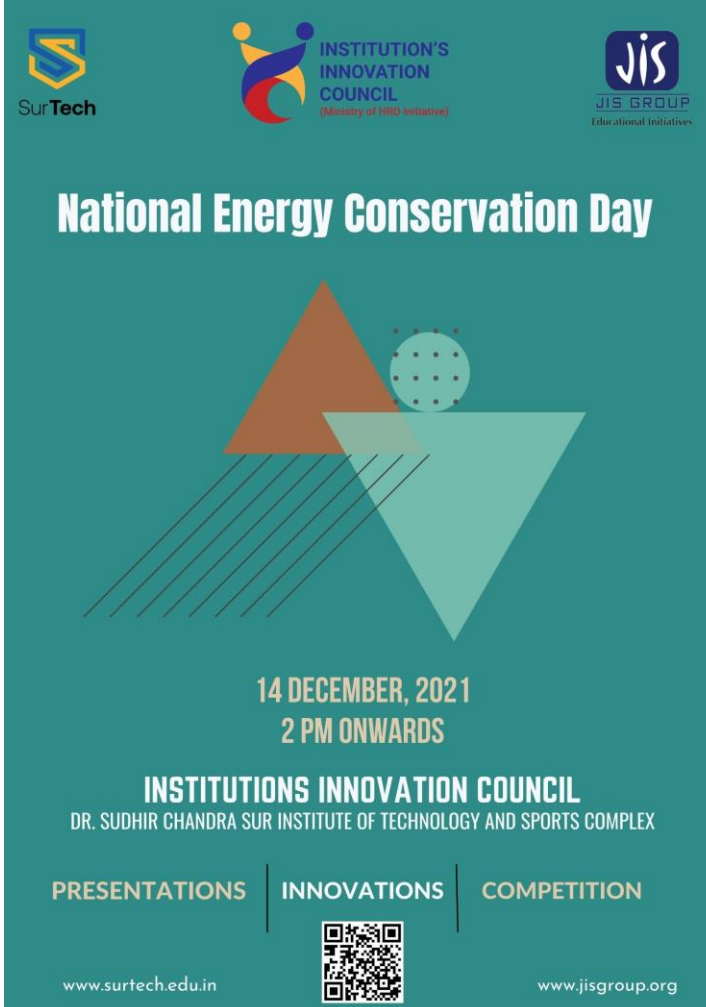


## Celebration of National Energy Conservation Day

The Department of Civil Engineering in collaboration with the Institutions Innovation Council, Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex, organized a Presentation Competition on National Energy Conservation Day, 14<sup>th</sup> December, 2 PM onwards in the Physical Mode.



The poster is a teal-colored graphic with white and yellow text. At the top, it features the logos of SurTech, the Institution's Innovation Council, and JIS Group. The main title 'National Energy Conservation Day' is in large white font. Below it is a stylized graphic of a sun, a globe, and a leaf. The date and time '14 DECEMBER, 2021 2 PM ONWARDS' are in yellow. The organizing body 'INSTITUTIONS INNOVATION COUNCIL' and its location 'DR. SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX' are in white. At the bottom, three categories 'PRESENTATIONS', 'INNOVATIONS', and 'COMPETITION' are listed in white. A QR code is centered at the bottom, flanked by the websites 'www.surtech.edu.in' and 'www.jisgroup.org'.

SurTech

INSTITUTION'S  
INNOVATION  
COUNCIL  
(Ministry of HRD Initiative)

JIS GROUP  
Educational Initiatives

# National Energy Conservation Day

14 DECEMBER, 2021  
2 PM ONWARDS

INSTITUTIONS INNOVATION COUNCIL  
DR. SUDHIR CHANDRA SUR INSTITUTE OF TECHNOLOGY AND SPORTS COMPLEX

PRESENTATIONS | INNOVATIONS | COMPETITION

www.surtech.edu.in



www.jisgroup.org

The session was full of surprises as many students presented many unique ideas of Energy Conservation in practice, starting from Rainwater harvesting to Kinetic Road (where the street lights will automatically switch on and off depending on the motion of the vehicles). Many conscious thoughts were considered to develop a sustainable world, where Energy Crisis is going to be a very serious problem for the mankind in the upcoming days.

The ideas of Rainwater Harvesting and the Kinetic Road were applauded by the Judges Panel very much as they were presented in a very innovative way. The project of Photovoltaic Glaze was very innovative in regard to Energy Conservation which was also awarded by the Judges. The session was really good as almost 30 participants along with 20 audience took part in this contest.



The recorded presentations have been uploaded in the YouTube, which can be accessed by the link: <https://youtu.be/2zSpOTsZfs>

The snapshots of the session were also shared in the Facebook Page which can be accessed by the link <https://www.facebook.com/371154273625223/posts/1180384579368851/>