

Session G

Date: 18.01.2014

Time: 11 am to 1 pm

Venue: Inspirer Lab , ISE dept

Track 4 Pedagogic Practices and Innovations in classroom Practices

Session Chairman: Martand Telsang (co-author and Coordinator of active IUCEE College), RIT, MH

Session Manager: Prof. Srinivas Desai and Prof.Sunil G.

Sl No	Paper ID	Paper Title	Author's Name
1	14	Learning made easy-By Lab view software	Tanuja Patil.
2	27	Improving Class Room Dynamics Through Teaching Learning (Academic) Audit	Martand Telsang and Sushma Kulkarni.
3	69	Evolution Of Engineering Education In India	Nagabhushana B S, Rajeshwari Hegde and Gowra P S.
4	89	Teaching Digital Signal Processing Using Ubiquitous Learning Strategies	C.V. Suresh Babu, J.Vijay Daniel and S.Joshna.
5	108	Teaching Reform Through Model Building In Theory Of Machine Course	Gireesha Chalageri and Raju G U.
6	142	21st Century Classroom Engineering - Designing Effective Learning Environments: A Conceptual Case Study	Arunkumar Giriyapur and Basavaraj Kotturshettar.
7	149	A Study On Methodology And Implementation Of Flipped Classroom Teaching For Engineering Courses	Aswin Karthik Ramachandran Venkatapathy.

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