

PUBLICATIONS OF DR.Y.SUKHI

1. Y.Jeyashree, Y.Sukhi : LCC resonant converter with power factor correction for power supply units, Journal of the Chinese Institute of Engineers, Volume 38, Issue 7, October 2015, pages 843-854, 2015
2. Y. Sukhi, S. Kirthiga and N. Sujitha: Implementation and Analysis of Low Stress PWM DC-DC Converter for Battery Charger, Indian Journal of Science and Technology, Vol 8(28), pages 1-6, October 2015
3. GeethaRamadas, Manoj Kumar Nadesan, SukhiYesuraj and JeyashreeYesuraj: High power factor electronic ballast using resonant converter for compact fluorescent lamp, International Journal of Circuit Theory and Applications, Vol 45, pages 95-109, June 2016.
4. JeyashreeYesuraj, Vimala Juliet Ashokan, SukhiYesuraj and Rebecca Shirly Harrison Christley: Simulation and Optimization of Perovskite Type Micro Thermoelectric Generator, American Journal of Applied Sciences, Vol 13(11), pages 1277-1289, Nov 2016.
5. SukhiYesuraj, JeyashreeYesuraj, PerarasiMuthaiah&SarojiniBalaraman : Standalone PV-fed LED Street Lighting Using Resonant Converter, Electric Power Components and Systems, Vol. 45, issue 5, Feb 2017. <https://doi.org/10.1080/15325008.2016.1271063>
6. SukhiYesuraj, GeethaRamadas, JeyashreeYesuraj, High-Power-Factor Single-Switch AC to DC Converter for LED Lighting, IEEE Transactions On Electrical And Electronic Engineering,, Vol. 12, issue 6, pages925-935, 2017. <https://doi.org/10.1002/tee.22484>
7. Y. Jeyashree,P.BlessyHepsiba, S.Indirani, A.DominicSavio, Y.Sukhi, Solar Energy Harvesting using Hybrid Photovoltaic and Thermoelectric Generating System, Global Journal of Pure and Applied Mathematics, Volume 13, Number 9, pp. 5935-5944, 2017.
8. Deepika Shree S, Divya S, Gayathri M, Y.Sukhi, Well Maintained Water Supply System, International Journal of Innovative Research Explorer, Volume 5, Issue 3, pp. 125-131, 2018. DOI:16.10089.IJIRE.2018.V3I7.17.21178
9. S Anita, C Chellamuthu,Ysukhi, Simplified Design of Permanent Magnet Synchronous Generator for Gas Turbine Application, Journal of Electrical Engineering : Volume 18, ISSN 1582-4594,2018.
10. ChintalaVenkatesh and Y. Sukhi, A Novel Multi Input Three-Level DC-DC Boost Converter, International Journals of Advanced Research in Computer Science and

Software Engineering, ISSN: 2277-128X, Volume-8, Issue-4, pp. 1-16, April 2018.

11. Y. Jeyashree , Y. Sukhi, A. Vimala Juliet , S. LourduJame , S. Indirani, Concentrated solar thermal energy harvesting using Bi₂Te₃based thermoelectric generator, Materials Science in Semiconductor Processing, Vol. No.107, 1 March 2020, <https://doi.org/10.1016/j.mssp.2019.104827>
12. A. Jenifer, Y. Sukhi, V. Karthika, A. FayazAhamed, Design Specifications and Performance analysis of Single and Two Stage HB LLC Converters, International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9 , November 2019
13. Geetha Ramadas, Sukhi Y, Vision Controlled Robotic System, International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9, November 2019
14. S. Anita, Y. Sukhi, M. S. Kavitha, G. Lokesh, Transformer less Hybrid Bridge Inverter for Photovoltaic Grid Connected Systems, TEST Engineering & Management, ISSN: 0193-4120, Vol.82, Page No. 14890 – 14893, 2020.
15. Geetha Ramadas , Y Sukhi , J Alex , N V Srikanth, Road Curve Vehicle Accident Prevention System, TEST Engineering & Management, ISSN: 0193-4120, Vol.82, Page No. 14927 - 14931, 2020.
16. R. Pavithra, Y. Sukhi, AI based Voltage Control in Distribution System, TEST Engineering & Management, ISSN: 0193-4120, Vol.82, Page No. 14845 - 14849, 2020.
17. S.Anita,Y Sukhi , Y Jeyashree, Sahaya Ponrekha A, Design of High Power Factor Electronic Ballast, Solid State Technology, Volume: 63 Issue: 6, 2020.