Candidate Name: M.Kaliraj Roll No: 20221122

Dr. B. Gurukarthik Babu,

Assistant Professor / EEE,

KCET, Virudhunagar

- 1. **Gurukarthik Babu Balachandran**, Prince Winston David, Aravind Bhaskar Panayilvedu Vijayakumar, Muthu Manokar Athikesavan, Ravishankar Sathyamurthy. Enhancement of PV/T-integrated single slope solar desalination still productivity using water film cooling and hybrid composite insulation, Environmental Science and Pollution Research, Springer Berlin Heidelberg, Volume 27, Issue 26, Pages 32179-32190, 2020/9
- 2. **Gurukarthik Babu Balachandran**, Prince Winston David, Gokul Rajendran, Mohamed Nasrulla Akbar Ali, Vignesh Radhakrishnan, Ramkumar Balamurugan, MuthuManokar Athikesavan, Ravishankar Sathyamurthy. Investigation of performance enhancement of solar still incorporated with Gallus gallus domesticus cascara as sensible heat storage material, Environmental Science and Pollution Research, Springer Berlin Heidelberg, Pages 1-14. 2020/8/20
- 3. **Gurukarthik Babu Balachandran**, Prince Winston David, Padmanaban Velayudhaperumal Chellam, Mohamed Nasrulla Akbar Ali, Vignesh Radhakrishnan, Ramkumar Balamurugan, A Muthu Manokar. Rehash of cooked oil for the palatable water production using single slope solar still, Fuel, Elsevier, Volume 271, Pages 117613, 2020/7/1
- 4. **B** Gurukarthik Babu, D Princewinston, SS Saravanakumar, Anish Khan, PV Aravind Bhaskar, S Indran, D Divya. Investigation on the Physicochemical and Mechanical Properties of Novel Alkali-treated Phaseolus vulgaris Fibers. Journal of Natural Fibers, Taylor & Francis, Pages 1-12, 2020/5/13
- 5. **B** Gurukarthik Babu, D Prince Winston, PV Aravind Bhaskar, R Baskaran, P Narayanasamy. Exploration of Electrical, Thermal, and Mechanical Properties of Phaseolus vulgaris Fiber/Unsaturated Polyester Resin Composite Filled with Nano–SiO2, Journal of Natural Fibers, Taylor & Francis, Pages 1-17, 2020/2/10.
- 6. **B Gurukarthik Babu**, D Princewinston, VC Padmanaban, G Abdul Lathief Sherief, M Kiruba Sankar, PV Aravind Bhaskar. Optimization Studies on Improving the Dielectric Properties of Alkali Treated Fibers from Phaseolus Vulgaris Reinforced Polyester Composites by Central ... Journal of Natural Fibers, Taylor & Francis, Pages 1-11, 2019/12/1.

Supervisor Name: Dr.P.Narayanasamy M.E., Ph.D, Kamaraj College of Engineering and Technology.

Candidate Name: M.Kaliraj Roll No: 20221122

7. Gurukarthik Babu Balachandran, Prince Winston David, Rajesh Kannan Mariappan, Abd Elnaby Kabeel, Muthu Manokar Athikesavan, Ravishankar Sathyamurthy. Improvising the efficiency of single-sloped solar still using thermally conductive nano-ferric oxide, Environmental Science and Pollution Research, Springer, 2019/11/11.

- 8. **B Gurukarthik Babu**, D Prince Winston, P SenthamaraiKannan, SS Saravanakumar, MR Sanjay. Study on characterization and physicochemical properties of new natural fiber from Phaseolus vulgaris, Journal of Natural Fibers, Taylor & Francis, Volume 16, Issue 7, Pages 1035-1042, 2019/10/3.
- 9. Gurukarthik Babu.B, Prince Winston.D, Muralidharan. S. Design of Polymer Composite based Electrical Insulator for Industrial Applications using COMSOL Multiphysics, Journal of Electrical Engineering (JEE), http://www.editurapolitehnica.upt.ro/en/, Volume 19, Issue 4 (3), Pages 17-27, 2019/9.
- 10. Ram Prasad, Venkatanarayanan, **Gurukarthik Babu Balachandran.** Fundamentals of Nano Science, Pages ISBN: 978-93-84634-49-0, 2017/6.
- 11. **B Gurukarthik Babu**, D Prince Winston, Thermal and Sporadic Investigation of Silicon based Rubber Nano Composites, International Journal of Printing, Packaging & Allied Sciences (IJPPAS), IJPPAS, Volume 4, Issue 2, Pages 1330-1343, 2016/12.