

Research Cell: An International Journal of Engineering Sciences (**IJoES**) ISSN: 2229-6913 (Print), ISSN: 2320-0332 (Online)

Web Presence: http://ijoes.vidyapublications.com

June 2018 Journal Volume 30

Table of Contents

Sr. No.	Title	Page No.
1.	A feature selection based relief algorithm with fuzzy logic for software effort estimation RavneetPreet Singh Bedi, Amardeep Singh	1
2.	Mobile devices for digital learning in context of higher education Shivani Shrimali, Dr. Shiv Singh Sarangdevot, Tarun Shrimali	6
3.	Study of an adaptive web based E-Learning system through SVM <i>Pooja Shrimali</i>	11
4.	Automatic sentiment lexicon construction for Punjabi Diksha Goyal, Gurpreet Singh Josan	24
5.	An assessment of different clustering algorithms in data mining Mamta Rani Kamboj, Nitin	38
6.	Wireless sensor network mac protocol smac and tmac Fazli Rahim(Main author), Wajidan Haider, Luqman Khan	45
7.	Cross- domain devices interoperability Muhammad Jawad Hamid Mughal, P. Amad A.S.	56
8.	Online social networks: analytical review of challenges and possible recommendations Muhammad Adnan, (Main author), Jawad ali, Shahid ali	63
9.	Various daylighting systems for energy conservation: a review Dharmbir Singh, Harry Garg, Harvinder Singh Dhaliwal, Vinod Karar	75
10.	Study and Analysis of Laser Cut Panel Dharmbir Singh, Karanvir Sharma, Harry Garg, Harvinder Singh Dhaliwal	99
11.	Daylight System Using a New Fresnel Lens Design Karanvir sharma, Hitesh Sharma, Harry Garg, Harvinder Singh Dhaliwal	107

12.	STUDY AND ANALYSIS OF HORIZONTAL LIGHT PIPE WITH LASER CUT PANEL FOR DAYLIGHTING SYSTEM Dharmbir Singh, Harry Garg, Harvinder Singh Dhaliwal	116
13.	Study and Analysis of Fresnelized Dome Hitesh Sharma, Dharmbir Singh, Harwinder Singh Dhaliwal, Harry Garg	125
14.	Missing Value Treatment using Effective Optimization on Data from Multiple Social Media Sukhman Kaur, Neeraj Sharma, Kawaljeet Singh	135
15.	Energy Efficient Approach for Underwater Sensor Network using Elephant Herd Optimization Kamaljeet Kaur, Rajneesh Randhawa	148