

Session C

Date: 17.01.2014

Time: 11 am to 1 pm

Venue: Microsoft Lab, CSE Dept.

Track 3

Experiential Learning – Open ended experiments, mini / capstone projects, field visits

Session Chairman: Sandeep Singh Rawat (co-author from active IUCEE College) or one of other authors if senior (GNIT, AP)

Session Manager: Prof. Basavaraj Hunagund and Prof. Sanjay Kulkarni

Sl No	Paper ID	Paper Title	Author's Name
1	3	Keyword Based Search And Ranking In NPTEL Lecture Videos	Manpreet Kaur and Harish Kumar.
2	5	Mini-Projects- A New Concept Of Transformation Of Teaching-Learning Process	Hanmant Jadhav and Savita Patil.
3	85	Inquiry Based Guided Learning To Enhance Interest And Higher Order Thinking In Engineering Graduates: A Computing Education Perspective	Koduru Bhanusree, Vadde Radhe Syam and Anne Koteswara Rao.
4	109	Application Of Design Of Experiments (Doe) In Course Project	V N Gaitonde, B B Kotturshettar and S B Burli.
5	111	Succ Tool Kit: An Activity In Data Structure Laboratory	Vidya Handur, Jayalaxmi Naragund and Priyadarshini Kalwad.
6	113	Open End Activity (OEA): An Experience In Computer Graphics Laboratory	Meenaxi Raikar, Shantala Giraddi and Jayalaxmi Naragund.
7	145	Project Based Learning In Laboratories Using Open Source Technologies: Case Study Of A Frugal Approach	Shridhar Doddamani and Arun Giriapur.

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