SciTech- 2017 was held on 5th and 6th of January. Mr. Patankar inaugurated SciTech-2017 by cutting ribbon. He also had a look at all the projects and guided students for further progress. The E&AS department had 23 projects by 73 participants. Out of which, 12 projects were based on arduino, 4 projects were about chemistry, 3 were based on basic civil and environmental engineering and remaining were in basic electrical and basic electronics subjects.

The first prize winning project in E&AS dept. was Hand Motion Controlled Bot made by Ameya Kore and his team. The bot would react according to the motion of your hand. This was a clever idea. Ameya Kore and his team provided a proof of concept that anything can be controlled by just waving your hand.

Every project was best in its own category. In chemistry, Identification of Food Adulteration was demonstrated by a group, Which was the favorite. In arduino, a group demonstrated a smart home concept. Another group came up with clever method for checking Air quality. Every project was good. All the participants and volunteers worked hard to make this happen. We received great feedback from our visitors and faculty members. Everyone liked SciTech-2017 and everyone wants more of it. This gives us energy to work again and again.