



**GOVERNMENT OF NCT OF DELHI**  
**AUTOMOTIVE MECHATRONICS RESEARCH CENTRE -AMRC**  
**G.B.PANT INSTITUTE OF TECHNOLOGY**  
**ADVANCED DIPLOMA IN AUTOMOTIVE MECHATRONICS (ADAM)**

Okhla Phase III, New Delhi-110 020, Phone: 011 -26382073

Email: [aeee@gbpit-amrc.ac.in](mailto:aeee@gbpit-amrc.ac.in)

Website: <http://www.gbpit-amrc.ac.in>



Mercedes-Benz

**Application form**

The application form can be downloaded from <http://www.gbpit-amrc.ac.in>

Duly filled application form, proof of examination fee of Rs. 500/- paid (online) & Govt of India issued identity proof are to be sent as a 'single file' in Portable Document Format ( PDF ) to the AAEE e-mail ID [aeee@gbpit-amrc.ac.in](mailto:aeee@gbpit-amrc.ac.in)

**Information Bulletin**

The information bulletin can be downloaded from <http://www.gbpit-amrc.ac.in> free of cost

**Candidates are advised to read information bulletin carefully and acquaint themselves with all requirements before filling up application form.**

**Fee**

**Examination Fee :** Rs. 500/- (US \$. 10 for other than Indian nationals) - to be paid online to account number **37652460699 IFSC : SBIN0000727** to the account of AMRC

**Course fee:** is Rs. 95,000/- (Rupees Ninety Five Thousands Only) INR. For Indian nationals the fee is payable in two (02) installments. The first installment of Rs.50,000/- is to be paid at the time of counselling / admission. The second and final installment of Rs. 45,000/- is to be paid after 3 months from commencement of course. US \$ 1400 for international candidates

**G. B. Pant Institute of Technology**

G. B. Pant Institute of Technology (GBPIT) erstwhile G. B. Pant Polytechnic is a premier Government Institute established in 1961. It is located in Okhla Industrial Estate, Okhla Phase III, New Delhi-110020. The nearest metro station is Govindpuri Metro Station.

**Automotive Mechatronics Research Centre**

Automotive Mechatronics Research Centre (AMRC), is a world class infrastructure, guided by Mercedes Benz India Limited (MBIL), Pune and has been developed at GBPIT, Delhi. Fully air-conditioned Classrooms, Car bay, Engine W/S, Transmission W/S, E- W/S and Telemetric & Microcontroller W/S are equipped with sophisticated digital instruments, IT equipment /Computers diagnostic packages etc. The facility provides a comparable ambience to that of MBIL in-house

**Mercedes-Benz India Private Ltd**

Mercedes-Benz is a global automobile marque and a division of the German company Daimler AG.

Mercedes-Benz India is a wholly owned subsidiary of the Daimler AG. Mercedes-Benz India pioneered the luxury car market in India. It was recognised as India's Most Admired Company in a survey by Fortune India magazine in 2013.

In 2015 the brand was adjudged by Economic Times Brand Equity's, ' India's Most Exciting Brand ' and topped the survey in automotive four-wheeler category. The company has also been ranked number one in the J.D. Power Customer Service Index 2015 among the luxury brands.

**Admission**

Admission to ADAM course will be through All India ADAM Admission Entrance Examination (A.A.E.E.). Passing of entrance exam will be mandatory for all categories of candidates (including Sponsored).

**Intake and Eligibility**

The intake is 20 students (including Mercedes Benz Sponsored Five seats).

Eligibility: Engineering Degree (B.Tech / BE) / Diploma in Electrical / Mechanical / Electronics / Automobile Engineering, Mechatronics, Applied Electronics or equivalent disciplines. Candidates who have appeared for qualifying examination (B.Tech/ BE/ Diploma) in 2018, are also eligible to apply but their admission will be subjected to submission of proof of having acquired minimum qualification at the time of counselling

**Tentative Schedule**

Last date for online payment of exam fee:	21-05-2018
Last date of submission (online/ sending to email) of Application form:	22-05-2018
Entrance Examination Date:	10-06-2018
Result Declaration:	25-06-2018
Counselling / Admission Date:	02-07-2018

**Course Module**

The highly specialize ADAM course will contain Electrical, Mechanical, Electronics / Embedded system, Vehicle Systems and Soft Skills modules. Course duration is 1 year. The training will be imparted in the areas of Electrical & Electronics Technology, Advanced Automobile Systems / Engineering and its diagnosis, practical hands on experience on MB Car, MBIL Factory visit (optional), etc. The methodology will be self-reliant learning and team concept

**MBIL Scholarship**

**1. Scholarship for "low economic background" Candidates**

Under this scheme, two eligible students (male/female student) based on their family income and merit shall be entitled for the scholarship.

**2. Scholarship for female student**

Under this scheme, one female student based on merit & irrespective of her family income shall be entitled for the scholarship.

**The Scholarship amount per student will be Rs. 1, 50,000/-**

**Certificate**

The candidate who completes the course successfully, shall be awarded with the Advanced Diploma in Automotive Mechatronics (ADAM) certificate jointly signed by Mercedes Benz India Ltd. & GBPIT / DTTE