# tcsicun

## TCS iON Honors/Minor Degree & Certificate Courses for Visvesvaraya Technological University (VTU) students

Our dynamic approach to education ensures your students experience learning through real-world challenges, industry projects, and remote internships to gain hands-on skills. We also help pave their way to professional success with comprehensive job assistance from **3000+ corporates**.

Scan the QR code to get Expert advice on course selection FREE access to explore 500+ careers





The realm of work is swiftly progressing, demanding students acquire industry-specific training alongside their regular curriculum. The need of the hour is to offer education that aligns with academic courses and provides certified proof of students' proficiency in various industries.

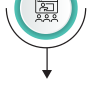
To assist students in harmonizing their academic pursuits and career aspirations, TCS iON has introduced TCS iON courses that empowers students to acquire hands-on, niche skills, and valuable industry certifications, so that they can unlock numerous internship and job opportunities for themselves.

## Key advantages of joining Minor, Honors, Certification Courses offered by TCS iON:



## Digital Learning Resources: Access to enriching self-paced

e-learning content



### **Digital Lectures:**

Designed and delivered by experts from industry and academia (from IIT/IIM etc.)



### **Discussion Room:**

Moderated and mentored by industry and academic experts



## Periodic Formative Assessments: Three assessments throughout the course duration



Industry Assignments: Includes hands-on, industry curated near live projects as a part of the course



Verifiable Digital Certificate: Certificate with a digital scorecard upon completion



Internship Opportunity: Remote Internships during the pre-final year



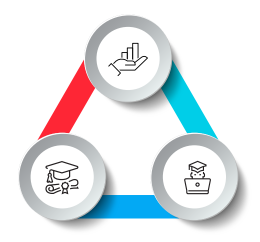
## Job Opportunity\*:

On completion of Minor/Honors Degree, and Certification Courses - access to job opportunities from 3000+ corporates through TCS iON Job Portal

## TCS iON Honors/Minor Degree Specialization for VTU Students:

Transform your regular degree program into an Honors /Minor degree specialization by taking TCS iON Courses.

**TCS iON** is offering 13 Degree programs with 18 additional credits for Minor and Honour each across technical and non-technical domains for your students to select.



Honors Degree enables students to acquire advance skills in their core domain to be more employable in their fields. Students with minimum 7.5 CGPA at the end of 4<sup>th</sup> semester are eligible\*

## **Certification Courses Offered by TCS iON:**

Minor Degree provides an

opportunity to your students

to pursue an allied academic

interest in an interdisciplinary

field to become employable in

diverse fields. Students with

minimum 5 CGPA with

permissible backlogs until 3rd semester are eligible\*.



TCS iON is offering 60 individual certification courses across technical and non-technical domains for your students to select.



Students earn 06 credits in emerging areas with hands-on skills taught by experts from industry and academia.



\*Students who are not eligible for Minor and Honour course including your **Alumni** can also enrol into certification courses and enhance their skills.



## Virtual Reality Development and its Applications

Virtual Reality Development and its Applications is a course that provides a detailed understanding of the concepts of VR and development of VR applications for different use cases, particularly with regards to Unity and Blender platforms. The course is designed as per the latest industry trends and will equip students with the knowledge and skills required to build VR applications that provide an immersive experience for various use cases, thus demonstrating the exponential value this exciting technology brings to the table.

Mode: Recorded + Live Doubt Clearing Sessions

### Potential Career Path

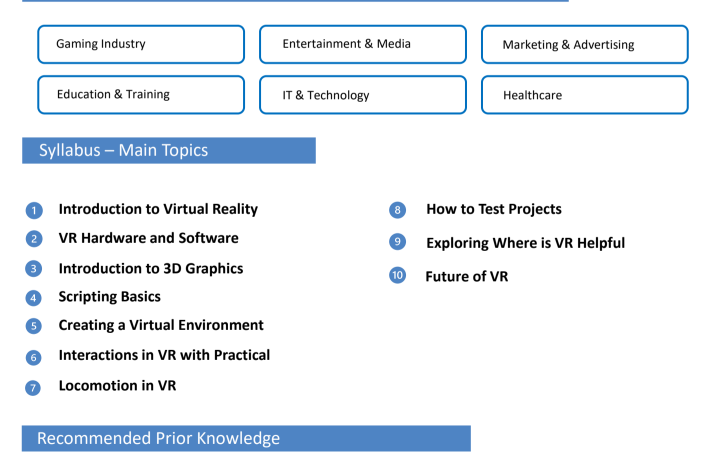
- Interaction Designer
- Gameplay Engineer
- Unity Developer
- VR Programmer
- VR App Designer
- Research & Development

### **Recommended For**

Graduation Programme - **B.E./B.Tech** Branch - Computer Science Engineering and Information Technology, Electronics and Communication Engineering

**Note:** Students interested in VR from any graduation degree can opt as certification programme.

### Industries with demand in VR Development for next 5 years



Fundamentals of basic programming languages are essential for taking up this course.

## Top recommended courses for you

| Sr.No | Course Name  | Domain                  | Recommended For   | Course Summary   |
|-------|--|-------------------------|---|--|
| 01    | Advanced Cyber Security -<br>An Application Approach     | Cyber Security          | Computer Science, Information<br>Technology, Electronics and<br>Communication, Electronics  | This course helps to understand application security,<br>secure Software Development Life Cycle (SDLC) and<br>the need for implementing security in every SDLC<br>phase. Students will gain hands-on experience by<br>implementing industry assignment through an<br>integrated virtual hands-on environment.  |
| 02    | Application of Deep Learning<br>and Neural Networks      | Applicable for all      | Computer Science, Information<br>Technology, Electronics and<br>Communication, Electronics  | This course teaches the basic and advanced concepts<br>of Deep Learning and Neural Networks supported by<br>industry relevant business case studies using an<br>integrated Python based programming environment.   |
| 03    | Applied Cloud Computing                                  | Cloud Computing         | Computer Science, Information<br>Technology, Electronics and<br>Communication, Electronics,<br>Mechanical   | This course is designed to understand cloud<br>computing and learn to store, manage, process,<br>share and collaborate on data and information<br>with high speed and accuracy.  |
| 04    | Applied Cryptography                                     | Cyber Security          | Computer Science Engineering<br>and Information Technology,<br>Electronics Engineering,<br>Mechanical Engineering,<br>Electrical Engineering, MBA any<br>Stream, Science and<br>Mathematics Graduates   | This course takes a look at the design and usage<br>of various Cryptographic techniques used to solve<br>practical security challenges. Students will have<br>the ability to judge, use appropriate methods and<br>correctly implement Cryptographic algorithms for<br>achieving different security goals.     |
| 05    | Artificial Intelligence for<br>Real-World Application    | Artificial Intelligence | Applicable for all  | This course helps to understand various concepts<br>of Artificial Intelligence (AI), Machine Learning<br>(ML), Deep Learning (DL), TensorFlow and Natural<br>Language Processing (NLP).  |
| 06    | Augmented Reality<br>Development and its<br>Applications | Mixed Reality           | Computer and Electrical<br>Sciences, including Computer<br>Science and Engineering,<br>Electrical and Electronics<br>Communication Engineering,<br>Electrical Engineering,<br>Mathematics and Computing | This course provides a detailed understanding of<br>the concepts of AR and development of AR apps<br>for different use cases, particularly with regards to<br>Spark, Unity and Blender platforms.  |
| 07    | Basic Econometrics                                       | Fintech                 | Applicable for all  | It is a fundamental course for aspiring economists,<br>data scientists and financial analysts and even be<br>useful for engineering sciences, biological<br>sciences, medical sciences, geosciences,<br>agricultural sciences, etc.  |
| 08    | Big Data Analytics -<br>Advanced                         | Big Data                | Computer Science Engineering<br>and Information Technology,<br>Electronics and Communication<br>Engineering, Mechanical<br>Engineering  | Big Data Analytics - Advanced course will provide<br>the understanding of data analytics concepts,<br>hands-on training on various tools and<br>frameworks in data analytics, experience in<br>developing real-world applications and deploying<br>them in public cloud.                                       |
| 09    | Big Data On Cloud  | Data Science            | Computer Science, Information<br>Technology, Electronics and<br>Communication, Electronics  | Designed as per latest industry trends, this course<br>provides a foundation and advanced concepts<br>related to data extraction, in-memory<br>computation, processing data in motion,<br>designing data models, building data lakes,<br>automating data pipelines, visualising data and<br>deriving insights. |

| 10Bockchain in FintechBlockhainBickchainBit Bertenne, Lectron and<br>Expresence, Nathemates and<br>ComputingStation of my understand the impact of<br>thordway in the Finance of manual tails on<br>Bickchain of my understand the impact of<br>thordway in the Finance of manual tails on<br>Bickchain of my understand the impact of<br>Courd ComputingThis course covers critical aspect of Cloud Act<br>whith understanding of Computing Statis. Service Models (pass)<br>Expresence, Methanical<br>Engineering, Methanical<br>Engineering, Methanical<br>Engineering, MethanicalThis course covers critical aspect of Cloud Act<br>whith understanding of Courd Deep Patience, State aspect<br>and the patience of the state and deep Patience, State aspect<br>and the patience of the state and deep Patience, State aspect<br>and the patience of the state and deep Patience, State aspect<br>and the patience of the state aspect of Cloud Act<br>head to compute a state and deep Patience, State aspect<br>and the patience of the state aspect of Cloud Act<br>which and the patience of the state aspect of Cloud Act<br>which and the state of the state aspect of Cloud Act<br>which and the state of the state of the state of the state<br>and the state of   |  | Course Summary  | Recommended For   | Domain                  | Course Name                  | Sr.No |
|--|--|---|---|-------------------------|------------------------------|-------|
| 11Coud ArchitectureCoud ComputingComputer Stance Engineering<br>Encirones and Communication<br>EngineeringUnderstanding Computing<br>Coud Basicity and Auto Scaling, Caching and<br>data store, Coud Depineering, Mechanical<br>EngineeringUnderstanding Patterns, Orburg Patterns, Orbu           | allows<br>t of   | Blockchain-based system design and developme<br>starting from their foundations. This course allov<br>students to not only understand the impact of<br>technology in the Finance domain but also many   | Sciences, Computer Science<br>and Engineering, Electrical and<br>Electronics Communication<br>Engineering, Electrical<br>Engineering, Mathematics and | Blockchain              | Blockchain in Fintech        | 10    |
| 12 Cloud Development Cloud Computing Computer Science Engineering an application receiving and receiving receiving and receiving receiving and receiving and receiving and receiving re | firtualization,<br>aaS) and<br>(VPC), Cloud<br>nd in-memory<br>aas services,<br>ne latest Cloud<br>by accessing<br>re of subject | This course covers critical aspect of Cloud Architu<br>with understanding of Compute solution, Virtual<br>Cloud Computing Stack, Service Models (XaaS) a<br>Deployment Models, Virtual Private Cloud (VPC).<br>Load Balancing and Auto scaling, Caching and in-<br>data store, Cloud Design Patterns, Other paas se<br>etc. It will help students stay updated on the late<br>Architecture industry trends and practices by acc<br>resources powered research and experience of s<br>matter experts from academia and industry. | and Information Technology,<br>Electronics and Communication<br>Engineering, Mechanical   | Cloud Computing         | Cloud Architecture           | 11    |
| 13   Conversational Experiences   Artificial Intelligence   Computer Science, Information Technology, Electronics and Communication, Mechanical, Electronics   chatbots, Machine Learning (ML) concepts and agorithms to build custom ML models to facility in the custom experiences.     14   Data Analysis using Excel   Data Science   Computer Science Engineering and Information Technology, Electronics and Information Technology.   Data Analysis with Excel is a course that will he students gain knowledge and develop skills on understand the importance of the software an apply the same in solving analytics problems a generating insights for business decisions.     15   Data Analytics and Reporting   Data Science   Applicable for all   This course introduces students to data, data preprocessing, tools and techniques, such data can be effectively used to detect meaningful patterns extract relevant information formation from them.     16   Data Mining and Warehousing   Data Science   Applicable for all   This course teaches students how to use data and use different ways of reporting data.     17   Data Modeling and Visualization   Data Science   Applicable for all   This course teaches students now to use data analysis using some fundament to gain sequence in formation from them.     18   Data Modeling and Visualization   Data Science   Applicable for all   This course provides the basic framework for performing data analysis using some fundame data modeling and data; susing some fundame data mode different ways of reporting bata scienc  | itions<br>It will  | application development in cloud with solutions<br>in core system level or in application level. It will<br>cover a wide range of Cloud System Design and<br>Development topics starting with their   | and Information Technology,<br>Electronics and Communication<br>Engineering, Mechanical   | Cloud Computing         | Cloud Development            | 12    |
| 14Data Analysis using ExcelData ScienceComputer Science Engineering,<br>and Information Technology,<br>Electronics and Communication<br>Engineering, Mechanical<br>Engineering, MechanicalStudents gain Knowledge and develop skills on<br>Data Analytics problems a<br>generating insights for business decisions.15Data Analytics and Reporting<br>Data ScienceData ScienceApplicable for allThis course introduces students to data, data<br>preprocessing, tools and techniques to analysis<br>data properties, estract relevant information for<br>data and use different ways of reporting data.16Data Mining and<br>WarehousingData ScienceApplicable for allThis course teaches students how to use data<br>mining tools and techniques, such data can be<br>effectively used to detect meaningful patterns<br>extract useful information from them.17Data Modeling and<br>VisualizationData ScienceApplicable for allThis course provides the basic framework for<br>performing data analysis using some fundame<br>data modeling and data visualization technique<br>using R as a programming language, students<br>implement industry assignments to gain espine store analysis problem in a structured framework.<br>Implement industry assignments to gain espine store analysis problem in a structure framework.<br>Implement industry assignments to gain espine store analysis problem in a structure framework.<br>Implement industry assignments to gain espine store analysis problem in a structure framework   | acilitate  | chatbots, Machine Learning (ML) concepts and<br>algorithms to build custom ML models to facilita<br>better understanding and create better custome  | Technology, Electronics and<br>Communication, Mechanical,   | Artificial Intelligence | Conversational Experiences   | 13    |
| 15Data Analytics and Reporting<br>Data ScienceData ScienceApplicable for allpreprocessing, tools and techniques to analyse<br>data properties, extract relevant information f<br>data and use different ways of reporting data.16Data Mining and<br>WarehousingData ScienceApplicable for allThis course teaches students how to use data<br>mining tools and techniques, such data can be<br>effectively used to detect meaningful patterns<br>extract useful information from them.17Data Modeling and<br>VisualizationData ScienceApplicable for allThis course provides the basic framework for<br>performing data analysis using some fundame<br>   | e to<br>e and  | Data Analysis with Excel is a course that will help<br>students gain knowledge and develop skills on<br>Data Analytics and Microsoft Excel software to<br>understand the importance of the software and<br>apply the same in solving analytics problems and<br>generating insights for business decisions.  | and Information Technology,<br>Electronics and Communication<br>Engineering, Mechanical   | Data Science            | Data Analysis using Excel    | 14    |
| 16Data Mining and<br>WarehousingData ScienceApplicable for allmining tools and techniques, such data can be<br>effectively used to detect meaningful patterns<br>extract useful information from them.17Data Modeling and<br>VisualizationData ScienceApplicable for allThis course provides the basic framework for<br>performing data analysis using some fundame<br>data modeling and data visualization technique<br>Using R as a programming language, students<br>implement industry assignments to gain exper<br>in framing a basic comprehensive solution to a<br>analysis problem in a structured framework<br>leveraging an integrated virtual environment.18Ethereum and Smart<br>Contracts - DApps<br>DevelopmentBlockchainComputer Science, Information<br>Technology, Electronics and<br>Communication, ElectronicsThis course covers the basic and advanced con<br>of blockchain, cryptography, smart contracts a<br>Ethereum development tools supported by ino<br>use cases to demonstrate the application of<br>of supported by ino<br>use cases to demonstrate the application of<br>of<br>supported by ino<br>use cases to demonstrate the application of<br>of<br>  | lyse<br>on from  | preprocessing, tools and techniques to analyse data properties, extract relevant information from   | Applicable for all  | Data Science            | Data Analytics and Reporting | 15    |
| 17Data Modeling and<br>VisualizationData ScienceApplicable for allperforming data analysis using some fundame<br>data modeling and data visualization technique<br>Using R as a programming language, students to<br>  | be   | mining tools and techniques, such data can be effectively used to detect meaningful patterns ar   | Applicable for all  | Data Science            | -                            | 16    |
| 18   Contracts - DApps<br>Development   Blockchain   Computer Science, Information<br>Technology, Electronics and<br>Communication, Electronics   of blockchain, cryptography, smart contracts a<br>Ethereum development tools supported by inc<br>use cases to demonstrate the application of   | mental<br>iques.<br>nts will<br>perience<br>to a data<br>k   | performing data analysis using some fundament<br>data modeling and data visualization techniques<br>Using R as a programming language, students wi<br>implement industry assignments to gain experies<br>in framing a basic comprehensive solution to a d<br>analysis problem in a structured framework   | Applicable for all  | Data Science            | -                            | 17    |
|  | ts and<br>r industry<br>f  | This course covers the basic and advanced conce<br>of blockchain, cryptography, smart contracts and<br>Ethereum development tools supported by indu-<br>use cases to demonstrate the application of<br>blockchain to different industry challenges.   | Technology, Electronics and   | Blockchain              | Contracts - DApps            | 18    |

| 19 F   | Fintech Primer                                       |                          | Branch - Engineering (CS,  |  |
|--------|--|--------------------------|--|--|
|        |  | Fintech                  | Electronics, Electrical,<br>Mechanical)/MBA (Any<br>Stream)/Science and Mathematics<br>Graduates & Post<br>Graduates/Economics and<br>Commerce Graduates with<br>Technical courses | Fintech Primer is a course that covers critical aspects<br>of Fintech along with the understanding of prominent<br>technologies such as API, Blockchain, AI, Machine<br>Learning, RPA, IoT, Big Data and Data Analytics, Cyber<br>Security, and more.  |
| 20 F   | Full stack Development                               | Data Science             | Computer Science, Information<br>Technology, Electronics and<br>Communication, Mechanical  | Full Stack Development covers all layers in the<br>developer's preferred stack such as Front-end Web<br>Developer, Front-end Web Designer and<br>MEAN Stack Developer.   |
| 1 71 1 | Information Security -<br>Practitioner's Perspective | Cyber Security           | Computer Science, Information<br>Technology, Electronics and<br>Communication, Electronics   | In this course, students will learn and<br>demonstrate their ability to identify computer<br>and network security threats, classify the threats,<br>and develop a security model to prevent, detect,<br>and recover from attacks.  |
| 22     | Innovation and<br>Entrepreneurship                   | General                  | Applicable for all   | This course helps students to develop<br>entrepreneurial skills by introducing them to<br>systematic, scientific and an easy process of<br>testing ideas and opportunities that they envision<br>using Lean Canvas.  |
| 1 74 1 | Intelligent Game Design and<br>its Applications      | Game Design              | Applicable for all   | This course is designed to teach students the<br>principles followed in the mechanics of game design,<br>genres of games, serious games and their industrial<br>application, and role of different technologies such<br>as AR, VR and AI in game development.  |
| 1 14 1 | IoT and its Applications<br>using Raspberry Pi       | Internet of Things (IoT) | Applicable for all   | This course provides practical knowledge on using the<br>Raspberry Pi microcontroller along with a variety of<br>sensors to design and develop IoT-based solutions. It<br>familiarises students with sensor interfacing, data<br>communication for connecting with the server backend<br>through various interfaces, protocols and data analysis<br>on cloud platforms |
|        | loT Application<br>Development on Cloud              | Internet of Things (IoT) | Applicable for all   | This course covers the development of IoT<br>products and services such as device<br>management, data management and analytics,<br>network and communication protocols and cloud<br>platforms like AWS and Azure.  |
| 20     | Machine Learning for<br>Real-World Application       | Artificial Intelligence  | Applicable for all   | This course covers the basic and advanced<br>concepts of Machine Learning supported by<br>industry relevant business case studies using an<br>integrated Python programming environment.   |
|        | Practical Approach to<br>Cyber Security              | Cyber Security           | Computer Science, Information<br>Technology, Electronics and<br>Communication, Electronics,<br>Electronics & Instrumentation   | This course covers the basics of common cyber<br>attacks, their defences, cyber security trends,<br>security- related industry best practices and helps<br>students to learn protective measures against<br>cyber threats and enhance their proficiency in<br>cyber security.  |

| Sr.No | Course Name   | Domain                  | Recommended For  | Course Summary  |
|-------|---|-------------------------|--|---|
| 28    | Practical Approach to Data<br>Mining and Analytics  | Data Science            | Applicable for all   | This course lays the foundation for the basic and<br>advanced concepts of data mining and data analytics<br>supported with latest industry relevant business case<br>studies through an integrated hands-on environment.  |
| 29    | Reinforcement Learning                              | Artificial Intelligence | Computer Science Engineering,<br>Information Technology  | Reinforcement Learning is a course that provides the<br>methods and procedures to solve very complex<br>problems, which cannot be solved by conventional<br>techniques. This course is useful for those interested in<br>learning Artificial Intelligence using Reinforcement<br>Learning methods.                        |
| 30    | RPA - Developer Foundation                          | Automation              | Electronics and<br>Communication, Computer<br>Science, Information<br>Technology, Electrical   | This course introduces students to an industrial<br>viewpoint of RPA that helps to automate manual<br>processes. This course covers in detail the use and<br>functionality of Robotic Process Automation (RPA)<br>in business prospects.  |
| 31    | RPA in Fintech                                      | Fintech                 | Computer Science Engineering<br>and Information Technology,<br>Electronics and Communication<br>Engineering, Mechanical<br>Engineering | The course RPA in Fintech is an advanced elective,<br>designed to help you learn the applications of<br>Robotic Process Automation (RPA) in financial<br>technologies services in the real world.   |
| 32    | Social Media and<br>Text Analytics                  | Data Science            | Computer Science,<br>Information Technology  | This course aims to provide a fundamental training<br>on modern text processing technologies such as<br>topic modeling and clustering and its real-world<br>application supported with industry relevant real-life<br>problems and data using an integrated Python<br>programming virtual environment.                    |
| 33    | Statistics with R<br>and Python                     | Data Science            | Computer Science, Information<br>Technology, Electronics and<br>Communication, Electronics   | The course provides a deep understanding of the basic<br>concepts of statistics from the applications point of<br>view, implementation of statistical concepts in python<br>programming and using R programming.  |
| 34    | Usability Design of<br>Software Applications        | User Interface Design   | Computer Science, Information<br>Technology, Electronics and<br>Communication, Electronics   | This course teaches students how to create<br>user-friendly software applications by<br>incorporating the principles of smart design and<br>user experience design.   |
| 35    | Virtual Reality Development<br>and its Applications | Mixed Reality           | Computer Science, Information<br>Technology, Electronics and<br>Communication, Mechanical,<br>Electronics                              | This course provides a detailed understanding on<br>the concepts of Virtual Reality (VR), knowledge<br>and skills required to build and develop VR<br>applications for different use cases particularly<br>with regards to Unity and Blender platforms.   |
| 36    | Vision Intelligence and<br>Machine Learning         | Artificial Intelligence | Computer Science, Information<br>Technology, Electronics and<br>Communications   | Vision Intelligence and Machine Learning is a<br>course that provides insights into fundamental<br>concepts and algorithms in computer vision and<br>applications of machine learning in visual<br>intelligence. This is a useful course for<br>practitioners of computer vision applications in<br>real-world scenarios. |





#### About TCS iON

TCS iON is focused on empowering people and organizations with tech-led education to transform themselves for the new world. It uses uniquely built 'Phygital' platforms that overlay digital technologies over physical assets. For recruitment boards, corporate entities, and education institutions, TCS iON offers a range of interventions that reimagine and transform all the key processes. For individual learners, it offers a plethora of multi-modal learning courses imparting varied range of skills and proficiencies. With all this, TCS iON serves every stakeholder in the education domain: school students, schools, education boards, youth, colleges, universities, skilling institutes, working professionals, corporate entities and recruiting organizations.

For more information, visit us at www.tcsion.com

For further inquiries, please contact us at enquiry.tcsion@tcs.com

#### About Tata Consultancy Services Ltd (TCS)

Tata Consultancy Services is an IT services, consulting and business solutions organization that has been partnering with many of the world's largest businesses in their transformation journeys for over 50 years. TCS offers a consulting-led, cognitive powered, integrated portfolio of business, technology and engineering services and solutions. This is delivered through its unique Location Independent Agile<sup>™</sup> delivery model, recognized as a benchmark of excellence in software development.

A part of the Tata group, India's largest multinational business group, TCS has over 606,000 of the world's best-trained consultants in 55 countries. The company generated consolidated revenues of US \$25.7 billion in the fiscal year ended March 31, 2022, and is listed on the BSE (formerly Bombay Stock Exchange) and the NSE (National Stock Exchange) in India. TCS' proactive stance on climate change and award-winning work with communities across the world have earned it a place in leading sustainability indices such as the MSCI Global Sustainability Index and the FTSE4Good Emerging Index.

Visit www.tcs.com and follow TCS news @TCS News.

All content / information present here is the exclusive property of Tata Consultancy Services Limited (TCS). The content / information contained here is correct at the time of publishing. No material from here may be copied, modified, reproduced, republished, uploaded, transmitted, posted or distributed in any form without prior written permission from TCS. Unauthorized use of the content / information appearing here may violate copyright, trademark and other applicable laws, and could result in criminal or civil penalties.

Copyright © 2024 Tata Consultancy Services Limited