

## **Faculty Conclave- 2018**

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1	An Innovative Approach To Foster Product Development In A Multidisciplinary Environment At Sophomore Level In Engineering	Sanjay E., Sachin A., Gururaj F., Arun Patil, Praveenraj P., K.Rajashekhariah, Nagaraj E., Shilpa T.
2	Enhancing Optimization Skills In Embedded Stream: Integrated Learning	Rohini S. Hongal , S. N. Asundi , Preeti P., Bhagyashree K., Supriya K., Shrishail Pattanashetti, Nalini Iyer
3	Enhanced Learning Experience By Comparative Investigation Of Pedagogical Approach: Flipped Classroom	Shraddha B. H., Nalini C. Iyer, Sujata Kotabagi, R. V. Hangal, Sujata N., Nikita Patil, Soumya B., Dr. Subbanna Bhat
4	Mixed Learning Styles: A Strategy For Team Formation	Javeed Kittur, Minal Salunke
5	Binding Industrial Needs By Winding Curriculum Deeds A Course On CAD Modelling, Analysis And PLM	G. M. Hiremath, B. B. Kotturshettar, Sridhar.M, U. P. Hosamani, S. G. Billur, G. R. Chalageri, A. Y. Patil, S. M. Mukhandmath, S. R. Patil, B. S. Halemani, V. S Tigadi
6	HACKATHON—An Activity To Empower Programming Skills	Ashwini G. K., Arunkumar Giriyapur
7	Problem Solving In Integrated Laboratory Using Hackathon Approach	Jyoti Bali, Ashwini G. K., Shilpa T., Arunkumar Giriyapur
8	Course Projects-An Experiential Learning And Developing Research Culture For Biotechnology Graduates	Zabin K. Bagewadi, Uday. M. Muddapur
9	Enhancing Students Learnings In Mechanics Of Material Course Through Contextual Learning	A. M. Hunashyal, Roopa A. K.
10	Development Of Experiential Learning Through Course Projects In Concrete Technology Course	M. V. Chitawadagi, Shivaraj S. Halyal
11	The Experiences Of Using Software Engineering Process For Engineering Design And Product Prototyping In A Multidisciplinary Environment	K. M. M. Rajashekharaiah, Somashekar Patil, PraveenRaj Pattar, Mallikarjun Akki, Meena Maralappanavar,Sanjay Eligar, B. B. Kotturshettar, Arun Giriyapur
12	"Role Of Academic Projects In Experiential Learning "-A Study In Business Management Education	Mahantesh Halagatti

13	Teaching Methodologies For Generation Z Kids	Prakash Hegade
14	Blue Print Pedagogy In Software Engineering	Meena S. M., Prakash Hegade, Padmashri Desai
15	"By-Products From Research Experience"	Prakash Hegade
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23	A Step Towards Introducing Data Analytics And Visualization For Students Of Electrical Science: An Initiative Through Machine Learning Course	Uma Mudenagudi, Ujwala Patil, Suneeta Budihal, Ramesh Ashok Tabib, Shruti M, Satish C, Nalini Iyer, Ashok Shettar
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