

Notice

Offers are invited for **Installation of ABS (Acrylonitrile Butadiene Styrene) Plastic Speed Breakers at A.C.E.T campus, Nagpur**. Particulars of the same can be had from office of Anjuman College of Engineering and Technology, Sadar, Nagpur from **10.00 a.m. to 5.00 p.m. on working days** by paying Rs.100/- (non refundable). Offers in sealed envelopes should be submitted in the office of Anjuman College of Engineering and Technology, Sadar, Nagpur on or before **15th December 2025**. Anjuman College of Engg. & Tech, Sadar, Nagpur is not bound to accept the lowest offer and reserves the right to reject any offer at its discretion.

Name of the work:

Installation of ABS (Acrylonitrile butadiene styrene) Plastic Speed Breakers at A.C.E.T campus, Nagpur


Principal
ACET, Nagpur.



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DTE Code: EN-4172

RTMNU Code: 16

AICTE Permanent Id: 1-9904061



NAME OF WORK: - INSTALLATION OF ABS (ACRYLONITRILE BUTADIENE STYRENE) PLASTIC SPEED BREAKERS AT ACET CAMPUS

Sr No	Name of Work	Qty	Amount
1	<p>Providing and fixing ABS (Acrylonitrile Butadiene Styrene) plastic speed breakers at A.C.E.T Campus for internal RCC Roads at various locations which includes all materials and labours etc as directed by Engineering Incharge with following SPECIFICATIONS :-</p> <p>Material Made from high-impact ABS plastic or ABS + rubber composite. Should be weather-resistant, UV-stabilized, and corrosion-resistant. Non-fading material to withstand prolonged outdoor exposure</p> <p>Dimensions Height: 75 mm for internal roads) Width: 350 mm. Length: Modular sections, usually:</p> <p>Load Bearing Capacity Minimum 20–30 tonnes per section. Should support heavy vehicles (trucks, buses, fire tenders).</p> <p>Color & Visibility Built-in yellow and black sections for high visibility. Retro-reflective panels or glass bead reflectors integrated on the sides. UV-resistant paint/coating to prevent fading.</p> <p>Surface Pattern Anti-skid ripple or chequered surface. Smooth ramp profile with rounded edges to avoid vehicle damage.</p> <p>Fixing / Installation Requirements Speed breakers must be modular assembled with interlocking teeth.</p> <p>Fixing to road using: Galvanized iron (GI) bolts size 10–12 mm × 75–100 mm. Rawl plugs or nylon sleeves for strong grip.</p> <p>Warranty Minimum 1 year against breakage or manufacturing defects.</p>	40 Rmts	
			G.S.T
			Total Amount

Name of the Contractor:-
Mobile No:-

Signature of the Contractor :-

*Bade**[Signature]*