

About Techfest at IIT Bombay and Vision-2030

Started in 1998 as a department festival, Techfest emerged to be Asia's Largest Science and Technology Festival, a conglomeration of scientific thinking and innovation. With a foot in every genre, the fest caters to an audience of 1,75,000 and more, one of the largest college gatherings across the continent. Techfest, IIT Bombay stands strong with its reach into 2500+ colleges nationwide and 500+ universities across the globe. How is Techfest built? Techfest is built afresh by the students of IIT Bombay working in a three-tier system. The core team comprises of 23 members with 1 Overall Coordinator guiding 22 Managers. Techfest is a true believer in the concept of a team of equals. Every brickbat is shared equally by the team as is in every bouquet. Although every aspect of Techfest is no closer to one manager than the other, for smooth functioning, certain portfolios are allocated to every manager. The portfolios can be broadly categorised into two sections - administration and events. The administrative portfolios primarily include tasks like accounts, infrastructure, media and marketing, hospitality, publicity, web and creatives. The events portfolios include responsibility for each of the numerous happenings and initiatives taken by Techfest each year. A team of over 800 Coordinators and Organisers along with their respective managers work in synchronisation to execute and implement the splendid spectacle called Techfest.

Ideate, Vision 2030 wants to create and encourage science-based solutions for the benefit of mankind and society at large; to create a world which is prosperous and healthy, where governance is responsive, transparent and corruption-free; a world where poverty has been totally eradicated, illiteracy removed and crime against women and children eliminated. Vision 2030 wants to bring innovative solutions to build smart villages, tackle problem of water management, stop corruption, improve health sector and save the world from pollution.



Battery less Electric car

Akhandjyoti Gupta First year Mechanical (B.Tech.) student of Sankalchand Patel College of Engineering, Visnagar working on Battery less Electric car. Which is incredible technology for future urban Development. Recently this model Selected in top-20 innovative project from all India at IIT Bombay for Vision 2030.

