





Innovative Club of SHA organized a Mini Project Expo. The First year students enthusiastically exhibited their projects like Electronic Device detector, Smart Home Automation, STEM, Drone, WiFi Jammer etc and demonstrated it with a great zeal.







The Innovation club of SHA conducted an activity on "Construction of Temperature Sensor Using Arduino System" for the First year students. A techie vibration was visualized in their efforts. A well programmed coding was generated for the operation of the sensors.

The Innovative Club of SHA conducted a Quiz event named as "Techie Crack Pot". This is conducted in a view to enhance the scientific knowledge of students which exclusively dealt with questions related to science and logical thinking. The active participation of the students was visualized.





