Faculty Conclave 2017

SI.	Title	Authors
No.		
1	Augmenting Cloud Concepts Learning With Open Source Software Environment	Meenaxi M Raikar, Vijayalakshmi M., Padmashree Desai
2	Art Of Publishing Refereed Papers Through Experience Of PG Minor Projects	Vishwanath P. Baligar
3	Automated Tool For Improving Students Programming Productivity	Mahesh S. Patil, Satyadhyan R. Chickerur, Indira Bidari
4	Google Forms That Made Teacher's Life Easier: An Experience And Experimentation	Rohith Hallur
5	Course Project In Mobile Computing – An Experiential Learning	Shrinivas D. Desai
6	Application Of Statistical Methods In Bioprocess Engineering Laboratory To Reinforce Students' Ability In Data Collection, Analysis And Interpretation.	Sharanappa A, L. R. Patil, V. S. Hombalimath, Deepak Yaraguppi, Anil R. Shet
7	An Experience Of Project Based Learning In SAPM Course	Sagar Patil, S. V. Patil
8	An Experiential Learning In Electrical Machines Laboratory Course	Minal Salunke, Javeed Kittur
9	Tutorial On Computer Organization And Architecture- Advantages And Challenges	Umadevi F. M, Namrata D. H. Meena S.M.
10	Outcomes Of Integrating Total Station And Surfer8 Software In Survey Practice Laboratory	Khalida H. Munatsher
11	Enhancing Students Learning Skills Through Integrated Course Project Design Model(ICPDM)	Vijayalakshmi M., Mahesh S. Patil, Aruna S. Nayak, Vidya S. Handur, G. S. Hanchinamani
12	Teaching Operating Systems Concepts With Programming Assignments	Shantala Giraddi, Priyadarshini Kalwad, Nagartna Kulenavar, Suvarna Kanakaraddi
13	Pedagogical Interventions Through Software Tools In Postgraduate Engineering Programme	Rakesh Tapaskar, M. B. Gorawar; R. S. Hosmath, P. P. Revankar
14	Activity (Video To Concept) Based Teaching Learning: A Case Study In Discrete Mathematical Structures	Nitya N. Kulkarni, Ms. Nirmala Patil, Mr. Karibasappa K. G, Ms. Meena Maralappanavar



15	The Flipped Classroom: An Inverted Method Of Teaching And Learning	Jyoti Patil, Nalini C. Iyer, Sujata Kotabagi, R. V Hangal, Sujata N., Soumya B., Dr. Subbanna Bhat
16	Improving Data Analysis Skills In Freshman Engineering Students: A Constructive Approach	Preethi Baligar, G. H. Joshi, G. N. Bhadri, Y. Velankar
17	Course Project Based Collaborative Learning Of Internet Of Things	Vishwanath P. Baligar
18	Digital Collage-As A Pedagogical Tool For Effective Learning Of Immunological Concepts	S. V. Desai
19	Collaboration With Industry In The Information Storage And Management Course Design	Suvarna G. Kanakaraddi, Meenaxi Raikar, A. K. Chikaraddi, Jayalaxmi G., Shantala G.
20	A Post-Placement Program To Bridge The Gap Between Institute & Automotive Industry	Venkatesh Mane, Prabha Nissimagoudar; Gireesh H. M.
21	Integrating Genomics And Proteomics - A Bio- Informatics-Based Approach To Establish Gene-Protein Relationship.	Sharanappa A., S. V. Desai