**EVENTS DESCRIPTION**

1. **Renaissance 2018**
2. **Dexterity-** The event here explores the creativity of participant and his/her understanding off the structure by implementing simple theories of structure and a little mathematics. In this event, participants have to construct a bridge of given dimensions using Popsicle sticks.
3. **Cadmania-** The event here explores the understanding of AutoCAD. This event will be conducted in two rounds. First round comprising the questions based on basic AutoCAD knowledge followed by second round in which participants will have to draw the plan of dimensions provided.
4. **Click-o- mania-** This event is a fun event, which tests the ability of time management and casual knowledge about our college and civil engineering. In the event the participants will be given ‘5 chits’ having names/description of some technical and non-technical terms, names of some places, things of our college, and will also have names of some known faculties. The participant will have to find them and click selfie in a limited time period. The participant clicking in less time will be declared the winner.
5. **Zenith-** The event here explores the creativity and understanding of the structure. In this event, participants have to construct a structure of roof and floor standing more or less permanently in one place provided props.
6. **Sewage Treatment Plant-** The purpose of the visit was to familiarize the students with the procedure of municipal waste water treatment and reuse. Department of third Year, Jaipur Engineering College and Research centre, Jaipur organized a visit to Sewage Treatment Plant-Delawas, Prtapnagar, Jaipur on feb 2nd 2018 for a group of students of Civil Engineering from 6th Semester. STP Delawas has treatment capacity of 62.5 MLD and was established with an objective to follow the wastewater disposal standard set by RPCB/CPCB**.**
7. **Jantar Mantar Visit-** An educational visit to Jantar Mantar was organised by our college on 26 February 2018 as part of the activities organised by our college. The study of these monuments includes all their aspects, namely- historical, scientific and mathematical. As a part of the scientific aspect of the monuments and observatories, 120 students of civil branch went on this trip. The details of the historical monument Jantar Mantar, which is also an important part of our country’s scientific heritage, were explained to the students by the guide.
8. **J-** **Techtrix-** all students of B. Tech prepared a working project/model Exhibition (J-Techtrix 2017-18) for exhibition at our college on March 17, 2018.