Fourth Partner Energy commissions 434 kWp solar rooftop plant:
City-based renewable energy player
Fourth Partner Energy on Thursday said it has commissioned a 434 kWp solar rooftop plant using Fronius inverters at the MIT Academy of Engineering, Alandi campus. The solar plant, which has been built on the ground, RCC rooftop and tin-shed rooftop will produce around 6.25 million units of electricity and help reduce power costs by over 25%, the release said. The electricity generated will help cut carbon emissions by 590 tons annually, it added. TNN