

Earlier known as B.V.B College of Engineering and Technology

Faculty Conclave- 2019

SI No.	Title	Authors
1	Automation of water management system using project	Arunkumar Giriyapur, Ashwini G K,
	based learning approach	Shilpa Tanvashi
2	A Review on Hackthon Using Problem Solving Approach	Ashwini G K, Poornima Bhayatti
3	A Problem-Based Learning Approach to teach a course	Arunkumar Giriyapur, Ashwini G K
	on	
	Computer Vision and Digital image processing at the	
	Undergraduate Level	
4	Industry Internships-A Mandatory Requirement for	Zabin K. Bagewadi and Uday M.
	Biotechnology Engineering Graduates	Muddapur
5	Problem Based Learning (PBL) Approach in Bioanalytical	Zabin K. Bagewadi
	Techniques Course	
6	Framework for articulating "Complex" Need	Preethi Baligar, Sanjeev Kavale,
	Statements for Multi-disciplinary Design Projects in	Kaushik M, Gopalkrishna Joshi
	First-year Engineering	
7	Framework for articulating Need Statements that	Kaushik M., Sanjeev Kavale ,
	promote Diverse Solutions for Multi-disciplinary Design	Preethi Baligar, Gopalkrishna Joshi
	Projects in First-year Engineering	
8	Micro-learning in Engineering Exploration course for	Sanjeev M Kavale, Raghuraja Adi
	learning Arduino	Kaushik M
9	Promoting The Research Activity Among UG, PG	Roopa A.K, Anand.M Hunashyal
	Students And Faculty	
10	An Experiential KDD process through Project Based	P.G Sunitha Hiremath, Shankar G,
	Learning	Neha Tarannum Pendari
11	Design for Requirements Engineering	Prakash Hegade
12	One-Day Many-Problems: A Problem Based Learning	Prakash Hegade
40	Approach	
13	Problem Solving and Computational Thinking	Prakash Hegade
14	Generation Z: Decoding the Common Tongue	Prakash Hegade
15	Problem Based Learning And Publishing Refereed	Vishwanath P. Baligar
16	Papers Through Course Projects	IV NA NA Daisahalibanaiah Nashash C
16	Introducing Design Patterns in Object Oriented	K.M.M Rajashekharaiah, Mahesh S
	Programming with C++ course: An initiative	Patil, Somashekar Patil, Manjula
17	To Improve presentation skills of the Engineering	Pawar, Meena Maralappanavar
17	students through a Vis-à-vis Evaluation Approach	Sanjay Kotabagi, Sujata N M,
18	Data Driven Education- A Road Ahead?	Jayanti D. Shinge Hiremath Chetan V, and Patil S.V
19	Practicing Design by Analysing Component Failure	Nagaraj Ekabote
20	Industry-Academia collaboration –A New Initiative in	U.P.Hosmani, G M Hiremath,
20	Mechanical Engineering UG Program	Mantesh Choukimath
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21	Activity intervention to enhance awareness about	Rajashekhar Subhas Savadi,



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	career opportunities for a course	Anandraj Desai
22	Learning Experiences of UAV Technology at aeroKLE	G. M Hiremath, B. B Kotturshettar
	Club	
23	Enhancing Product Life-cycle Management (PLM) skills	Vinay S Tigadi, Mallikarjun Akki,
	through the introduction of configuration and	K.M.M Rajashekharaiah, Dr. B B
	customisation of the PLM platform: An Initiative	Kotturshettar