

K.L. UNIVERSITY

DEPARTMENT OF CIVIL ENGINEERING

STRUCTURAL ENGINEERING RESEARCH CLUB AND GROUP

ACTION PLAN ON 21. 11. 2016

Serial No.	Time	Topic	Name
1	5.15 pm	Fly ash based geo polymer concrete	Ms S.Saisree Md.Isheg M.tech-II yr. structures
2	6.00 pm	Effect of curing conditions on strength of concrete	Md.Isheg M.tech-II yr. structures
3	7.00 pm	Advantages and dis advantages of self compacting concrete	B.Akash M.tech-II yr. structures

Head, Structural Engineering Research Club and Group

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Monthly Report For The Month of November 2016

Dt.23.11.2016

Structural Engineering research club and group meeting was conducted on 21.11 2016, Monday at 5.15 pm in room No. M207. Dr. Ranga Rao, Head, Structural Engineering research club and group has welcome the all the members.

- S.Saisree, M.tech-II yr. structures has given a lecture on " Fly ash based geo polymer concrete"
- Md.Isheg presented a talk on "Studies on "Effect of cuing conditions on strength of concrete".
- B.Akash M.tech-II yr. structures presented on "Advantages and disadvantages of self compacting concrete".
- G.Tirupathi reddy, M.tech-I yr. structures has presented on "Repair/ strengthening of reinforced concrete columns".
- B.Manogna, M.tech-I yr. structures has presented on "Effect of fly ash on compressive strength of foamed concrete".
- A.R.S.Susmitha, M.tech-I yr, CTM has presented on "Mix design of high strength concrete of M100 grade usig admixtures".
- Discussions on various presented are continued.

Head, Structural Engineering Research Club and Group