషన్స్ చేపట్టడం ద్వారా ఆర్థిక మార్కెట్ డిజిటల్ పరివర్తన చెందుతున్నాయి. ఆలోచనాత్మక మార్పులను తీసుకువచ్చింది. ఎన్ఎస్ఈ, ఎండి అండ్ సీఈఓ విక్రమ్ లిమిటెడ్ ప్రోగ్రామ్ గురించి మాట్లాడుతూ... భారతదేశంలోని ఫైనాన్షియల్ మార్కెట్లు వేగంగా పరివర్తన చెందుతున్నాయన్నారు. టెక్నాలజీ ఆధారిత ఆవిష్కరణ ఈ పరిణామానికి ఆజ్ఞం పోస్తుందన్నారు. ఫోకస్ ఎడ్యుకేషన్ ద్వారా భారతదేశం ఫైనాన్షియల్ మార్కెట్ల వృద్ధి సాధించడమే తమ మిషన్, టాలెంట్ స్పింట్‌తో తమ భాగస్వామ్యం ఆ మిషన్‌ను సమర్థవంతంగా ముందుకు తీసుకెళ్తుందన్నారు. ప్రపంచంలో అతిపెద్ద డిజిటల్ ఎక్స్‌చేంజ్ (2020), భారతదేశపు అతిపెద్ద స్టాక్ ఎక్స్‌చేంజిలో ఎన్ఎస్ఈ వైపున ఉండటం వంటి టీవీటిక్ ప్రాజెక్టుల మార్కెట్లు, డిసర్ట్‌బుల్ టెక్నాలజీతో నిర్వహించాలని కోరుకునే వారికి ఇదొక అత్యంత ప్రభావవంతమైన ప్రోగ్రామ్‌గా డిజైన్ చేయబడిందన్నారు.

Praja Paksham

ఫైనాన్షియల్ మార్కెట్ల ఎఐలో 'అడ్వాన్స్డ్ సర్టిఫికేషన్' కోర్స్

ప్రజాపక్షం/హైదరాబాద్: ఫైనాన్షియల్ మార్కెట్ల కోసం మొదటి సారి ఎఐలో అడ్వాన్స్డ్ సర్టిఫికేషన్ ప్రోగ్రామ్ కోర్సును ప్రవేశపెట్టిన ట్టు ఎన్ఎస్ఈ అకాడమీ, టాలెంట్ స్పింట్ వెల్లడించింది. హెడ్జ్ ఫండ్స్, ఇన్వెస్ట్మెంట్ బ్యాంకులు, స్టాక్ మార్కెట్లు, కమాడిటీ మార్కెట్లు, డెరివేటివ్స్, ఇన్సూరెన్స్, ఫారెక్స్, మన మార్కెట్ల ఫిన్‌టెక్, స్టార్టప్‌లు రెగ్యులేటరీ కు చెందిన నిపుణులు ఈ కోర్సుకు అర్హులని తెలిపింది. ఆగస్టు 1వ తేదీన తరగతులు ప్రారంభమవుతాయని, ఈ కోర్స్ ఆరు నెలల పాటు ఉంటుందని తెలిపారు. ఈ కోర్స్ ఫీజు రూ. 3లక్షలు కాగా ఇందులో 30 శాతం వరకు ఉపకార వేతనాలు ఇవ్వనున్నట్లు ప్రోగ్రామ్ డైరెక్టర్ డాక్టర్ ఆనంద్ జయరామన్ శుక్రవారం ఒక ప్రకటనలో తెలిపారు. ఈ కోర్స్ చేయడం ద్వారా ఆర్థిక మార్కెట్ డిజిటల్ పరివర్తన చెందుతాయని తెలిపారు.

యన్యన్ఈ అకాడమీ టాలెంట్ స్క్రింట్

హైదరాబాద్, ప్రజావాణి
అల్లోరిథమిక్ ట్రేడింగ్ పోర్ట్ఫోలియో మేనేజ్మెంట్, మార్కెట్ ఎనాలసిస్ అండ్ ఇంటెలిజెంట్ ఫోర్ కాస్టింగ్, క్యాపిటల్ అప్లిమెంటేషన్, రిస్క్ మేనేజ్మెంట్, రెగ్యులేటరీ కాంప్లయెన్స్, కస్టమర్ సర్వీస్ మొదలైన వాటిలో ఎం మరియు యమ్యల్ సొల్యూషన్స్ చేపట్టడం ద్వారా ఆర్థిక మార్కెట్ డిజిటల్ పరివర్తన చెందుతున్నాయి. ఆలోచనాత్మక సాంకేతికతలలో ముందు వరుసలో ఉన్న ఎం, గ్లోబల్ ఫైనాన్స్ మార్కెట్లో విప్లవాత్మక మార్పులు తీసుకువచ్చింది. తద్వారా సామర్థ్యం, భద్రత పని తీరును మెరుగుపరచడం ప్రవేశ అడ్డంకులను తగ్గించడం పెరిగిన ద్రవ్యత్వాన్ని అందుబాటులోకి తేవడం ద్వారా ప్రజాస్వామ్యీకరిస్తున్నది. ఈ రంగంలో ఎం సాంకేతిక పరిజ్ఞానం విలువ 2037 నాటికి 23.37% సిఎజిఆర్ వద్ద 22.6 బిలియన్ డాలర్లకు పెరుగుతుందని ఫోర్స్ అంచనా వేసింది. ఎపిఐసిలోనే 2024 నాటికి ఎం ఖర్చు 4.29 బిలియన్ డాలర్లకు చేరుకుంటుందని అందులో భారతదేశం కీలకపాత్ర పోషిస్తుందని ఐడిసి రిపోర్టు నివేదించింది. ఈ సమస్య పరిష్కారానికి నేషనల్ స్టాక్ ఎక్స్చేంజ్ ఆఫ్ ఇండియా లిమిటెడ్ యొక్క విద్యా విభాగం యన్యన్ఈ అకాడమీతో పాటు ప్రముఖ యన్యన్ఈ గ్రూప్ ఎడ్యుటెక్ కంపెనీ టాలెంట్ స్క్రింట్ కలిసి ఫైనాన్షియల్ మార్కెట్ కోసం ఎఐలో అడ్వాన్స్ సర్టిఫికేషన్ ప్రోగ్రామ్ను ప్రారంభించింది. ఈ 6 నెలల ప్రోగ్రామ్ హెడ్స్, ఇన్స్ట్రుమెంట్ బ్యాంకులు, స్టాక్ మార్కెట్లు, కమాడిటీ మార్కెట్లు, డెరివేటివ్స్, ఇన్సూరెన్స్, ఫారెక్స్, మన మార్కెట్లు, ఫీన్డెక్ స్టార్టప్లు, యన్బి యుఐసిలు రెగ్యులేటర్లలో పనిచేసే నిపుణులకు ఎఐలో లోతైన పరిజ్ఞానం సాధించడానికి ఒక వినూత్నమైన అవకాశం అనందంగా ఉన్నది.

Bharath News

భారతీయ ఫైనాన్స్ మార్కెట్లకు శక్తినిచ్చే డీవెటెక్ ఎడ్యుకేషన్ ప్రోగ్రామ్లను ప్రకటించిన యన్యన్ఈ అకాడమీ టాలెంట్ స్క్రింట్

హైదరాబాద్, భారత్ న్యూస్

అల్లోరిథమిక్ ట్రేడింగ్ పోర్ట్ఫోలియో మేనేజ్మెంట్, మార్కెట్ ఎనాలసిస్ అండ్ ఇంటెలిజెంట్ ఫోర్ కాస్టింగ్, క్యాపిటల్ అప్లిమెంటేషన్, రిస్క్ మేనేజ్మెంట్, రెగ్యులేటరీ కాంప్లయెన్స్, కస్టమర్ సర్వీస్ మొదలైన వాటిలో ఎం మరియు యమ్యల్ సొల్యూషన్స్ చేపట్టడం ద్వారా ఆర్థిక మార్కెట్ డిజిటల్ పరివర్తన చెందుతున్నాయి. ఆలోచనాత్మక సాంకేతికతలలో ముందు వరుసలో ఉన్న ఎం, గ్లోబల్ ఫైనాన్స్ మార్కెట్లో విప్లవాత్మక మార్పులు తీసుకువచ్చింది. తద్వారా సామర్థ్యం, భద్రత పని తీరును మెరుగుపరచడం ప్రవేశ అడ్డంకులను తగ్గించడం పెరిగిన ద్రవ్యత్వాన్ని అందుబాటులోకి తేవడం ద్వారా ప్రజాస్వామ్యీకరిస్తున్నది. ఈ రంగంలో ఎం సాంకేతిక పరిజ్ఞానం విలువ 2037 నాటికి 23.37% సిఎజిఆర్ వద్ద 22.6 బిలియన్ డాలర్లకు పెరుగుతుందని ఫోర్స్ అంచనా వేసింది. ఎపిఐసిలోనే 2024 నాటికి ఎం ఖర్చు 4.29 బిలియన్ డాలర్లకు చేరుకుంటుందని అందులో భారతదేశం కీలకపాత్ర పోషిస్తుందని ఐడిసి రిపోర్టు నివేదించింది.

అయితే ఫైనాన్షియల్ మార్కెట్లో ఎం సాంకేతిక పరిజ్ఞానాన్ని అమలు చేయడానికి కీలకమైన అడ్డంకి నిపుణులు అందుబాటులో లేకపోవడం అని ఉదహరించింది. అంతర్ ధృష్టికి చెందిన నివేదికలో గ్లోబల్ సర్వే ప్రకారం ప్రతిస్పందన దారులలో 54% వాటాదారులకు సరైన అవగాహన లేదని తెలిపాయి మరియు ఎఐలో అవసరమైన నైపుణ్యాలు లేకపోవడం ప్రధాన సమస్యగా 52% మంది అభిప్రాయపడ్డారు. ఈ సమస్య పరిష్కారానికి నేషనల్ స్టాక్ ఎక్స్చేంజ్ ఆఫ్ ఇండియా లిమిటెడ్ యొక్క విద్యా విభాగం యన్యన్ఈ అకాడమీతో పాటు ప్రముఖ యన్యన్ఈ గ్రూప్ ఎడ్యుటెక్ కంపెనీ టాలెంట్ స్క్రింట్ కలిసి ఫైనాన్షియల్ మార్కెట్ కోసం ఎఐలో అడ్వాన్స్ సర్టిఫికేషన్ ప్రోగ్రామ్ను ప్రారంభించింది. ఈ 6 నెలల ప్రోగ్రామ్ హెడ్స్, ఇన్స్ట్రుమెంట్ బ్యాంకులు, స్టాక్ మార్కెట్లు, కమాడిటీ మార్కెట్లు, డెరివేటివ్స్,

ఇన్సూరెన్స్, ఫారెక్స్, మన మార్కెట్లు, ఫీన్డెక్ స్టార్టప్లు, యన్బి యుఐసిలు రెగ్యులేటర్లలో పనిచేసే నిపుణులకు ఎఐలో లోతైన పరిజ్ఞానం సాధించడానికి ఒక వినూత్నమైన అవకాశం గ్లోబల్ డేటా ఎనాలిటిక్స్ కన్సల్టెంట్ మరియు బోధకుడు, క్యాటా ట్రేడర్ మరియు ఫోర్ట్ పోలియో మేనేజర్ డాక్టర్ ఆనంద్ జయరామన్ నేతృత్వంలో ఈ ప్రోగ్రామ్ను ప్రముఖ విద్యావేత్తలు మరియు ఇండస్ట్రీ ప్రాక్టీషన్ల కేసు స్టడీ అధారిత పాఠ్యాంశాల ద్వారా బోధిస్తారు. నిపుణులైన మెంబర్షిప్ ద్వారా ఇండస్ట్రీ క్యాష్ స్టాక్లపై ఇందులో పాల్గొనేవారు అనుభవపూర్వకంగా నేర్చుకుంటారు. యన్యన్ఈ, యమ్బి సిఐఐ విశ్రమ లిమిట్ ప్రోగ్రామ్ గురించి మాట్లాడుతూ, “భారతదేశంలోని ఫైనాన్షియల్ మార్కెట్లు వేగంగా పరివర్తన చెందుతున్నాయి. చిక్కాల్లబీ అధారిత ఆవిష్కరణ ఈ పరిణామానికి అడ్డంకి పోస్తుంది. ఫోకస్ ఎడ్యుకేషన్ ద్వారా భారతదేశం యొక్క ఫైనాన్షియల్ మార్కెట్ల వృద్ధి సాధించడమే మా యొక్క మిషన్ మరియు టాలెంట్ స్క్రింట్ మా భాగస్వామ్యం ఆ మిషన్ను సమర్థవంతంగా ముందుకు తీసుకువెళుతుంది. ప్రపంచంలో అతి పెద్ద డిరివేటివ్ ఎక్స్చేంజ్ (2020) భారతదేశపు అతిపెద్ద స్టాక్ ఎక్స్చేంజ్లలో యన్యన్ఈ నైపుణ్యంతో పాటు డీవెటెక్ ప్రాఫెషనల్ రెగ్సింగ్ ప్రోగ్రామ్లో టాలెంట్ స్క్రింట్ యొక్క ప్రత్యేక బలంతో కలిపి ఈ ప్రోగ్రామ్ ఫైనాన్షియల్ మార్కెట్ల మరియు డిసర్ట్లలో బిక్కాల్లబీతో నిర్వహించాలని కోరుకునే వారికి ఇదొక అత్యంత ప్రభావవంతమైన ప్రోగ్రామ్ గా డిజైన్ చేయబడింది” టాలెంట్ స్క్రింట్ సిఐఐ యమ్ బి డాక్టర్ శాంతసుపాల్ మాట్లాడుతూ “ఎం ఆధారిత ఆవిష్కరణలు ప్రపంచ వ్యాప్త ఫైనాన్షియల్ మార్కెట్ల రూపురేఖలను మారుస్తున్నాయి. ‘డం అనందంగా ఉన్నది. యన్యన్ఈ గ్రూప్ మరియు టాలెంట్ స్క్రింట్ ప్రాఫెషనల్స్ కోసం మరియు ప్రాక్టీషన్ కోసం అత్యుత్తమ అకాడమి నాలెడ్ మరియు లానా ప్రాక్టీకల్ అప్లికేషన్లను సమగ్రంగా అవరూపకంగా అందిస్తుంది.

డీవ్‌టెక్ ఎడ్యుకేషన్ ప్రాగ్రామ్‌లను ప్రకటించిన

యన్‌యస్‌ఇ అకాడమీ, టాలెంట్ స్ప్రింట్

హైదరాబాద్, జూన్ 13 (నినాదం న్యూస్): అల్ట్రా రిథిమిక్ (ట్రేడింగ్, పోర్ట్‌ఫోలియో మేనేజ్‌మెంట్, మార్కెట్ ఎనాలసిస్ అండ్ ఇంటెలిజెంట్ ఫోర్ కాస్టింగ్, క్యాపిటల్ అప్లిమెజేషన్, రిస్క్ మేనేజ్‌మెంట్, రెగ్యులేటరీ కాంప్లయెన్స్, కస్టమర్ సర్వీస్ మొదలైన వాటిలో ఎఐ, యమెయల్ సొల్యూషన్స్ చేపట్టడం ద్వారా ఆర్థిక మార్కెట్ డిజిటల్ పరివర్తన చెందుతున్నాయి. ఆలోచనాత్మక సాంకేతికతలలో ముందు వరుసలో ఉన్న ఎఐ, గ్లోబల్ ఫైనాన్స్ మార్కెట్లో విప్లవాత్మక మార్పులు తీసుకు వచ్చింది. తద్వారా సామర్థ్యం, భద్రత, పని తీరును మెరుగుపరచడం ప్రవేశ అడ్డంకులను తగ్గించడం, పెరిగిన ద్రవ్యత్వాన్ని అందుబాటులోకి తేవడం ద్వారా ప్రజాస్వామ్యీకరిస్తున్నది. ఈ రంగంలో ఎఐ సాంకేతిక పరిజ్ఞానం విలువ 2037 నాటికి 23.37 శాతం సిఎజిఆర్ వద్ద 22.6 బిలియన్ డాలర్లకు పెరుగుతుందని ఫోర్బ్స్ అంచనా వేసింది. ఎపిఐసిలోనే 2024 నాటికి ఎఐ ఖర్చు 4.29 బిలియన్ డాలర్లకు చేరుకుంటుందని అందులో భారతదేశం కీలకపాత్ర పోషిస్తుందని ఐడిసి రిపోర్టు నివేదించింది. ఫైనాన్షియల్ మార్కెట్లో ఎఐ సాంకేతిక పరిజ్ఞానాన్ని అమలు చేయడానికి కీలకమైన అడ్డంకి నిపుణులు అందుబాటులో లేకపోవడం అని ఉదహరించింది. అంతర్ దృష్టికి చెందిన నివేదికలో గ్లోబల్ సర్వే ప్రకారం ప్రతిస్పందన దారులలో 54 శాతం వాటాదారులకు సరైన అవగాహన లేదని తెలిపాయి మరియు ఎఐలో అవసరమైన నైపుణ్యాలు లేకపోవడం ప్రధాన సమస్యగా 52 శాతం మంది అభిప్రాయపడ్డారు.

ఎన్ఎస్ఈతో చేయి కలిపిన

ట్యాలెంట్ స్ప్రింట్

హైదరాబాద్, వెలుగు: ఫైనాన్షియల్ మార్కెట్లకు ఎఐ, ఎంఎల్ సొల్యూషన్స్ ఎక్స్‌పర్టులను అందించడానికి ఎన్ఎస్ఈ, ఎడ్యుటెక్ స్టార్టప్ ట్యాలెంట్ స్ప్రింట్‌తో చేతులు కలిపింది. అల్ట్రా రిథిమిక్ (ట్రేడింగ్, పోర్ట్‌ఫోలియో మేనేజ్‌మెంట్, మార్కెట్ ఎనాలసిస్, ఇంటెలిజెంట్ ఫోర్ కాస్టింగ్, క్యాపిటల్ అప్లిమెజేషన్, రిస్క్ మేనేజ్‌మెంట్ వంటివి నేర్పించేందుకు ట్యాలెంట్ స్ప్రింట్.. హెడ్జ్ ఫండ్, కమోడిటీ, డెరివేటివ్స్, ఇన్సూరెన్స్, ఫారెక్స్, ఫిన్‌టెక్ స్టార్టప్స్, రెగ్యులేటరీ ప్రొఫెషనల్స్‌కు ఆరు నెలల సర్టిఫికేషన్ కోర్సు అందుబాటులోకి తెచ్చింది. ఫీజు రూ.3 లక్షలు. 30 % వరకు స్కాలర్‌షిప్ పొందొచ్చు. వచ్చే నెల నుంచి క్లాసులు మొదలవుతాయి.