MG Nurture Paid Internship For Dreamers, Thinkers & Visionaries

Automobile giant Morris Garages (MG) is introducing a first-of-its-kind student support paid internship programme — **MG Nurture** for 1st year MBA & graduate and post-graduate students across 79 cities in India. The programme is designed to armour students with skills that will enhance their career prospects in future. <u>Collegedekho.com</u>, India's leading Ed-tech start-up is the *official* partner to augment this programme.

This is a unique programme that will concentrate on training top 200 students across India with a market focused skill-set and make them employment ready. **MG Nurture** is one of the latest initiatives by the leading automaker, previously having initiated **MG Bridge**, a two-way crosscultural exchange program between Britain and India with great success.

Salient Features of MG Nurture Programme:

Industry-first, robotic selection process (supported by EvueMe Selection Robot)	10-week rigorous programme in Sales & Marketing
1-year training at MG India corporate office + Dealerships	Higher Education Support upto Rs. 5 Lakhs for deserving candidates

What's in it for Students?

Access to innovative & newest technology	Opportunity to be part of India's changing automobile space
Opportunity to work with a knowledgeable, high-achieving experienced team	Global and diverse work atmosphere

How can you Apply for MG Nurture Programme?

Students will go through a 2-Tier shortlisting process:

- Appear for online test
- If shortlisted, participate in the Interview round
- Final Selection

Apply for MG Nurture Programme

Important Dates for MG Nurture Programme:

Event	Date
Registration Deadline	May 23, 2020
Online Test	May 24, 2020
Interview for Shortlisted Candidates	May 27, 2020
Final Result	May 30, 2020
Programme Commencement	June 1, 2020

This is an once-in-a-lifetime opportunity to be at the forefront of innovation that will not only alter your career course, but also make you a global leader.

Join the MG Nurture Programme Now!