

Session I

Date: 18.01.2014

Time: 11 am to 1 pm

Venue: Microsoft Lab, CSE Dept.

Track 4 Pedagogic Practices and Innovations in classroom Practices

Session Chairman: B.L. Desai (Co-author and Vice Principal of IUCEE and Host College), BVBCET, Karnataka

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

Sl No	Paper ID	Paper Title	Author's Name
1	1	Application Based Approach Of Teaching Digital Signal Processing To A Large Class In The Context Of An Affiliated System.	Vineeta Gejji.
2	12	Overlapped Concepts Pedagogy For Advanced Computer Architecture	Shampa Chakraverty.
3	96	Impact Analysis of students' learning styles in effective planning and delivery of courses- A case study of Data Mining Course	Deepa Garag and Dr. Basavaraj Anami.
4	128	Automotive Electronics: Learning through real-world problem based case studies	B. L. Desai, Nalini Iyer, Uma Mudengudi, Prabha Nissimgoudar, Venkatesh Mane, Kiran M.R, Chandrashekhkar Kerure and Ramakrishna Joshi.
5	130	Pedagogical transformation in Heat and Mass transfer laboratory course of undergraduate Mechanical Engineering Programme	Nagaraj Banapurmath, Prashant Revankar and Mahesh Gorwar.
6	131	Enhanced learning through Self Study component in Engineering Education	Saroja Siddamal, Suneeta Budihal, Ujwala Patil, Uma Mudenagudi, Rajeshwari Banakar, Vijaya Eligar, Shivashankar Huddar and Shivaraj Hublikar.
7	136	Integrated Experience: Through Project-Based Learning	Raghavendra Shet and Prabhavathi Nissimagoudar.

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