(CONTENTS	Page No
1.	Studies on Rheology, Strength and Cementing Efficiency of High Strength Grade Quaternary	1
	Blended Self-Compacting Concrete Incorporating High Reactivity Metakaolin M V Seshagiri Rao, S Shrihari, V Srinivasa Reddy	
2,	Need For Fracture Behaviour Based Designer Friendly Expressions For Fracture	7
	Energy and Minimum Flexural Reinforcement	
	T Muralidhar rao, T.D.Gunneswara Rao	
3.	Investigation on Effects of Nonlinear Static Procedures on High Rise Buildings Sreenath Mahankali, P.V.V.S.S.R.Krishna	13
4.	Fracture Parameters of Plain Concrete Beams Using ANSYS	18
	Manasa Koppoju, T. Muralidhara Rao	1000
5.	Transformerless Photo Voltaic Inverter Topologies for Low Power Domestic Applications G. Janardhan, N.N.V. Surendra Babu	29
6.	A Distributed Generation System with Micro Grid for Effective Energy Management Kalluri Deepika	35
7.	Performance Analysis of Rooftop Solar Plants in CVR College of Engineering: A Case Study P. Rajesh Kumar, Ch. Lokeshwar Reddy	41
8.	Investigation of wear characteristics of Fe-Cr-C hardfacing alloy on AISI-304 steel	47
	K.Sriker, P.Uma Maheshwera Reddy, M.Venkata Ramana	
9.	Analysis and Design of Plastic Mold for Male Insulator of Solar Connector using Plastic Advisor 7.0	51
10	Lokeswar Patnaik, Sunil Kumar SoC Based Sigma Delta ADC Using ANFIS Algorithm for ECG Signal Processing Systems	57
	M. Alakananda, B. K. Madhavi	511
11.	SoC Based SIFT Algorithm for Identification of the Quality Objects for Palletization Application	63
	D.Renuka, B.K.Madhavi	
12.	Comparison of WT based Speech Compression Techniques using VC++	69
	K.Arun Kumar, M.VinodKumar Reddy	
13.	User level Static and Dynamic Core assignment in Multicore System	74
	Dhruva R. Rinku, M. Asha Rani	
14.	A Survey on Computational Intelligence Applications in Software Engineering and its Data K. Narendar Reddy, Kiran Kumar Jogu	77
15.	Dynamic load balancing in cloud using extended hungarian method	83
	S. Jyothsna, Bipin Bihari Jayasingh	
16.	Performance Analysis of load balancing queues in User Level Runtime systems for multi-core processor $Vikranth\ B$	ors 87
17.	Implementation of Orthogonal Frequency Division Multiplexing for SDR using MATLAB R. Prameela Devi	91
18.	Efficient Design Methodologies for Optimizing the Leakage Power in FPGAs O. VenkataKrishna, B. Janardhana Rao	96
19.	Analysis of Industrial Parameters for Chemical Combustion Process in Rotary	101
	KILN using LabVIEW with Wireless Technology	
	G.Venkateswarlu, K.Uday	
20.	A Brief Overview on Conservation of Lakes in India Rohini.A	106
	Papers accepted for next issue (Vol.12, June, 2017)	111
	• Appendix: Template of CVR Journal	112