Chemo Confluence 2K18

Department of Chemical Engineering have organized three days state level event ChemoConfluence2K18 from 16 to 18 February-2018. It aims to build an exuberant garland of technical skills and gives creatively inclined students, an opportunity to venture beyond mundane academic curriculum. It is a pragmatic endeavor with a wide arena of technical and non technical events interspersed with a host of workshops and expert lectures from eminent people in the science and technology fraternity along with an expo that unites industry and academia, job mela connecting students with the employers and an entertaining cultural night. The ChemExpo was an interactive platform where the participants showcased their innovative projects and startups. One such project by Students, "Design and fabrication of Catalytic converter to reduce automotive emissions" was the highlight of the expo and caught attention of the judges due to its energy efficient design. The workshop and expert lectures were focused on gas chromatography, OpenFOAM software and green chemistry. They served to act as an interface between the students and the modern day tools and techniques along with the development of a futuristic vision towards chemical engineering.





