Faculty Conclave -2015

SI. No	Title	Authors
1	Developing Project Management Skills In Engineering Faculty To Handle Multidisciplinary Projects	Jyoti Bali, A. C. Giriyapur
2	Design And Development Of Rubrics To Promote Performances In Co-Curricular Activities Through Minor Projects	Prof. Shivaraj Hublikar, Prof. Arun Kakhandki, Dr. Uma Mudengudi, Dr. Priyatam Kumar, Dr. Rajashekar B. Shettar, Prof. Soumya S. Patil
3	A Systematic Approach For The Conduct Of Engineering Design Projects	Gururaj Fattepur, B. B. Kotturshettar
4	The Role Of Programming Paradigms In Building Projects	Moula Husain, Somashekar Patil
5	Engineering Internships With Projects: A Workplace Learning Model For Improving Student's Success And Performance	Satyadhyan Chickerur
6	Practicing Hypothetical Report Testing- An Effort To Enhance The Learning In Design Analysis Lab	Nagaraj Ekabote, Krishnaraja G. Kodancha, Yunus K. Tatagar
7	Integrated Course Projects In Automotive Electronics And RTOS	P. C. Nissimagoudar, Venkatesh Mane, Diwakar Kulkarni, Shamshuddin K., Nalini C. Iyer
8	A New Course On Machine Tool Design	U. P. Hosmani, Shivaprasad Mukhandmath, G.R. Chalageri and K. G. Kodancha
9	Infusing Design Techniques- An Integrated Approach	Arun Patil, Shivaprasad M., Krishnaraja Kodancha
10	Exploiting Software Engineering Practices In Data Structures	Sujatha C., Kavitha H. S., Jayalaxmi G. N. and Priyadarshini D. K.
11	An Experiential Learning In Web Technology Course	Vijay Bhajantri, Sujatha C. and Shilpa Yaligar
12	Exploring The Interdisciplinary Skills And Capabilities Of Students Opted For Software Engineering As An Open Elective	Dr. Vishwanath P. Baligar, Prof. K. R. Biradar
13	A Solution For Software And Hardware Networking	Shivaraj Hublikar, Arun Kakhandki, Anil Kabbur, Dr. Priyatamkumar



14	Attainment Of Program Outcome '3b' Of ABET Through Laboratory Experiment For The Undergraduate Program	Jangali Satish G., Anand R. Lakkundi, V. N. Gaitonde, S. B. Burli, Madhusudhana H. K.
15	Study Of Gage R & R Using Measurement System Analysis (Msa) In Metrology Laboratory	N. Vijaya Kumar, V. N. Gaitonde, Madhusudhana H. K., Anand R. Lakkundi
16	Continuous Internal Evaluation: In A True Sense	B. B. Kotturshettar, B. S. Kakol, S. V. Khandal
17	Effective Active Learning In Material Science Laboratory Course	N. R. Banapurmath, A. M. Hunashyal, Shankar Hallad, P.P. Revankar, A. S. Shettar
18	Creative Learning Techniques To Foster Proficiency In Embedded System Design	Rohini S. Hongal, Supriya K., Shrishail P, Rajeshwari M, Ramkrishna S, Suhas S.
19	Activity Based Learning In Basic Electrical Engineering For Freshmen	Kiran R. Patil, Sushma V., Leah Joshi, R. B. Jyothi
20	Implementation Of Article "Designing Tests To Maximize Learning" By Richard M. Felder In Basic Electrical Engineering Course	Javeed Kittur, Kiran R. Patil, Rohini Jyoti
21	Implementation Of Student – Team – Achievement – Divisions (STAD) Collaborative Activity To Enhance Student Learning	Javeed Kittur, Rohini Jyoti, Minal Salunke
22	Designing Open-Ended Experiments By Integrating Courses: An Experience	Deepak A. Yaraguppi, Sharanappa A. and Laxmikant R. Patil
23	Student, Institution And Industry Track – An Intervention To MBA Program	G. S. Hiremath, S. V.Patil,
24	Augmenting The Out Of Classroom Learning Of Machine Drawing Laboratory Course	Shreeshail M. L. and C. M. Koti
25	Learning With Earning Through Course Seminar	Basanagouda Shivalli, G. R. Chalageri
26	Trusted Relative Peer Review: A Novel Approach To Assess An Individual In Team Based Learning	Mahesh S. Patil, Padmashree Desai, Vijayalakshmi M, G. H. Joshi
27	Leveraging Student Project Through MOOC On UX: Case Study	Mahesh S. Patil, Meenaxi M. Raikar, Gopalkrishna Joshi
28	Enhancing The Minor Project With Team Based Learning Approach: A Case Study	Shivalingappa Battur, Mahesh S Patil, Parikshit H., Gopalkrishna Joshi

29	Flipped Classroom Implementation To Effectively Utilize The Lecture Hours	Javeed Kittur, AnoopKumar Patil, Sushma V.
30	Research Experiences In 'Center For Material Science Cluster'	N. R. Banapurmath, A. M. Hunashyal, A. M. Sajjan, Shankar Hallad, P. P. Revankar, A. S. Shettar
31	Honing Communication Skills For Engineering Graduates	Dr. Sanjay Kotabagi, Sujata Torgalmath, Jayanti D. Shinge
32	Student, Institution & Industry Track (SIIT) - Stirring Up The Fog	Jayanti Belur, Soumya Bhat, S. V. Patil
33	Video Based Assignments For Student Assessment	P. R. Patil, Amit V. Kachavimath and Deepa Mulimani
34	Automated Question Paper Generator Application – A Strategy For Assessing Outcomes Of Multiple Courses.	Prakash R. Patil , Deepa Mulimani , Sujata Kulkarni
35	Collaborative Experiential Learning Model	Mrs. Minal Salunke, Mrs. Vijaylaxmi M., Prof. S.B. Burli
36	Integrated Database And Object Oriented Programming Course Project : A New Integrated Learning Experience	Moula Husain, Shankar G., Meena S. M.
37	Visualization Of Object Oriented Concepts Using Animated Applications	Moula Husain, Baghya Sunag, Meena S. M.
38	"An Experience Of Introducing Cloud Computing Course For Undergraduate Student's"	Sunil V. G., Mallikarjun Akki, Pooja Shettar, Archana T., Meena S. M.
39	Experimental Learning In Scripting Languages Laboratory	Jayalakshmi G. Naragund, Sujatha C., Karibasappa K. G., Shantala G. and Shilpa Yligar
40	Activity Based Learning In C Programming	G. H. Joshi, Vidya S. Handur , Manjula K. Pawar , Preeti T. Nagaratna Yaligar , Priyadarshini D. Kalwad, Vishwanath G. Garagad
41	Augmenting The ABET Outcome C To Improve The Circuit Design Skills In The Course Linear Integrated Circuits (LIC) Through Self Study Component.	Prashant V. Achari, Sneha V. Meti, Shivashankar A. Huddar, Uma Mudenagudi.
42	"Product Development" –A New Learning In Open Ended Experiment	Rohini S. Hongal, Sneha V. Meti, Rajeshwari M,Supriya.K ,Prashant A, Shrishail P.
43	Attainment Of "Project Management And Finance" Graduate Attribute (ga) For Post Graduate Program In Engineering Through Course Project	Vinayak Kulkarni and V. N. Gaitonde

44	Web Technologies Integrated With Advance Database Management Systems: A Laboratory Experience	Priyadarshini Patil, Pooja Shettar, Mallikarjun Akki, Bhagya Sunag, Neha Tarannum, Nirmala Patil, Dr. Meena S. M.
45	NOSTALGIA: Future Tool For Assessment	Jayant M. A., Ranjeeta K., S. V. Patil
46	Program Outcome Directed Project Based Learning	Amit V. Kachavimath , A. K. Chikaraddi and S. V. Seeri
47	The Journey To Best Practice In Enhancing Employability: Role Of Internship For Postgraduates	Saroja V. Siddamal, Suneeta V. Budihal, Ujwala B. Patil, Priyatamkumar, Uma K. Mudengudi
48	Prakalpa: An Analog Drive	Sujata S. Kotabagi, Dr. Uma K. M. and Sumit Bhat
49	Cognitive Based Course Activity: An Opportunity To Enhance Deficient Skills	Kaushik M., Satish Chikkamath, Nalini C. Iyer
50	A Progressive Activity: An Attempt Beyond Teaching	Shraddha B., Raghavendra S., Nikita P., Preeti Pillai , Nalini Iyer