

Skycrapercracy

Department of Civil Engineering Lords Institute of Engineering & Technology, Hyderabad Volume -13 2018-2019 | Sem

STUDENTS AND FACULTY PARTICIPATED IN NATIONAL LEVEL TECHNICAL SEMINAR

civil engineering department faculty & Students of 3rd year participated in All India seminar on recent developments in concrete composites (RDCC-2018) on 24-25 August, 2018 and held at the institution of engineers (India) telengana state .

The institution of engineers (India) is one of the premier bodies of national technocrats showing concern for stake holders of the concrete composites, the aim of seminar to involve students , faculty of civil engineering , concrete experts and working professional from industry , central and state government departments in the fields of civil engineering towards the latest developments taking place on concrete composites





Skycrapercracy Department of Civil Engineering Lords Institute of Engineering & Technology, Hyderabad Volume -13 2018-2019 | Sem

PARTICIPATED IN RURAL INNOVATORS STARTUP CONCLAVE (RISC-2018)

Civil engineering department final year students project has been selected and showcased at the Rural Innovators Startup Conclave (RISC-2018)- A prestigious national annual event held at National Institute of Rural Development and Panchayat Raj (NIRDPR), campus, Rajendar Nagar, Hyderabad from 30 and 31 August 2018, timings from 10:00 AM to 5:00 PM.

The RISC -2018 is organized by the Rural Technology Park (RTP) of NIRDPR which encourages the development of sustainable and eco-friendly technologies suitable and applicable to rural areas. Through this national event, the NIRD&PR has brought together innovators, experts, business men and investors at one platform.





Okycrapercracy Department of Civil Engineering Lords Institute of Engineering & Technology, Hyderabad Volume -13 2018-2019 | Sem

WON 1ST PRIZE AT THE RURAL INNOVATORS STARTUP CONCLAVE (RISC-2018)

Congratulation to civil department ,Students group lead by Ali Mukkram group members, Idrees Ahmed , Ghulam Mohd Mujtaba , Mohd.Saifullah , Syed Adnan Ali under the guidance of Assoc. prof and head of the department Mohammed Safiuddin and Asst . Prof Mohammed Ismail khan was judged as the best design project under rural innovator design challenge WASTE TO WEALTH (sustainable) category awarded <u>first prize</u> along with <u>ten thousand</u> cash prize at National Institute of Rural Development and Panchayat Raj (NIRDPR), campus, Rajendar Nagar, Hyderabad.





Skycrapercracy

Department of Civil Engineering Lords Institute of Engineering & Technology, Hyderabad Volume -13 2018-2019 | Sem

<u>Technical Visit To National Institute Of Rural Development &</u> <u>Panchayati Raj</u>

B-Tech (III)Yr students were taken to technical visit to national institute of rural development & panchayati raj, Rajendra nagar, The technical visit was held on 12-sept-2018.

