Registration for the FDP

Participants are informed to register for Three Days FDP on "Electric Vehicles: Present Status and Future Prospects" using following registration link. No registration fees are applicable for this online Faculty Development Program.

https://forms.gle/Fn9f3APuEpcc6qC98

For any query contact

Mr. M. S. Patil

Assistant Professor, Department of Mechanical Engineering Email: patil.manoj@kbtcoe.org

M: 9421533068

Mr. R. S. Thakare

Assistant Professor, Department of Mechanical Engineering Email: thakare.rahul@kbtcoe. org

M: 7588558889



About the FDP

The major objective of this FDP is the dissemination of technical skill and knowledge in the field among academicians and researchers and thereby reforms our nation to adapt itself in the new era of vehicular transportation by its own developed skill. This FDP intends to impart a general theoretical, practical and design background in the areas of Automobile in Mechanical and Electrical systems.

Invitation

It gives us immense pleasure to cordially invite and welcome you to participate in the FDP on "Electric Vehicles: Present Status and Future Prospects" organized by Department of Mechanical Engineering, MVP Samaj"s KBT College of Engineering, Nashik on o6th, o7th and o8th May 2021.







NAAC Accredited 'A' Grade Institute

Maratha Vidya Prasarak Samaj's Karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering

Udoji Maratha Boarding Campus, Near Pumping Station, Gangapur Road, Nashik Permanently Affiliated to Savitribai Phule Pune University, Pune and Approved by AICTE, New Delhi Website: www.kbtcoe.org

Three Days Online FDP on "Electric Vehicles: Present Status and Future Prospects"

o6th, o7th and o8th May 2021 Organized by Department of Mechanical Engineering in association with IOAC



Strong Educational Foundation to Advance Your Career

About College

MVP Samai's KBT College of Engineering was established in 1999 having 11 acres area in the heart of the Nashik city. The college is Permanently Affiliated to Savitribai Phule Pune University, Pune and Approved by AICTE, New Delhi, Our institute is NAAC Accredited 'A' grade institute. The College has well -equipped laboratories, workshop and Hostel facilities. Every department has separate computational facilities along with LAN. Wi-Fi and necessary softwares and hardwares. At present college provides four-year courses in Bachelor"s Degree of Savitribai Phule Pune University in the following disciplines: Mechanical Engineering, Computer Engineering, Instrumentation and Control Engineering, Electronics and Civil Engineering, Telecommunication Engineering, Information Technology along with Post graduate courses i.e. MBA, Design Engineering (Mech.) & Construction Mngement (Civil).

About Mechanical Engg. Department

Department of Mechanical Engineering was established in year 1999. Department offers Bachelor of Engineering degree with an intake of 120 students and Post Graduate degree in Design Engineering with an intake of 24 students. Six faculty members of our department have completed Ph.D. from renowned institutes like IIT & NIT. Department well equipped laboratories has and infrastructure. Department has signed several MoUs and started three training centres to provide opportunity to the students to work on live industry based projects. Our faculty members are actively working on research projects funded by DST, AICTE and SPPU.

Patron

Hon. Dr. Tushar R. Shewale President, M.V.P. Samai

Hon. Shri. Manikrao M. Boraste Sabhapati, M.V.P. Samaj

Hon. Shri. Raghonana K. Ahire Upsabhapati, M.V.P. Samaj

Hon. Smt. Nileematai V. Pawar Sarchitnis, M.V.P. Samaj, Nashik

Hon. Dr. Sunil U. Dhikale Chitnis, M.V.P. Samaj, Nashik

and all Directors, LMC members, Executive Council Members and Teachers Representatives of M.V.P. Samaj, Nashik.

Dr. N. S. Patil (Education Officer, MVP Samaj, Nashik)

Organizing Chairman
Dr. S. R. Devane (Principal)

Organizing Secretary
Prof. N. B. Desale (Vice Principal)

Convener
Dr. V. C. Shewale (HoD, Mech)

Coordinators Mr. N. K. Kharate

Associate Professor,
Mechanical Engineering Department
Mr. M. S. Patil

Assistant Professor, Mechanical Engineering Department

Speakers

Dr. Alok Tripathi (Ph.D. IIT Bombay) Scientist, Tata Chemicals Ltd, Pune

Mr. Virendra Talele Project Manager UV Knowledge link Pvt. Ltd

Mr. Yuvraj Vadje Director, UV Knowledge link Pvt. Ltd

Schedule

Day 1 (06 th May 2021, Thursday)		
10.30am to 10.45 am	Inaugural session	
10.45 am to 12 noon	Electric Vehicle Battery Technology	Dr. Alok Tripathi
Day 2 (07 th May 2021, Friday)		
10.30 am to 12 noon	Electric Vehicle Integration	Mr. Virendra Talele
Day 3 (08 th May 2021, Saturday)		
10.30 am to 12 noon	Electric Vehicle Future & Autonomous Vehicles	Mr. Yuvraj Vadje