

Session No.: 2.1

Panel Discussion Session Topic: Promoting Innovation in Cybersecurity through Government Policy Initiatives for Entrepreneurship Development

Day & Date: Thursday, 20th January 2022

Time: 12.00 Noon - 1.30 PM

Overview:

The Internet has undergone astounding growth, by nearly any measure, in recent years. The number of internet users has increased from around 360 million in 2000 to nearly two billion by the end of 2010. The number of hosts connected to the internet increased from fewer than 30 million at the beginning of 1998 to nearly 770 million in mid-2010. According to industry estimates, this global network facilitated nearly \$10 trillion in online transactions every single year. Cyber Security R&D is one of the major initiatives identified for securing Cyberspace with a focus on the promotion of R&D, demonstration, proof of concept and establishment of testbeds for enhancing indigenous skills and capabilities in cyber security. Research and development are carried out in the thrust areas of cyber security including Cryptography and cryptanalysis, Network & System Security, Monitoring & Forensics and Vulnerability Remediation & Assurance through sponsored projects at recognized R&D organizations. The government is closely working with Academia, Industry, National R&D labs and pursuing R&D solutions suitable to meet the security challenges faced in various critical information infrastructure and Law Enforcement Agencies.

Session Objectives:

The objectives of the sessions are as follows:

- Create vital inter-linkages/ exchanges of information among all the relevant stakeholders on-board and in sync with relevant line Ministries/ Departments
 - Identify Intersection of technology and ideas leading to the effective translation of R&D activities for commercial gains
 - Facilitation of commercialization of technology solutions for market outreach
 - Providing technical and business advisory through a cache of Experts and Mentors
 - Facilitate industry connect, fundraising through VCs/Angels and promote globalisation of Indian Tech start-ups
 - Provide an entire range of value-added IPR support services like sensitization, protection and compliance of generated IPs

Key Questions to be explored:

The idea of promoting innovation in cyber security reinforced by government policy initiatives for entrepreneurship development is to bring about entrepreneurial development in the digital world where cyber security is inevitable. Cyber security is one of the most dynamic fields needs innovation which needs to be duly backed by government policies. Thus, the forum will examine questions such as:

- How cyber security can bring about entrepreneurial development?
- What is the relevance of government policies for innovation in cyber security?
- How are the HEIs responsibly maneuvering and shaping innovations in cyber security minds to be an important part of leveraging the entrepreneurs?
- Are there different pedagogies/teaching methods for cyber security education to influence the entrepreneurial intentions of students?

- How can all stakeholders to HEIs be engaged to promote cyber security education among young students?
- How can governments / the Ministry of Education develop coherent policies for entrepreneurship development?
- What are the various priority action areas to be immediately addressed to encourage entrepreneurial development?

Session No.: 2.2

Panel Discussion Session Topic: Artificial Intelligence for Entrepreneurs: Opportunities and Challenges for Venture Creation in the Fourth Industrial Revolution

Day & Date: Thursday, 20th January 2022

Time: 2:00PM- 3:30PM

Overview:

This session explores the way artificial intelligence (AI) may impact new venture processes, practices, and outcomes. We examine how such technology will augment and replace tasks associated with idea production, selling, and scaling in the Fourth Industrial revolution. These changes entail new ways of working, and we consider implications for the organizational design of entrepreneurial ventures. While AI can enhance entrepreneurial activities, liabilities stem from this technological leverage. We advance a session agenda that draws attention towards opportunities and challenges in social and economic implications of AI in venture creation particularly for the fourth industrial revolution. The Fourth Industrial Revolution (4IR, or Industry 4.0) has gained traction as a term to describe a new paradigm of cyber-physical systems. These systems are constituted by a range of emerging general-purpose technologies that are being applied across multiple industries and include artificial intelligence, blockchain, genomics, and the internet of things (IoT). Industry 4.0 is distinguished from previous industrial revolutions in several ways.

Session Objectives:

The objectives of the sessions are as follows:

- To examine the impact of AI in automation of processes, practices, and outcomes in Industry 4.0
- To explore the challenges and opportunities involved in reengineering or transformation of the traditional way of working to automation of processes in terms of people, machine, and organization structure.
- The acceptance of AI-driven decisions over widely used data-driven or human intervention approaches in decision making in the fourth industrial revolution.
- To discuss the use of AI-driven technologies and approaches in creating ventures for entrepreneurs in Industry 4.0.

Key Questions to be explored:

The AI-driven decision-making can be considered distinct from current widely used data-driven approaches. It has been accepted that external conditions like AI technology impact the ability of entrepreneurs to start and grow new ventures. The momentum of AI technology generates an opportune environment for entrepreneurs to create ventures. However, it has a lot of challenges in promoting AI in the automation of processes. The global race for AI developers leads to some key questions to be explored as follows:

- 1) How is AI responsible The Implications of AI on New Ventures Processes and Practices
- 2) Discuss the impact of micro and Macro-level factors for an entrepreneur to consider incepting an AI-driven venture. This could be like a feasibility study, cost-benefit analysis and many more.

- 3) The challenge in acquiring the right AI talent since it requires highly skilled technical people and organizational structure.
- 4) How AI-driven ventures would affect non-AI-based ventures economically?
- 5) What would be the mindset in accepting AI-driven decision-making model over the traditional human intervention model.

Session No.: 2.3

Panel Discussion Session Topic: Innovations in E-Mobility and Smart Transportation: Opportunities and Challenges

Day & Date: Thursday, 20th January 2022

Time: 3:45 PM- 5:00 PM

Overview:

This session deals with the recent advances, trends, and challenges in the field of e-mobility and smart transportation. Both topics are relevant in the current scenario of depleting natural resources and increasing pollution. The experts will deliberate on the growth and development of electric vehicles in India, the technological challenges, with an outlook on the market scenario. They will also discuss the transportation electrification challenges, which include smart grids and charging infrastructure. Finally, the role of young entrepreneurs in the context of e-mobility and smart transportation will be discussed, highlighting the key responsibilities and opportunities. The goal is to involve the speakers and the audience in interactive discussions following their informative talks.

Session Objectives:

The objectives of the session are as follows:

1. To discuss the e-mobility options and challenges. In terms of electric vehicles, charging systems, smart grids with integrated renewables, and smart mobility.
2. To introduce the challenges and opportunities for young entrepreneurs in the field of e-mobility and smart transportation. Both the topics are emerging technologies and are of immense interest to the students and young entrepreneurs who will be responsible for building the future of the nation.
3. To provide an interactive industry session with an expert panel to provide the platform for future joint ventures and industry-academia collaboration.

Key Questions to be explored:

The idea of introducing electric vehicles on a large scale is fraught with challenges. Therefore, this panel discussion will examine questions such as:

1. What is the scenario of electrification of road transportation in India?
2. How can charging stations be effectively integrated with the existing infrastructure?
3. Examine the challenges and opportunities for entrepreneurs in India?
4. Analyse how can the integration of renewables in existing grid infrastructure affects the current power scenario?

Session No.: 2.4

Panel Discussion Session Topic: Digitalization in Manufacturing and its Impact on Accelerating Innovation and Future Start-Ups

Day & Date: Thursday, 20th January 2022

Time: 5:30 PM – 7:00 PM

Overview:

It is considered that for an economy to be versatile and economically active, entrepreneurship is the key answer. Entrepreneurship is an act that drives an entrepreneur towards creating an enterprise and adding value to the new socio-economic order. On the other side, Universities have become a breeding ground or a hatchery for these incumbent entrepreneurs by providing education that nurtures creativity and innovation to the new breed of so-called entrepreneurs. These educational hubs or entrepreneurial universities intend to provide a good environment, culture, opportunities, and practices that enhance student entrepreneurship. We can term this as a golden age where the world passing through turbulence yet offering abundance in chances to be entrepreneurial. Implying, being creative, understanding an opportunity and translating it into a business proposition. The role of Higher Educational Institutions (HEIs) is critical in promoting a culture of entrepreneurship. The traditional model is over with the rising challenges in building the economy. We must understand that the traditional operating model of a university cannot produce sufficient productivity gains to cover the gap in creating wealth creators. Therefore, HEIs need to embed an entrepreneurial approach to the present education systems.

The digitalization of manufacturing is changing how products are designed, fabricated, used, and serviced, just as it's transforming the operations, processes, and energy footprint of factories and supply chains. Digitization of manufacturing has thrown opportunities for innovation, and start-ups.

Session Objectives:

The objectives of the sessions are as follows:

- To explore how digitization of manufacturing can help in moving manufacturing supply chains to India, thereby throwing opportunities for new ventures and entrepreneurship.
- To examine how educational systems should be transformed to enable students to acquire entrepreneurial skills needed for the future.
- To gain perspectives on the approaches to integrate entrepreneurship education into the curriculum of higher education
- To explore the Entrepreneurial ecosystem initiatives and best practices developed within universities aimed to encourage students to choose the career of an entrepreneur

Key Questions to be explored:

The idea of introducing entrepreneurship into education has gained significance in the last few decades especially, in the areas of digital manufacturing. However, there is a host of challenges in promoting entrepreneurship in the higher education curriculum. Digital manufacturing is promising to transform the complete manufacturing landscape and the associated supply chains. Therefore, this panel discussion will examine questions such as:

- How digitalization is transforming manufacturing globally, and how smart manufacturing (or "Industry 4.0") is delivering productivity gains that digital manufacturing aims to deliver.
- How "Industry 4.0," the "Industrial Internet of Things (IIoT)," or just "smart manufacturing," the application of information and communication technology (ICT) to every facet of manufacturing is reshaping modern manufacturing; how this area is throwing up entrepreneurial opportunities. How should students be prepared for opportunities being thrown in this area?

How are the HEIs responsibly maneuvering and shaping young minds to be an important part of leveraging the economy?

- What changes must be brought in HEIs to embrace challenges and opportunities in the areas?
- Are there different pedagogies/teaching methods for entrepreneurship education to influence the entrepreneurial intentions of students?
- How can all stakeholders to HEIs be engaged to promote entrepreneurship education within students?
- How can governments / the Ministry of Education develop coherent policies for entrepreneurship education?

- What are the various priority action areas to be immediately addressed to encourage entrepreneurial education?

Session No.: 2.5

Panel Discussion Session Topic: Entrepreneurial Opportunities through Promoting Digital Revolution in Construction Industry

Day & Date: Friday, 21st January 2022

Time: 10:15 AM- 11:45 AM

Overview:

The trend of digitization, automation and the increased use of Information and Communications Technology (ICT) has been envisioned as the main concept of the Industrial Revolution (IR) 4.0 leading to entrepreneurial opportunities. Comparing the progressions between multiple industries, the construction industry is incorporating these innovative technologies into its common practices. Digitalization is the backbone of the new way of working triggered and targeted by the advanced strategy given that different elements (such as various software, drones, construction engines, building and infrastructure equipment) should ultimately be connected to it. The digital transformation process is designed to develop the capability and capacity needed, and equip management and staff to deliver collaborative projects. This will represent a fundamental change to the way we do business, engage with our partners and suppliers, and add value for our clients. The construction industry is the engine of the Indian economy and plays a major role in propelling the country's growth. By making use of digital technologies, construction companies will be able to stay ahead in the race by improving quality, focusing on safety, reducing costs, and increasing profits. Integrating technologies can help project owners mitigate health, safety and environmental risks for construction personnel, public and future asset users. Tech savviness is spreading in the construction industry, which traditionally has been, resistant to change, accelerating the adoption of digital tools. Innovative university curricula are training the younger generations for emerging tech-related jobs. Many new jobs, not yet known, will be created in the years to come with the adoption of new tools and processes leading to vast entrepreneurial opportunities.

Session Objectives:

The objectives of the sessions are as follows:

- To determine entrepreneurial opportunities in the construction industry.
- To align creative measures and innovations in the digitization of the Construction Sector.
- How is it affecting our Social/Economic and Political Environment?
- How it is contributing to the revolution in Construction Industry.
- How can it be implemented as an Academic course for effective Industry-Academia Collaboration in Construction domain?
- How can digitization in the construction industry results in better cost reduction and higher productivity of resources?

Key Questions to be explored:

- Role of latest Technologies and modern tools when it comes to creativity and innovations in Construction Sector.
- How digital revolution in the construction industry is leading to entrepreneurial opportunities?
- How it is helping in creating a rising demand for Construction Sector?
- How it is contributing to creating job opportunities for aspiring Civil Engineers?
- Strategic measures and planning to be adopted in designing creative ideas and innovative plans.

Session No.: 2.6

Panel Discussion Session Topic: IoT enabled Business Opportunities for Entrepreneurs

Day & Date: Friday, 21st January 2022

Time: 12:00 Noon – 1:30 PM

Overview: Since the Internet of Things (IoT) is an emerging phenomenon, there is a lack of holistic understanding of what IoT is and what business opportunities it can offer for entrepreneurs and existing companies. IoT can help entrepreneurial pursuits reach the market faster and interact with their customers in a whole new way. It also gives entrepreneurs an uncanny ability to remotely manage and monitor Internet-connected things, and the services that they offer to customers. The rise of the internet of things (IoT) technology has many names, including The Next Industrial Revolution, Industry 4.0 and, simply, The IoT Apocalypse. Regardless of your stance on the future of IoT, most can agree that IoT will be a disruptor in every sense of the word and not just in Silicon Valley and at MIT. In all industries, IoT can be used to collect data on processes that enable them to be improved more quickly. In the manufacturing sectors, IoT devices can help to evaluate demand and manage accordingly the different stages of production through real-time tracking of parts and materials.

Session Objectives:

The objectives of the sessions are as follows:

- To examine the technological, physical, and socioeconomic environments that comprise IoT.
- To create new business models using IoT: a sustaining approach and a disruptive approach.
- To explore limitations of the approach for creating new business models, how this approach should be used to stimulate thinking, creativity, and entrepreneurship in relation to the IoT.

Key Questions to be explored:

- What determines the capital resources that a start-up business needs to begin operating usually depends on?
 - What are the various IoT Business Opportunities?
 - Examine the urgency and important business problems that Internet of Things (IoT) will resolve?
- Analyse are the best companies/start-ups in India specialising in Internet of Things (IoT)?

Session No.: 2.7

Panel Discussion Session Topic: Entrepreneurship and Sustainable Development in Solar Energy Sector

Day & Date: Friday, 21st January 2022

Time: 2:00 PM- 3:30 PM

Overview:

Entrepreneurship is a process involving various actions to be taken to establish an enterprise or business. This process contains enhancing the capacity to develop, manage and organize a business venture while keeping in mind the risks associated with it. The entrepreneur development process helps new firms or ventures get better in achieving their goals, improve business and the nation's economy. It involves idea generation, opportunity evaluation, planning, company formation and growth. To meet modern lifestyle requirements, energy requirements are increasing and conventional energy sources are depleting day by day. Therefore, it becomes a serious concern amongst the global community to explore renewable energy sources for addressing energy

requirements which can help for the sustainable development of human society. India being a tropical country, receives solar radiation throughout the year. Owing to the government's favourable initiatives and technological innovations in manufacturing, solar power generation has tremendously increased in the last few years. Keeping in mind the UN's Sustainable Development Goals (SDG), which India has pledged to achieve by 2030, can be achieved by shifting the focus from a linear economy to a closed-loop economy. This circular economy will develop an economic system that aims to eliminate waste by the continued use of resources by closing the loop of the take-make-waste industrial model. At present government is running the world's largest 175GW renewable energy expansion programmes 2022. With the growing economy, India's power consumption is going to rise and accordingly government is framing policies for the growth of solar energy business in areas such as selling, manufacturing, development of solar projects, solar plant manufacturing, solar products servicing and consultancies. Entrepreneurship in solar energy add value to socio-economic order and has become amongst the most thrust area in India. In this situation, the role of Higher Educational Institutions (HEIs) is critical in promoting a culture of entrepreneurship. The traditional model is over with the rising challenges in building the economy. We must understand that the traditional operating model of a university cannot produce sufficient productivity gains to cover the gap in creating wealth creators. Therefore, HEIs need to embed an entrepreneurial approach to the present education systems.

Session Objectives:

The objectives of the sessions are as follows:

- To examine the educational systems and discover the transformations required in the academic programmes and Higher Education curriculum for enabling students to acquire entrepreneurial skills needed for the future
- To gain perspectives on the approaches to integrate entrepreneurship education into the curriculum of higher education
- To explore the Entrepreneurial ecosystem initiatives and best practices developed within universities aimed to encourage students to choose the career of an entrepreneur

Key Questions to be explored:

The idea of introducing entrepreneurship into education has gained significance in the last few decades. However, there is host of challenges in promoting entrepreneurship in the higher education curriculum. Therefore, this panel discussion will examine questions such as:

- How are the HEIs responsibly maneuvering and shaping young minds to be an important part of leveraging the economy?
- Are there different pedagogies/teaching methods for entrepreneurship education to influence the entrepreneurial intentions of students?
- How can all stakeholders to HEIs be engaged to promote entrepreneurship education within students?
- How can governments / the Ministry of Education develop coherent policies for entrepreneurship education?
- What are the various priority action areas to be immediately addressed to encourage entrepreneurial education?

Session No.: 2.8

Panel Discussion Session Topic: IT Enabled Techno Managerial and Scientific Innovations for Start-Ups in the Globalized World

Day & Date: Friday, 21st January 2022

Time: 3:45 PM- 5:00 PM

Overview:

IT-enabled technology is the vital force in the modern form of business globalization. Technology has revolutionized the global economy deploying it as a competitive strategy. It has revolutionized the world, driving countries towards ethical and transparent practices. Technology has helped us in overcoming the major hurdles of globalization and international trade such as trade barriers, lack of common ethical standard, transportation cost and delay in information exchange, thereby changing the marketplace. Technology has enabled software experts to work collaboratively over the network with companies from around the world. Technological advancement has helped a lot in the creation and growth of the global market. Multinational Corporations (MNC) are seen to be the central actor for globalization. However, the latest IT-enabled managerial and scientific innovations have also brought Start-Ups in markets and become global at a rapid pace, as indicated by several kinds of trade extended to foreign countries.

Session Objectives:

The objectives of the sessions are as follows:

- To explore the role of IT-enabled innovations in bringing the Start-Ups to Global standards
- To bring out the challenges with respect to Start-ups looking at the friction in the system for understanding the limitations
- To facilitate the solution strategy to thrive in the era of globalization

Key Questions to be explored:

The innovation in the host country is often undertaken by MNC based in one country and due to the technological advancement MNC(s) have expanded to other countries by some kinds of FDI also facilitating the movement of research and development. However, there are lots of challenges to overcome. This panel discussion will explore the solutions towards:

- While technology has created many opportunities for global networks of tasks, how to bridge the gap so that developing countries can also be benefitted from the latest technologies?
- How should the companies and countries that want to thrive in this era of globalization get the advantage of latest innovations?
- How IT-enabled innovations have helped Start-Ups to face the challenges globally?
- What are Government initiatives for start-ups?

Session No: 2.9

Panel Discussion Session Topic: Emerging Skill sets for New Businesses in Disruptive Technologies in VUCA Environment

Day & Date: Friday, 21st January 2022

Time: 5:30 PM- 7:00 PM

Overview:

We thrive in a 'VUCA' world. Coined in a military context to describe the increasingly volatile, uncertain, complex and ambiguous conditions after the end of the Cold War in the 1990s, the term has recently shot to new relevance and fame. It is now used to portray business environments characterized by challenges from rapid technology developments, increasingly unpredictable political landscapes, or the effects of climate change. Together such developments lead to disruptive changes to markets and industries, invalidating established ways of doing business and tried-and-tested recipes for success. Importantly, disruption does not merely present as simple changes to existing business models, practices, or skill sets. Rather, disruption

changes the very basis on which we make sense of, give meaning to and understand our business and work-life practices. All this is captured in the VUCA term, with implications not only for organisations at large but also for individuals and their skill sets.

Session Objectives:

The objectives of the sessions are as follows:

- Concerning the need to reskill to meet the challenges of a VUCA world and our imminent climate crisis.
- Requirement of leadership for reskilling the effects and opportunities of climate change, reskilling for digital transformation etc.
- To examine the need for an iterative, an evolving corporate strategy that is agile and adaptable.
- To explore a VUCA environment for the foreseeable future that constitutes unprecedented challenges and unprecedented opportunities.
- To be aware of the changes that this kind of VUCA environment can cause.

Key Questions to be explored:

The traditional strategic planning process is no longer viable. Leaders need to create organizations that are agile, innovative, adaptable and people-centric. Today's dynamic, ever-changing business environment needs a different style of leadership. Therefore, this panel discussion will examine questions such as:

- How to reskill and upskill workforces to work in a VUCA world?
- The role of the CEO in the development of a strategy with a focus on new business models, customer value enhancement and differentiation and to successfully sell those strategies to stakeholders.
- Consideration of a more holistic view of the external environment with respect to determining desired skills.
- What skills will be viewed as valuable to customers and other stakeholders? What skills are rare or difficult to obtain within the industry? What skills are inimitable/difficult to copy? Can the organization successfully deliver those skills? Is their use embedded in a culture, for example, that is appropriate for dealing with VUCA issues?

Session No: 2.10

Panel Discussion Session Topic: Innovation and Entrepreneurship opportunities in Drone Technology

Day & Date: Saturday, 22nd January 2022

Time: 10:15 PM- 11:45 PM

Overview:

Drones are still in their infancy in terms of widespread adoption and use, but they have already broken down solid conventional barriers in industries that initially looked immune to comparable technological advancements. Drones have grown increasingly important to the operations of numerous businesses and government agencies in recent years, piercing through sectors where specific industries were either stagnant or lagging. Drones are proven to be incredibly useful in situations where a man cannot reach or perform in a fast and effective manner, such as making rapid deliveries during peak traffic or surveying an inaccessible military facility. New rules and ideas about what to create and how to achieve it are technological creations. When new rules and concepts are implemented and/or exploited by entrepreneurs, they result in technological advancements. Drones are being seen as impact making and game-changing for the future. This session discusses all such innovative concepts and ideas being utilised in the UAV industry that will supplement to reach its pinnacle.

Session Objectives:

The objectives of the sessions are as follows:

- To learn how technology and entrepreneurship are combined in the realm of drone technology.
- To discuss the application areas of emerging Drone technologies in various domains.
- To discuss the opportunities emerging in the world market in the field of Drone technology.
- To seek and explore the research areas in the UAVs and scope of industry-academia partnership.

Key Questions to be explored:

Drones can help companies throughout the world improve labour efficiency and productivity, reduce workload and production costs, improve accuracy, refine service and customer interactions, and solve security challenges on a large scale. Drone technology adoption across sectors jumped from novelty to massive super swiftly as more companies realised its potential, accessibility, and international influence. However, boosting entrepreneurship in the drone industry is also faced with lot of challenges. As a result, this panel discussion will address issues such as:

- As the commercial drone market's potential is growing swiftly, how are Drones going to impact future economy and society?
- What techno-economic challenges are faced by the Drone Industry?
- What is the need for guidelines, regulations, and government policy in the domain of Drones in India and the world?
- Considering the research being done in this field, how can the strong and fruitful Industry-Academia partnership be built?

Session No.: 2.12

Panel Discussion Session Topic: Innovation and Entrepreneurship Opportunities in Smart and Electric Mobility

Day & Date: Saturday, 22nd January 2022

Time: 2:00 PM- 3:30 PM

Overview:

The global electric car market is estimated to increase at a CAGR of 26.8% from 4,093 thousand units in 2021 to 34,756 thousand units in 2030. Manufacturers across the globe have been compelled to sell electric vehicles all around the world due to factors such as rising interest rates on low waste disposal and land management that supports long-term access, subsidized autos, and tax rebates. As a result, interest in targeted electric vehicles is rising.

Expanding ventures across the globe to foster EV charging stations and Hydrogen fueling stations alongside motivating forces proposed to purchasers will set out open doors for OEMs to expand their income stream and geological presence. The EV market is projected to encounter consistent development attributable to the appeal for lower cost-productive and low-outflow vehicles, while the market is growing because of the public authority drives and developing interest in superior execution traveler vehicle portion. The main challenge of a huge arrangement of electric mobility is the decrease of transportation's effect on the environment.

Session Objectives:

The session on "Innovation and Entrepreneurship Opportunities in Smart and Electric Mobility" **intends** to unite industry leaders, experts, scholastic researchers, analysts and young budding entrepreneurs to exchange and share their experiences on all aspects of smart and electric mobility. It likewise gives an interdisciplinary stage to strategy creators, top chiefs, analysts, specialists and instructors to introduce and talk about the latest

developments, patterns, and worries as well as pragmatic difficulties experienced, and solutions embraced in the fields of smart and electric mobility.

Key Questions to be explored:

Bringing business into instruction has acquired importance for nurturing young minds and inculcating experiential learning. Be that as it may, there is a host of difficulties in advancing business in the advanced educational program. Accordingly, this board conversation will look at questions, for example,

- What are the difficulties in embracing the Electric Vehicle in the Indian market?
- What are the new advances and developments on portability?
- Will auto and battery producers have the option to construct enough industrial facilities to meet the likely development in EV demand starting around 2025?
- Will power matrices have the option to deal with expanded power interest from EVs?
- What are the innovations arising in battery chemistry and BTMS?
- What are the main technologies involved in driver less automobiles?