VISAT

VISAT ENGINEERING COLLEGE

Nelloorupara, Mutholapuram P O, Elanji, Ernakulam - 686665
Approved by AICTE, Recognized by DTE Kerala
Affiliated to the APJ Abdul Kalam Technological University, TVM
Tel No: 0485 - 2259900 / Web: www.visat.ac.in / E-Mail: office@visat.ac.in

PATH TO INTERNATIONAL SUCCESS THROUGH QUALITY AND AFFORDABLE HIGHER EDUCATION



On October 1, 2022, Niketa Dedhia, Founder, and Principal of Exponent Consultancy Services (ECS), USA, orchestrated an enlightening online webinar titled "Path to International Success Through Quality and Affordable Higher Education." With her extensive expertise, Dedhia provided invaluable insights into navigating the complexities of global education. Attendees were guided on accessing quality education at an affordable cost, unlocking pathways to international success. Dedhia's leadership at ECS and her commitment to empowering students were evident, making the webinar a beacon for aspiring scholars seeking a strategic approach to higher education abroad. The event marked a significant milestone in fostering educational aspirations on a global scale.

Ernakulam

PIN - 686 665

VISAT

VISAT ENGINEERING COLLEGE

Nelloorupara, Mutholapuram P O, Elanji, Ernakulam - 686665
Approved by AICTE, Recognized by DTE Kerala
Affiliated to the APJ Abdul Kalam Technological University, TVM
Tel No: 0485 - 2259900 / Web: www.visat.ac.in / E-Mail: office@visat.ac.in

FACULTY DEVELOPMENT PROGRAMME ON EFFECTIVE CLASSROOM COMMUNICATION



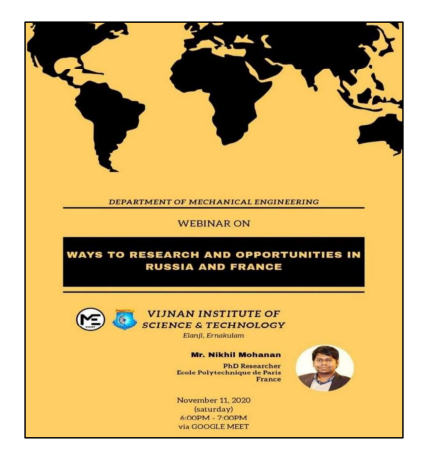
The IQAC at Visat organised an impactful Faculty Development Program (FDP), "Effective Classroom Communication," on April 1, Friday. The event, conducted by esteemed speakers Ms. Sujatha Santhanam, Founder and Creative Head of Inspeak Creative, and Dr. Fred Mathew, Retired Professor from Mar Augusthinose College, focused on refining communication skills for educators. Attendees gained insights into fostering an engaging and inclusive learning environment. Ms. Santhanam and Dr. Mathew, with their expertise, equipped participants with strategies to enhance classroom dynamics. The FDP proved instrumental in empowering educators to communicate effectively, creating a positive impact on the teaching-learning experience at Visat.





Nelloorupara, Mutholapuram P O, Elanji, Ernakulam - 686665
Approved by AICTE, Recognized by DTE Kerala
Affiliated to the APJ Abdul Kalam Technological University, TVM
Tel No: 0485 - 2259900 / Web: www.visat.ac.in / E-Mail: office@visat.ac.in

WAYS TO RESEARCH AND OPPORTUNITIES IN RUSSIA AND FRANCE



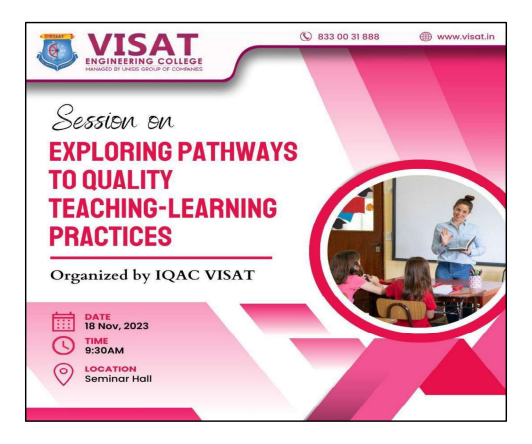
On November 11, 2020, Mr. Nikhil Mohanan, a distinguished Ph.D. researcher at Ecole Polytechnique de Paris, France, led a compelling online webinar titled "Ways to Research and Opportunities in Russia and France." This enlightening session delved into effective research methodologies and highlighted unique opportunities within the academic landscapes of Russia and France. Mr. Mohanan's expertise offered participants valuable insights, fostering a deeper understanding of research avenues and possibilities in these countries. The webinar served as a guiding beacon for aspiring researchers, providing a comprehensive exploration of pathways and prospects in the dynamic realms of Russian and French academia.





Nelloorupara, Mutholapuram P O, Elanji, Ernakulam - 686665
Approved by AICTE, Recognized by DTE Kerala
Affiliated to the APJ Abdul Kalam Technological University, TVM
Tel No: 0485 - 2259900 / Web: www.visat.ac.in / E-Mail: office@visat.ac.in

EXPLORING PATHWAYS TO QUALITY TEACHING -LEARNING PRACTICES



The FDP, "Exploring Pathways to Quality Teaching-Learning Practices," held on November 18, 2023, organised by IQAC at VISAT, was a transformative event. Educators delved into innovative methodologies, technology integration, and student-centric approaches. The program emphasised fostering critical thinking, communication skills, and holistic development. Attendees explored modern tools, pedagogies, and assessment strategies to enhance teaching quality. Collaborative sessions encouraged sharing best practices, promoting a vibrant academic community. The FDP was instrumental in equipping educators with the tools to navigate evolving educational landscapes, ensuring a commitment to excellence in teaching and learning practices.





Nelloorupara, Mutholapuram P O, Elanji, Ernakulam - 686665
Approved by AICTE, Recognized by DTE Kerala
Affiliated to the APJ Abdul Kalam Technological University, TVM
Tel No: 0485 - 2259900 / Web: www.visat.ac.in / E-Mail: office@visat.ac.in

GEOTECHNICS FOR TRANSPORTATION STRUCTURES



The Geotechnics for Transportation Structures Faculty Development Program (FDP) at Rajadhani Institute of Science and Technology, held from June 17 to 21, 2019, under the guidance of Dr. Biju Ramesh, Chairman of RIET, was a pivotal event. Dr. K Balan, the Vice Principal and HOD of the Civil Engineering Department, played a crucial role in coordinating the program. This FDP aimed to enhance participants' understanding of geotechnical aspects related to transportation structures. Through comprehensive lectures and hands-on sessions, participants gained valuable insights, fostering professional growth. The initiative showcased RIET's commitment to academic excellence and knowledge dissemination under the leadership of Dr. Biju Ramesh and Dr. K Balan.

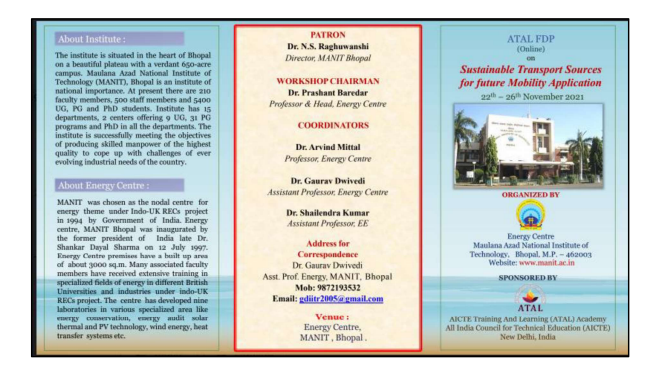






Nelloorupara, Mutholapuram P O, Elanji, Ernakulam - 686665 Approved by AICTE, Recognized by DTE Kerala Affiliated to the APJ Abdul Kalam Technological University, TVM Tel No: 0485 - 2259900 / Web: www.visat.ac.in / E-Mail: office@visat.ac.in

SUSTAINABLE TRANSPORT SOURCES FOR FUTURE MOBILITY APPLICATION



The Sustainable Transport Sources for Future Mobility Application Faculty Development Program (FDP), hosted by Energy Center Maulana Azad National Institute of Technology, was a pioneering initiative. Conducted under the leadership of Dr. N.S. Raghuwanshi, Director of MANIT Bhopal, and chaired by Dr. Prashant Baredar, Professor & Head of Energy Centre, the FDP delved into crucial aspects of sustainable transportation. Coordinated by Dr. Arvind Mittal, Dr. Gaurav Dwivedi, and Dr. Shailendra Kumar from the Energy Centre, the program explored innovative solutions for future mobility, reflecting MANIT's commitment to advancing knowledge in sustainable transportation sources.

