

Objectify Launches FSAE Sponsorship Programme 2026 to Support India's Next Generation of Motorsport Engineers

FSAE Sponsorship Programme 2026 to Support India's Next Generation of Motorsport Engineers



 **OBJECTIFY**

POWERING THE NEXT GENERATION OF INDIAN MOTORSPORT

— Objectify Technologies | FSAE India Sponsorship Programme 2026 —

-  **INNOVATION. ENGINEERED FOR IMPACT.**
-  **SUPPORTING INDIAN TALENT. DRIVING THE FUTURE.**
-  **EMPOWERING TEAMS. ENABLING EXCELLENCE.**

 **BOTH CATEGORIES**
Combustion (IC) & Electric Vehicle (EV) teams welcome

 **₹1 LAKH+ PER TEAM**
Free parts in metal & polymer additive manufacturing

 **TOP 3 TEAMS SELECTED**
Apply now via Objectify

 www.objectify.co.in | **Engineered | Printed | Delivered** | Proud to support innovation. Building the future of Indian Motorsport.

Noida, Uttar Pradesh Jun 8, 2026 (Issuewire.com) - Objectify Technologies is proud to announce the launch of the "Objectify FSAE Sponsorship Programme 2026," an initiative aimed at empowering Indian Formula Student teams with access to production-grade additive manufacturing technologies.

The programme is open to Formula Student teams competing in both Internal Combustion (IC) and Electric Vehicle (EV) categories and is designed to help student engineers build lighter, faster, and more innovative race cars using advanced 3D printing technologies.

Under this initiative, three selected teams will receive sponsorship support valued at ₹1,00,000+ per team in the form of free additive manufacturing services and engineering support.

Sponsorship Benefits

Selected teams will gain access to:

Free 3D-printed components worth ₹1,00,000+ per team

Metal L-PBF manufacturing on EOS M290 & EOS M400-4 systems using:

- Ti-6Al-4V
- AlSi10Mg
- IN718
- SS316L

Polymer SLS manufacturing on EOS P396 systems using:

- PA12
- PA603-CF
- PA3200-GF

Manufacturing under AS9100D & ISO 9001:2015 certified processes

DFAM (Design for Additive Manufacturing) consulting from Objectify's engineering team

Eligibility

The programme is open to any registered Formula Student or FSAE team from an Indian engineering institution participating in:

- Formula Bharat 2027
- Supra SAEINDIA 2026
- FMAE Formula Imperial

Collaboration Expectations

In return for the sponsorship, selected teams will provide:

- Objectify branding placement on the race car and team apparel
- Brand visibility during competitions and related motorsport events

At Objectify Technologies, we believe the engineers building Formula Student cars today are the same minds who will shape the future of India's automotive, aerospace, EV, and defence industries. Through this initiative, we aim to give student innovators access to the same advanced manufacturing ecosystem used in high-performance industrial applications.

Applications are now open.

Teams can apply by sending their details to marketing@objectify.co.in.

For more information, visit:

<http://www.objectify.co.in>

About Objectify Technologies

Objectify Technologies is an Indian additive manufacturing company specializing in industrial-grade 3D printing solutions across aerospace, defence, automotive, medical, and engineering sectors. With

advanced metal and polymer additive manufacturing capabilities, the company helps accelerate product development, lightweighting, and innovation through cutting-edge AM technologies.

Media Contact

Objectify Technologies Pvt Ltd

*****@objectify.co.in

C-1, 2, 3, GNEPIP, Site, 5, Industrial Area, Kasna, Greater Noida, Uttar Pradesh 201312

<http://www.objectify.co.in>

Source : Objectify Technologies

[See on IssueWire](#)