Admission Information

Eligibility:

Diploma / B.Tech. in Mechanical, Automobile, Electrical, Electronics, Instrumentation, Mechatronic or equivalent Engineering

Duration:

1-year, full-time

Career Opportunities

(In all Luxury Automobile Brands)

- Service & Maintenance Expert
- Diagnostic Technician
- Automotive Systems Engineer
- Roles in Mercedes-Benz Dealerships & Other Premium Auto Brands



Why Choose NIET Mercedes-Benz?

- Learn from Mercedes-Benz Trained Instructors
- Practical Industry Exposure with Global Standards
- Gain a Prestigious Certification Recognized Worldwide
- Be part of India's Elite Automotive Training Ecosystem
- 100% placements





Advanced Diploma in Automotive Mechatronics

More Information

Contact us: +91-8010 500 700, 7982 067 194

Email: admission.adam@niet.co.in

Noida Institute of Engineering & Technology

19, Knowledge Park II, InstitutiGreater Noida – 201306



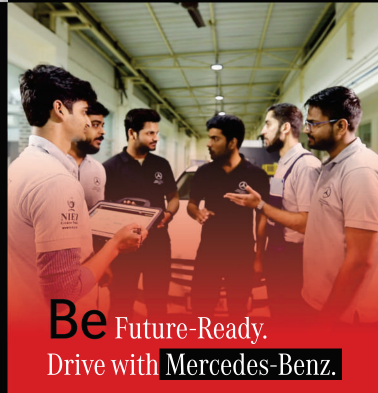
www.niet.co.in





Advanced Diploma in Automotive Mechatronics (ADAM) Course

New vocational training program that aims to develop skilled automotive professionals proficient in high-end car and latest technologies.





About NIET, Greater Noida.

NIET is one of the premier Engineering and Management institutes of India's National Capital Region (NCR). It was established by eminent visionaries, responsible for setting up City Educational & Welfare Society of Meerut, with a vision to provide value driven education of global dimensions.

NIET has established itself as a centre of excellence and a leader in the academic arena nationally. It is the first ever private educational institution in Uttar Pradesh to have received Autonomous status by the University Grants Commission (UGC), a government body responsible for the coordination, determination and maintenance of educational standards in the country.

About the Program

The Advanced Diploma in Automotive Mechatronics (ADAM) is a residential advanced diploma program developed in collaboration with Mercedes-Benz India Pvt. Ltd. It is designed to train future automotive professionals. The course blends cutting-edge mechanical, electrical, and electronic engineering, tailored for modern automotive systems.







Pharmacy : 40th Rnak Engineering : 101-150 Rank Band B-School : 101-125 Rank Band



CSE|ECE|ME|BT IT|B.PHARM|MBA|MCA|PGDM



Accredited 'Grade A' 3.23



Awarded 'Diamond'
(Engineering & Pharmacy)



Course highlights:

- Industry-Certified Curriculum by Mercedes-Benz
- Hands-On Training with Mercedes-Benz C-Class Vehicle
- Real-Time Engine & Transmission Diagnostics
- Training in CAN Bus, ECU, Vehicle Sensors & Control Systems
- Exposure to Electric & Hybrid Vehicle Technologies
- Soft Skills & Communication Modules
- Internship & Placement Assistance with Authorized Mercedes-Benz Dealers

State-of-the-Art Facilities

- Mercedes-Benz C220D Car Bay with Lift
- Advanced Engine Lab & Transmission Units
- Modern E-Lab with Diagnostic Tools
- Fully Equipped Mercedes-Benz Approved Workshop
- Interactive Classrooms & Learning Modules



Curriculum Highlights

This training encourages self-reliance, where trainers facilitate students' learning by guiding them towards solutions rather than providing ready-made answers. Unlike traditional classrooms, this approach enhances independent problem-solving skills.

ADAM emphasizes practical learning, where students engage hands -on with cars, engines, transmissions, and other automotive components. This hands-on approach is central to the course's methodology.