Dr R JAYAPRAGASH

Associate Professor, SELECT, VIT Chennai Campus

PUBLICATIONS

International Journals

- 1. **Jayapragash R,** Arul R, Sumathi V & Chellamuthu C 2018, 'Design and Dynamic Analysis of Switched Reluctance Generator System', International Journal of Scientific Research in Science, Engineering and Technology, ISSN: 2395-1990, vol 5, no.3, pp.199-206.
- 2. N.Karthik, A.K.Parvathy, R.Arul& **JayapragashR** 2018, 'Optimal Placement of SVC using Firefly Algorithm', International Journal of Scientific Research in Science, Engineering and Technology, ISSN: 2395-1990, vol 5, no.3, pp.140-146.
- 3. **Jayapragash, R** & Chellamuthu, C 2017, 'Implementation of Wind Powered Switched Reluctance Generator System', International Journal of Renewable Energy Research (IJRER), ISSN(1309-0127),vol 7, no.3, pp.1019-1027.
- 4. VijayanSumathi, **Jayapragash**, **R**, AbhinavBakshi, Praveen Kumar Akella 2017, 'Solar tracking methods to maximize PV system output- A Review of the methods adopted in recent decade', Renewable & Sustainable Energy Reviews, ISSN(1364-0321),vol.74, pp.130-138.
- 5. **Jayapragash, R** & Chellamuthu, C 2016, 'Design and Implementation of Small Power Switched Reluctance Generator Based Wind Energy Conversion System', Turkish Journal of Electrical Engineering & computer sciences (TJEECS), ISSN(1300-0632), vol.24, no.4, pp.3228-3239.
- 6. **Jayapragash, R** & Chellamuthu, C 2015, 'Development of Analytical Models for Switched Reluctance Machine and their Validation', Journal of Electrical Engineering and Technology (JEET), ISSN(1975-0102), vol.10, no.3, pp. 990-1001.
- 7. **Jayapragash, R** & Chellamuthu, C 2015, 'Grid-Connected Switched Reluctance Generator Based Wind Farm Control using Modified Hybrid Multicell Converter', Research Journal of Applied Sciences, Engineering and Technology (RJASET), ISSN(2040-7459), vol.9, no.11, pp.1006-1015.
- 8. **Jayapragash, R** & Chellamuthu, C 2014, 'Fourier Series Based Analytical Model for Switched Reluctance Machine', International Journal of Applied Engineering Research (IJAER), ISSN(0973-4562), vol.9, no.22, pp. 14259-14267.
- 9. **Jayapragash, R** & Chellamuthu, C 2014, 'Grid-Connected Switched Reluctance Generator Based Wind Energy Conversion System through Hybrid Multicell Converter', International Journal of Applied Engineering Research (IJAER), ISSN(0973-4562), Special Issue, vol.9, no.24, pp. 8070-8075.

Indian Patents

- 1. PratinavKashyap, Manish Kumar Dwivedi, **R. Jayapragash**, *Lithium-Ion Battery Monitoring And Protection System*, August 7, 2020. File No. 202041032442.
- 2. Oswald C, **Jayapragash R**, TrishitChakraborty, Tanishq Gupta, AdityaAgrawal, SPoTA: *Smart Prevention of Train Accidents*, August 28, 2020. File No. 202041035035.

Book Chapter

1. Jayapragash, RNandeesh Kumar K, Thirumalvalavan G and Arul R 2019, 'Development of charge and discharge controller for solar lighting system', "Computer-Aided Developments: Electronics

and Communication" (Cadec-2019), CRC Press, Taylor & Francis Group, pp.275-281, ISBN: 978-0-429-34071-0 (eBook).

International Conferences

- 1. N.Karthik, A.K.Parvathy, R.Arul, **R.Jayapragash** and SathiyaNarayanan2019, 'Economic load dispatch in a microgrid using Interior Search Algorithm', in Proc. IEEE- International Conference on Innovations in Power and Advanced Computing Technologies (i-PACT), vol.1, pp.1-6.
- 2. Presented a paper titled 'Development of battery energy storage system for renewable energy applications' in the International Conference held at Sri Krishna Institutions, Coimbatore, during 2nd and 3rd January 2015.
- 3. **Jayapragash, R** & Chellamuthu, C 2014, 'Modelling and Performance Analysis of Switched Reluctance Generator', in Proc. IEEE International Conference on Science, Engineering, Research and Management ICSEMR, pp.1-4.
- 4. **Jayapragash, R** & Chellamuthu, C 2013, 'Analysis of Switched Reluctance Machine using FEA for Renewable Energy System', in Proc. IEEE- International Conference on Power, Energy and Control ICPEC, pp.777-781.