

Faculty Conclave 2016

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1	Theme-Based Integrated Project Implementation For Basic Skill-Set Development In Biotechnology	L. R. Patil, Sharanappa A., B. S. Hungund, V. S. Hombalimath, Zabin Bagewadi, Anil Shet, Gururaj Tennalli, Deepak Yaraguppi, and S. V. Desai
2	Packet Tracer Simulation Tool As Pedagogy To Enhance Learning Of Computer Network Concepts	Vijayalakshmi M., Padmashree Desai, Meenaxi M. Raikar
3	Design Thinking Framework To Enhance Object Oriented Design And Problem Analysis Skill In Java Programming Laboratory: An Experience	K. M. M. Rajashekharaiiah , Manjula Pawar, Mahesh S. Patil, Nagratna Kulenavar, Gopalkrishna Joshi
4	Preferential Theme Matrix For Minor Project	Sujatha C., Jayalaxmi G. N, Vijaykumar B., M. M. Raikar, Suvarna G. K, Karibasappa G. K. and S. G. Totad
5	Engineering Profession-Freshman Perspective	Nitya N. Kulkarni, Kaushik M., Gopalkrishna
6	Building Software Resources For In-House Processes Through Projects	Jayalaxmi G. N., Sujatha C., Vijaykumar B. and Shilpa Y.
7	Building Software Testing Skills In Undergraduate Students Using Spiral Model Approach	Gopalkrishna Joshi, Padmashree Desai
8	Integrated Learning Experience: Engineering Solution Using Design Course Concepts	Shraddha H., R. M. Shet, Sujata N., Subhas M., Sanjay E., Prashanth A., Shivshankar, Shrishail P., Sachin A., Kiran P., Nalini C., A. B. Raju, Uma M.
9	Data Analysis With R Programming: An Innovative Approach	Dr. Gururaj Bhadri , Preeti. T, Goura Koti, Archana T
10	Picture Pieces Activity: An Effective Team Building Strategy	Rohith Hallur, Preeti S. Pillai, Gopalkrishna Joshi
11	Rubrics Based Continuous Assessment For Effective Learning Of Digital Electronics Laboratory Course	Aruna S. Nayak, Umadevi F. M., Preeti T.

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25	Integrating Class And Laboratory With Hands-On Programming, Its Benefits And Challenges	Vishwanath G. G., Mahesh P., Vidya H., Priyadarshini D. K., Nagaratna Y., Preeti B., Praveenraj P., Deepak M.
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27	Cooperative Learning: The Impact Of Online Tools And Technologies In Computer Architecture Course	Indira Bidari, Satyadhyan Chickerur
28	Effective Learning In Electronic Measurements And Instrumentation Course Through Hands-On	Jyoti P., Nikita P., Nalini C. Iyer
29	C++ Teaching Using Real Life Example Around A Class As A Core	Deepa Mulimani, S. V. Seeri, Shashikala Budni, P. R. Patil
30	Enhancing Constructive Learning By Integrating Theory And Practise.	Prasanna Raravi , Madhusudhana H. K. , Vinayak Kulkarni
31	Integrated Learning Experience Through Open Ended Activity In Metrology & Quality Engineering Lab	Vijayakumar, V. N. Gaitonde , H. K. Praveen Kumar, A. R. Lakkundi, B. S.Kakol
32	Blended-Learning As A Tool For Better Learning	Mr. Nagaraj R. Navalgund, Dr. S. V. Patil
33	Tinkering To Fabricating-Developing Basic Skills Of Fabrication In Freshman	Sanjeev M. Kavale, Adarsh Patil, Mantesh Choukimath, Basanagouda Shivalli

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36	Learning Enhancement In Mini-Project Through Effective Assessment	G. U. Raju, R. Savadi, Arun Patil, G. M. Hiremath, Shrishail M. L.
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39	Collaborative Project Based Learning Through Software Engineering Web Technology And DBMS Courses	Vishwanath P. Baligar, Karibasappa K. G.
40	Active Learning Explored In Open Elective Course: Internet Of Things (Iot)	Meenaxi M. Raikar, Padmashree Desai, Jayalaxmi G. N.
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