Online MTech Admission in Electric Vehicle (EV) Technology: 2022

Contact Person: Prof. Ashok Kumar Pandey

Contact Email ID: ashok@mae.iith.ac.in

Background

The Government of India (GoI) announced National Electric Mobility Mission Plan 2020 (NEMMP 2020) to achieve national energy security and minimize transportation pollution by promoting electric and hybrid vehicles. Indian Automotive Industry wants to become one of the top three countries in the world in global exports of electrical vehicles (EV) and components. Technology development and skilled human resources are vital to achieving the above objectives. The Automotive Industry in India has self-reliance in design, manufacturing in Internal Combustion Engine Technology. However, the Industry is looking for experts in EV technology by training existing skilled manpower through Industry-academia interaction programs especially in battery management, motor operation and, and controllers for efficient supply of power under different drives. Academic Institutes are willing to collaborate with Industry to conduct the research and address challenges in promoting EV Technology.

IIT Hyderabad with its upcoming dedicated test track for autonomous and electrical vehicles, state of art research in battery technology, motor drive and control, is at the forefront of research and development of electric vehicle technologies. It has also incubated a company "PURENERGY" out of its incubation cell. With the launching of many electric vehicles from OEM companies in recent years and coming up of more than 12 startups in Hyderabad, in order to meet the challenges of future workforce in EV, IIT Hyderabad has taken the lead in EV technology research and skill development through Interdisciplinary Master's Program (IDP). This program will be coordinated by a group of 22 faculty members from Mechanical Engineering, Electrical Engineering, Design, Chemical Engineering, Civil Engineering, Physics and Chemistry disciplines with strong focus in EV research and training to offer PG programs as part of the institute initiative of IDP. Through this online MTech Program in EV Technology, IITH reaches out to industry professionals with an objective to upskill them.

The proposed online MTech Program in EV Technologies encompasses the multidisciplinary approach (one of the main pillars of New Education Policy, NEP-2020) to train the workforce in the technology domains of Drives, Transmission, Batteries, Power Electronics, Safety, and Product Design.

Eligibility - Online students need not have GATE qualification. They should have BTech first class (60%) in ME, EE, ECE, CE, and other relevant equivalent degrees and 2 years of industry experience after BTech and they should be currently working in an industry.

Duration: Max 4 Years for MTech (EV) and Max 3 Years for Executive MTech (EV)

- A) MTech (EV) with thesis Duration 2-4 Years: 48 Credits (Course credits: 24 + Thesis credits: 24)
 - Courses can be done over 1-3 years
 - Thesis will be done in the final year only after completing 24 course credits

Note: Online students will do their project in their own industry and not at IITH. The project can be started only after 24 credits of courses are completed with 7.5 CGPA. During the project each candidate will have a guide from IITH and may have another from his/her industry.

B) Executive MTech (EV) without thesis: Duration 1-3 Years.

Full Course credits: 24

• Courses can be done over 1-3 years.

Online MTech: (24 Course Credits and 24 Thesis Credits = 48 Credits)

a) Courses: 24 Credits (Tentative)

| S.No. | Course Type | Basket of courses | | Total |
|-------|--------------|---|--------|--------|
| | | | | Credit |
| 1. | Vehicle | ME5719: Design of EV - 2 Cr, | | 6 Cr |
| | Fundamentals | ME5679: Vehicle Dynamics & Modeling - 3 Cr | | |
| | | ME5809: Testing & Certification of EV - 1 Cr | | |
| | | ME5429: FEM Lab | - 1 Cr | |
| | | ME5449: CFD Lab | - 1 Cr | |
| 2. | Electrical | EE5219: Power Convertor Design | - 3 Cr | 6 Cr |
| | Fundamentals | EE5169: Embedded System Hardware | - 2 Cr | |
| | | ET5269: Electric Vehicles | - 1 Cr | |
| | | IS5039: Embedded Programming - 3 Cr | | |
| 3. | Energy | ET5029: Electrochemical Energy Storage Systems: Batteries, Fuel | | 6 Cr |
| | Fundamentals | Cells and Super capacitors | - 3 Cr | |
| | | ET5249: Hydrogen Economy 2 Cr | | |
| | | ET5229: Photovoltaic (PV) Technology - 2 Cr | | |
| | | ET5049: Energy Management - 1 Cr | | |
| | | ET5219: Energy conversion and storage devices Lab -2 Cr | | |
| 4 | Design and | DS5349: Advanced Materials in Design - 3 Cr | | 6 Cr |
| | Materials | DS5259: Strategies for Sustainable Design - 3 Cr | | |
| | | DS5449: Life-Cycle analysis for EV | - 2 Cr | |
| | | DS5419: UI & UX (User Interface and User Experience) | - 3Cr | |

Thesis Stage 1 and 2

| Course code | Name of the course | Credit |
|-------------|--------------------|--------|
| EV6115 | Thesis - 1 | 12 |

| Course code | Name of the course | Credit |
|-------------|--------------------|--------|
| EV6125 | Thesis - 2 | 12 |

Note: Course Credits: 24 (1-6 Semesters) + Thesis Credits: 24 (after completion of course credit).

I) Faculty members associated with EV Course: 28

| S. No. | Name of Faculty/Department |
|--------|----------------------------------|
| 1 | Dr. Ashok Kumar Pandey, MAE |
| 2 | Dr. B Venkatesham, MAE |
| 3 | Dr. Nishant Dongari, MAE |
| 4 | Dr. Surendra Kumar Martha, CY |
| 5 | Dr. Shishir Kumar, EE |
| 6 | Dr. Jose Titus, EE |
| 7 | Prof. Ch.Subrahmanyam, CHY |
| 8 | Dr. Pradeep Yemula, EE |
| 9 | Dr. Narendra Kurra, CHY |
| 9 | Dr. Prabhat Kumar, MAE |
| 10 | Dr. Abhinav Kumar, EE |
| 11 | Dr. Mahesh Ganesan, CHY |
| 12 | Dr. Shiva Ji, DS |
| 13 | Dr. Srikar A V R, DS |
| 14 | Dr. Sai Santosh Kumar Raavi, PHY |

| 15 | Prof. P Rajalakshmi, EE |
|-----|---------------------------------|
| 16 | Dr. Rupesh Wandhare, EE |
| 17 | Prof. Deepak John Mathew, DS |
| 18 | Dr. Prasad Onkar, DS |
| 19 | Dr. Digvijay S. Pawar, CE |
| 20. | Prof. Vinod Janardhan, CH |
| 21. | Dr. Ketan P Detroja, EE |
| 22 | Dr. Amit Acharyya, EE |
| 23. | Dr. Seshadri Sravan Kumar V, EE |
| 24. | Dr. R. Gangadharan, MAE |
| 25. | Prof. Raja Banerjee, MAE |
| 26. | Dr. Pankaj Kohle, MAE |
| 27. | Dr. Sayak Banerjee, MAE |
| 28. | Dr. Sai Sidharth, MAE |

List of students admitted for online MTech in 2021 and 2022:

| S.No. | Name of Student | Name of Company |
|-------|--------------------------------|---------------------------------------|
| 1. | Mr SOUMYASHREE SAHOO | Maruti Suzuki |
| 2. | Mr Raj Arjun Pandey | NTPC |
| 3. | Mr GYAN SWAROOP | HEROMOTOCORP |
| 4. | Mr Rahul Vibukumar Nair | Aker Solutions Pvt. Ltd. |
| 5. | Ms PADMAJA TEJASWI SINGAMPALLI | HPCL |
| 6. | Mr Chunduru Raju | TSSPDCL |
| 7. | Mr Deepak Pokhariyal | BHEL ESD Bangalore |
| 8. | Mr. Rajkumar M | Expleo Technologies India Private Ltd |
| 9. | Mr. Prithvi Raj | Mercedes Benz R & D India |
| 10 | Mr. SAI KIRAN P.V.S | Skill Lync, (Currently in ARAI Pune) |
| 11. | Mr. Ravi Sankar | CDAC, Kolkata |

Course Content

Course Code:ME5710

Course Name: Design of EV

Credits: 2

Semester Schedule: ODD Semester

Course type: theory Prerequisites: None

Course Syllabus:

Introduction to Electrical Vehicles, EV Subsystems, Design of EV Drivetrain, Battery Performance Parameters, Mechanical and Thermal Design of EV, Noise and Vibration requirements.

References:

- 1. Husain, I. (2021). Electric and Hybrid Vehicles: Design Fundamentals. United Kingdom: Taylor & Francis Group.
- 2. M. Ehsani, Y. Gao, S. Gay and A. Emadi, Modern Electric, Hybrid Electric, and Fuel Cell Vehicles, CRC Press, 2005.
- 3. C. C., Chau, K. T. (2001). Modern Electric Vehicle Technology. United Kingdom: Oxford University Press.

Course Code:ME5800

Course Name: Testing and Certification of EV

Credits: 1

Semester Schedule: ODD Semester

Course type: theory Prerequisites: None

Course Syllabus:

Electric vehicles are the future of transportation. Electric mobility has become an essential part of the energy transition strategy and will result in significant changes for vehicle manufacturers, governments, companies and individuals.

In this course, you will gain comprehensive knowledge on various tests that are conducted on an electric vehicle, in order for it to qualify for final certification and approval for mass production and introduction into the market. It will help engineers and managers to make appropriate improvements and strategic decisions on their electric vehicle products and their implications.

Battery performance safety test- Evaluation testing of Battery as per AIS 048, ECE R100, USABC, etc., performance testing, life-cycle testing and safety/abusive testing, Material Characterization of battery electrodes and electrolytes.

Electric Motor Characterization – Net Power, Power & Efficiency as per AIS 041, ECE R85. Reliability, durability and overload capacity. Evaluation of torque, speed, motor characteristics Regenerative braking test. Thermal Characteristics.

Durability Tests of Electric Vehicle – Lab simulation of tracks. Simulations for environmental conditions like temperature and humidity.

Vehicle Performance on Chassis Dynamometer and Test Tracks – Electric energy consumption as per AIS 039 and ECE R101. Electric range as per AIS 040 and ECE R101. Power at wheels as per AIS 041. Brakes, gradeability, noise.

Charger Testing and Certification – Testing as per AIS 138, Testing as per Bharat EV Charger specification AC001 and DC001.

Reference:

- 1.Standards as per ARAI, Pune. https://www.araiindia.com/
- 2. Standards as per the production of the e-motor company, https://pureev.in/

Course code: EE5210

Course Name: Power Converter Design

Credits: 3

Semester schedule: Odd semester **Course type:** Theory, Core or Elective

Prerequisite: Basic Power Electronics (from Btech curriculum or hands-on experience in

Industry)

Course syllabus: Characteristics of power electronic switches, Drive circuits, Voltage and current sensing mechanism, Introduction to Human Machine Interface, Basics of DC-DC converters, DC/AC inverters (single phase and three phases) and PWM Control techniques, Modelling procedures of the power converters, State space averaging, Linearization, Designing of the close loop control of a power converter, AC to DC rectifiers (single phase/three-phase), analysis and performance with passive loads:

References:

- 1. DC-DC Switching Regulator Analysis by Daniel M. Mitchell;
- 2. Voltage Sourced Converters in Power Systems: Modeling, Control, and Applications by Amirnaser Yazdani, Reza Iravani

Course Code: ET5020

Course Name: Electrochemical Energy Storage Systems: Batteries, Fuel Cells and

Supercapacitors

Credits: 2

Semester Schedule: Odd Semester

Course type: theory Prerequisites: None

Course Syllabus: Principles of Operation of Cells and Batteries; Electrochemical Principles and Reactions; Factors Affecting Battery Performance; Battery Design; Primary Batteries;

Secondary Batteries: Advanced Lead-acid, Ni-based and lithium ion batteries (Fundamentals, Materials, Electrode preparation, Battery Assembly, Testing, Failure Analysis, Safety issues); Flow Batteries; Next Generation Batteries; Fuel cells, Supercapacitors, Selection and Application of energy storage systems for UPS, Solar, Telecom, Aerospace, Grid and Electric Vehicle Systems.

References

- 1. Kirby W. Beard. Linden's Handbook of Batteries, Fifth Edition (McGraw-Hill Education: New York, Chicago, San Francisco, Athens, London, Madrid, Mexico City, Milan, New Delhi, Singapore, Sydney, Toronto, 2019).
- 2. Vladimir S. Bagotsky, Alexander M. Skundin and Yury M. Volfkovich (A.N. Frumkin Institute of Physical Chemistry and Electrochemistry of the Russian Academy of Science, Russia) Electrochemical Power Sources: Batteries, Fuel Cells, and Supercapacitors" By, John Wiley & Sons Inc, New Jersey, USA, 2015, 372 pages, ISBN: 978-1-118-46023-6.
- 3. Ying-Pin Chen, Sajid Bashir, Jingbo Louise Liu, Nanostructured Materials for Next-Generation Energy Storage and Conversion: Advanced Battery and Supercapacitors, Springer Nature, 10-Oct-2019 Technology & Engineering 472 pages.
- 4. D. Pavlov, Lead-Acid Batteries: Science and Technology, Elsevier 31-May-2011 Technology & Engineering 656 pages.
- 5. C. Vincent, Bruno Scrosati, Modern batteries, Elsevier, 26-Sep-1997 Technology & Engineering 368 pages.

Course Code: ET5040

Course Name: Energy Management

Credits: 1

Semester Schedule: Odd Semester

Course type: theory Prerequisites: None

Course Syllabus: Energy generation, Energy storage, Generation-side management, Network operation, Demand-side management, Design example of the autonomous power supply using solar PV and battery to study energy management, Energy management smart parking lot with EVs.

Course Code: EE5167

Course Name: Embedded System Hardware and Design

Credits: 2

Semester Schedule: Odd Semester

Course type: Theory Prerequisites: None

Course Syllabus: Overview of microcontrollers and a closer look at ARM Cortex M series and MSP430. Major components: clocks, timers and PLLs, sleeping modes and power saving, display interfaces. Sensors and transducers: electromagnetic, pneumatic, motors and servos. Example usage. PID control examples. Sensor specification and calibration with examples. BUS protocols: I2C, SPI, USB, CAN, Ethernet, Flexray, JTAG, Time-triggered systems. Wireless communications protocols for IoT and sensor networks. Web technologies for

communications: websockets, MQTT/zeroMQ, Resource allocation and process management in RTOS and OS, multithreaded designs Software environments and tool chains: make, gcc tool chain, low level C, Finite state machines and their use AutoSAR and its internals, Electronic Interfacing of common components for use with sensors

References:

Due to diverse topics, the topical references will be provided during lectures or put on the course website.

Course Code:DS5453

Course Name: Advanced Materials in Design

Credits: 2

Semester Schedule: Even Semester

Course type: theory Prerequisites: None

Course Syllabus:

This course aims to teach students knowledge of advanced materials and processes from a design perspective. With a theoretical and hands-on experimental approach, students comprehend all the different possibilities that the industry provides to transform matter.

Materials Overview, Classification, Properties and usage of thermoplastics, thermosetting plastics. Process of selection and applications of plastics for engineering and consumer products.

Design Limitations and specific advantages of plastic modelling processes. Concepts of structure and costing. Significance of form in structural strength of products. Influence of materials and processes on product aesthetics. Industrial finishes for plastic, wood and metals.

Properties and use of rubber, ceramics and glass. Overview of natural materials- wood, bamboo, cane, leather, cloth, jute and paper and their use at craft and industrial levels

References:

- 1. Beadle, John D: Product treatment and finishes, Macmillan, London 1971
- 2. Beck R. D.: Plastic Product Design, Van Nostrand Reinhold Co., New York, 1980
- 3. Cleminshaw D., Design in Plastics, Rockport Publishers Inc. (22 February 1994)
- 4. Garratt J.: Design and Technology, Cambridge University Press, UK, 2004
- 5. Thompson R.: Manufacturing processes for design professionals, Thames & Hudson, London 2007
- 6. Ashby, Michael; Johnson, Kara; Materials and Design: The Art and Science of Material Selection in Product Design, Publisher: Butterworth-Heinemann; 2002

Course Code:DS5253

Course Name: Strategies for Sustainable Design

Credits: 3

Semester Schedule: Even Semester

Course type: theory Prerequisites: None

Course Syllabus and Objective: The course introduces the principle of sustainability in design, the prevalent issues (world / India), approaches towards addressing sustainability, models, methods and tools to analyze and intervene. It uses lifecycle analysis methods and tools to understand simple and complex issues involved in designing of products, components, packaging, and their disposal, etc.

Each decision made for any products has certain impact on the environment and alters ecological balance in some degrees. The course intends to deliver a sensitivity of responsibility, accountability and ownership while being a designer and architect.

Course is developed to how ecological design and planning strategies can be developed in a responsive manner for human needs and biosphere. The design for sustainability offers learning opportunities to enrich design process with ecological sensitivities, working along with nature, stimulate natural systems for design and development of resilient, responsive, and regenerative designs."

Course Code:DS5443

Course Name: Life-Cycle analysis for EV

Credits: 2

Semester Schedule: ODD Semester

Course type: theory Prerequisites: None

Course Syllabus: The environmental impacts of electric vehicles (EVs) need to be addressed before it becomes the next generation of vehicles commonly owned by the people. Certain battery types are already on the radar of environmental concerns owing to their hazardous nature of elements used and their disposal. The same needs to be checked and understood for minimizing the impacts. A component wise analysis is imperative to understand the factors influencing the environmental impact of EVs from LCA perspective. A quantitative ecological assessment of various stages such as EV charging, battery footprint, real world emissions, realistic lifetime mileages, comparative emissions of EVs,.

Reference:

- 1. Hauschild, Michael Z., et al. 2018. Life Cycle Assessment. Springer
- 2. Giudice, Fabio. 2006. Product Design for the Environment. Taylor & Design for the Environment. Taylor & Design for the Environment. Taylor & Design for the Environment.

Course Code:DS5413

Course Name: UI & UX

Credits: 3

Semester Schedule: EVEN Semester

Course type: theory Prerequisites: None

Course Syllabus:

The course introduces to various types of user interfaces and its user experiences. The course allows the students to ideate and create newer models of user interfaces for usability, accessibility and sensory experience.

Course Code: IS5033

Course Name: Embedded Programming

Credits: 3

Semester Schedule: Even Semester

Course type: theory Prerequisites: None

Course Syllabus: Introduction to Embedded Systems, Architectures of embedded processors, Memory hierarchy and its management Basics of Microcontrollers –timers, interrupts, analogy to digital conversion, bootloaders Interaction with devices -buses, memory management, device drivers and wireless comm., Interfacing sensors, actuators and peripherals. Real-time principles -multi-tasking, scheduling, synchronization Building low-power high-performance systems –code profiling and optimization Architecture, Case Studies of Real time. Microcontrollers/Microprocessor: Arduino, Raspberry-pi, ARM, FPGA, ESP32, RL78etc)

Course Code: ET5211

Course Name: Energy conversion and storage devices Lab

Credits: 2

Semester Schedule: Even Semester

Course type: Lab Prerequisites: ET5020

Course Syllabus: Material Synthesis, Electrode Preparation, Lead-acid and Li-ion cell assembly, Battery charge-discharge, life-cycle studies, CV, EIS, Chronoamperommetry and potentionmetry, LSV, Solar cell testing.

Course Code: ET5240

Course Name: Hydrogen Economy

Credits: 2

Semester Schedule: Even Semester

Course type: Lab Prerequisites: ET5020

Course Syllabus: Hydrogen-based energy carrier and storage, Sustainable application, high-efficiency hydrogen conversion devices, Production and storage of hydrogen, Hydrogen Storage in Advanced Solid State and Liquid Materials.

Course Code: ET5230

Course Name: Energy Audit

Credits: 1

Semester Schedule: Even Semester

Course type: theory Prerequisites: None

Course Syllabus: Concept, types of audit, energy index, cost index, pie charts, Sankey diagrams, load profiles, Energy efficiency in electrical utilities, Energy performance assessment for utility systems, building energy audit, campus energy audit.

Course Code: ET5220

Course Name: Photovoltaic (PV) Technology

Credits: 2

Semester Schedule: Even Semester

Course type: theory Prerequisites: None

Course Syllabus: Characteristics of the photovoltaic cell; Semiconductor Basics; Silicon solar cells; Thermodynamic limit to efficiency, Light management, electrical losses, thin-film silicon solar cells; Advanced strategies for high-efficiency solar cells; Chalcogenides & III-V Technologies; Organic Photovoltaics; Hybrid Technologies; PV modules.

Course Code: EV5269

Course Name: Electric vehicles

Credits: 1

Semester Schedule: Even Semester

Course type: theory Prerequisites: EV5029

Course Syllabus: Introduction, Modern Electric, Hybrid Electric, and Fuel Cell Vehicles: Fundamentals, Theory, and Design, Vehicle Dynamics, drive train design methodology and control principles, Battery-fuel cell-super capacitor requirements, BMS, Advantages and disadvantages of EVs.

Course Code:ME5670

Course Name: Vehicle Dynamics and Modeling

Credits: 3

Semester Schedule: EVEN Semester

Course type: theory Prerequisites: None

Course Syllabus: Vehicle Mechanics - Forces under static and dynamic equilibrium. Free body diagram of different vehicle components. Simple linearized rigid models of different components. Dynamic stability and the vehicle performance under different operating

conditions such as understeering, neutral steering, and oversteering. Concept of vehicle ride comfort. Vehicle stability controls. Driveline models, Performance characteristics of a comfortable vehicle ride. Introduction to the development of vehicle model using different software such as MATLAB Simulink, MAPLESIM, System Modeller, ADAMS, CarSIM.

Course Code: SM5043

Course Code: ME5139

Course Name: Finite Element Method

Credits: 3

Semester Schedule: ODD Semester

Course type: theory Prerequisites: None

Course Syllabus: Theory and implementation of finite element methods for solving boundary value problems in solid mechanics. Mathematical foundations (Calculus of Variation), review of energy theorems, theory and implementation of 1D, 2D, and 3D elasticity problems. Introduction to FEM softwares.

Course Code: ME5421

Course Name: FEM LAB

Credits: 1

Semester Schedule: Odd Semester **Course type**: theory/computational Lab

Prerequisites: None

Course Syllabus: Finite element methods for solving boundary value problems in solid mechanics. Introduction, Spatial Modelling, Geometric discretization, Element Library, Material Modelling, Loading and Boundary Conditions, Constraints, Surface/Interfaces modelling, Step and job handling and Post-processing. FEA Implementation and Visualization of 1D Problems, Truss Problem, Beam bending, Plane and axisymmetric Problems and 3D problems. Various analysis such as, Static, Transient, Harmonic, Modal, Dynamics and Multi Physics (Thermomechanical, etc).

References

- 1. R. D. Cook, D. S. Malkus, M. E. Plesha, R. J. Witt, "Concepts and Applications of Finite Element Analysis", Wiley, 2001.
- 2. O. C. Zienkiewicz and R. L. Taylor, J. Z. Zhu, "The Finite Element Method: Its Basis and Fundamentals", Butterworth-Heinemann, 2013.
- 3. A. F. Bower, "Applied Mechanics of Solids", Online Resource: http://solidmechanics.org/, CRC Press, Taylor & Francis, 2010.
- 4. R. J. Boulbes, "Troubleshooting Finite-Element Modeling with Abaqus", Springer, 2020.

Course Code:ME5480

Course Name: Sustainable Energy Technology: Energy Sources, Energy Efficiency, Storage

and Optimization

Credits: 3

Semester Schedule: ODD Semester

Course type: theory Prerequisites: None

Course Syllabus: Introduction: Review of thermodynamics; Energy Demand and Supply Outlook; Climate Change: projections and risks. Non-renewable Energy sources (Coal, Oil, Natural Gas, Nuclear) and their impact on the environment (climate change, atmospheric pollution, radioactive waste); Renewable Energy Sources - Wind, Solar PV, Solar-Thermal, Geo-thermal, Hydropower – technology and deployment; Carbon Neutral Fuels – biomass to fuel conversion, biofuel combustion technology, hydrogen as fuel, CO2 to fuel conversion, fuel cell technology; Energy Storage Technology – chemical storage and battery technology, electro-mechanical storage, thermal storage; Energy Efficiency and Emission Reduction – Use of Exergy to optimize energy use, Clean Combustion Technology, Carbon Capture and Storage, Energy efficient buildings, Life Cycle Assessment (LCA), Distributed Energy and Smart Grid systems.

Course Code:ME5040

Course Name: Computational Fluid Dynamics Tools

Credits: 1.5

Semester Schedule: Even Semester **Course type**: theory/computational Lab

Prerequisites: None

Course Syllabus: Introduction to Navier Stokes equation, basics of discretization methods, finite volume formulation of convection-diffusion equation, pressure-velocity coupling, boundary condition implementation, mesh generation techniques in CFD, CFD applications in manufacturing processes through examples - heat removal during machining process, laser welding process, casting, spray coating process.

Course Code: SM5013

Course Name: Autonomous Navigation

Credits: 1

Semester Schedule: Summer Semester

Course type: theory Prerequisites: None

Course Syllabus: An Introduction to Navigation systems: History, System architecture, Application; Modes of Navigation – Land, Aerial, Underwater, Aeronautic; Sensors for autonomous navigation: Radar, Inertial Navigation system (INS), LiDAR, GNSS; Introduction

to Simultaneous Location and Mapping (SLAM); Case study: Route and Flight path planning for UAVs for autonomous flying

Course Code: SM5033

Course Name: Internet of Things (IoT)

Credits: 1

Semester Schedule: Summer Semester

Course type: theory Prerequisites: None

Course Syllabus: Introduction: Concept, Importance, Interdisciplinary, Challenges, Various applications/smart objects, Major Players/Industry, Iot Node and Network architecture, Communication technologies, Smartness, Handson with Iot platforms

Course Code: SM5043

Course Name: Traffic Engineering & Intelligent Transportation Systems

Credits: 3

Semester Schedule: Even Semester

Course type: theory Prerequisites: None

Course Syllabus: Traffic Operations:Traffic stream components, Theories of traffic flow,traffic studies,design of control strategies for simple systems..Intelligent transportation system:goal of ITS, ITS design, Highway ITS, concepts of operation,ITS system architecture.ADAS, ITS in India

Course Code: ME5650

Course Name: Engineering Noise control

Credits: 3

Semester Schedule: EVEN Semester

Course type: theory Prerequisites: None

Course Syllabus: Introduction to noise control: definition of sound, acoustic wave equation, sound level and spectra, octave and 1/3 octave bands, weighting networks (a, b, c and linear), hearing, psychological response to noise, loudness interpretation, NC curves, masking, sound propagation, plane wave, spherical wave, sound power, its use and measurement, sound power and sound pressure level estimation procedure, characteristics of noise sources, source ranking, passive noise control methods, sound absorption coefficient measurement, transmission loss, room acoustics, sound in enclosed spaces, basics of muffler design, lined plenum absorption, pipe wrapping, vibration isolation, vibration damping.

Course Code:ME5340

Course Name: IC Engine Combustion and Pollution

Credits: 3

Semester Schedule: ODD Semester

Course type: theory Prerequisites: None

Course Syllabus: Introduction: Engine types and their operation, Engine design and operating parameters, Thermochemistry of fuel-air mixtures; Combustion in Spark-Ignition Engines: Essential features of process, Thermodynamic analysis of SI engine combustion, Flame structure and speed, cyclic variations in combustion, partial burning and misfire, Spark ignition, Abnormal combustion: Knock and surface Ignition; Combustion in Compression-Ignition Engines: Essential features of process, Types of Diesel combustion Systems, Phenomenological model of CI engine combustion, Analysis of cylinder pressure data, Fuel spray behavior, Ignition delay, Mixing-controlled combustion; Modeling real engine flow and combustion processes: Purpose and classification of Models, Governing equations for open thermodynamic system, Intake and exhaust flow models, Thermodynamic-based In-Cylinder models, Fluid-mechanics based multidimensional models; Pollutant formation and control: Nature and extent of problem, Nitrogen oxides, Carbon monoxide, unburned hydrocarbon emissions, Particulate emissions, Exhaust gas treatment; Nonconventional Engines: Common rail diesel injection, Dual fuel and multi-fuel engine, Free piston engine, Gasoline direct injection engine, Homogenous charge compression ignition engine, Lean burn engine, Stirling engine, Stratified charge engine, Variable compression ratio engine, Wankel engine.

Course Code: CH6610

Course Name: Fuel Cell Technologies

Credits: 3

Semester Schedule: ODD Semester

Course type: theory Prerequisites: None

Course Syllabus: Types of fuel cells, advantages and disadvantages of different fuel cell types, fuel cell thermodynamics, electrode kinetics, charge transport, fuel cell characterization, modelling of electrochemical processes.



TiHAN Testbed on Autonomous Navigations





CARGO DELIVERY DRONE TESTING





SMART BATTERY MANAGEMENT SYSTEM USING IOT







EV Solutions at IITH

Srikar AVR and DJ Mathew, Assistant Professor and Professor Department of Design







Testimonial from registered students:



Mr. Gyan Swaroop (HEROMOTOCORP) || EV21MTECH15004

"It is my privileged, to join such a professional course, it will instrumental my knowledge and analytical skill to a new height, and will able to fulfill the India future requirements of Atmanirbhar Bharat."

"Additional Courses can be proposed: PMSM machine and control, BMS design and development, AI and machine learning for BMS design and control."



Deepak Pokhariyal (BHEL, Bangalore) || EV21MTECH15009

"In today's fast changing era, all industries now focus on high productivity with optimized head counts. The M. Tech. (EV Tech) program has an excellent curriculum, assessments and exam patterns. This program has definitely helped me to enhance my skills as an engineer. I feel honored to be an alumni of IITH."



Sai Kiran Parimi Venkata Shiva (ARAI, Pune) || EV22MTECH15003

"The course is intended for Working professionals and the stakeholders of the EV revolution. It serves its purpose in providing basic to advanced technical knowledge transfer about the Mechanical, Electrical and Computational elements in Electric Vehicle Engineering. Students can choose electives in the field, which they wish to gain expertise in and can learn about the evolving technologies as well. The Dynamic method of having electives, online teaching and recordings is what Working professionals can benefit from, with good support from the faculty and the institution."